









1000W LiFePO4 Portable Power Station

Portable For Emergency

 MAC Pro 14 60W≈17.4H	 iP13 Pro Max 31.10W≈110Times
 Wifi router 10W≈104H	 Air pump 50W≈20H
 Drilling machine 30W≈34H	 Electric fan 20W≈52H
 Travel mug 100W≈10H	 Mini refrigerator 30W≈15H

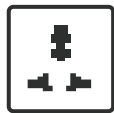


Technical Parameter

Parameter	
Battery capacity	40Ah/25.6V (1024Wh)
Dimension	L350*H304*W200MM
Weight	Approx 13Kg
Certification standards	CE FCC ROHS
Output Specifications	
AC Output	Pure sine wave AC 110V@60Hz*2 OR AC 220V@50Hz*2
Inverter Output power	Rated power 1000W, Peak power 2000W
DC5521 Output	12.8V==5A*2
Car Charge Output	13.8V==10A*1
USB-A Output	5V==2.4A*2
USB-A QC3.0 Output	QC3.0 (5V==3A, 9V= 2A 12V==1.5A) *2
Type-C Output	100W PD *1 60WPD *1 (5V==3A, 9V==3A, 12V==3A, 15V==3A, 20V==5A)
Note: The car charge and DC5521 share power, the maximum output is 130W	

Input Specifications	
Adapter Input	28V==6A
Solar Charging Input	12--30V==6A MAX 180W
Type-C Input	5--20V==5A MAX100W
The battery specification	
Battery type	LiFePO4 Battery
Battery cycle life	After 2000 cycles, the remaining capacity is still more than 80%
System protection	Over-temperature protection, Over voltage protection, Over current protection, Overchargeprotection, Over discharge protection, Load short circuit protection, Overload protection.
Working Temperature Range	
Discharge Temperature Storage Temperature	-20°C—60°C (The recommended ambient temperature ranges from 20°C to 30°C)
Charging Temperature	-5°C——60°C (The recommended ambient temperature ranges from 20°C to 30°C)
Extend the functionality	
Lighting	LED light 6W

Specification



CN



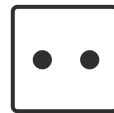
US



KR



JP



EU



UK



AU

Usage Scenarios

