SOLAR INVERTER CHARGER

Product Manual



Product Type

HF4830S60-H | HF4850S80-H

Important Safety Instruction

Please maintain the manual for reference in the future

The manual comprises all safety, installation and operation instruction for HF48-H Solar Energy Storage and Inverting Control All-in-one Machine.

Before installation and use, please carefully read all instructions and notices in the manual.

- > There is unsafe voltage inside the all-in-one machine. In order to avoid personal injury, the user shall not dismantle the machine by himself. To repair the machine, it is required to contact the company's professional maintenance personnel.
- > Do not place the all-in-one machine in the reach of children.
- Do not install the all-in-one machine in a humid, oily, inflammable, explosive or dusty environment.
- Municipal power input and AC output are high voltage, please do not touch the wire.
- > The all-in-one machine in working is very hot, so please do not touch the machine.
- > Please don' t open the terminal protection cover of the all-in-one machine in working.
- > It is recommended to install appropriate fuse or circuit breaker outside the all-in-one machine
- Make sure to disconnect the fuse or circuit breaker close to the photovoltaic array, mains supply and battery terminals before installing and adjusting the wiring of the integrated machine.
- > Check whether all wires are connected firmly after installation to avoid danger of heat accumulation due to virtual connection.
- > The all-in-one machine is the off grid type. It is required to confirm that the all-in-one machine is the unique power supply input device for the load device. It is forbidden to use the machine in parallel with other input AC power to avoid damage.

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1. Basic Information

1.1 Product overview and characteristics

HF48-H series is a new type of mixed solar energy storage inverting & control all-inone machine integrating solar energy storage & municipal power charge storage and AC sine wave output. It adopts DSP control and advanced control algorithm to achieve characteristics of high response speed, high reliability and high industrial standard. There are four charge modes namely only solar power, mains power priority, solar power priority, mains power & solar power; and two optional output modes, namely inverting and mains power to meet different application needs.

The solar charge module adopts the latest optimized MPPT tracking technology, which can quickly track the maximum power point of the photovoltaic array in any environment to obtain the maximum energy of the solar panel in real time with wide voltage range of MPPT.

AC-DC charge module adopts advanced control algorithm to realize full digital double closed-loop control of voltage and current, with high control accuracy and small volume. Battery can be charged and protected stably and reliably with wide AC voltage input range, full input/output protection function.

DC-AC inverter module based on full digital intelligent design adopts advanced SPWM technology, outputs pure sine wave, converts DC into AC. It is suitable for AC loads such as household appliances, electric tools, industrial device, electronic audiovisual, etc. The product adopts the segment LCD display design to display the operation data and state of the system in real time. The comprehensive electronic protection function ensures that safety and stability of the whole system.

Characteristics:

- 1. Adopt full digital voltage and current double closed-loop control and advanced SPWM technology to output pure sine wave.
- 2. Two output modes, i.e. mains bypass and inverter output can achieve uninterrupted power supply function.
- 3. Four optional charge modes: only solar energy, mains priority, solar energy priority and mixed charge.
 - 4. Advanced MPPT technology, with efficiency up to 99.9%.
 - 5. Wide MPPT voltage range, 120-450vdc.
- 6. There is no commercial power or battery, and the solar energy has independent loading function.
- 7. With function of activating lithium battery with solar energy and AC mains power, it supports connection of lead-acid battery and lithium battery.

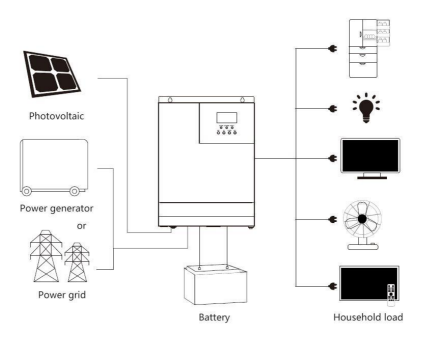
- 8. LCD screen design and 3 LED indicator lights dynamically display system data and operation states.
 - 9. ON/OFF rocker switch can control AC output.
 - 10. With power saving mode function, it can reduce no-load loss.
- 11. Intelligent adjustable speed fan is adopted for efficient heat dissipation and extended system life.
 - 12. Possessing multiple protection functions and 360° comprehensive protection.
- 13. Possessing complete short circuit protection, overvoltage and undervoltage protection, overload protection, back filling protection, etc.

1.2 Basic system introduction

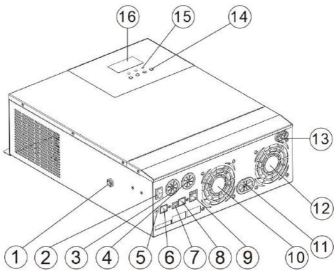
The figure below shows the system application scenario of this product. A complete system includes the following parts:

- 1. Photovoltaic module: convert the light energy into direct current energy and then charge the battery via the all-in-one machine, or directly invert the light energy into alternating current to supply power to the load.
- 2. Mains or generator: connected at the AC input, it can supply power to the load and charge the battery at the same time. If no mains power or generator is connected, the system can also operate normally. At this time, the load power is supplied by the battery and photovoltaic modules.
- 3. Battery: the battery is to ensure the normal power consumption of the system load in case of no sufficient solar energy or mains supply.
- 4. Household load: it can be connected to various household and office loads, including AC loads such as refrigerators, lamps, televisions, fans, air conditioners, etc.
- 5. Inverting and control all-in-one machine: the energy conversion device of the whole system.

The specific system wiring mode is determined by the actual application scenario.



1.3 Product characteristics



| 1 | Overload protector | 9 | Dry contact port |
|-----|----------------------------|-----|-----------------------|
| 2 | ON/OFF rocker switch | 10 | Cooling fan |
| 3 | AC input port | 11) | Battery port |
| 4 | AC output port | 12 | Cooling fan |
| (5) | Grounding screw hold | 13 | PV port |
| 6 | RS485-2 communication port | 14) | Touch the key lightly |
| 7 | USB communication port | 15 | Indicator light |
| 8 | RS485-1 communication port | 16 | LCD screen |

2. Installation Instruction

2.1 Installation notice

Before installation, please carefully read the manual and get familiar with the installation step.

- > Take care while installing the battery. When installing the lead-acid liquid battery, it is required to wear goggles. Any body part contacting the battery acid must be washed with clear water in time.
- Don't place any metal object beside the battery to prevent short circuit of the battery.
- Acid gas may be generated during battery charge. Therefore, it is required to ensure good ventilation around the environment.
- During cabinet installation, sufficient space shall be reserved around the all-in-one machine for heat dissipation; do not install the all-in-one machine and lead-acid liquid battery in the same cabinet to avoid the corrosion of the all-in-one machine by acid gas generated during battery operation.
- > Only the battery with type consistent with the all-in-one machine can be charged.
- Loose connection points and corroded wires may cause great heat, thereby melting the insulation layer of wires, burning the surrounding materials, or even causing fire. Therefore, all connectors must be tightened, and the wires must be fixed with ties, so as to avoid the looseness of connectors caused by wire shaking during mobile application.
- > Tie conductors are selected based on no greater than 5A/mm2 current density.
- > The machine installed outdoors shall be protected against direct sunlight and rain.
- > After the power switch is turned off, there is still high voltage inside the all-in-one machine. Please do not open or touch the internal components, and carry out relevant operation after the capacitor is fully discharged.
- Please do not install the all-in-one machine in a humid, greasy, flammable, explosive or dusty or other severe environments.
- > The polarity of the battery input end of this product shall not be reversed, otherwise the device may be damaged easily or there may be some unpredictable dangers.
- AC supply input and AC output are both high voltage, so please do not touch the wires
- > Do not touch the fan in working to prevent injury.
- It is required to confirm that the all-in-one machine is the unique power supply input device for the load device. It is forbidden to use the machine in parallel with other input AC power to avoid damage.

2.2 Wire specification and breaker type

For wiring and installation ways, it is required to observe national and local electrical specification requirements.

Recommended wiring specification and breaker type for photovoltaic array: the output current of the photovoltaic array is affected by the form, connection way and illumination angle of photovoltaic array, therefore the minimum wire diameter of the photovoltaic array is calculated based on the short circuit current of photovoltaic array. Please refer to the short circuit current value in the specification of photovoltaic array (the short circuit current keeps unchanged for the photovoltaic arrays in series connection; the short circuit current of photovoltaic arrays in parallel connection is the sum of short circuit current of all components connected in parallel); the short circuit current of the array cannot exceed maximum input current of PV.

Please refer to the table below for PV input wire diameter and switch:

| Туре | Recommende d wire diameter | Maximum PV input current | Recommended types of air switch or breaker |
|-------------|----------------------------------|-----------------------------|--|
| HF4830S60-H | 6mm²/10AWG | 16A | 2P-25A |
| HF4850S80-H | 6mm²/10AWG | 16A | 2P-25A |

Note: the voltage in parallel shall not exceed maximum PV input open-circuit voltage 500V

> Please refer to the table below for recommended AC input wire diameter and switch:

| Туре | Recommende d wire diameter | Maximum bypass input current | Recommended types of air switch or breaker |
|-------------|----------------------------------|---------------------------------|--|
| HF4830S60-H | 10mm²/7AWG | 30A | 2P-40A |
| HF4850S80-H | 10mm²/7AWG | 40A | 2P-40A |

Note: there is already a corresponding breaker at input connection point of mains supply.

Therefore, no breaker may be equipped.

Recommended input wire diameter and switch type for battery

| Туре | Recommended wire diameter | Rated battery discharge current | Maximum charge current | Recommended types of air switch or breaker |
|-------------|------------------------------|---------------------------------------|---------------------------|---|
| HF4830S60-H | 20mm²/4AWG | 85A | 120A | 2P—140A |
| HF4850S80-H | 30mm²/2AWG | 125A | 140A | 2P—200A |

> Recommended wire specification and breaker type for AC output

| Туре | Recommended wire diameter | Rated inverter AC output current | Maximum bypass output current | Recommended types of air switch or breaker |
|-------------|------------------------------|---|-------------------------------------|---|
| HF4830S60-H | 10mm²/7AWG | 13A | 30A | 2P-40A |
| HF4850S80-H | 10mm²/7AWG | 22A | 40A | 2P-40A |

Note: the wire diameter is only for reference. In case of long distance between photovoltaic array and all-in-one machine or between all-in-one machine and battery, use thicker wire to reduce voltage drop and improve system performance.

Note: above wire diameter and breaker are only for reference. Please select appropriate wire diameter and breaker based on practical condition.

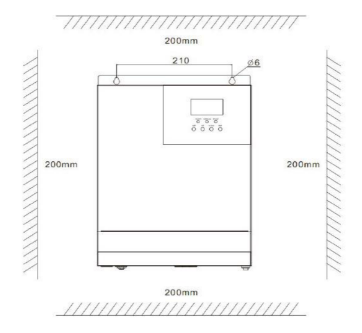
2.3 Installation and Wiring

Installation step:

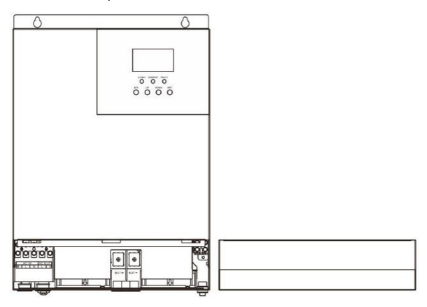
Step 1: confirm the installation position and heat dissipation space, confirm the installation position of all-in-one machine, such as wall surface; to install the all-in-one machine, guarantee there is sufficient air flowing through the cooling fins of all-in-one machine. At least reserve 200mm space at the left and right air outlets of the all-in-one machine to guarantee heat loss through natural convection. Refer to the overall installation schematic above.



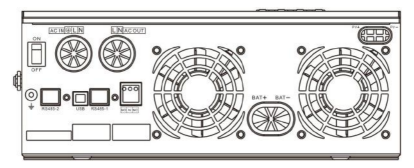
Warning: danger of explosion! Never install the all-in-one machine and lead-acid liquid battery into a same sealed space or in a sealed place with probable accumulation of battery gas.



Step 2: Remove the terminal protection cover

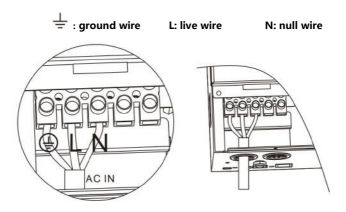


Step 3: wiring

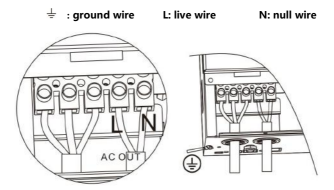


AC input/output wiring method:

- ① Before AC input/output wiring, disconnect the external breaker at first and then confirm whether the cable used is thick enough. Please refer to chapter "2.2 Wiring Specification and Breaker type";
- ② Correctly connect AC input wire in accordance with cable sequence and terminal position shown in the figure below. Please connect ground lead at first, and then live wire and mull wire:



③ Correctly connect AC output wire in accordance with cable sequence and terminal position shown in the figure below. Please connect the ground wire at first, and then live wire and null wire. The ground wire is connected to the ground screw hold through Oshaped terminal.



Note: use thick ground cable as far as possible (with cable section not less than 4mm2), place the ground point to be close to the all-in-one machine as far as possible and choose shorter ground wire to the greatest extent

Wiring method of PV input:

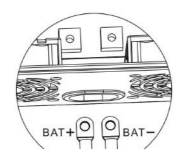
- ① Before wiring, disconnect external breaker at first, and confirm whether the used cable is thick enough. Please refer to chapter "2.2 Wiring Specification and Breaker Type";
- ② Correctly connect PV input wire in accordance with cable sequence and terminal position shown in the figure below. PV1 port of the machine is the preferred wiring port and PV2 port is the selected expansion port. The wiring for PV2 port of the standard machine is invalid.



BAT wiring method:

①Before wiring, disconnect external breaker at first, and then confirm whether the used cable is thick enough. Please refer to chapter "2.2 Wiring Specification and Breaker Type". BAT wire shall be connected with the machine via O-shaped terminal. It is recommended to use the O-shaped terminal with 5mm inside diameter. The O-shaped terminal must compress BAT wire firmly to prevent excessive heating caused by great contact resistance;

② Correctly connect BAT wire in accordance with cable sequence and terminal position shown in the figure below.



BAT+: positive battery pole BAT-: negative battery pole

Warning notice:

- ① Input from mains supply, AC output and photovoltaic array may generate high voltage. Before wiring, make sure to break the breaker or fuse;
- ② During wiring process, make sure to pay attention to the safety; during the wiring process, please don't close the breaker or fuse. At the same time, guarantee that "+" and "-" poles of different parts are correctly connected with wires; a breaker must be installed at the battery end and selected based on chapter "2.2 Wiring Specification and Breaker Type". Before wiring, make sure to break the breaker to prevent strong electric spark generated during wiring. At the same time, avoid battery short circuit during the wiring process; if the all-in-one machine is in the area with frequent thunder, it is suggested to install an external arrester at PV input terminal.

 Step 4: inspect whether the wires are correctly and firmly connected, especially whether the

Step 4: inspect whether the wires are correctly and firmly connected, especially whether the positive and negative input poles of the battery are correct, whether the positive and negative input poles of PV are correct, whether AC input is inaccurately connected to AC output terminal.

Step 5: install protective cap of terminal



Step 6: Start all-in-one machine

At first close the breaker at the battery end, and then press the rocker switch at the lower left side of the machine to "ON" state, "AC/INV" indicator light flashes, indicating normal operation of inverter. Afterwards, close breakers of photovoltaic array and mains supply. In the end, after AC output is normal, turn on AC load one by one to avoid protection action generated by great instant impact owing to simultaneous turnon of loads. The all-in-one machine operates normally in accordance with set mode.

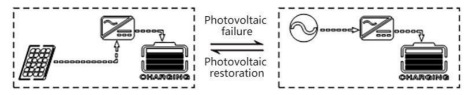
Note: if power is supplied to different AC loads, it is suggested to turn on the loads with great impact current, and then turn on the load with little impact current after the load operates stably.

Note: in case of abnormal operation of all-in-one machine or abnormal display of LCD or indicator light, refer to Chapter 6 for troubleshooting.

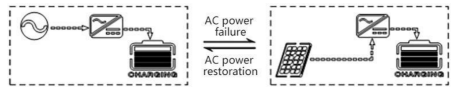
3. Operating Mode

3.1 Charge mode

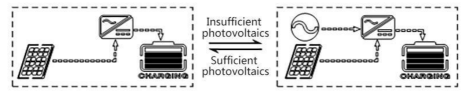
1. Photovoltaic priority: in photovoltaic priority charge mode, mains charge is started only when photovoltaics is out of work. Make full use of solar energy for power generation in the daytime and transfer to the mains supply for charge to maintain electric quantity of the battery. It is suitable for areas with relatively stable power grid and relatively expensive electricity price.



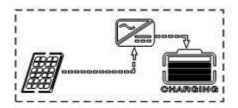
2. Mains supply priority: mains supply is to charge the battery preferentially and the photovoltaic charge can be started only when the mains supply is valid.



3. Mixed charge: with mixed charge through photovoltaics and mains supply, photovoltaic MPPT charge is used preferentially. In case of insufficient photovoltaic energy, the mains supply is used for supplement. In case of sufficient photovoltaic energy, mains supply stops charge. Electricity can be charged fastest with the way, which is suitable for the area with unstable power grid, so as to supply sufficient backup power supply at any time.



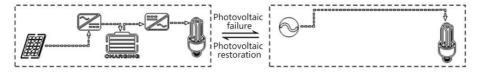
4.Only solar: only photovoltaic charge is used, no mains supply is started. This way can save the energy at most. The electric energies of battery are all from solar energy. This way is suitable for areas with good light condition.



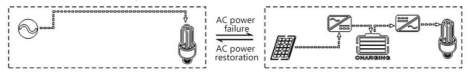
3.2 Output mode

Photovoltaic priority mode: Photovoltaic and battery supply power to the load. With diversified charge mode and optional output mode, when photovoltaic priority mode is selected, the green solar energy can be used as far as possible so as to achieve energy conservation and emission reduction.

It switches to mains supply when the photovoltaics is invalid. With the mode, solar energy can be used maximally and electric quantity can be maintained at the same time. Therefore, the mode is suitable for areas with stable power grid.



> Mains supply priority mode: it only switches to inverter for power supply when mains supply is invalid, equivalent to a backup UPS. Therefore, the mode is applicable to area with unstable power grid.



Inverter priority mode: it only switches to mains supply in case of undervoltage of battery. With the mode, DC electric energy is used maximally. Therefore, it is applied to the area with stable power grid.







4. Operation Instruction for LCD Screen

4.1 Operation and display panel

Operation and display panel as shown below comprises one LCD screen, three indicator lights and four operation keys.



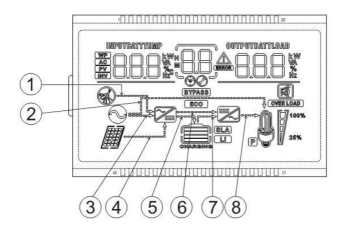
4.2 Introduction to operation keys

| Function Key | Description |
|--------------|---|
| SET | Enter/exit setting menu |
| UP | Last option |
| DOWN | Next option |
| ENT | Confirm/enter option under setting menu |

4.3 Introduction to indicator light

| Indicator light | Color | Description |
|--------------------|--------|----------------------------------|
| AC (INIV | Yellow | Constant on: mains supply output |
| AC/INV | Yellow | Flashing: inverter output |
| CHARCE | C | Flashing: battery in charge |
| CHARGE | Green | Constant on: charge completed |
| FAULT | Red | Constant on: fault state |

4.4 Introduction to LCD screen



| Icon | Function | Icon | Function |
|------|---|-----------|--|
| 0 | Indicating that AC input end has been connected to power grid | | Indicating that inverter circuit is in working. |
| | The icon is not displayed | BYPASS | Indicating that the machine is in mains supply bypass work mode |
| | Indicating that PV input end has been connected to solar battery panel | OVER LOAD | Indicating that AC output is in overload state |
| | Indicating that machine has been connected to battery, indicating 0%~24% battery remaining capacity indicating 25%~49% battery remaining capacity indicating 50%~74% battery remaining capacity | Tork | Indicating percentage of AC output load, indicating 0%~24% load percentage, indicating 25%~49% load percentage, indicating 50%~74% load percentage, indicating ≥75% load |

| | indicating 75%~100% battery remaining capacity | | percentage | | |
|----------------|---|-----------|---|--|--|
| Li | Indicating that present battery type of the machine is lithium battery | | Indicating that buzzer is not enabled | | |
| SLA | Indicating that current battery type of machine is lead-acid battery | | Indicating alarm of machine | | |
| CHARGING | Indicating that the battery is in charge state. | (ERROR) | Indicating that the machine is in fault state. | | |
| | Indicating that AC/PV charge circuit is in working | 0 | Indicating that the machine is in setting mode. | | |
| 9 | Indicating that AC output end has AC voltage output | AB | Middle parameter display of screen, 1. In non-setting mode, displaying alarm or fault code; 2. In setting mode, displaying code of parameter item under current setting. | | |
| Parameter dis | play at left side of screen: input | parameter | | | |
| AC | Indicating AC input | | | | |
| PV | Indicating PV input | | | | |
| | Indicating inverter circuit | | | | |
| WP | The icon is not displayed | | | | |
| WPWWITTSWP | Displaying battery voltage, total charge current of battery, charge power of mains supply, AC input voltage, AC input frequency, PV input voltage, temperature of internal radiator, software version | | | | |
| | Parameter display at right side of screen: output parameter | | | | |
| 80TPUTBATTLAAD | Indicating output voltage, out apparent power, battery disch | • | • | | |

| | mode, displaying the setting parameter under the parameter item code set currently | | |
|---------------|--|-----|--|
| Arrow display | , | | |
| 1 | The arrow is not displayed | (5) | Indicating charge from charge circuit to battery end |
| 2 | Indicating power grid power supply to load | 6 | The arrow is not displayed |
| 3 | Indicating power grid power supply to charge circuit | • | Indicating power supply from battery end to inverter circuit |
| 4 | Indicating PV power supply to charge circuit | 8 | Indicating power supply from inverter circuit to load |

Real-time data view method

In LCD main screen, press keys "UP" and "DOWN" to turn page and view different real-time data of the machine.

| Page | Left Parameter of Screen | Middle Parameter of Screen | Right Parameter of Screen |
|------|--------------------------|----------------------------------|------------------------------|
| 1 | Battery input voltage | | Output voltage |
| 2 | PV temperature | | PV output KW |
| 3 | PV input voltage | | PV output current |
| 4 | Input battery current | | Output battery current |
| 5 | Input battery KW | | Output battery KW |
| 6 | AC input frequency | Fault code | AC output load frequency |
| 7 | AC input voltage | | AC output load current |
| 8 | Input voltage | | Output load KVA |
| 9 | INV temperature | | INV output load KW |
| 10 | APP software version | | Bootloader software version |

4.5 Setting parameter

Key operation description: to enter setting menu and exit from setting menu, please press key "SET". After entering the setting menu, parameter number [00] shall flash. At this time, press keys "UP" and "DOWN" to select the parameter item code to be set. Afterwards, press key "ENT" to enter parameter editing state. At this moment, the parameter value can flash. The parameter values are adjusted through keys "UP" and "DOWN". In the end, press key "ENT" to complete parameter editing and return to parameter selection state.

| No. of Parameter | Name of Parameter | Setting Option | Description |
|------------------|----------------------|---------------------|--|
| 00 | Exit | [00] ESC | Exit from setting menu |
| | | [01] SOL | At photovoltaic priority mode, when the photovoltaics is invalid or the battery values are lower than the parameter [04] setting value, it shall switch to AC power. |
| 01 | Work priority mode | [01] UTI | At AC priority mode, it switches to inverter only when the AC power is invalid. |
| | | [01] SBU default | At inverter priority mode, it switches to AC power only when battery is undervoltage or lower than the setting value of parameter [04]. |
| | | [02] 50.0 | At bypass self-adaption, it automatically adapts to AC frequency in case of AC power; |
| 02 | Output frequency | [02] 60.0 | without AC power, the output frequency can be set via the menu. For 230V machine, it is 50Hz by default; for 120V machine, it is 60Hz by default. |
| | | | Only valid for 230V machine, invalid for |
| 03 | AC input | [03] APL default | 120V machine 90~280V wide range input AC voltage range of 230V machine 90~140V AC input range of 120V machine |
| | range | | Only valid for 230V machine, invalid for |
| | | [03] UPS | 120V machine |
| | | | 170~280V thin range input AC voltage range of 230V machine |

| No. of Parameter | Name of Parameter | Setting Option | Description |
|---------------------|------------------------------|----------------------|---|
| | | ., | 90~140V AC input range of 120V machine |
| 04 | Battery to mains supply | [04] 46.0 default | When parameter [01] =SOL/SBU, the battery voltage is lower than the set value, the output is switched to AC power from inverter. The setting range is 44V~52V. |
| 05 | From AC to battery | [05] 56.0V fault | When parameter [01] =SOL/SBU, battery voltage is higher than the set value, the output is switched to inverter from AC at 48V~60V setting range. |
| | | [06] CSO | For photovoltaics priority charge, the AC charge is started only when photovoltaics is invalid. |
| | | [06] CUB | For AC priority charge, the photovoltaics charge is started only when AC is invalid. |
| 06 | Charge mode | [06] SNU default | In case of mixed charge from photovoltaics and AC power, priority is given to photovoltaic charge. In case of insufficient photovoltaic energy, the AC charge is used for supplement. In case of sufficient photovoltaic charge, stop charge from AC power. Note: photovoltaic charge and AC charge can be performed at the same time only when AC bypass is output under load. When inverter works, only photovoltaic charge can be started. |
| | | [06] OSO | Only photovoltaic charge, no AC charge is started. |
| 07 | Maximum charge current | [07] 60A default | Setting range 0~80A; |
| 08 | Battery type | [08] USE | For user-defined, all battery parameters can be set. |

| No. of | Name of | Setting | D | |
|-----------|---------------------------------|-----------------------|---|--|
| Parameter | Parameter | Option | Description | |
| | | [08] SLd | Sealed lead-acid battery, constant voltage charge voltage 57.6V, float charge voltage 55.2V. | |
| | | [08] FLd | For vented lead-acid battery, charge voltage at constant voltage is 58.4V and float charge voltage is 55.2V | |
| | | [08] GEL default | For gel lead-acid battery, charge voltage at constant voltage is 56.8V and float charge voltage is 55.2V. | |
| | | [08] LF4/LF6 | Lithium iron phosphate battery LF4/LF6 corresponds to 14 strings and 16 strings of lithium iron phosphate battery. For the 16 strings, the charge voltage at constant voltage is 56.8V by default. For the 14 strings, the charge voltage at constant voltage is 49.2V, which are adjustable. | |
| | | [08] NCA | For ternary lithium battery, the charge voltage at constant voltage is 56.8V by default, which are adjustable. | |
| 09 | Boost charge voltage | [09] 57.6V default | The setting range of boost charge voltage is 48V~58.4V with 0.4V step. It is valid in case of a self-defined or a lithium battery. | |
| 10 | Boost charge maximum time | [10] 120 default | Boost maximum charge time setting means setting of maximum charge time of voltage when the voltage reaches parameter [09] from 5min~900min at 5-minute step. It is valid in case of a self-defined or a lithium battery. | |
| 11 | Float voltage | [11] 55.2V default | 48V~58.4V setting range of float voltage at 0.4V step is valid in case of a self-defined battery. | |
| 12 | Overdischarg e voltage | [12] 42V default | So as to overdischarge voltage, when the battery voltage is lower than the judgement point, after delaying for the parameter [13] setting time, turn off the inverter output. | |

| No. of Parameter | Name of Parameter | Setting Option | Description |
|---------------------|---|-----------------------|---|
| Parameter | Parameter | Оршоп | 40V~48V voltage setting range at 0.4V step is valid in case of a self-defined battery and lithium battery. |
| 13 | Overdischarg e delay time | [13] 5S default | So as to overdischarge delay time, when the battery voltage is lower than parameter [12], the inverter output is turned off after delaying the time set with the parameter. 55~50S setting range at 5S step is valid in case of a self-defined and lithium battery. |
| 14 | Battery undervoltage alarm point | [14] 44V default | So as to battery undervoltage alarm point, when the battery voltage is lower than the judgement point, an undervoltage alarm is given out and no turnoff is output. 40V~52V setting range at 0.4V step is valid in case of a self-defined and lithium battery. |
| 15 | Battery discharge limiting voltage | [15] 40V default | So as to battery discharge limiting voltage, when the battery voltage is lower than the judgement point, the output is turned off immediately. 40V~52V setting range at 0.4V step is valid in case of a self-defined and lithium battery. |
| | | [16] DIS | No equalizing charge is permitted. |
| 16 | Equalizing [16] ENA default | | When equalizing charge is enabled, only vented lead-acid battery and sealed lead-acid are valid. |
| 17 | Equalizing charge voltage | [17] 58.4V default | So as to equalizing charge voltage, 48V~58.4V setting range at 0.4V step is valid in case of a vented lead-acid battery and sealed lead-acid battery. |
| 18 | Equalizing charge time | [18] 120 default | So as to equalizing charge time, 5min~900min setting range at 5min step is valid in case of a vented lead-acid battery and sealed lead-acid battery. |

| No. of Parameter | Name of Parameter | Setting Option | Description |
|---------------------|--|---------------------|--|
| 19 | Equalizing charge delay | [19] 120 default | For equalizing charge delay, 5min~900min setting range at 5min step is valid in case of a vented lead-acid battery and sealed lead-acid battery. |
| 20 | Equalizing charge derating time | [20] 30 default | For equalizing charge derating time, 0~30days setting range at 1-day step is valid in case of a vented lead-acid battery and sealed lead-acid battery. |
| | Equalizing | [21] DIS | Immediately stop equalizing charge. |
| 21 | charge enabling | [21] ENA default | Immediately stop equalizing charge. |
| | | [22] DIS | No energy-saving mode |
| 22 | Energy- saving mode | [22] ENA default | After enabling the energy-saving mode, in case of empty or small load, the output is turned off after output delaying of inverter for a certain period of time. After the rocker switch is pressed to "OFF" state and then to "ON" state, the inverter restore the output. |
| | Automatic | [23] DIS | When the automatic restart after overload is disabled, if the output is turned off upon overload, the machine shall not restore turnon. |
| 23 | restart after overload | [23] ENA default | When the automatic restart after overload is enabled, if the output is turned off upon overload, output is restarted by the mains after 3min delay. The machine shall not restarted after 5 times of restarts. |
| 24 | Automatic restart after overtemperat | [24] DIS | When automatic restart after overtemperature is disabled, if the output machine is turned off upon overtemperature, no output is turned on. |
| | ure | [24] ENA default | When automatic restart after overtemperature is enabled, if the output is turned off upon |

| No. of Parameter | Name of Parameter | Setting Option | Description |
|---------------------|---------------------------|---------------------|--|
| | | | overtemperature, the output can be turned on after the machine cools down. |
| | | [25] DIS | Disabling alarm |
| 25 | Buzzer alarm | [25] ENA default | Enabling alarm |
| 26 | Mode | [26] DIS | No alarm prompt in case of any change in main input source |
| 26 | reminding | [26] ENA default | Alarm prompt is enabled if state of main input source is changed. |
| 27 | Inverter | [27] DIS | No automatic switching to AC power in case of inverter overload |
| 21 | bypass | [27] ENA default | Automatic switching to AC power in case of inverter overload |
| 28 | AC maximum charge current | [28] 60A default | Setting range 0~60A |

4.6 Battery type parameter

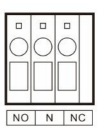
| Battery type Parameter | Sealed lead- acid (SLD) | Gel lead- acid (GEL) | Vented lead- acid (FLD) | Lithium iron phospha te (LF6) | Lithium iron phospha te (LF4) | Ternary lithium (NCM/NCA) | User- defined (User) |
|------------------------------------|----------------------------------|----------------------------|----------------------------------|--|--|---------------------------------|------------------------------|
| Overvoltage breaking voltage | 60V | 60V | 62V | 60V | 60V | 60V | 36 ~ 60V |
| Equalizing charge voltage | 58.4V | 56.8V | 59.2V | 56.8V (Adjusta ble) | 49.2V | - | 36 ~ 60V |
| Boost charge voltage | 57.6V | 56.8V | 58.4V | 56.8V (Adjusta ble) | 49.2V (Adjusta ble) | 55.2V (Adjustable) | 36 ~ 60V (Adjusta ble) |
| Float charge voltage | 55.2V | 55.2V | 55.2V | 56.8V (Adjusta ble) | 49.2 (Adjusta ble) | 55.2V (Adjustable) | 36 ~ 60V (Adjusta ble) |

| Undervoltage | | | | 49.6V | 43.2V | 44.8V | 36 ~ 60V |
|------------------|-------|--------|---------|----------|----------|--------------|----------|
| alarm voltage | 48V | 48V | 48V | (Adjusta | (Adjusta | (Adjustable) | (Adjusta |
| alarm voltage | | | | ble) | ble) | (Adjustable) | ble) |
| Low voltage | | | | 48.8V | 42V | 43.2V | 36 ~ 60V |
| breaking | 44.4V | 44.4V | 44.4V | (Adjusta | (Adjusta | | (Adjusta |
| voltage | | | | ble) | ble) | (Adjustable) | ble) |
| Discharge | | | | 44.8V | 40.8V | 41.6V | 36 ~ 60V |
| limiting | 42.4V | 42.4V | 42.4V | (Adjusta | (Adjusta | | (Adjusta |
| voltage | | | | ble) | ble) | (Adjustable) | ble) |
| O a udia ab a ua | | | | 30s | 30s | 5s | 1 ~ 30s |
| Overdischarg | 5s | 5s | 5s | (Adjusta | (Adjusta | | (Adjusta |
| e delay time | | | | ble) | ble) | (Adjustable) | ble) |
| | | | | | | | 0~ |
| Equalizing | 120mi | | 120min | | | | 600min |
| duration | n | - | 120min | - | - | - | (Adjusta |
| | | | | | | | ble) |
| F II-1 | | | | | | | 0~250 |
| Equalizing | 30 | | 20 4 | | | | days |
| charge | days | - | 30 days | - | - | - | (Adjusta |
| interval | | | | | | | ble) |
| | | | | 120 | 120 | | 10~ |
| Boost charge | 120mi | 120 | 120 | 120min | 120min | 120 min | 600min |
| duration | n | 120min | 120min | (Adjusta | (Adjusta | (Adjustable) | (Adjusta |
| | | | | ble) | ble) | | ble) |

5.Other Function

5.1 Dry node function

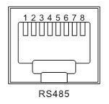
Working principle: this dry node can control the switch of diese generator to charge the battery. ① Under normal conditions, in this terminal, NC-N point is closed and NO-N point is opened; ② when the battery voltage reaches the low-voltage disconnection voltage point, the coil of the relay is energized and NO-N point is closed and NC-N point opened. At this time, NO-N point can drive resistive loads 125VAC/1A 230VAC/1A and 30VDC/1A.



5.2 RS485 communication function

There are two communication ports RS4851 and RS4852 and also two functions:

- ① It can perform RS485 communication with the upper computer (stored in optical disc) independently developed by our company via the port directly to monitor the operation state of inverting & control all-inone machine and set some parameters through the computer;
- ② It can also be connected with the optional RS485 to Bluetooth communication module independently developed by our company through this port. After the module is selected, it can be connected to our

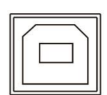


inverting & control all-in-one machine through the mobile phone Bluetooth APP. Afterwards, the operation parameters and states of the inverting & control all-in-one machine can be viewed via the mobile phone.

③ Such as shown in the figure: pin 1 is 5V power supply; pin 2 is GND, pin 7 is RS485-A and pin 8 is RS485-B.

5.3 USB communication function

This is a USB communication port. Through this port, the machine can perform USB communication with the upper computer software in our optical disc. To use the port, it is required to install corresponding "USB to serial port chip CH340T drive program" in the computer.



6.Protection

6.1 Protection function

| No. | Protection | Note |
|------|-------------------------|--|
| 110. | Function | note |
| 1 | Current limiting | When the charge current of the configured PV array exceeds the |
| | protection | rated current of PV, it will be charged at the rated current. |
| | Anti-reverse | At night, because the battery voltage is greater than that of the PV |
| 2 | charge protection at | module, the battery shall be protected against discharge through |
| | protection at night | the PV module. |
| | AC input over- | When the AC voltage exceeds 280V (230V model) or 140V (120V |
| 3 | voltage | model), the AC charge will be stopped and converted to inverter |
| | protection | for output. |
| | AC input under- | When the AC voltage is lower than 170V (230V model) or 90V |
| 4 | voltage | (120V model), the AC charge will be stopped and converted to |
| | protection | inverter for output. |
| | Battery | When the battery voltage reaches the overvoltage breaking |
| 5 | overvoltage | voltage point, charge from PV and AC power to the battery shall |
| | protection | be automatically stopped to prevent the battery from being |
| | I | damaged due to overcharge. |
| | Battery low- | When the battery voltage reaches the low-voltage breaking |
| 6 | voltage | voltage point, the discharge to the battery will automatically |
| | protection | stopped to prevent the battery from damage owing to |
| | | overdischarge. |
| | | In case of short-circuit fault at the load output end, the output of |
| | Load output | AC voltage can be turned off immediately and then restored 1 minute later. After trying for 3 times, the output load end is still in |
| 7 | short circuit | short circuit state, it is required to eliminate the short circuit fault |
| | protection | of the load at first, and then turn on the machine again to restore |
| | | normal output. |
| | Radiator | In case of excessive internal temperature, the all-in-one machine |
| 8 | overtemperatur | shall stop charge and discharge; after the temperature returns to |
| | e protection | normal state, the all-in-one machine shall restore charge and |

| | | discharge. |
|----|-------------------------------------|--|
| 9 | Overload protection | There is output within 3 minutes after overload protection. The output is turned off in case of 5 times of continuous overload until the machine is turned on again. Specific overload grade and duration are shown in the technical parameter table after the manual. |
| 10 | AC reverse flowing protection | Prevent AC power inverted from battery inverting against reverse flowing into bypass AC input. |
| 11 | Bypass overcurrent protection | Built-in AC input overcurrent protection breaker. |

6.2 Meaning of fault code

| Fault Code | Fault Name | Affecting output or not | Note |
|------------|------------------|-------------------------|---|
| [01] | BatVoltLow | Yes | Battery undervoltage alarm |
| [02] | BatOverCurrSw | Yes | Average overcurrent software protection for battery discharge |
| [03] | BatOpen | Yes | No connection alarm of battery |
| [04] | BatLowEod | Yes | Stop discharge alarm for battery undervoltage |
| [05] | BatOverCurrHw | Yes | Battery overcurrent hardware protection |
| [06] | BatOverVolt | Yes | Charge overvoltage protection |
| [07] | BusOverVoltHw | Yes | Bus overvoltage hardware protection |
| [08] | BusOverVoltSw | Yes | Bus overvoltage software protection |
| [09] | PvVoltHigh | No | PV overvoltage protection |
| [10] | PvBuckOCSw | No | Buck overcurrent software protection |
| [11] | PvBuckOCHw | No | Buck overcurrent hardware protection |
| [12] | bLineLoss | No | AC power failure |
| [13] | OverloadBypass | Yes | Bypass overload protection |
| [14] | OverloadInverter | Yes | Inverter overload protection |
| [15] | AcOverCurrHw | Yes | Inverter overcurrent hardware protection |
| [16] | - | - | - |
| [17] | InvShort | Yes | Inverter short-circuit protection |
| [18] | - | - | - |
| [19] | OverTemperMppt | No | Buck radiator overtemperature protection |
| [20] | OverTemperInv | Yes | Overtemperature protection of inverter radiator |
| [21] | FanFail | Yes | Fan fault |
| [22] | EEPROM | Yes | Memory fault |
| [23] | ModelNumErr | Yes | Inaccurate model setting |
| [26] | RlyShort | Yes | Inverted AC Output Backfills to |

| | | | Bypass AC Input |
|------|------------|-----|-----------------------------|
| [29] | BusVoltLow | Yes | Bus undervoltage protection |

6.3 Some fault troubleshooting

| Fault | Solving Measures | |
|---|---|--|
| No display on screen | Check whether the battery air switch or PV air switch is closed; whether the switch is in "on" state; press any key on the screen to exit from the screen sleep mode. | |
| Charge battery overvoltage protection | Measure whether the battery voltage exceeds 60V, and disconnect the photovoltaic array air switch and the AC air switch. | |
| Battery undervoltage protection | After the battery charge restores to be above low-voltage disconnection recovery voltage. | |
| Fan fault | Check if the fan doesn't work or if it's blocked by something else. | |
| Radiator overtemperature protection | When the device cools below the overtemperature recovery temperature, it shall restore to normal charge and discharge control. | |
| Bypass overload protection, inverting overload protection | ① Decrease consumer; ② Restart all-in-one machine and the load output is restored. | |
| Inverting short-circuit protection | ① Carefully check load connection condition, clear short- circuit fault point; ② After power on again, the load output is restored. | |
| PV overvoltage | Check whether PV input voltage exceeds 500V maximum allowable input voltage with a multimeter. | |
| No connection alarm of battery | Check whether the battery is not disconnected or whether the breaker at the battery side is not closed. | |

7. System Maintenance

- In order to maintain the optimum and permanent operation performance, it is suggested to check the following items semiannually.
- 1. Confirm that the air flow around the all-in-one machine will not be blocked. In addition, remove any dirt or debris from the radiator.
- 2. Check whether the insulation of all exposed wires is damaged due to sun exposure, friction with other objects around, dry rot, insect or rat damage, etc. If necessary, it is required to repair or replace the wires.
- 3. Verify that the indication and display are consistent with the operation of the device. Please pay attention to any fault or error display and take corrective measures if necessary.
- 4. Check all terminals for corrosion, insulation damage, high temperature or burning/discoloration sign, and tighten the terminal screws.
- 5. Check for dirt, nesting insects and corrosion phenomenon and clean as required.
- 6. If the arrester has failed, replace the failed arrester in time to protect the all-in-one machine and other user device against lightning damage.

Warning: Danger of electric shock! To perform above operations, make sure that all the power supplies of the all-in-one machine have been broken and all the capacitor electricity has been discharged. Afterwards, corresponding inspection or operation can be performed!

- We are not responsible for any following damage:
 - ① Damage caused by improper use or use in inappropriate place.
 - ② Open-circuit voltage of photovoltaic module exceeds 500V maximum allowable voltage.
 - ③ The damage caused by the operation ambient temperature beyond the limited operation temperature range.
 - 4 Personally take apart and maintain the all-in-one machine.
 - ⑤ Damage caused by force majeure: damage caused by transportation and handling of the all-in-one machine.

8. Technical Parameter

| Model | HF4830S60-H | HF4850S80-H |
|---------------------------------------|--|-------------|
| AC mode | | |
| Rated input voltage | | 220/230Vac |
| Input voltage range | (170Vac~280Vac) ±2% (90Vac-280Vac) ±2% | |
| Frequency | 50Hz/ 60Hz (auto-sensing) | |
| Frequency range | 47±0.3Hz ~ 55±0.3Hz (50Hz); 57±0.3Hz ~ 65±0.3Hz (60Hz); | |
| Overload/short- circuit protection | Breaker | |
| Efficiency | >95% | |
| Conversion time | | |
| (Bypass and inverting) | 10ms (Typical value) | |
| AC reverse flowing protection | yes | |
| Maximum bypass overload current | 30A | 40A |
| Inverting mode | | |
| Output voltage waveform | Pure sine wave | |
| Rated output power (VA) | 3000 | 5000 |
| Rated output power (W) | 3000 | 5000 |
| Power factor | 1 | |
| Rated output voltage (Vac) | 230Vac | |
| Output voltage error | ±5% | |
| Output frequency range (Hz) | 50Hz ± 0.3Hz 60Hz ± 0.3Hz | |

| Efficiency | >90% | | |
|---------------------------------|--|---------|--|
| Overload protection | $(102\% < load < 125\%) \pm 10\%$: reporting error and turn off the output after 5 minutes; $(125\% < load < 150\%) \pm 10\%$: reporting error and turn off the output after 10 seconds; Load > 150% $\pm 10\%$: reporting error and turn off the output after 5 seconds; | | |
| Peak power | 6000VA | 10000VA | |
| Loaded motor capacity | 2HP | 4HP | |
| Output short-circuit protection | Breaker | | |
| Specification of bypass breaker | 30A | 40A | |
| Rated battery input voltage | 48V (minimum start voltage 44V) | | |
| Battery voltage range | 40.0Vdc~60Vdc ± 0.6Vdc (undervoltage alarm/turnoff voltage/overvoltage alarm/overvoltage restorationsettable LCD screen) | | |
| Power saving mode | Load ≤25W | | |
| AC charge | | | |
| Battery type | Lead acid or lithium battery | | |
| Maximum charge current | 60A | | |
| Charge current error | ± 5Adc | | |
| Charge voltage range | 40–60Vdc | | |
| Short-circuit protection | Breaker and blown fuse | | |
| Breaker specification | 30A | 40A | |
| Overcharge protection | Turn off charge after 1min alarm | | |
| Solar charge | | | |
| Maximum PV open- | 500Vdc | | |

| circuit voltage | | | |
|---|--|-------|--|
| PV operation voltage range | 120-500Vdc | | |
| MPPT voltage range | 120-450Vdc | | |
| Battery voltage range | 40-60Vdc | | |
| Maximum output power | 4000W | 5500W | |
| Charge current range of solar energy (settable) | 0-60A | 0-80A | |
| Charge short-circuit protection | Blown fuse | | |
| Wiring protection | Inverse wiring protection | | |
| Authentication speci | fication | | |
| Specification authentication | CE(EN62109) | | |
| EMC authentication grade | EN61000, C2 | | |
| Operation temperature range | -15°C to 55°C | | |
| Storage temperature range | -25°C ~ 60°C | | |
| Humidity range | 5% to 95% (three-proof paint protection) | | |
| Noise | ≤60dB | | |
| Thermal dissipation | Forced cooling with adjustable air speed | | |
| Communication interface | USB/RS485 (bluetooth/WiFi/GPRS)/dry node control | | |
| Dimension (L*W*D) | 426mm*322mm*126mm | | |
| Weight (kg) | 10.9 | | |