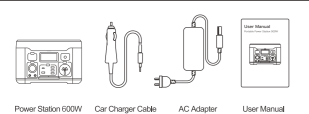
The current power of the product. It is displayed as a percentage (%). The using time of current power. The current total output power. Press@for DC port function. Press@for USB port function. Plug Type-c cable for Type-C port function. Press@for AC port function. The fan is working if the temperature is over 45°. Overload warning. Temperature warning of Inverter. Temperature range 90°C±5°C.

DC Input

- · Support AC adaptor charging.
- · Support car charger charging.
- · Support Solar Panel charging(12-30V).

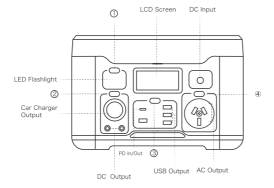
Button: Press button to turn on and press button one more time to turn off.

What's in the box



LCD Display





LCD Screen

LCD Screen will display charge and discharge. When you use the product, it will display the remaining power.

LED Flashlight

Press once to get low light, press twice to get high light, press three times to get SOS, press four times to turn off the light

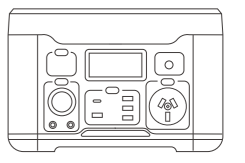
Important Information

Please read the user manual carefully when you use this product. You should follow all the instructions.

- 1. When children are using the product, please make sure they have close supervision to reduce the risks.
- It will increase the risk of electric shock if you use non-recommended products or accessories.
- 3. Please make sure to use the product in a ventilated environment.
- 4. Please keep the product in a dry and ventilated place to avoid moisture and electric shock.
- 5. Please remove the power plug when the product is not in use.
- 6. Do not expose the product to fire or excessive temperatures. It will explode if the temperature is over 130° .
- 7. Do not disassemble the product. It may cause fire, explosion, injury, and unpredictable risks.
- 8.Do not use the product with damaged wires or plugs, or damaged output cables. It may cause an electric shock.

User Manual

RT600 Portable Power Station



Please read the user manual carefully when you use this product.

You should follow all the instructions.

Specifications

Capacity 39Ah 14.6V 569Wh

DC Output 13/5A*2 Total 10A

DC 12-30V/3.78A

Car port Output 13V/10A

AC Output AC Continuous Power: 600W 240V 50Hz

▼ USB Output 5V/2.4A*3 QC3.0*1

Type-C Input/Output PD 60W

Battery Lithium-ion

Pure sine Wave

Management System Temperature control, surge protection

Short circuit protection
Over-current protection
Low-voltage protection

Operating Temperature 0°C ~ 40°C

Recharging Temperature 0°C ~ 40°C

Weight N.W: 5.94Kg

Dimensions 260*173*170mm

Certifications FCC/CE/ETL/RoHS

Warranty 24 Months

Support charging device

USB port: Smart phones, tablets, smart watches, digital cameras, E-readers.

13V Car charger port: Car charger, car refrigerators.

DC output: Drones, routers.

AC power: Laptops, displays, appliances, etc.

What it can power



Smart phone Around **37** times



Tablet Around 18 times



Laptop Around 12 times



Drone Around 10 times



Car refrigerators Around **10.5** hours



Camera Around **36** times

Charging method

Before using or storing the product, please use the wall charger to charge the unit. The LCD screen will display the current charge when the LCD screen displays 100%, it means full, this charging process is about 10 hours.



Wall Charger(72W) About **9-10** Hours



Solar Panels (Optional) About **7-8** Hours (Depending on Weather)



Car charger about 14-15 hours(12V) 7-8 hours(24V)

`-----/

Instruction

How to use this product:

- Plug in your device and press the button on top of the port you are using to turn it on.
- \cdot When the port icon appears on the LCD screen, the output port will turn on for charging your device.
- The continuous AC output port can only charge/power devices that operate at less than 500 Watts. Once this limit is exceeded, the product will shut off automatically.
- The AC port output will be turned off automatically after 2 hours when being drawn under 2W power to save power.
- The DC port or car charger port will be off automatically in 8hours when being drawn under 7W power for power saving.

The USB port output will be off automatically in 8hours when being drawn under 1W power for power saving.

· If the product is not used for a long time, it should be recharged every 3 months and keep the power at 60% -80%. Please keep it in a cool and dry place.

Note

Press the AC button to turn off the output to save power when the AC power port is not in use.