### **Basic Information**

. Place of Origin: China Brand Name: **XWELL** 

· Certification: UN38.3,MSDS,UL,CB,BIS,PSE,GB4943.1 safety standard, CE, FCC, ROHS, battery

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

Model Number: XW-1000W-01

Minimum Order Quantity: 1 pcs Packaging Details: Carton

. Delivery Time: 7-10 working days

L/C, D/A, D/P, T/T, Western Union, • Payment Terms:

MoneyGram

. Supply Ability: 5000 pcs per month



# **Product Specification**

• Ouput Power: 1000w Big Capacity: 920wh . Battery Cylcle Life: > 1000

• Input Power: 12V-24V/1-5A

• AC Output: AC110V/220V/50Hz/60Hz

. USB Output: QC3.0 Fast Charging, 5V-3A, 9V-2A, 12V-

1.5A, 18W Total Power

• Type-C Output: PD 120W Output Batteries: LiFePO4 Battery . Charging Parameters: DC 12-24V / 5A

. LCD Display: Battery Percentage And Battery Column

• Highlight: 1000W Portable Lithium Battery Power Station,

Portable Lithium Battery Power Station

Adjustable

, Solar 1000w power station

Our Product Introduction

# **Product Description**

1000W Portable Lithium Battery Power Station Adjustable Power Bank Solar Power System Supply Solar The user interface of a 1000w portable power station can vary from model to model. Look for a model that has an easy-to-use interface with clear buttons and displays. Some portable power stations are designed to be compatible with specific solar panels or charging accessories from the same brand. Make sure to check the compatibility of the power station with any accessories you plan to use.

#### **Features**

- 1. The wattage and voltage of a portable power station battery determine what devices it can power.
- 2. Lower wattage portable power stations are suitable for charging small devices like smartphones and tablets, while higher wattage power stations can power larger appliances like refrigerators and power tools.
- 3. Make sure to choose a model with the appropriate wattage and voltage for your devices.

### **Specification**

Category	Project	Specifications
INTPUT	DC input	DC5521 12-24V-5A
	DC input	PD 120W
AC OUT 220V	AC output voltage	1 port, AC220V±5%
	AC output power	1000W
	AC output over power protection	1000W Approximately
	AC output waveform	pure sine wave
	AC output peak	1200W Peak maintenance time <50ms
	frequency	50Hz/60Hz
USB output port	USB1 output	QC3.0 MAX 18 W 12V / 1.5A ; SCP maximum output power: maximum 18W
	USB2 output	QC3.0 MAX 18 W 12V / 1.5A ; SCP maximum output power: maximum 100W
	TYPE-C1 output	PD / QC3.0 MAX 30W 12V/2.5A
DC12V output	DC1 DC2 output	12V / 10A MAX
TYPE-C output/input	TYPE-C2	PD 100W output
Batteries	type	LiFePO4 battery / 3600mAh
	capacity	36Ah (8SP)
	power	920Wh
	cycle life	1000+ times
Charging parameters		DC 12-24V / 5A
charging time	5 - 6H	Charge from 0% to 100% (automatic cut-off)
Full voltage	21.9V ±0.1V	The voltage when the battery is charged to the automatic cut-off
LCD display	Display power; charging, stop charging status	Battery percentage and battery column display
	DC, AC, inverter status	The display shows
boot static		<10W
Protective function		Short circuit, overload, over temperature, over voltage, over current, under voltage, etc.
over temperature protection	over temperature protection	≥85
	over temperature recover	y≤70

## Our services

- 1. Your inquiry related to our products price will be replied in 24 hours.
- 2. Experienced staffs to answer all your enquiries in fluent English
- 3. We make the OEM and ODM service for more than 5 years
- 4. Protection of your sales area, ideas of design and all your private information.
- 5. No matter big order or small order, we will provide all the best quality, best service.
- 6. If our products have any problem that we caused, they will be sent free in the next order.





Room 322, Building 3, No. 801, Qiaoxing Avenue, Xiaoluo Village, Shatou Street, Panyu District, Guangzhou, China