

LogiLink®

Portable Power Station 3000 W

Art. No.: PPS3000



High Performance Outdoor Power Solution

LogiLink's Portable Power Station is engineered to provide reusable, rechargeable portable power for a variety of applications. It is safe to use with built-in intelligent cooling system, multi-charging protections, eco-friendly and remotely controllable with app. Perfect for road trip, camping or during a power outage.



LiFePO4
Battery



Solar
Power



Car
Charge



Fast
Charge



Flash-
light



Safe
to Use



App
Control



Easy to
Transport

Long Lasting & Safe Power Solution

The durable, stable and efficient Lithium iron phosphate (LiFePO₄) battery works with solar charging, supplying off-grid power to your needs.



13 Output Ports Can Be Used Simultaneously

Equipped with 13 charging output ports and it have 6 output modes of AC, USB, Anderson terminal, DC 5521 and car charger. Compatible with multiple electrical devices at the same time.



Emergency LED Light

4 brightness levels and SOS lighting to lit up the camping ground.



Large & Clear LCD Display

Easy to read LCD display allows user to see the power supply quantity and charging efficiency at a glance.



3 Charging Modes

Quick recharge through solar panel, AC or car.



Wall
Charging



Car
Charging



Solar
Charging

Multiple Safety Protections

Reliable with 8 kinds of security protections and make daily use more secure.



Undervoltage



Overvoltage



Overcurrent



Overload



Overtemperature



Cryogenic



Short Circuit



SOH Monitor

Compatible with LogiLink Foldable Solar Panels, Solar Cables and Cigarette Lighter to Alligator Clip Cable.



PHC0400/PHC0401



CP0400



PVP0100/PVP0200/PVP0400

Wireless Control with Tuya App

Remotely control or monitor the power usage, temperature and setup timer through the free [Smart Life](#) app.



Smart Life

Download the free APP from the App Store or Google Play store.

Specifications:

Battery Type	LiFePO4
Battery Capacity	2560 Wh, 51.2 V DC 50 Ah
Battery Life Cycle	4000 cycles
Wireless Standard	IEEE 802.11b/g/n
Wireless Technology	Wi-Fi
Wireless Frequency Range	Wi-Fi: 2412–2472 MHz, BT: 2402–2480 MHz
Max. Transmission Power	Wi-Fi: 7.41 mW, BT: 1.67 mW
Inputs	AC: 220–240 V~, 50/60 Hz, 10 A (2300 W max.) Solar panel/Car input: 13–45 V/12 A (800 W max.)
Outputs	AC outputs x3: 220–240 V~, 50/60 Hz, 16 A (3000 W max.) Car charger: 12.6 V/10 A (126 W max.) DC 5521 outputs x2: 12.6 V/3 A (40.8 W max.) Car Charger Output + DC 5521 Outputs: Total 126.0 W max. Anderson Terminal: 12.6 V/30 A (378 W max.) USB-A1/A2: 5 V/3 A (15 W), 9 V/2 A (18 W), 12 V/1.5 A (18 W max.) USB-A3/A4: 5 V/2.4 A (12 W max.) USB-C1/C2: 5 V/3 A (15 W), 9 V/3 A (27 W), 12 V/3 A (36 W), 15 V/3 A (45 W) 20 V/5 A (100 W max.)
Protections	Over temperature, low temperature, over-discharge, overcharge, overcurrent, overload and short circuit
IP Rating	IP20
Discharge Temperature	-20–45°C
Charge Temperature	0–45°C
Dimensions	53.6 x 30.3 x 34.3 cm
Weight	34 kg
AC Cable Length	1.5 m

Package Contents:

- » 1x Power Station
- » 1x AC Cable
- » 1x Car Charging Cable
- » 1x User Manual

Package Information:

- » Packing Dimension: 580 x 348 x 455 mm
- » Packing Weight: 37.55 kg
- » Carton Dimension: 580 x 348 x 455 mm
- » Carton Q'ty: 1 pc
- » Carton Weight: 37.55 kg



*The specifications and pictures are subject to change without prior notice.
*All trade names referenced are the registered trademarks of their respective owners.



PPS3000



Made in China