

USER MANUAL

ARCEUS 5KW INVERTER / CHARGER

1. About This Manual

1.1. Purpose

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

1.2. Scope

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

2. Safety Instructions



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

- 1 Before using the unit read all instructions and cautionary markings on the unit, the batteries and all appropriate sections of this manual.
- 2 **CAUTION-**To reduce risk of injury, charge only deep-cycle lead acid type rechargeable batteries. Other types of batteries may burst, causing personal injury and damage.
- 3 Do not disassemble the unit. Take it to a qualified service center when service or repair is required. Incorrect re-assembly may result in a risk of electric shock or fire.
- 4 To reduce risk of electric shock, disconnect all wirings before attempting any maintenance or cleaning. Turning off the unit will not reduce this risk.
- 5 **CAUTION-**Only qualified personnel can install this device with battery.
- 6 **NEVER** charge a frozen battery.
- For optimum operation of this inverter/charger, please follow required spec to select appropriate cable size. It's very important to correctly operate this inverter/charger.
- 8 Be very cautious when working with metal tools on or around batteries. A potential risk exists to drop a tool to spark or short circuit batteries or other electrical parts and could cause an explosion.
- 9 Please strictly follow installation procedure when you want to disconnect AC or DC terminals, Please refer to **Installation** section of this manual for the details.
- 10 One piece of 150A fuse is provided as over-current protection for the battery supply.
- 11 GROUNDING INSTRUCTIONS -This inverter/ charger should be connected to a permanent grounder wiring system. Be sure to comply with local requirements and regulation to install this inverter.
- 12 NEVER cause AC output and DC input short circuited. DO NOT connect to the mains when DC input short
- Warning!! Only qualified service persons are able to service this device. If errors still persist after following troubleshooting table, please send this inverter/charger back to local dealer or service center for maintenance.

3. Introduction

This is a multi-function Inverter/charger, combining functions of inverter, solar charger and battery charger to offer uninterruptible power support with portable size. Its comprehensive LCD display offers user-configurable and easy-accessible button operation such as battery charging current, AC/solar charger priority, and acceptable input voltage based on different applications.

3.1. Features

- Pure sine wave inverter
- Configurable input voltage range for home appliances and personal computers via LCD setting
- Configurable battery charging current based on applications via LCD setting
- Configurable AC/Solar Charger priority via LCD setting
- Compatible to mains voltage or generator power
- Auto restart while AC is recovering
- Overload/Over temperature/short circuit protection

- Smart battery charger design for optimized battery performance
- Cold start function

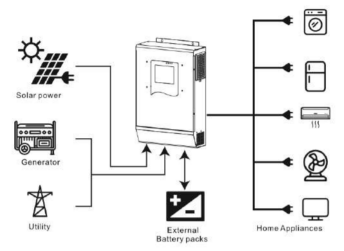
3.2. Basic System Architecture

The following illustration shows basic application for this inverter/charger. It also includes following devices to have a complete running system:

- Generator or Utility
- PV modules

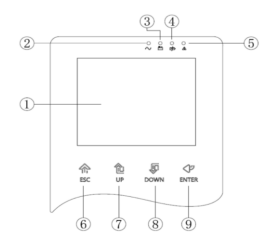
Consult with your system integrator for other possible system architectures depending on your requirements.

This inverter can power all kinds of appliances in home or environment, including motor-type appliances such as tube light, fan, refrigerator and air conditioner.



3.3. Product Overview

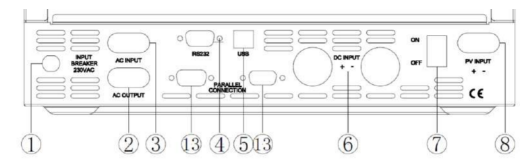
3.3.1.LCD Screen

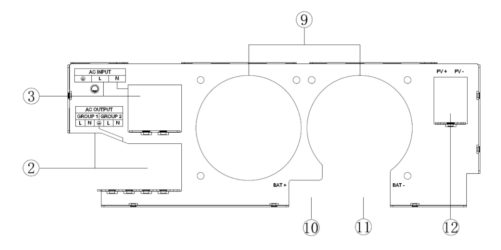


1 LCD Display

- ESC (6)
- AC Model Indicator
- (7) UP
- (3) Invert Mode Indicator
- (8) DOWN
- **Charging Indicator**
- ENTER
- **Alarming Indicator**

3.3.2.Back Panel





Back panel view

| 1 Input Break | 9 FAN | |
|-----------------------------------|--------------------------------|--|
| ② AC Output (Group1 and group2) | (10) Battery Terminal Positive | |
| ③ AC Input | 11) Battery Terminal Negative | |
| 4 RS232Communication Port | ② Solar Panel Input | |
| (5) USB Communication Port | (3) Parallel interface | |
| 6 Battery Input | | |
| 7 Power ON/OFF Switch | | |
| 8 PV Input | | |

4. Installation

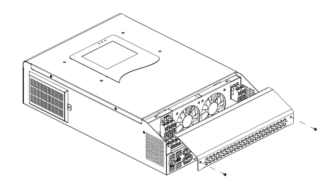
4.1 Unpacking and Inspection

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

- ♦ The unit x 1
- ♦ User manual x 1

4.2 Preparation

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



4.3 Mounting the Unit

Consider the following points before selecting where to install:

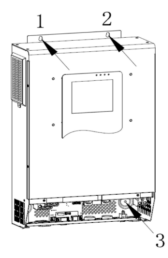
- X Do not mount the inverter on flammable construction materials
- Mount on a solid surface
- Install this inverter at eye level in order to allow the LCD display to be read at all times
- For proper air circulation to dissipate heat, allow a clearance of approx 20cm to the side and approx 50cm above and below the unit
- The ambient temperature should be between and to ensure optimal operation
- X 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 to guarantee sufficient heat dissipation and to have enough space for removing wires



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

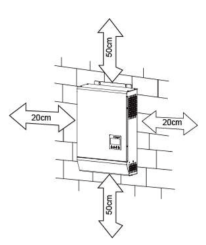
Install the unit by screwing two screws.

- 1, 2 Use the M6*80mm expansion bolts.
- 3 Use M4 or M5.



4.4 Battery Connection

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



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

Ring terminal:

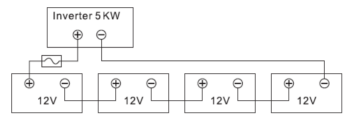


Recommended battery cable and terminal size:

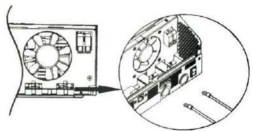
| | Typical | Battery capacity | | Riı | ng Terminal | | |
|-------|----------|------------------|-------------------------|------------|-------------|-------|--------------|
| Model | | | Wire Size | Cable(mm²) | Dimen | sions | Torque value |
| | Amperage | Сарасну | Cable(mm ⁻) | D(mm) | L(mm) |] | |
| 5kVA | 110A | 200AH | 1*2AWG | 38 | 6.4 | 39.2 | 2-3 Nm |
| SKVA | ITOA | 200AH | 2*6AWG | 28 | 6.4 | 33.2 | 2-3 INIII |

Please follow below steps to implement battery connection:

1. Assemble battery ring terminal based on recommended battery cable and terminal size.



2. Insert the battery wires flatly into battery connectors of inverter and make sure the bolts are tightened with torque of 2 Nm in clockwise direction. Make sure polarity at both the battery and the inverter/charge is correctly connected and conductors are tightly screwed into the battery terminals Recommended tool: # 2 Pozi Screwdriver



 \triangle

WARNING: Shock Hazard

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



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

4.5 AC Input Output Connection

CAUTION!! Before connecting to AC input power source, please Install a separate AC breaker between inverter and AC input power source. This will ensure the Inverter can be disconnected during maintenance and fully protected from over current of AC input. The recommended spec of breaker is 32A for 3KW and 50A for 5KW

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

WARNING! All wiring must be performed by qualified personnel.

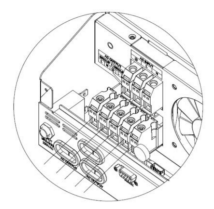
WARNING! It's very important for system safety and efficient operation to use appropriate cable for AC input connection. To reduce risk of injury, please use the proper recommended cable size as below

Suggested cable requirement for AC wires

| Model | Gauge | Torque value |
|-------|-------|--------------|
| 5KVA | 8AWG | 1.4~1.6Nm |

Please follow below steps to implement AC input/output connection

- 1. Before making AC input/output connection be sure to open DC protector or disconnector first.
- 2. Remove insulation sleeve 10mm for six conductors. And shorten phase L and neutral conductor N3 mm.
- 3. Insert AC input wires according to polarities indicated on terminal block and tighten the terminal screws. Be sure to connect PE protective conductor() first.
- ⊕ → Ground(yellow green)
 - L → LINE(brown or black)
 - N→ Neutral(blue)





WARNING:

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

4. Make sure the wires are securely connected

CAUTION: 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's equipped with time-delay function before installation. Otherwise, this inverter/charger will trig overload fault and cut off output to protect your appliance but sometimes it still causes internal damage to the air conditioner.

4.6 PV Connection

PV Connection(Only apply for the model with solar charger)

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

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

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

| Typical Amperage | Gauge | Torque Value |
|------------------|-------|--------------|
| 60A | 3AWG | 1.4~1.6Nm |

PV module selection:

When choosing the right PV module, be sure to first consider the following requirements:

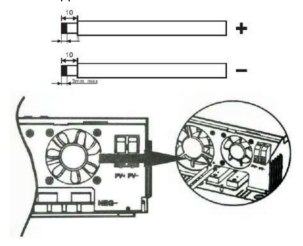
The open circuit voltage (Voc) of the PV modules does not exceed the maximum PV array open circuit voltage of the inverter. The maximum supply voltage of the PV modules should be close to the optimal PV access voltage range of the inverter for best performance. If one PV module cannot meet this requirement, it is necessary to connect multiple PV modules in series.

| Model | 5000VA/5000W | |
|---------------------------|------------------------|--|
| PV Charging Mode | MPPT | |
| MAX PV Input Power | 6000W | |
| MPPT Tracking Range | 120~450Vdc | |
| MAX PV Input Voltage | 500Vdc | |
| Best open circuit voltage | 370-430V | |
| range | 370 - 430 V | |
| Best voltage | 300-340V | |
| MAX PV Charging Current | 80A | |
| MAX AC Charging Current | 80A | |
| MAX Charging Current | 80A | |

PV Module Wire Connection

Please follow below steps to implement PV module connection

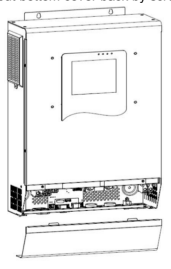
- 1. Remove insulation sleeve 10 mm for positive and negative conductors.
- 2. Suggest to put bootlace ferrules on the end of positive and negative wires with a proper crimping tool.
- 3. Fix wire cover to the inverter with supplied screws as shown in below chart.



4. Check correct polarity of wire from PV modules and PV input connectors. Then, connect positive pole (+) of connection wire to positive pole (+) of PV input connector. Connect negative pole (-) of connection wire to negative pole (-) of PV input connector. Screw two wires tightly in clockwise direction. Recommended tool: 4mm blade screwdriver.

4.7 Final Assembly

After connecting all wirings, please put bottom cover back by screwing two screws as shown below



4.1 Communication Connection

- 1. Please use supplied communication cable to connect to inverter and PC.
- 2. Wi-Fi cloud communication(option):

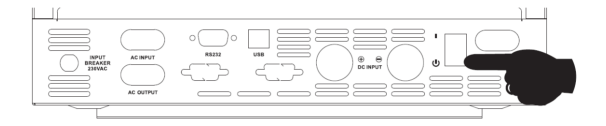
Please use supplied communication cable to connect to inverter and Wi-Fi module. Download APP and installed from APP store, and Refer to "WiFi Plug Quick Installation Guideline" to set up network and registering. The inverter status would be shown by mobile phone APP or webpage of computer.

3. GPRS cloud communication(option):

Please use supplied communication cable to connect to inverter and GPRS module, and then applied external to GPRS module. Download APP and installed from APP store, and Refer to "GPRS RTU Quick Installation Guideline" to set up network and registering. The inverter status would be shown by mobile phone APP or webpage of computer.

5. Operation

5.1. Power ON/OFF



Once the unit has been properly installed and the batteries are connected well, simply press On/Off switch (located on the button of the case) to turn on the unit.

5.1.1. Steps to start up

Connect the battery that meets the requirements (battery voltage needs to beyond 23V) or AC (AC needs to confirm the suitable input range depend on the output mode), then you can start up the inverter.

Mains power on

Connect to normal AC power, press the switch, the system will automatically turn on. If you set AC output power priority, after waiting for a period of time, the panel will display AC mode that represents turn on the machine successfully, then will enter the AC mode.

When the normal mains power is connected and press the power-on button then the system will automatically power on. If it is set as AC output priority, after a period of time, the panel will display the AC mode to indicate that the power-on is complete and enter the AC mode.

Battery boot

Connect to battery, press the power-on button to establish a working power source. The system will automatically turn on, after waiting for a period of time, the panel will display battery mode that represents turn on the machine successfully, then will enter the battery mode.

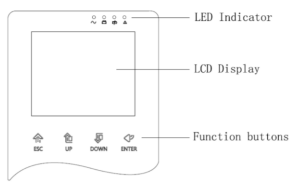
5.1.2. Shutdown steps

When the system is in battery mode or AC mode output, press the switch again, then the system will be turned off.

5.2. Operation and Display Panel

The operation and display panel, shown in below chart, is on the front panel of the inverter. It includes four

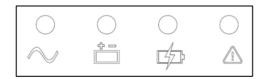
indicators, four function buttons and a LCD display, indicating the operating status and input/output power information.



5.2.1. Buttons function

| Buttons | Descriptions |
|----------------------------------|---|
| Function settings/ENTER | Function settings: Press the ENTER button on the display page for more than 2 seconds to enter the function setting page. After entering, press the ENTER button to turn the page and select the interface to be set. |
| Page turning/inquiry button UP | Page turning: Press UP on any page to turn the pages. |
| Page turning/inquiry button DOWN | Page turning: Press DOWN on any page to turn the pages. |
| F00 | After setting up a single item, press ESC and then press UP or DOWN to select other settings. |
| ESC | Confirm and save settings: On the function settings page, press ESC for 2 seconds, and then go back to the main interface and set to save. |

5.2.2.LED indicator function



| Indicator lights | Name | Descriptions |
|---------------------|---------------------------|---|
| LED-G | Input light (Green) | On: The mains is normal and the mains is working Flashing: The utility power is normal, but the utility power is not working Off: Mains is abnormal |
| LED-Y | Invert (Yellow) | On: machine working in battery mode output Off: other states |
| LED-Y | Battery (Yellow) | On: the battery is float charging Flash:battery charging off at constant voltage Off:other states |
| LED-R | Warning (Red) | On: inverter fault Flash: inverter has alarm Off: The inverter is normal |

5.2.3.LCD function display

LCD display can be divided into: icon display, numerical display and function setting area, working mode display area.

Icon display

- The load and battery graphics represent the load and battery capacity, each square represents 25% of the
 capacity, the load icon will flash when the inverter is overloaded, and the battery icon will flash when the
 battery capacity is too low or the battery is not connected.
- The buzzer icon shows whether the buzzer is muted or not. Under normal circumstances, this icon is not displayed; in any mode, the background software sets MUTE ON, the inverter enters the mute state, and the buzzer prohibition icon will be displayed.
- When entering the setting menu, the setting icon will light up, otherwise the icon will not be displayed.
- The fault icon is only displayed in the fault mode, otherwise the icon is not displayed.

Numerical display and function setting area

- In non-function setting mode, this area displays inverter related information. Display output information in normal mode, operate the up and down query keys to display input voltage and output voltage, input frequency and output frequency, battery voltage and current, PV voltage and PV current, PV voltage and power, output power and output voltage, output apparent power and output voltage, load percentage and output voltage, software version and other related information. The fault mode displays the fault code.
- On the function setting page, you can set the output voltage (OPU), battery low voltage shutdown point (EOD), etc. by operating the function setting key and the up and down query keys.

Working mode display area

• After 4 seconds of power on, this display area mainly displays the working mode of the inverter. Such as: standby mode, mains mode, battery mode, fault mode.

5.2.4. Inverter working status table corresponding to buzzer

| Warning buzzer | Descriptions |
|---|--|
| Long beeping, continuous for 10 seconds then stop | Failure Mode |
| | Loss or recovery of PV/input voltage |
| Stop after beeping for 3 seconds | The main switch is on or off |
| Beep per second, continuous for 1 min then stop | All other alarms (battery low voltage alarm will only beep in battery mode.) |

5.2.5. Checking Parameter Operation

Under normal circumstances, there are ten pages in the display. Press the query button UP or DOWN to draw a page for the display, and display information such as input-output voltage input-output rate, battery, PV electricity and electricity, negative and component versions, etc. If there is an alarm, a page of alarm information will be displayed, and if the inverter fails, a page of fault code will be displayed. By default, the main panel displays the fault information. When the transformer has no fault, the main page displays the voltage and rate information by default.

Display page 1 (main display page): display the inverter input and output voltage, as shown in Figure 1-1

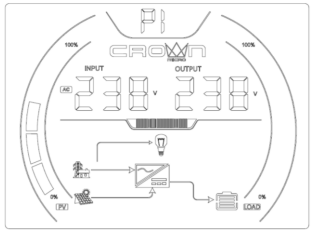


Figure 1-1 display page 1

Display page 2: Display the input and output frequency of the inverter, as shown in Figure 1-2

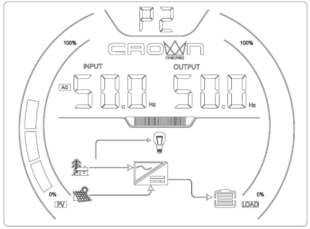


Figure 1-2 display page 2

Display page 3: battery information, showing battery voltage and charging current, as shown in Figure 1-3.

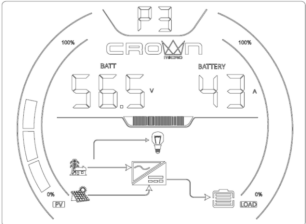


Figure 1-3 display page 3

Display page 4: PV info, display PV voltage and PV charging amps, as shown in Figure 1-4

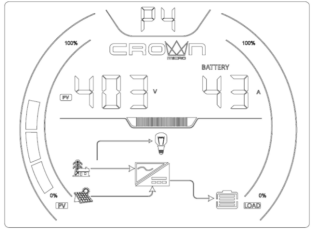


Figure 1-4 display page 4

Display page 5: PV info, display PV voltage and PV charging wattage, show as 1-5

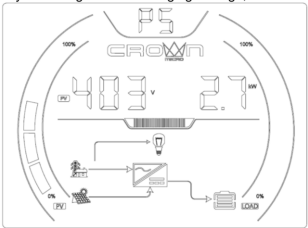


Figure 1-5 display page 5

Display page 6: Output Information shows the output voltage and output power, as shown in Figure 1-6

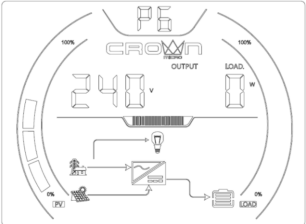


Figure 1-6 display page 6

Display page 7: Output Information shows the output voltage and output power, as shown in Figure 1-7

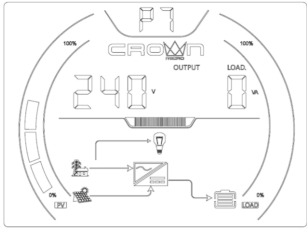


Figure 1-7 display page 7

Display page 8: Output Information displays output voltage and load percentage, as shown in Figure 1-8

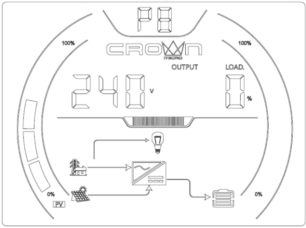


Figure 1-8 display page 8

Display page 9: Software version displays the inverter system software version, as shown in Figure 1-9

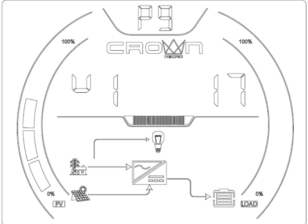


Figure 1-9 display page 9

Display page 10: Displays photovoltaic power generation, as shown in Figure 1-10.

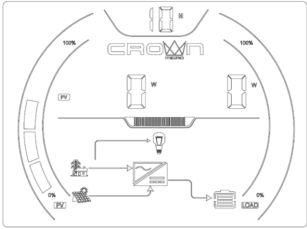


Figure 1-10 display page 10

Display page 11: Parallel operation status. Displays the parallel operation status, as shown in Figure 1-11.

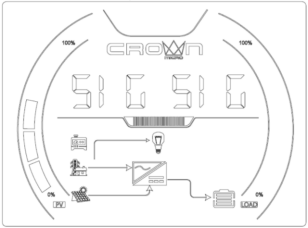


Figure 1-12 display page11

5.3. Function setting operation

> Function setting operation

The specific operations for entering and exiting the function setting page and function setting are as follows:

- Press the function setting key ENTER for more than 2 seconds to enter the function setting page, press
 the query key UP/DOWN for 0.1 to 2 seconds to select the function, and after turning the page to the
 desired function setting page, the corresponding function words will flash.
- Press the ENTER key for 0.1 to 2 seconds to enter the setting page of the selected function. At this time, the word of the selected function will light up, and the value will flash on the left of the word of the selected function. Press the query key UP/DOWN for 0.1 to 2 seconds to select the value of the desired function parameter.
- After turning the page to the function parameter to be selected, press the enter key for 0.1 to 2 seconds, the function setting is completed, and the value of the function parameter is long on and no longer flashing.

Press the ESC key for more than 0.1 to 2 seconds, the function will be successfully set, and at the same time exit the function setting page and return to the main display page (you can also do no operation, and automatically jump back to the main display page after waiting for up to 30S).

5.3.1. Output Voltage (OPU)

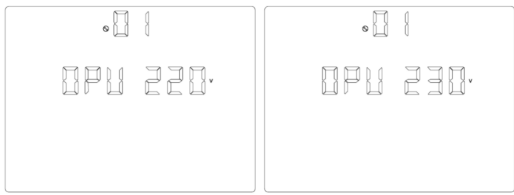


Figure 1-19 Output Voltage Setting

- The default output voltage is 230V, 208V, 220V, 230V, 240V can be set, all working conditions can be set, and it will take effect immediately
- Press the function setting key "ENTER" key for more than 2 seconds to enter the function setting page, press the query key "UP" "DOWN" key for 0.1 to 2 seconds to select the function, after turning the page to the output voltage PU setting page, the word OPU flashes
- Press the "ENTER" key for 0.1 to 2 seconds to enter the setting page of the output voltage OPU. At this
 time, the word OPU is long on, and the value flashes to the right of the word OPU. Press the query key
 "UP" or "DOWN" key for 0.1 to 2 seconds to select different output voltage values, the available voltage
 values are 208V, 220V, 230V, 240V. By default, the output voltage is 230V, and the settings are saved in
 real time.
- After turning the page to the desired output voltage value, press the "ENTER" key for 0.1~2 seconds, the
 output voltage PU setting is completed, and the value on the right side of the OPU will be long on and no
 longer flashing.
- Press the "ESC" key for more than 0.1 to 2 seconds, the function will be set successfully, exit the function setting page, and return to the main display page (or do not operate, and automatically jump back to the main display page after waiting for up to 30S).

Note:

When the output voltage is set to 208V, the output needs to be derated to 90%.

5.3.2.Output frequency (OPF)

Output frequency setting, the default value is 50Hz.



Figure 1-20 Output Frequency Setting Page

Function description: 50Hz or 60Hz can be adjusted, default value is 50Hz.

Setting conditions: All states can be set. In battery mode, the setting will take effect when the Inverter is restarted next time; in mains mode, it will take effect immediately. After the setting is completed. after switching back to battery mode, the frequency will change at a slower rate.

5.3.3. Output priority settings (OPP)

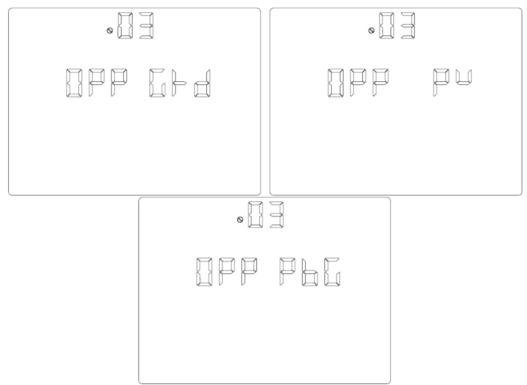


Figure 1-21 Output priority settings page

Function description: Set the inverter output priority.

Setting conditions: All states can be set, and they will take effect immediately after setting.

Note:

There are three options for output priority, the default is GRD: mains output priority; the second is PU(PV): photovoltaic output priority; the third is PBG: PV first, battery second, mains third output;

5.3.4. Output Mode Settings (MOD)

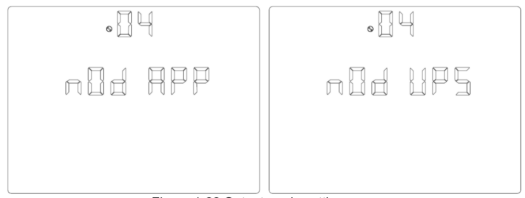


Figure 1-22 Output mode setting page

Function description: Set the inverter output mode.

Setting conditions: All states can be set and take effect immediately.

Explanation:

There are two options for AC output mode, the default is APP: Appliance which is used for home appliances; the second is UPS mode, which is used for computers and other equipment. The switching time is typically 10ms.

5.3.5. Charging priority settings (CHP)

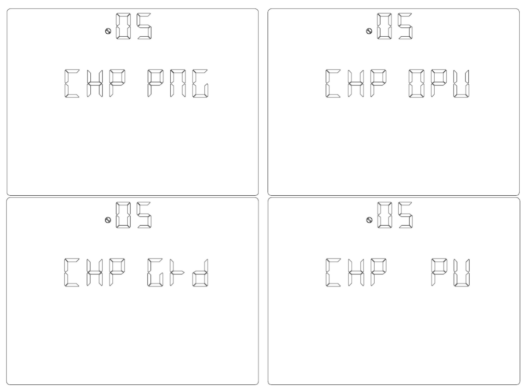


Figure 1-23 Charging priority setting page

Function description: Set the inverter charging priority.

Setting conditions: All states can be set and take effect immediately.

Explanation:

There are four options for charging priority, the default is PNG (PV and Grid): PV and Grid are charged at the same time; the second is OPV (Only PV): only photovoltaic charging: the third is GRD (Grid) :mains charging priority The fourth is PV: PV priority charging

5.3.6. Mains charging current (RCC)

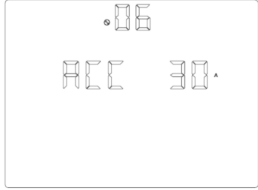


Figure 1-24 Mains maximum charging setting page

Function description: Set the maximum charging current of the inverter mains.

Setting conditions: All states can be set.

Explanation:

RCC: Grid Charge Current, the default maximum charging current of mains is 30A, the setting range is [2,80A]

5.3.7. Maximum charging current (MCC)

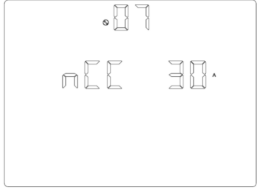


Figure 1-25 Maximum charging current setting page

Function description: Set the maximum charging current value of the inverter.

Setting conditions: All states can be set.

Explanation:

MCC: Maximum Charge Current, the maximum charging current refers to the maximum value of the PV and mains charging current.

Version is 2/10/20/30/ 40/50/60/70/80A optional;

5.3.8.Menu Front (MDF)

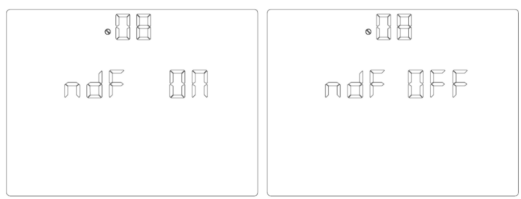


Figure 1-26 Return to the home page setting page

Function description: Return to the main interface settings

Setting conditions: All states can be set

Explanation:

The default setting is ON. In the function setting operation, when it is set to ON, if the page is not in the first interface (P1) at this time, it will return to the first interface after 1 minute; if it is set to OFF, if the page is not in the first interface (P1) at this time, the LCD will always stay on this interface.

5.3.9. Overload restart setting (LrS)

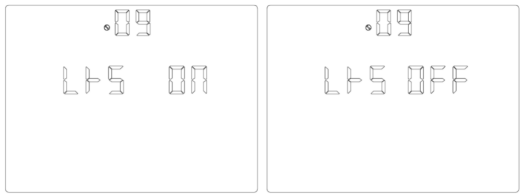


Figure 1-27 Overload restart setting page

Function description: Overload restart setting. **Setting conditions:** All states can be set.

Explanation:

Overload restart is set to ON by default.

5.3.10. Over temperature restart setting (TrS)

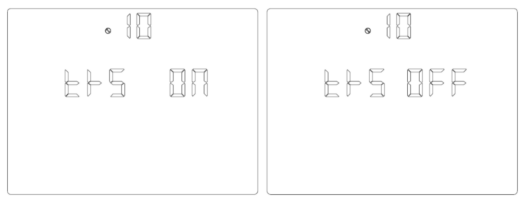


Figure 1-28 Over temperature restart selling page

Function description: Over-temperature restart settings.

Setting conditions: All states can be set.

Explanation:

The default setting for over-temperature restart is ON.

5.3.11. Main input power failure alarm setting (MIP)

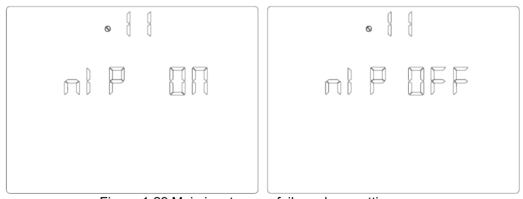


Figure 1-29 Main input power failure alarm setting page

Function description: Mains or PV loss alarm long beep setting

Setting conditions: All states can be set, the default is ON, and the mains or PV loss alarm will beep for a while. Can be set to OFF. (All modes can be set)

Explanation:

MIP:Main input cut warning

The default setting is ON, after the main input detection is lost, the buzzer will sound for 3s; when it is set to OFF, after the main input is lost, the buzzer will not sound constantly.

5.3.12. Power Saving Mode (PWS)

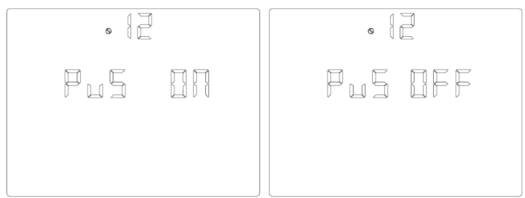


Figure 1-30 Power Saving Mode Setting Page

Function description: Set whether the inverter enables low power consumption mode (energy saving mode).

Setting conditions: All states can be set

Explanation:

PWS: Power Saving

The default setting is OFF, the function is not turned on; when it is set to ON, in battery mode, if the load is lower than 25W, the system will temporarily stop the output, and then continue to output. If the load is higher than 35W, the system will resume continuous normal output.

5.3.13. Overload convert to bypass setting (OLG)

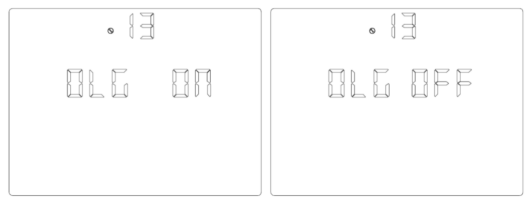


Figure 1-31 Overload convert to bypass setting page

Function description: When overload in the battery mode, set whether to switch to the mains mode (bypass mode) immediately.

Setting conditions: All states can be set.

Explanation:

OLG:Over load to Bypass

The default setting is OFF, the function is not enabled; when it is set to ON, under the condition of PV priority output with load, if overloaded, the system will immediately transfer to bypass (mains output, namely bypass mode)

5.3.14. Silent mode setting

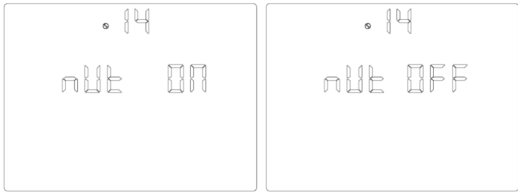


Figure 1-32 Silent mode setting page

Function description: Set whether the buzzer beeps or not.

Setting conditions: All states can be set.

Explanation:

MUE Mute

The default setting is OFF, and the function is not turned on; when it is set to ON, the buzzer does not sound under any circumstances, such as alarms, faults, etc. All modes can be set and function normally, pictures cannot be displayed

5.3.15. Battery mode to mains mode voltage point

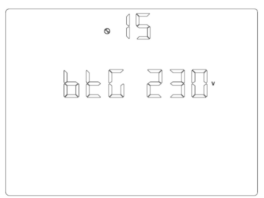


Figure 1-33 Battery mode to mains mode voltage point setting page

Function description: When the battery and mains exists at the same time, the battery will be transferred to the mains when it is discharged to a certain voltage to ensure that the battery will not be empty.

Setting conditions: All states can be set, and the output priority should be set in PV or PBG modes.

Explanation:

BTG: Back To Grid

Initial default setting is 46V

When the battery definition mode is CUS (customer set type) mode:

Can set the range to [44,52]

When the battery definition mode is AGM (lead-acid battery type), FLD (water injection battery type) mode:

• The default setting is 46V, and the settable range is [44,52]

When the battery definition mode is LIB (lithium battery type) mode:

• The default setting is 47.6V, and the settable range is [40,50]

5.3.16. Switch back to battery mode voltage point (BTB)



Figure 1-34 Setting of battery voltage point when mains switch back to battery mode

Function description: After the battery is turned off at low voltage, it needs to reach a certain battery voltage value before it can be restarted in battery mode.

Setting conditions: All states can be set.

Explanation:

BTB: Back To Battery

Initial default setting is 52V

When set to FUL, the battery will charge until fully charged before restarting on battery mode.

When the battery definition mode is CUS (customer set type) mode:

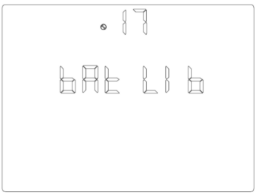
Can set the range to [48, 58] (when the set value Vbtb>TCFV-1V, switch back to battery mode and keep the voltage point as TCFV-1V), and set the output priority to photovoltaic (PV) priority output Or when the photovoltaic battery mains (PBG) is output, if it is not in battery mode at this time, if the battery voltage is higher than TCFV-1V, the system will switch back to battery mode.

When the battery definition mode is AGM (lead-acid battery type), FLD (water injection battery type) mode:

- The default setting is 52V, and the settable range is [48,58] (the logic is the same as above) When the battery definition mode is LIB (lithium battery type) mode:
- The default setting is 54.4V, and the settable range is [46,58] (the logic is the same as above

5.3.17. Battery mode setting





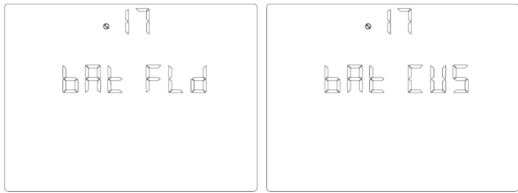


Figure 1-35 Battery mode setting page

Function description: battery type setting function.

Setting conditions: All states can be set.

Explanation:

BAT:Battery Type

Four battery type settings: the default setting is AGM (lead-acid battery); the second is FLO (water injection battery); the third is LIB (lithium battery); the fourth is CUS (customer setting type)

5.3.18. Battery low voltage point



Figure 1-36 Battery low voltage point setting

Function description: Low voltage alarm point setting

Setting conditions: All states can be set.

Explanation:

bAL: battery Low

It cannot be set when the battery definition mode is AGM (lead-acid battery type) or FLD (water-filled battery type).

Initial default setting is 44V

The battery low voltage point can be modified when the battery type is set to CUS (customer set type).

The settable range is [42,54]

When the battery type is set to LIB (lithium battery type), the battery low voltage point can be modified.

• The default setting is 47.6V, and the settable range is [41.2, 50.0]

5.3.19. Battery low voltage cut off point

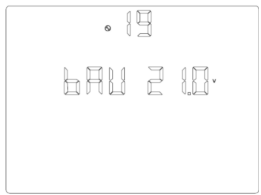


Figure 1-37 Battery low voltage cut off point setting page

Function description: Battery low voltage shutdown point setting function.

Setting conditions: All states can be set.

Explanation:

bAU: battery Under

It cannot be set when the battery definition mode is AGM (lead-acid battery type) or FLD (water-filled battery type).

Initial default setting is 42V

The battery shutdown point can be modified when the battery type is set to CUS (customer set type).

Can set the range to [40,48]

The battery shutdown point can be modified when the battery type is set to LIB (lithium battery type).

Be set to 46V by default, and the settable range is [40,48]

5.3.20. Constant voltage mode voltage point setting (bCV)

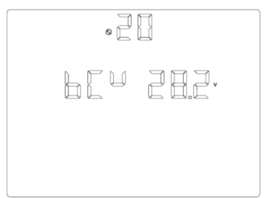


Figure 1-38 Constant voltage mode voltage point setting page

Function description: Constant voltage point setting function

Setting conditions: All states can be set

Explanation:

bCV: battery Constant Voltage

It cannot be set when the battery definition mode is AGM (lead-acid battery type) or FLD (water-filled battery type).

• Initial default setting is 56.4V (AGM), 58V (FLD)

The constant voltage charging point can be modified when the battery type is set to CUS (customer set type).

• Can be set in the range of [48,60]. The constant voltage point voltage needs to be greater than the floating point voltage.

The constant voltage charging point can be modified when the battery type is set to LIB (lithium battery type).

• The default setting is 56.4, and the settable range is [48,60]. The constant voltage point voltage needs to be greater than the floating point voltage.

5.3.21. Floating charge mode voltage point setting (bFL)

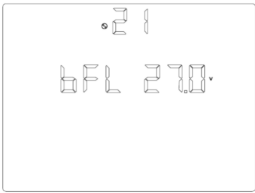


Figure 1-39 Floating charge mode voltage point setting page

Function description: Float voltage point setting function

Setting conditions: All states can be set

Explanation: bFL: battery Float

Cannot be set when the battery definition mode is AGM (lead-acid battery type) or FLD (water-filled battery type) mode

Initial default setting is 54V

Set the battery type to CUS (customer set type) to modify the battery float point.

• Can be set in the range of [48,60]. The constant voltage point voltage needs to be greater than the floating point voltage.

The constant voltage charging point can be modified when the battery type is set to LIB (lithium battery type).

• The default setting is 55.2V, and the settable range is [50,58]. The constant voltage point voltage needs to be greater than the floating point voltage.

5.3.22. Mains low voltage point setting (LLV)

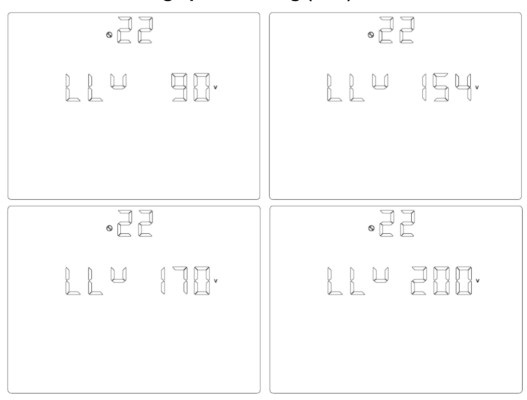


Figure 1-40 Mains low voltage point setting page in APP mode

Function description: Set the mains low voltage protection point.

Setting conditions: The inverter is in APP and UPS mode, all states can be set.

Explanation:

LLV:Line Low Voltage

In inverter mode (output mode: MOD needs to be set to APP), the low-voltage point of mains is set, the default setting is 154V, and the setting range is [90, 154]. (Output mode: MOD needs to be set to UPS), the low-voltage point setting of mains, the default setting is 185V, and the setting range is [170, 200].

5.3.23. Mains high voltage protecting point setting (LHV)

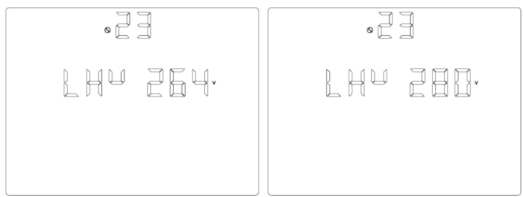


Figure 1-41 Mains high voltage protecting point setting page in APP mode

Function description: Set the mains high voltage protection point

Setting conditions: The inverter is in APP mode, and all states can be set.

Explanation:

LHV:Line High Voltage

In inverter mode (output mode: MOD needs to be set to APP), the mains high voltage point setting, the default setting is 264V, and the setting range is [264,280].

5.3.24. Low power discharging time setting (LWD)

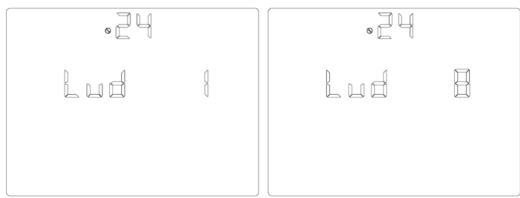


Figure 1-42 Low power discharging time setting page

Function description: Low power discharge protection function, when in battery mode, under a low load, the discharge of unlimited time will make the battery empty and affect the battery life. When the inverter is in the low power discharge setting time, the low voltage shutdown point of the battery low voltage shutdown point will be raised to 44V.

Setting conditions: All states of the inverter can be set in APP mode

Explanation:

LWD: Low Watt Discharge

In inverter mode, the low power discharge time setting, the default is 8 (8 hours), the setting range is [1, 8] In battery mode, after the continuous discharge time exceeds 8 hours and the battery shutdown point has not

been reached, the battery voltage shutdown point will be modified to <u>11V * number</u> of battery cells, and the system will alarm for 1 minute when the battery continues to discharge to <u>11V * number</u> of battery cells. Then shut down again.

When the battery voltage exceeds <u>13.2V* the number</u> of battery cells exceeds 30s, the battery discharge time will be reset.

5.3.25. Inverter soft start setting (SRE)

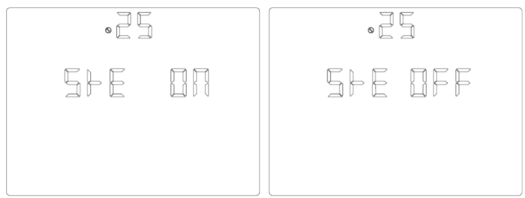


Figure 1-43 Inverter soft start setting page

Function description: When the setting is ON, the inverter output gradually increases from 0 to the target voltage point. This function is very suitable for the motor and the loads with motor. When the setting is OFF, the inverter output is directly increased from 0 to the target voltage point.

Setting conditions: at all states can be set.

Explanation:

SRE: Soft Relay Enable

The default setting is OFF, and the output switch will not be closed until the inverter voltage rises to the rated output. If set to ON, the output switch will be closed before the inverter starts boosting.

5.3.26. Reset factory settings(SED)



Figure 1-44 Default Value settings page

Function description: Restore all setting to factory settings.

Setting conditions: It can be set in mains mode and Standby (no output but screen on state). It cannot be set when the battery mode.

Explanation:

SED:Set Default.

Before the setting, this interface is displayed as OFF. When it is set to ON, the system will restore to factory settings. After the setting is completed, this interface will display OFF again.

Mains and standby modes can be set and take effect immediately, but cannot be set in battery mode, and pictures cannot be displayed

5.3.27. Parallel Mode Settings(PAM)

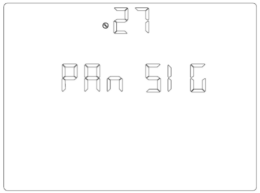


Figure 1-45 Parallel Mode Settings page

Function description: Setting parallel working mode.

Setting conditions: Mains Mode and Standby (Standby:No output but screen turn on) can be set. It cannot be set in battery mode.

Explanation:

PAM: Parallel operation mode.

The default setting is SIG (single mode) single-machine mode, and can be set to PAR (parallel mode) single-phase parallel mode, 3P1 (R-phase mode), 3P2 (S-phase mode), 3P3 (T-phase mode).

When using the parallel function, first connect the parallel system in the correct way, and then set the parallel mode of each machine correctly. If there is a machine set to SIG in the parallel system, the machine reports fault 24. If there are machines set to 3P1, 3P2, 3P3 in the parallel system, all machines must be set to one of these three modes, and at least one machine exists in each mode, otherwise all the machines set to these three modes must be set to one of the three modes. The machine reports fault 24.

Mains and standby modes can be set and take effect immediately, but cannot be set in battery mode, and pictures cannot be displayed.

5.3.28. Missing battery alarm(SBA)

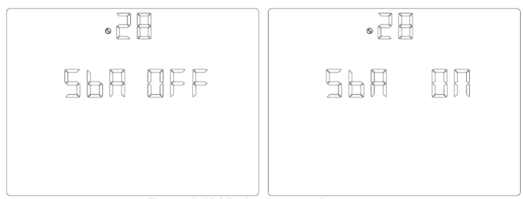


Figure 1-46 Missing battery alarm page

Function description: Set turn on no battery alarm

Setting conditions: Can be set in all states

Explanation:

SBA:Set battery alarm.

Default is OFF

If it is set to OFF, when the battery is not connected, there will be no battery-missing, low-battery, and under-battery alarms.

5.3.29. Equalization Mode (EQM)



Figure 1-47 Equalization Mode Settings Page

Function description: Setting whether the inverter turn on equalization mode.

Setting conditions: Can be set in all states.

Explanation:

EQM:Equalization Mode

The default setting is OFF, the function is not turned on; if it is set to ON, the controller will start to enter the equalization phase when the set equalization interval (battery equalization period) is reached during the float charging stage, or the equalization is activated immediately.

5.3.30. Equalization voltage point setting (EQV)



Figure 1-48 Equalization voltage point setting page

Function description: Equilibrium voltage point setting function

Setting conditions: Can be set in all states

Explanation:

bCV:Equalization Voltage

Can be set in all states

The default setting is 58.4, and the settable range is [48, 60]

5.3.31. Equalization charging time setting (EQT)

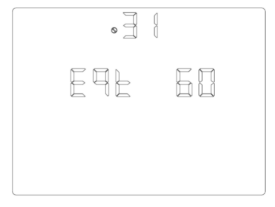


Figure 1-49 Equalization charging time setting (page)

Function description: Equalization charging time setting

Setting conditions: Can be set in all states

Explanation:

EQT:Equalization Time

During the equalization phase, the controller will charge the cells as much as possible until the cell voltage rises to the cell equalization voltage. Then use constant voltage regulation to maintain the battery voltage to maintain the battery balance voltage. The cells will remain in the equalization phase until the set cell equalization time is reached. The default setting is 60 minutes, the settable range is [5,900], and the increment is 5 minutes each time

5.3.32. Equalization Delay Time Settings (EQO)

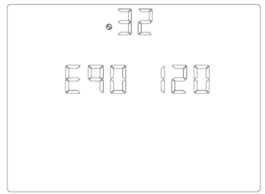


Figure 1-50 Equalization Delay Time Settings Page

Function description: Equalization Delay Time Settings

Setting conditions: Can be set in all states

Explanation:

EQT: Equalization Timeout

In the equalization stage, when the cell equalization time expires and the cell voltage does not rise to the cell equalization voltage point, the charge controller will extend the cell equalization time until the cell voltage reaches the cell equalization voltage. When the battery balancing delay setting ends, the battery voltage is still lower than the battery balancing voltage, the charge controller will stop balancing and return to the floating charge stage. The default setting is 120 minutes, the settable range is [5,900], and the increment is 5 minutes each time.

5.3.33. Equalization interval setting (EQI)

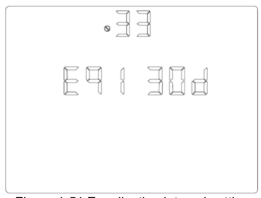


Figure 1-51 Equalization interval setting

Function description: Equalization interval setting Setting conditions: Can be set in all states

Explanation

EQI:Equalization interval

When the battery connection is detected during the float phase with the equalization mode turned on, the controller will start to enter the equalization phase when the set equalization interval (cell equalization period) is reached. The default setting is 30 days, the settable range is [1,90], and the increment of each setting is 1 day.

5.3.34. Turn on equalization settings immediately (EQN)



Figure 1-52 Turn on equalization settings immediately

Function description: Turn on equalization settings immediately

Setting conditions: Can be set in all states

Explanation

EQN:Equalization Now

The default setting is OFF, the function is not turned on; when it is set to ON, in the float charging stage when the balance mode is turned on and the battery connection is detected, the balance charging is activated immediately, and the controller will start to enter the balance stage.

5.3.35. Grid connected inverter function (GTI)



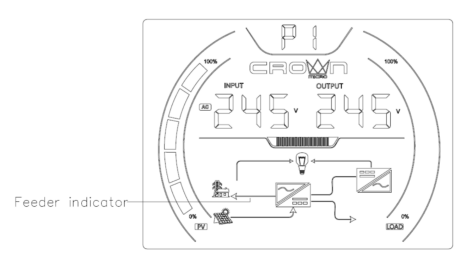


Figure 1-53 Grid connected inverter function setting page

Function description: set whether the inverter is grid connected and fed under PV priority mains power mode

or PBG mains power mode.

Setting conditions: all statuses can be set.

Explanation

GTI:Grid Tie Invert

The default setting is OFF, and the function is not enabled; When it is set to ON, the inverter will feed the surplus energy into the mains through maximum power point tracking.

After the function is turned on, if the communication is abnormal, alarm 56 will be generated, and the inverter will no longer determine the operation logic according to the BMS information.

*This function needs to be used together with the central control board.

5.3.36. Battery dual output low voltage shutdown point (DBV)

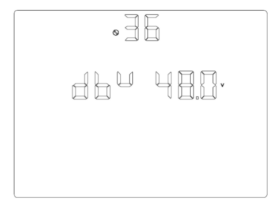


Figure 1-54 Battery Dual Output Low Voltage Shutdown Point Page

Function description: When it is turned on, the inverter secondary output is turned on by default. After entering the battery mode, when the battery voltage is lower than the set point, turn off the secondary output. When the battery voltage is higher than the set value +1V/k not again, the secondary circuit output is turned on.

Setting conditions: all statuses can be set.

Explanation

DBV:Dual output battery mode cut-off voltage

The default setting is 48V, and the setting range is [44, 60]

When the set point is higher than the constant voltage charging (CV) point - 1V/knot, the constant voltage charging point is taken as the recovery voltage.

*This function needs to be used together with the dual output auxiliary board.

5.3.37. Battery dual output duration (DBT)

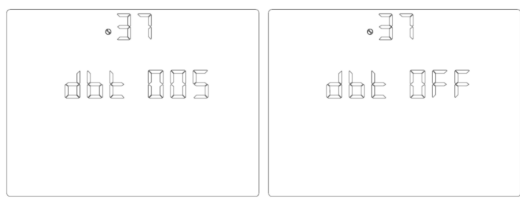


Figure 1-55 Battery Dual Output Low Voltage Shutdown Point Page

Function description: When it is turned on, the inverter secondary output is turned on by default. After entering the battery mode, when the battery discharge time reaches the set point, turn off the secondary circuit output.

Setting conditions: all statuses can be set.

Explanation

DBT:Dual output battery mode cut-off time

The default setting is OFF. The function is not enabled. The setting range is [5890]. The unit is minute. When it is set to FUL, the secondary output is not limited to the output time.

*This function needs to be used together with the dual output auxiliary board.

5.3.38. BMS communication function (BMS)

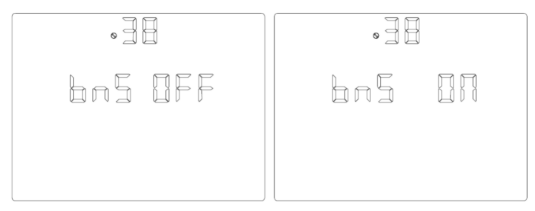


Figure 1-56 BMS Management Function Setting Page

Function description: set whether the inverter communicates with the lithium battery BMS.

Setting conditions: all statuses can be set.

Explanation

BMS:Battery Manage System

The default setting is OFF, and the function is not enabled; When it is set to ON, the inverter communicates with the lithium battery BMS through the central central control board and obtains battery information. After the function is turned on, if the communication is abnormal, alarm 56 will be generated, and the inverter will no longer determine the operation logic according to the BMS information.

*This function needs to be used together with the central control board.

*When the central central control board is not connected, this option page is shielded.

5.3.39. Low SOC shutdown function (BSU)

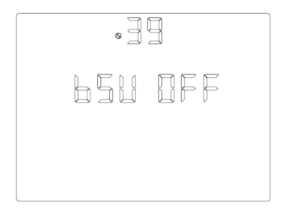


Figure 1-57 Low SOC Shutdown Function Setting Page

Function description: set the inverter to shut down when the SOC is low.

Setting conditions: all statuses can be set.

Explanation

BSU:Battery SOC under lock

The default setting is 20, and the setting range is [5,50]. In the battery mode, when the lithium battery SOC reaches the set value, it will shut down, and alarm 68 will be given at the same time. When it returns to the set value+5%, alarm 68 will be cleared. In standby mode, the battery mode can only be switched to when the set value+10% is reached, and an alarm of 69 will be given when the set value+10% is not reached. After the function is enabled, alarm 69 will occur when the lithium battery SOC reaches the set value+5%, and alarm 69 will be cleared when it returns to the set value+10%. It can be set to OFF. At this time, the inverter will not shut down, start up or alarm according to the SOC condition. After the function is turned on, if the communication is abnormal, the inverter will no longer determine the operation logic according to the SOC information, and the related alarm will be cleared.

*This function needs to be used together with the central control board.

*When the central central control board is not connected, this option page is shielded.

5.3.40. Low SOC to mains function (STB)

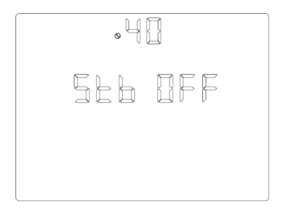


Figure 1-58 Low SOC to mains function setting page

Function description: set the SOC value of inverter to battery mode.

Setting conditions: all statuses can be set.

Explanation

STB:Battery SOC turn to battery mode.

The default setting is 90, and the setting range is [10100]. PBG priority: switch to battery mode when the lithium battery SOC reaches the set value under normal mains power mode. When it is turned on, the inverter will switch to battery mode only when the SOC is higher than the set point and the battery voltage is higher than the voltage point of switching back to battery mode. It can be set to OFF. At this time, the inverter will not switch from mains mode to battery mode according to the SOC condition. After the function is turned on, if the communication is abnormal, the inverter will no longer determine the operation logic according to the SOC information, and the related alarm will be cleared.

*This function needs to be used together with the central control board.

*When the central central control board is not connected, this option page is shielded.

5.3.41. Low SOC to mains function (STG)

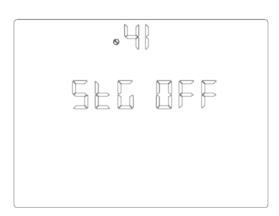


Figure 1-59 Low SOC to mains function setting page

Function description: set the SOC value of inverter to mains mode.

Setting conditions: all statuses can be set.

Explanation

STG:Battery SOC turn to grid mode.

The default setting is 50, and the setting range is [10,90]. PBG priority: switch to mains power mode when the lithium battery SOC reaches the set value under mains power normal battery mode. When it is turned on, when the SOC is lower than the set point or the battery voltage is lower than the point of switching back to the mains voltage, the inverter will switch to the mains mode. It can be set to OFF, and the inverter will no longer switch from battery mode to mains mode according to the SOC condition. After the function is turned on, if the communication is abnormal, the inverter will no longer determine the operation logic according to the SOC information, and the related alarm will be cleared. When this setting is higher than the STB point, STB and STG will not take effect after taking effect next time.

*This function needs to be used together with the central control board.

*When the central central control board is not connected, this option page is shielded.

5.4. Battery Equalization Description

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

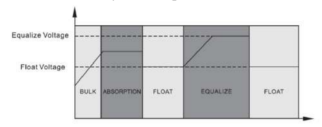
How to Apply Equalization Function

You must enable battery equalization function in monitoring LCD setting program 30 first. Then, you may apply this function in device by either one of following methods:

- 1. Setting equalization interval in program 35.
- 2. Active equalization immediately in program 36.

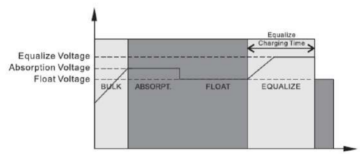
When to Equalize

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

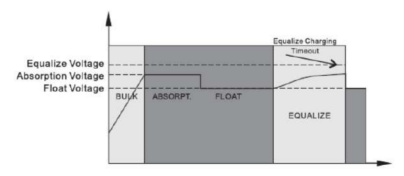


X Equalize charging time and timeout

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



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



5.5. Fault and alarm description

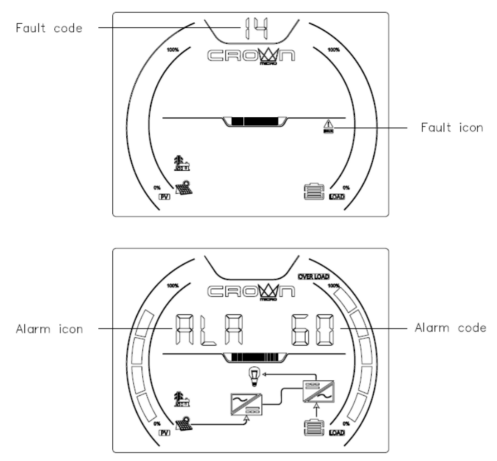


Figure 1-60 Fault and warning icons

Function description: The alarm code ALA flashes and the buzzer sounds every 1 second, and stops for 1 minute. The fault indicator code is always on, and the buzzer stops after 10 seconds of long beeping. After the stop, the fault is eliminated. Try to restart the machine. If it fails to restart six times, it will continue in the fault state. It needs to be completely powered off (screen off) or wait 30 minutes before restarting the machine. The fault and alarm LCD display is as shown in the figure above. The fault icon in the fault mode is always on, and the alarm icon in the alarm state is flashing. Contact the manufacturer to eliminate the abnormal situation according to the fault information.

5.5.1. Faults Descriptions

Fault: The inverter enters the fault mode, the red LED light is always on and the LCD displays the fault code.

Fault code descriptions Fault **Related Actions** recovery conditions fault alarm meaning **Triggering conditions** code Bus soft start When the bus is soft-started, the 1 switch to failure mode irrecoverable fault set voltage cannot be reached fail The bus is higher than the set 2 Bus high switch to failure mode irrecoverable fault value 3 switch to failure mode Bus below set value Bus low irrecoverable fault The instantaneous value of the **Battery Over** 4 switch to failure mode battery current exceeds 580A. irrecoverable fault Current immediately protect After the restart is Temperature sensor for PFC or enabled, the fault Over switch to failure mode INV above over temperature set 5 fault cannot be recovered temperature after six failed restarts

| | | l . | Triggering conditions | recovery conditions | iauit aiarm |
|----|----------------------------|---------------------------|--|--|-------------|
| 6 | Battery high | switch to failure mode | The battery voltage is higher than the set value | recoverable | fault |
| 7 | Bus soft Fault | | The DC soft-start voltage for busbar does not reach the set value | irrecoverable | fault |
| 8 | Bus short Fault | switch to failure mode | During normal operation, the busbar is momentarily lower than the set value | irrecoverable | fault |
| 9 | INV soft Fault | switch to failure mode | After the inverter is soft-started for a period of time, it still cannot reach the rated output voltage | irrecoverable | fault |
| 10 | INV over voltage | switch to failure mode | In battery mode, the inverter voltage is higher than the set value | irrecoverable | fault |
| 11 | INV under voltage | | In battery mode, the inverter voltage is lower than the set value | irrecoverable | fault |
| 12 | INV short | switch to failure mode | The inverter voltage is less than the set value momentarily, and the current is momentarily greater than the set value | After six failed restarts, no recovery is possible | fault |
| 13 | Negative power | switch to failure mode | The inverter power is less than the set value for a period of time | irrecoverable | fault |
| 14 | overload fault | switch to failure mode | | After the restart is enabled, the fault cannot be recovered after six failed restarts | fault |
| 15 | Model Fault | | The software identification machine model does not match the hardware detection | irrecoverable | fault |
| 16 | No boot loader | switch to failure mode | no bootloader | irrecoverable | fault |
| 17 | Panel Flash Fault | switch to failure mode | 3kVA model is burning PV control program | Recovery after burning | fault |
| 19 | | switch to failure mode | In parallel mode, it is detected that there are multiple machines with the same serial number | irrecoverable | fault |
| 20 | CAN Fault | switch to failure mode | In parallel mode, CAN bus communication is abnormal | irrecoverable | fault |
| 21 | BAT Volt Different | switch to failure mode | In parallel mode, the battery voltage difference of different machines is too large | irrecoverable | fault |
| 22 | Line Volt Different | switch to failure mode | In parallel mode, the input pressure difference of different machines is too large | irrecoverable | fault |
| 23 | Line Freq Different | switch to failure mode | In parallel mode, the input voltage frequency difference of different machines is too large | irrecoverable | fault |
| 24 | Output Config Different | switch to failure mode | parallel mode settings of different machines | Recover when set to stand-alone operation or meet the three-phase operation setting conditions | |
| 25 | Output Syn Loss | switch to failure mode | In parallel mode, the output voltage detection is out of sync | irrecoverable | fault |
| 26 | BMS Fault | Switch to failure mode | Battery BMS fault message | Turn off BMS communication function, or BMS fault elimination and recovery | fault |

5.5.2. Warning Descriptions

> Alarm: The red LED flashes, and the LCD displays an alarm code, the inverter does not enter the failure mode

Alarm code descriptions

| Alarm code | meaning | Related Actions | Triggering conditions | recovery conditions | fault alarm |
|------------|---|---|---|---|-------------|
| 50 | Battery open | Alarm, battery not charging | Battery voltage lower than 8V/cell | Recoverable (10V/cell) | Alarm |
| 51 | Battery Under | Alarm, low battery shutdown or no power on | lower than 10.5V/cell (default) | Recoverable (10V/cell + 0.2* N (number of battery cells)) | Alarm |
| 52 | Battery low | Alarm | | Recoverable (action point +0.2V/section) | Alarm |
| 53 | Battery charge short | Alarm, battery not charging | The battery voltage is less than 5V and the charging current is greater than 4A | irrecoverable | Alarm |
| 54 | Low watt discharge | Alarm | Battery discharge exceeds the set low power discharge time | Recoverable (battery voltage higher than 13.2V/knot) | Alarm |
| 55 | Over charge | Alarm, battery not charging | The battery voltage is higher than the set value | recoverable | Alarm |
| 56 | BMS Loss | After BMS communication function is enabled, communication fails | After BMS communication function is enabled, communication fails | recoverable | Alarm |
| 57 | Over Temperature | Alarm, battery not charging | J | Temperature sensor of PFC or INV below set value | Alarm |
| 58 | fan lock | Alarm, if one of the fans fails, the other fan runs at full speed | No fan speed signal detected | recoverable | Alarm |
| 59 | EEPROM fail | Alarm | EEPROM read and write failed | irrecoverable | Alarm |
| 60 | overload warning | Alarm, battery not charging | Load>102% | Recoverable (load <97%) | Alarm |
| 61 | Abnormal generator waveform | Alarm, keep working in battery mode | Generator waveform detection abnormality | recoverable | Alarm |
| 62 | PV Energy Weak | Turn off PV output and charge | When the battery is not connected, the bus voltage is lower than the set value | Recovery after 10mins | Alarm |
| 63 | | Alarm, switch to failure mode | Parallel board disconnection fault | Switch to stand-alone mode recovery Disconnection Troubleshooting Recovery | Alarm |
| 64 | Parallel configuration incompatible | Alarm, go to standby mode | · | Restores when the three-phase setting is correct | Alarm |
| 65 | Parallel version incompatible | Alarm, go to standby mode | The parallel system has an incompatible version number | Restore when all machine versions in the parallel system are compatible with each other | Alarm |

| Alarm code | meaning | Related Actions | Triggering conditions | recovery conditions | fault alarm |
|---------------|------------------------------------|--|---|---|-------------|
| 66 | Parallel Communication Fault | Alarm, go to standby mode | Slave cannot be detected in parallel system | In the parallel system, it is detected that the slave is connected to the recovery, and the recovery is set to single-machine mode. | Alarm |
| 67 | Parallel Line Differ | Alarm | The mains voltage or frequency error of each machine in parallel is too large | Recover when the mains voltage and frequency errors of each machine are detected to be reasonable | Alarm |
| 68 | SOC Under | Alarm, switch to standby mode | Lithium battery SOC is lower than the set value | Turn off the low SOC shutdown function, or turn off the BMS communication function, or restore the SOC to the set value+5% | Alarm |
| 69 | SOC Low | Alarm, if it is in standby mode, it will remain in standby mode without power on | Lithium battery SOC lower than the set value+5% (mains mode or battery mode), lower than the set value+10% (standby mode) | Turn off the low SOC shutdown function, or turn off the BMS communication function, or restore the SOC to the set value+10% | Alarm |

6. Trouble Shooting

| Problem | LCD/LED/Buzzer | Explanation Possible cause | What to do |
|--|--|---|---|
| Unit shuts down automatically during startup process | | The battery voltage is too low (<191v/Cell) | Recharge battery Replace battery |
| No response after power on | No indication | The battery voltage is far too low (<1.4V/Cell) Internal fuse tripped | Contact repair center for replacing the fuse Recharge battery Replace battery |
| Mains exist but the unit works in battery mode | Input voltage is displayed as on the LCD and green LED is flashing | Input protector is tripped | Check if AC breaker is tripped and AC wiring is connected well |

| | | | 1. Check if AC wires are too thin and/or too long 2. Check if generator (if applied) is working well or if input voltage range setting is correct (UPS Appliance) |
|---|--------------------------------------|--|---|
| | IGreen LED is liasning | Set" SBU "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 | IRATTERV IS DISCONNECTED | Check if battery wires are connected well |

7. Technical Datasheet

| Model Name | | ARCEUS-5KW | |
|-----------------------------|--|---|--|
| Model Number | | ARC-5W-M | |
| Input | Input Sources | L+N+PE | |
| | Rated Input Voltage | 208/220/230/240VAC | |
| | Voltage Range | 154-264VAC \pm 3V(APP Mode),185-264VAC \pm 3V(UPS Mode) | |
| | Frequency | 50Hz/60Hz(Auto Adaptive) | |
| Output - | Rated Capacity | 5000W | |
| | Output Voltage | 208/220/230/240VAC \pm 5% | |
| | Output Frequency | 50/60Hz \pm 0.1% | |
| | Waveform | Pure Sine Wave | |
| | Transfer Time (adjustable) | Computers(UPS Mode)10ms, Appliance(APP Mode)10ms | |
| | Peak Power | 10000VA | |
| | Over Load Ability | Battery Mode: 1min@102%-110% Load 10s@110%-130% Load 3s@130%-150% Load 200ms@>150% Load | |
| | Peak Efficiency (battery Mode) | >94% | |
| Battery | Battery Voltage | 48Vdc | |
| | Constant Charging Voltage(Adjustable) | 56.4Vdc | |
| | Floate Charging Voltage(Adjustable) | 54.8Vdc | |
| | PV Charging Mode | MPPT | |
| | MAX PV Input Power | 6000W | |
| | MPPT Tracking Range | 120 - 450Vdc | |
| Chargers | MAX PV Input Voltage | 500Vdc | |
| | Best open circuit voltage range | 370-430V | |
| | Best voltage | 300-340V | |
| | MAX PV Charging Current | 80A | |
| | MAX AC Charging Current | 80A | |
| | MAX Charging Current | 80A | |
| Display | LCD Display | Display Running Mode / Loads / Input / Output etc. | |
| Communicatio n Interface | VRLA Version | RS232 : 5PIN/Pitch2.0mm, Baud Rate2400 , USB | |
| | Parallel Connect Interface | With Parallel | |
| Environments - | Operating Temperature | 0~50□ | |
| | Humidity | 20%-95%(Non-condensing) | |

| Storage Temperature | -15-60 ℃ |
|---------------------|--|
| Altitude | Altitude Not Over 1000m, Derating over 1000m, Max 4000m, Refer to IEC62040 |
| Noises | ≤50db |

All rights reserved. The information in this document is subject to change without notice.