

Portable Power Station, 999Wh LiFePO4 (LFP) Battery, 1000W(Peak 2000W)

Basic Information

. Place of Origin: China Brand Name: MINKO CE, ROHS · Certification:

Model Number: Portable Power Station-M1000

• Minimum Order Quantity: 5 pieces • Price: negotiation

· Packaging Details: L210xW85xH52 (mm) • Delivery Time: 8 -10 working days Payment Terms: T/T, Western Union,

MoneyGram,Paypal,Skrill,Transferwise

. Supply Ability: 1000000 pieces per month



Product Specification

Rated Power AC: 1000W · Capacity: 999Wh • Power Indicate: LCD Display

. Solar Charging Input: 18-23V/3A(60W Max)

• Wireless Charge Output:

• Discharging Temperature

Range:

14~104°F(-10~40°C)

. Housing Material: ABS+PC • Operation Humidity: 10%~90%

Highlight: portable lifepo4 power station,

2000W lifepo4 battery power station, 1000W lifepo4 battery power station



More Images



Product Description

Portable Power Station, 999Wh LiFePO4 (LFP) Battery, 1000W(Peak 2000W)

Features of Portable Power Station

UL certified vehicle level lithium battery

super inverter technology maximum support 1500W equipment (US standard Japanese standard 120V) and maximum support 2000W equipment (Central Europe Australian-British South African standard 230V)

1000W rated output

full large capacity 1 KWH electricity

modeling IP armor warrior

compared to this product size Mini weight light

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

| . roudet opcomoditon | |
|-------------------------------|---|
| Rated Power AC | 1000W |
| Capacity | 999Wh (22.2V/45A or 3.7V/270000mAh) |
| Battery type | UL Li-ion |
| Power Indicate | LCD display |
| LCD Display | Battery remaining capacity, Battery fault, total output power, Over |
| | temperature,input power |
| DC Input | DC24V/6.25A(150W max,adapter with UL,CCC,CE,PSE,FCC) |
| DC fully Charging Time | About 7∼8H |
| Solar Controller Model | MPPT |
| Solar Charging Input | 18-23V/3A(60W max) |
| Charging Temperature Range | 32~104°F(0°C~40°C) |
| USB Output | Type-C output:PD 60W(5V3A,9V3A,12V3A,15V3A,20V3A)*1 |
| | USB-A output:QC3.0(18W/5V3A,9V2A,12V1.5A)*3(total 54W) |
| Wireless Charge Output | 10W |
| Cigarret Lighter output | 12V/10A(120W) |
| DC output | 12V/5A/DC5521*2(total 120W) |
| LED light | 5W*2(total 10W Max) |
| | 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 |
| | Peak AC output:2000W |
| | AC continuous output: 1000W |
| Discharging | 14~104°F(-10~40°C) |
| Temperature Range | 144 104 F(-10440 C) |
| Product size/Weight | 328*221*263mm/about 8.9Kg |
| Carton Size/Weight | 32.5*25*36.5CM/about 11.3Kg/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% |
| | 1*M1000 portable power supply, 1*150W power supply,1*User |
| Standard Package Include | Manual, ,color box packaging,1*MC4 charging cable, 1*vehicle |
| | charging cable,1*straps |
| | charging cable, i straps |

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



Equipped with Uninterruptible Power Supply (UPS)

with UPS function, protect equipment from damage



Function Panel





More use scenarios



















MINKO (SZ) TECHNOLOGY CO., LIMITED



+8613539872669



yumiko@szminko.com evstationcharger.com



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