

INVERTER/SOLAR INVERTER

Solar Generator Series

User Manual

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Warning

This is A class inverter. It might cause slightly radio interference in daily life. And practical measure is required to take under this condition.

Preface

Thank you for the purchase of inverter or solar inverter(Hereinafter referred to as inverter). Please read this manual carefully before installing and using the inverter!

Copyright

We have been devoted to technological innovation and aims to meet the demands of its customers with better product and services. And product design and specification would be updated without prior notice. Please in kind prevail!

1.Installation Instructions

1-1: Open-package inspection

1. After opening the package, please check random accessories, including user manual (contains conformity certificate and warranty card), 2pcs battery cables and accessories for optional functions. And check whether the inverter is still kept well after transportation, if find any broken or component missing, do not turn on the machine, feedback to the carrier and distributor.

Note:

- Please keep the packing box and packing material, can be used for next delivery if needed.
- This series of product is very heavy (check appendix as reference), please handle with care when carrying.

1-2: Installation notice

- 1) Install in an area of well ventilated, free of water, burning gas and corrosive.
- 2) Not good to put on the side, better keep good air ventilation from front panel's bottom air intake, or air outlet from back panel's fan, and side face of machine.
- 3) Around environment temperature should remain 0 to 40 centigrade.
- 4) If disassembling and operate under low temperature environment, may happen water condense, only can work till thorough dry of machine inside and outside, otherwise will be shock risk.
- 5) If the machine is placed for a long time, it should be confirmed that the machine is completely dry and no corrosion can be installed and used.

1-3:Installation steps

1) Environmental requirements

Open the package and place the inverter in a reasonable working environment. Refer to the "Installation Precautions" for specific requirements.

2) Wire diameter selection

Use a cable with a suitable wire diameter, which can not be lower than the national safety standard. The general wire diameter is selected according to the current density of not more than 5A/mm², and the length of the connecting wire is minimized to reduce the loss.

3) Connect the battery

Determine the appropriate number of battery cells according to the rated battery voltage of the inverter. Connect the battery cable to a circuit breaker that meets the breaking capacity, and then connect it to the BATTERY terminal of the inverter. Note that the positive and negative poles cannot be reversed. Otherwise, the product may be damaged.

4) Connect the load

Turn off all loads firstly, then connect the DC load to the DC output of the inverter (DC OUTPUT)(Ignore this step if there is no built-in controller), and connect the AC load to the AC output of the inverter (AC OUTPUT), confirming that the load polarity is not reversed, and ensure the load is lower than the standard power of the inverter.

5) Connecting PV(Ignore this step if there is no built-in controller)

Connect the PV cable to the circuit breaker that meets the breaking capacity, and then connect it to the PV input terminal of the inverter. the PV array open circuit voltage and short circuit current should be lower than the maximum PV input voltage and current of the rated charge controller. Note:Be careful not to reverse the polarity.

6) Connect the mains

Connect the mains input cable to a circuit breaker that meets the breaking capacity, and then connect it to the AC input terminal of the inverter. Note that the phase and polarity are not reversed.

7) Selection of circuit breaker

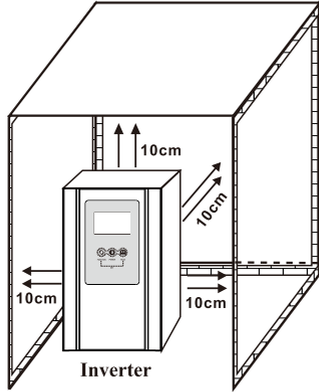
- a. The circuit breaker on the battery side should be a DC circuit breaker whose working voltage should be greater than the rated voltage of the battery; the circuit breaker on the PV input side should be a DC circuit breaker whose working voltage should be greater than the rated voltage of the PV array; the circuit breaker on the AC input side should be an AC circuit breaker whose working voltage should be greater than the rated voltage of the mains.
- b. The rated current of the circuit breaker should be about 1.5 times of the maximum current inverter during operation .

Note:

- Before connecting the load to the machine, please turn off the loads firstly.
- This product can only protect high-voltage surges with low energy. In areas with high lightning output, it is recommended to install lightning protection devices outside the PV input terminals (Ignore this content if there is no built-in controller).
- To ensure the personal safety of the user and ensure the correct use of the product, please confirm that it is properly grounded before starting the machine.
- If user want to load an inductive load such as a motor or a laser printer which operating power is too large, the inverter rated capacity should be selected according to its peak power. The load starting power is generally 2 to 3 times of its rated power.

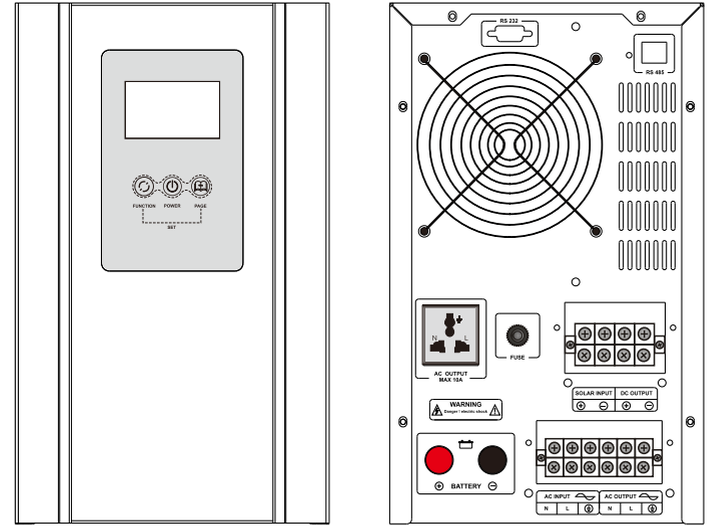
1-4: Placement

Please leave 10cm of space for each side of inverter to keep good air circulation.

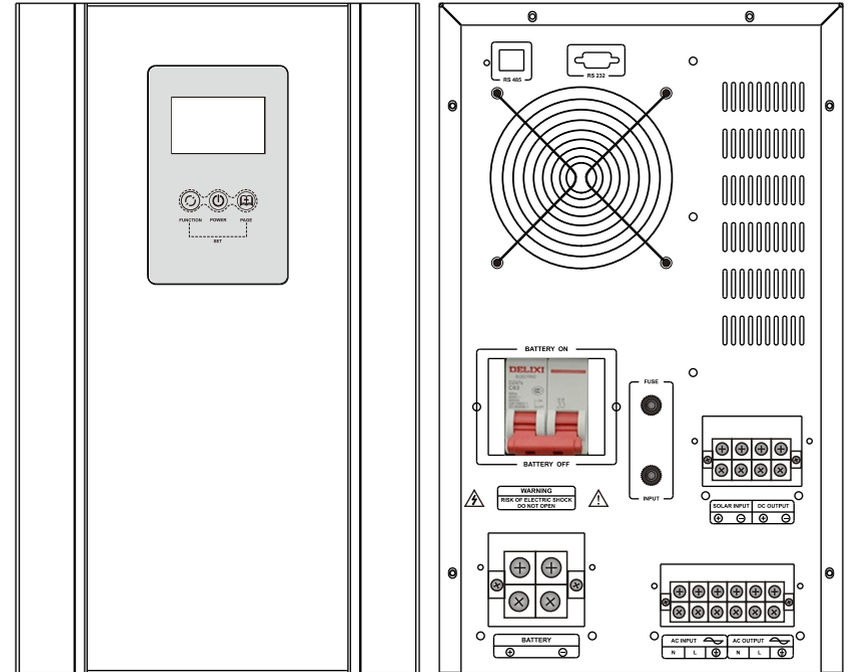


- ★ Avoid direct sunlight
- ★ Avoid dust
- ★ Avoid moisture and liquids
- ★ Avoid over heating

2-3. 2000W-3500W Series

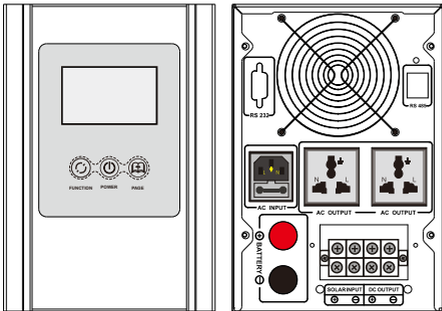


2-4. 4000W-7000W Series

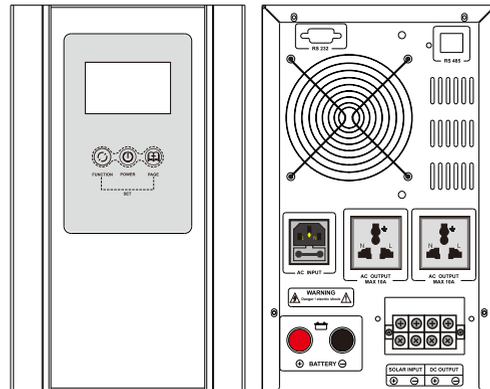


2. Outlook of Inverter

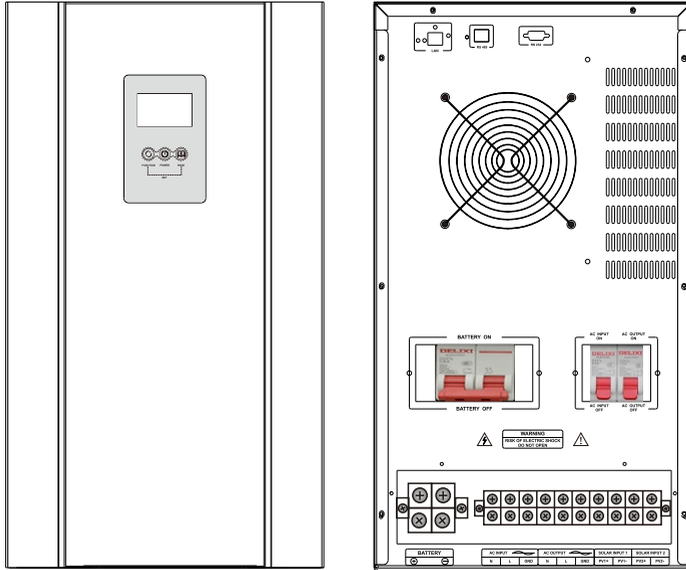
2-1. 350W-500W Series



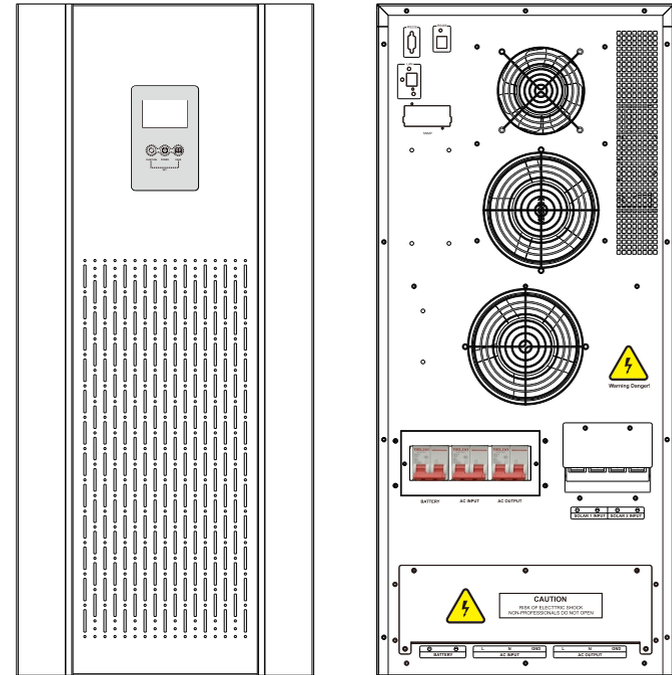
2-2. 700W-1500W Series



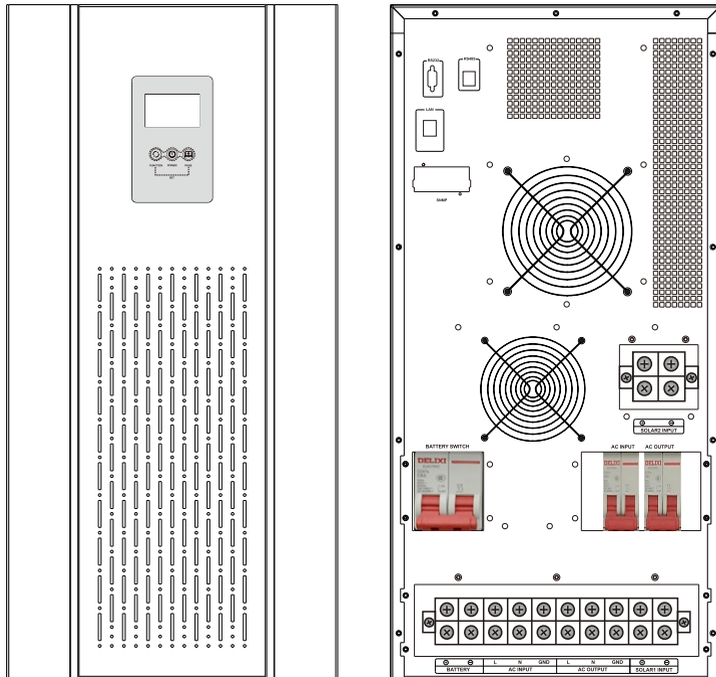
2-5. 8KW-12KW Series



2-7. 30KW-40KW Series

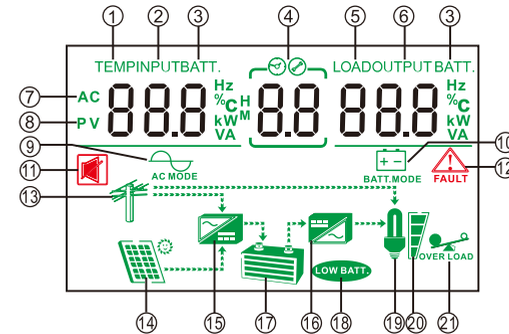


2-6. 15KW-25KW Series



Note: Images may be slightly different from actual product. Please in kind prevail!

3. LCD screen description



Parameter display area

1	TEMP: Temperature displayed
2	INPUT: Mains input data displayed
3	BATT: Battery data displayed
4	When emergency come, shows alarm code here.
5	LOAD: Load data displayed
6	OUTPUT: AC output data displayed
7	AC: AC data displayed
8	PV: PV input data displayed

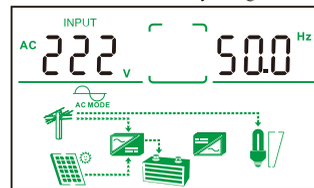
Icon display area

9	AC MODE: AC mode (means the inverter is already on d1 or d2 (Based on the real setting value))				
10	BATT.MODE: BATT.MODE means the inverter is already on d3: battery mode				
11	Turn mute on/off	12	FAULT: fault alarm		
13	Utility	14	Solar panel (Display when there is a built-in PV controller)		
15	AC charging and PV charging icons	16	Battery powered icons		
17	Battery	18	Low battery alarm	19	Load
20	Load capacity (The load is divided into 4 grids, and the single-grid load is 25% of the full load)				
21	Overload alarm				

1) Mains working mode (No PV input, Only the mains charge the battery)



2) Mains working mode (Has PV input, the mains and the PV simultaneously charge the battery)



3) Battery working mode (No mains and PV input)



4) Battery working mode (Has PV input but no mains input, only the PV charge the battery)

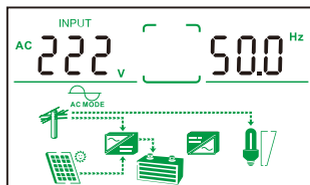


3-2. Introduction to the work interface (Built-in solar controller) (Mains and PV input are normal)

1) Output interface (Display output voltage and frequency)



2) AC input interface (Display AC input voltage and frequency)



3) PV interface (Display PV voltage and PV current) (Note: 8KW~40KW models of dual-channels PV input have two pages (displaying the voltage and current of the 1st channel PV/2nd channel PV respectively), press the PAEG key to view)



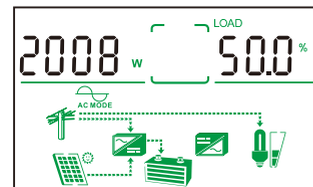
4) Battery interface (Display battery voltage and percentage)



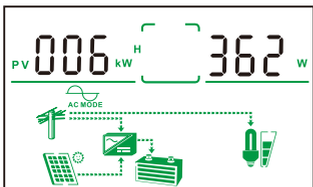
5) Battery interface (displaying the capacity and current of the battery (displayed only on the inverter that reached a communication protocol with the lithium battery))



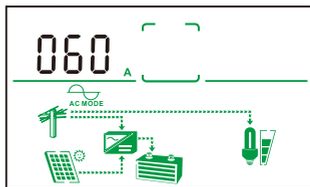
6) Loads interface (Display load power and load percentage)



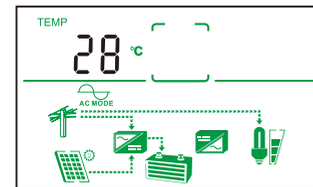
7) PV generation capacity / Actual power generation interface



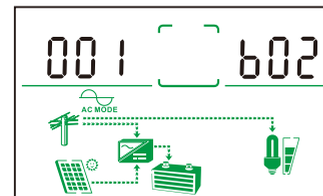
8) Controller Max charging current interface



9) Internal temperature interface



10) Parameter on the left is the communication ID of the inverter / the one on the right is the communication protocol number between lithium battery and device (displayed only on device that reached a communication protocol with the lithium battery)



3-3. Three working modes (Built-in solar controller)

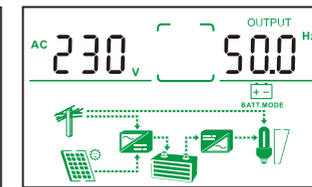
1) d1: Mains priority mode (Display AC MODE icon, the working mode depends on the setting value)



2) d2: Energy saving mode (Display AC MODE icon, the working mode depends on the setting value)



3) d3: Battery priority mode (Display BATT.MODE icon)



Note:

1. If the inverter has no built-in solar controller, the LCD screen does not display the solar panel icon and the PV parameter interface, and the other displays are consistent.

2. The actual display parameters are subject to the specific model, and the picture display contents are only used as examples.

3. Models of 350W~7000W do not display the load interface.

Remarks: Introduction to three working modes

1) Mains priority mode (d1)

- When the mains is normal (in line with the mains input voltage range of the inverter), the mains charge battery (if with built-in solar controller, the mains and PV charge the battery simultaneously); on the other hand, the mains supplies stable power to the loads after stabilization. (the loads do not consume PV and battery energy);
- When the mains is abnormal (the mains exceeds the working range of the inverter or the mains supply is interrupted), the loads will be powered by the battery (if with built-in controller, when PV power rate is larger than the loads, PV will power the loads and the surplus energy will charge the battery; when PV power rate is less than the loads, the deficiency will be made up by battery, so both PV and battery will power the loads).

2) Battery (Solar) priority mode (d3)

- When the battery is fully charged (regular parameters: 13.2VDC/single battery voltage; Equivalent to 85% capacity of the battery reached a communication protocol with the inverter), even the mains is normal, the loads will be powered by the battery (if with built-in controller, when PV power rate is larger than that of the loads, PV will fully power the loads and the surplus energy will charge the battery; when PV power rate is less than the loads, the deficiency will be made up by battery, so both PV and battery will power the loads);
- When the battery is in low voltage (regular parameters: 11VDC/single battery voltage; Equivalent to 15% capacity of the battery reached a communication protocol with the inverter) and the mains is normal, the inverter will switch to mains priority mode. The mains supplies power to the load after stabilization, and the mains charges battery simultaneously (if with built-in controller, PV and the mains charge the battery simultaneously). The loads do not consume the energy of PV and battery).

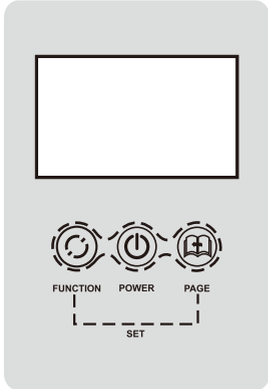
Remarks: Under Mains Priority Mode/ Battery Priority Mode, when the mains charging current is not set as 0A, the mains charge battery; when the mains charging current is set to 0A, the mains does not charge battery, but the solar controller charges the battery.

3) Energy saving mode (d2)

- Inverter works under the battery mode, once the load capacity is less than 20% (350W~7000W models) / 5% (8KW~40KW models) of the inverter rated power, the inverter will start and stop regularly to achieve energy saving effect (i.e. the machine will intermittently interrupt the inverter output); When the load is greater than 20% (350W~7000W models) / 5% (8KW~40KW models) of the inverter rated power, the inverter will out of this energy saving mode.

4. Operation

4-1 Function and setting of button on board



1) POWER button

- ◆ Battery supply state: Power on, press POWER button for 2 second, the equipment start output; Power off, press POWER button for 2 second, the equipment shutdown.
- ◆ AC supply state: Power on, the equipment will auto start when AC supply input; Power off, press POWER button for 1 second, the equipment turn off output, the equipment shutdown after cut off AC supply.

2) PAGE button

- ◆ Page scroll: in the main interface, short press the PAGE button for 1 second to view various parameter interfaces, such as output interface, input interface, battery interface, and etc.;
- ◆ Parameters setting: in the parameters setting interface, short press the PAGE button for 1 second to adjust the parameter value.

3) FUNCTION button

- ◆ Mute function: In the main interface, press the FUNCTION button for 1 second to turn on/off alarm.
- ◆ In the main interface, long press the FUNCTION button for 3 seconds to enter the parameters setting interface.

4-2: Function setting description

4-2-1 Introduction to function setting interface

Interface	Descriptions	Remarks
A0 Working Mode	Can be set: d1 AC input priority, d2 ECO mode, d3 solar(battery) priority	
A1 AC charging current	Settable range:C0~C6 (C0=0A, C6 is max charging)	
A2 Constant charge voltage	Settable range: 13V~15V(single battery)	Constant charge voltage
A3 Floating charge voltage	Settable range: 13V~15V(single battery)	Floating charge voltage
A4 Low voltage protection	Settable range: 8V~13V(single battery)	
A5 Auto start output recover voltage(optional)	Settable range: 9V~15V(single battery)	Inverter turn off output when battery low voltage, inverter auto turn on output when battery voltage reach to recover voltage (optional)
A6 Mains supply to inverter supply voltage (available in d3 mode)	Settable range: 9V-15V/single battery voltage; Equivalent to 15%-100% capacity of the battery reached a communication protocol with the inverter	In d3 working mode, battery voltage from mains supply to inverter supply(Please see Chapter 3 for the working mode of d3 priority mode).
A7 Inverter supply to Mains supply voltage (available in d3 mode)	Settable range: 8V-14V/single battery voltage; Equivalent to 5%-90% capacity of the battery reached a communication protocol with the inverter	In d3 working mode, battery voltage from inverter supply to mains supply(Please see Chapter 3 for the working mode of d3 priority mode).
A8: Frequency	50Hz/60Hz available to set	Set the mains input and inverter output frequencies
A9: AC output voltage	AC 105V~120V model: 105VAC/110VAC/115VAC/120VAC available to set AC 220V~240V model: 220VAC/230VAC/240VAC available to set	
A10: Battery type setting	Pb lead-acid battery/LI lithium battery	This setting is supported only on the inverter that reached a communication protocol with the lithium battery

Note:

1. when setting voltage parameters, the following conditions shall be met, otherwise the inverter will report A19 fault.

- 1). Voltage $A2 \geq A3 > A6$ (valid in D3 mode) $\geq A5$ (optional) $> A4$;
- 2). Voltage $A6 > A7 > A4$;
- 3). If the inverter keeps alarming A19 and cannot be used normally, the machine can be restarted manually as well not save the setting data and restore the factory default value (if the parameter setting is correct, i.e. no A19 fault report, the inverter will automatically save the data).

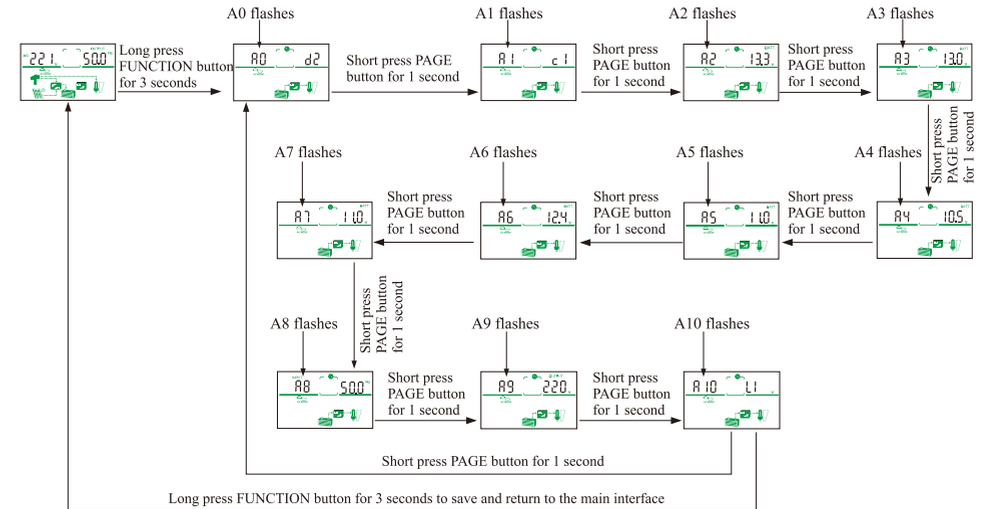
2. Other battery voltage parameter values (default)

- 1) Battery high voltage alarming voltage value can't be set, and the default value is 0.8V higher than the present constant charge voltage value.
- 2) Low voltage alarming voltage value can't be set, and the default value is 0.5V higher than the present low voltage protection.

3. Precautions for battery type setting

- 1) When battery type is set to "LI" lithium battery, Normal communication must be maintained between the inverter and lithium battery; if not, the inverter will not operate normally.
- 2) If no need communicate between the lithium battery and device, battery type should be set to be Pb lead-acid battery. Further, according to the lithium battery parameters, the corresponding parameters of the inverter should be set including (inverter under voltage protection value > lithium battery under voltage value; inverter equalization charge/float charge voltage value < lithium battery over voltage protection value).

4-2-2 Operation guide for main interface to enter parameter setting interface

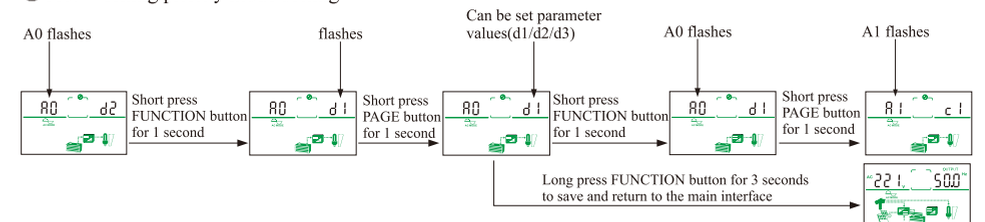


Note:

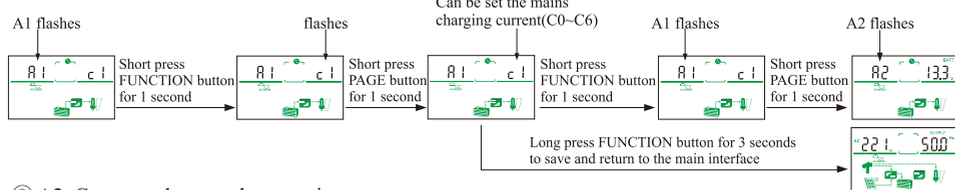
- 1. The parameter of each parameter setting interface can be viewed at this time.**
- 2. A10 setting is supported only on the inverter that reached a communication protocol with the lithium battery.**

4-2-3 Operation guide for parameter setting in setting interface

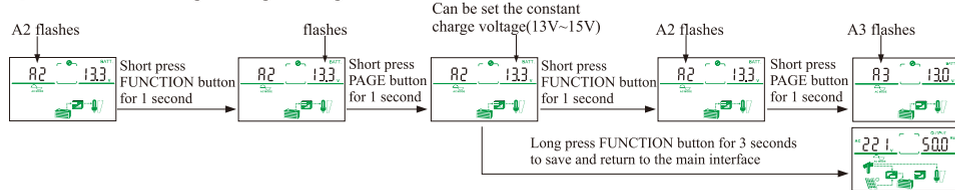
① A0: Working priority mode setting



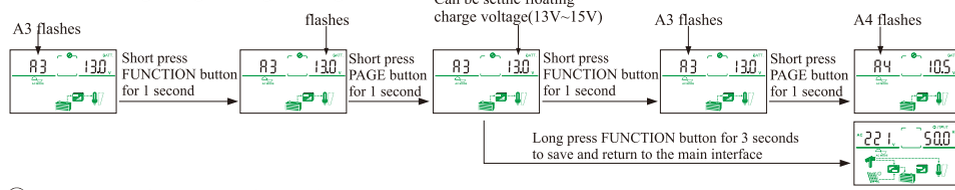
② A1: AC charging current setting



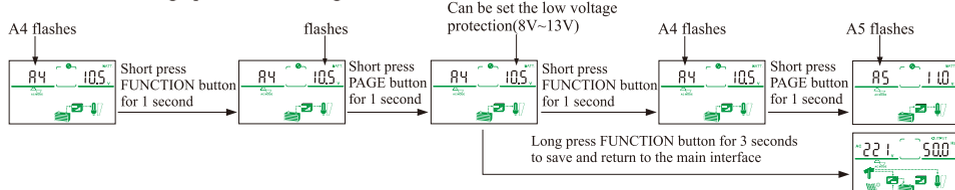
③ A2: Constant charge voltage setting



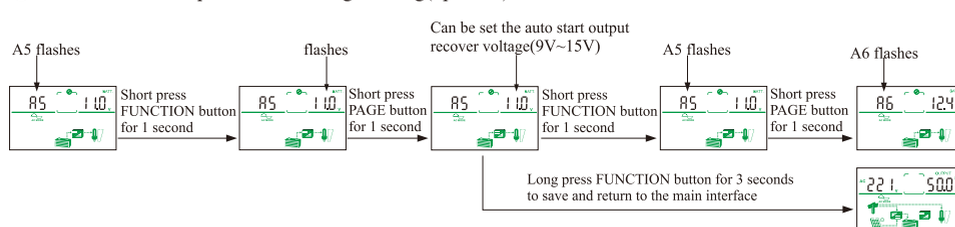
④ A3: Floating charge voltage setting



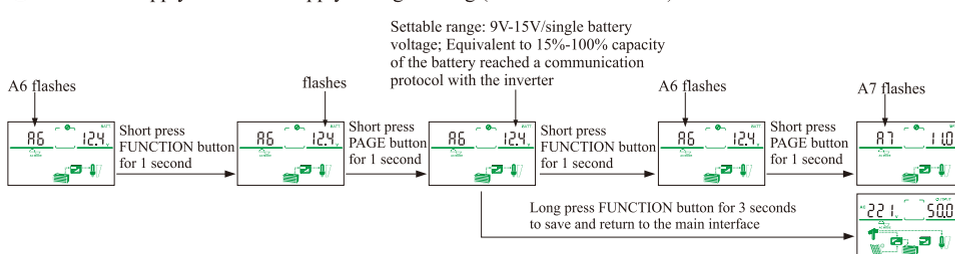
⑤ A4: Low voltage protection setting



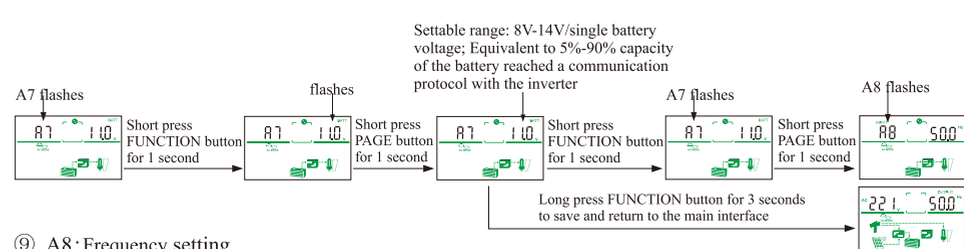
⑥ A5: Auto start output recover voltage setting(optional)



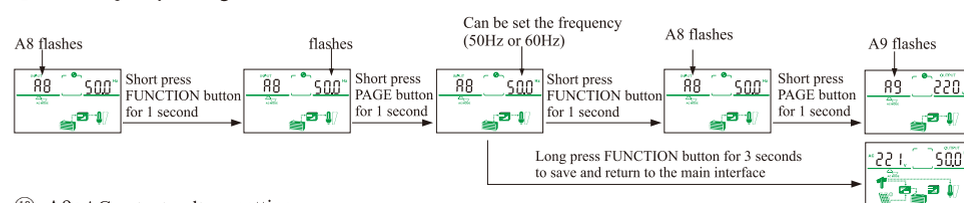
⑦ A6: Mains supply to inverter supply voltage setting (available in d3 mode)



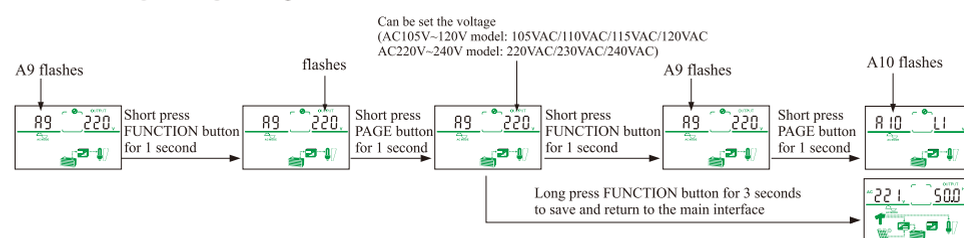
⑧ A7: Inverter supply to Mains supply voltage setting (available in d3 mode)



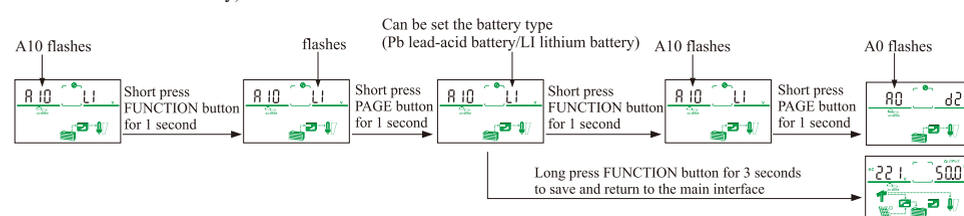
⑨ A8: Frequency setting



⑩ A9: AC output voltage setting



⑪ A10: Battery type setting(This setting is supported only on the inverter that reached a communication protocol with the lithium battery)



Note: If no operation is performed under the function setting page, data will be saved automatically after 40S and return to the main interface.

4-3: Steps of start up

- 1) Connect loads to the AC output of inverter.
- 2) Connect mains power, pv and batteries, please notice the negative and positive side during wiring(refer to chapter 5 for wiring).
- 3) Press POWER button to start the inverter(start automatically under the state of mains power).
- 4) After 30s when the output is stable, start loads in turn.

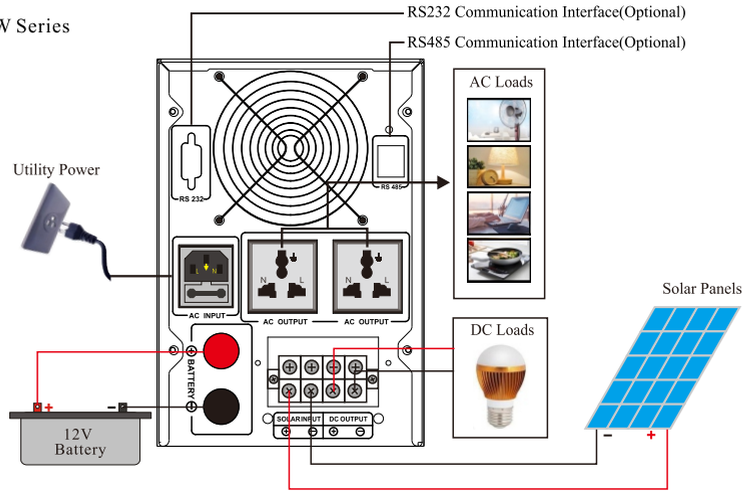
4-4: Steps of power off

- 1) Disconnect loads.
- 2) Press POWER button to disconnect AC output.
- 3) Disconnect mains power and inverter shut down.

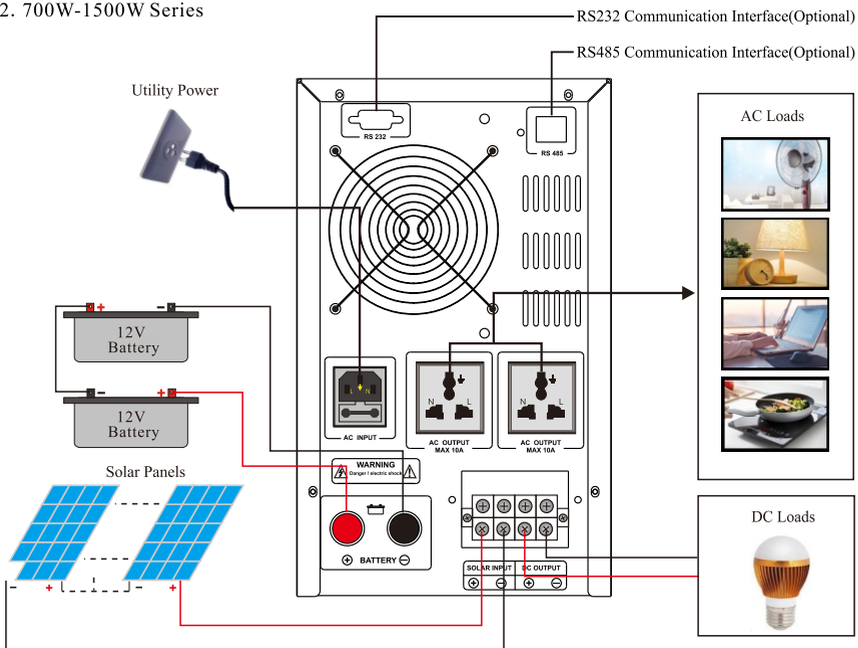
5. Wiring

(Remarks: Please refer to the technical parameter table for specific battery voltage and solar panel parameter. This diagram is only for wiring diagram. 12V system: single 12V battery; 24V system: 2 units 12V battery connect in series; 48V system: 4 units 12V battery connect in series; 96V system: 8 units 12V battery connect in series; 192V system: 16 units 12V battery connect in series; 240V system: 20 units 12V battery connect in series; 384V system: 32 units 12V battery connect in series.)

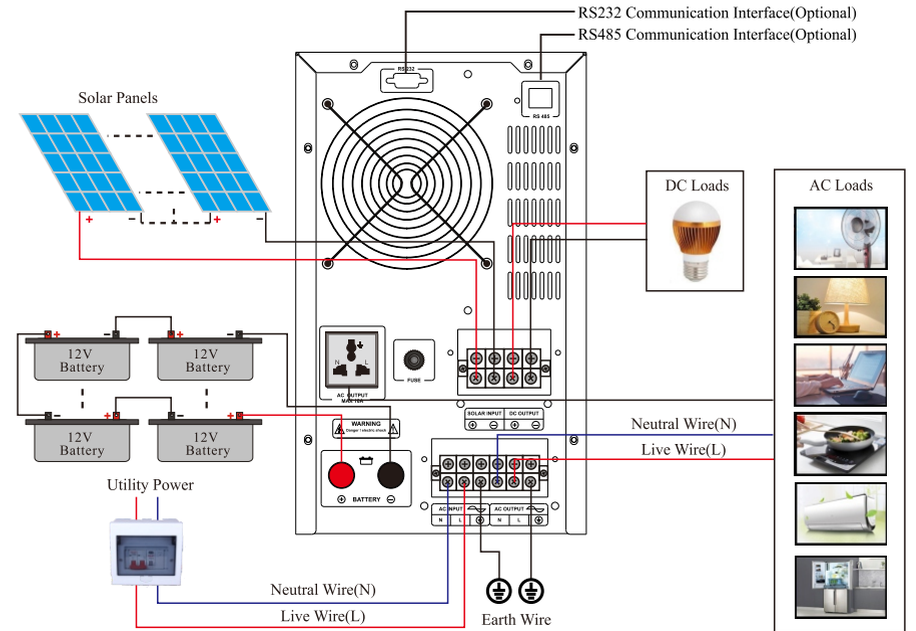
5-1. 350W- 500W Series



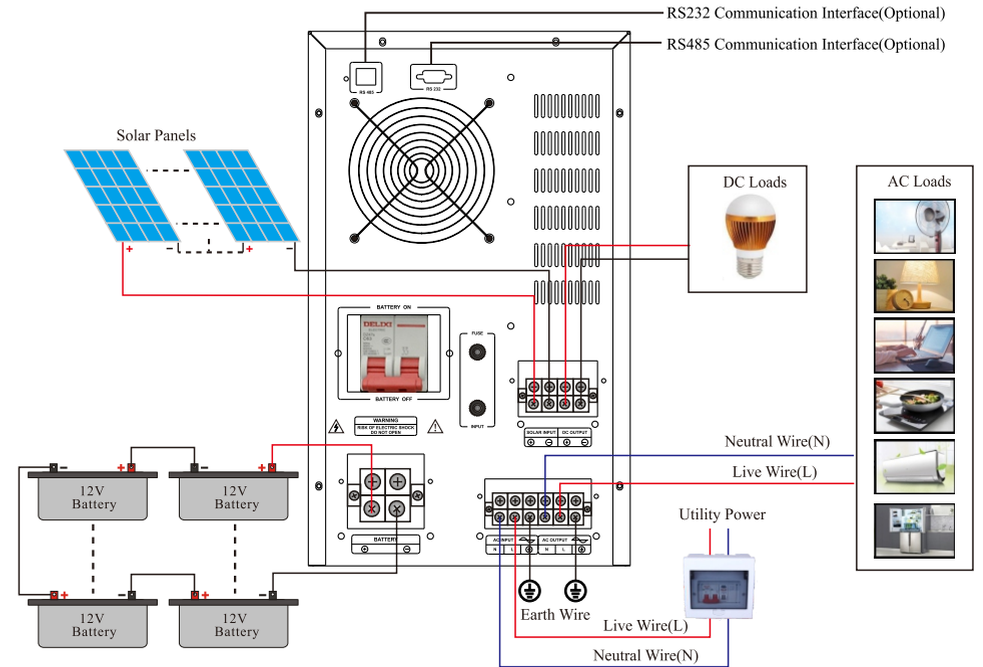
5-2. 700W-1500W Series



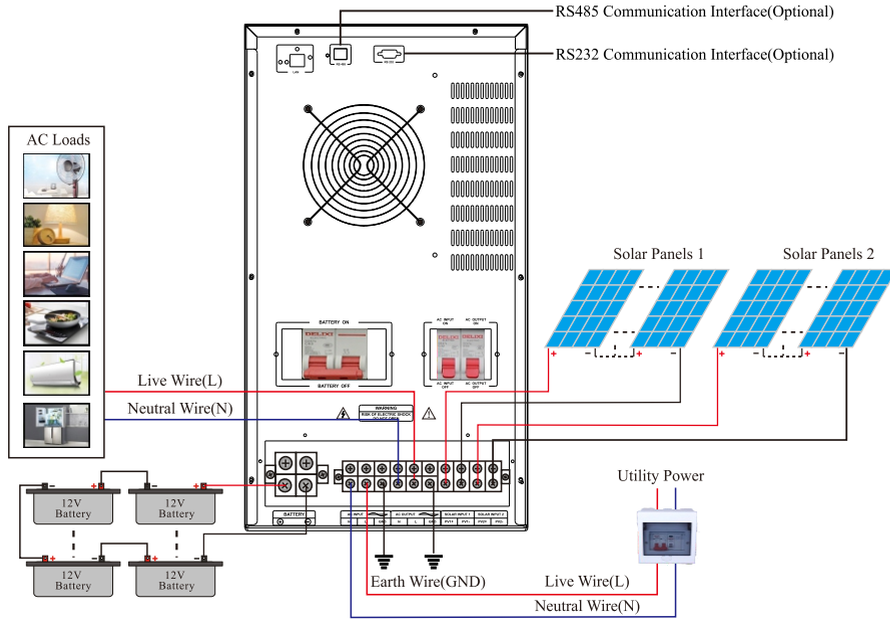
5-3. 2000W-3500W Series



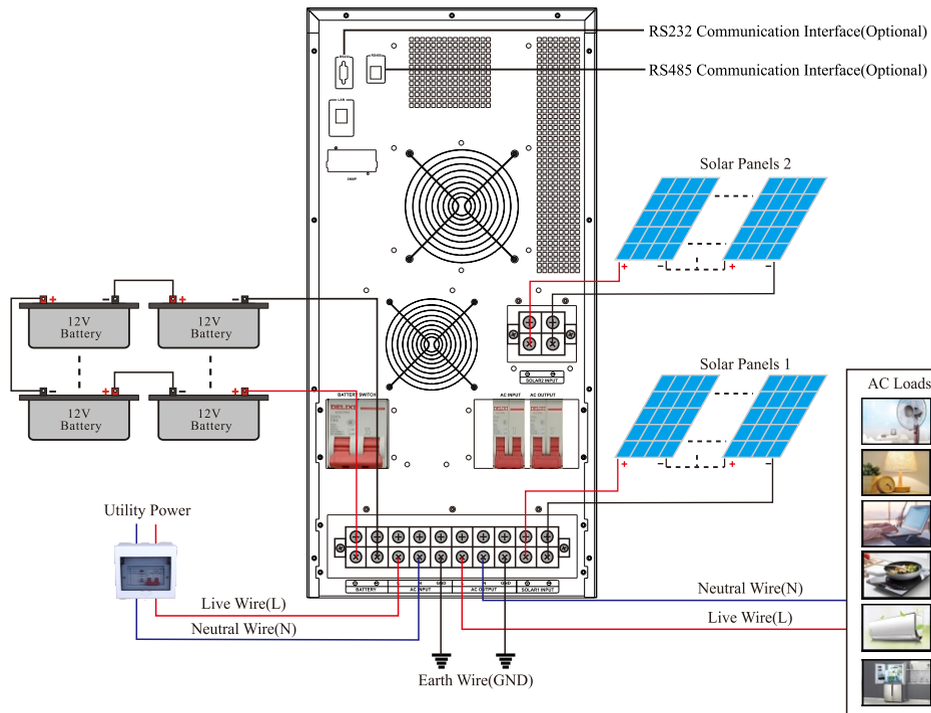
5-4. 4000W-7000W Series



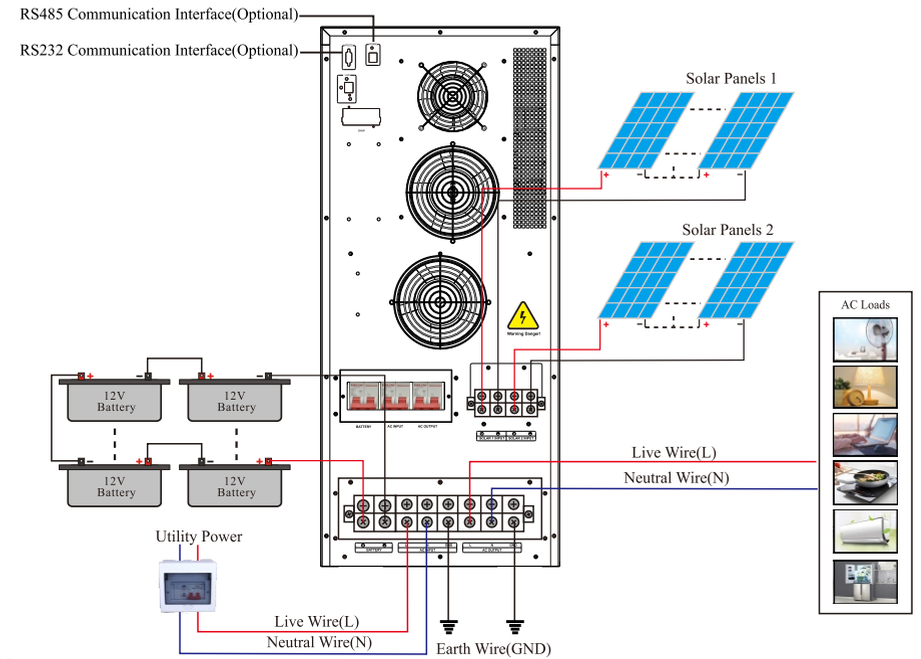
5-5. 8KW-12KW Series



5-6. 15KW-25KW Series



5-7. 30KW-40KW Series



Note:

- Please avoid reverse connection while connecting batteries and PV to the inverter.
- Loads for each universal AC outlet should not exceed 1kW.
- If a generator is used as input power, the operation is as follow: start up the generator, after it runs steadily, connect and turn on inverter. When the inverter starts to work, connect user's equipment to the AC output.
- Capacity of generator ≥ 3 times of the rated capacity of inverter.

6. Maintenance

- 1) The inverter just needs the minimum maintenance. And life of Pb(battery) can be preserved by frequent charge.
- 2) Batteries should be charged for every three months if the inverter is long-term unused.
- 3) Lifespan of battery normally lasts for three to five years. It should be replaced in advance if any battery is found in poor state. And the replacement shall be operated by the professional.
- 4) Batteries should be wholly replaced by the instruction of the supplier.
- 5) For every three months, batteries should be discharged (until the inverter shuts down) and recharged. Every charge (by standard inverter) should last at least for 12 hours.
- 6) Among high temperature area, batteries should be discharged and recharged forevery two months. Every charge (by standard inverter) should last at least for 12 hours.

Note:

- Please shut down the inverter and disconnect AC input before replacing batteries.
- Please do not wear metal jewelry such as ring or watch.
- Please use screwdriver with insulated handle and avoid to place tools or metal objects on batteries.
- Please avoid short circuit or reverse connection.

Warning:

- 1) Battery must not be put in the fire, which may cause explosion.
- 2) Shall not open or damage the battery. Electrolyte released will cause harm to eyes and skin and even intoxication.

7. Error and Solution

7-1: Regular error

Error	Reason	Solution
Unable to boot	Low voltage in battery or overload	Charging the battery or reduce the loads
Shut down with load	Low voltage in battery or overload	Charging the battery or reduce the loads
Alarm for boot	Low voltage in battery or overload	Charging the battery or reduce the loads
Heat of connector	Poor contact	Check and fasten the screws

7-2: Code for alarm

Code for alarm	Reason	Solution
01	Over temperature protection	Check and reduce some loads
02	Reversion of transformer	Please contact the supplier
03	Data-saving error	Please contact the supplier
04	Internal reference voltage error	Please contact the supplier
05	Output short circuit protection	Please check if user's equipment is short circuit.
06	Battery over voltage protection	Please contact the supplier
07	NTC error	Please contact the supplier
08	Communication failure of controller	Please contact the supplier
11	Overload alarm/protection	Please reduce the loads
12	Contra variant error	Please contact the supplier
13	Battery low voltage alarm	AC output is going to stop, please set as AC first with charging mode, and restart the inverter
14	Battery low voltage protection	Please turn into AC first with charging mode, and restart the inverte
15	AC over voltage alarm	Please check the AC input voltage
16	Battery over voltage protection	Please contact the supplier
19	Voltage setting parameters are abnormal	Please check whether the setting parameters meet the setting requirements or not/Rebooting the machine can restore the last saved parameters
21	Communication failure between the inverter and lithium battery	Please check whether the communication cable connects correctly between the inverter and lithium battery
22	Lithium battery over voltage alarm	The inverter will be turned off for charging, and then return to normal / If the fault persists and cannot be recovered, please contact the supplier
23	Lithium battery low voltage alarm	Please charge the battery

8. Technical specification

Model: WD/WD-T	35112	50112	70112/24	10212/24	15224/48	20224/48	30224/48	35248/96	
Rated Power	350W	500W	700W	1000W	1500W	2000W	3000W	3500W	
Battery Voltage	12VDC	12VDC	12/24VDC	12/24VDC	24/48VDC	24/48VDC	24/48VDC	48/96VDC	
Max AC charging current	0A~10A(Depending on the model, The maximum charging power is 1/4 of the rated power)		0A~20A(Depending on the model, The maximum charging power is 1/4 of the rated power)						
Controller Charging Current	10A~20A(PWM)		10A~60A(PWM or MPPT)			24/48V(PWM:10A~60A/MPPT:10A~100A)			
Size(L*W*Hmm)	299x135x195		340x165x283			410x200x350			
Package Size(L*W*Hmm)	365x200x265(1pc) / 410x370x274(1pcs)		405x230x340(1pc) / 475x415x350(2pcs)			475x265x410			
N.W.(kg)	4.5(1pc)	5.5(1pc)	8(1pc)	9(1pc)	10(1pc)	16	18	18.5	
G.W.(kg)	5.5(1pc)	6.5(1pc)	9(1pc)	10(1pc)	11(1pc)	17	19	19.5	
Installation Method	Tower								
Model: WD/WD-T	40248/96	50248/96	60248/96	70248/96/192	80248/96/192	10348/96/192	12396/192		
Rated Power	4000W	5000W	6000W	7000W	8000W	10KW	12KW		
Battery Voltage	48/96VDC			48/96/192VDC			96/192VDC		
Max AC charging current	0A~20A(Depending on the model, The maximum charging power is 1/4 of the rated power)			0A~40A(Depending on the model, The maximum charging power is 1/4 of the rated power)					
Controller Charging Current	48V(PWM:10A~120A/MPPT:10A~100A) / 96V(50A/100A(PWM or MPPT))			PWM:(48V:120A; 96V:50A/100A; 192V:50A) MPPT:(48V:100A/200A; 96V:50A/100A; 192V:50A)					
Size(L*W*Hmm)	491x260x490			540x350x695					
Package Size(L*W*Hmm)	545x315x550			600x410x810					
N.W.(kg)	27.5	30.5	32	34.5	58	72.5	75		
G.W.(kg)	29.5	32.5	34	36.5	69.5	84	86.5		
Installation Method	Tower								
Model: WD/WD-T	153192		203192		253240		303240		403384
Rated Power	15KW		20KW		25KW		30KW		40KW
Battery Voltage	192VDC		192VDC		240VDC		240VDC		384VDC
Max AC charging current	0A~20A(Depending on the model, The maximum charging power is 1/4 of the rated power)								
Controller Charging Current	50A/100A								
Size(L*W*Hmm)	593x370x820			721x400x1002					
Package Size(L*W*Hmm)	656x420x937			775x465x1120					
N.W.(kg)	110		116		123		183		208
G.W.(kg)	124		130		137		202		227
Installation Method	Tower								
Input	DC Input Voltage Range	10.5-15VDC(Single battery voltage)							
	AC Input Voltage Range	68VAC~133VAC(105VAC)/73VAC~138VAC(110VAC)/78VAC~143VAC(115VAC)/83VAC~148VAC(120VAC)/145VAC~275VAC(220VAC)/155VAC~285VAC(230VAC)/165VAC~295VAC(240VAC)(350W~7000W) 87VAC~123VAC(105VAC)/92VAC~128VAC(110VAC)/97VAC~133VAC(115VAC)/102VAC~138VAC(120VAC)/185VAC~255VAC(220VAC)/195VAC~265VAC(230VAC)/205VAC~275VAC(240VAC)(8KW~40KW)							
	AC Input Frequency Range	45Hz~55Hz(50Hz) / 55Hz~65Hz(60Hz)							
	AC charging method	Three-stage (constant current, constant voltage, floating charge)							

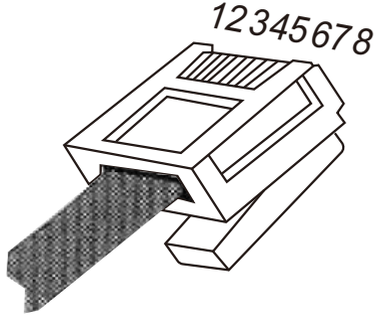
Output	Efficiency(Battery Mode)	≥85%
	Output Voltage(Battery Mode)	AC105V~120V model: 105VAC±2%/110VAC±2%/115VAC±2%/120VAC±2%(can be set) AC220V~240V model: 220VAC±2%/230VAC±2%/240VAC±2%(can be set)
	Output Frequency(Battery Mode)	50/60Hz±1%(can be set)
	Output Wave(Battery Mode)	Pure Sine Wave
	Efficiency(AC Mode)	>99%
	Output Voltage(AC Mode)	AC105V~120V model: 105VAC±10%/110VAC±10%/115VAC±10%/120VAC±10%(can be set) AC220V~240V model: 220VAC±10%/230VAC±10%/240VAC±10%(can be set)(350W~7000W) Follow input(8KW~40KW)
	Output Frequency(AC Mode)	Follow input
	Output waveform distortion (Battery Mode)	≤3%(Linear load)
	No load loss(Battery Mode)	≤1% rated power
	No load loss(AC Mode)	≤2% rated power(charger does not work in AC mode)
No load loss(Energy saving Mode)	≤10W	
Battery Type	Custom battery	Charging and discharging parameters of different types of batteries can be set through the operation panel by oneself
Protection	Battery lowvoltage alarm	Factory default: 11V/Single battery voltage (before reaching the communication agreement); following BMS instruction (after reaching the communication agreement)
	Battery lowvoltage protection	Factory default: 10.5V/Single battery voltage (before reaching the communication agreement); following BMS instruction (after reaching the communication agreement)
	Battery overvoltage alarm	Factory default: 15.5V/Single battery voltage (before reaching the communication agreement); following BMS instruction (after reaching the communication agreement)
	Battery overvoltage protection	Factory default: 17V(Single battery voltage)
	Battery overvoltage recovery voltage	Factory default: 14.5V/Single battery voltage (before reaching the communication agreement); following BMS instruction (after reaching the communication agreement)
	Overload power protection	Automatic protection (battery mode), circuit breaker or insurance (AC mode)
	Inverter output short circuit protection	Automatic protection (battery mode), circuit breaker or insurance (AC mode)
	Temperature protection	>90°C(Shut down output)
Alarm	A	Normal working condition, buzzer has no alarm sound
	B	Buzzer sounds 4 times per second when battery failure, voltage abnormality, overload protection
	C	When the machine is turned on for the first time, the buzzer will prompt 5 when the machine is normal
Inside Solar controller (Optional)	Charging Mode	MPPT or PWM
	PV Input Voltage Range	PWM: 15V-44V(12Vsystem); 30V-44V(24Vsystem); 60V-88V(48Vsystem); 120V-176V(96Vsystem); 240V-352V(192Vsystem); 300V-400V(240Vsystem) ; 480V-704V(384Vsystem) MPPT: 15V-120V(12Vsystem); 30V-120V(24Vsystem); 60V-120V(48Vsystem); 120V-240V(96Vsystem); 240V-360V(192Vsystem); 300V-400V(240Vsystem) ; 480V-640V(384Vsystem)
	Max PV Input Voltage(Voc) (At the lowest temperature)	PWM: 50V(12V/24V system); 100V(48V system); 200V(96V system); 400V(192V system); 500V(240V system); 750V(384V system) MPPT: 150V(12V/24V/48V system); 300V(96V system); 450V(192V system); 500V(240V system); 800V(384V system)
	PV Array Maximum Power	12V system: 140W(10A)/280W(20A)/420W(30A)/560W(40A)/700W(50A)/840W(60A)/1120W(80A)/1400W(100A); 24V system: 280W(10A)/560W(20A)/840W(30A)/1120W(40A)/1400W(50A)/1680W(60A)/2240W(80A)/2800W(100A); 48V system: 560W(10A)/1120W(20A)/1680W(30A)/2240W(40A)/2800W(50A)/3360W(60A)/4480W(80A)/5600W(100A)/6720W(PWM 120A)/5.6KW&11.2KW(MPPT 100A/200A); 96V system: 5.6KW(50A)/11.2KW(100A); 192V system: (PWM:11.2KW(50A)/22.4KW(100A)) / (MPPT:11.2KW(50A)/11.2*2KW(100A)); 240V system: (PWM:14KW(50A)/28KW(100A)) / (MPPT:14KW(50A)/14*2KW(100A)); 384V system: (PWM:22.4KW(50A)/44.8KW(100A)) / (MPPT:22.4KW(50A)/22.4*2KW(100A))
	Standby loss	≤3W
	Maximum Conversion Efficiency	>95%

Working Mode	Mains priority mode/Energy saving mode/Battery(Solar) priority mode	
Transfer Time	≤4ms	
Display	LCD	
Thermal method	Cooling fan in intelligent control	
Communication(Optional)	RS485/APP(WIFI monitoring or GPRS monitoring)	
Environment	Operating temperature	-10°C~40°C
	Storage temperature	-15°C~60°C
	Noise	≤55dB
	Elevation	2000m(More than derating)
	Humidity	0%~95% (No condensation)

Above parameter revision change without notification.

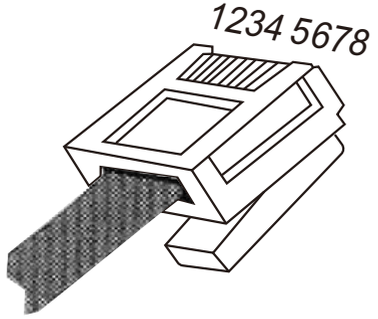
9. Appendix--485 Communication Port
(External communication /BMS communication can only choose one or the other)

RS485 communication port pin definition(External communication)

PIN1-----RS485-A	
PIN2-----RS485-B	
PIN3-----NC	
PIN4-----GND	
PIN5-----NC	
PIN6-----NC	
PIN7-----NC	
PIN8-----NC	

NC: refer to as not connect.

RS485 communication port pin definition(BMS communication)

PIN1-----RS485-B	
PIN2-----RS485-A	
PIN3-----NC	
PIN4-----NC	
PIN5-----NC	
PIN6-----NC	
PIN7-----NC	
PIN8-----NC	

NC: refer to as not connect.

Warranty Card

Customer Name: _____ Tel.: _____

Address: _____

Brand: _____ Model: _____

Serial No.: _____ Date of Purchase: _____

Bought From: _____

Invoice Number: _____ Invoice Price: _____

Warranty Instruction

- Please keep this warranty card as proof of maintenance.
- The warranty period is 1 year from the date of purchase.
- During the warranty period, under the condition of normal use and maintenance, if damage caused by the product's own quality, the company will provide free repair and replacement parts after verification.
- The company reserves the right to maintain and interpret all contents.

Free maintain won't be given under the following circumstance:

- The damage caused by the manipulation that hasn't follow the requests of the manual.
- The product has been repaired, modified by technicians other than our company's, and any internal parts of the product have been replaced by users.
- The product number has been altered or product is inconsistent with the warranty card.
- Damage caused by careless use, penetration of water or other substances into the product.
- Damage caused by accident or natural disaster.

Certificate

Name: _____

Model: _____

Inspectors: _____

Date: _____

Products have been tested qualified by standard and permitted to deliver.