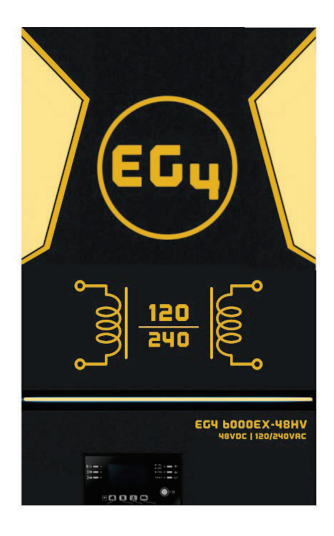
User Manual



EG4 6000EX-48 INVERTER / CHARGER

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ABOUT THIS MANUAL

Purpose

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

Scope

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

SAFETY INSTRUCTIONS



WARNING: This chapter 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 wiring and power inputs of any kind before attempting any maintenance or cleaning. Turning off the unit alone will not reduce the risk of shock or injury.
- 4. **CAUTION** Only qualified Electrically trained personnel can install this equipment safely.
- 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 to 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 internal overcurrent device is not a guarantee of battery protection. Size and install the correct DC breaker or fuse 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 personnel 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: Monocrystalline, 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 either PV+/- poles.
- 14. **CAUTION:** DC breakers and surge protection on PV lines are recommended. Without breakers the equipment is at higher risk of damage from sources such as surges and lighting strikes (which are not under warranty).

DISCLAIMER

EG4 reserves the right to make changes to the material herein at any time without notice. You may refer to the EG4 website at www.eg4electronics.com for the most updated version of our manual.

SPECIFICATIONS

MODEL	6KW		
RATED OUPUT POWER	6000W		
PV INPUT (DC)			
Max. PV Power	7500W		
Max. Input voltage	E00 VIDC		
(Maximum PV open voltage)	500 VDC		
Max Output DC Power MPPT range	277 VDC~480 VDC		
Working MPP range	120 VDC~480 VDC		
Max. DC Input current / Total array amps	27A		
Number of MPP Trackers	1		
GRID-TIE OPERATION (International U	se Only)		
GRID OUTPUT (AC)			
Nominal Output Voltage	110-120VAC (L-N) / 220-240VAC (L1-L2)		
Feed-in Grid Voltage Range	93.5~126.5 VAC For 110 Vac model		
	102~138 VAC For 120 Vac model		
Feed-in Grid Frequency Range	57 Hz ∼63 Hz		
Nominal Output Current	27.3A (for 110VAC)		
·	25A (for 120VAC)		
Power Factor Range	>0.99		
Maximum Conversion Efficiency (DC/AC)	95%		
OFF-GRID, HYBRID OPERATION			
GRID INPUT			
Acceptable Input Voltage Range	65 - 140 VAC (Appliances) or 95 - 140 VAC (UPS)		
Frequency Range	50 Hz/60 Hz (Auto sensing)		
Rating of AC Transfer Relay	40A		
BATTERY MODE OUTPUT (AC)			
Nominal Output Voltage	110-120VAC (L-N) / 220-240VAC (L1-L2)		
Output Waveform	Pure Sine Wave		
Efficiency (DC to AC)	93%		
BATTERY & CHARGER			
Nominal DC Voltage	48 VDC		
Maximum Charging Current (from Grid)	120A		
Maximum Charging Current (from PV)	120A		
Maximum Total Charging Current	120A		
GENERAL			
Dimension, H X W X D	23-3/8" x 14-3/8" x 5-1/2" (593.6 x 365 x 138.4 mm)		
Net Weight	79 lbs. (35 kgs)		
INTERFACE			
Parallel	Yes, Up to 9		
Communication	RS232/Dry-Contact/Wi-Fi		
ENVIRONMENT			
Humidity	0 ~ 90% RH (No condensing)		
Operating Temperature	14°F to 122°F (-10°C to 50°C)		

INTRODUCTION

This is a residential self-consumption multi-function inverter, combining the functions of an inverter, solar charge controller, and battery charger to offer uninterrupted power system 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.

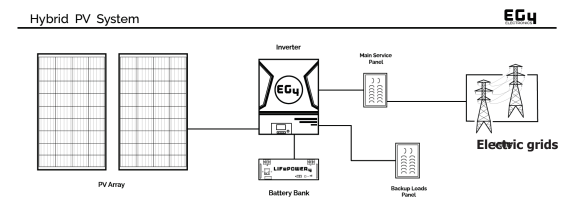
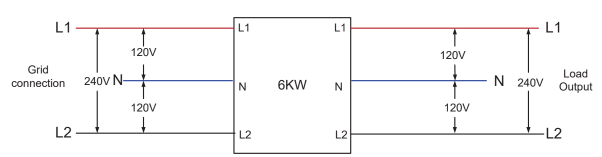


Figure 1 Basic hybrid PV System Overview

Depending on different power situations, this hybrid inverter is designed to manage power from PV modules (solar panels), battery bank, and the utility or generator AC input. When MPP input voltage of PV modules is within acceptable range (see specification for the details), this inverter is able to charge the battery.

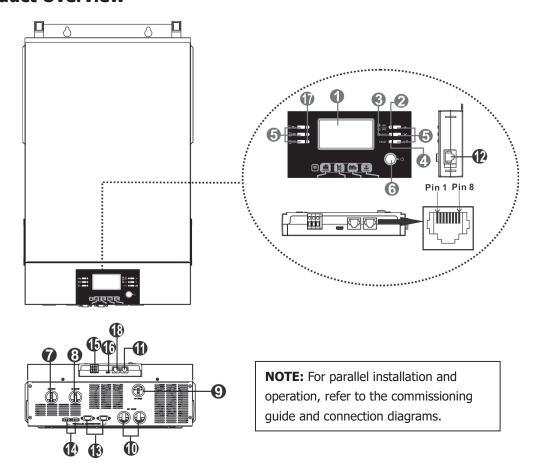
NOTE: Never connect the positive or negative poles of the solar equipment to ground.

NOTE: This inverter is only compatible with 240V Split-phase grid or generator input. The voltage between Line 1 and Line 2 is equal to Line 1 to Neutral plus Line 2 to Neutral. The equipment does not support single-phase or three-phase input or output.



The phase angle between L1 and L2 is 180°.

Product Overview



- 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 connections
- 10. Battery connections
- 11. RS-232 communication port
- 12. Remote LCD panel communication port
- 13. Parallel communication port (only for use in parallel setups)
- 14. Current sharing port (only for parallel model)
- 15. Dry contact
- 16. USB communication port
- 17. LED indicators for USB function setting / Output source priority timer / Charger source priority setting
- 18. BMS communication port (RS-485)

INSTALLATION

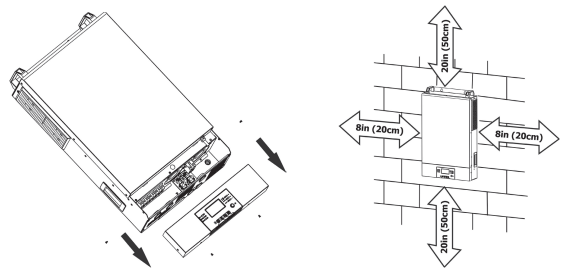
Unpacking and Inspection

Before installation, please inspect the unit. Be sure nothing inside the package is damaged. Check to ensure the following items are included with each inverter:



Preparation

To prepare for the wiring step of installation, remove the bottom cover as shown below.



Mounting the Unit

Consider the following points before selecting a location for installation:

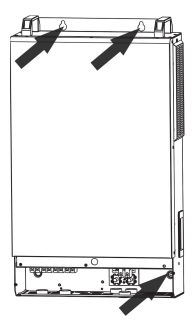
- Avoid mounting the inverter on combustible construction materials. Masonry or fire-resistant surfaces for mounting are recommended.
- Mount on a solid surface or appropriate strut/frame.
- Install this inverter at the operator's eye level in order to allow the LCD display to be read at all times.
- The ambient temperature should be between 14°F(-10°C) and 122°F(50°C) to ensure optimal operation.
- Install the inverter vertically and follow local AHJ requirements for equipment clearances.
- Ensure enough clearance based on the diagram above for proper cooling/ventilation.



SUITABLE FOR MOUNTING ON CONCRETE OR OTHER NON-COMBUSTIBLE SURFACES ONLY.

Mounting the Inverter

Install the unit using all three screw holes. Use #8 (M4) or #10 (M5) screws.

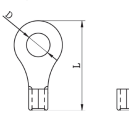


Battery Connection

CAUTION: For safe operation and regulation compliance, it is required to install a separate DC over-current protector or disconnect device between battery and inverter. It may not be required to have a disconnect device in some applications, however, you are required to have over-current protection installed. Please refer to typical amperage in the below table for required fuse or breaker size.

WARNING! All wiring must be performed by electrically trained personnel **WARNING!** It's critically important for system safety and efficient operation to use appropriate cable sizes for battery connections. To reduce risk of injury, please use the proper recommended cable and terminal sizes below.



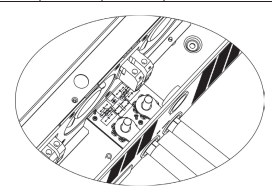


Recommended battery cable and terminal size:

Model	Typical	Minimum	Wire Size	Ring Terminal		Torque Value	
	Amperage	Battery		Min size	Dimer	nsions	
		Capacity			D (mm)	L (mm)	
6KW	137A	300AH	2AWG	2AWG/ 38mm2	M10 13mm nut	39	~ (2-3 Nm)

Please follow below steps to implement battery connection:

- 1. Assemble battery ring terminal based on recommended battery cable and terminal size.
- Insert the ring terminal of battery cable flatly into battery connector of inverter and make sure the nuts are tightened with a torque of 17-27 in-lbs/ 2-3 Nm. Make sure polarity at both the battery and the inverter/ charger is correctly connected and ring terminals are tightly screwed to the battery terminals.



<u>/</u>!\

WARNING: Shock Hazard

Installation must be performed carefully; arc and shock hazards are present.



CAUTION! Do not place anything between the flat part of the inverter terminal and the ring terminal. Mixed materials, gaps, and loose connections can all lead to overheating.

CAUTION! Do not apply anti-oxidant substance on the terminals before terminals are connected. **CAUTION!** Before connecting the DC circuit, ensure proper polarity of the system. Ensure the positive (+) terminal of the inverter is properly connected to the battery, and disconnect/fusing or breaker, as well as the polarity of the negative (-) connections.

AC Input/Output Connection

CAUTION! Before connecting to AC input power source, install a **separate** AC breaker (40A max) between inverter and AC input power source. Ensure the input breaker and conductor ratings match. Installation of a breaker on the AC input is required for OCP and means of disconnect. Check with your AHJ and ensure correct system design for regulatory compliance.

CAUTION! There are two sets of terminal blocks, one for input and the other for output. While the terminals are marked "IN" and "OUT", double check to ensure wires throughout the system are connected and phased correctly. Use fine stranded 90C rated wiring of the correct type based on code requirements.

WARNING! All wiring must be performed by qualified personnel. Follow the requirements of your local AHJ. **WARNING!** For all AC wiring, proper sizing is required. Refer to the wire type and ampacity calculations required by the specific design, site, and local regulatory requirements. To reduce risk of injury and damage to equipment, please use the minimum recommended cable size as below.

Suggested minimum cable requirement for AC wiring:

Model	Gauge	Terminal Torque Value
6KW	10 AWG	~10-14 in-lbs (1.2-1.6 Nm)

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

- 1. Before making AC input/output connection, disconnect all DC sources of energy.
- 2. Remove ~7/16" (10mm) of insulation from all eight wires (L1, N, L2, G).
- 3. Insert AC input wires according to labeling on the terminal blocks and tighten the terminal screws. Be sure to connect the grounding conductor () first.

 \bigoplus \rightarrow Ground (Green or Green with Yellow stripe)

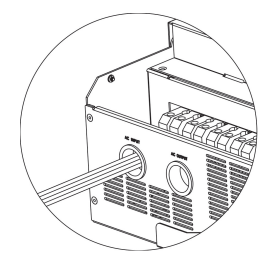
L1 → Line (Black)

 $L2 \rightarrow Line (Red)$

N → Neutral (White or Gray)

Note: Cord grips, conduit, or other approved methods of securing wires must be used.

Note: Wire colors may vary.



<u>^</u>

WARNING:

Ensure all AC power sources and loads are disconnected before wiring the unit.

4. Insert the AC output wires according to labeling on the terminal block and tighten terminal screws. Be sure to connect the grounding conductor ((-)) first.

→ Ground (Green or Green with a Yellow stripe)

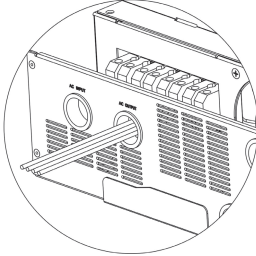
 $L1 \rightarrow Line 1 (Black)$

L2 → **Line 2 (Red)**

N → Neutral (White or Gray)

Note: Cord grips or other approved methods of securing wires must be used.

Note: Wire colors may vary.



5. Make sure the wires are securely connected, and use required cord grips or conduit.

CAUTION: Important

Connect AC wire to correct terminals. If either Line 1 or 2 are reversed with Ground/Neutral 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 might 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 the 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 a sudden loss of AC output power, which may cause damage to appliances with motors/compressors.

PV Connection

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

NOTE: Use 600V/30A rated circuit breakers. DC rated breakers must be used. The over voltage category of the PV input is II. Please Follow the steps below to complete PV connections.

WARNING! All wiring must be performed by qualified personnel.

WARNING: Making connections with live a PV source will damage the inverter!

WARNING! It's very important for system safety and efficient operation to use appropriate cables for PV module connection. To reduce risk of injury, use the proper recommended cable size below.

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

Model	Typical Amperage	Cable Size	Torque
6KW	27A	10AWG	~17-21 in-lbs (-2.0-2.4Nm)

PV Module Selection:

- 1. Open Circuit Voltage (Voc) of the PV modules/strings must not exceed the unit's maximum rating. Voc must be calculated including the environmental impacts, such as temperature in accordance to the module manufacturer's data sheet and reliable weather data for the installation location.
- 2. Voltage at Maximum Power (Vmp) of PV strings must be higher than the start-up voltage of the inverter.

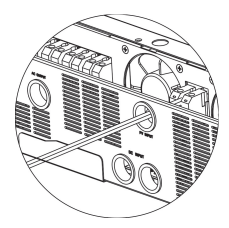
WARNING: Exceeding the maximum input voltage will destroy the unit!

Solar Charging Mode		
INVERTER MODEL	6KW	
Max. PV Array Open Circuit Voltage	500 Vdc	
PV Array MPPT Voltage Range	120-480Vdc	
MPP Number	1	

Follow the below steps to complete PV connection:

- 1. Remove 10 mm (3/8in) of insulation from positive and negative conductors.
- Check for correct polarity of connections at the PV inputs at the disconnect, with the disconnecting means off to ensure the exposed output in not live. Connect the positive pole (+) of the PV source to the positive pole (+) of PV input terminal. Connect the negative pole (-) of the PV source to the negative pole (-) of the PV input terminal. Tighten the terminals.

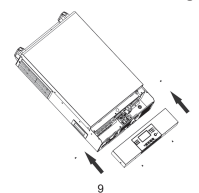




NNote: Cord grips or Conduit must be used.

Final Assembly

After connecting all wiring, please put the bottom cover back by screwing four screws as shown below. This cover is critical for safe use of this device as LETHAL voltages occur behind it.



Communication Connection

Serial Connection

Please use the supplied communication cable to connect to inverter and PC. Insert the bundled CD into a computer and follow the on-screen instructions to install the monitoring software. For the detailed software operation instructions, please check the user manual of the software stored on the CD.

Wi-Fi Connection

Wi-Fi module can enable wireless communication between off-grid inverters and the cloud monitoring platform. Users have complete remote monitoring and control capacity for inverters when combining the Wi-Fi module with the SolarPower APP, available for both iOS and Android based device. All data loggers and parameters are saved in the cloud. Refer to Appendix IV for detailed operation.



Dry Contact Signal

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

Unit Status		Condition			ct port: NC C NO
				NC & C	NO & C
Power Off	Unit is off an	d no output is	powered.	Close	Open
	Output is pov	wered from Uti	lity.	Close	Open
	Output is powered	Program 01 set as SUB	Battery voltage < Low DC warning voltage	Open	Close
Power On	from Battery or Solar.		Battery voltage > Setting value in Program 21 or battery charging reaches floating stage	Close	Open
		Program 01 is set as	Battery voltage < Setting value in Program 20	Open	Close
		SBU	Battery voltage > Setting value in Program 21 or battery charging reaches floating stage	Close	Open

OPERATION

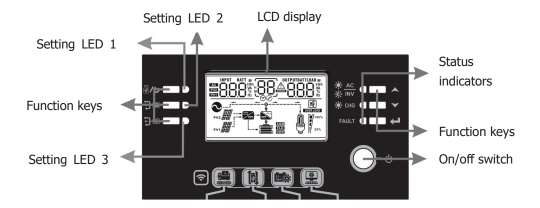
Power ON/OFF



After completing installation of the unit, the next step is powering on for setup. Start by pressing the On/Off switch (located on display unit) to power on the system.

Operation and Display Panel

Refer to the diagram and table below for details on the operation and display panel. There are three indicators, four function keys, and an LCD display.



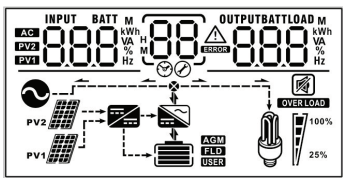
LED Indicators

LED Indicator			Messages	
Setting LED1		Green	Solid On	Reserved for future features
Setting	J LED2	Green	Solid On	Reserved for future features
Setting LED3 Green Solid Or		Solid On	Reserved for future features	
	₩ AC		Solid On	Output is powered by utility in Line mode.
	-o- INV	Green	Flashing	Output is powered by battery or PV in battery mode.
Status	-X- CHG	Croon	Solid On	Battery is fully charged
Indicator		Green	Flashing	Battery is charging.
	FAULT	Pod	Solid On	Fault mode
	FAULI	ILT Red	Flashing	Warning mode

Function Keys

Function	Кеу	Description	
⊕/ひ	ESC	Exit the setting/go back	
]	Reserved	Reserved	
]	Reserved	Reserved	
	Up	Scroll to previous selection	
^	Down	Scroll to next selection	
←	Enter	To confirm/enter the selection in setting mode	

LCD Display Icons



Icon	Function
Input source information	
AC	Indicates AC input information is being displayed
PV1	Indicates PV1 input information is being displayed (PV2 not used)
Left digital display information	
INPUT BATT M AC PV2 WHAT WHAT WHAT WHAT WHAT WHAT WHAT WHA	Indicates input voltage, input frequency, battery voltage, PV voltage, charger current
Middle digital display information	
88	Indicates the setting when cycling through options.
	Indicates the warning and fault codes.
ERROR	Warning: Flashing with warning code
	Fault: display with fault code
Right digital display information	
OUTPUTBATTLOAD M kWh VA % Hz	Displays the output voltage, output frequency, load percent, load VA, load W, PV charger power, DC discharging current based on current unit being displayed and cycled through.
Battery information	
	Displays battery state of charge (SOC) by ranges from 0-24%, 25-49%, 50-74%, and 75-100% per bar, and charging status.

Load information				
OVER LOAD	Indicates output overload.			
	Indicates the load	level by 0-24%, 25	5-49%, 50-74%, an	d 75-100%.
100%	0%~24%	25%~49%	50%~74%	75%~100%
25%	100% 	100% 	100% 	100%
Mode operation information				
•	Indicates connection to an AC input source.			
PV1	Indicates connection of the PV array.			
	Indicates solar is being used to charge the battery bank.			
	Indicates the DC/AC inversion is working.			
Mute operation				
	Alarm is disabled.	Warning: Will not	signal a fault when	disabled!

LCD Setting

After pressing and holding ENTER button for 3 seconds, the unit will enter setting mode. Press "UP" or "DOWN" buttons to select setting programs. Then, press the "ENTER" button to confirm the selection or the ESC button to exit.

Program	Description	Selectable option
00	Exit setting menu	Escape OO ESC
01	Output source priority selection	SUB (Default) 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 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 the setting point in program 20, or if solar and battery is not sufficient.

02	AC input voltage range	Appliances (Default setting) Output Output	If selected, acceptable AC input voltage range will be set to 65-140VAC. If selected, acceptable AC input voltage range will be set to			
		110Vac	voltage range will be set to 95-140VAC. 120V (Default setting)			
03	Output voltage	03 110 ₄	03 120°			
04	Output frequency	50Hz □	60Hz (Default setting)			
		loads first priority.				
05	Solar supply priority	05 թՐՈ				
	Зоісі зарріу рітопісу	Power supplies the loads first	Solar energy provides power to the loads as first priority.			
		0 <u>\$</u> LbU				
06	Overload bypass: When enabled, the unit will transfer to line mode if overload occurs in battery mode.	Bypass disabled	Bypass enable (default setting)			
07	Auto restart when overload occurs	Restart disable (default setting)	Restart enabled			
	Auto restart when over	Restart disable (default setting)	Restart enabled			
08	temperature occurs	0 <u>8</u> FF9	Ø 2 . 2			
	Solar energy feed to grid configuration	Feed to grid disable (default setting)	Solar energy back-feed to grid disable.			
09	WARNING: THIS SETTING IS NOT CERTIFIED FOR THE UNITED STATES,	08 019				
	ALWAYS GET SPECIFIC PERMISSION FROM YOUR UTILITY AND AHJ TO OPERATE THIS MODE	Feed to grid enable	Solar energy back-feed to grid enable.			

		_	is working in Line, Standby or Fault can be programmed as below:
		Solar first	Solar energy will charge battery as first priority. Utility/AC input will charge battery only when solar energy is not available.
10	Charger source priority: Configure battery charger source priority	Solar and Utility (default)	Solar energy and utility/AC input will charge battery at the same time.
		Solar only	Solar energy will be the only charger source, even when utility/AC input power is available.
		solar energy can charge charge battery if it's av	is working in Battery mode, only the battery. Solar energy will vailable and sufficient.
11	Maximum charging current: To configure total charging current for solar and utility chargers. (Max charging current = utility/AC input charging current + solar charging current)	120A is needed for 7.5kW PV capacity	The setting range is from 10A to 120A. Each click is a 10A increment.
13	Maximum utility/AC input charging current	30A (default setting)	The setting range is from 10A to 120A. Each click is a 10A increment.
14	Battery type	AGM (default) IH PG User-Defined IH USE EG4 IH EG4	Flooded If "User-Defined" is selected, battery charge voltage and low DC cut-off voltage can be set up in program 17, 18 and 19. If this is selected, programs 11, 17, 18 and 19 will be automatically set up. Please contact the battery supplier for installation procedure.

		LIb-protocol → → → → → → → → → → → → →	Select "LIb" if using Lithium battery compatible to Lib protocol. If selected, programs of 11, 17, 18 and 19 will be automatically set up. No need for further setting. If selected, programs of 11, 17, 18 and 19 will be automatically set up. Please contact the battery supplier for installation procedure.
17	Bulk charging voltage (C.V voltage)		d in program 14, this program can is from 48.0V to 64.0V. Each click is
18	Float charge voltage		d in program 14, this program can e is from 48.0V to 64.0V. Each click is
19	Low DC cut off battery voltage setting	set up. Setting range is increment of 0.1V. Low	d in program 14, this program can be from 40.8V to 48.0V. Each click is an DC cut-off voltage will be fixed to what percentage of load is
20	Bypass loads to grid when grid is present.	connected. default setting: 46V	Setting range is from 44V to 51V and each click is an increment of 1V. In EG4 Mode you will see a percentage instead
21	Set point for transfer back to off-grid operation if system is bypassed based on 20	Battery fully charged BATT Default setting: 54V	The setting range is from 48V to 58V, Each click is an increment of 1V. In EG4 Mode you will see a percentage instead

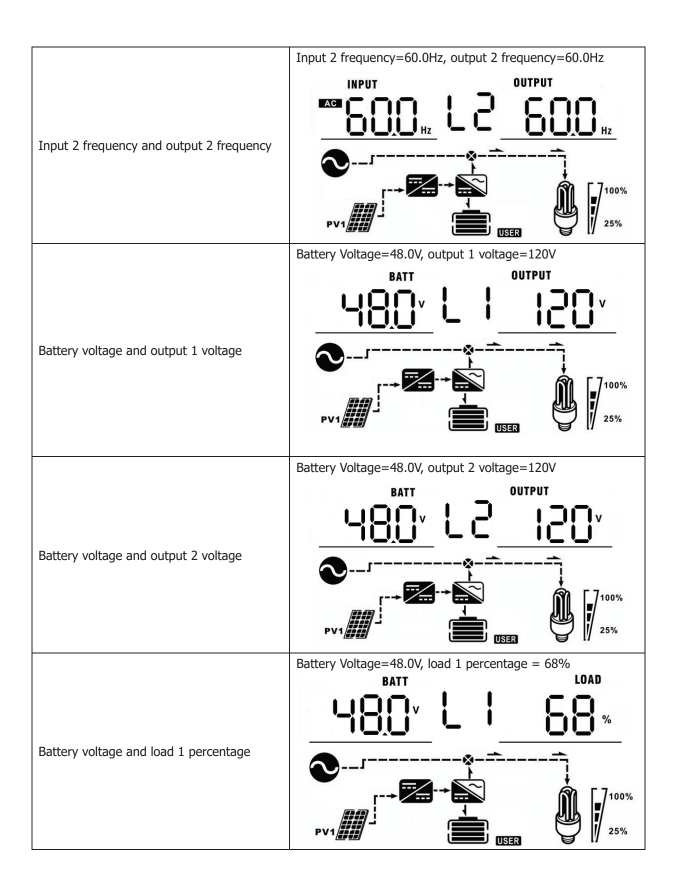
			Return to default display screen (default)		If selected, no matter how users switch display screen, it will	
22	Auto return to default display screen	200	ESP	display s	cally return to default creen (Input voltage voltage) after no button is for 1 minute.	
		Stay at la	itest screen		ed, the display screen will	
		55	HEP	-	atest screen user selects or keeping your favorite	
		Backlight	on (default)	Backlight	off	
23	Backlight control	23	LON	23	LOF	
		Alarm on	(default	Alarm of	f	
24	Alarm control	setting)		74	PUE	
24	Alaim Condo	24	P0U	- ∅	001	
		Alarm on	(default	Alarm of	f	
25	Beeps while primary power	setting)		25	806	
	source is interrupted/faults	5	800	<i>-</i> Ø		
		Enable		Disable		
26	AC coupling (may require firmware update not available at release date of this model)	26	808	28	8C9	
		Record e	nabled (default)	Record d	isable	
27	Record Fault codes (this is best to enable)	2	FEN	27	FdS	
		Single: W	/hen selected,		When selected, Parallel	
	AC output mode	the unit i		Stacking	of up to 9 units is enabled	
28	*This setting is only available when the inverter is in standby mode (Switch off).	standalone operation.		20	OUTPUT	
				- Ø -		
		Not reset	: (default	Reset		
		setting)		29	HSE	
29	Reset PV energy storage kwh history	29	UFF	<i>- </i>		

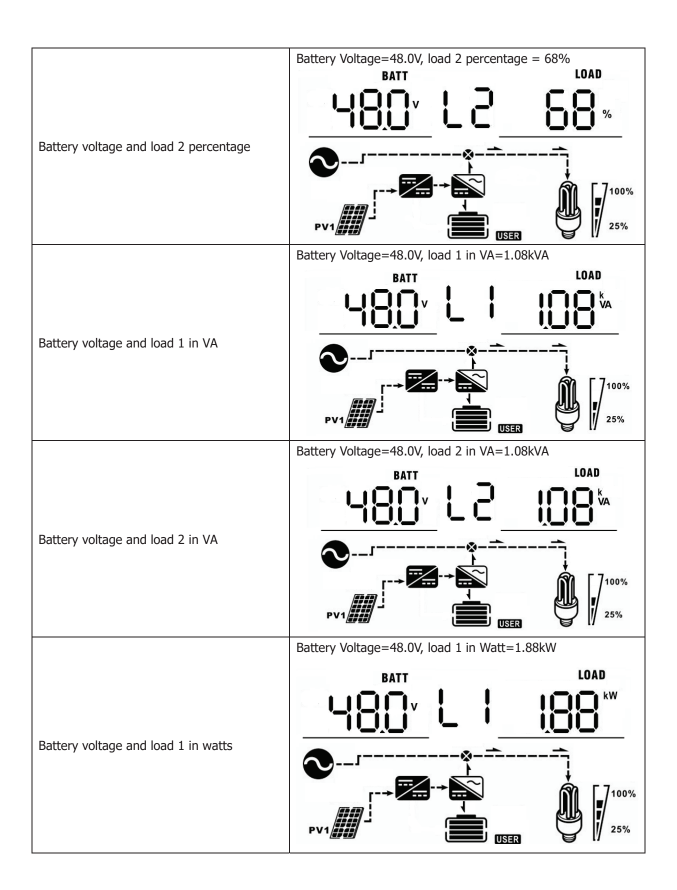
		00:00 (default setting)
30	Scheduled Start charging time for AC charger	The setting range of starting time for the AC charger is from
		00:00 to 23:00, each click is 1 hour.
31	Scheduled Stop charging time for AC charger	The setting range of stop charging time for AC charger is
		from 00:00 to 23:00, each click is 1 hour. 00:00 (default setting)
32	Scheduled time for AC output on	The setting range of scheduled time for AC output on is from
		00:00 to 23:00, each click is 1 hour.
33	Scheduled time for AC output off	00:00 (default setting)
		The setting range of scheduled time for AC output off is from 00:00 to 23:00, each click is 1 hour.
95	Current time setting – Minute	For minute setting, the range is from 00 to 59.
96	Current time setting – Hour	HOU 95 00
		For hour setting, the range is from 00 to 23.
97	Current time setting— Day	SAF A CI
		For day setting, the range is from 00 to 31.
98	Current time setting– Month	-000 AA 0 1
		For month setting, the range is from 01 to 12.
99	Current time setting – Year	468 47 18
		For year setting, the range is from 16 to 99.

Display Setting

The LCD display information is cycled through by pressing "UP" or "DOWN" keys. The selectable information is switched as below order: input voltage, input frequency, PV voltage, charging current, battery voltage, output voltage, output frequency, load percentage, load in watts, load in VA, load in watts, DC discharging current, main board firmware version and SCC firmware version.

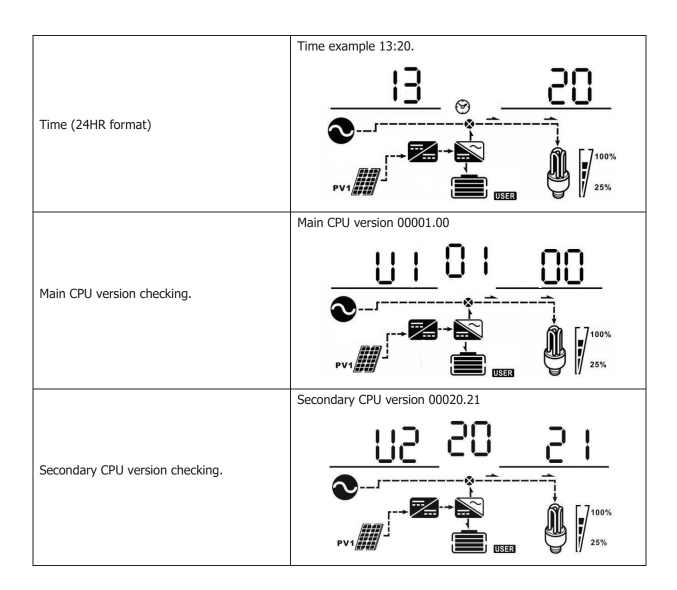
Select item	LCD display
Input 1 voltage and output 1 voltage (Default display screen)	Input 1 Voltage=120V, output 1 voltage=120V OUTPUT O
Input 2 voltage and output 2 voltage (Default display screen)	Input 2 Voltage=120V, output 2 voltage=120V OUTPUT O
Input 1 frequency and output 1 frequency	Input 1 frequency=60.0Hz, output 1 frequency=60.0Hz INPUT OUTPUT Hz PV1 INPUT OUTPUT OUTPUT 100% 25%





Battery voltage and load 2 in watts	Battery Voltage=48.0V, load 2 in Watt=1.88kW BATT LOAD kW PV1 DISER 100% 25%
PV1 voltage and PV power	PV1 Voltage=360V, PV power=1.58kW INPUT OUTPUT V PV1 INPUT OUTPUT INPUT INPUT OUTPUT INPUT INPUT INPUT OUTPUT INPUT IN
Charger current and DC discharging current	Charging current=30A, discharging current=0A INPUT BATT A PV1 A PV1 100% 25%
PV energy generated today	Daily production example = 6.3kWh Second Se

PV energy generated this month	Monthly energy example = 358kWh PV1 USER Monthly energy example = 358kWh USER Wh 25%
PV energy generated this year	Yearly energy example = 8.32MWh No. 100% PV1 USER No. 100% 25%
Lifetime PV energy generated	Total energy example = 13.9MWh M Wh PV1 100% 25%
Date	Date example Nov 28, 2016.



Operating Mode Description

Operating mode	Behaviors	LCD display
		The battery is charging using utility/AC input power.
		AGM
Standby mode		
Note:		The battery is charging using PV energy.
*Standby mode: The inverter	No output power, solar	₁ >===
is not turned on yet but at	or utility charger available	AGM
this time, the inverter can	available	PV1888
charge battery without AC		The battery is charged using utility/AC input and PV
output.		energy.

Utility charges battery and provide utility. Charger available Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remai grid.		Г	D. II. 11. DV
The battery is not charging. Utility charges battery and provide available Utility and battery power provide power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge battery provides power to load. PV energy charges battery, utility aprovide power to the load. PV energy is charging the battery power to the load and feeds remaingrid.			Battery is charged by PV energy and feed PV energy to grid.
Utility charges battery and provide Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge battery provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			⋒ •
Utility charges battery and provide Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			
Utility charges battery and provide Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			AGM AGM
Utility charges battery and provide Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			PV1
Utility charges battery and provide Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			The battery is not charging.
Utility charges battery and provide nutility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility approvide power to the load. PV energy is charging the battery, power to the load and feeds remaigrid.			3
Utility charges battery and provide nutility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility approvide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			
Line mode Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			AGM
Line mode Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			
Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility. Charger available PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			Utility charges battery and provides power to load.
Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			⊘
Output power from utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			№ [7100%
Line mode utility. Charger available Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid. PV energy is charging the battery, power to the load and feeds remaingrid.			Z ⊼em ₩ //
Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.	Line mode		₩ 25%
Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaind grid. PV energy is charging the battery, power to the load and feeds remaind grid.	Line mode		Utility and battery power provide power to load.
Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaind grid. PV energy is charging the battery, power to the load and feeds remaind grid.			3
Output power from utility. Charger available PV energy, battery power and utility load. PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaind grid. PV energy is charging the battery, power to the load and feeds remaind grid.			1 100%
Output power from utility. Charger available PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. Output power from utility. Charger available PV energy is charging the battery, power to the load and feeds remain grid.			AGM # 25%
Output power from utility. Charger available PV energy and utility charge batter provides power to load. Output power from utility. Charger available PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remain grid.			PV energy, battery power and utility provide power to
Line mode PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			
PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			O
PV energy and utility charge batter provides power to load. PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			1 100%
Dutput power from utility. Charger available PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.		PV1 AGM 4 25%	
Dutput power from utility. Charger available PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			PV energy and utility charge battery, and utility
Dutput power from utility. Charger available PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			
Dutput power from utility. Charger available PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			Ø
Dutput power from utility. Charger available PV energy charges battery, utility a provide power to the load. PV energy is charging the battery, power to the load and feeds remaingrid.			· · · · · · · · · · · · · · · · · · ·
Output power from utility. Charger available PV energy is charging the battery, power to the load and feeds remaingrid.			PV1 25%
Output power from utility. Charger available PV energy is charging the battery, power to the load and feeds remaingrid.	Line mode		PV energy charges battery, utility and PV energy
utility. Charger available PV energy is charging the battery, power to the load and feeds remain grid.			
PV energy is charging the battery, power to the load and feeds remaingrid.			O
PV1 PV energy is charging the battery, power to the load and feeds remaingrid.		utility. Charger	[-→ □ -→ □ -→ □ [7100%
power to the load and feeds remaingrid.		avaliable	PV1
power to the load and feeds remaingrid.			PV energy is charging the battery, PV energy provides
O			power to the load and feeds remaining energy to the
			grid.
			O
			[7 ^{100%}
PV1			PV1 25%
			grid.

Battery mode	Output power from battery or PV	PV energy and the battery are supplying power to the loads. PV energy is charging the battery and providing power to the loads. The battery is providing power to the loads.
Only PV mode	Output power from PV	PV energy is providing power to the loads. PV1 PV1 PV1 PV1 PV1 PV1 PV1 PV
Fault mode Note: *Fault mode: Errors are caused by inside circuit error or external reasons such as over temperature, output short circuited and so on.	No output, no charging.	The battery is not charging.

Parallel Function

1. Introduction

This inverter can be used in parallel in only split phase systems. A maximum of nine units can parallel together.

The supported maximum output power is 54kW/54KVA.

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

Note: Use a 40A 2 Pole AC breaker for only 1 unit and install one breaker for the AC input in each inverter.

Recommended Battery Capacity

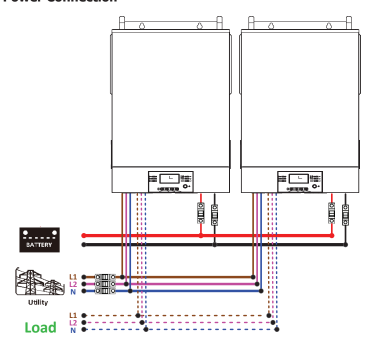
Inverters in parallel	2	3	4	5	6	7	8	9
Battery Capacity (48V)	500AH	700AH	1000AH	1200AH	1400AH	1700AH	1900AH	2100AH

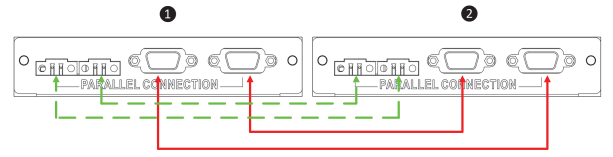
2. Parallel Operation

Two inverters in parallel:

WARNING: Current sharing cables must be connected properly based on the below diagrams. Current sharing cables are shown in green, dashed lines. Improper connections and setup of these cables will result in damage.

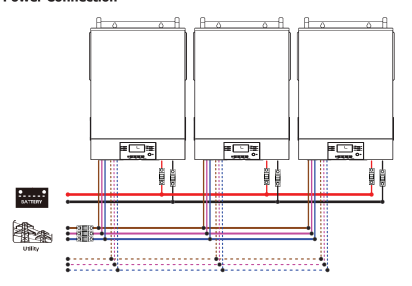
Power Connection



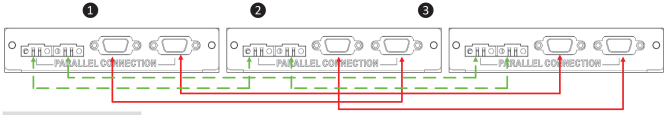


Three inverters in parallel:

Power Connection

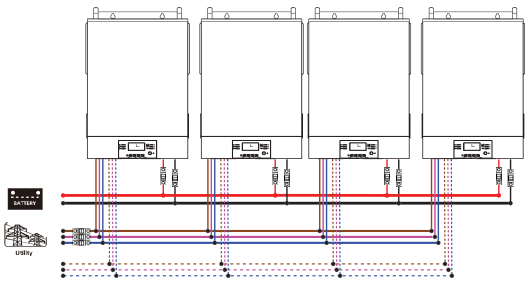


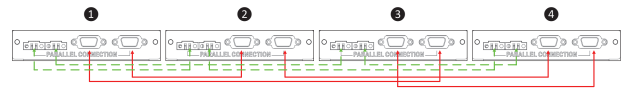
Communication Connection



Four inverters in parallel:

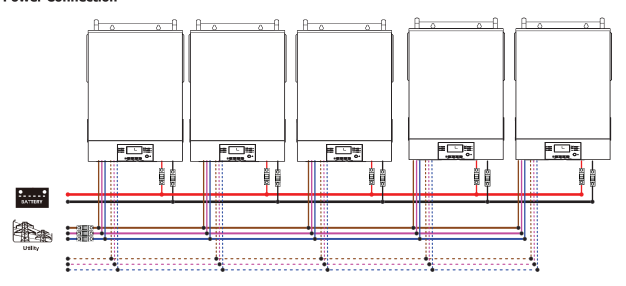
Power Connection



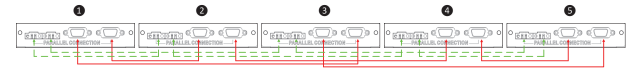


Five inverters in parallel:

Power Connection

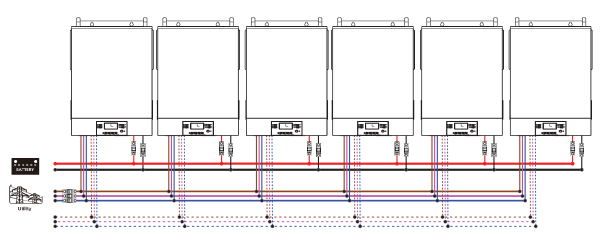


Communication Connection



Six inverters in parallel:

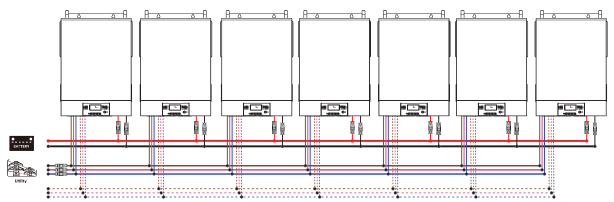
Power Connection





Seven inverters in parallel:

Power Connection

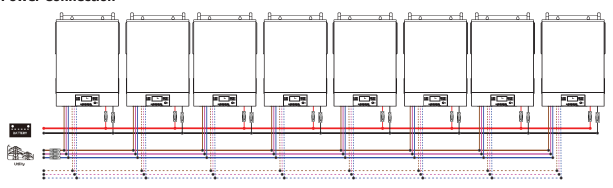


Communication Connection



Eight inverters in parallel:

Power Connection

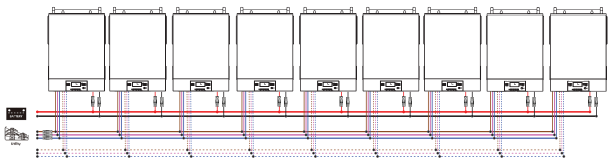


Communication Connection



Nine inverters in parallel:

Power Connection





3. LCD Setting and Display

Setting Program:

Program	Description	Selectable option	
28	AC output mode *This setting is only	Single:	When selected, the unit is used in single operation.
	available when the inverter is in standby mode (Switch off).	Parallel:	When selected, this inverter is operated in parallel system. The maximum number of parallel units is 9.

Parallel system fault codes:

Fault Code	Fault Event	Icon on
60	Power feedback protection	<u> </u>
71	Firmware version inconsistent	
72	Current sharing fault	
80	CAN fault	80
81	Host loss	
82	Synchronization loss	
83	Battery voltage detected different	83
84	AC input voltage and frequency detected different	
85	AC output current unbalance	85

BMS Communication Install – EG4-LL

1. Introduction

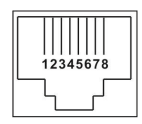
When connecting to an EG4-LL battery use the supplied RJ45 battery communication cable. Please check with your dealer or installer for details.

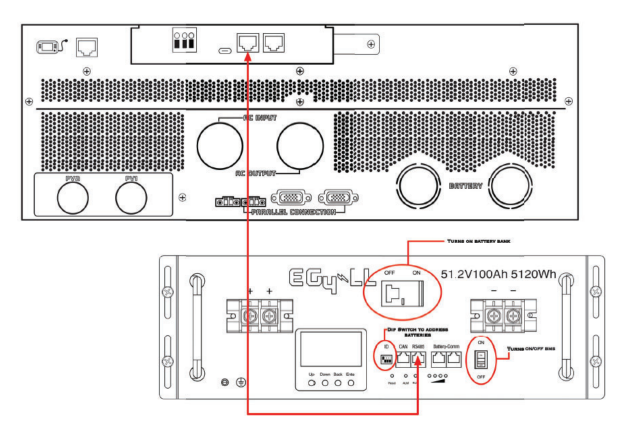
This custom-made RJ45 communication cable delivers information and signal between lithium battery and the inverter. The information is listed below:

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

2. Pin Assignment for BMS Communication Port

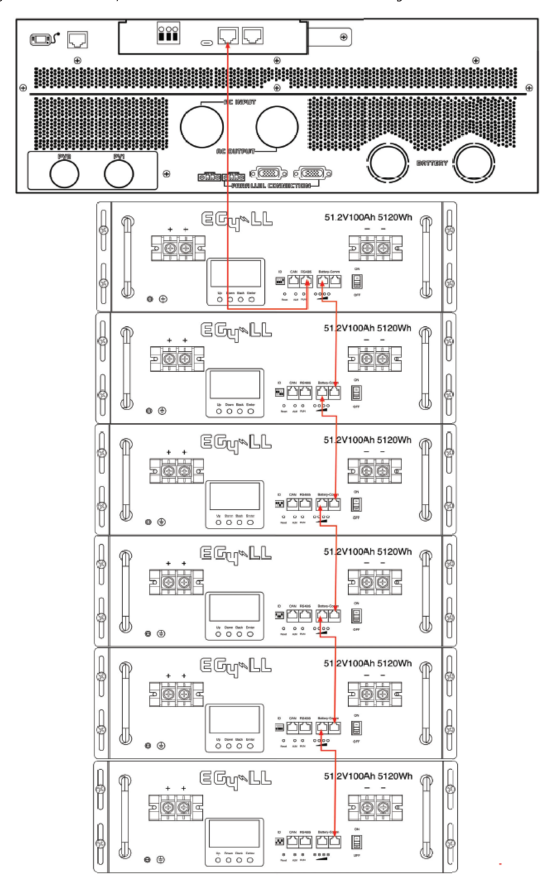
PIN	Definition
PIN 1	RS232TX
PIN 2	RS232RX
PIN 3	RS485B
PIN 4	NC
PIN 5	RS485A
PIN 6	CANH
PIN 7	CANL
PIN 8	GND





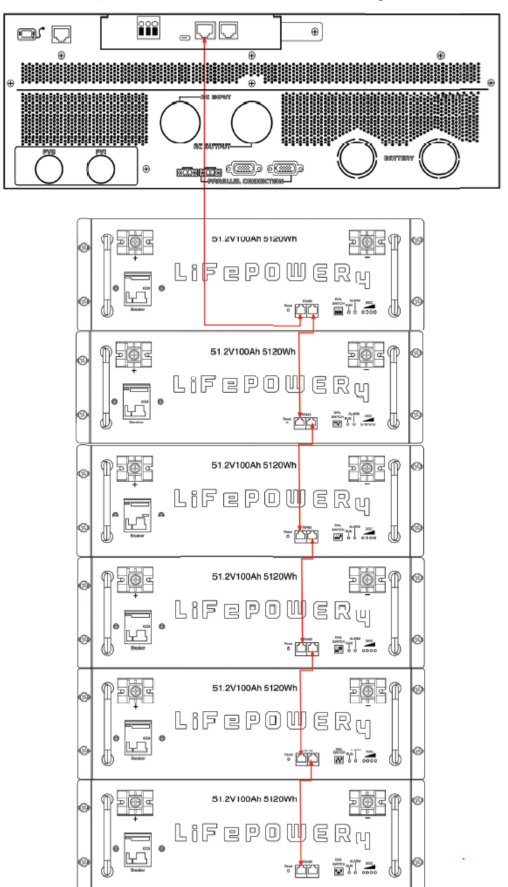
Battery Communication Install - EG4-LL Cont.

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



Battery Communication Install – LiFePower4

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



DIF

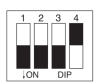
ON

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".

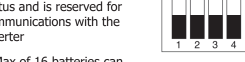
EG4-LL Battery

- Dip 1, 2, and 3 are in the "ON" position*on = down
- Dip 4 is in the "OFF" position*off = up
- 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.

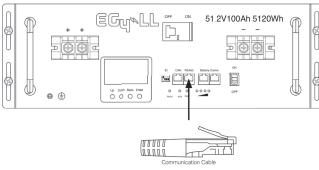


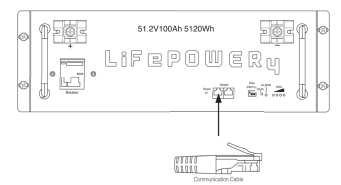
EG4-LifePower4 Battery

- Dip 1, 2, 3, and 4 are in the "OFF" position*off = down
- The ALL "OFF" position is to indicate the Master battery status and is reserved for communications with the inverter



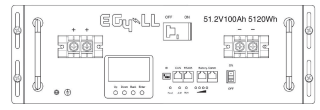
 A Max of 16 batteries can communicate in a single battery bank.





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 3. Turn on the inverter.

Step 4. Select battery type as "EG4" in LCD program 5 for the Master inverter. For other paralleled inverters, you must set to "USE".

If communication between the inverter and battery is successful, the battery icon eigen 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.

Battery Based Commissioning REQUIRED PROCEDURE

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

NOTE: This guide is to be used after the physical installation of the system is complete.

NOTE: For best use case, ensure that all settings are programmed per user/site specific requirements.

Single Unit Systems:

Step 1 - Ensure all inverter connections are correct, and all input and output breakers of the system are off.

Step 2 - Turn on the system's DC breaker (between inverter and batteries if equipped), master battery breaker and/or power button, and then power on the inverter by depressing the power button (in that exact order).

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

Step 4 - Use the down arrow to go to program setting 28 (AC output mode). **Note**: If the inverter is already set to "SIG", press escape to return to main screen, power on the rest of the batteries and skip to Step 10.

Step 5 - Depress/release the power button to go into standby mode.

Step 6 - Press the enter button, then use the up and down buttons to set the inverter to "SIG." Press the enter button (to save the setting) and then press escape to return to the main screen.

Step 7 - Depress the power button to exit standby mode.

Step 8 - Turn off battery breakers and inverter to power down the system to ensure settings implementation.

Step 9 - Turn on the system's DC breaker (between inverter and batteries if equipped), all battery breakers and/or power buttons, and then power on the inverter. (in that exact order)

Step 10 - Switch on all AC in breakers.

Step 11 - Ensure PV voltage meets specifications on page 9. Turn on PV power.

Step 12 - Switch on all AC out breakers.

Battery Based Commissioning REQUIRED PROCEDURE Cont.

Multi-unit Systems:

- Step 1 Ensure all inverter connections are correct, and all input and output breakers of the system are off.
- Step 2 Turn on the system's DC breaker (between inverters and batteries if equipped), master battery breaker and/or power button, and then power on all inverters by depressing the power buttons (in that exact order).
- Step 3 After the startup countdown, hold the enter "e" 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 Depress/release the power button to go into standby mode.
- Step 6 Press the enter button, then use the up and down buttons to set the inverter to "PAL." Press the enter button (to save the setting) and then press escape to return to the main screen.
- Step 7 Depress the power button to exit standby mode. Repeat steps 3-7 for all inverters.
- Step 8 Turn off battery breakers and inverters to power down the system and ensure settings implementation.
- Step 9 Turn on the system's DC breaker (between inverters and batteries if equipped), all battery breakers and/or power buttons, and then power on all inverters by depressing the power buttons (in that exact order).
- **NOTE:** Host and slave inverters will be randomly defined.
- Step 10 Switch on all AC in breakers.
- Step 11 Ensure PV voltage meets specifications on page 9. Turn on PV power.
- Step 12 Switch on all AC out breakers.

Troubleshooting

Warning Indicator

Warning Code	Warning Event	Icon flashing
01	Fan locked	
02	Over temperature	<u>02</u> ^
03	Battery over charged	
04	Low battery	
07	Overload	OVERLOAD 0VERLOAD 0VE
10	Inverter power derating	
15	PV is weak	[15]
19	Battery is not connected	6
32	DSP remote command loss	
60	BMS disable charge/discharge	ED A
61	BMS command loss	[5]
62	BMS pack warning	52 ^
69	BMS stopped charge	E9 A
70	BMS force charge	
71	BMS stopped discharge	

Faults Reference Code

Fault Code	Fault Event	Icon on
01	Fan is locked.	[] J _{ESSOS}
02	Over temperature	
03	Battery voltage is too high.	
04	Battery voltage is too low.	
05	Output is short circuited.	
06	Output voltage is abnormal.	
07	Overload time out.	[] Jesson
08	Bus voltage is too high.	
09	Bus soft start failure.	
10	PV current is over.	ESTOR
11	PV voltage is over.	I I I I I I I I I I I I I I I I I I I
12	Charge current is over.	
51	Over current or surge	
52	Bus voltage is too low.	
53	Inverter soft start failure.	
55	Over DC offset in AC output	
56	Battery is not connected.	
57	Current sensor failure.	
58	Output voltage is too low.	

General 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)	Re-charge battery. Replace battery.	
No response after power on.	No indication.	 The battery voltage is far too low. (<1.4V/Cell) Battery polarity is connected reversed. 	 Check if batteries and the wiring are connected well. Re-charge battery. Replace battery. 	
Utility/AC input is available, but the unit only pulls energy from the batteries when in utility/AC input as priority source.	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 well.	
	Green LED is flashing.	Insufficient quality of AC power. (Utility or Generator)	 Check if AC wires are too thin and/or too long. Check if generator (if applied) is working well or if input voltage range setting is correct. (UPS→Appliance) 	
	Green LED is flashing.	You have set "Solar First" as the priority of output source.	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.	
	Fault code 05	Output short circuited.	Check if wiring is connected well and remove abnormal load.	
		Temperature of internal converter component is over 248°F (120°C).	Check whether the air flow of the unit is blocked or	
	Fault code 02	Internal temperature of inverter component is over 212°F (100°C).	whether the ambient temperature is too high.	
		Battery is over-charged.	Return to repair center.	
	Fault code 03	The battery voltage is too high.	Check if spec and quantity of batteries meet requirements.	
	Fault code 01	Fan fault	Replace the fan.	
Buzzer beeps continuously and red LED is on.	Fault code 06/58	Output abnormal (Inverter voltage below than 190Vac or is higher than 260Vac)	Reduce the connected load. Return to repair center	
	Fault code 08/09/53/57	Internal components failed.	Return to repair center.	
	Fault code 10	Surge		
	Fault code 12	DC/DC over current or surge.	Restart the unit, if the error happens again, please return to repair center.	
	Fault code 51	Over current or surge.		
	Fault code 52	Bus voltage is too low.		
	Fault code 55	Output voltage is unbalanced.		
	Fault code 56	Battery is not connected well or fuse is burnt.	If the battery is connected well, please return to repair center.	
	Fault code 11	Solar input voltage is more than 500V.	Reduce solar input below 500V in all temperatures	

Parallel Systems Trouble Shooting

Situation		
Fault Code	Fault Event Description	Solution
60	Current feedback into the inverter is detected.	 Restart the inverter. Check if L1/L2/N cables are phased properly in all inverters. For parallel system in split phase, make sure the red/black current sharing cables are connected well (with screws) to all inverters. If the problem remains, please contact your installer.
71	The firmware version of each inverter is not the same.	 Update all inverter firmware to the same version. Check the version of each inverter via LCD settings and make sure the CPU versions are th same. If not, please contact your installer/retailer to provide the firmware to update. After updating, if the problem still remains, please contact your installer.
72	The output current of each inverter is different.	 Check if sharing cables are connected properly and restart the inverter. If the problem remains, please contact your installer.
80	CAN data loss	Check if communication cables are connected well and restart the
81	Host data loss	inverter.
82	Synchronization data loss	2. If the problem remains, please contact your retailer installer.
83	The battery voltage of each inverter is not the same.	 Make sure all inverters share same the same battery bank Remove all loads and disconnect AC input and PV input. Then, check battery voltage of all inverters. If the values from all inverters are close, please check if all battery cables are the same length and same material type. Otherwise, please contact your installer/retailer to provide SOP to calibrate battery voltage of each inverter. If the problem still remains, please contact your retailer or installer.
84	AC input voltage and frequency are different.	 Check the utility wiring connection and restart the inverter. Make sure utility starts up at same time. If there are breakers installed between utility and inverters, please be sure all AC input breakers can be powered on at one time. A main breaker or disconnect is required If the problem remains, please contact your installer.
85	AC output current unbalance	 Restart the inverter. Remove some excessive loads and re-check load information from LCD of inverters. If the values are different, please check if AC input and output cables are in the same length and material type. If the problem remains, please contact your installer.

Wi-Fi Operation Guide in Remote Panel

1. Introduction

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

The major functions of this APP:

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



2. SolarPower App

2.1. Download and install the APP

Operating system requirement for your smart phone:

- iOS system supports iOS 9.0 and above
- Android system supports Android 5.0 and above

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





Android system

iOS system

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



Initial Setup

Step 1: Registration at first time

After the installation, please tap the shortcut icon 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.

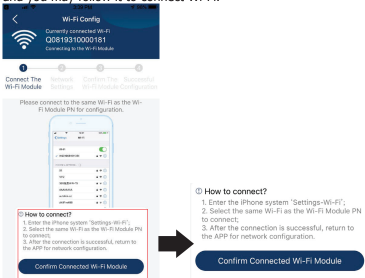


Then, a "Registration success" window will pop up. Tap "Go now" to continue setting local Wi-Fi network connection.

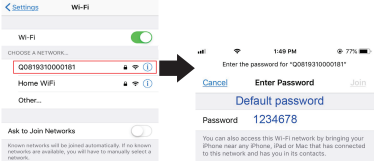


Step 2: Local Wi-Fi Module Configuration

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 as your Wi-Fi PN number and enter default password "12345678".



Then, return to SolarPower APP and tap "Confirm Connected Wi-Fi Module when Wi-Fi module is connected successfully.

Step 3: Wi-Fi Network settings

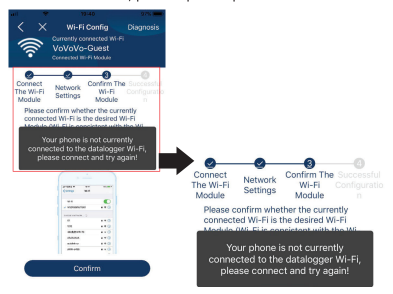




Step 4: Tap "Confirm" to complete the Wi-Fi configuration between the Wi-Fi module and the Internet.

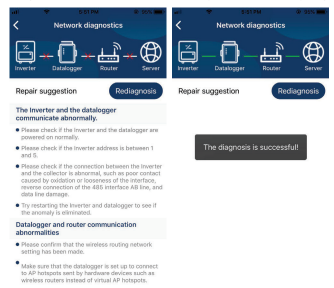


If the connection fails, please repeat Step 2 and 3.



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 suggestions. 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.



Login and APP Main Function

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



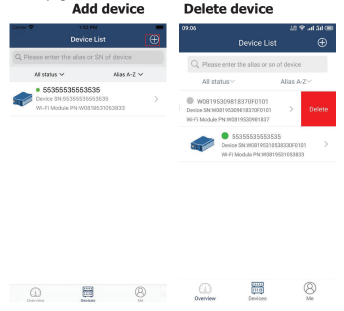
Overview

After login is successful, you can access the "Overview" page to have an overview of your monitoring devices, including overall operation situation and energy information for current power and daily power as below diagram.

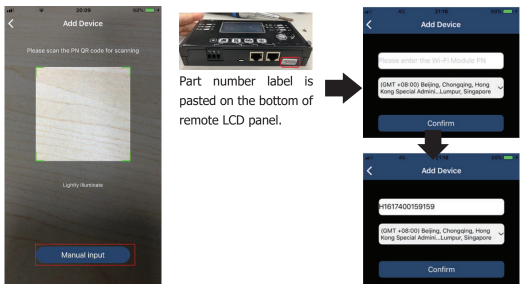


Devices

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



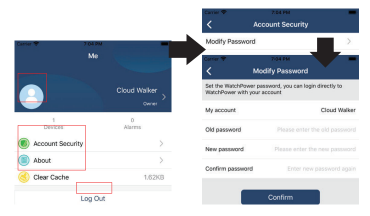
Tap icon on the top right corner and manually enter part number to add device. This part number label is pasted on the bottom of remote LCD panel. After entering part number, tap "Confirm" to add this device in the Device list.



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

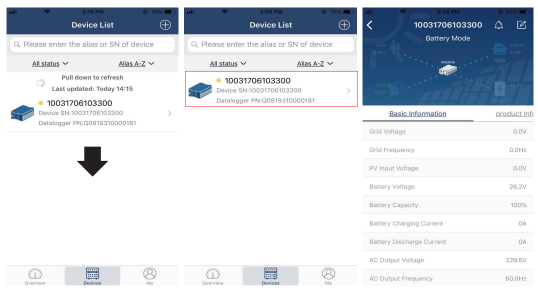
User Information

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.



2.2. Device List

In 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.



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.





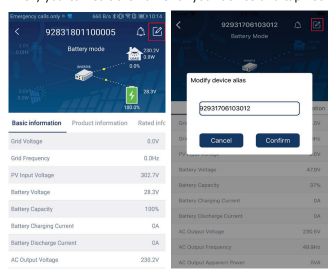
[Battery Mode] Inverter will power the load from the batter with or without PV charging. Only PV source can charge battery.





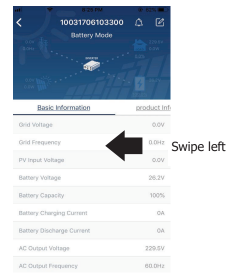
Device Alarm and Name Modification

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 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 of 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 the below diagram may differ from the models of each inverter. To highlight a few: [Output Setting], [Battery Parameter Setting], [Enable/ Disable items], [Restore to the defaults]



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) Use the Activate/Shut down function 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 the "Set" button.

Please refer to below parameter setting list for an overall description and note 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	Input voltage range selection
	Output voltage	To set output voltage.
	Output	To set output frequency.
	frequency	
Battery	Battery Type	Select connected battery type
parameter	Battery Cut-off	Set battery cut-off voltage
setting	Voltage	Set battery cut on voltage
	Bulk Charging	Set battery bulk charging voltage
	Voltage	
	Battery Float Voltage	Set battery floating charging voltage
	Max Charging Current	To configure total charging current for solar and utility chargers.
	Max AC Charging Current	Set maximum utility charging current
	Charging Source Priority	To configure charger source priority
	Back To Grid Voltage	Set battery voltage to stop discharging when grid is available
	Back To Discharge Voltage	Set battery voltage to stop charging when grid is available
Enable/Disable Functions	Overload Auto Restart	If disabled, the unit won't be restarted after overload occurs.
	Overload Temperature Auto Restart	If disabled, the unit won't be restarted after over-temperature fault is solved.
	Overload Bypass	If enabled, the unit will enter bypass mode when overload occurs.
	Beeps While Primary Source Interrupt	If enabled, buzzer will alarm when primary source is abnormal.
	Buzzer	If disabled, buzzer won't be on when alarm/fault occurred.
	Backlight	If disabled, LCD backlight will be off when panel button is not operated for 1 minute.
	LCD Screen	If selected, no matter how users switch display screen, it will
	Return To	automatically return to default display screen (Input voltage /output
	Default Display	voltage) after no button is pressed for 1 minute.
	Fault Code	If enabled, fault code will be recorded in the inverter when any fault

	Record	happens.
	Solar Supply Priority	Set solar power as priority to charge the battery or to power the load.
	Reset PV Energy Storage	If clicked, PV energy storage data will be reset.
	Start Time For Enable AC Charge Working	The setting range of start charging time for AC charger is from 00:00 to 23:00. The increment of each click is 1 hour.
	Ending Time For Enable AC Charge Working	The setting range of stop charging time for AC charger is from 00:00 to 23:00. The increment of each click is 1 hour.
	Scheduled Time For AC Output On	The setting range of scheduled time for AC output on is from 00:00 to 23:00. The increment of each click is 1 hour.
	Scheduled Time For AC Output Off	The setting range of scheduled time for AC output off is from 00:00 to 23:00. The increment of each click is 1 hour.
	Country Customized Regulations	Select inverter installed area to meet local regulation.
	Set Date Time	Set date time.
Restore to the default	This function is to	restore all settings back to default settings.