Model:G1000

## **User Manual**



#### Attention:

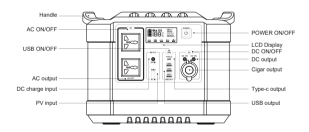
This portable power station AC output range between of 100V~120V or 220V~240V 50/60Hz,actual product specification, actual AC outlets will be different according to different countries, areas or customers. Please refer to the actual products before you buy this product.

Thanks for purchasing our portable solar generator power station. Please read this manual carefully before use and keep it for review.

This manual helps you to operate this device correctly. But it is not the introduction of the software and hardware configuration. To know the configuration of the product, please refer to the related contract or consult with your distributor. The images in this manual are for reference only.

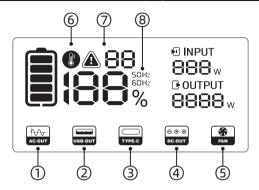
Thank you!

## **Product Description**



Specifications		
Model	G1000	
Battery Capacity	3.7V 300000mAh 1110Wh	
Rated Power	1000W, Peak 2000W	
Battery Type	High Quality Lithium Ion Batteries	
Adaptor	CC/CV 26V/4.5A	
Car Charge Input	12V/24V 8A max,200W max	
Solar Charge Input	18V~30V 8A max,200W max	
AC Output	100V~120V or 220V~240V 50/60Hz	
USB Output	5V/2.4A	
QC 3.0 Output	5V/3A, 9V/2A,12V/1.5A	
DC Output	12V±1V /8A	
Type C Output	PD 60W: 5V/3A, 9V/3A, 12V/3A,15V/3A, 20V/3A	
Output Waveform	Pure Sine Wave	
Gross Weight	About 14KG	
Product Size	L320*W230*H260mm	
Operation Temperature	-10°C (14°F) ~60°C (140°F)	
Protection Circuit	Short Circuit Protection	
	Over Current Protection	
	Over Power Protection	
	Over Discharge Protection	
	Over Charge Protection	
	Over Temperature Protection	
Package Included	1 x Portable Power Station	
	1 x AC Adaptor	
	1 x Power Cable	
	1 x Car Charger	
	1 x User Manual	

## **LCD** Display



- 1) It will light up when AC ports start work.
- ② It will light up when USB ports start work.
- ③ It will light up when Type-c ports start work.
- 4 It will light up when DC ports start work.
- (§) It will light up when the power station temperature over 40°C (104°F)or AC output over 600W, the fan start working to cool down.
- (6) It will light up when the power station temperature over 60°C(140°F) or below -10°C(14°F), please turn off the AC output.
- ① It will light up when the power station is faulty and show the corresponding error code.
- (8) It will lights up when Circuit Frequency is switched manually.



AC output voltage and frequency will be different according to different countries or areas. Please refer to the actual product before using.

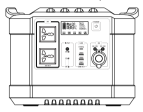
# **Error Code & Troubleshooting**

	USB short circuit or overload protection
SO 🗥	QC3.0 short circuit or overload protection
<b>▲</b> 03	DC short circuit or overload protection
<b>A</b> 04	AC short circuit protection
	Explain: There is potentially a short circuit inside your device or the power station.
	Troubleshooting:Please plug out the devices firstly ,press the button to recover
	the function.
<b>A</b> 05	AC overload protection
	Explain: the loading power of the electrical applications over 1000W.
	Troubleshooting:Press the AC button 3s to recover the function.choose our
	models >1000W to fit your devices.
<b>A</b> 05	AC inverter over temperature protection
	Explain:The inverter will automatically cut off the output if the temperature
	over 80℃ (176˚F)
<b>A</b> 07	Battery over temperature protection when discharging.
	Explain:The output will be cut off when the battery temperature is over $60^{\circ}\!$
	(140°F)
	Troubleshooting:Press the AC button 2s to eliminate it.let the power station
	stay for a period of time until temperature down.
<b>&amp;</b> 08	Battery low temperature protection when discharging
	Explain:The output will be cut off when the battery temperature is over
	-10℃ (14°F)
<b>A</b> 09	Battery over temperature protection when charging
	Battery low temperature protection when charging
<b>A</b> : :	Charge input over voltage protection
<b>▲</b> : ≥	Battery over voltage protection
<b>A:3</b>	Battery low voltage protection

## How to use your portable power station?

1.Power Button:Press 3s could turn off all output.

Pressing any one of the buttons 1s could wake up the display,the display will automatically turn off after detecting no output for 20s.

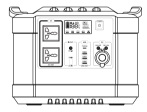




According to the power station you currently have,Limited Device Wattage<1000W, Laptop, Fan,TV,CPAP etc. AC will shutdown when it's short circuited or power overloaded. Remove the device to recover from short circuit or overpower protection.

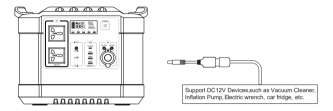
2.AC output: Press 2s to turn on/off the inverter

— When the AC output power is lower than 5W for up to 3 hours, the AC will automatically turn off to save energy.





- 3.USB output: Press 1s to turn on/off.
- When the USB output power < 1W for up to 1 hour, the USB ports will automatically turn off to save energy.



- 4.DC output: Press 1s to turn on/off.
- When the DC output power < 2W for up to 1 hour, the DC ports will automatically turn off to save energy.

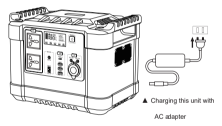
## Circuit Frequency Change:

Turn on AC output, click AC button 5 times constantly in 3s to change the frequency.

### How to charge the Portable Power Station?

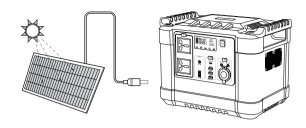
### 1. Charge by AC adaptor

■ Please connect our original adaptor to the household AC socket, connect the DC plugof standard charging adapter with the DC input interface ⊚ of this product, you'll know the unit is charging when the battery icon light up, the light will twinkle, at the same time, When the product is full of power, the battery icon will fully light, After the power station is fully charged, please remove the charger in time.



#### 2. Charge by Solar Panel

- Place your solar panel where it will get as much direct sunlight as possible.
- Plug the output of the solar panel(DC 5.5\*2.1mm or PV) into the input of the unit to start charging. connect with the DC input interface 
  or for this product, you'll know the unit is charging when the battery icon light up, When the product is full of power, the battery icon will fully light.



#### **Product Application Skills**

- 1)This product is built in high quality original lithium ion battery, it has no memory effect but high-capacity, and it is durable. However, we still recommend you to apply in the range of 10°C~30°C, so as to obtain the optimal charging capacity.
- 2)When charging, in order to avoid interference, please stay away from TV, radio and other equipment.
- 3)If the device has not been used for a long time, please disconnect the cable and store
- 4)Some portable devices may need to be set in charge mode to charge, see the corre-sponding equipment use manual for more information.
- 5)After starting, if there is no any output, it displays to automatically shut down within 20 seconds, so as to achieve better energy-saving effect.

#### Attention

- 1) To avoid short-circuiting, keep the unit away from all metal objects (e.g. coins, hair -pins, keys, etc).
- 2) Do not heat the unit, or dispose of it in fire, water or other liquids. Keep away from high temperatures. Do not expose the unit to direct sunlight.
- 3) This appliance is not intended for use by persons (including children) with reduced

physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

- Children should be supervised to ensure that they do not play with the appliance.
- 5) The unit may become hot when charging, this is normal. Do not cover the device with towels, clothing and other item.
- 6) Please deal with scrap products in accordance with the regulations, do not treatment the built-in battery as a household garbage, so as not to cause the explosion and pollution.
- 7) The product is only used for emergency power station, it can not replace the standard DC or AC power of household appliances or digital products.
- 8) Your device has and internal, non-removable, rechargeable battery. Do not attempt to remove the battery, as you may damage the device.

