

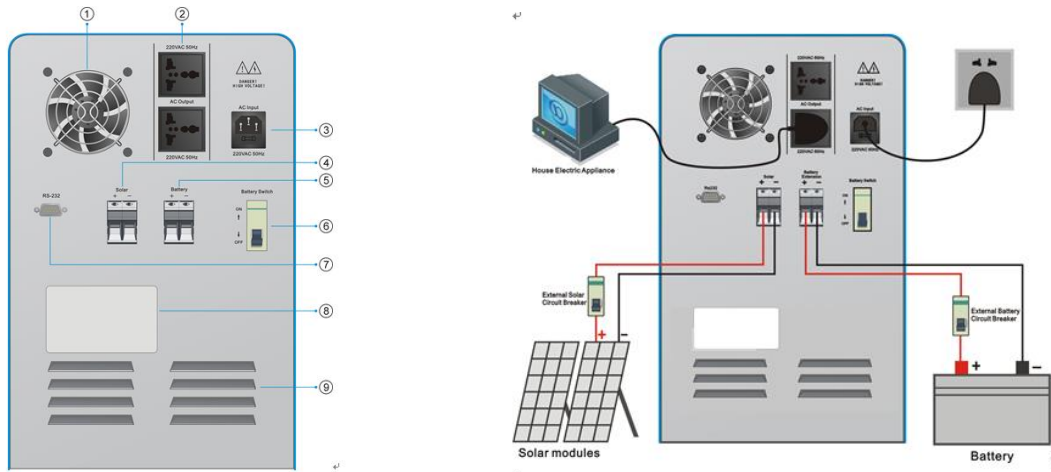


Portable solar system 1000W/1500W

1、Product features

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/energy-saving 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.



1--Fan:

2--AC Output (Max. 10A)

3--AC Input:

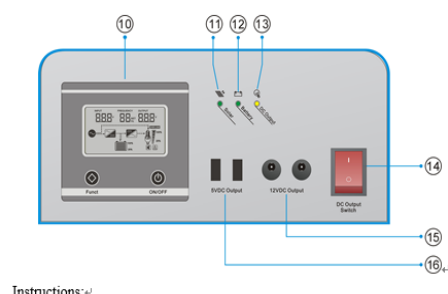
4--Solar:Solar module input terminals

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

6--Battery Switch:built-in battery switch

7--RS232communication port

8--Model stickers



Instructions:

⑩-- Inverter LCD display / operation interface

⑪—Solar: Solar input state indicator

⑫—Battery: Battery mode indicator

TECHNICAL DATA

	1000W	1500W	V
Battery rated voltage (VDC)	12	24	24

Inverter	Rated power (W)	1000W		1000W	1500W		
	Input voltage range (VAC)	160-275VAC					
	Input frequency (Hz)	45Hz-65Hz					
	Output voltage (VAC)	110VAC/220VAC					
	Output frequency (Hz)	50Hz/60Hz					
	Output wave	Pure Sine Wave					
	Specification of built-in battery	1*100AH/12V	2*55AH/12V	2*100AH/12V	2*100AH/12V		
	Communication	RS232					
Solar input	Max. PV voltage (VDC)	≤25	≤50				
	Range of charging voltage (VDC)	10-25	20-50				
	Controller rated charge current (A)	PWM 30A					
	Voltage for overcharge protection (VDC)	14.2	14.2	28.4			
	Voltage for overcharge recovery (VDC)	14.0	14.0	28.0			
	Solar input power range	150W/180W two pcs in parallel	270W/300W two pcs in parallel		270W/300W two pcs in parallel		
DC output	Voltage for high voltage protection (VDC)	16V	32V	32V			
	High voltage recovery voltage (VDC)	15.2V	30.4	30.4			
	Low voltage recovery voltage (VDC)	12.6V	25.2	25.2			
	Low voltage protection voltage (VDC)	11	22	22			
	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°C					
Storage ambient temperature		-25 - +55°C					
Operating/Storage ambient		0-90% No condensation					
External size : W*D*H (mm)		423×260×453	513×310×493				
Package size : W*D*H (mm)		520×370×520	610×420×550				