

Mini 100W Protable Battery Power Station With AC220V And DC Output

UN38.3, MSDS, UL, CB, BIS, PSE, GB4943.1

Basic Information

- Place of Origin:
- Brand Name: XWELL
- Certification:
 - safety standard, CE, FCC, ROHS, battery UN38.3, MSDS, UL, CB, BIS, PSE Model Number: XW-100P
- Model Number: XW-10
 Minimum Order Quantity: 10 pcs
- Packaging Details: Carton
- Delivery Time:
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram

7-10 working days

China

• Supply Ability: 5000 pcs per month

Product Specification

| Model: | XW-100P |
|------------------------------------|-----------------------------|
| Input: | Type-C USB |
| Input Voltage: | DC 5-20V |
| Input Current: | 100W |
| Charger Tpe: | PD3.0 |
| Output 1: | Type-C PD 100W |
| Output 2: | Type-C PD 18W |
| • Output 3: | USB-A1/USB-A2 QC3.0 * 2 |
| • Output 4: | DC 5521 |
| Output 5: | AC220V 100W |
| • Cell: | 2700mAh 98.5Wh 3.65V |
| Highlight: | 100W Protable Battery Power |

100W Protable Battery Power Station, AC220V Protable Battery Power Station



More Images



Our Product Introduction

Mini 100W Protable Batter Power Station With AC220V and DC output

Product Description

This product is a portable mobile power bank, suitable for home emergency power backup, outdoor travel and work, etc. The product has multiple voltage outputs (AC 220Vac/100W (pure sine wave), DC USB QC3.0/18W*2, Type-C PD18W*1, bidirectional Type-C PD100W, DC 12V/5A); the system comes with a Type-C charging cable.

Functions

1. Turn on USB C1: USB C1 has insertion detection function. If a PD device is inserted, it will automatically start up and automatically shut down if it is unplugged.

2. Turn on DC USB A, C2: Short trigger - - - - - DC USB button (DC USB characters flash) - - - - - Continue to trigger DC USB button (DC USB characters are displayed) - - - - - DC USB turn on

3. Turn off DC USB: Short trigger - - - - - DC USB button (DC USB characters flash) - - - - - - Continue to trigger DC USB button (DC USB characters are not displayed) - - - - - DC USB turn off

4. Turn on AC: Short trigger-----AC button (AC characters flash) -----Continue to trigger AC button (AC characters are displayed) -----AC turn on

5. Turn off AC: Short trigger - - - - - AC button (AC characters flash) - - - - - Continue to trigger AC button (AC characters are not displayed) - - - - - AC turn on

Specification

| 1. Charge input | | | | | | | | |
|-------------------------------------|---------------------------------------|---|-----|----|----|--|--|--|
| Input type Type-C input | | | | | | | | |
| Input voltage DC 5-20V | | | | | | | | |
| Input current | 3-5A | | | | | | | |
| Max charge power | 100W | | | | | | | |
| Charger type | arger type PD3.0 | | | | | | | |
| Charge remark | The design of the clock | e shall not exceed the maximum value specified in this specification. arger shall meet the requirements of this specification. Using beyond the range required by this specification may cause problems d discharging performance, mechanical performance and safety battery. | | | | | | |
| 2. Type-C PD 100W output * 1 | | | | | | | | |
| USB-C1 output voltage | 20V | 15V | 12V | 9V | 5V | | | |
| USB-C1 output current | 5A | 3A | 3A | ЗA | 3A | | | |
| 3. Type-C PD18 output * 1 | | | | | | | | |
| USB-C2 output voltage | 9V | 5V | | | | | | |
| USB-C2 output current | 2A | 2A | | | | | | |
| 4. USB-A1 / USB-A2 QC3.0 output * 2 | | | | | | | | |
| USB-A1/A2 output voltage | 9V | 5V | | | | | | |
| USB-A1/A2 output current | 2A | 3A | | | | | | |
| 5. DC 5521 output * 1 | | | | | | | | |
| Output voltage | put voltage 9-12.6V | | | | | | | |
| Output current | Dutput current 0-5A/(OCP5-6A) | | | | | | | |
| 6. AC220V output * 1 | 6. AC220V output * 1 | | | | | | | |
| AC output voltage AC220V | | | | | | | | |
| AC output power | Rated 100W (Peak power 200W) | | | | | | | |
| AC output frequency 50Hz(THD<3%) | | | | | | | | |
| 7. Battery specification | | | | | | | | |
| Cell material | Cell material Ternary lithium battery | | | | | | | |
| Cell capacity 2700mAh 98.5Wh 3.65V | | | | | | | | |
| Series | Series 3s | | | | | | | |

Front pannel



Input and Output



Safety protection

1. Discharge battery temperature protection

Battery temperature is -10 ~+60 for normal discharge. If it exceeds this temperature range, all outputs are prohibited. 2. Recharge battery temperature protection

Battery temperature is -10 ~+55 for normal charging. If it exceeds this temperature range, charging is stopped. 3. AC output short circuit, overload protection

AC output will automatically enter protection state after overload or short circuit. The display shows an exclamation mark. After disconnecting the load, it needs to be restarted.

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