

## LCD Display 1008Wh Portable Power Station Outdoor Solar Generator Backup LiFePO4 Battery

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 5
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Unic

China

MINKO

CE, ROHS

- Supply Ability:
- Portable Power Station-Q1000 5 pieces negotiation L210xW85xH52 (mm) 8 -10 working days T/T, Western Union, MoneyGram,Paypal,Skrill,Transferwise

1000000 pieces per month



## **Product Specification**

- Rated Power AC:
- Capacity:
- Power Indicate:
- Solar Charging Input:
- AC Fully Charging Time:
- Housing Material:
- Operation Humidity:
- Highlight:

1008Wh LCD Display 400W Max About 2-3H ABS+PC 10%~90%

1000W

lifepo4 battery backup system, 500w battery backup system, 1008wh Rechargeable Portable Power Station



## More Images



### LCD Display 1008Wh Portable Power Station Outdoor Solar Generator Backup LiFePO4 Battery

#### Description of Portable Power Station

Portable power station is equipped with 1008Wh LiFePO4 Battery pack, which contains upgraded chip, supports fast charging function and more than 3000 recycling times. Pure Sine Wave technology AC outlets deliver stable and safe power, without damage and reduces audible and electrical noise.

#### Features:

Bidirectional fast charge technology

UL car grade safer lithium iron phosphate cycle life 3000+

super inverter technology

UPS uninterrupted power supply

1000W rated output

sufficient large capacity 1 KWH electricity shape IP Armor warrior

smaller volume, lighter weight and more portable than other

Apply to:Home emergency, small household appliances, digital products (such as UAV, mobile phone, computer, notebook,camera, handheld head, car refrigerator, etc.), long-distance self-driving travel, outdoor camping, lighting, picnic, wild fishing,environmental monitoring, geological exploration, car electricity, medical equipment and other scenes.

#### **Product Specification**

Product Specification	1
Rated Power AC	1000W
Capacity	1008Wh (48V/21Ah or 3.2V/315000mAh)
Battery type	LiFePO4
Power Indicate	LCD display
LCD Display	Battery remaining capacity, Battery fault, total output power,Over temperature,input power,Charge time, discharge time
AC Input	500W
AC fully Charging Time	About 2-3H
Solar Controller Model	MPPT
Solar Charging Input	400W max
Charging Temperature Range	32~104°F(0°C~40°C)
USB Output	Type-C output:PD 100W
	USB-A output:QC3.0(18W/5V3A,9V2A,12V1.5A)*3(total 54W)
Cigarret Lighter output	12V/10A(120W)
DC output	12V/5A/DC5521*2(total 120W)
LED light	6-10W
	SOS,flashlight
AC Output	Output waveform:pure sinewave
	Output voltage:110V(US/JP) or 220V(EU/UK/AU/CN) (AC output voltage and frequency are customized, according to different countries and regions. Please refer to the actual product)
	Output frequency: 50/60Hz
	AC continuous output
	AC continuous output: 2000W
Discharging Temperature Range	14~104°F(-10~40°C )
Product size/Weight	328*221*263mm/about 11Kg
Carton Size/Weight	32.5*25*36.5CM/about 13.3Kg/1PCS
Protections	over-charging, short-circuit ,low-voltage,over-temperatature and over-discharging protection
Color	Oranger+gray,Blue+gray,Red+gray,Green+gray
Housing Material	ABS+PC (fireproofing V0)
Working Temperature	-15~45°C
Operation Humidity	10%~90%
Standard Package Include	1*Q2400 portable power supply, ,1*User Manual, ,color box packaging,1*MC4 charging cable, 1*vehicle charging cable,1 AC cable
Warrantly	12 months
-	

#### 9 Protections Strictly Abide By Charging Safety

Overcurrect protection Short-circuit protection Over discharge protection Low temperature protection High temperature protection Overvoltage protection Overload protection Signal interference protection Overcharge protection



# Different Sockets Available Upon **Your Requests**













China

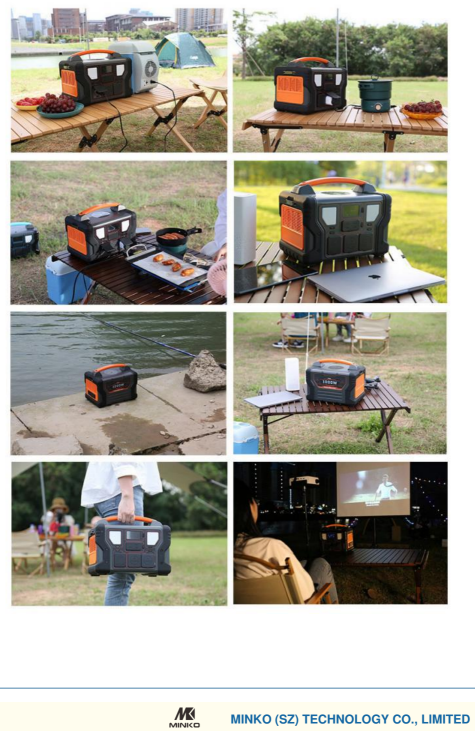
AU

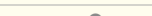
India





# More use scenarios





🕒 +8613539872669 🖸 yur

yumiko@szminko.com 📀 evstationcharger.com

309 West Lake Industrial Zone, Cuishan Road, Dongxiao Street, Luohu District, SZ