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## **ABOUT THIS MANUAL**

#### **Purpose**

This manual describes installation, commissioning, operation, and troubleshooting. Please read the manual fully and carefully before installing and operating. Keep this manual for future use.

### Scope

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

## SAFETY NOTICE

## $\triangle$ ATTENTION: The following contains important safety and operating instructions. Read and keep this manual for future reference.

- 1. Before installing or using the unit, read all instructions and cautionary markings on the unit, the batteries, and all appropriate sections of the manual.
- 2. **CAUTION-** 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.
- 3. To reduce risk of electric shock, shutdown and disconnect all wirings before attempting any maintenance or cleaning. Turning off the unit alone will not reduce the risk of shock or injury.
- 4. **CAUTION** Only qualified personnel can install this equipment.
- 5. **NEVER** charge a battery below specified minimum temperature; refer to the battery data sheet.
- 6. Wire size is critical for safe operation, and optimal performance of the equipment. Refer to a accredited sizing resource or cable manufacturer specifications to meet inverter/charge requirements.
- 7. Use caution when working with metal tools on or around all systems and batteries. Risk of electrical arcs and/or short circuiting of equipment can lead to severe injury and damage.
- 8. Strictly follow installation procedure when connecting and disconnecting AC or DC terminals. Refer to INSTALLATION section of the manual for details.
- 9. The included breaker is not a guarantee of battery protection. Size and install the correct over current protection for the batteries if not included with the product.
- 10. GROUNDING -This inverter/charger should be connected to a permanent grounded wiring system. The grounding system must meet the Authority Having Jurisdiction (AHJ) requirements in your area.
- 11. NEVER short AC output and DC inputs. Do NOT connect to the grid with a shorted DC input.
- 12. **Warning!!** Only qualified service persons are able to service this device. If errors still persist after following troubleshooting table, please contact your retailer for further assistance.
- 13. **WARNING:** Because this inverter is non-isolated, only three types of PV modules are acceptable: Mono-crystalline, Polycrystalline 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 NOT to ground.
- 14. **CAUTION:** DC breakers and surge protection on PV lines is recommended. Without breakers the equipment is at higher risk of damage from sources such as surges and lighting strikes.

## INTRODUCTION

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

### Features

- Configurable color with the built-in RGB LED bar
- Built-in Wi-Fi for mobile monitoring (APP is required)
- Supports USB On-the-Go function to easily upgrade firmware
- Built-in anti-dust kit
- Detachable LCD control module with multiple communication ports for BMS (RS485, CAN-BUS, RS232)
- Configurable input voltage tolerances for home appliances and personal computers via LCD control panel
- Configurable AC/PV output usage timer and prioritization
- Configurable AC/Solar charger priority via LCD control panel
- Configurable battery charging current based on applications via LCD control panel
- Compatible with the grid or generator power
- Auto restart on AC reconnect
- Overload / Over temperature / short circuit protection
- Smart battery charger design for optimized battery performance

## **Basic System Architecture**

The following illustration is an example of a basic application for this unit showing multiple inputs and outputs. Please note an AC source may not be required for operation and is listed as an example only:

- Generator or Utility
- 48V Battery
- PV modules

Consult with a system installer and/or designer for other possible system design options depending on the specific site requirements. System design is key to proper function and performance and sites and systems vary greatly.

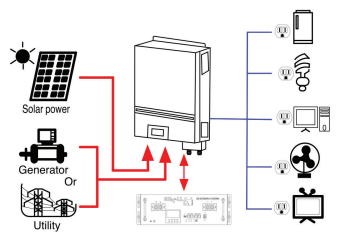
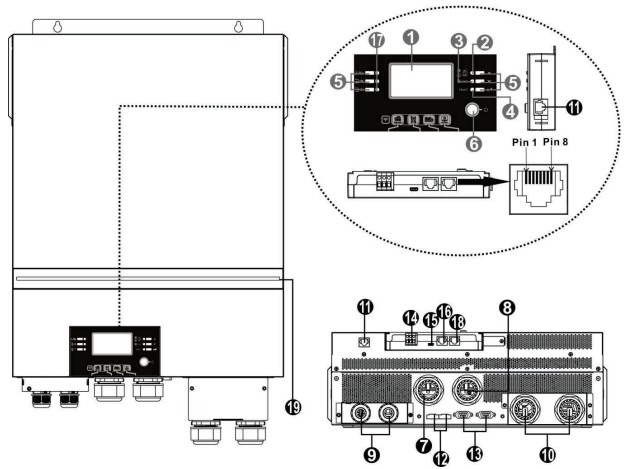


Figure 1 Basic PV System Overview

### **Product Overview**



**Installation Note:** The EG4 6.5KW unit is a parallel capable model. For parallel 120V, 240V Split-phase, or 3-phase installation diagrams and instructions, please check the *Parallel Connections* and *Commissioning* sections of the manual for further details.

- 1. LCD display
- 2. Status indicator
- 3. Charging indicator
- 4. Fault indicator
- 5. Function buttons
- 6. Power on/off switch
- 7. AC input connectors
- 8. AC output connectors (Load connection)
- 9. PV terminal
- 10. Battery connectors
- 11. Remote LCD module communication Port

- 12. Current sharing port
- 13. Parallel communication port
- 14. Dry contact
- 15. OTG-USB port as USB communication port and USB function port
- 16. BMS communication port: CAN, RS-485 or RS-232
- Output source indicators (refer to OPERATION/Operation and Display Panel section for details) and USB function setting reminder (refer to OPERATION/Function Setting for the details)
- 18. RS-232 communication port for firmware updates from a PC
- 19. RGB LED bar (refer to LCD Setting section for the details)

## **SPECIFICATIONS**

Table 1 Line Mode Specifications

MODEL	6.5KW			
Input Voltage Waveform	Sinusoidal (utility or generator)			
Nominal Input Voltage	120Vac			
Low Loss Voltage	90Vac±7V (UPS) 80Vac±7V (Appliances)			
Low Loss Return Voltage	100Vac±7V (Appliances) 90Vac±7V (UPS);			
High Loss Voltage	140Vac±7V			
High Loss Return Voltage	135Vac±7V			
Max AC Input Voltage	150Vac			
Max AC Input 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)			
Power Limitation	Output Power Rated Power 50% Power 80V 110V 140V			

Table 2 Inverter Mode Specifications

MODEL	6.5KW			
Rated Output Power	6,500W			
Output Voltage Waveform	Pure Sine Wave <3% THD			
Output Voltage Regulation	120Vac±5%			
Output Frequency	60Hz or 50Hz			
Peak Efficiency	91%			
Overload Protection	100ms@≥205% load;5s@≥150% load; 10s@110%~150% load			
Surge Capacity	13,000W			
Nominal DC Input Voltage	48.0Vdc			
Cold Start Voltage	46.0Vdc			
Low DC Warning Voltage				
@ load < 20%	46.0Vdc			
@ 20% ≤ load < 50%	42.8Vdc			
@ load ≥ 50%	40.4Vdc			
Low DC Warning Return Voltage				
@ load < 20%	48.0Vdc			
@ 20% ≤ load < 50%	44.8Vdc			
@ load ≥ 50%	42.4Vdc			
Low DC Cut-off Voltage				
@ load < 20%	44.0Vdc			
@ 20% ≤ load < 50%	40.8Vdc			
@ load ≥ 50%	38.4Vdc			
	64.0Vdc			
High DC Cut-off Voltage	66.0Vdc			
DC Voltage Accuracy	+/-0.3V@ no load			
THDV	<5% for linear load,<10% for non-linear load @ nominal voltage			
DC Offset	≦100mV			

Table 3 Charge Mode Specifications

Table 3 Charge I	, Andr					
Utility Charging N	noae					
MODEL	() <b>`</b>	6.5KW				
Charging Current		120A				
@ Nominal Input Vo						
	Flooded	58.4Vdc				
Bulk Charging	Battery					
Voltage	AGM / Gel	56.4Vdc				
Floating Charging	Battery	54.0Vdc				
Overcharge Prote		66.0Vdc				
Charging Algorith		3-Step				
Charging Curve		Battery Voltage, per cell Charging Current, % Voltage Voltage Voltage 100% 50% Time Bulk (Constant Current) Bulk (Constant Voltage) Maintenance (Floating)				
Solar Input						
MODEL		6.5KW				
Rated PV		8000W				
Max. PV Array Op Voltage	en Circuit	500Vdc				
PV Array MPPT V	oltage Range	90Vdc~450Vdc				
Max. Input Curre	nt Draw	18A x 2				
Start-up Voltage		80V +/- 5Vdc				
Power Limitation		PV Current 18A 9A 75° 85° MPPT temperature				

Table 4 General Specifications

MODEL	6.5KW		
Safety Certification	UL 1741 Certificate by TUV		
Operating Temperature Range	-10°C to 40°C		
Storage temperature	-15°C~ 60°C		
Humidity	5% to 95% Relative Humidity (Non-condensing)		
Dimension (D*W*H), in	5.80in x 17.02in x 22.66in (24.43in) (with extension box)		
Net Weight, Ibs	40.5lbs		

Table 5 Parallel Specifications (Parallel model only)

Max parallel numbers	6
<b>Circulation Current under No Load Condition</b>	Max 2A
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

## **Dry Contact Relay**

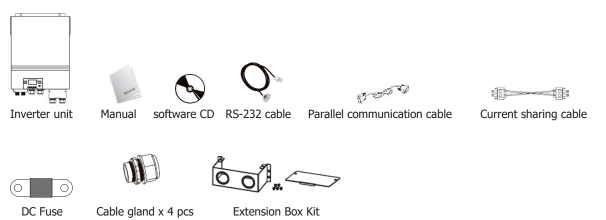
There is one dry contact (3A/250VAC) available on the bottom of the inverter display. It can be used to deliver signal to external device when battery voltage reaches a set warning level.

Unit Status		Condi	tion	Dry contact port: NC C		
				NC & C	NO & C	
Power Off	Unit is off and	no output is pow	vered.	Close	Open	
	Output is powered	Program 01 set as USB	Battery voltage < Low DC warning voltage	Open	Close	
Power On	from Battery power or Solar energy.	(utility first) or SUB (solar first)	Battery voltage > Setting value in Program 13 or battery charging reaches floating stage	Close	Open	
Power On		Program 01 is set as SBU	Battery voltage < Setting value in Program 12	Open	Close	
		(SBU priority)	Battery voltage > Setting value in Program 13 or battery charging reaches floating stage	Close	Open	

## **PREPERATION & INSTALLATION:**

## **Unpacking and Inspection**

Before installation, please inspect the unit. Be sure that nothing inside the package is damaged. The following items should be included in the package:



# Installation of Battery Wiring Extension Box, Cable Glands, and Conduit Fittings 1/2" or 3/4"

Install two (2) cable glands or conduit fittings on the extension box, then fix the extension box on the rear panel of the inverter. *Note: Installation of the battery wiring extension box is necessary for UL conformity. If UL conformity is not required in your region, it is sufficient to only install the cable glands (Graphic 2) shown below.* 

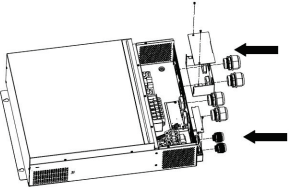


Fig.1 6500 with Extension Box

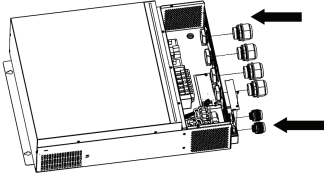
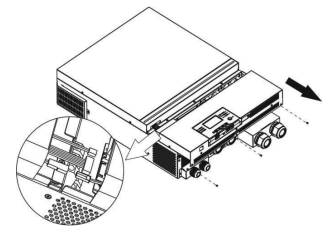


Fig.2 6500 without Extension Box

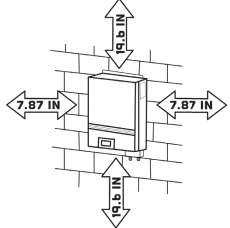
Before connecting all wirings, please take off bottom cover by removing the five screws. When removing the bottom cover, be carefully to remove three cables as shown below.



## Mounting the Inverter

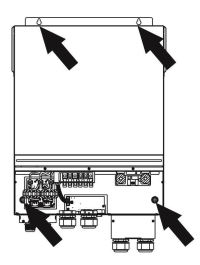
Consider the following points before selecting an install location:

- Do not mount the inverter on flammable materials.
- Mount on a solid surface.
- For <u>optimal</u> operation, install in a location where ambient temperature stays between 0°C 40°C (32°F 104°F).
- Mount the unit in a vertical position and following the clearance guide for proper cooling and longevity.
- Follow clearance guidelines shown to the right diagram to guarantee sufficient heat dissipation and clearance for conduit and wire runs.
- Ensure mounting location follow your local authority having jurisdiction rules on working space requirements. For the US market, refer to the NEC version adopted by your AHJ.



#### ${\it lm}$ suitable for mounting on concrete or other non-combustible surface only.

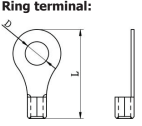
Mount the unit using the 4 holes denoted below. M5 (#10 Imperial) screw/bolt diameter is recommended.



## **Battery Connection**

**CAUTION:** For safe operation and regulation compliance, DC overcurrent protection and means of disconnect should be installed between the battery and inverter. In many cases individual battery units will come with breakers, however overcurrent and disconnecting means should be added for banks of multiple batteries. Please refer to the typical amperage in table below for required fuse or breaker size.

**WARNING!** All wiring design and install must be performed by qualified personnel. **WARNING!** For safe and efficient operation use the appropriate cable size for battery connections. To reduce risk of injury and equipment damage, use properly rated cable and terminal sizes.

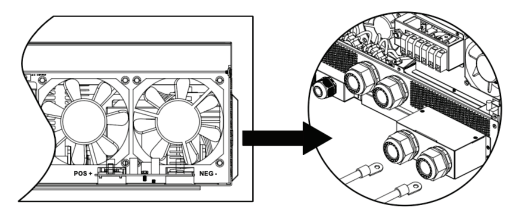


Model	Typical Amperage	Battery capacity	Minimum Wire Size	Cable mm <sup>2</sup>	Ring Te Dimen D (mm)		Torque value
6.5KW	153A	250AH	1*2/0AWG	67	8.4	47	5 Nm

#### **Recommended battery cable and terminal size:**

Please follow the below steps for battery connection:

- 1. Insert the ring connection end of the battery cable through the cable gland of the inverter.
- 2. Ensure the bottom (flat) side of the cable ring termination is fully seated on the inverter battery terminals.
- 3. Tighten the terminal nuts to a torque of 5 Nm (3.6ft lbs). 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

Arc and shock hazards are present! Do not touch uninsulated wires, and use caution when making connections. Ensure all equipment is turned off, use proper safety equipment, and follow best practices.

Æ

**CAUTION!!** Do not place anything between the inverter terminal and the battery cable ring connector. Overheating and equipment damage can occur.

**CAUTION!!** Do not apply anti-oxidant substance on the terminals.

**CAUTION!!** Before making the final DC connection or powering on DC circuits ensure both positive and negative cable runs are correctly connected throughout the system. Incorrect or loose connections will damage equipment and pose electrical shock, arc, and fire risks.

## **BMS Communication Installation- EG4-LL**

#### 1. Introduction

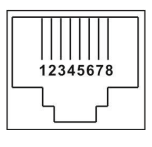
When connecting to LFP battery, it is recommended to purchase a custom-made RJ45 communication cable. Please check with your dealer or integrator for details.

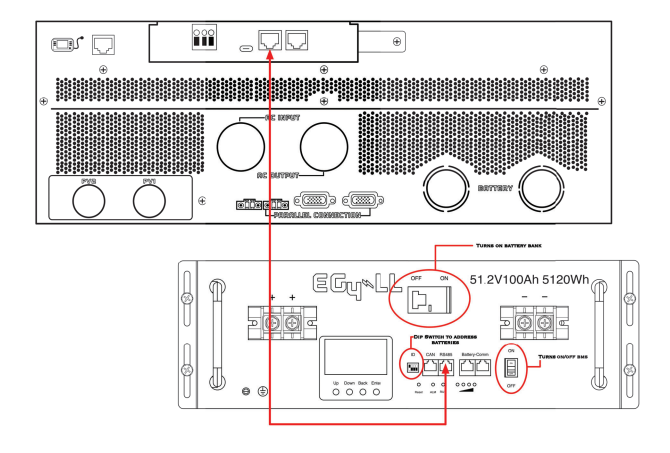
This custom-made RJ45 communication cable delivers information and signal between lithium battery and the inverter. The information is listed below:

- Re-configure charging voltage, charging current and battery discharge cut-off voltage according to the lithium battery parameters.
- Starting and stopping of charging is based on the batteries SOC (State Of Charge)

Definition
RS232TX
RS232RX
RS485B
NC
RS485A
CANH
CANL
GND

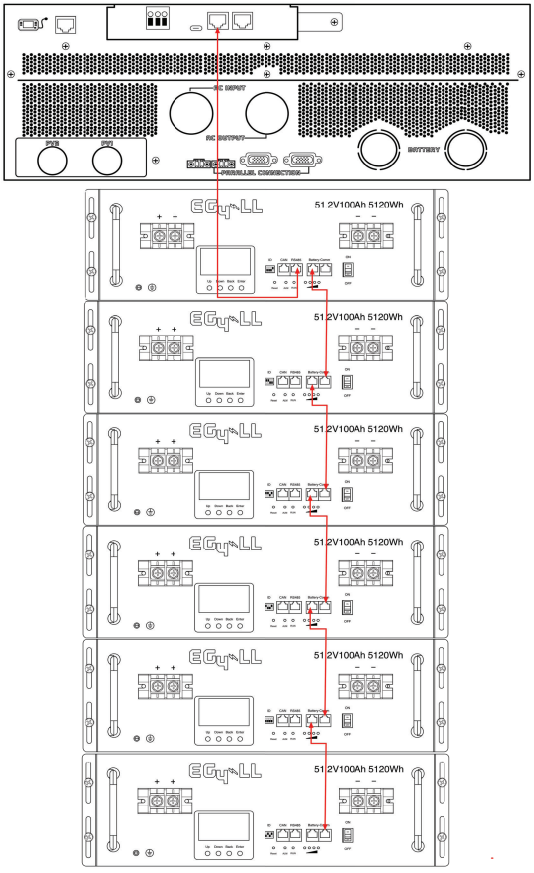






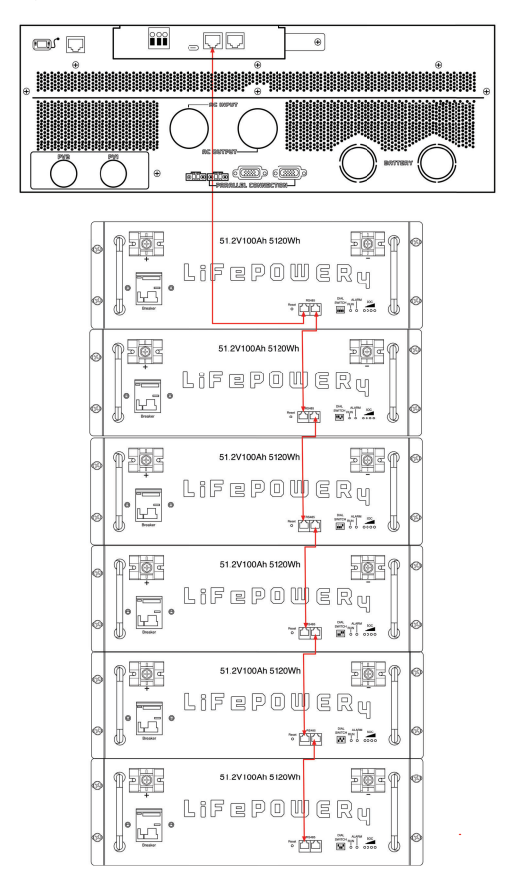
## **Battery Networking- EG4-LL**

Using the 1ft RS485 cable interconnect your batteries as illustrated in the diagram below.



#### **Battery Networking-LiFePower4**

Using the 1ft RS485 cable interconnect your batteries as illustrated in the diagram below.



#### Settings for EG4 Lithium Batteries- Master/Slave

1). Dip Switch: There are 4 Dip Switches which set different baud rates and battery group addresses. If switch position is turned to the "OFF" position, it means "0". If switch position is turned to the "ON" position, it means "1".

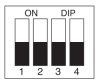
#### EG4-LL Battery

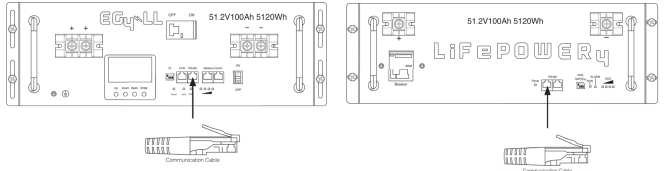
- Dip 1, 2, and 3 are in the "ON" position<sup>\*on = down</sup>
- Dip 4 is in the "OFF" position<sup>\*off = up</sup>
- The 1-3 "ON" & 4 "OFF" configuration is to indicate Master battery status and is reserved for communications with the inverter.



 A Max of 16 batteries can communicate in a single battery bank using different dipswitch addresses.

- EG4-LifePower4 Battery
- Dip 1, 2, 3, and 4 are in the "OFF" position<sup>\*off = down</sup>
- The ALL "OFF" position is to indicate the Master battery status and is reserved for communications with the inverter
- A Max of 16 batteries can communicate in a single battery bank.



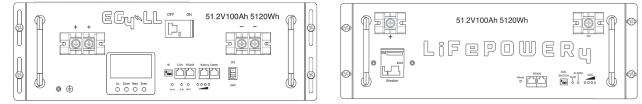


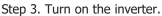
## Please Note: If you change the dipswitches, you must power cycle the batteries for the BMS to recognize the new dipswitch address.

#### 2). Installation

Step 1. Use the RS485 cable to connect the inverter and Lithium battery as Fig 1.

Step 2. Switch on the battery breaker/s.





Step 4. Select battery type as "EG4" in LCD program 5 for the Master inverter. For other paralleled

inverters, set to "USE".

If communication between the inverter and battery is successful, the battery icon (E) on LCD display will flash

**NOTE:** For EG4-LL ensure the red power switch is set to "ON" as well as the breaker.

**NOTE:** Even with the EG4 batteries having built-in breakers, a minimum 150A in line breaker is required, and a 200A in line breaker is recommended.

**NOTE:** Refer to each battery manual for setting master and follower battery address settings.

## **AC Input/Output Connections**

**CAUTION!!** Install a breaker at the source of the AC input power source per requirements of authority having jurisdiction. Ensure the AC source circuit is properly rated for the inverter/charger load specification.

**CAUTION!!** There are two terminal blocks with "IN" and "OUT" markings. Do NOT reverse the input and output connections. Ensure Line, Neutral, and Ground are wired to the correct terminals.

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

**WARNING!** It is very important for system safety and efficient operation to use appropriate cable for AC input connection. To reduce risk of injury and equipment damage, use properly sized cables according to local jurisdiction and electrical code/requirements.

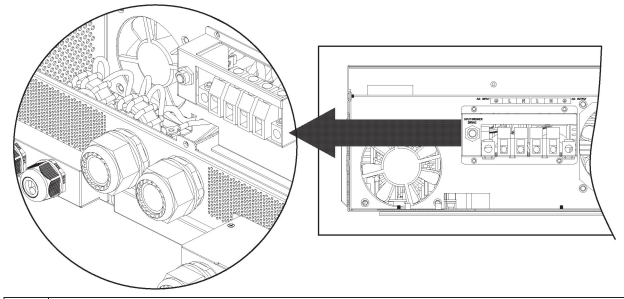
#### Suggested cable requirement for AC wires

Model	Gauge	Torque Value
6.5KW	4 AWG Max	1.4~ 1.6Nm

Follow the below steps to connect the AC input and output:

- 1. Before making AC input/output connection, be all power sources are off.
- Remove 10mm (3/8in) wire insulation from the ground wires. Remove 7mm (~1/4in) of wire insulation from the Line and Neutral conductors. Ensure no conductor is exposed beyond terminal block, paying special attention to possible stray wire strands.
- 3. Fix two cable glands into 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.

## Ground (Green or Green with Yellow stripe) L→LINE(Black for Line 1)(Red for Line 2 in 120/240 split-phase configuration) N→Neutral (White or Gray)



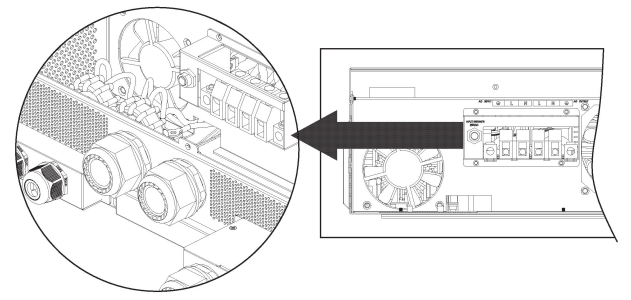


#### WARNING:

Ensure all AC sources remain off and all loads are turned off at the breakers before continuing with the wiring process. Confirm AC source is off with multi-meter or non-contact voltage pen/tester.

#### EG4 Electronics

- 5. Connect the AC output wires according to labels printed on the case above the terminal blocks. Connect the ground wire first ((\_\_)).
  - Ground (Green or Green with Yellow stripe)
  - $L \rightarrow LINE$  (Black for Line 1)(Red for Line 2 in 120/240 split-phase configuration) N $\rightarrow Neutral$  (White or Gray)



6. Make sure the wires are properly connected and the terminal blocks are torqued to spec.

#### **CAUTION: Important**

Connect AC wires to the correct terminals. If L and N wires are reversed, it will cause a short-circuit and damage the equipment and loads connected to the system.

**CAUTION:** Appliances with heavy start and run demands, such as air conditioners, require special consideration. For many air conditioners for example, at least 2~3 minutes to restart can be required to allow enough time to balance refrigerant gases. If a power outage occurs and recovers in a short time, it may cause damage to connected appliances. To prevent damage, please check with the manufacturer of the appliance to see if it is equipped with a time-delay function or soft-start feature before installation. Overload of the inverter/charger may trigger a fault leading to sudden loss of AC output power, which may cause damage to appliances with motors/compressors.

## **PV Connections**

**CAUTION:** Before connecting PV modules/strings, install **separate** DC circuit breakers or a means of disconnect paired with properly sized fuses between inverter and PV array/s. **DO NOT** work with or connect live PV conductors to the unit. Ensure all exposed conductors are safely disconnected from the power source.

NOTE: Use a 600VDC/30A rate circuit breaker. DC rated breakers must be used. The over voltage category of the PV input is II. Please follow the steps below to implement PV module connection.

**WARNING:** Because the inverter/charger is non-isolated, only three types of PV modules are acceptable: monocrystalline and polycrystalline with class A-rated and CIGS modules. To avoid malfunction, do not connect PV modules with possible current leakage. For example, grounded PV modules will cause current leakage to the inverter. When using CIGS modules, please be sure NOT to ground.

**CAUTION:** It is required to use a PV surge protection device. Damage to the inverter can occur from surges such as lightning or short circuiting.

**Step 1**: Check the voltage of the PV modules/strings; ensure open circuit voltage (Voc) is designed to never exceed the units rating (500V DC). This unit is equipped with two PV MPPT string inputs. Ensure the maximum operating amperage (Imp) of each PV input is 18A or less. When using Rapid Shut Down equipment refer to the RSS manufacturer's specifications for per-device and per-string ratings.

**CAUTION:** Exceeding the maximum input voltage can destroy the unit! Check the system before wire connections.

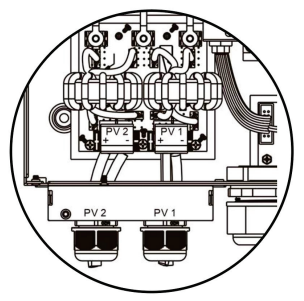
**Step 2:** Disconnect the circuit breaker and switch off the DC disconnect. Follow wiring process below.

- i. Remove 10 mm (3/8in) of insulation for positive and negative conductors.
- ii. Check correct polarity of connection cable from PV modules and PV input connectors at the disconnect. 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.

**Step 3:** Step 3: Make sure the wires are fully inserted and the terminals are torqued to spec.

**CAUTION!** Ensure no wire strands are exposed outside of the terminals blocks. No copper of the conductions should be visible.

It is highly recommended to use red PV wire for positive and black PV wire for negative to reduce risk of reversing polarity in the system.



#### WARNING!

Open circuit Voltage (Voc of PV strings must not exceed the maximum PV array open circuit voltage of the inverter. Check for environmental impacts on Voc, such as temperature in accordance to the module manufacturers data sheet and reliable weather data for the installation location. Voltage at Maximum Power (Vmp) of PV strings must be higher than the start-up voltage.

## **Parallel Inverter Connections**

#### 1. Introduction

This model of inverter is a 120V Single-phase unit able to operate in parallel with multiple other units. The parallel function can be used to support multiple electrical system types, including multi-inverter Single-phase, 240 Split-phase, or 3-phase.

**ATTENTION:** Carefully review the paralleling requirements, specifically the current sharing cable connection tables and parallel settings.

#### **Battery Bank Considerations:**

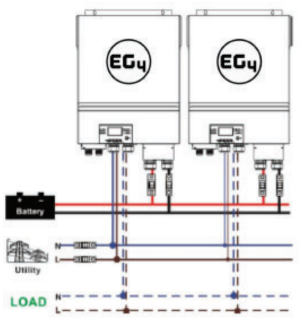
When designing the system, ensure the battery bank of the system is able to support both the potential max load/s and constant load. Multiple inverters meeting a high load requirement with an undersized battery bank will result in a system shutdown and potentially damage equipment.

#### **Recommended Battery Sizing:**

Inverters per System	2	3	4	5	6
Battery Capacity (48V)	200AH	300AH	400AH	600AH	600AH

**WARNING!** All inverters of a system must share the same battery bank. Ensure all batteries are connected to common bus bars, with equal cable lengths between both the batteries/bus and inverter/bus connections.

#### 2. Parallel Connections for 120V Single-phase:



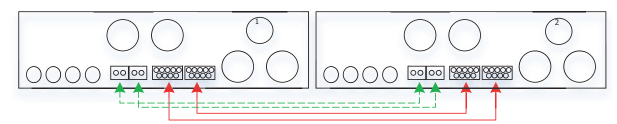
**Current Sharing Cables** - configuration will be noted on each diagram with dashed lines (green when printed in color) in the following format:

- Inverter X Port A  $\rightarrow$  Inverter X Port A
- Inverter X Port B  $\rightarrow$  Inverter X Port B

**WARNING:** Damage to the inverters can occur if current sharing cables are incorrectly installed.

See Split-phase and 3-phase communication connection guides for specifics.

#### AC connections are the same for units 3-6.



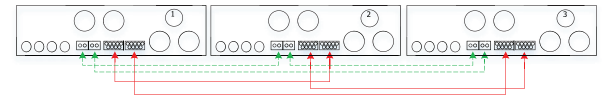
• Inverter 1 Port A  $\rightarrow$  Inverter 2 Port A

**Communication Connection** 

• Inverter 1 Port  $B \rightarrow$  Inverter 2 Port B

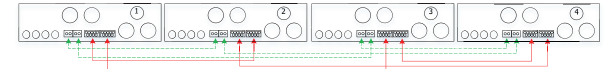
#### Parallel Connections for 120V Single-phase

#### **Continued: Communication Connection**



- Inverter 1 Port A  $\rightarrow$  Inverter 2 Port A
- Inverter 1 Port  $B \rightarrow$  Inverter 3 Port B
- Inverter 2 Port B  $\rightarrow$  Inverter 3 Port A

#### **Communication Connection**



- Inverter 1 Port A  $\rightarrow$  Inverter 2 Port A
- Inverter 1 Port  $B \rightarrow$  Inverter 3 Port B
- Inverter 2 Port  $B \rightarrow$  Inverter 4 Port B
- Inverter 3 Port A  $\rightarrow$  Inverter 4 Port A

#### **Communication Connection**



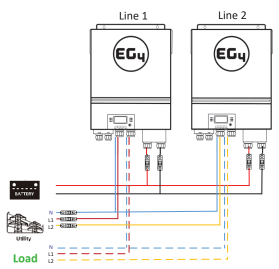
- Inverter 1 Port A  $\rightarrow$  Inverter 2 Port A
- Inverter 1 Port  $B \rightarrow$  Inverter 3 Port B
- Inverter 2 Port  $B \rightarrow$  Inverter 4 Port A
- Inverter 3 Port A  $\rightarrow$  Inverter 5 Port B
- Inverter 4 Port  $B \rightarrow$  Inverter 5 Port A

#### **Communication Connection**

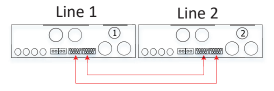


- Inverter 1 Port A  $\rightarrow$  Inverter 2 Port A
- Inverter 1 Port B  $\rightarrow$  Inverter 3 Port B
- Inverter 2 Port  $B \rightarrow$  Inverter 4 Port A
- Inverter 3 Port A  $\rightarrow$  Inverter 5 Port A
- Inverter 4 Port  $B \rightarrow$  Inverter 6 Port A
- Inverter 5 Port  $B \rightarrow$  Inverter 6 Port B

**3. Parallel Connections for 240V Split-phase:** 



#### **Communication Connection**



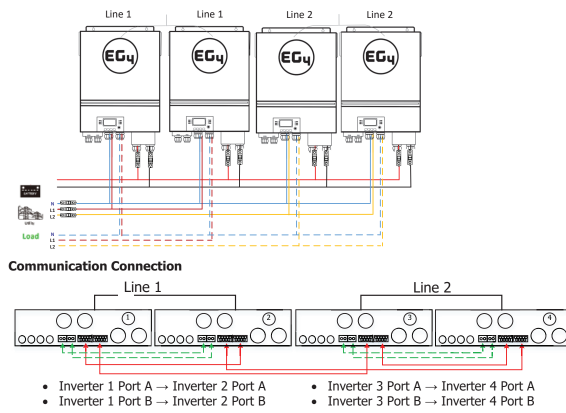
#### **Communication Connection**

**WARNING:** Consult a qualified electrician before installing inverter/chargers on lines/legs in an unbalanced configuration. Unbalanced lines/legs can lead to equipment damage and loss of efficiency.

**WARNING:** Do not connect the current sharing cables between inverters operating on different phases/lines (Split-phase and 3phase configurations). Damage to the inverters can occur if current sharing cables are incorrectly installed.

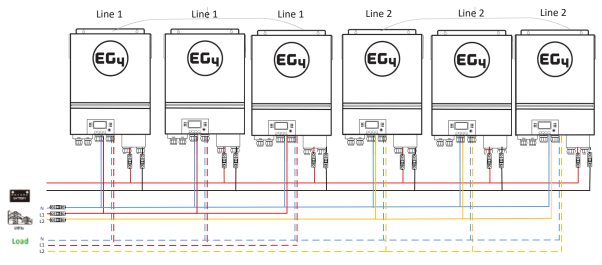
**Current Sharing Cables** - configuration will be noted on each diagram with dashed lines (green when printed in color) in the following format:

- Inverter X Port A  $\rightarrow$  Inverter X Port A
- Inverter X Port  $B \rightarrow$  Inverter X Port B

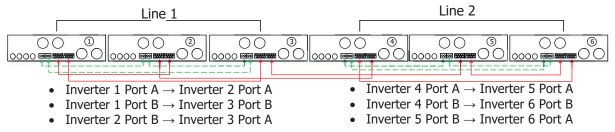


#### **EG4 Electronics**

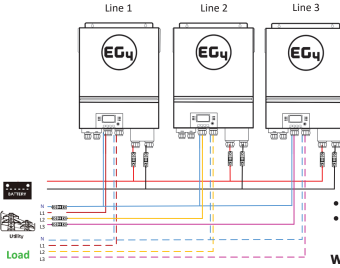
#### Parallel Connections for 240V Split-phase Continued:



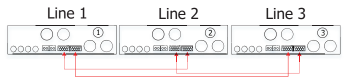
#### **Communication Connection**



#### 4. Parallel Connections for 3-phase:



**Communication Connection** 



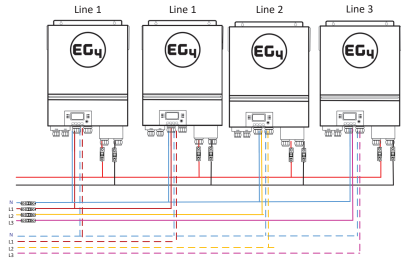
**WARNING:** Consult a qualified electrician before configuring phase/line inbalanaced systems. Unbalanced legs can lead to equipment damage and loss of efficiency.

#### **Current Sharing Cables** configuration will be noted on each diagram with dashed lines (green when printed in color)

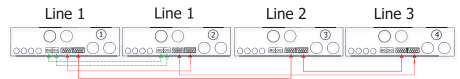
- in the following format:
- Inverter X Port A  $\rightarrow$  Inverter X Port A
- Inverter X Port  $B \rightarrow$  Inverter X Port B

**WARNING:** Do not connect the current sharing cables between inverters operating on different phases (Split-phase and 3-phase configurations). Damage to the inverters can occur if current sharing cables are incorrectly installed.

#### **Parallel Connections for 3-phase Continued:**

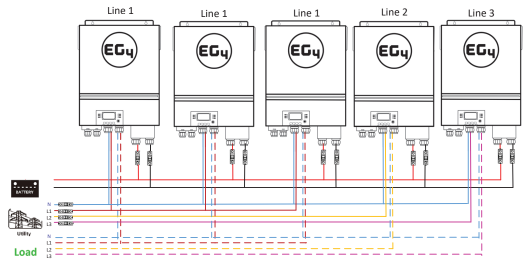


#### **Communication Connection**

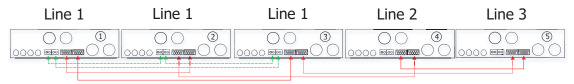


• Inverter 1 Port A  $\rightarrow$  Inverter 2 Port A

• Inverter 1 Port  $B \rightarrow$  Inverter 2 Port B







• Inverter 1 Port A  $\rightarrow$  Inverter 2 Port A

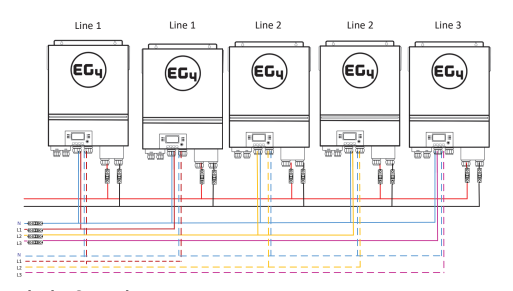
• Inverter 1 Port  $B \rightarrow$  Inverter 3 Port B

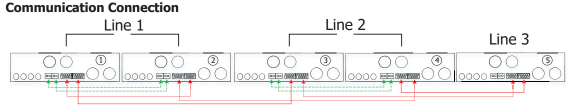
• Inverter 2 Port B  $\rightarrow$  Inverter 3 Port A

#### **EG4 Electronics**

•

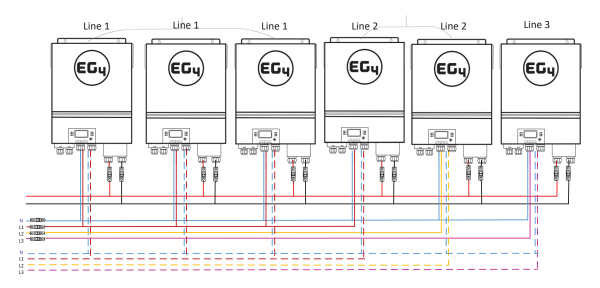
#### **Parallel Connections for 3-phase Continued:**



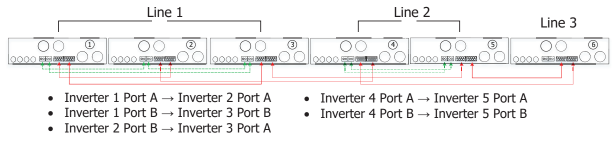


• Inverter 1 Port A  $\rightarrow$  Inverter 2 Port A • Inverter 3 Port A  $\rightarrow$  Inverter 4 Port A

Inverter 1 Port B  $\rightarrow$  Inverter 2 Port B  $\bullet~$  Inverter 3 Port B  $\rightarrow$  Inverter 4 Port B

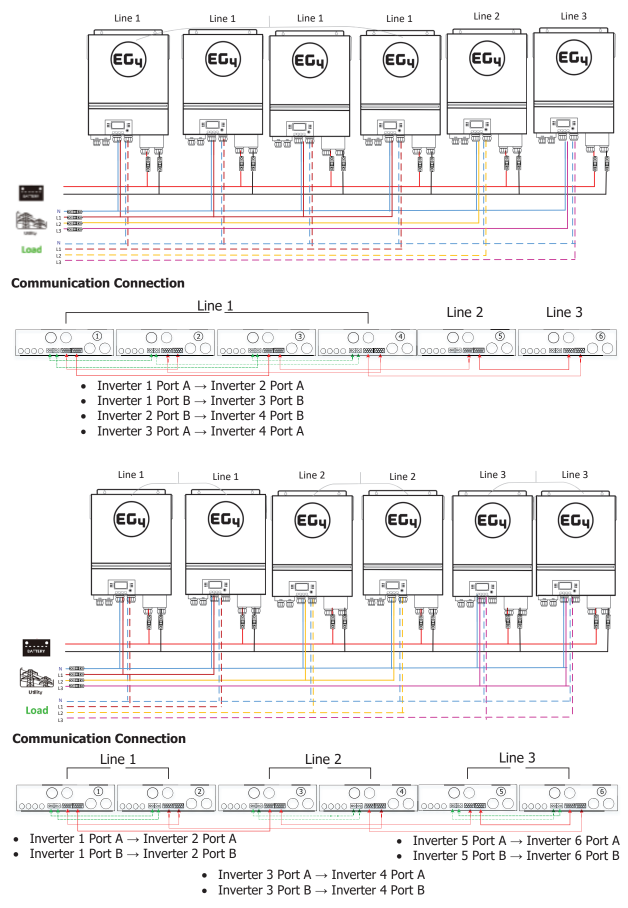


#### **Communication Connection**



#### **EG4 Electronics**

#### **Parallel Connections for 3-phase Continued:**



## **Final Assembly**

After completing the wiring process, slide the front cover part way back on, then re-connect the three front cover cables (fig. 1). Finish by sliding the front cover all the way back on and securing the screws.

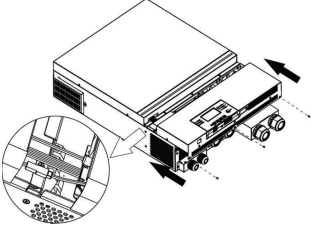


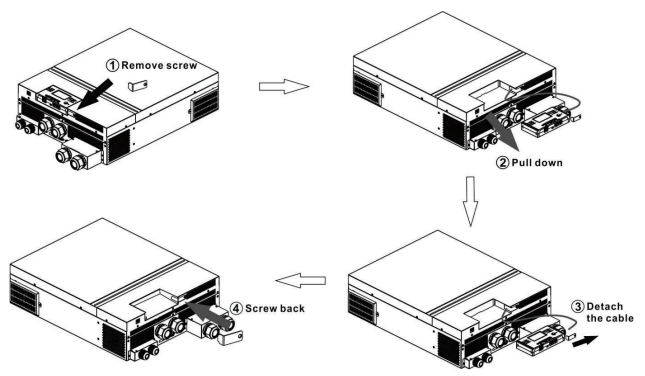
Figure 1.

## **Remote Display Panel Installation**

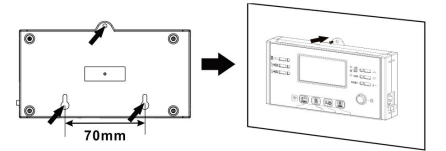
For remote system viewing, the LCD module can be removed from the front cover and installed with an optional communication cable. Follow the steps below for remote display setup.

#### Step 1. Removing the Display

- 1. Remove the screw on the bottom of the display, remove the metal retention tab.
- 2. Slide the display out of the front cover.
- 3. Detach the cable from the original communication port. Tuck the cable into the front cover opening.
- 4. Replace the retention plate onto the front cover.

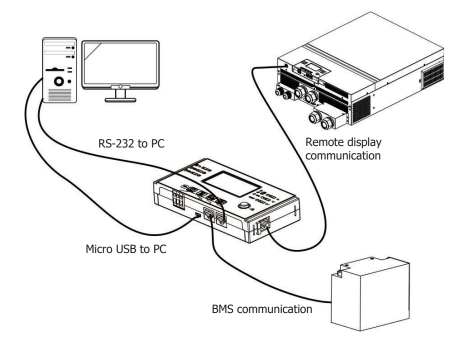


**Step 2.** Prepare the mounting location using the holes on the back of the display for reference. For a transferable template, use a piece of paper pressed against the back of the display and mark with a pen or make small holes in the paper.



**Note:** Ensure the screw heads and diameter are the correct size to avoid damaging the display.

**Step 3.** After the display is securely mounted, connect the display to the inverter using a RJ45 cable (recommended CAT5e or better) as shown below.



## **OPERATING THE INVERTER/CHARGER**

## **Power ON/OFF**

After completing installation of the unit it is ready for powering on for setup. Start by pressing the On/ Off switch (located on the display panel) to turn on the unit.

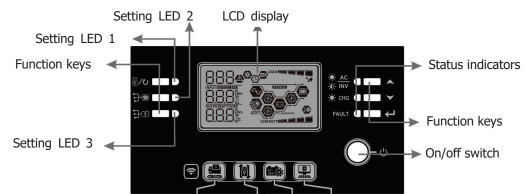


## **Inverter Start-Up**

After the inverter is turned on, the WELCOME light show will be started with RGB LED bar. It will slowly cycle through entire spectrum of nine colors for ~10-15 seconds, and the LCD screen will display a countdown. After initialization, the LED status bar will switch to the default color. See the LCD settings sections to adjust the default.

## **Display Panel Layout**

The operation and the LCD module, shown in the chart below, includes six indicators, six function keys, on/off switch and a LCD display to indicate the operating status and input/output power information.



#### Indicators

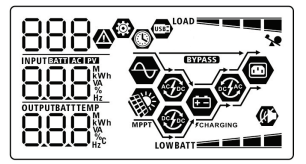
LED Ind	icator	Color	Solid/Flashing	Messages
Setting	LED 1	Green	Solid On	Output powered by utility
Setting	LED 2	Green	Solid On	Output powered by PV
Setting	LED 3	Green	Solid On	Output powered by battery
		Croon	Solid On	Output is available in line mode
	- <b>:</b> , INV	Green	Flashing	Output is powered by battery in battery mode
Status	-¤- CHG	Green	Solid On	Battery is fully charged
indicators		Green	Flashing	Battery is charging.
	Red	Solid On	Fault mode	
	FAULT	Red	Flashing	Warning mode

#### EG4 Electronics

#### Function Keys

Function Key		Description	
₿/ฃ	ESC	Exit the setting	
	USB function setting	Select USB OTG functions	
	Timer setting for the Output source priority	Setup the timer for prioritizing the output source	
<b>}</b> \$	Timer setting for the Charger source priority	Setup the timer for prioritizing the charger source	
• <del>]</del> ••• +	<b>₽</b> \$\$	Press these two keys at the same time to switch RGB LED bar between output source priority and battery discharge/charge status.	
	Up	To last selection	
<b>\$</b>	Down	To next selection	
←	Enter	To confirm/enter the selection in setting mode	

## **Display Icons**



Icon	Function description			
Input Source Information				
AC	Indicates the AC input.			
PV	Indicates the PV input			
	Indicates input voltage, input frequency, PV voltage, charger current,			
	charger power, battery voltage. Use the up/down arrows to scroll.			
Configuration Program and Fault Information				
888	Indicates the setting programs.			
888 <b>@</b>	Indicates the warning and fault codes. Warning: 🗧 🗛 flashing with warning code. Fault: 두 🗧 🔒 lighting with fault code			
Output Information				
	Displays output voltage, frequency, load percent, load in VA, load in watts, and discharging current. Use the up/down arrows to scroll.			
Battery Information				
	Indicates battery level by 0-24%, 25-49%, 50-74% and 75-100% in battery mode and charging status in line mode.			
<b>NOTE:</b> When battery is charging, it will present battery charging status.				

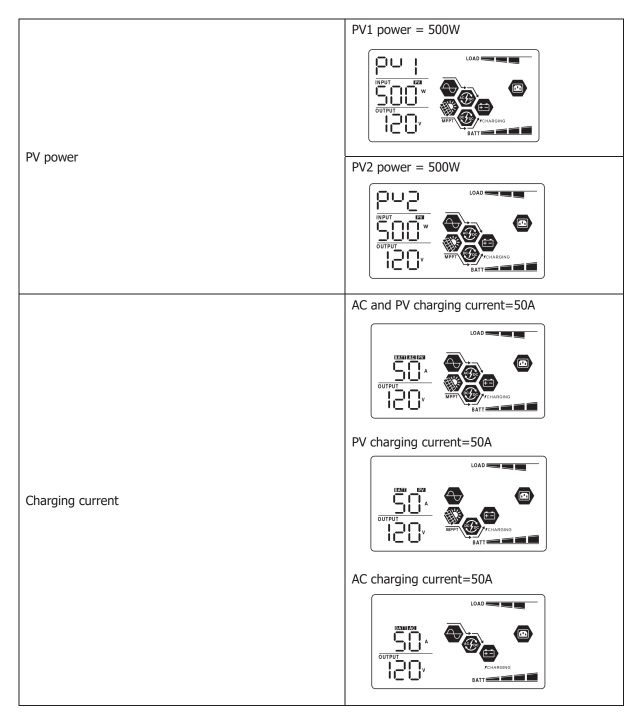
Status	Battery voltage	ge	LCD Display			
	<2V/cell		4 bars will flash in turns.			
Constant	2 ~ 2.083V/cell		Bottom bar will be on and the other three bars will flash in turns.			
Current mode / Constant	2.083 ~ 2.16	2.083 ~ 2.167V/cell		Bottom two bars will be on and the other two bars will flash in turns.		
Voltage mode	> 2.167 V/cell		Bottom three bars will be on and the top bar will flash.			
Floating mode. E	lly charged.	4 bars will be on.				
In battery mode,	it will present l	pattery capacity.				
Load Percentage		Battery Voltage		LCD Display		
		< 1.85V/cell				
Load >50%		1.85V/cell ~ 1.9	33V/cell	BATT		
LUdu > 50 %		1.933V/cell ~ 2.	017V/cell	BATT		
		> 2.017V/cell				
		< 1.892V/cell				
load < E00/		1.892V/cell ~ 1.	975V/cell			
Load < 50%		1.975V/cell ~ 2.	058V/cell	BATT		
		> 2.058V/cell				
Load Informatio	on					
5	ę	Indicates overlo	oad.			
		Indicates the lo	ad level by 0-2	24%, 25-49%, 50-74% and 75-100%		
		0%~24%		25%~49%		
	_	LOAD				
		50%~74%		75%~100%		
Mode Operation	Information	1				
$\frown$	•	Indicates unit co	onnects to the	e mains.		
МРРТ		Indicates unit connects to the PV panel.				
			onnects to the	e PV panel.		
BYPASS	3	Indicates load is				
BYPASS	•	Indicates load is	s supplied by u			
BYPASS ACTOR OCTOR	3	Indicates load is	s supplied by u ility charger ci	utility power. ircuit is working.		
BYPASS AGAD COLOR CARCELON	3 ) )	Indicates load is Indicates the ut Indicates the sc	s supplied by u ility charger ci lar charger cin	utility power. ircuit is working.		
BYPASI Actor Octor	3 } }	Indicates load is Indicates the ut Indicates the sc	s supplied by u ility charger ci plar charger cin C/AC inverter	utility power. ircuit is working. rcuit is working. circuit is working.		
BYPASS Refer	3 > 	Indicates load is Indicates the ut Indicates the so Indicates the Do	s supplied by t ility charger ci olar charger cit C/AC inverter larm is disable	utility power. ircuit is working. rcuit is working. circuit is working. ed.		

#### EG4 Electronics

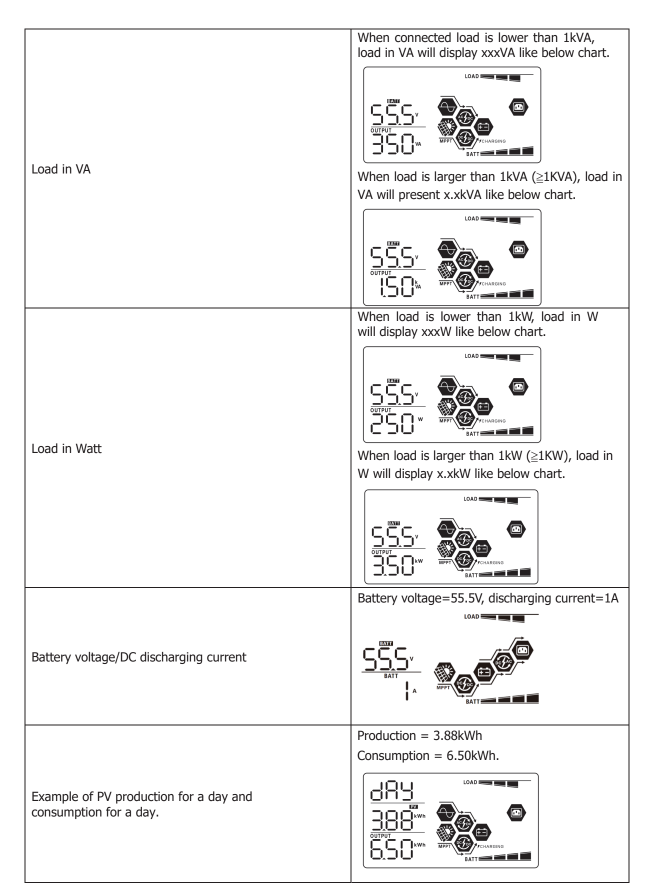
## **Display Screens**

Display information can be cycled through by pressing the "UP" or "DOWN" buttons from the main screen. The screen options are shown in the order in the table below.

Selectable information	LCD display
Input voltage/Output voltage (Default Display Screen)	Input voltage=120V, output voltage=120V
Input frequency	Input frequency=60Hz
PV voltage	PV1 voltage=420V
PV current	PV1 current = 2.5A PV1 = 2.5A $PV2 = 2.5A$ $PV2 = 2.5A$ $PV2 = 2.5A$



	AC and PV charging power=500W
	PV charging power=500W
Charging power	
	AC charging power=500W
	LOAD
	Battery voltage=55.5V, output voltage=120V
	LOAD
Battery voltage and output voltage	
	Output frequency=60Hz
	LOAD
Output frequency	
	Load percent=70%
	LOAD
Load percentage	



Example of PV production for a month and consumption of energy for a month.	Production = 388kWh, Consumption = 950kWh.
Example of PV production for a year and consumption of energy for a year.	Production = 3.88MWh Consumption = 9.50MWh.
Example of total system PV production and consumption.	Total production = 38.8MWh Total consumption = 95.0MWh.
Date.	Date, example Nov 28, 2020.
Time.	Time, example 13:20.
Main CPU version.	Main CPU version 00014.04.

	Secondary CPU version 00012.03.
Secondary CPU version checking.	
	Wi-Fi version 00000.24.
Wi-Fi version checking.	

# **Operating Modes**

Operation mode Description L	LCD display
Standby mode Note: *Standby mode: The inverter is not turned on yet but at this time, the inverter can charge battery without AC output.	Charging by utility and PV energy. Charging by utility. Charging by utility. Charging by utility. Charging by PV energy. Charging by PV energy. No charging. No charging.

Operation mode	Description	LCD display
Fault mode		
Note:		Not charging.
*Fault mode: Errors are	System is not charging,	
caused by inside circuit error	regardless of PV and grid/AC	
or external reasons such as	power in being available.	
over temperature, output		
short circuit and so on.		
Line Mode	The unit will provide output power from the mains. It will also charge the battery at line mode.	Charging by utility and PV energy.
Line Mode	The unit will provide output power from the mains. It will also charge the battery at line mode.	Power from utility.

Operation mode	Description	LCD display
Battery Mode	The unit will provide output power from battery and/or PV power.	Power from battery and PV energy.

# **System Settings**

## **General Setting**

After pressing and holding " $\leftarrow$ " button for 3 seconds, the unit will enter the Settings Menu. Press " $\wedge$ " or " $\checkmark$ " button to select setting programs. Press " $\leftarrow$ " button to confirm you selection or " $\bigcirc$  / $\circlearrowright$ " button to exit.

|--|

Program	Description	Selectable option	
00	Exit setting mode	Escape	
		Utility first (default)	Utility will provide power to the loads as first priority. Solar and battery energy will provide power to the loads only when utility power is not available.
01	Output source priority: To configure load power source priority	Solar first	Solar energy provides power to the loads as first priority. If solar energy is not sufficient to power all connected loads, Utility energy will supply power to the loads at the same time.
		SBU priority	Solar energy provides power to the loads as first priority. If solar energy is not sufficient to power all connected loads, battery energy will supply power to the loads at the same time. Utility provides power to the loads only when battery voltage drops to either low-level warning voltage or
02	Maximum charging current: To configure total charging current for solar and utility chargers. (Max. charging current = utility charging current + solar charging current)	60A (default)	the setting point in program 12. Setting range is from 10A to 120A. Increment of each click is 10A.

		Appliances (default)	If selected, acceptable AC input voltage range will be within 80-140VAC.
03 4	AC input voltage range	UPS 03 @ UPS	If selected, acceptable AC input voltage range will be within 90-140VAC.
		AGM (default)	Flooded
		HGn User-Defined	FLJ If "User-Defined" is selected, battery charge voltage and low DC cut-off voltage can be set up in
		USE 05 @	If using EG4 batteries you will use this battery type for BMS
05	Battery type	864	communications. If this battery type is selected settings 2,26, 27 will be configured by the BMS.
		LIb-protocol compatible battery	
		2 <sup>rd</sup> party Lithium battery 05 ♥	
		LIC	

		Restart disable (default)	Restart enable
		86 👁	86 🐵
06	Auto restart when overload occurs		
		լեզ	LFE
		Restart disable (default)	Restart enable
07	Auto restart when over	010	0,0
	temperature occurs		
		643	646
		50Hz	60Hz (default)
		09 👁	09 🛛
09	Output frequency		
		S0"	<b>60</b> "
		110V 110 🚳	120V (default)
		[] 🐵	
		1 10,	150,
10	Output voltage		
		127V	
		_ ] <sub>^</sub>	

11	Maximum utility charging current <b>Note:</b> If setting value in program 02 is smaller than that in program in 11, the inverter will apply charging current from program 02 for utility charger.	30A (default)	Setting range is 2A, then from 10A to 120A. Increment of each click is 10A.
	Setting voltage point back		Setting range is from 44V to 51V. Increment of each click is 1V.
12	to utility source when selecting "SBU" (SBU priority) in program 01.	SOC 10% (default for Lithium)	If the battery type (#05) set as Lithium, this setting will change to SOC automatically. Adjustable range is 5% to 95%. Increment of each click is 5%.
	Setting voltage point back to battery mode when	Battery fully charged	54V (default) 54V (default) 54V (default) 54V (default) 54V (default) 61V. Increment of each click is 1V.
13	selecting "SBU" (SBU priority) in program 01.	SOC 30% (default for Lithium)	If any types of lithium battery is selected in program 05, setting value will change to SOC automatically. Setting range is 10% to 100%.
16	Charger source priority: To configure charger source priority	If this inverter/charger is wor charger source can be progra Solar first	king in Line, Standby or Fault mode, mmed as below: Solar energy will charge battery as first priority. Utility will charge battery only when solar energy is not available.

		Solar and Utility (default)	Solar energy and utility will charge battery at the same time.
16	Charger source priority: To configure charger source priority	Only Solar IS ©	Solar energy will be the only charger source no matter utility is available or not.
		If this inverter/charger is wor energy can charge battery. So available and sufficient.	king in Battery mode, only solar blar energy will charge battery if it's
18	Alarm control	Alarm on (default)	Alarm off
		600	60F
		Return to default display screen (default)	If selected, display screen will automatically return to default display screen (Input voltage /output voltage) after 1 minute.
19	Auto return to default display screen	ESP	
		Stay at latest screen	If selected, the display screen will stay at last screen user selected.
		Backlight on (default)	Backlight off
20	Backlight control		
		LON	LOF

	Γ		
		Alarm on (default)	Alarm off
		22 🐵	22 🐵
22	Beeps while primary source		
	is interrupted		
		800	80F
		Bypass disable (default)	Bypass enable
	Overload bypass: When enabled, the unit will	23 🚳	C' J' 🕲
23	transfer to line mode if overload occurs in battery		
	mode.		
		679	698
		Record enable (default)	Record disable
		· 25 🐵	25 🐵
25	Record Fault code		
		FEN	692
		default: 56.4V	
		26 🐵	If self-defined is selected in
26	Bulk charging voltage		program 5, this program can be set up. Setting range is from 48.0V to
20	(C.V voltage)	["	61.0V. Increment of each click is
			0.1V.
		default: 54.0V	
			If self-defined is selected in
			program 5, this program can be set
27	Floating charging voltage	El Ω	up. Setting range is from 48.0V to 61.0V. Increment of each click is
			0.1V.
		Single: This inverter is used	Parallel: This inverter is operated in
		in single phase application.	parallel system.
	AC output mode	CO ~	CO "
28	*This setting is only available when the inverter		
	is in standby mode (power	51.6	281
	Switch in off position).	When the inverter is operation	n in split phase application, set up
		inverter to be operated in spe	

		L1 phase:	L2 phase:
		38 1	365
		L3 phase:	
28	AC output mode	303	
	*This setting is only available when the inverter is in standby mode (Switch off).	L1 for split phase:	L2 for split phase: (120° phase difference)
		38 1	292 295
		L2 for split phase: (180° phase difference) 28 8 180	
		292	
29	<ul> <li>Low DC cut-off voltage:</li> <li>If battery power is only power source available, inverter will shut down.</li> <li>If PV energy and battery power are available, inverter will charge battery without AC</li> </ul>		If self-defined is selected in program 5, this program can be set up. Setting range is from 42.0V to 48.0V. Increment of each click is 0.1V. Low DC cut-off voltage will be fixed to setting value no matter what percentage of load is connected.
	<ul> <li>If PV energy, battery power and utility are all available, inverter will transfer to line mode and provide output power to loads.</li> </ul>	SOC 0% (default for Lithium)	If any types of lithium battery is selected in program 05, setting value will change to SOC automatically. Adjustable range is 0% to 90%. Increment of each click is 5%.
30	Battery equalization	Battery equalization	Battery equalization disable (default)
		868	892

		If "Flooded" or "User-Defined	" is selected in program 05, this	
		program can be set up.		
31	Battery equalization voltage	default: 58.4V	Setting range is from 48.0V to 62.0V. Increment of each click is 0.1V.	
33	Battery equalized time	60min (default) 33 © 60	Setting range is from 5min to 900min. Increment of each click is 5min.	
34	Battery equalized timeout	120min (default) 34 ®	Setting range is from 5min to 900 min. Increment of each click is 5 min.	
35	Equalization interval	30days (default) 35 ♥	Setting range is from 0 to 90 days. Increment of each click is 1 day	
36	Equalization activated immediately	be set up. If "Enable" is select battery equalization immediat "E9". If "Disable" is selected until next activated equalization	Disable (default) <b>36 (a)</b> <b>BdS</b> bled in program 30, this program can ted in this program, it's to activate tely and LCD main page will show d, it will cancel equalization function on time arrives based on program 35 will not be shown in LCD main page.	
37	Reset all stored data for PV generated power and output load energy	Not reset(Default)	Reset 37 © FSE	

G4 Electron			www.eg4eiectronics.cc
		Disable (Default)	
		4¦© dd5	If selected, battery discharge protection is disabled.
41	Maximum discharging current	30A └┤ ╎ ⑳	The setting range is from 30 A to 150 A. Increment of each click is 10A. If discharging current is higher
		30 <sup>150A</sup>	than setting value, battery will stop discharging. At this time, if the utility is available, the inverter will operate in bypass mode. If no utility is available, the inverter will
		150	shut down after 5-minute operation in battery mode.
51	On/Off control for RGB LED *This setting must be enable to activate RGB LED	Enabled (default)	Disable
	lighting function.	LEN	LdS
		Low 52 🐵	Normal (default)
50		LO	N0-
52	Brightness of RGB LED	High	
		H I	
53	Lighting speed of RGB LED	Low 53 @	Normal (default)
		48	N0-

G4 Electroni	65	1	www.eg4electronics.co
		High	
		Scrolling	Breathing
		54 <b>©</b>	Sy ⊗
54	RGB LED effects	Solid on (Default)	<u>8-E</u>
		SOL	
55	Color combination of RGB LED to show energy source and battery charge/discharge status: Grid-PV-Battery	C01: (Default) <ul> <li>Violet-White-Sky blue</li> <li>Pink-Honey</li> </ul>	C02: • White-Yellow-Green • Royal blue-Lime yellow • <b>SS</b>
	<ul> <li>Battery charge/discharge status</li> </ul>	CO I	503
		Not reset (Default)	Reset
93	Erase all data log	93 👁	93 🐵
		NFF	FSE
		3 minutes	5 minutes
04	Data log recorded interval *The maximum data log	3	5
94	number is 1440. If it's over 1440, it will re-write the first log.	10 minutes (default)	20 minutes
		10	20

			1
94	Data log recorded interval *The maximum data log number is 1440. If it's over 1440, it will re-write the first log.	30 minutes 9Ч ♥ 30	60 minutes 94 @ 60
95	Time setting — Minute	For minute setting, the range	
96	Time setting – Hour	For hour setting, the range is	from 0 to 23.
97	Time setting– Day	For day setting, the range is	from 1 to 31.
98	Time setting– Month	For month setting, the range	is from 1 to 12.
99	Time setting — Year	For year setting, the range is	from 17 to 99.

## **USB Function Settings**

There are three function keys on the display panel to implement special functions such as USB OTG, timer setting for output source priority and timer setting for charger source priority.

## 1. USB Function Setting

Insert an OTG USB disk into the USB port ( [ ]). Press and hold "<sup>™</sup>/<sup>™</sup>/<sup>™</sup> button for 3 seconds to enter USB

Setup Mode. These functions including inverter firmware upgrade, data log export and internal parameters re-write from the USB disk.

Procedure	LCD Screen
<b>Step 1:</b> Press and hold $\sqrt[\infty]{U''}$ button for 3 seconds to enter USB function setting mode.	
<b>Step 2:</b> Press $\mathbb{B}/\mathbb{O}''$ , $\mathbb{B}/\mathbb{O}''$ or $\mathbb{B}/\mathbb{O}''$ button to enter the selectable setting programs (detailed descriptions in Step 3).	UPC ♥ ♥ SEE LOG

Program#	Operation Procedure	LCD Screen
<sup>™</sup> /ひ: Upgrade        firmware	This function is to upgrade inverter firmware. If firmware upgrade is needed, pl with your dealer or installer for detailed instructions.	ease check
Re-write internal parameters	This function is to over-write all parameter settings (TEXT file) with settings in t USB disk from a previous setup or to duplicate inverter settings. Please check or installer for detail instructions.	
	By pressing " $\exists \mathfrak{T}$ " button to export data log from the inverter to USB disk. If the selected function is ready, LCD will display " $\vdash d \exists \mathfrak{T}$ ". Press " $\textcircled{T}$ " button to confirm the selection again.	LUC @ @ ⊦dy
₽௴: Export data log	<ul> <li>Press "Im" button to select "Yes", LED 1 will flash once every second during the process. It will only display LOG and all LEDs will be on after this action is complete. Then, press "Im/O" button to return to main screen.</li> </ul>	LOC © © YES NO
	● Or press "♪♡" button to select "No" to return to main screen.	

**Step 3:** Please select setting program by following the procedure.

**NOTE:**If no button is pressed for 1 minute, it will automatically return to main screen.

## Error message for USB On-the-Go functions:

Error Code	Messages
UO	No USB disk is detected.
20U	USB disk is protected from copy.
U03	Document inside the USB disk with wrong format.

**NOTE:** If any error occurs, error code will only show for 3 seconds. After 3 seconds, it will automatically return to display screen.

## 2. Timer Setting for Output Source Priority

This timer setting is to set up the output source priority per day.

Procedure	LCD Screen
<b>Step 1:</b> Press and hold "Definition for 3 seconds to enter Timer Setup Mode for output source priority.	US6 ©
Step 2: Press 心心", いうつ" or いうづ" button to enter the selectable programs (detail descriptions in Step 3).	506 560

**Step 3:** Please select setting program by following each procedure.

Program#	Operation Procedure	LCD Screen
₩/৩	Press " $\textcircled{0}^{\prime}$ " button to set up Utility First Timer. Press " $\textcircled{0}^{\prime}$ " button to select staring time. Press " $\bigstar$ " or " $\checkmark$ " button to adjust values and press " $\Huge{0}^{\prime}$ " to confirm. Press " $\textcircled{0}^{\prime}$ " button to select end time. Press " $\bigstar$ " or " $\checkmark$ " button to adjust values, press " $\Huge{0}^{\prime}$ " button to confirm. The setting values are from 00 to 23, with 1-hour increment.	US6 © 00 23
	Press "♪ " button to set up Solar First Timer. Press " ♪ " button to select staring time. Press " ▲ " or " ▼ " button to adjust values and press " ↓ " to confirm. Press " ♪ " button to select end time. Press " ▲ " or " ▼ " button to adjust values, press " ↓ " button to confirm. The setting values are from 00 to 23, with 1-hour increment.	5Ub © 00 23
<b>;</b> -42	Press "♪ " button to set up SBU Priority Timer. Press " button to select staring time. Press " " or " " button to adjust values and press " " to confirm. Press " " button to select end time. Press " " or " " button to adjust values, press " " button to confirm. The setting values are from 00 to 23, with 1-hour increment.	56U © 00 23

Press "" U'' button to exit the Setup Mode.

## 3. Timer Setting for the Charger Source Priority

This timer setting is to set up the charger source priority per day.

Procedure	LCD Screen
Step 1: Press and hold "计学" button for 3 seconds to enter Timer Setup Mode for charging	[50 🛛
source priority.	SAU
Step 2: Press "覺/心", "予圖" or "予第" button to enter the selectable programs (detail	050
descriptions in Step 3).	

Step 3: Please select setting	j program b	by following	each procedure.
-------------------------------	-------------	--------------	-----------------

Program#	Operation Procedure	LCD Screen
₩/౿	Press " <sup>1</sup> <sup>1</sup> <sup>1</sup> / <sup>1</sup> <sup>1</sup> button to set up Solar First Timer. Press " <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> button to select staring time. Press " <sup>1</sup> <sup>1</sup> / <sup>1</sup> " or " <sup>1</sup> <sup>1</sup> " button to adjust values and press " <sup>1</sup> <sup>1</sup> " to confirm. Press " <sup>1</sup> <sup>1</sup> " button to select end time. Press " <sup>1</sup> <sup>1</sup> " or " <sup>1</sup> " button to adjust values, press " <sup>1</sup> <sup>1</sup> " button to confirm. The setting values are from 00 to 23, with 1-hour increment.	CSD © 00 23

-

ł	Press "Image: button to set up Solar & Utility Timer. Press "Image: button to select staring time. Press "A" or "V" button to adjust values and press "H" to confirm. Press "Image: button to select end time. Press "A" or "V" button to adjust values, press "H" button to confirm. The setting values are from 00 to 23, with 1-hour increment.	SNU © 00 23
<b>7</b> 32	Press "分子" button to set up Solar Only Timer. Press "分子" button to select staring time. Press "人" or "~" button to adjust values and press "一" to confirm. Press "分子" button to select end time. Press "人" or "~" button to adjust values, press "一" button to confirm. The setting values are from 00 to 23, with 1-hour increment. Press "骨/O" button to exit the Setup Mode.	050 © 00 23

# **Commissioning - Battery Based**

**Note:** Systems must be commissioned while connected to battery banks. PV or AC input only based commissioning is not recommended or supported.

## 120V Single Phase

Step 1: Check the following requirements before commissioning:

- Ensure all wire connections are correct.
- Ensure all breakers of the inputs and outputs are in the off position.

#### **Display Code Reference:**

Code	Description	Icon on
NE	Unidentified unit master or slave	
HS	Master unit	85
SL	Slave unit	SL

Step 2: Provide power from the battery bank to the inverters, and power all inverters on.

Step 3: After the startup countdown, old the enter " ←" button for 3 seconds to access the settings menu.

Step 4: Use the down arrow to go to program setting 28 (AC output mode).

Step 5: Place all inverters into standby mode (fully depress the power button - inverter screen will remain on).

Step 6: On your host inverter, program setting 28 to "PAL", and press "U" to save and exit. Repeat the process to set each slave inverter to "PAL".

Note: Step 6 must be completed within 25 seconds of the end of setting the host inverter. The system will shut down after the connected inverters are taken out of phase. This is a safety feature that ensures all AC output is correctly programmed. If completion in 25 seconds is not possible and the system shuts down, begin by restarting the last inverter which was successfully programed and continue until all inverters have been setup correctly.

Step 7: Turn off all battery breakers. (Power down system)

Step 8: Using a multimeter, verify that there is no voltage on the inverter's battery lugs.

Step 9: Turn on all battery breakers, and power on inverters.

Step 10: Switch on all AC in breakers. If fault 82 occurs, the inverters will automatically restart.

Step 11: Switch on all AC out breakers.

#### 240V Split-phase

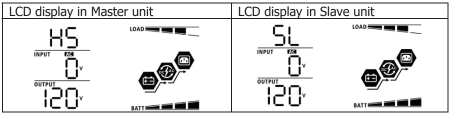
Step 1: Check the following requirements before commissioning:

- Ensure all wire connections are correct.
- Ensure all breakers of the inputs and outputs are in the off position.

#### **Display Code Reference:**

Code	Description	Icon on
NE	Unidentified unit master or slave	
HS	Master unit	НS
SL	Slave unit	SL

Step 2: Supply power from the battery bank to the inverters by turning on the DC breakers or disconnect, and power on all inverters.



Note: Master and slave units are randomly defined if units are powered on together. To define a host unit, start the unit you wish to be the host first.

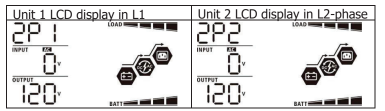
Step 3: After the startup countdown, hold the enter "← " button for 3 seconds to access the settings menu.

Step 4: Use the down arrow to go to program setting 28 (AC output mode).

Step 5: Place all inverters into standby mode (fully depress the power button - inverter screen will remain on).

Steps 6: On your host inverter; press enter " $\leftarrow$ " to access setting 28, program inverter to 2P1, and press the escape " $\bigcirc$ " button to save and exit.

Step 7: On your slave inverter; press enter "←" to access setting 28, program inverter to 2P2 180, and press the escape " ] " button to save and exit.



**Note:** Step 7 must be completed within 25 seconds of the end of step 5. The system will shut down after the connected inverters are taken out of phase. This is a safety feature that ensures all AC output is correctly programmed. If completion in 25 seconds is not possible and the system shuts down, begin by restarting the last inverter which was successfully programed and continue until all inverters have been setup correctly.

Step 8: Once all inverters are set to the correct XPX under setting 28, turn off all battery power via breakers. (Power down system)

Step 9: Using a multimeter, verify there is no voltage on the inverter's battery lugs.

Step 10: Turn on all battery breakers, and power on inverters.

Step 11: Switch on all AC in breakers. If a fault occurs, make sure L1 and L2 are phased correctly.

Step 12: Switch on all AC output breakers.

## 3-phase Commissioning:

Step 1: Check the following requirements before commissioning:

- Ensure all wire connections are correct.
- Ensure all breakers of the inputs and outputs are in the off position.

#### **Display Code Reference:**

Code	Description	Icon on
NE	Unidentified unit master or slave	112
HS	Master unit	HS
SL	Slave unit	SL

Step 2: Provide power from the battery to the inverters, and power both inverters on.

Step 3: After the startup countdown hold the enter button "+" button for 3 seconds to access the settings menu.

Step 4: Use the down arrow to go to program setting 28 (AC output mode).

Step 5: Place both inverters into standby mode (fully depress the power button - inverter screen will remain on).

Step 6: On the host inverter; press the enter button "#" to access setting 28, program inverter to 3P1, and press escape button " $\bigcirc$ " to save and exit.

Step 7: On slave 1 inverter; press the enter enter button "+" to access setting 28, program inverter to 3P2 12, and press escape button " $\bigcirc$ " to save and exit.

Step 8: On slave 2 inverter; press the enter button "#" to access setting 28, program inverter to 3P3 12, and press the escape button " $\bigcirc$ " to save and exit.

**Note:** Repeat steps 7 and 8 for all slave inverters, setting them according to the phase they are on. Step 7 and 8 must be completed within 25 seconds of the end of step 5. The system will shut down after the connected inverters are taken out of phase. This is a safety feature that ensures all AC output is correctly programmed. If completion in 25 seconds is not possible and the system shuts down, begin by restarting the last inverter which was successfully programed and continue until all inverters have been setup correctly.

Step 9: Turn off all battery breakers. (Power down system)

Step 10: Using a multimeter, verify that there is no voltage on the inverter's battery lugs.

Step 11: Turn on all battery breakers, and power on inverters.

Step 12: Switch on all AC in breakers. If fault 82 occurs, the inverters will automatically restart.

Step 13: Switch on all AC out breakers.

# Communications

#### Serial to PC Connection

Please use the supplied serial cable for connection 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.

#### **Wi-Fi Connection to Internet**

This unit is equipped with a Wi-Fi transmitter. The Wi-Fi transmitter can enable wireless communication between off-grid inverters and monitoring platform. Users can access and control the monitored inverter with downloaded APP. You can find the "WatchPower" app on the Apple<sup>®</sup> Store or "WatchPower Wi-Fi" in the Google<sup>®</sup> Play Store. All data loggers and parameters are saved in iCloud.



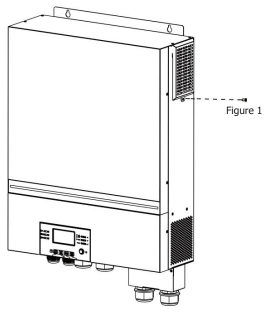
# **CLEANING AND MAINTENANCE FOR ANTI-DUST KIT**

## **Overview**

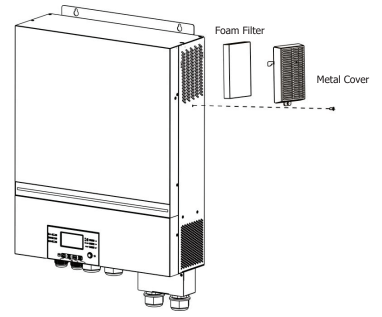
Every inverter comes with an installed anti-dusk kit from the factory. The inverter will automatically detect this kit and activate an internal thermal sensor to adjust internal temperature, also keeping dust out of of the inverter, increasing the product reliability and lifespan.

## **Cleaning and Maintenance**

**Step 1:** Loosen the screw in figure 1.



Step 2: Remove the cover and take out air filter foam as shown in the image below.



**Step 3:** Clean air filter foam and metal cover. After cleaning, re-assemble and install the dust-kit back in the inverter.

Please Note: The anti-dust kit should be cleaned monthly.

# **TROUBLE SHOOTING**

Problem LCD/LED/Buzzer		Explanation / Possible cause	What to do		
Unit shuts down automatically during startup process.	LCD/LEDs and buzzer will be active for 3 seconds and then complete off.	The battery voltage is too low (<1.91V/Cell)	<ol> <li>Re-charge battery.</li> <li>Replace battery.</li> </ol>		
No response after power on.	ower on. 2. Battery polarity is reversed.		<ol> <li>Check if batteries and the wiring are connected corrected and securly.</li> <li>Re-charge battery.</li> </ol>		
	Input voltage is displayed as 0 on the LCD and green LED is flashing.	Input protector is tripped	Check if AC breaker is tripped and AC wiring is connected correctly.		
Mains exist but the unit works in battery mode.	Green LED is flashing.	Insufficient quality of AC power. (Shore or Generator)	<ol> <li>Check if AC wires are too thin and/or too long.</li> <li>Check if generator (if applied) is working well or if input voltage range setting is correct. (UPS→Appliance)</li> </ol>		
	Green LED is flashing.	"Solar First" is set as the priority energy source for loads.	Change output source priority to Utility first.		
When the unit is turned on, internal relay is switched on and off repeatedly.	LCD display and LEDs are flashing	Battery is disconnected.	Check if battery wires are connected well.		
	Fault code 07	Overload error. The inverter is overload 110% and time is up.	Reduce the connected load by switching off some equipment.		
		Output short circuited.	Check if wiring is connected well and remove abnormal load.		
	Fault code 05	Temperature of internal converter component is over 120°C. (Only available for 1-3KVA models.)	Check whether the air flow o the unit is blocked or whethe		
	Fault code 02	Internal temperature of inverter component is over 100°C.	the ambient temperature is too high.		
		Battery is over-charged.	Return to repair center.		
Buzzer beeps continuously and	Fault code 03	The battery voltage is too high.	Check if spec and quantity of batteries meet minimum design requirements.		
red LED is on.	Fault code 01	Fan fault	Replace the fan.		
	Fault code 06/58	Output abnormal (Inverter voltage is below 190Vac or is higher than 260Vac)	<ol> <li>Reduce the connected load.</li> <li>Return to repair center</li> </ol>		
	Fault code 08/09/53/57	Internal components failed.	Return to repair center.		
	Fault code 51	Over current or surge.	Check to ensure you are		
	Fault code 52	Bus voltage is too low.	getting proper PV voltage to		
	Fault code 55	Output voltage is unbalanced.	the inverter.		
	Fault code 56	Battery is not connected well or fuse is burnt.	If the battery is connected well, please return to repair center.		

# Trouble shooting Cont.

	Situation	
Fault Code	Fault Event Description	Solution
60	Current feedback into the inverter is detected.	<ol> <li>Restart the inverter.</li> <li>Confirmed Line and Neutral wires are landed correctly.</li> <li>For parallel system in single phase, make sure the current sharing cables are connected for all on inverters on each phase. 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 retailer.</li> </ol>
71	The firmware version of each inverter is not the same.	<ol> <li>Update all inverter firmware to the same version.</li> <li>Check the version of each inverter via LCD setting and make sure the CPU versions are the same. If not, please contact your installer to provide the firmware to update.</li> <li>After updating, if the problem still remains, please contact your retailer.</li> </ol>
72	The output current of each inverter is different.	<ol> <li>Check if sharing cables are connected well and restart the inverter.</li> <li>If the problem remains, please contact your retailer.</li> </ol>
80	CAN data loss	1. Check if communication cables are connected correctly and
81	Host data loss	restart the inverter.
82	Synchronization data loss	2. If the problem remains, please contact your retailer.
83	The battery voltage of each inverter is not the same.	<ol> <li>Make sure all inverters share the same group of batteries.</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 retailer to provide SOP to calibrate battery voltage of each inverter.</li> <li>If the problem still remains, please contact your retailer.</li> </ol>
84	AC input voltage and frequency are detected different.	<ol> <li>Check the utility wiring conncetion and restart the inverter.</li> <li>Make sure utility starts up at same time. If there are breakers installed between utility and inverters, please be sure all breakers can be turned on AC input at same time.</li> <li>If the problem remains, please contact your retailer.</li> </ol>
85	AC output current imbalance	<ol> <li>Restart the inverter.</li> <li>Remove some 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> <li>If the problem remains, please contact your retailer.</li> </ol>
86	AC output mode setting is different.	<ol> <li>Switch off the inverter and check LCD setting #28.</li> <li>For parallel system in single phase, ensure setting #28 is set to "PAL" For supporting split-phase system, ensure setting #28 is set to 2P1/2P2</li> <li>If the problem remains, please contact your retailer.</li> </ol>

Fault Code	Fault Event	Icon on
01	Fan is locked when inverter is off.	F0
02	Over temperature	583
03	Battery voltage is too high	F83
04	Battery voltage is too low	
05	Output short circuit.	F85
06	Output voltage is too high.	F85
07	Overload time out	F83
08	Bus voltage is too high	F88
09	Bus soft start failed	F89
10	PV over current	F   3
11	PV over voltage	F
12	DC/DC over current	12 13
13	Battery discharge over current	F  B
51	Over current	FS {
52	Bus voltage is too low	1622
53	Inverter soft start failure	[5]
55	Over DC voltage in AC output	FSS
57	Current sensor failed	F57
58	Output voltage is too low	F58
60	Power feedback protection	F60
71	Firmware version inconsistent	
72	Current sharing fault	
80	CAN fault	F80
81	Host loss	F8 ;
82	Synchronization loss	582
83	Battery voltage detected different	F83
84	AC input voltage and frequency detected different	F84
85	AC output current unbalance	F85
86	AC output mode setting is different	F85

# Appendix I: Fault & Warning Codes

## Code Reference -

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

Code	Description	Action
50 <b>@</b>	If battery status is not allowed to charge and discharge after the communication between the inverter and battery is successful, it will show code 60 to stop charging and discharging battery.	
5 Iø	Battery Connection Lost After battery is connected, communication signal is not detected for 3 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.	Check battery communication cables for damage or improper connections. Confirm the pin-out of the cables is correct and there is no damage to the cable or port pins.
62 <b>®</b>	Battery number is changed. It probably is because of communication lost between battery packs.	Press "UP" or "DOWN" key to switch LCD display until below screen shows. It will have battery number re-checked and 62 warning code will be clear.
69 <b>@</b>	The battery is unable to charge even with functional inverter to BMS communication. Likely cause is a cell or pack being in an over-voltage state.	Check the battery bank and each unit for status. If one battery has failed, see battery troubleshooting guide. Attempting to reboot the system with only the good batteries may restore some functionality.
7[]@	Battery charge has dropped to critical and this code indicates a failure to charge from the PV source when set to solar only. System will switch to AC source for charging.	Check the PV array at the disconnect after safely turning the strings off. Use a properly rate multimeter and see accredited PV string/array troubleshooting guides.
-   @	If the battery is not able to discharge while communication is active/functioning, this code will indicate the issue. Example issue is a cell or pack voltage dropping below minimum.	Check the battery bank and each unit for status. If one battery has failed, see battery troubleshooting guide. Attempting to reboot the system with only the good batteries may restore some functionality.

# Warning Indicator

Warning Code	Warning Event	Audible Alarm	Icon flashing
01	Fan is locked when inverter is on. Beep three times every second		[] <b>¦⊗</b>
02	Over temperature	None	<b>@</b> 50
03	Battery is over-charged	Beep once every second	83@
04	Low battery	Beep once every second	[]Ч <b>⊗</b>
07	Overload	Beep once every 0.5 second	
10	Output power derating	Beep twice every 3 seconds	l[]@
15	PV energy is low.	Beep twice every 3 seconds	¦5@
16	High AC input (>280VAC) during BUS soft start	None	15 <b>@</b>
32	Communication failure between inverter and remote display panel	None	<b>32@</b>
69	Battery equalization	None	29 <b>@</b>
۶P	Battery is not connected	None	6 <b>P@</b>

# LEAD BATTERY CHEMISTRY EQUALIZATION

The 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 is recommended to equalize battery periodically.

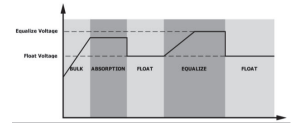
### • Starting Equalization

To start the battery equalization function in monitoring LCD setting, start by setting program to 33. Then, you may apply this function in device by either one of following methods:

- 1. Setting equalization interval in program 37.
- 2. Active equalization on demand using program 39.

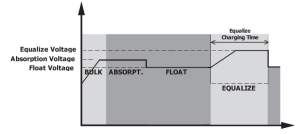
### • When to Equalize

In float stage, when the setting equalization interval (battery equalization cycle) has arrived, the equalization process is activated immediately, and the controller will enter Equalization stage.

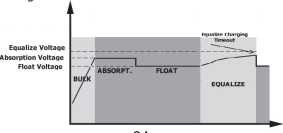


### • Equalize charging time and timeout

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



If the battery equalization time has expired while in the equalize stage, and battery voltage does not rise to the required equalization voltage point, the charge controller will extend the battery equalization time until battery voltage achieves battery equalization voltage. If battery voltage is still lower than battery equalization voltage when battery equalization timeout setting is over, the charge controller will stop equalization and return to float stage.



# Appendix II: Wi-Fi Operation Guide in Remote Panel

## 1. Introduction

Wi-Fi module can enable wireless communication between off-grid inverters and monitoring platform. Users have complete and remote monitoring and controlling experience for inverters when combining Wi-Fi module with WatchPower APP, available for both iOS and Android based device. All data loggers and parameters are saved in iCloud.

The major functions of this APP:

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



## 2. WatchPower App

## 2-1. Download and install APP

## Operating system requirement for your smart phone:

- Android system supports Android 5.0 and above

Please scan the following QR code with your smart phone and download WatchPower App.







Or you may find "WatchPower" app on the Apple® Store or "WatchPower Wi-Fi" in the Google® Play Store.

## 2-2. Initial Setup

Step 1: Registration at first time

After the installation, please tap the shortcut icon it to access this APP on your mobile screen. In the screen, tap "Register" to access "User Registration" page. Fill in all required information and scan the remote box PN by

tapping 😇 icon. Or you can simply enter PN directly. Then, tap "Register" button.

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V 1.0.0	ut ♥ 7+92:18 +7 965 <b>C</b> Register
Please enter user name	, negicioi
	Please enter user name
lease enter the password	Please enter the password
Remember Me	Please enter the password
Login	Please enter email
Wi-Fi Config	Please enter the phone number
WI-FI Coning	Please enter the Wi-Fi Module PN

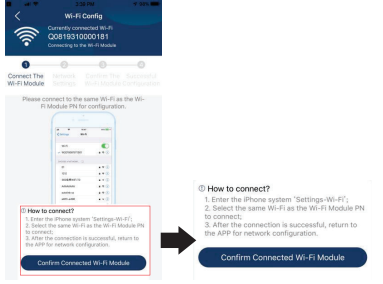
Don't have an account?Please Register

Then, a "Registration success" window will pop up. Tap "Go now" to continue setting local Wi-Fi network connection.



#### Step 2: Local Wi-Fi Module Configuration

Now, you are in "Wi-Fi Config" page. There are detailed setup procedure listed in "How to connect?" section and you may follow it to connect Wi-Fi.



Enter the "Settings→Wi-Fi" and select connected Wi-Fi name. The connected Wi-Fi name is the same to your Wi-Fi PN number and enter default password "12345678".

<s settings="" th="" wi-fi<=""><th></th><th></th><th></th><th></th><th></th></s>					
Wi-Fi					
CHOOSE A NETWORK		ral ≎	1:49 PM		
Q0819310000181	₽ 중 ()	Enter t	he password for "Q0819310	000181″	
Home WiFi	₽ \$ ()	Cancel	Enter Password		
Other		C	efault password		
		Password	12345678		
Ask to Join Networks	$\bigcirc$		access this Wi-Fi network by ny iPhone, iPad or Mac that		
Known networks will be joined auton networks are available, you will have network.			k and has you in its contacts		
Then, return to W successfully.	atchPower API	P and tap "	Confirm Connecte	d Wi-Fi Module	" button when Wi-Fi module is connected

Step 3: Wi-Fi Network settings

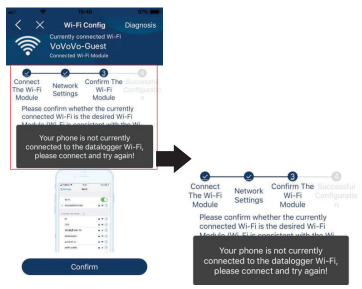
Tap 🛜 icon to select your local Wi-Fi router name (to access the internet) and enter password.



Step 4: Tap "Confirm" to complete the Wi-Fi configuration between the Wi-Fi module and the Internet.

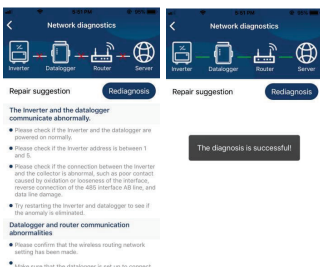


If the connection fails, please repeat Step 2 and 3.



#### Diagnose Function

If the module is not monitoring properly, please tap "Diagnosis" on the top right corner of the screen for further details. It will show repair suggestion. Please follow it to fix the problem. Then, repeat the steps in the chapter 4.2 to re-set network setting. After all setting, tap "Rediagnosis" to re-connect again.



Make sure that the datalogger is set up to connect to AP hotspots sent by hardware devices such as wireless routers instead of virtual AP hotspots.

#### 2-3. Login and APP Main Function

After finishing the registration and local Wi-Fi configuration, enter registered name and password to login. *Note: Tick* "*Remember Me*" for your login convenience afterwards.



#### Overview

After login is successfully, you can access "Overview" page to have overview of your monitoring devices, including overall operation situation and Energy information for Current power and Today power as below diagram.

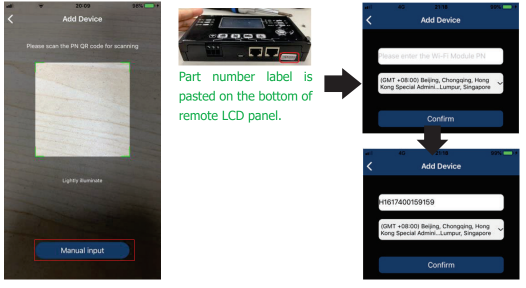


Devices

Tap the 🛄 icon (located on the bottom) to enter Device List page. You can review all devices here by adding or deleting Wi-Fi Modules in this page.

Add device				Delete	device		
Carrier 🗢	6:10 PM Device List	t	$\oplus$	al 🗢	3:02 PM Device Lis		Ð 64% <b>●</b> )
Q Please e	enter the alias or sn	of device		Q Please ent	er the alias or	SN of dev	ice
All st	atus 🗸	Alias A-Z 🗸		All status	~	Alias A-Z	~
Devi	2931706103012 ce SN:9293170610301; Fi Module PN:Q0819310		>	<ul> <li>10031706103</li> <li>Device SN:1003170</li> <li>Datalogger PN:Q01</li> </ul>	06103300	>	Delete
				Device	31706103300 SN:10031706103 gger PN:Q081936	300	>
Querview	Devices	(B) Me	)	Overview	Devices		8

Tap the  $\bigoplus$  icon on the top right corner and manually enter part number to add device. This part number label is pasted on the bottom of remote LCD panel. After entering part number, tap "Confirm" to add this device in the Device list.



For more information about Device List, please refer to the section 2.4.

#### ME

In ME page, users can modify "My information", including [User's Photo], [Account security], [Modify password], [Clear cache], and [Log-out], shown as below diagrams.

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			<		Account Security	
Carrier 🗢	7:04 PM	-	м	odify Passwo	ord	>
	Me			rier 🗢	7:04 PM Modify Password	-
		Cloud Walker		t the WatchPov atchPower with	ver password, you can logir your account	directly to
		Owner	My	y account		Cloud Walker
1 Devices		0 Alarms	O	d password	Please enter th	e old password
Account Security	(	>	Ne	ew password	Please enter the	new password
About		>		onfirm passwo	Enter now	
🕖 Clear Cache		1.62KB		Jiiiiiiii passwoi	u citter new	
l	Log Out	]			Confirm	

#### 2-4. Device List

In the Device List page, you can pull down to refresh the device information and then tap any device you want to check up for its real-time status and related information as well as to change parameter settings. Please refer to the parameter setting list.

		е List	<ul> <li>70% ()</li> <li>70% ()</li> </ul>	ett 🗢	2:05 PM Device List	© 70% <b>=</b> ⊖ ⊕	Image: second	• 62% <b>■</b> 〕 ♪ ♪ Ľ
QI	Please enter the ali	as or SN of de	evice	Q. Please ent	er the alias or SI	I of device	Battery Mode	229.5V 0.0W
	All status $\checkmark$	Alias A	<u>z</u> ~	<u>All status</u>	~	<u>Alias A-Z</u> ✓	DWATTA	·
	Pull down to refresh Last updated: Today 14:15 10031706103300			Device	31706103300 SN:1003170610330 gger PN:Q08193100			- 4- 26.7V
	Device SN:100317 Datalogger PN:Q0	06103300	>				Basic Information	product Info
	Datalogger PN:QC	819310000181					Grid Voltage	0.0V
							Grid Frequency	0.0Hz
							PV Input Voltage	0.0V
							Battery Voltage	26.2V
							Battery Capacity	100%
							Battery Charging Current	OA
							Battery Discharge Current	OA
	_						AC Output Voltage	229.5V
		iii iii	(B) Me	Overview	Devices	(A) Me	AC Output Frequency	60.0Hz

## Device Mode

On the top of screen, there is a dynamic power flow chart to show live operation. It contains five icons to present PV power, inverter, load, utility and battery. Based on your inverter model status, there will be [Standby Mode], [Line Mode], [Battery Mode].

**[Standby Mode]** Inverter will not power the load until "ON" switch is pressed. Qualified utility or PV source can charge battery in standby mode.



**[Line Mode]** Inverter will power the load from the utility with or without PV charging. Qualified utility or PV source can charge battery.



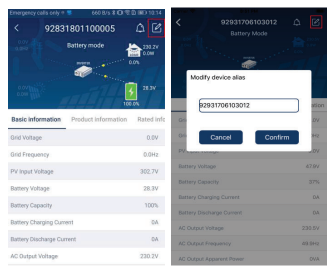
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**[Battery Mode]** Inverter will power the load from the batter with or without PV charging. Only PV source can charge battery.



#### Device Alarm and Name Modification

In this page, tap the 🙆 icon on the top right corner to enter the device alarm page. Then, you can review alarm history and detailed information. Tap the 🙆 icon on the top right corner, a blank input box will pop out. Then, you can edit the name for your device and tap "Confirm" to complete name modification.



### Device Information Data

Users can check up [Basic Information], [Product Information], [Rated information], [History], and [Wi-Fi Module Information] by swiping left.



**[Basic Information]** displays basic information of the inverter, including AC voltage, AC frequency, PV input voltage, Battery voltage, Battery capacity, Charging current, Output voltage, Output frequency, Output apparent power, Output active power and Load percent. Please slide up to see more basic information.

**[Production Information]** displays Model type (Inverter type), Main CPU version, Bluetooth CPU version and secondary CPU version.

**[Rated Information]** displays information of Nominal AC voltage, Nominal AC current, Rated battery voltage, Nominal output voltage, Nominal output frequency, Nominal output current, Nominal output apparent power and Nominal output active power. Please slide up to see more rated information.

**[History]** displays the record of unit information and setting timely.

**[Wi-Fi Module Information]** displays the Wi-Fi Module PN, status and firmware version.

#### Parameter Setting

This page is to activate some features and set up parameters for inverters. Please note that the listing in "Parameter Setting" page in below diagram may differ from the models of monitored inverter. Here we will briefly highlight some of it, [Output Setting], [Battery Parameter Setting], [Enable/ Disable items], [Restore to the defaults] to illustrate.



There are three ways to modify setting and they vary according to each parameter.

- a) Listing options to change values by tapping one of it.
- b) Activate/Shut down functions by clicking the "Enable" or "Disable" button.
- c) Changing values by clicking arrows or entering the numbers directly in the column.Each function setting is saved by clicking "Set" button.

Please refer to below parameter setting list for an overall description and be noted that the available parameters may vary depending on different models. Please always see the original product manual for detailed setting instructions.

Parameter	setting	list:

Item		Description	
Output setting Output source priority		To configure load power source priority.	
	AC input range	When selecting "UPS", it's allowed to connect personal computer.	
		Please check product manual for details.	
		When selecting "Appliance", it's allowed to connect home appliances.	
Output voltage Output frequency		Set the output voltage.	
		Set the output frequency.	
Battery	Battery type: Set the connected battery type.		
parameter	Battery cut-off	Sets the voltage at which the battery stops.	
setting	voltage	Please see product manual for the recommended voltage range based	
		on connected battery type.	
	Back to grid	When "SBU" or "SOL" is set as output source priority and battery	
voltage		voltage is lower than this setting voltage, unit will transfer to line mode	
		and the grid will provide power to load.	
	Back to discharge	When "SBU" or "SOL" is set as output source priority and	
	voltage	battery voltage is higher than this setting voltage, battery will be	
		allowed to discharge.	

	Charger source	To configure charger source priority.			
	priority:				
	Max. charging				
	current	It's to set up battery charging parameters. The selectable values in			
	Max. AC charging	different inverter model may vary.			
	current:	Please see product manual for the details.			
	Float charging				
Detterr	voltage				
Battery	Bulk charging	It's to set up battery charging parameters. The selectable values in different inverter model may vary. Please see product manual for the			
parameter setting	voltage	details.			
(cont.)	Battery	Enable or disable battery equalization function.			
	equalization				
	Real-time	It's real-time action to activate battery equalization.			
	Activate Battery				
	Equalization				
	Equalized Time	To set up the duration time for battery equalization.			
	Out				
	Equalized Time	To set up the extended time to continue battery equalization.			
	Equalization	To set up the frequency for battery equalization.			
	Period				
	Equalization	To set up the battery equalization voltage.			
	Voltage				
Enable/Disable	LCD Auto-return	If enable, LCD screen will return to its main screen after one minute			
Functions	to Main screen	automatically.			
	Fault Code	If enabled, fault code will be recorded in the inverter when any fault			
	Record	happens.			
	Backlight	If disabled, LCD backlight will be off when panel button is not operated			
		for 1 minute.			
	Bypass Function	If enabled, unit will transfer to line mode when overload happened in			
		battery mode.			
	Beeps while	If enabled, buzzer will alarm when primary source is abnormal.			
	primary source				
	interrupt				
	Over	If disabled, the unit won't be restarted after over-temperature fault is			
	Temperature	solved.			
	Auto Restart				
	Overload Auto	If disabled, the unit won't be restarted after overload occurs.			
	Restart				
	Buzzer	If disabled, buzzer won't be on when an alarm/fault occurs.			
	Enable/disable	Turn on or off RGB LEDs			
	Brightness	Adjust the lighting brightness			
RGB LED Setting	Speed	Adjust the lighting speed			
	Effects	Change the light effects			
	Color selection	Adjust color combination to show energy source an battery status			
Restore to the default	This function is to r	estore all settings back to default settings.			

# Appendix III:

980 01 Manufacturing Plant: CN209A02 005 Client Reference: 238057504/KK290322 18 7.1-16
CN209AO2 005 Client Reference: 238057504/KK290322
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10 to +40°C
Date of Issue (day/mo/yr) 26/04/2022



**TÜV Rheinland Group** 

Appendix to TÜV approved Certificate No.: CU 72225980 01

Certified Product : Stand-alone Inverter Report Number : CN209AO2 010 Type Designation: EG4-6500EX-48

Model Rating details:

DC Nominal Voltage	. 48V (Bat)
	223V (Solar)
DC Operating range	. 90 ~ 500V (Solar)
MPPT DC Voltage range	. 90 ~ 450V (Solar)
DC Max. Current	. 153.8A (Bat)
	18A x 2 (Solar)
Max. DC Short Circuit Current	PV lsc 22.5A x 2
AC Nominal Voltage	. 120 Vac
AC Operating range	. 120 Vac
Grid connection type	Single phase, L/N/PE
AC Max. Current	54.2A
Max. Output Overcurrent Protection	125A
AC Max. Continuous output Power	6500W.6500VA
Grid Frequency	60 Hz
Adjustable Voltage Frequency	60 Hz

Date: 26 Apr., 2022

**Certification Body** 

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