China ENOOK

1

T/T

100USD

15~30days

10000pcs/month

300W power station

carton packing + pallet

Enook price solar power generator portable power station 300W Portable Power Station with solar panels

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Application:
- Battery Type:
- System Type:
- Brand Name:
- Model Number:
- Color:
- Size:
- Working Humidity:
- OEM/ODM:
- Home Energy Storage LiFePO4(LFP) Portable Enook LiFePO4 Lithium Iron Phosphate Silver 25*14*17cm 10-90%





More Images









Our Product Introduction

Enook price solar power generator portable power station 300W Portable Power Station with solar panels

Product discripition

The Power Station 220V Solar Generator with a 220V LiFePO4 battery is a portable and outdoor power solution that offers the following features:

1. High Voltage Output: It provides a 220V output, making it suitable for powering various electronic devices and appliances that require this voltage level.

2. Solar Charging Capability: The generator is equipped with solar charging capability, allowing you to harness renewable energy from the sun to recharge the LiFePO4 battery. This feature enables you to have a sustainable power source in outdoor settings.

3. LiFePO4 Battery Technology: The power station utilizes a LiFePO4 battery, which offers several advantages such as high energy density, longer lifespan, and enhanced safety compared to other battery technologies. This ensures reliable and efficient power storage.

4. Portable and Lightweight: With a compact and lightweight design, this power station is easy to carry and transport, making it ideal for outdoor activities, camping trips, and emergency power backup situations.

5. 300W Power Output: The power station has a maximum power output of 300W, allowing you to power multiple devices simultaneously. It can handle small to medium-sized electronics like laptops, smartphones, tablets, LED lights, and small appliances.

These features make the Power Station 220V Solar Generator with a 220V LiFePO4 battery a versatile and reliable power solution for outdoor adventures and emergency situations.

300W PORTABLE POWER STATION

ENOOK



Features:

1.LiFePO4 lithium battery 2000 cycling times, intelligent

LiFePO4 lithium battery 2000 cycling times, intelligent BMS system, safe and long service life.
 Multiple output: AC 110V/220V 300W output;5V USB-A output;5V,9V,12V USB-C output;12V cigarette lighter output;12V DC5521 output;12V 3W LED lighting.
 3 charging ways: AC to DC adaptor charging; PV charging; Car charging.
 4.Perfect cooling: In-built intelligent cooling fan and side wantilation hole decing.

ventilation hole design.

5.LCD display screen, real time monitoring the working state of the product.
6. Applicable to indoor emergency power supply, outdoor camping, fishing etc. scenarios.

7.Aluminum shell, light and compact, designed with

movable handle, easy to carry. 8.CE,FCC,UN38.3+MSDS etc. certificated.

	100	V Portable Power Station	
Model		LA300W	
		General	
Battery capacity		256WH	
Cell type		LIFePO4	
Dimension(L*W*H)		9.84*5.51*6.69in/250*140*170mm	
Discharge temperature		-4-113°F/-20-45°C	
Working humidity		10-90%	
		AC Output	
Rated power		300W	
Waveform		Pure sine wave	
Voltage		110VAC/120VAC	220-240VAC
		DC Output	
Cigarette lighter port*1	Voltage	12V	
	Current	5A default; 10A,15A optional	
DC5521*3	Voltage	12VDC	
	Current	5A each total 10A Max.	
USB-A*2	Voltage	5VDC	
	Current	2.4A	
USB-C*1	Voltage	5V	9V 12V
	Current	3A	2A 1.5A
LED lamp	Voltage	12V	
	Power	3W	
	DC Inpu	ut(Anderson charging port)	
AC adaptor charging	Voltage	14.6V	
	Current	10A	
PV charging	Voltage	14.6V-25V	
	Power	270W max	

Specification

ENOOK 300W PORTABLE POWER STATION 10 Mainswitch Cigarettelighteroutputport AC switch Andersonchargingport LEDlightswitch DC5521outputport LEDlight **LCD** screen **USB-C** outputport **AC outputport USB-A** outputport

Company Information

Founded with a commitment to sustainable energy solutions, our company stands at the forefront of the new energy revolution. As a leading player in the field of advanced battery technology, we specialize in the development, production, and innovation of next-generation energy storage systems.

At the core of our mission is the dedication to providing clean and efficient power solutions for a greener future. Our cuttingedge lithium-ion battery technology is designed to meet the increasing demands of diverse industries, ranging from electric vehicles to renewable energy storage.

With a state-of-the-art manufacturing facility, we ensure the highest quality standards in our products. Our research and development team constantly pushes the boundaries of innovation, striving to enhance the performance and reliability of our energy storage solutions.

Committed to sustainability, we adhere to stringent environmental standards throughout our operations. From responsible sourcing of raw materials to eco-friendly production processes, our focus is on minimizing our ecological footprint. Collaboration is key in our journey towards a sustainable energy landscape. We actively engage with partners, stakeholders, and experts to foster a community dedicated to advancing clean energy technologies.

As we navigate the dynamic landscape of the new energy sector, our company remains steadfast in its pursuit of excellence, innovation, and environmental responsibility. Together, we power a brighter, cleaner tomorrow.

Company Introduction

Company Introduction

ShenZhen Enook Technology Co., Ltd company is professional manufacturer and supplier of lithium energy solutions, E-bike battery pack, which focus on manufacturing and designing of litnium cells and battery packs



Quality first is our principle,Satisfying all our customers is our tenet,win-win business is our aim.Dedicated to strict quality control and thoughtful customer service, our experienced staff members are always available to discuss each detailed requirements from customer and ensure full customer satisfaction.



In addition, we have obtained certificates. MSDS UN38.3 MSDS,ROHS,UL.ect. All our products keep selling wellnot only around China, but also inUSA, Philippines, Germany, England, Australia, Russia, France and other Europen and Asia countries



Fast delivery is one of our advantage, selecting a current products from catalogue, or customized products, 3⁻⁵ 5 days is the normal time to prepare for the goods, OEM & ODM orders can be acceptable.

Quality is our life, price is our core competence, please don't hesitate to contact us if you have any requirement, we'll provide our best service to you.

Has passed CE certification and ROSH certification, excellent quality the company has obtained a number of patented technologies.





Q2:What's your main products?

A2:Lithium battery,Lipo battery,LiFePO4 battery, battery packs,etc.For cylinder battery.



Q3:How is the quality of the products?

A3: 1.Always provide the premium authentic products, never fake. 2.Only provide A Grade cells



Q4: Do you provide the OEM&ODM service?

A4: Yes, we are experienced factory can provide OEM & ODM services.



Q5: How do we place an order?

A5: Step1. Contact us Step2. Confirm products you need, the price and other details Step3: We make PI(Proforma Invoice) for you to make payment Step4: Payment finished Step5: Payment checking by our accountant Step5: Products packed and shipped (tracking number

will be provided once shipped out)

Step6: Customer get the products and feedback





Q6: What's the lead time?

A6: 1. Sample orders: 1-3 working days
2. Bulk orders: 3-7 working days according to different quantities
3. OEM: 7-12 working days on receipt of sample confirmation

Contact

