

User Manual

Solar Inversion Power Supply System



8 Technical specification sheet

Model		1000W	
Battery rated voltage (VDC)		12	
	Rated power (W)	1000	
	Input voltage range (VAC)	160-275VAC	
	Input frequency (Hz)	45-65	
Inve rter	Output voltage (VAC)	220	
	Output frequency (Hz)	50/60	
	Output wave	Pure Sine Wave	
	Specification of built-in battery	1*100AH/12V	
	Max. PV voltage (VDC)	≤25	
	Range of charging voltage (VDC)	10-25	
	Rated charge current (A)	30	
Solar input	Voltage for overcharge protection (VDC)	14.2	
	Voltage for overcharge recovery (VDC)	14.0	
	Voltage for floating charge (VDC)	13.8	
	Voltage for high voltage protection (VDC)	16V	
	High voltage recovery voltage (VDC)	15.2V	
DC outp	Low voltage recovery voltage (VDC)	13.0V	
ut	Low voltage protection voltage (VDC)	11.3	
	5VDC USB output	2units/MAX 2A	
	12VDC output ports	2units/MAX 2A	
Heat dissipation/Cooling		Temperature control by intelligent exhaust fan	
Operating ambient temperature		-20 - +50 ℃	
Storage ambient temperature		-25 - +55 ℃	
Operating/Storage ambient		0-90% No condensation	
Extern	nal size: W*D*H (mm)	423*260*453	
Package size: W*D*H (mm)		520*370*520	

Dear consumer

Thank you very much for choosing our products! Before using this product, please read this manual carefully, including installation, use and troubleshooting and important information and advice. Please properly keep this manual!

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1. Product Features

- Excellent performance because of double CPU intelligent control technology;
- A wide range of applicable loads because of pure sine wave AC output
- The mains supply mode /battery mode can be set for flexible
- Convenient and practical 5VDC-USB output port and 12VDC output port;
- Digital LCD and LEDs for visualization of operation status of the equipment
- •Overcharge protection and over discharge protection for a longer battery life;;
- Safe and reliable with intelligent exhaust fan control

•Overall automatic protection and alarms including AC output overload protection . short circuit protection . etc .

2. Installation and Storage instructions

(1) Unpacking inspection

1. Open the package, check whether the product accessories is complete, including: a host controller, a user manual

2. Check whether the device is damaged in transit, if you find damaged, please do not start machine and inform your shipper and dealer.

(2) Installation and Storage matters need attention

1. Install equipment should be operated by a professional personal, or performed by the local distributor.

2. During transportation, it need taking appropriate protective measures. When the equipment is moved to high temperature environment from low temperature environment may appear water, in order to ensure safety so it must be completely dry before use.

3. Do not expose the device to damp, flammable and explosive, dust mass and harsh environments; Do not cover and blocking the air vents, so that having good heat dissipation;

4. Battery switch on backboard should be under off state when the machine is not be used for a long time.

7、 Simple fault judgment and processing

Warning: Internal of the machine has high pressure!Don't open it own, and try to do the repair or maintenance, so as not to risk electric shock!

Fault		possible reasons	solution	
	When the machine have enough light point-blank photovoltaic modules, "Solar" indicator light is not lit	Photovoltaic component array cable open circuit	Please check on whether both ends of the pv array wiring is correct, the contact is reliable or not.	
	"DC output"indicator light flash, DC no output	DC loads overload or short circuit	Check loads and connection and restart equipment	
	The mains supply from time to time	Input fuse damaged	Change the same fuse	
	Machine load time reduced	Not enough for battery charging	Make sure battery full of charge normally	
		Machine overload	Removal of critical load	
	The machine can't be	Battery burn-in, and can't be charged full	Please connect with CSR so that getting battery changing module	
	statted	The mains input line or the battery cables poor contact	Check and connect again	
	Starting up alarm	Battery power is not enough	Make sure battery full of power normally	
		Overload	Removal of critical load	
	Buzzer is 2 seconds but	Internal over	Check whether the fan and	
	stop 1 second	temperature alarm	cooling hole is blocked	
	Fan working sometimes quickly, sometimes slow	Internal temperature is higher than 45 degrees turn fast, slow turning less than 42 degrees	Normal	

When you contact with maintenance personal, please provide the following information: machine model/problem happening date/complete instructions (including relative indicator light display status, equipped battery power, photovoltaic modules power, connection and other information).

6. Operating instructions

Open/Run

(1) Check the solar components which has accessed to the equipment terminal voltage and polarity are correct; Such as external expansion of the battery, battery also needs to check its terminal battery end polarity is correct

(2) Close the built-in battery on backboard breaker"7--Battery Switch", if connect external expansion battery, will also make the circuit breaker connecting in series be closed stat, then the front panel"⁽¹⁾—Battery"light, "⁽¹⁾

-DC Output"indicator light state depends on battery voltage/capacity

(3)Make breaker on solar array connecting in series be closed state, where there is sunshine on solar energy components, the "(9) - Solar" on the front panel light is lit, the photovoltaic components with built-in controller charge for battery power;

(4) Long press the button "ON/OFF" for 2 seconds, release after buzzers once, the machine starts AC output, then long press the button "ON/OFF" for 2 seconds, release after buzzer once, the machine close AC output.

Operational considerations:

When start the equipment, please operate breaker as following sequence, first close the battery circuit breaker, and then close solar module input circuit breaker; Closing device, first disconnect the solar component input circuit breaker, and then disconnect the battery circuit breaker;

Using considerations:

When solar module is under disconnection and not be used for long time, it should be under close state for built-in battery circuit breaker on backboard :" (7)-Battery Switch", it also should be disconnect its anode connection wiring circuit breaker if it have external battery pack, in order to avoid batter deep discharge loss(built-in controller has power loss when standby):

3 Product appearance diagram and introduction

(1) Front panel diagram



(2) Backboard diagram introduction



Introduction:

①--Fan:

2--AC Output (Max. 10A)

③--AC Input holder:

④--AC Input

5、Wiring steps introduction

Note: make sure the breaker on backboards is in off position, then operate the following processes;

(1)Solar module access introduction:

1.1 Connect the solar component within the rated power with right diameter wire, when sunlight hits the solar module components, with voltmeter testing, on both ends of the open circuit voltage is about 1.5 to 1.7 times of equipment rated voltage;

1.2 On the positive cable of Solar module connect a suitable breaker in series, then connect to the "⑤ -- Solar" Solar module input terminal, pay attention to the process of Solar access its polarity cannot be mistake, so as not to damage the equipment. Check"system connection diagram";

(2) "(13--12VDC Output", "(14)--5VDC Output"Connection introduction

2.1 Confirm DC load working current can't exceed the equipment rated current, the two "③ --12VDC Output"DC terminal port on the front panel foreign respectively with 12 VDC, 1 amp current, two "④--5 VDC Output" dc port foreign respectively provide 5 VDC, 1 amp of current;

2.2 When access dc load, note its polarity can't be wrong, it is strictly prohibited the dc port output wiring short circuit, so as not to damage the equipment;

(3)Then mains supply input connection introduction

3.1Input AC current to backboard "④--AC Input" input sockets

(4)External battery access instructions note

Note: the machine is with built-in battery, if it needs external battery , please operate as following steps:

4.1 Use external battery with suitable diameter wire connection, then test with voltmeter the ends of the battery voltage is about rated voltage of equipment;

4.2 put out Battery anode connections on a proper circuit breaker series, Connect in series a suitable breaker to external battery pack anode, then access to equipment "⑥—Battery" terminal pay attention to in the process of the Battery access its polarity cannot be mistake, so as not to damage to the

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4. System connection diagram



Instructions:

For external battery pack input switch, please select current of 2P breaker is or above 60A; For solar module input switch, please select current of breaker is or above 30A ⑤--Solar:Solar module input terminals

6--Battery:External battery input terminals(selectable)

⑦--Battery Switch:built-in battery switch

(3) Front panel introduction



Instructions:

- (8)-- Inverter LCD display / operation interface
- 9--Solar: Solar input state indicator
- ^(II)--Battery: Battery mode indicator
- 11--DC Output: :5VDC-USB、12VDC output indicator
- 2-5VDC-USB、12VDCoutput ON/OFF switch
- ⁽¹³⁾--12VDC Output: 12VDCoutput terminal
- ()-5VDC Output: 5VDC-USB output terminal

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(4) Solar energy charge/discharge LED indicator state introduction

LED display			Introduction	
		Light	Charge controller is in charging	
Solar	Green	Twinkle	Charging controller to prepare	
		Extinguish	Charge controller is in standby	
		Red quick flashing	Battery voltage high voltage reminder;	
	Green	Green quick flashing	Battery voltage charge protection;	
D	/Red two tone	Green light	Battery voltage normal	
Battery		Orange (Red+gree n light)	Battery voltage low voltage reminder;	
			Red light	Battery voltage under-voltage protection reminder;
DC	Yello w	Valla	Quick flashing	DC load current overload or short circuit
Output		Light	DC output voltage normal	
		Twinkle	DC load current overload	
		Extinguish	Power off DC output	

(5) Inverter LCD display/ operation introduction

LCD display and function key operation interface can display the equipment working state, such as: input/output voltage, frequency, the mains supply mode, inversion mode, battery capacity, loads capacity, alarming reminder etc.



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(9) Alarm warning instruction

	Buzzing forbid	Default state, no buzzing	
operation	Buzzing open	Buzzer alarm 4 time per 15 seconds indicate the equipment under battery pack inverter mode.	
Battery pack high	Buzzer alarm 4 times per second, indicate high		
voltage alarm	voltage		
Battery pack low	Buzzer alarm 2 times per second, indicate low		
voltage alarm	voltage		
Over temperature alarm	Buzzer alarm 2 seconds pause 1 second		

(10) Electric generator connection announcements

If connect electric generator, it needs operate as below:

1, Start up electric generator and after it running stable, make electric generator output power connect into the equipment input terminal, then make sure the equipment output is no-load, then start up the equipment.

2,After the equipment starting, then connect load one by one

3,We suggest electric generator capacity should be 2~3 times of this equipment

(11) Others:

During product transportation and storage, the battery needs to be recharged once every 3-4 months to maintain battery activity.

(8) Working mode introduction

Icon	Working	Pupping state	
ICOII	mode	Kunning state	
	The mains	Mains supply preferred mode, after the device starts, the grid input under normal operation, the equipment	
	supply	through the grid bypass regulator to supply power to	
SET	preferred	the load, at the same time power battery;When there	
	mode	is having too high/low/serious distortion of the grid,	
		equipment will make battery energy through internal	
		module transfer into high quality electricity for load.	
		Battery priority mode, the device for the first time	
		started, the mains input under normal operation of	
		equipment for mains priority mode, but no battery	
		power.When the battery in the external charging	
		device (such as solar charging system) after adequate	
	Battery	electricity, equipment automatically converted to	
SET	preferred	battery energy through internal module into high	
	mode	quality electricity for load; When the battery power	
		down to low voltage threshold, the equipment and the	
		mains shunt voltage to supply power to the load, but	
		no battery power. This pattern is mainly for new	
		energy power generation system design(such as wind	
		power system)	

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(6) Panel key function/LCD setup introduction

Function key		Operation introduction		
	Mute key	Long press for 1 second, buzzer once, stars mute state; Long press 1 second, buzzer twice, close mute state		
\bigotimes	Functi on key	: Long press 5 seconds, ca cycle, after the selected restart to t The mains supply preferred mode		an choose 01, 02, 03 mode I mode, the machine will take effect; Battery preferred mode
٢	ON/OF F	Starti ng up Powe r off	Long press for 2 s once, equi Long press for internal actuating	econds, release after buzzer ipment starts output 2 seconds, release after g of relay, equipment close output

(7) LCD display introduction



	Light	10.5~11.2V; *A
Light		11.2~11.6V; *A
Light		11.6~12.1V; *A
Light		12.1~12.5V; *A
	Light	>12.5V; *A

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Equipment parameter introduction			
LCD display	Function introduction		
	AC input voltage parameter		
	AC Output frequency parameter		
	AC output voltage parameter		
	Working mode selection		
88:	The mains supply preferred mode	Battery preferred mode	

Battery icon introduction			
LCD icon State		Battery voltage/12V; *A (pcs)	
	Twinkle	<10.5V; *A	

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Load icon introduction				
LCD	Function introduction			
display				
OVER LOAD	Output loads overload reminder			
M 1 100%	0%~25%	25%~50%	50%~75%	75%~100%
25%	25%	25%	100% 25%	100% 25%



	Out	Open the buzzer
Fault/abnormal icon reminder		
Fault/abnormal reminder		Fault/abnormal reminder