

USB QC3.0 Portable Lithium Power Station Pure Sine Wave Deep Cycle

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

safety standard, CE, FCC, ROHS, battery UN38.3, MSDS, UL, CB, BIS, PSE

Basic Information

- Place of Origin:
- Brand Name: XWELL
- Certification:
- Model Number: XW-600W-01Minimum Order Quantity: 1 pcs
- Minimum Order Quantity: 1 pcsPackaging Details: Carton
- I dokaging Dotalis.
- Delivery Time:
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram

7-10 working days

5000 pcs per month

China

Supply Ability:



Product Specification

 This Tape: 	LiFePO4 Battery / 3400mAh
Ouput:	0.6KW
 Enough Capacity: 	0.46KWh
Cylcle Life:	Greater Than 1000
 Input Power Supply: 	DC5521 12-24V-5Am, PD 100W
AC Output:	AC220V/50Hz
USB Output:	2 * QC3.0 MAX 18 W 12V / 1.5A ; SCP Maximum Output Power: Maximum 22.5W
 Type-C Output: 	PD 100W Output
Charging Parameters:	DC 12-24V / 5A
LCD Display:	Battery Percentage And Battery Column Display
 Highlight: 	USB Portable Lithium Power Station, Deep Cycle Portable Lithium Power Station, Pure Sine Wave portable usb power station

Portable Lithium Battery Power Station Pure Sine Wave Deep Cycle USB QC3.0 2-Level Dimming

This XW-600W portable power station is supply chain is mature and free of environmentalpollution, with high safety and stability; The theoretical specific capacity is 23.8AH and the energy density is higher than that of ordinarylead-acid batteries; It is the safest cathode material for lithium-ion batteries! Does not contain any heavy metal elements harmfulto the human body. **Features**

1. Heavy

Bulky and heavy, hard to move

Fuel Required, Pollutional Emit carbon monoxide, poisonous. Ongoing Maintenance Expensive maintenance fee.requires changing spark plugs and oli, and cleaning combustion chambers and fuel lines.Potential For Power Loss Operates at full power regardless ofload, consuming unnecessary fuel.

2. Lightweight Portable, easy to carry. Clean, Quiet, Fume-FressNo gas, no emiission.

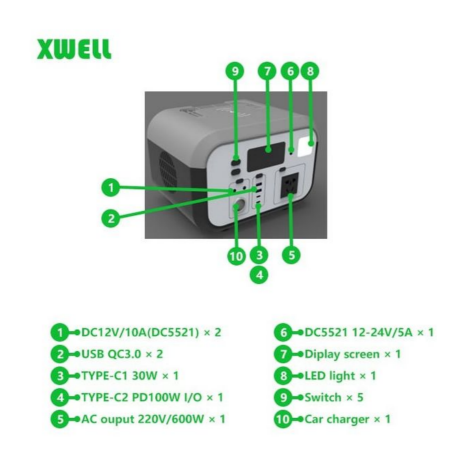
No MaintenanceSimply keep it plugged into thewall or solar panel to extend battery lifethere's no maintenance fee. More Efficient Power is stored and consumed as

needed,maximizing output.

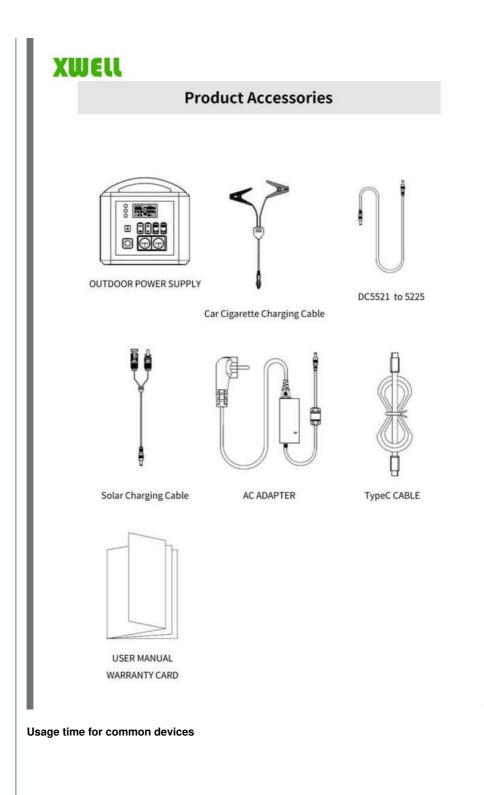
Specification

Category	Project	Specifications
INTPUT	DC input	DC5521 12-24V-5A
	DC input	PD 100W
AC OUT 220V	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
USB output port	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
	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 / 3400mAh
	capacity	23.8Ah (6S7P)
	power	460Wh
	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 recovery	≤70

Front pannel



Product accessories





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.



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