

Efficient Portable Lithium Battery Power Generator Power Anywhere Anytime

Basic Information

Place of Origin: ChinaBrand 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-600W-01

Minimum Order Quantity: 1 pcsPackaging Details: Carton

• Delivery Time: 7-10 working days

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

MoneyGram

Supply Ability: 5000 pcs per month



Product Specification

USB1 Output: QC3.0 MAX 18 W 12V

Plenty Capacity: 0.6KWh

LCD: Battery Percentage Or Battery Column

Display

Battery Output: PD 100W Output

Batteries: LiFePO4 Battery / 600Ah

Production: 0.6KWLoop Life: > 6000

Import Energy Supply: DC5521 12-24V-5Am, PD 100W

Protoyype Charge Voltage: 54.6V(adjustable)
 AC Product: AC220V/50Hz

• USB Output: 2 * QC3.0 MAX 18 W 12V / 1.5A ; SCP

Maximum Output Power: Maximum 22.5W

• Highlight: Portable Lithium Battery Power Generator,

Efficient Portable Lithium Battery Power

Generator

600wh 800wh 1000wh Lithium Batterie Lifepo4 Portable Energy Storage battery

Product Description

The Portable Lithium Battery Power Station is a must-have for those on the go. This compact and versatile power supply offers a reliable energy solution wherever you are. With a high-capacity battery, it can provide ample power to charge your devices multiple times. The power station features a large battery capacity of [specific capacity value], ensuring long-lasting power for your smartphones, tablets, laptops, and more.

Features

- 1. High power with cigar capacity
- 2. Support solar panel charging 12-24v

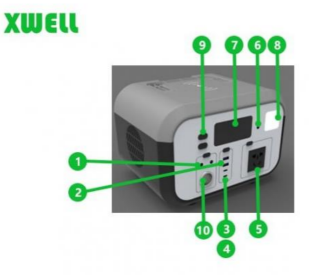
Fully charged time: about 5-6h

3. 1W high brightness, with 2-level dimming and SOS flashing

Specification

Project	Specifications
DC input	DC5521 12-24V-5A
DC input	PD 100W
AC output voltage	1 port, AC220V±5%
AC output power	600W
AC output over power protection	650W Approximately
AC output waveform	pure sine wave
AC output peak	1200W Peak maintenance time <50ms
frequency	50Hz
USB1 output	QC3.0 MAX 18 W 12V / 1.5A ; SCP maximum output power: maximum 22.5W
USB2 output	QC3.0 MAX 18 W 12V / 1.5A ; SCP maximum output power: maximum 22.5W
	PD / QC3.0 MAX 30W 12V/2.5A
DC1 DC2 output	12V / 10A MAX
TYPE-C2	PD 100W output
type	LiFePO4 battery / 3400mAh
capacity	23.8Ah (6S7P)
power cycle life	460Wh
	1000+ times
	DC 12-24V / 5A
5 - 6H	Charge from 0% to 100% (automatic cut-off)
21.9V ±0.1V	The voltage when the battery is charged to the automatic cut-off
LCD display Display power;charging, stop charging status DC, AC, inverter status	Battery percentage and battery column display
	The display shows
	<10W
	Short circuit, overload, over temperature, over
	voltage, over current, under voltage, etc.
protection	≥85
lover temperature	≤70
	DC input DC input AC output voltage AC output power AC output over power protection AC output waveform AC output peak frequency USB1 output USB2 output TYPE-C1 output DC1 DC2 output TYPE-C2 type capacity power cycle life 5 - 6H 21.9V ±0.1V Display power;charging, stop charging status DC, AC, inverter status over temperature

Front pannel



- 1 → DC12V/10A(DC5521) × 2 2 → USB QC3.0 × 2 3 → TYPE-C1 30W × 1 4 → TYPE-C2 PD100W I/O × 1 5 → AC ouput 220V/600W × 1
- 6 DC5521 12-24V/5A × 1
 7 Diplay screen × 1
 8 LED light × 1
 9 Switch × 5
 10 Car charger × 1

Product accessories

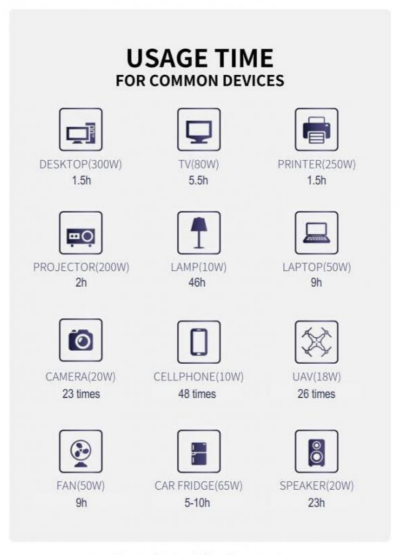


Product Accessories



Usage time for common devices





The use time data is for reference only.

Different equipment and use methods will lead different usage times.

Application

lithium batteries are a highly efficient and versatile energy storage solution. Their high energy density, low self-discharge rate, fast charging capabilities, and safety features make them ideal for a wide range of applications, from portable electronics to electric vehicles and renewable energy systems.



XWELL GUANGDONG XWELL TECHNOLOGY CO., LTD.

+86 18620492985

sales@esslithiumbattery.com esslithiumbattery.com

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