# **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.





Car











LiFeP04 Battery

Solar Power

-Ò

Charge

Fast Charge

Flashlight

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

-Ò.



# **Multiple Safety Protections**

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



J

Overtemperature



**I** 

Cryogenic



Short Circuit

Car

Charging



Overload



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.



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

**Smart Life** 

## **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





