### Outdoor LiFePO4 Portable Power Station Generator 110V 220V 1200W 120ah

#### **Basic Information**

Guangdong, China • Place of Origin:

• Brand Name: **ENIKOL** • Model Number: EPH1200 100 pieces • Minimum Order Quantity:

• Price: \$280.00/pieces 100-499 pieces



#### **Product Specification**

• Power Source: AC Adaptor, Car, Solar Panel

LiFePO4 • Battery Type: • Inverter Type: Pure Sine Wave

MPPT • Controller Type:

• Special Features: Type C, Cigar Lighter, Lighting Mode, SOS Mode

• Product Name:

Outdoor Camping, Solar Energy Storage, Home Emergency Power, Etc. • Application:

• AC Output: 100~120V/60Hz,220V~240V/50Hz

120AH (1512WH) • Battery Capacity:

. Charging: AC/ Solar/ Car Three Charging Ways

1200W . Rated Power:

• Lighting: Lighting Mode, SOS Mode

• Cycle Life: ≥2000 Times 1 1/22



### More Images











### **Product Description**

Portable Outdoor Generator 110V 220V Power Station 1200w 120ah For Solar Energy Storage Power Batteries Specification

item	value	
Model Number	EPH1200	
Place of Origin	China	



	Guangdong		
Brand Name	ENIKOL		
Power Source	AC Adaptor, Car, Solar Panel		
Battery Type	LiFePO4		
Inverter Type	Pure Sine Wave		
Controller Type	MPPT		
Special Features	Type C, Cigar Lighter, Lighting mode,SOS mode		
Product name	EPH1200		
Application	Outdoor camping, solar energy storage, home emergency power, etc.		
AC output	100~120V/60Hz,220V~240V/50Hz		
Battery Capacity	120AH (1512WH)		
Charging	AC/ solar/ car three charging ways		
Rated power	1200W		
Lighting	Lighting mode,SOS mode		
Cycle Life	≥2000 times		
Warranty	1 Year		
Battery Protection Function	Over current/ Overdischarge/ Short Circuit/ Overtemperature		

### **Product Description**

## Outdoor Portable Power Station

Large capacity, High power

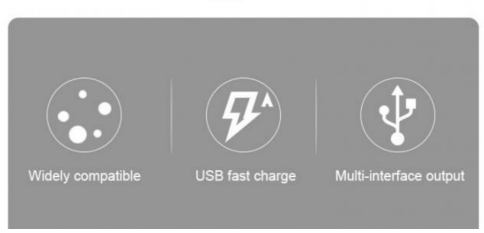




### **BEST CHOICE FOR OUTDOOR**

MULTIPLE ADVANTAGES, REST ASSURED TO CHOOSE











Multiple protection

High and low temperature protection

Smart chip

## High and low Temperature Protection







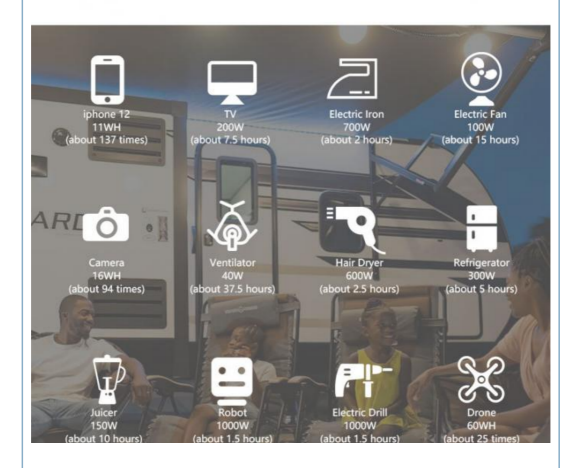
# Double fan forced air cooling

0 . 0



## Take 1512WH as an Example

0 • 0

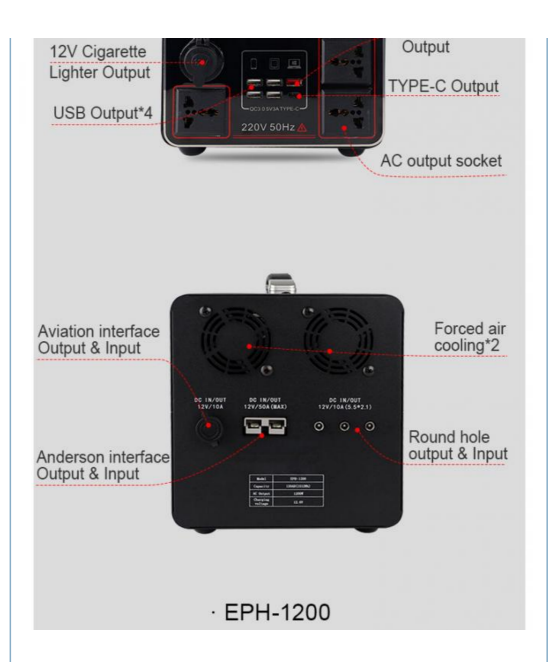




## **Product Information**

0 • 0





### **Product Parameters**

0 • 0





· EPH-1200

· EPH-2000

Item		Specification	ion	
Model	EPH-1200	EPH-1500	EPH-2000	
Rated capacity	1512WH	1776WH	2072WH	
AC rated power	1200W	1500W	2000W	
AC voltage	1	10V / 220V (Pure sine way	ve)	
USB output	5V/2.4A 5V/2.1A 5V/3A QC3.0			
Type-c output	PD 22W/30W/60W (Optional)			

· · · · · · · · · · · · · · · · · · ·				
Aviation interface	Output & Input 10A MAX			
Anderson interface(Optional)	Output & Input ≤50A			
DC12V interface	Output & Input ≤10A			
Cigarette lighter interface	Output 12V/10A			
LED light	Desk lamp ,Lighting mode,SOS mode			
Power size (L* W * H) mm	334*192*221	400*200*215		
Net weight	10.9kg	16.5kg	18.5kg	
Display	LCD display			
Warranty	1 year,Design life ≥5 years			
Cycle life	≥2000 times			
Shell material	Iron +PC	Aluminum+PC		
Charging temperature	0 to + 45 ° C			
Operating temperature	-20 to + 55° C			
Protection functions	Overcharge protection, over discharge protection, over-current protection, short circuit protection, over temperature protection and low voltage alarm			

### **ACCEPT OEM**

## **Our Cooperation Partner**

0 . 0





























### **Complete Product Certification**









## Applicable to outdoor places



















FAQ

We are based in Guangdong, China, start from 2021,sell to Africa(20.00%),Mid East(20.00%),North America(15.00%),Western Europe(15.00%),South Asia(10.00%),Northern Europe(10.00%),South America(5.00%),Eastern Europe(5.00%). There are total about 51-100 people in our office.

#### 2. what services can we provide?

Accepted Delivery Terms: FOB,CIF,EXW,FCA,DDP

Accepted Payment Currency:USD,EUR,AUD,CNY;

 $\label{lem:control_problem} Accepted \ Payment \ Type: T/T, L/C, D/P \ D/A, Money Gram, Credit \ Card, PayPal, Western \ Union, Cash; \\$ 

 $Language\ Spoken: English, Chinese, Spanish, Japanese, French$ 

### **ENIKOL** Damien New Energy Technology (Shenzhen) Co., Ltd.

86 17727596282

andy@enikolnewenergy.com enikolnewenergy.com



Guangming District, Shenzhen, Guangdong Province, China