Model: T1200

EN

# POWEREPUBLIC

# **User Manual**



## ATTENTION:

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

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 soft & hard ware 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!



#### Anderson 2 Port Cautions:

 You should use the original charger or the charger with the same parameters (the voltage range is 25±0.2V and the current range is 5A~20A), and correctly connect it to the positive and negative poles of this port;

2. This port is a fast charging port, when the device is charged to 90% via it, the charging will stop to protect the device;

3. If the parameters of the charger do not match, the display of this device will light up while the charging will not start.

# Specifications

Rated Power 120   Battery Type Hig   Charge Input CC/   Anderson 1(30A) Input 18V   Anderson 2(50A) Input 25V   AC Output 100	2V 50000mAh 1110Wh 0W, Peak 2600W h Quality Lithium Ion Batteries /CV 25.5V/8A /~30V 8A Max / 22A Max V~120V 60Hz 2.4A 3A, 9V/2A, 12V/1.5A 2V/8A
Rated Power 120   Battery Type Hig   Charge Input CC/   Anderson 1(30A) Input 18V   Anderson 2(50A) Input 25V   AC Output 100	0W, Peak 2600W h Quality Lithium Ion Batteries /CV 25.5V/8A /~30V 8A Max / 22A Max /~20V 60Hz 2.4A 3A, 9V/2A, 12V/1.5A
Battery Type Hig   Charge Input CC/   Anderson 1(30A) Input 18V   Anderson 2(50A) Input 25V   AC Output 100	h Quality Lithium Ion Batteries ICV 25.5V/8A /~30V 8A Max / 22A Max V~120V 60Hz 2.4A 3A, 9V/2A,12V/1.5A
Charge Input CC,   Anderson 1(30A) Input 18V   Anderson 2(50A) Input 25V   AC Output 100	/CV 25.5V/8A /~30V 8A Max / 22A Max /~220V 60Hz 2.4A 3A, 9V/2A, 12V/1.5A
Anderson 1(30A) Input 18V   Anderson 2(50A) Input 25V   AC Output 100	/~30V 8A Max / 22A Max V~120V 60Hz 2.4A 3A, 9V/2A,12V/1.5A
Anderson 2(50A) Input25VAC Output100	/ 22A Max V~120V 60Hz 2.4A 3A, 9V/2A,12V/1.5A
AC Output 100	V~120V 60Hz 2.4A 3A, 9V/2A,12V/1.5A
	2.4A 3A, 9V/2A, 12V/1.5A
USB Output 5V/	3A, 9V/2A,12V/1.5A
QC 3.0 Output 5V/	2V/8A
DC Output 2*1	
Type C Output 1 PD	100W: 5V/3A, 9V/3A, 12V/3A,15V/3A, 20V/5A
Type C Output 2 PD	18W: 5V/3A, 9V/2A, 12V/1.5A
LED Flashlight 3W	
Output Waveform Pur	e Sine Wave
Gross Weight Abc	out 14KG
Product Size L36	5*W235*H270mm
Operation Temperature -10	°C (14°F) ~60°C (140°F)
Sho	ort Circuit Protection
Ove	er Current Protection
Protection Circuit	er Power Protection
	er Discharge Protection
Ove	er Charge Protection
Ove	er Temperature Protection
1 x	Portable Power Station
1 x.	AC Adaptor
Package Included 1 x	Power Cable
1 x	Car Charger
1 x	User Manual

# LCD Display



\* The LCD screen will shut down automatically when no outputs are activated within 60 seconds.

#### Battery Level Indicator

Shows the percentage of the power. It's recommended to charge the power station when battery indicates less than 20%.

#### Fan Indicator

The fan is intelligently started when battery temperature gets high.

#### **Current Input**

Shows the current input power in watts and provides remaining charging time in hours under current input.

#### **Current Output**

Shows the current output power in watts and provides remaining usage time in hours under current output.

#### **Function Failures Warning**

When there is Short-circuit, Exceed maximum current/power limit or Low voltage, the Function Failure sign will appear on the display and the corresponding outlet indicator will flash simultaneously for 60 seconds.Output automatically shuts down immediately. Please remove the overloaded devices and then restart the power station to resume work.

# How to Use Your Portable Power Station?

### **1.AC Output Switch**

Turn on AC output: Press and hold the AC power button  $\boxed{\circ \quad sc}$  for 2 seconds to turn on the AC output, the corresponding indicator light will light up and the display screen will show Frequency "  $\frac{1}{2} \Rightarrow \bigoplus_{n \in W}$ ". AC output will switch off within 3 hours automatically when there are no loads(less than 5W).

Turn off AC output: Press and hold the AC power button  $\boxed{\circ}$  Ac for 2 seconds to turn off the product,the corresponding LED indicator light and the display screen " $\boxed{\bullet}$  will turn off.



According to the power station you currently have, Limited device wattage<1200W, Such as laptop, Fan, TV, CPAP, Etc can be charged. AC will shut down when it's short circuited or power over loaded. Remove the device to recover from short circuit or over power protection.

## 2.DC Output Switch

Turn on DC output: Press the DC power button  $\boxed{\circ \circ \circ}$  to turn on DC output, the corresponding indicator light will light up and the display screen will show<sup>\*</sup>  $\stackrel{\circ}{\models} \circ \circ \circ \circ \circ$ . DC output will switch off within 1 hour automatically when there are no loads(less than 2W).



## **3.USB Output Switch**

Turn on USB output: Press the USB power button output, the corresponding indicator light will light up and the display screen will show "

Turn off USB output: Press the USB power button  $\circ$  use to turn off the product, the corresponding indicator light and the display screen " $\left[\frac{1}{2}\right] \rightarrow \bigoplus_{\text{uniform}}$ " will turn off.



## 4.LED Light Switch

Turn on LED light: Press and hold the LED button for 2 seconds to turn on the light, and the display screen will show " \*\*. One more click to switch the modes, including High light, Low light, SOS and Strobe.

Turn off LED light: Press and hold the LED button if for 2 seconds to turn off the light.



# How To Charge The Portable Power Station?

**1.Charging by DC input(7.9\*5.5\*0.9mm)(12V~30V, 8A max /230W max)** The icon"  $\stackrel{\bullet}{=}$  " will light up, show the current input power in watts "  $\stackrel{\textcircled{\bullet}{=}}{\underset{888W}{}}$ " and provide remaining charging time in hours under current input, and the percentage of the battery.



## 2.Charging by Anderson port 1 (18V~30V, 8A max /230W max)

The icon"  $\leftarrow \left( \stackrel{\bullet}{=} \right)^{"}$  will lights up, show the current input power in watts"  $\left( \stackrel{\bullet}{\otimes} \right)^{\text{accs}}$  and provide remaining charging time in hours under current input, and the percentage of the battery.

## 3. Charging by Anderson port 2 (25V,22A max/550W max)



# **Frequently Asked Questions**

1. Can the product be carried on the plane?

No. According to international air transport standards, the lithium battery should not exceed 100Wh. You can not board the plane with the product because the built-in battery is 1110Wh.

2. Why the device power sometimes not available within 1200W?

a. The power station's power is less than 20%, and it needs to be charged in time.

b.The instantaneous starting power of your equipment is larger than the peak power of the power station, or the nominal power of the equipment is larger than the actual power of our power station. It is recommended to choose our larger power products.

3. Why it's noisy when the product works?

It's the power station built-in cooling fans system. The built-in fan can better help the product to dissipate heat to achieve a high conversion rate. It is common to have a slight noise during use.

4. Is the charger(adaptor) heating up normally while the product is charging? It is normal for the charger to heat up during charging. The standard charger conforms to national safety standards.

## **Product Application Skills**

1) This product is built-in high quality original lithium ion battery. It has no memory effect but has high-capacity, and it is durable. However, we still recommend you to apply in the range of 10  $\degree$  ~30  $\degree$ , 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. Refer to the corresponding equipment use manual for more information.

5) After starting it, if there is no output, it's display will automatically shut down within 60 seconds, so as to achieve better energy-saving effect.

6) Please deal with scrap products in accordance with the regulations, Do not treat the built-in battery as a household garbage, so as not to cause explosion and pollution.

7) The product is only used for emergency power station, which can not replace the standard DC or AC power for household appliances or digital products.

8) The device has an internal, non-removable, rechargeable battery. Do not attempt to remove the battery, as you may damage the device.



To preserve lifespan recharge every 3 months



Don't disassemble



Use original or certified cables



Avoid dropping



Don't expose to liquids



Avoid extreme temperatures