EnviroBest°







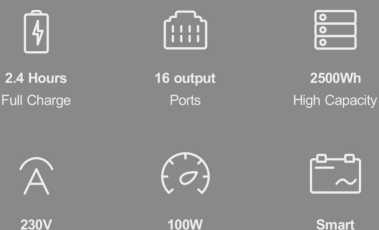




UN38.3

PORTABLE POWER STATION

Core Technology



230V AC Output **100W** Fast Charging

Smart Inverter Technology







BMS Protection System



Chips Automotive Grade





Fast AC Charging

2.4 hours from 0% to 100% (2496Wh).



Multiple Safety Features

Protec your devices against short-circuiting, overheating, over-current, over-voltage, and more.



Emergency Power Supply

Immediately switch to the battery to power your device when the AC input is interrupted.



Auto Charging

Auto-charging to maintain 90% capacity when the product is long-term connected to city power.



High-safety & Long-life Battery

Use high safety and long circle life LiFePO4 battery.



High Precision BMS

Improve energy effiency and prevent over-charging or over-discharging. Early warning of battery life using machine learning technology.



Smart Car-charging

Smart recognition for car-charging input and whether the car engine works or not.



Super Load

Support devices with rated power exceeding 56% of the product.

Super Capacity Equipment power supply time

-		I	
800W Electric Rice Cooker 3.2 Hours	10W Electric lights 250 Hours	65W Car Refrigerator 38 Hours	49.9Wh Laptop 50 times
1000W	1000W	600W	60W
Microwave Oven 2.5 Hours	Induction Cooker 2.5 Hours	Coffee Maker 4.3 Hours	Drones 41 Times
	T		• // <mark>.</mark>

40W Electric Fan

1200W

900W **Electric Drilling Machine** 2.7 Hours



4310mAh 191 Times

Bidirectional inverter technology Efficient and adjustable charging power

Super Fast AC Charging

Takes you **1.8 hours** to charge from **0% to 80%** by standard wall outlet.

AC direct plug-and-charge, up to 1400W input power

High-safety & Long-life Battery

- High quality EVE cell
- High safety LiFeO₄ battery
- 4000 cycles long cycle life battery

Battery Management System

Keep the Battery Insulated from Risks

SP2500 has a built-in advanced Battery Management System (BMS) that is designed to keep the battery operating intelligently, safely, and securely.

Products have passed the harsh safety certification of Japan, Europe and North America



14 Output Ports

Explore 14 versatile Output Ports for different requirements.







Practical Scenes



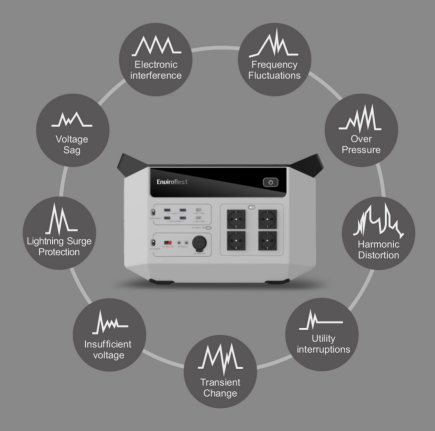






Solving 9 power problems

Keep your equipment in a stable electrical supplying



Emergency Power Supply (EPS)

Non-damage from any power failure on your fragile electrical products by using SP2500 The EPS is built to shield your sensitive and valuable electrical devices.

EnviroBest

4 Charging Options

- You can charge SP2500 with a direct AC charger without any cumbersome adapter.
- You can also charge it using any solar panel (MAX 800W) available on the market.
- Using a generator, an EV charger, a car charger, or a gas charger are other charging options.



Product Specification

Modle	SP2500		
Wattage	2500W		
Capecity	2496Wh		
Cell Chemistry	LiFe04		
Cycle Life	4000cycles		
AC Output Type	Pure Sine Wave		
Vottage	230V		
Product Dimensions	515*292*322mm		
Net Weight	about 25.5kg		
Charging temperature	0°C-40°C		
Discharge Temperature	-20°C-45°C		
Storage temperature	Short-term (<3 months): -20°C-45°C Long-term (3-12 months): 0°C-25°C		
USB-A port(×4)	5V-3A, 9V-2A, 12V-1.5A max 18W		
Type-C port(×2)	5V-3A, 9V / 12V / 15V / 20V-5A max 100W		
DC5521 port(×2P)	13V-3A max		
Anderson Output	13V-15A max		
Cigar lighter port	13V-10A max		
AC input	1400W max		
DC input	800W max		
Car-charging	13.2V max 8A		
Solar charging	8V-40V max 22A		

Use and storage attentions

Use attentions

- 1) Do not approach or expose the machine to high temperature environment, such as fire source, heating equipment, etc.
- 2) Do not short-circuit, overcharge or overdischarge the machine.
- 3) Do not subject the machine to excessive mechanical impact, and it is forbidden to needle, beat, bump, trample or throw power supply.
- 4) Do not invade the machine into any liquid, such as seawater or water; Do not use it in a thunderstorm or wet environment.
- 5) Don't use the machine in the environment of strong electricity and magnetic field.
- 6) Do not disassemble or repair the machine by yourself. If you need to repair or replace parts, please contact the official channel provider.
- 7) Do not place the machine with metal conductive items such as necklaces, coins, hairpins, wires, etc.
- 8) Do not block the fan outlet of the machine, or use the machine in a dusty environment.
- 9) Please keep the machine out of the reach of children and pets.
- 10) Please strictly follow the user's instruction to use this machine, so as to prevent the machine from being damaged and malfunctioning, thus causing serious accidents such as battery fire or explosion.
- 11) Do not discard the machine directly, please discard it according to local laws and regulations, or contact a professional battery recycling company for disposal.

Storage recommendations

The machine should be stored in the temperature range of $0^{\circ}C \sim 25^{\circ}C$, low humidity and corrosion-free environment, away from heat sources, water sources and metal conductive articles. It should be charged to 30% of capacity for short-term storage(<3 months) and to 60% of capacity for long-term storage(3~12 months).

The delivery machine is in nearly 30% charging state. Due to the machine's self-consumption, the machine delivered to the client can't be completely guaranteed to enter the working state immediately. During transportation, violent vibration, impact, sun and rain should be prevented. If the machine has not been used for a long time or the power is seriously insufficient, it is necessary to charge the product before further use.

* The warranty period of this product is 24 months. During the warranty period, if there is any quality problem, the company promises to exchange or guarantee it.