

Off-Grid Solar Inverter 3.6kW

User Manual

Version 4.0

About This Manual

Scope of Validity

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

Target Group

This document is intended for qualified persons and end users. Tasks that do not require any particular qualification can also be performed end users. Qualified persons must have the following skills:

- Knowledge of how an inverter works and is operated
- Training in how to deal with the dangers and risks associated with installing and using electrical devices and installations
- Training in the installation and commissioning of electrical devices and installations
- Knowledge of the applicable standards and directives
- Knowledge of the compliance with this document and all safety information

Symbol Description

Different levels of warning messages in this manual are defined as follows:



DANGER!

- Indicates a high-level hazard that, if not avoided, will result in death or serious injury.



WARNING!

- Indicates a medium-level hazard that, if not avoided, could result in death or serious injury.



CAUTION!

- Indicates a low-level hazard that, if not avoided, could result in minor or moderate injury.



NOTICE

- Provide important operation information and techniques for high efficient, proper using and maintenance.

Change History

Version 4.0 (05/14/2026)

Modified the LCD display and settings to match the actual device.

Version 3.0 (03/06/2026)

Modified PV input from 3600W to 5000W

Version 2.0 (12/01/2025)

Modified “[Table 5-5 LCD Setting](#)” (icon for the function settings)

Version 1.0 (08/22/2025)

Initial release

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1.1 Symbols on the Label and Inverter

Table 1-1 Symbols

Symbol	Description
	Do not disconnect under load!
	Danger: High Voltage!
	Danger: Electrical Hazard!
	Delayed discharge. Wait 5 minutes after power completely discharged.
	Read instructions carefully before performing any operation on the INVERTER.
	Grounding: The system must be firmly grounded for operator safety.

1.2 Safety Instructions

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



DANGER!

- To reduce risk of injury, charge only deep-cycle lead-acid type rechargeable batteries and lithium batteries. Other types of batteries may burst, causing personal injury and damage.
- To reduce risk of electric shock, disconnect all wirings before attempting any maintenance or cleaning. Turning off the unit will not reduce this risk.
- Please strictly follow installation procedure when you want to disconnect AC or DC terminals. Please refer to INSTALLATION section of this manual for the details.



WARNING!

- Do not disassemble the upper cover. 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.
- Be very cautious when working with metal tools on or around batteries. A potential risk exists to drop a tool to spark or short circuit batteries or other electrical parts and could cause an explosion.
- NEVER cause AC output and DC input short circuited. Do NOT connect to the mains when DC input short circuits.
- Make sure the inverter is completely assembled, before the operation.



CAUTION!

- NEVER charge a frozen battery.
- For optimum operation of this inverter, please follow required spec to select appropriate cable size. It's very important to correctly operate this inverter.
- GROUNDING INSTRUCTIONS – This inverter should be connected to a permanent grounded wiring system. Be sure to comply with local requirements and regulation to install this inverter.



NOTICE

- Provide important operation information and techniques for high efficient, proper using and maintenance.
- Please be clear which kind of battery system you want, lithium battery system or lead-acid battery system, if you choose the wrong system, energy storage system can not work normally.
- Before using the device, read all instructions and cautionary making on the devices and all appropriate sections of this manual. The company has the right not to quality assurance, if not according to the instructions of this manual for installation and cause equipment damage.
- All the operation and connection please professional electrical or mechanical engineer.
- All the electrical installation must comply with the local electrical safety standards.
- When install PV modules in the daytime, installer should cover the PV modules by opaque materials, otherwise it will be dangerous as high terminal voltage of modules in the sunshine.
- After a factory reset, reconfigure using only the values in this manual; operation outside these limits may cause malfunction, and any risk or damage is borne solely by the user.

1.3 Inverter Load Management Instruction

This product features excellent overload handling capability, allowing it to operate continuously for short periods under various overload conditions. When the load exceeds the allowable limit, the protection mechanism is promptly activated to ensure equipment safety. The specific overload capabilities are as follows:

- Capable of withstanding a load between 102% and 110% for up to 1 minutes;
- Capable of withstanding a load between 110% and 130% for up to 10 seconds;
- Capable of withstanding a load between 130% and 150% for up to 3 seconds;
- Capable of withstanding a load exceeding 150% for up to 200 milliseconds.

The system will automatically trigger the protection mechanism when the above time or load limits are exceeded, preventing damage to the equipment.

Table 1-2 Load Type and Power Requirements

Type of load	Equipment	Power(W)	Start power
Resistive Load(R)	Lamp	40~100	1.5 x
	Hair dryer	1200~1800	1.5 x
	Iron	1000~2200	1.2 x
	Heater	1000~3000	1.2 x
Inductive Load(L)	Refrigerator	100~200	5-8 x
	Air conditioner	800~3500	4-7 x
	Washing machine	400~800	4-7 x
	Fan	30~100	3-5 x
	Vacuum cleaner	800~2000	3-6 x
	Induction Cooker	1200~2200	3-5 x
	Microwave oven	700~1200	2-3 x
Capacitive Load(C)	Laser Printer / Copier	300~1500	5-30 x
	Phone charger	5-30	10-100 x (<1 ms)
Half-wave Load (HW)	Old radio,record player DC supply, Cheap half-wave rectified appliances	5-30	20 x

***Inductive load and Capacitive load can referred to as Shock load.**

Shock loads may experience shock currents or surges during startup, which can cause voltage fluctuations, current inrushes, motor vibrations, and voltage surges. These anomalies may exceed the load-bearing capacity of the inverter, resulting in damage or even failure.

Therefore, it is necessary to control the total amount of inductive and capacitive loads

connected to the inverter to ensure safe and stable operation.

- When selecting an inverter, the loading capacity should be taken into consideration to ensure that the total amount of connected inductive and capacitive loads fall within its rated capacity.
- When connecting Shock loads to the off-grid inverter, it is necessary to limit the total load capacity to ensure safe and reliable operation of the inverter.

Continuous Output	Surge Power (< 200 ms)	The maximum supported load power
3600 W	11000 VA	R: Lamp < 500W
		L: Refrigerator + Fan + Washing machine < 2000W or Air conditioner / Induction Cooker < 1100W
		C: Phone charger + Old radio < 100W



WARNING!

- Earth connection essential before connecting supply.
- Be sure that AC power source is disconnected before attempting to hardwire it to the unit.
- Be sure to connect AC wires with correct polarity. If L and N wires are connected reversely, it may cause utility short-circuited when these inverters are worked in parallel operation.



NOTICE

- It is important to make sure that the combined power required for all devices connected to this EPS output does not exceed the power rating of the inverter.
- Appliances such as air conditioner are required at least 2~3 minutes to restart because it's required to have enough time to balance refrigerant gas inside of circuits. If a power shortage occurs and recovers in a short time, it will cause damage to your connected appliances.
- To prevent this kind of damage, please check manufacturer of air conditioner if it is equipped with time-delay function before installation. Otherwise, this inverter will trig overload fault and cutoff output to protect your appliance but sometimes it still causes internal damage to the air conditioner.

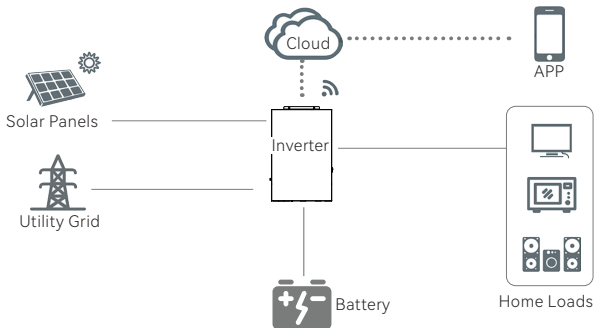


Figure 2-1 System Overview

This is a multifunctional solar inverter, integrated with an MPPT solar charge controller, a high-frequency pure-sine-wave inverter, and a UPS function module in one machine—perfect for off-grid backup power and self-consumption applications. The inverter can operate with or without batteries.

To run the whole system, you will also need PV modules or the utility. Please consult your system integrator for other possible architectures tailored to your needs.

The WiFi / GPRS module is a plug-and-play monitoring device that plugs into the inverter. With this module, you can monitor your PV system status anytime, anywhere from a mobile phone or the website.

2.1 Features

- Pure sine wave AC output
- High frequency inverter with small size and light weight.
- Solar and utility can power loads at the same time
- With RS485 or CAN for BMS communication
- With the ability to work without battery
- (Optional) WiFi/GPRS remote monitoring
- Dual AC output

2.2 Product Overview

2.2.1 Terminal Description

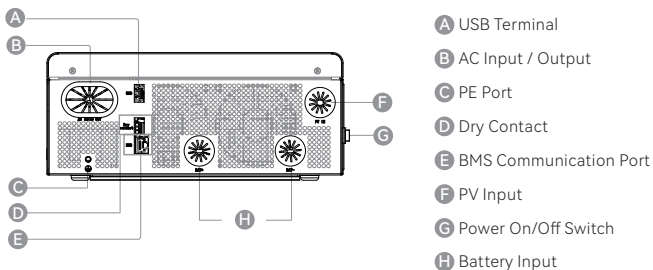


Figure 2-2 Terminal

NOTICE

- Diagrams are for reference only; refer to the actual product. Specifications are subject to change without notice.
- The dry contact establishes a connection between the inverter and the generator, Different combinations of input signals cause the inverter to operate in different modes.

3 Installation

3.1 Unpacking and Inspection

Products have been strictly tested before leaving the factory. Please sign for them after inspection. If the product is damaged, please contact the local distributor. Please open the box to check whether the outer packaging is intact or damaged, whether the internal equipment is damaged.

3.1.1 Installation Tools



Goggles



Safety shoes



Safety gloves



Dust mask



RJ45 crimping tool



Diagonal pliers



Wire stripper



Hammer drill



Heat gun



Vacuum cleaner



Marker



Level



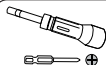
Heat shrink tube



Cable tie



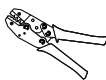
Rubber hammer



Torque wrench



Multimeter



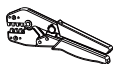
PV crimping tool



Tube type terminal crimping tool



Measuring tape



Crimping tool



Hex socket

3.1.2 Packing List

Description	Quantity
Inverter	1 pc
Document	-
M6*50, SUS304 Expansion Screw	2 pcs
M4*8 Screw	4 pcs

3.2 Mounting Unit

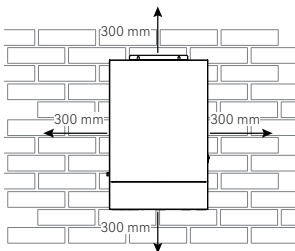


Figure 3-1 Installation distance recommendation

Consider the following points before selecting where to install:

- Mount on a solid surface or non-combustible surfaces like concrete
- Place at eye level for LCD visibility.
- The recommended installation position is to be adhered to the wall vertically.
- Be sure to keep other objects and surfaces as shown in the diagram above to guarantee sufficient and to have enough space for removing wires.

Installation steps:

Step 1: Mark two drilling positions.

Step 2: Drill holes and knock the expansion bolts into the holes.

Step 3: Secure the device to the wall with screws by torque wrench.

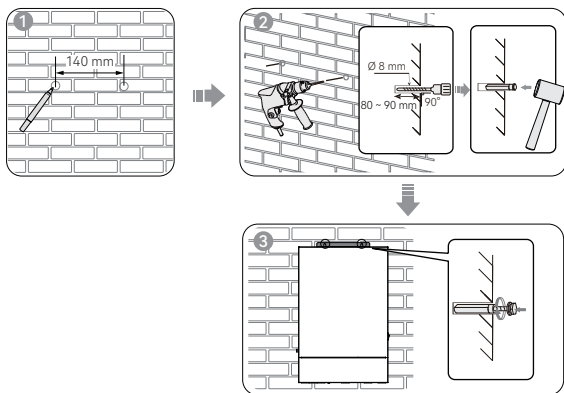


Figure 3-2 Installing the inverter

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

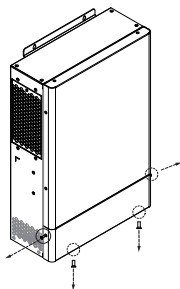


Figure 3-3 Removing screws

4 Electrical Connection



WARNING!

- Make sure AC power is disconnected before attempting to connect AC power to the unit.
- All operations during the electrical connection process, as well as the specifications of cables and components used, must comply with local laws and regulations.
- All wiring must be performed by a qualified personnel.
- To ensure safe and efficient operation of the system and reduce the risk of injury, please use the recommended cable specifications.

4.1 PE Connection

Be sure to connect PE protective cable on the inverter side first.

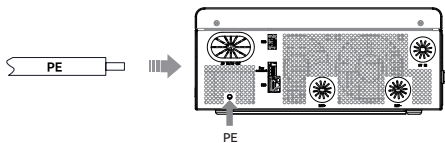


Figure 4-1 PE Connection

4.2 AC Input / Output Connection



CAUTION!

- Before connecting to AC input power source, please install a separate AC breaker between inverter and AC input power source. The recommended of AC breaker is 20 A for 3.6 kW inverter.
- There are three terminal blocks with 'AC IN', 'AC OUT 2', 'AC OUT 1' markings. Do not mis-connect input and output connectors.

Table 4-1 Suggestion for AC input/output wires

Wire Size	Cable
10 AWG	6 mm ²

AC input/output connection steps:

Step 1: Before connecting to AC power, make sure that the AC circuit breaker is disconnected.

Step 2: Remove 12 mm insulation. Insert the cable into the tubular terminal. Then use terminal crimping tool make the terminal and cable connected tightly.



Figure 4-2 AC cable connection

Step 3: Insert AC input cables according to polarities indicated on terminal blocks and tighten the terminal screws.

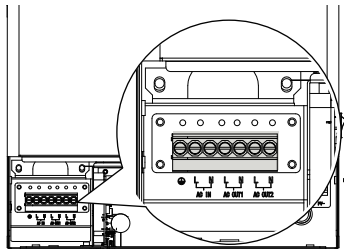


Figure 4-3 AC side connection

NOTICE

- Output 1 is for connecting general loads, while Output 2 is designated for heavy loads. Please ensure this distinction is maintained to guarantee the safe and effective operation of the equipment.

4.3 PV Connection

DANGER!

- Direct sunlight can cause dangerous high voltages in solar panels. Therefore, be sure to follow the safety guidance in the solar panel manual plus related documents.

WARNING!

- Make sure to connect the PV terminals to the corresponding ports inverter, as reversing the polarity can damage the inverter.



CAUTION!

- Before connecting to PV modules, install a separate DC circuit breaker between inverter and PV modules. Do not connect any DC switches or AC/DC circuit breakers before completing the electrical connections.

Table 4-2 Suggestion for PV wires

Wire Size	Cable
10 AWG	6 mm ²

PV Module Selection:

When selecting proper PV modules, please be sure to consider below parameters.

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

Max. PV Array Open Circuit Voltage [Vdc]	500
--	-----

PV Array MPPT Voltage Range [Vdc]	40 ~ 450
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PV module connection step:

Step 1: Before connecting the PV module, make sure that the DC circuit breaker is disconnected.

Step 2: Remove 12mm insulation. Insert the cable into the suitable terminal. Then use terminal crimping tool make the terminal and cable connected tightly.

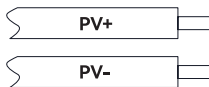


Figure 4-4 PV cable connection

Step 3: Use multi-meter check to ensure the polarities are correct.

Step 4: Insert PV cables according to polarities indicated on terminal block and tighten the terminal screws.

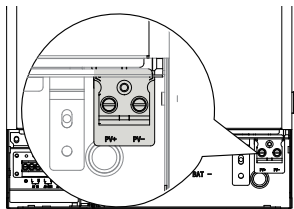


Figure 4-5 PV side connection

4.4 Battery Connection

4.4.1 Lead-acid Battery Connection

User can choose proper capacity with a nominal voltage at 24V. Also, you need to choose battery type as AGM or FLD, for specific settings, refer to “[5.4.1 LCD Setting](#)”.



CAUTION!

- Avoid placing anything between the inverter terminal's flat part and the DT terminal to prevent overheating.
- For safety, install a separate DC over-current protector or disconnect device between the battery and inverter. It's recommended to have a 175 A protector or disconnect.

Table 4-3 Suggestion for battery cable and terminal

Wire Size	Cable
2 AWG	35 mm ²



NOTICE

- The recommended charge current is 0.3C (C > battery capacity).

Battery connection step:

Step 1: Unscrew the pre-fixed screws on battery poles. Prepare 2 DT terminals (It should fit for AWGx2 cables).

Step 2: Remove 12mm insulation. Insert the cable into the suitable terminal. Then use terminal crimping tool make the terminal and cable connected tightly.

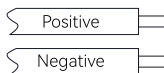


Figure 4-6 Battery cable connection

Step 3: Pass the battery cable through the battery installation hole on bottom, and tighten the terminal screws. Make sure polarity at both the battery and inverter are correctly connected and DT terminals are tightly screwed to the battery terminals.

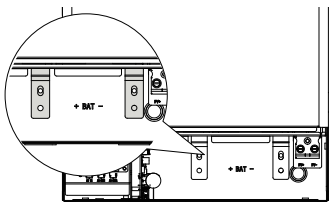


Figure 4-7 Battery side connection



CAUTION!

- Do not apply anti-oxidant substance on the terminals before terminals are connected tightly.
- Before making the final DC connection or closing DC breaker / disconnecter, be sure positive (+) must be connected to positive (+) and negative (-) must be connected to negative (-).

4.4.2 Lithium Battery Connection

If choosing lithium battery for inverter, please check the compatibility of the protocol first. There are two connectors on the lithium battery, RJ45 port of BMS and power cable.

Lithium battery connection step:

Step 1: Follow “[4.4.1 Lead-acid Battery Connection](#)” to connect the power cable.

Step 2: Connect RJ45 terminal of battery communication cable to BMS communication port of inverter. The communication protocol should be RS485.

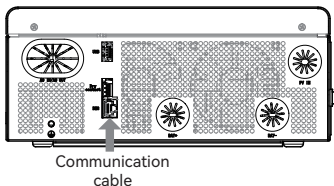


Figure 4-8 Lithium battery connection

Step 3: Insert the other end of RJ45 (battery communication cable) to battery communication port of lithium battery.

Lithium battery communication and setting:

In order to communicate with battery BMS, you should set the battery type to “Lib” in “5.4.1 LCD Setting” Program 5.

Make sure the lithium battery BMS port connects to the inverter is Pin to Pin, the inverter BMS port Pin assignment shown as below:

Table 4-4 BMS port Pin assignment

Pin	BMS Port	Pin	BMS Port
1	RS485B	5	CANL
2	RS485A	6	-
3	-	7	-
4	CANH	8	-

4.5 Final Assembly

After connecting all wiring, please put bottom cover back by screwing four screws mentioned in Section 3.2.

4.6 Smart Communication Stick Connection (Optional)

The smart communication stick is used to connect to cloud platform. Please insert the stick into COM port directly.

4.7 Meter Connection (Optional)

Insert the RJ45 connector (communication cable) from meter.

Make sure that the meter port connected to the inverter is Pin to Pin, and the inverter meter port pin assignment is as shown below:

Table 4-5 Meter port pin assignment

Pin	Meter Port	Pin	Meter Port
1	Meter RS485B	5	-
2	Meter RS485A	6	-
3	-	7	-
4	-	8	-

5.1 Power ON

Step 1: Turn on the battery breaker to connect the battery to the inverter.

Step 2: Turn on the switch on the inverter to start the inverter.

Step 3: Turn on the PV breaker.

Step 4: Turn on the AC breaker between the inverter and the power grid.

Step 5: Turn on the load breaker to supply power to the connected loads.



WARNING!

- After AC mains power is connected, the product must remain undisturbed for 30 seconds; during this period, disconnecting PV or battery connections is prohibited.

5.2 Power OFF

Step 1: Turn off the load switch to ensure that all connected loads are disconnected.

Step 2: Turn off the PV breaker to disconnect the PV from the inverter.

Step 3: Turn off the AC switch between the inverter and the power grid.

Step 4: Turn off the switch on the inverter.

Step 5: Turn off the battery switch to disconnect the battery from the inverter.



CAUTION!

- After the inverter system is powered down, there is still residual electricity and heat, which may cause electric shock or burns. Therefore, wear protective gloves to operate the inverter after the inverter system has been powered down for 5 minutes.

5.3 Operation and Display Panel

The panel indicates the operating status and input/output power information.

NOTICE

- The illustrations and specifications in this section are for reference only. Please refer to the actual product.

5.3.1 Introduction of Control Panel

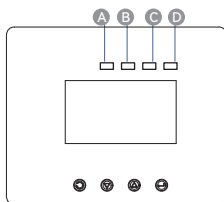


Figure 5-1 LED Panel

Table 5-1 LED indicator

LED Indicator	Description	
 AC Status indicator (Green)	Solid On	The mains power is normal and enters the mains power operation.
	Flashing	The mains power is normal, but it has not entered mains power operation.
	Off	The mains power is abnormal.
 Invert indicator (Yellow)	Solid On	Output is powered by battery or PV in battery mode.
	Off	Other states.
 Charging indicator (Yellow)	Solid On	The battery is in float charging.
	Flashing	The battery is in constant voltage charging.
	Off	Other states.
 Fault indicator (Red)	Solid On	Fault occurs in the inverter.
	Flashing	Warning condition occurs in the inverter.
	Off	The inverter is working properly.

Table 5-2 Function Buttons

Button	Description
	To exit setting mode.



To decrease the page number or the parameter value.



To increase the page number or the parameter value.



To confirm the selection in setting mode or enter setting mode.

5.3.2 LCD Display Icons

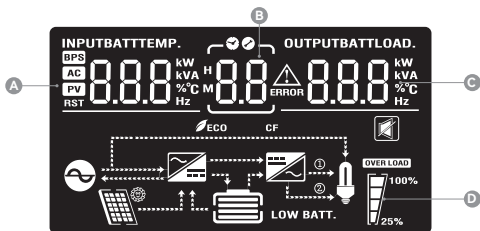


Figure 5-2 LCD display



NOTICE

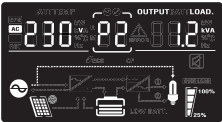
- "%" Shows the battery SOC or load power as a percentage of the rated power.
- "°C" Shows the temperature.

Table 5-3 LCD Icons

Icon	Description
AC Input Information	
	AC input icon
	Indicate AC input power, AC apparent power, AC input frequency
PV Input Information	
	PV input icon
	Indicate PV power, PV apparent power
Load Information	

Icon	Description
	Load icon
	Indicate power of load, apparent power, power percentage of load, Output frequency
	Indicate overload happened
Battery Information	
	Indicate battery level by 0-24%, 25-49%, 50-74% and 75-100% in battery mode (PV/DC charging) and charging status in line mode (AC charging)
	Indicate battery power, apparent power, battery SOC, Lithium battery temperature.
Other Information	
	Indicate alarm code or fault code.
	Indicate a fault is happening.
	Indicate the buzzer is disabled.
	Indicate power saving mode.

Table 5-4 LCD display information

LCD display	Information
	A PV voltage B Page number C PV power D Battery capacity E Load percentage
	A AC output voltage B Page number C Apparent power output D Battery capacity E Load percentage



- A Battery voltage
- B Page number
- C Battery current
- D Battery capacity
- E Load percentage



- A PV voltage
- B Page number
- C PV to bat current
- D Battery capacity
- E Load percentage



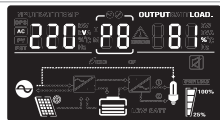
- A AC input voltage
- B Page number
- C AC output voltage
- D Battery capacity
- E Load percentage



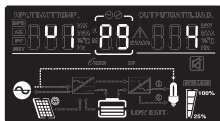
- A AC output voltage
- B Page number
- C Active power output
- D Battery capacity
- E Load percentage



- A AC input frequency
- B Page number
- C AC output frequency
- D Battery capacity
- E Load percentage



- A AC output voltage
- B Page number
- C Load percentage
- D Battery capacity
- E Load percentage



Display software version.



Display photovoltaic power generation quantity. The upper left displays the total power generated. The upper right displays the power generated today.



Parallel operation status.

After enabling BMS, the following pages are available.

Network status of lithium battery



When the upper right display shows SIG constant, the battery pack is operating as a single group; When it shows PAR constant, the battery pack is operating in multiple groups in series and parallel; When it flashes PAR, the battery pack is establishing a state of multiple groups in series and parallel.



Lithium battery voltage and current information; The upper left displays BMS battery voltage information; The upper right displays BMS battery current information. When BMS communication fails, both the upper left and upper right displays will flash ERR.



Lithium battery temperature and SOC; The upper left displays BMS temperature information; The upper right displays BMS SOC information. When BMS communication fails, both the upper left and upper right displays will flash ERR.



Lithium battery capacity; The upper left displays rated capacity; The upper right displays current capacity. When BMS communication fails, both the upper left and upper right displays will flash ERR..



Lithium battery constant voltage point; The upper left displays the fixed letter CV; The upper right displays the BMS constant voltage charging point. When BMS communication fails, the upper right display will flash ERR.

LCD display

Information



Lithium battery fault alarm information; The upper left displays BMS alarm information; The upper right displays BMS fault information. When BMS communication fails, both the upper left and upper right displays will flash ERR.



Display photovoltaic power generation quantity. The upper left displays the power generated this year. The upper right displays the power generated this month.

5.3.3 LCD Setting

After pressing and holding ENTER button for 2 seconds, the unit will enter setting mode. Press “UP” or “DOWN” button to select setting programs. Then press “ENTER” button to confirm the selection or ESC button to exit.

Table 5-5 LCD Setting

No. Description	
00	Exit setting mode
	00 ESC • Return to main page
01	Output source priority
	OPP 01 SUB • Solar powers loads first
01	Output source priority
	OPP 01 USB • Utility powers loads first
02	Maximum charging current
	OPP 01 SUB • Default setting
02	Maximum charging current
	OPP 01 SUB • Solar and battery powers loads first
02	Maximum charging current
	OPP 02 60 • Set total charging current for solar and utility chargers
03	Input mode
	OPP 02 60 • Available options: 2/10/20...100A
03	Input mode
	OPP 03 APL • Default setting
03	Input mode
	OPP 03 APL • Applied to household appliance
03	Input mode
	OPP 03 APL • Typical switching time is 10 ms
03	Input mode
	OPP 03 UPS • Applied to computer and other devices.
03	Input mode
	OPP 03 UPS • Typical switching time is 10 ms
03	Input mode
	OPP 03 GEN • Applied to connect generator from AC IN port
03	Input mode
	OPP 03 GEN • Typically switching time is 20 ms

No. Description		
04	Energy-saving mode	P05 04 OFF • Default OFF • ON: In battery mode, if load < 25W, output stops temporarily then resumes. Repeats if load remains < 25W. Resumes normal output if load > 35W
05	Battery type	bAt 05 AGn • Default: AGM (Lead-Acid Battery)
		bAt 05 FLd • FLD (Flooded Battery)
		bAt 05 Li b • LIB (Lithium Battery)
		bAt 05 FEL • FEL (Lithium iron)
		bAt 05 USE • USE (User-Defined)
06	Auto restart when overload occurs	LFS 06 ON • Default ON
07	Auto restart when over temperature occurs	LFS 07 ON • Default ON
08	Reset factory setting	Std 08 OFF • Default OFF • ON: Resets all settings to factory defaults. Automatically returns to OFF after reset • The setting can be applied immediately in mains and standby modes, but can not be set in battery mode. • In parallel mode, settings can be adjusted when all rocker switches are OFF
09	Output frequency	OPF 09 50 • Default: 50 Hz • Options: 50 Hz, 60 Hz • Configurable in standby or mains modes. When switching from mains to battery mode, the frequency changes gradually.
10	Output voltage	OPV 10 230 • Default: 230 V • Options: 208 V, 220 V, 230 V, 240 V • The setting can be applied immediately in mains and standby modes. When switching back to battery mode, the frequency changes gradually.
11	Utility charging current	UtI 11 40 • Default: 40 A • Options: 2-100A continuously selectable

No. Description

12	Battery return to Grid voltage setting	btt 12 230	AGM/FLD Type
			• Range: 22–26V • Default: 23V
			LIB Type:
			• Range: 20–25V • Default: 23.8V
13	Switching back to battery mode voltage setting	btt 13 260	FEL Type
			• Range: 20–25V • Default: 24.8V
			USE Type
			• Range: 22–26V • Default: 23.8V
14	Utility low voltage setting	ULO 14 154	AGM/FLD Type
			• Range: 24–29V • Default: 26V
			LIB/USE Type
			• Range: 23–29V • Default: 27.2V
15	Utility high voltage setting	UHI 15 264	FEL Type
			• Range: 23–29V • Default: 26.6V
			APL/GEN Mode
			• Range: 90–154V • Default: 154V
16	Charge source priority	CHP 16 050	UPS Mode
			• Range: 170–200V • Default: 185V
			APL/GEN Mode
			• Range: 264–280V • Default: 264V
16	Charge source priority	CHP 16 050	• Solar and Utility are charged at the same time
			• Default: Only Solar charge
			• Solar first; if both available, solar charge
			• Utility first

No.		Description		
17	PV charging current	PVC	17	60
		- Set the maximum charging current value of the inverter when only photovoltaic power is present - Options: 2/10/20/30/40/50/60/70/80/90/100A - Default: 60A		
18	Silent mode setting	nUE	18	0N
		- Default ON: Buzzer silent in all modes - OFF: Buzzer sounds for alarms or faults.		
19	Menu default	ndF	19	0N
		- Default ON: Returns to the first page if no operation for 1 minute (when not on the first page) - OFF: Stays on current page		
21	Battery disconnection alarm	SbR	21	OFF
		- Default OFF: No alarm - ON: Alarms when battery disconnected		
22	Main input cut warning	nIP	22	OFF
		- ON: Buzzer sounds for 5 sec if grid input lost - Default OFF: No sound		
23	Overload transfer to bypass	OLC	23	OFF
		- Default OFF - ON: Transfers to bypass mode on overload		
24	Alarm setting	ALC	24	OFF
		- Default OFF: All the alarm have no sound or light display - ON: Alarms active		
25	Inverter soft start setting	StE	25	OFF
		- Default OFF: Output jumps to target voltage - ON: Output gradually increases to target voltage		
		AGM/FLD Type		
		Default: 28.2V(AGM), 29V(FLD)		
		Notice: Unable to adjust		
		LIB Type		
		- Range: 25-29V - Default: 28.2V		
		Notice: Must > Float Charge Voltage		
26	Constant voltage mode voltage setting	CV	26	28.2
		FEL Type		
		- Range: 25-29V - Default: 27.6V		
		Notice: Must > Float Charge Voltage		
		USE Type		
		- Range: 24-30.5V - Default: 28.2V		
		Notice: Must > Float Charge Voltage		

No.	Description		
27	Floating charge mode voltage setting	FLV 27 270	AGM/FLD Type • Default: 27V Notice: Unable to adjust
			LIB Type • Range: 24-30V • Default: 27.6V Notice: Must < Constant Voltage
			USE Type • Range: 24-28V • Default: 27.6V Notice: Must < Constant Voltage
			FEL Type • Range: 24-28V • Default: 27.2V Notice: Must < Constant Voltage
			AGM/FLD Type • Default: 21.6V Notice: Unable to adjust
			LIB/USE Type • Range: 20.6-25V • Default: 23.8V
28	Battery low voltage setting	bLA 28 216	FEL Type • Range: 20.6-25V • Default: 23.2V
			AGM/FLD Type • Default: 21V Notice: Unable to adjust
			LIB/USE Type • Range: 20-24V • Default: 23V
29	Battery shutdown voltage point	C0V 29 210	FEL Type • Range: 20-24V • Default: 21.6V
			AGM/FLD Type • Default: 21V Notice: Unable to adjust
			LIB/USE Type • Range: 20-24V • Default: 21.6V

No. Description

AGM/FLD/LIB/USE Type

- Default: 29.2V
- Range: 25–30.5V

30 Equalization voltage setting **E90 30 292**

FEL Type

- Default: 28V
- Range: 24–30V

31 Equalization charging time setting **E96 31 060**

- Default: 60 min
- Range: 5–900 min (adjust in 5-min steps)/OFF
- Controller charges at max current until equalization voltage, then switches to constant voltage mode for set duration.

32 Equalization delay time setting **E90 32 120**

- Default: 120 minutes
- Range: 5–900 min (adjust in 5-min steps)/OFF
- Extends equalization if voltage not reached; returns to float charging if voltage is still below equalization voltage after delay
- The function can be set as OFF.

33 Equalization interval time setting **E91 33 30d**

- Default: 30 days
- Range: 1–90 days (increment of 1 day)
- Enters equalization phase when interval is reached

34 Enable equalization immediately **E97 34 OFF**

- Default: OFF
- When it is set to ON, in the float charging stage when the equalization mode is turned on and the battery connection is detected. The balance charging is activated immediately, and the controller will start to enter the equalization stage.

44 BMS communication function **b05 44 OFF**

- Manages communication with BMS protocols.
- Default OFF

PYL: PYLON protocol
GRO: GROWATT protocol
VOL: VOLTRONIC protocol
IRO: China Tower protocol

No. Description

46	Low SOC shutdown	65U 46 20	• Inverter shutdown when SOC falls below the set value • Default: 20% • Range: 5-50% • In battery mode, if SOC reaches the set value, the inverter shuts down and triggers alarm 68, which clears when SOC returns to set value + 5% • In standby mode, inverter switches to battery mode when SOC reaches set value + 10%; otherwise, it triggers alarm 69 • Alarm 69 is triggered when $SOC \leq +5\%$ of set value and cleared at +10% of set value. • If off, inverter ignores SOC status for shutdown/startup/alarm operations. • Communication errors cause SOC data to be ignored and related alarms to be cleared
47	High SOC to Battery	56b 47 95	• Set the SOC value for the inverter to switch to battery mode • Default: 95% • Range: 10-100% • In SBU mode, if $SOC \geq$ set value and battery voltage > grid voltage, switch to battery • Can be set to OFF to disable switching based on SOC • If communication fails, inverter stops using SOC and clears alarms
48	Low SOC to Grid	56G 48 25	• Set SOC for inverter to switch to grid mode • Default: 25% • Range: 10-90% • In SBU mode, if $SOC \leq$ set value and battery voltage < grid voltage, switch to grid mode • Can be set to OFF to disable switching based on SOC • If communication fails, inverter stops using SOC and clears alarms
60	Battery dual output duration	dbt 60 OFF	• Default: OFF • Range: [5,900min]/OFF/FUL • When enabled, the secondary output of the inverter is enabled by default. In battery mode, it turns off when the discharge time reaches the set point • Setting to FUL allows unlimited output time

No.	Description		
61	Battery dual output low voltage shutdown point	dbv 61 240	• After entering battery mode, when the battery voltage falls below the set point, the secondary output is turned off. • Default: 24V • Range: 22-26V
62	Dual output battery mode cut-off SOC	db5 62 30	• After entering battery mode, when the battery voltage falls below the set point, the secondary output is turned off. • Default: 30% • Range: 5-90%/OFF
63	Battery dual output restart setting	dEv 63 260	• After entering battery mode, when the battery voltage higher than the set point, the secondary output is turned on. • Default: 26V • Range: 22-30V
64	Dual output battery mode restart SOC	dES 64 35	• Default: 35% • Range: 30-100%/OFF
65	RGB backlight enable	bLE 65 00	• Set to ON to enable RGB lights; set to OFF to disable. • Default: ON
66	RGB backlight brightness	bLb 66 n	• Default: MI(Medium) • Options: LO(Low)/MI(Medium)/HI(High)
67	RGB backlight mode	bLn 67 SOL	• Default: SOL(Solid) • Options: SOL(Solid)/PCY(Cycle)
68	RGB backlight linked data	bLt 68 b65	• Default: BBS • Options: BTP (Battery Capacity) / PVW (Photovoltaic Power) / LDP (Load Power) / EGS (Energy Source) / BBS (Charge/Discharge Status)
69	RGB backlight color 1	bC1 69 WH	• Default: WHI(White) • Options: WHI(White)/RED(Red)/GRE(Green)/BLU(Blue)/LBL(Light Blue)/PUR(Purple)/YEL(Yellow)
70	RGB backlight color 2	bC2 70 G+E	• Default: GRE(Green) • Options: WHI(White)/RED(Red)/GRE(Green)/BLU(Blue)/LBL(Light Blue)/PUR(Purple)/YEL(Yellow)
71	RGB backlight color 3	bC3 71 BLU	• Default: BLU(Blue) • Options: WHI(White)/RED(Red)/GRE(Green)/BLU(Blue)/LBL(Light Blue)/PUR(Purple)/YEL(Yellow)

No.	Description
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85	Timing setting-Minute	MIN 85	0	• Default: Current minutes • Range: 0-60 minutes • During first setup, it should be set according to real time
86	Timing setting-Hour	HOUR 86	0	• Default: Current hour • Range: 0-24 hour • During first setup, it should be set according to real time
87	Timing setting-Day	DAY 87	1	• Default: Current day • Range: 1-31 day • During first setup, it should be set according to real time
88	Timing setting-Month	MONTH 88	1	• Default: Current month • Range: 1-12 month • During first setup, it should be set according to real time
89	Timing setting-Year	YEAR 89	0	• Default: Current year • Range: 0-99 • During first setup, it should be set according to real time

6 Troubleshooting Guide

Contact the Customer Service for further assistance.

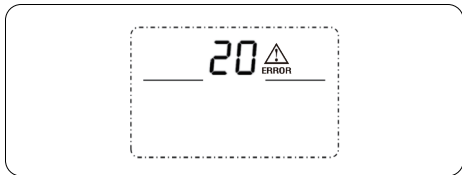


Figure 6-1 LCD display

6.1 Fault Code

When a fault occurs, the inverter enters fault mode, with a constant red LED light and LCD displaying a fault code.

Table 6-1 Fault code sheet

No.	Meaning	Trigger conditions	Resume conditions
F01	Bus Boost Fail	Grid soft start process starts but bus voltage does not reach set value	Recover in 15 seconds
F02	System Over Temperature	1. Temperature exceeds overheat setting value 2. Fan not connected	When the temperature is below the set value and the fan is turned on, it will recover after 15 minutes
F03	Bus Short	Bus voltage is lower than set value	Cannot restore
F04	Battery Over Current	Battery current is higher than set value	Cannot restore
F07	Over load	The load current is higher than the set value	Recover in 15 seconds
F08	Bus Over Voltage	Bus voltage is higher than set value	After the bus voltage is restored, restore again after 15 seconds
F09	Bus Soft start Fail	Battery soft start process starts but the bus voltage has not reached set value	Recover in 15 seconds
F10	Battery Over Voltage	Battery voltage is higher than set value	Restore after reaching the set voltage for 15 minutes

No.	Meaning	Trigger conditions	Resume conditions
F12	Inverter Short	The inverter voltage is less than the set value, and the current is greater than the set value.	1. Check if there is a short circuit at the output terminals (such as a screw piercing through the locking terminal causing a L/N short circuit) 2. Verify if the inverter voltage and inverter current meet the triggering conditions
F13	Inverter Negative Power	The inverter power is negative and exceeds the set value for a period of time	Recover in 15 seconds
F17	Program updating	Inverter updating or OTA	Restore after updating
F18	Panel Reverse	PV reverse connection	Restore after connecting correctly for 15 seconds
F26	BMS Fault	Error code in BMS	Restore after BMS fault resolved
F29	Inverter Load Abnormal	Abnormal inverter load leads to abnormal voltage	Recover in 15 seconds
F52	Bus Below Voltage	Bus voltage is lower than set value	Cannot restore
F53	Inverter soft start fail	Inverter soft start process starts but the inverter voltage has not reached set value	Recover in 15 seconds
F58	Invert Under Voltage	The inverter voltage is lower than the set value in battery mode	Recover in 15 seconds

6.2 Alarm Reference Code

Alarm: the inverter does not enter the fault mode, LED red light flashing, LCD displays the Alarm code.

Table 6-2 Alarm code sheet

No.	Meaning	Relevant action	Trigger conditions	Resume conditions
1	Fan lock	Alarm, fan operation in full speed	No fan speed signal detected	Restore after fan speed signal detected
4	Battery below voltage	Alarm	Battery voltage is lower than BAL set value	Battery above BAL set value 2V
50	Battery open	Alarm	Battery disconnected for no more than 10 minutes	Charging after connecting the battery 2 min
51	Battery under voltage	Alarm, battery low voltage shutdown or cannot power on	Battery voltage is lower than BAU set value	Battery above 52V
53	Battery charge short	Alarm, battery does not charge/discharge	Cell voltage is less than 6V and there is charging current	Recovery time after short circuit clearance: maximum 1 minute
56	BMS loss	Alarm	Communication failure after BMS communication function is enable	Restore after communication function disabled or communication success
59	EEPROM	Alarm	EEPROM read/write exception	Cannot restore
60	Over load	Alarm	Mains current/battery discharge current/load power greater than rated value	Mains current/battery discharge current/load power is less than the rated value
62	PV energy weak	Alarm, Turn off the PV output to the load, but keep the PV charging the battery	When the battery is not connected, the bus voltage is lower than the set value	The battery or mains power is connected normally, or will be disconnected after 1 minutes

No.	Meaning	Relevant action	Trigger conditions	Resume conditions
68	Battery under SOC	Alarm, turn to standby mode	BMS reports SOC lower than BSU set value	1. Turn off the low SOC shutdown function 2. Turn off the BMS communication function 3. Restore the SOC to the set value + 5%.
69	Battery below SOC	Alarm, turn to standby mode.	SOC is lower than set value +5% (grid or battery mode), lower than set value +10% (standby mode)	1. Disable low SOC shutdown function 2. Disable BMS communication function 3. SOC restored to set value + 10%
72	Battery can not startup	Alarm	After power-on, the battery voltage is lower than the allowable startup voltage.	Battery voltage exceeds the permissible startup voltage
77	Line Unstable	Alarm	5min power loss 3 times	Power is restored 5 minutes after the first utility power loss

7 Battery Equalization

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



NOTICE

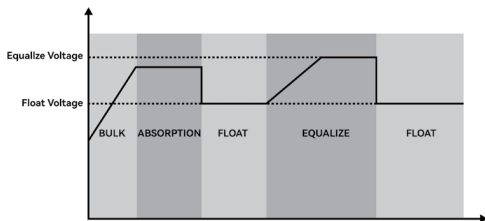
- Do not activate this mode when using lithium batteries.

How to Apply Equalization Function

- 1 Set balance voltage point on “Program 30”.
- 2 Set balance charging time on “Program 31”.
- 3 Set balance delay time on “Program 32”.
- 4 Set balance interval time on “Program 33”.
- 5 Set immediate balance mode activation on “Program 34”.

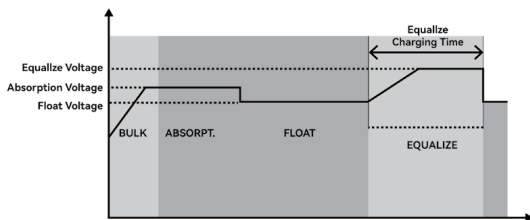
When to Equalize

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

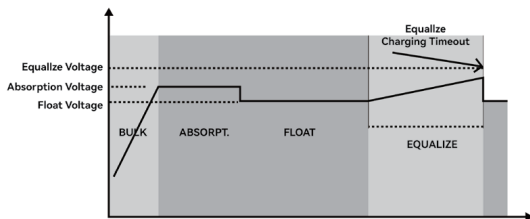


Equalize charging time and timeout

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



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



8 Specifications

• PV INPUT

Model	3.6kW
Max. PV Power	5000 W
Max. PV Array Open Circuit Voltage	500 Vdc
MPPT Range @ Operating Voltage	40-450 Vdc
Number of MPP Tracker	1

• AC OUTPUT

Model	3.6kW
Nominal Output Voltage	230 Vac
AC Voltage Range	195-253 Vac
AC Frequency Range	49-51 Hz $\pm$ 0.1% / 59-61 Hz $\pm$ 0.1%
Nominal Output Current	15.7 A
Power Factor Range	> 0.99
Max. Conversion Efficiency	95.0% DC/AC

• GRID INPUT

Model	3.6kW
Acceptable Input Voltage Range	170-280 $\pm$ 3 (UPS mode); 90-280 $\pm$ 3 (Appliance mode)
Frequency Range	50-60 Hz (auto sensing)
Rating of AC Transfer Relay	20 A

• BATTERY MODE OUTPUT

Model	3.6kW
Nominal Output Voltage	230 Vac
Output Waveform	Pure Sine Wave
Max. Conversion Efficiency (DC/AC)	93.0%

• BATTERY & CHARGER

Model	3.6kW
Nominal Output Voltage	24 Vdc
Maximum Charging Current (from Grid)	100 A
Maximum Charging Current (from PV)	100 A
Maximum Charging Current	100 A

• GENERAL

Model	3.6kW
Dimension	283 mm $\times$ 117 mm $\times$ 423 mm (W $\times$ D $\times$ H)
Net Weight	7 kg

- INTERFACE

Model	3.6kW
Communication	RS485 / USB / DRY CONTACT

- ENVIRONMENT

Model	3.6kW
Humidity	5–95% (Non-condensing)
Operating Temperature	-10 °C to 50 °C

9.1 Filter Cotton Cleaning



CAUTION!

- Before cleaning the filter cotton, please refer to “5.2 Power OFF” to power off the inverter.

Step 1: Remove the screws from the vents and store them properly.

Step 2: Remove the filter cotton and clean it.

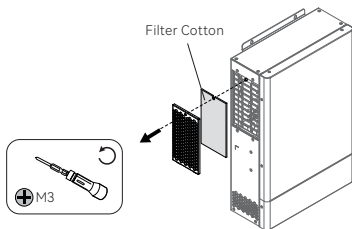


Figure 9-1 Remove the filter cotton

Step 3: Install the cleaned filter cotton and vent back onto the inverter, tighten the screw.

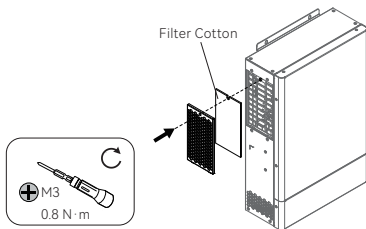


Figure 9-2 Install the cleaned filter cotton



NOTICE

- Make sure the filter cotton is dry when installing it. Otherwise, water may enter the inverter, which may damage the inverter.

