



110V 60Hz Rechargeable Portable Power Station SOS Mode LED Lights

Basic Information

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CO., LTD

HDT1000 Model Number:



Product Specification

110V/60Hz • AC Input: . Battery Type: Lithium-ion 999Wh • Capacity: 12V/10A • DC Output:

AC/DC/USB/QC3.0/Type-C • Output: • Product Name: Portable Outdoor Power Station

• Highlight: 60Hz Rechargeable Portable Power Station,

110V Rechargeable Portable Power Station,

110V rechargeable power supply for camping

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners.

Portable Outdoor Power Station HDT-1000 with 1000W AC Output, Wireless Charger, SOS Mode & LED Lights Product Description

- 1. LCD display
- 2. DC output
- 3. Cigarette lighter socket output
- 4. USB output
- 5. PV input
- 6. DC input
- 7. Anti collision strip
- 8. Wireless charger
- 9. SOS mode and LED lights
- 10. Air inlet with cooling fan
- 11. AC output
- 12.1000W
- 13. Ternary lithium battery

Describe

HDT-1000 is a portable energy storage power supply product that meets the American AC power standards, with a rated AC output power of 1000W and a 21700 ternary lithium battery capacity of 999Wh. It is suitable for household emergency power consumption, outdoor travel, emergency disaster relief, outdoor work, and other occasions.

This product has a total AC rated output power of 1000W, with two 110V AC outputs, one TYPE-C output that meets the PD60 standard, two DC5525 outputs, and one cigarette lighter port output. It has a built-in 5W LED lighting and SOS alarm function, and supports 10W wireless charging function.

This product supports 110V AC charging through the standard 24V/6.25A AC adapter, as well as DC photovoltaic 18V/100-200W charging and DC 12V car charger to charge the product.

General specifications

General specifications		
rated capacity	999wh	
Weight (net weight)	≈ 8.8 kg	
Weight (including accessories)	≈ 9.8 kg	
Product size	312 mm x 190 mm x 190 mm	
input		
Recharging input voltage	12-26V	
Recharging input powe	155W Max	
AC/DC adapter	AC 100-240V, DC 12-26V 6.25A	
Solar charging input	12V-26V (maximum 155W)	
car charger	12V===8A maximum value	
output		
AC output voltage	110V±10%/60Hz	
Rated output power	1000W	
Output waveform	Pure sine wave	
Overload protection power supply	1100±80W	
Cigarette lighter socket output	14V===8A	-Total 8A
DC55 * 2.5 output x2	14V===8A	
wireless charger	10W	
USB output	QC3.0/18W	
C-type output	PD60W	
battery		
Standard battery capacity	3.7V 270Ah	
operation temperature	14-104 (-10-40)	
Charge Temperature	32-104 (0-40)	
storage temperature	-4-113 (-20-45)	

Application

Outdoor power supplies are different from traditional power banks. Power banks can only charge mobile phones and have poor battery life, making it difficult to quickly recharge. Outdoor power sources not only have high battery capacity, but also have AC and DC outputs. They also have multiple charging methods, such as mains, photovoltaic, and vehicle mounted,

which can charge outdoor power sources. Therefore, outdoor power sources have many uses, such as outdoor camping, fishing, emergency rescue, aerial photography, outdoor live streaming, home emergency power sources, and so on. Portable energy storage power sources can be used in almost all scenarios where there is a demand for electricity.

TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD

13752486626

huangwei@toec-iot.com

e outdoorpower-station.com

No. 6, Mount Taishan Road, Hexi District, Tianjin