

## Portable Power Station

# ES-E2000@B2-EU



#### Overview

ES-E2000@B2-EU is a high-power, large-capacity portable power station that can deliver four 230V AC, pure sine wave outputs and self-charge with wall outlets, solar panels, and car chargers. With the two-way inverter flash charging technology, the power station can be fully charged without an adapter in approx. 2 hours. and provides 6 types of output ports to power up to 14 differ ent devices at the same time. The UL-certified lithium iron phosphate cells offer large capacity, are safe and stable, and have long cycle life; the built-in BMS offers 8 safety protections, the rigorous QA process ensures safety and reliability. The integrated high-resolution LED display shows battery level and device charge and discharge status at a glance. This power station is suitable for a wide range of application scenarios such as camping, drone-based photogrammetry, self-drive tours, RVs and travel trail ers, fishing trips, outdoor mobile live streaming, mobile offices, outdoor work, and emergency power backup.

### **Features**

- High power (2000W), large capacity (1872Wh), four 230V AC, pure sine wave outputs, safe and stable.
- Supports EPS, can get power from the mains through AC output and resume power supply within 30ms after the mains po

1



wer is interrupted (AC total input power < 1800W).

- Equipped with the smart charge&discharge management system, allows longtime connection to the mains to meet emergency power needs without battery damage.
- Supports smart car charging when charging through the cigarette lighter socket. The power station charges only when the car engine is started, no need to worry about damaging the car battery.
- Supports enhanced overload mode and can supply power for some load without interruption when the load exceeds the A C output power.
- Automatically recognizes the mains frequency and adjusts the AC output frequency without manual adjustment.
- 3 self-charging methods: wall outlets, solar panels, and car chargers.
- Supports the twoway inverter flash charging technology; with a power cable and no adapter, the power station can be fully charged in just 2 hours.
- Two charging modes available: slow charging, fast charging.
- Supports MPPT charge control when self-charging with solar panels; with max. 800W input, the power station can self-charge to 100% power in approx. 2.5 hours (solar panels sold separately).
- Indicators on the top show on/off status and battery level (over 20% is green, below 20% is red) at a glance.
- 6 types of output ports can power 14 devices at the same time.
- Independent control switches for AC, DC, and USB ports allow separate power control.
- UL-certified lithium iron phosphate cells, large capacity, safe, stable, and long cycle life (+4000 cycles).
- Built-in BMS provides 8 safety protections including overvoltage protection,
- overdischarge protection, overcurrent protection, short circuit protection, high temperature protection, low temperature protection, overload protection, battery protection to ensure safety.
- Stringent quality control and assurance process ensures electrical safety.
- CE, FCC, RoHS, DOE, CEC, UN38.3 certifications.
- The high resolution LED display shows battery level, input and output power, and remaining charge and discharge time at a glance.
- Robust and durable V-0 grade flameretardant shell; louvered vents on 2 sides for ventilation while keeping out rainwater, multiple smart temperaturecontrolled fans, efficient and quiet heat dissipation.
- With dual handles on the top, easy to carry.
- A rubber plug protects the car charger port from dust and water.
- Large area of anti-slip pad on both sides of the bottom ensures stable standing in outdoor use.

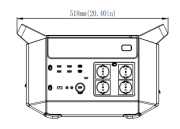


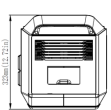
# **Specifications**

Battery	Description	
Rated capacity	1872Wh, 39000mAh/48V	
Battery type	Lithium iron phosphate battery	
Rated voltage	48V	
Cycle life	≥4000	
Power Input	Description	
AC input	Max. 1400W	
Anderson input	Car charger: 13.2V/8A; solar panel: 18V to 40V/22A, max. 800W (two charging modes share the Anderson port)	
Solar charging system	Support MPPT charge controller	
Power Output	Description	
USB-C output	PD 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A, max. 100W*2	
USB-A output	QC3.0 5V/3A, 9V/2A, 12V/1.5A, max. 18W*4	
DC5521 output	13V/3A, max. 39W*2 (DC, car charger, and Anderson port share 15A)	
Car charger	13V/10A, max. 130W (DC, car charger, and Anderson port share 15A)	
Anderson output	13V/15A, max. 195W (DC, car charger, and Anderson port share 15A)	
AC output	230V ~ 50Hz/60Hz (pure sine wave)	
Number of AC port	4	
Rated AC output	2000W	
General	Description	
Casing material	PC + ABS	
Weight	22.5kg/49.6lbs	
Dimensions	518*293*323 mm (20.4*11.5*12.7 in)	
Operating temperature	-10° C to 45° C/14° F to 113° F	
Charging temperature	0° C to 40° C/32° F to 104° F	
Operating humidity	20~90%RH (no condensation)	
Operating altitude	≤2000m	
Storage temperature	-10° C to 45° C/14° F to 113° F	
Storage humidity	≤70% RH (no condensation)	

# **Dimensions**









## **Ordering Info**

Product Model	Config	Description
ES-E2000	B2-EU	Portable power station (2000W, 1872Wh, 230V AC output, EU)

#### Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overse as business@uniview.com; global support@uniview.com

http://www.uniview.com

©2023-2024 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

<sup>\*</sup>Product specifications and availability are subject to change without notice.

<sup>\*</sup>Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.