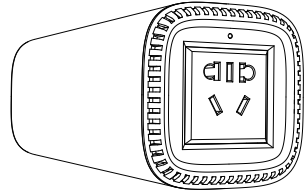


P150A7 Portable Power Station

User's guidebook



Attention:

1. Keep dry and do not expose in the high temperature.
2. Never fold, puncture, electric shock, crash, squeeze or burn the product.
3. Recycle the product according to the local recycle rules.



Product using, maintain, and security guide.

P150A7 Portable Power Station

Congratulation! Now, you have the most premium portable power station in the market. This guidebook is to help you. Please spend some time on reading this book and follow the guide. Through this learning, you'll be the professional.

Even though you don't like to read whole guidebook, you have to notice that **to turn on/off the AC power socket, you need to double-click the On-Off Key; to turn the DC output, you need to single the On-Off Key. When DC has no load, it will automatically turn off after 10 seconds.** This is design to save the life of the battery and extend the endurance of the product.

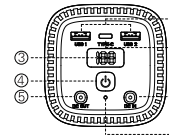
Here are introductions of each port, button and screen.

How to charging your power station: you need to know the way of charging your power station-- through the adaptor, car charger or the solar panel (if support). To extend the life of the product (lithium battery), it is better to charger at least one time in each month.

FAQ: About how to protect your product, store your product, and safely using your product.

Product using, maintain, and security guide.

Product Features



- 1.USB1 QC3.0
- 2.USB2 5V/2.4A

- 2.TYPE-C OUT
- 3.Power Display

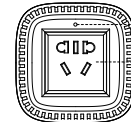
- 4.Power Button
- 5.DC OUT 12V

- 6.DC IN 15V

- 7.DC Indicator

- 8.AC Indicator

- 9.220V/110V OUT



1. USB Port

- ① Charge a variety of devices (5V/2.4A), Such as your iPhone, Tablet, GoPro, Speakers or any other charging device.
- ② Fast charge interface (5V/3A, 9V/2A, 12V/1.5A), Use TYPE-C to charge the device. For example, Android phone and any other TYPE-C device.

2. TYPE-C Port

- (PD 5V/3A, 9V/2A, 12V/1.5A). Use TYPE-C to charge your device, Such as an Android phone and any other TYPE-C device.

3. Power Display



Battery indicator: Shows the percentage of remaining battery.

4. Power Button

Click the switch key to turn on the DC output. The DC indicator lights up. When the DC load is less than 40mA, the DC output will automatically turn off after 10 seconds. Double-click the key to turn on/off the 220V/110V output port. Turn on the AC and the AC indicator will light.

5. DC OUT (12V) Port (12V/8A)

Can be plugged into any device that supports 12V output, Such as projectors, Car air pump, Etc. (5525 standard DC interface)

6. DC IN (15V) Port (15V/3A)

It takes only 5.3 hours to charge the product with the standard adapter, And it takes only 5.6 hours to charge the product with solar energy.

7. 220V/110V Output Interface

For example, Laptops, Electric guitars, Televisions, Mini-refrigerators, Vacuum cleaners, Etc. Require 220V/110V AC electrical equipment.

Technical Specifications

Parameter	
Weight:	1.2kg
Size:	80x80x220(mm)
Working Temperature:	32 ~ 113°F(0~45°C)
Discharge Environment:	-4 ~ 140°F(-20~60°C)
The Best Storage Temperature:	32 ~ 95°F(0~35°C)
Certification:	CE, FCC, RoHS, UN38.3
Input:	
Input(apply for solar energy, adapter and so on): 12-15V	
Output:	
AC socket	USB Portsx2 (one PD)
TYPE-C	DC port
Inner	
Battery:	power lithium ion battery
Battery capacity:	138Wh(37500Mah)
AV Inverter:	Consistent 150W, Peak is 180W
Lifetime:	Use 500+ cycles (depleted to raw capacity to 70%)
Warranty:	1 year

FAQ:

1.How to protect the products?

Portable power station is designed for many usages, so it is necessary to clean the dust on the outside of the products. Please use the dry and the abrasive cloth and the cleanser designed for phone and PC to clean the products. Don't put the product in the water.

2.Operating steps:

- ①To make sure that the authorized load power doesn't exceed the rated power. If exceed, Please use the other portable AC-DC power supply with bigger power.
- ②Put the AC load power plug into main engine power supply, turn on the Turn on/off button and then you can normally use it.
- ③After using, please turn off and charge for the power station.

Notice: when the power is not enough, load power exceeds the power of the power station or the environment temperature is too high, the power station will start the self-protect function, which will turn off automatically with the screen blink.

3.Operating Notice:

You should strictly follow the operating steps during the using. To make sure that using the power station in dry and ventilated environment. Do not let water or other liquids go into the power station; to insure the heat dissipation, there should at least 5 cm space for the ventilation; Do not use the product in the environment with gas and other flammable and combustible goods or corrosive gas; power supply charging: At least on time charging in each month.

4.Use the AC load

This portable power station supply authorized power. Usually,

the equipment with lower can be normally used, but the start power of some equipment is larger than its authorized power; for example, the start power of the inductive load equipment is 6-8 times larger than its authorized power; the start power of the energy saving light is more than ten times larger than its authorized. If the start power is larger than the peak power of the power station, the overload protection would be on, power supply would turn off with the screen blink.

Warranty Service

Warranty all Portable Power Station quality we sell, and supply the following warranty service: One year free maintain service, and lifelong maintain service, but not acceptable for following reasons:

- 1.Intentional damage, accident damage, mistake using;
- 2.Without authorization apart, change, fix, or without getting service from our company;
- 3.Products damaged by customer shipping, assemble, and mistake protection and so on;
- 4.Products cover with abrasion and scratch;
- 5.Damage caused by rat, insect pest, flood and other force majeure factors or other dusty things go into the inner of the power station;
- 6.AC cable and output cable are not in the warranty service;
- 7.Damage caused by over temperature or humidity;
- 8.Products bar code was scratch or damaged;
- 9.Over the date of warranty service.

The name and content of harmful substances in the product

Part Name	Harmful Substance					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Printed Circuit Assembly	X	○	○	○	○	○
Shell	○	○	○	○	○	○
Small structural parts such as gaskets and tapes	○	○	○	○	○	○

This form has been prepared in accordance with the provisions of SJ/11364.

○: Indicates that the hazardous substance has a medium content of all homogeneous materials in the part under the limit requirement specified in GB/T26572.

X: It means that the content of the harmful substance in at least a certain homogeneous material such as the component exceeds the limit requirement stipulated in GB/T26572.

Warranty Card

Username	Contact Number
Product Number	Date of Purchase

User address and zip code

Bar Code