

3000W Portable Outdoor Power Station Lithium Iron Phosphate Battery

Basic Information

- Brand Name:
- TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD HDH3000
- Model Number:

Our Product Introduction

for more products please visit us on outdoorpower-station.com



Product Specification

- Rated Capacity:
- Weight (net Weight):
- AC Charging:
- Output:
- Input:
- Neutral Color:
- AC Output:
- DC Output:
- Highlight:

2688wh

≈40kg 1600W

- 1*13.5V/10A
- AC+solar Panel+car Charger
- Orange+Black
 - - 2*13.5V/10A

4 * 1110V/60Hz Or 4 * 230V/50Hz

3000W Portable Outdoor Power Station, Portable Outdoor Power Station Lithium Iron

Product Description

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

Product name: 3000W lithium iron phosphate battery for self driving, camping, portable emergency energy storage, outdoor mobile power supply

Product Description

Quick Details

- 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

12.3000W

- 13. Lithium iron phosphate battery
- 14. Support for parallel operation

Describe

HDH3000 is a portable energy storage power supply product that meets the American AC power standards, with a rated AC output power of 3000W and a lithium iron phosphate battery capacity of 2688Wh. It is suitable for household emergency power consumption, outdoor travel, emergency relief, outdoor work, and other occasions.

This product has a total AC rated output power of 3000W, with two 110V AC outputs, three USB-A outputs that meet the QC3.0 standard, one USB-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	2688wh	
Weight (net weight)	≈40kg	
AC charging	1600W	
output	1*13.5V/10A	
input	AC+solar panel+car charger	
Neutral color	Orange+Black	
AC output	4 * 1110V/60Hz or 4 * 230V/50Hz	
DC output	2*13.5V/10A	
USB-C output	1	
Output waveform		
Typical - C output	2*5-20V/5A	
working temperature	14-104 (-10-40)	
Charging temperature	32-104 (0-40)	
Storage temperature	-4-113 (-20-45)	

Security mechanism protection	High and low temperature charging overvoltage and overcurrent protection, high and low temperature discharge undervoltage and overcurrent protection, overload and reverse connection protection, output overload and short circuit protection, system overtemperature, lightning strike resistance, and surge protection
-------------------------------	---

Matters needing attention

1. Do not put the product into water!

2. Do not heat the product or approach a fire source! Do not disassemble or modify the product without authorization! Do not forcefully strike the product! Otherwise, it may cause the battery to overheat, short circuit, catch fire or malfunction, shorten its lifespan, and other hazards.

3. Do not use or place this product under high temperatures (scorching sunlight or in very hot cars), as this may cause the battery to overheat, catch fire, malfunction, shorten lifespan, and other hazards.

4. Do not disassemble or disassemble the power supply

5. Do not short-circuit the power battery

6. It is prohibited to use non dedicated chargers to charge the power supply, as it may cause danger;

7.Do not directly touch the leaking battery. Leaking electrolyte can cause skin discomfort. In case the electrolyte enters the eyes, rinse with clean water as soon as possible, do not rub the eyes, and promptly seek medical attention;

Application

Suitable for household emergency electricity use, outdoor travel, emergency relief, outdoor work, and other occasions.

Frequently Asked Questions

1.Can I place a sample order for an outdoor mobile power supply?

2. What is the delivery time?

Is there a minimum order quantity limit for outdoor mobile power orders?

4. How to transport the goods and how long will it take for delivery?

5. How to process outdoor mobile power orders?(Requirements, quotations, samples, deposits, production)

6. Is it possible to label?

7. How long is the warranty period?

8. How to handle faults?

		TIANJIN TOEC HUADIAN TEC	HNOLOGY CO., LTD	
O	13752486	626 Dhuangwei@toec-iot.com	e outdoorpower-station.com	
No. 6, Mount Taishan Road, Hexi District, Tianjin				