

Go off-grid whenever you like with the PS1300 Portable Power Station from EZVIZ. Its ultra-powerful 1,324Wh capacity, exceptionally fast charging, and extended durability makes it the best choice for basically all situation. It keeps your devices and appliances powered during blackouts, outdoor journeys, and other recreational activities. Recharging is simple and time-saving. Even better, go green with the additional solar panel without sacrificing speed. Whether you have an emergency or you are off to explore, the PS1300 will provide the power.

Lev Features



1,324Wh Total Battery Capacity



6 Ports for Multi-Device Charging



AC Output Up to 2000W¹



USB-C Fast Charging (Up to 100W)



Supports Solar Recharging²



Uninterruptible Power Supply Under 15ms



LiFePO₄ Battery



Up to 3,000 Full Charge Cycles³



BMS Battery Management System



Smart Display

Power virtually every device you bring to it

Keep essentials running during blackouts

From now on, you can get through any unexpected blackouts peacefully, thanks to the PS1300 power station and its large 1,324Wh battery capacity.

Phone (3119mAh) 95 Charges Tablet (30Wh)

Laptop (60Wh)

35 Charges

17 Charges

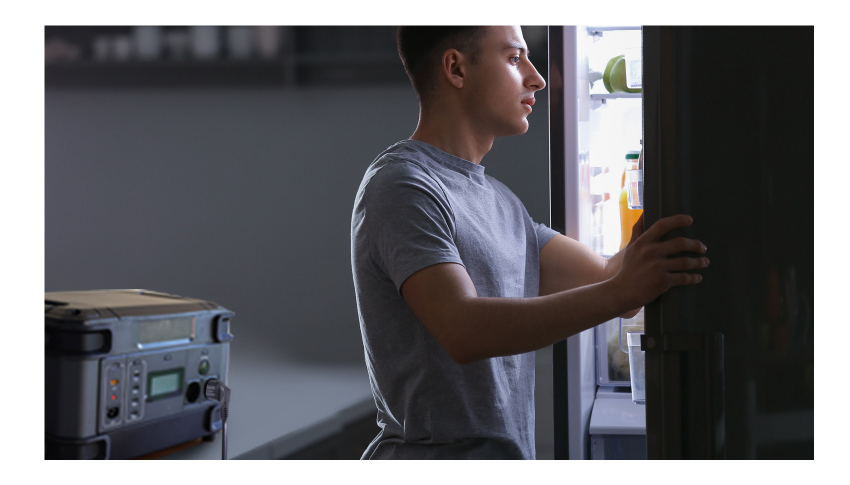


Light (10W) 105 Hours



Flashlight (20Wh) **52 Charges**





Works with high-wattage appliances for extra convenience

With the PS1300, you no longer need to drop your daily routines or give up entertainment during blackouts. It helps to maintain at least some proper use of your coffee maker or a large TV.











85-inch TV (200W)

Refrigerator (120W)

Blender (500W)

Microwave (1000W)

Heater (1500W)

Charge every outdoor adventure

In addition to freeing you from electricity anxiety, the PS1300 makes your family outing a day to remember! You get the capability to power multiple recreational appliances⁴, inlcuding electric grill, coffee maker, and more.



Switch (16Wh)

66 Charges



Drone (60Wh)



Mini Fridge (50W)

21 Hours



Projector (110W)



Coffee Maker (1000W)



Electric Grill (1100W)

1 Hour







Enjoy off-the-grid recreational activities



Power your creative filming projects

Share the power with multiple charging ports

Whether you need to charge multiple devices at once or your family and friends want to share the power, the PS1300 is ready to satisfy almost any demand. Three different types of ports - 6 ports in total - provide the power outputs1 that everybody needs.

- ① 1 × USB-C Fast-Charging Port
- ② 3 × USB-A Ports
- ③ 2×AC Outlets



Safe, durable, and constant power

1 Premium LiFePO₄ Battery

The PS1300 employs safer and more reliable LiFePO₄ battery to ensure up to 3,000 full charge and drain cycles for extensive everyday use.

2 Battery Management System (BMS)

The on-board BMS helps prolong the PS1300's lifespan by constantly monitoring how well it operates - including voltage, current, temperature, etc.

3 Uninterruptible Power Supply (UPS)

When the power goes out, the PS1300 takes over and provides a continuous supply with switchover time under 15ms, perfect for sensitive equipments such as PC and television.

Smart display at a glance

See all the charging and recharging statuses, temperatures, and any operational warnings on the PS1300 power station, with a quick glance.



Easy to charge and recharge

Flexible recharging from the grid

To prepare your next road trip, you can recharge your PS1300 simply and quickly to its full capacity via the AC input.





Or, enjoy clean and endless solar power

Power the PS1300 with the solar panel - one of the most sustainable and efficient recharging methods - in an easy and reliable way.

Estimated Average Charging Time⁵

1 × PSP100 Solar	Panel	16-24 hours
1 × PSP200 Solar	· Panel	8-12 hours

- 1 The maximum total AC output of the PS1300 is 2000W. If the output of the appliance's actual use surpasses that value, the Error Indicator on the smart screen will be displayed.
- 2 A compatible solar panel must be purchased separately and will be available from EZVIZ soon.
- 3 Based on test results from the EZVIZ Lab. After 3,000 full charge circles, the battery capacity will drop to around 80% of its original capacity.
- 4 The PS1300 can only properly charge devices/appliances that have a maximum output of less than 2000W. The numbers of each device's charging efficiency is based on testing results under standard conditions and may vary during actual use due to environmental factors.
- 5 Based on test results from the EZVIZ Lab. The actual charging time may vary with consideration of different conditions, environmental elements, installation angles, and more.

Specifications CN066 (UK Version)

Battery information

Cell Capacity 1324 Wh

Cell Chemistry LFP (LiFePO4) Battery

Cycle Life Up to 3,000 Full Charge

Management System Over Voltage Protection, Overload Protection, Over

Temperature Protection, Overcurrent Protection, Short Circuit Protection, Low Temperature Protection, Low

Voltage Protection

Input

AC Input Power (Charging) 230V 50Hz / 1300W Max

Solar Panel Input (Charging) 13-60V / 1300W Max

Output

AC Output (×2) 210-240Vac (50Hz)

Single: 2000W Max Total: 2000W Max

USB-A Output (×3) Single: 5V 2.4A

USB-C Outlet (×1) 5V=3A / 9V=3A / 15V=3A / 20V=5A (100W Max)

Compliance with PD Protocol

UPS

UPS Supports, 15ms

General

Net Weight 21.77 kg (787.91 oz)

Weight (With package) 23.86 kg (841.64 oz)

Product Dimension $434 \times 314 \times 271 \text{ mm } (17.09 \times 12.36 \times 10.66 \text{ inch})$

Packaging Dimension $505 \times 355 \times 324 \text{ mm} (19.88 \times 13.98 \times 12.76 \text{ inch})$

Charging Temperature 32-104 °F (0-40 °C)

Recharging Temperature 23-104 °F (-5-40 °C)

In the box

- PS1300 Power Station
- AC Charging Cable
- Car Charging Cable
- Solar Panel Charging MC4 Cable
- Quick Start Guide

Certifications

CE / RoHS / RECHE / WEEE / MSDS / UKCA