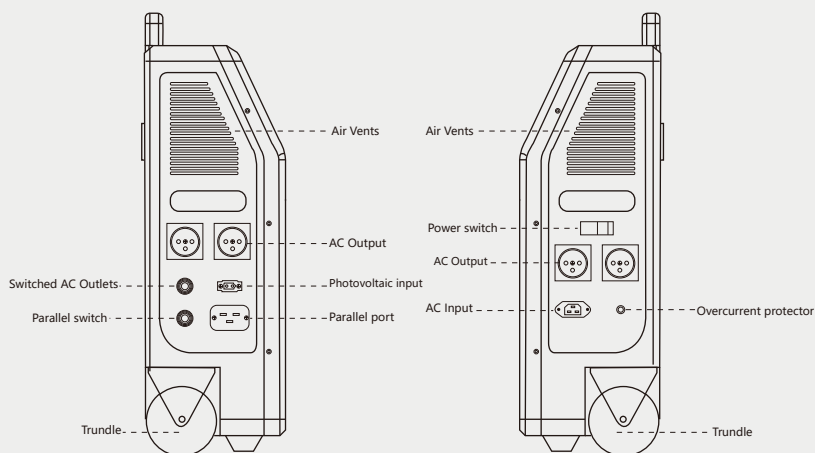


2500W LiFePO4 Pull rod box Power Station

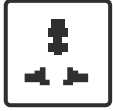
Pack Drawing



Technical Parameter

Parameter	
Battery capacity	50Ah/48V (2496Wh)
Dimension	L395.5*H580*W200MM
Weight	35Kg
Certification standards	CE FCC ROHS
Output Specifications	
AC Output	Pure sine wave 110V@60Hz*4 OR 220V@50Hz*4
Inverter Output power	Rated power 2200W, Peak power 3000W with UPS
Input Specifications	
AC Input	220V@7A /110V@14A Max Power 1500W
Solar Charging Input	12--75V==25A Max. Power 800W
The battery specification	
Battery type	LiFePO4 Battery
Battery cycle life	After 3000 cycles, the remaining capacity is still more than 80%
System protection	Over-temperature protection, Over voltage protection, Over current protection, Over charge protection, Over discharge protection, Load short circuit protection, Overload protection.
Working Temperature Range	
Discharge Temperature	-10°C—50°C (The recommended ambient temperature ranges from 20°C to 30°C)
Charging Temperature	-5°C—50°C (The recommended ambient temperature ranges from 20°C to 30°C)
Storage Temperature	-20°C—45°C (The recommended ambient temperature ranges from 20°C to 30°C)

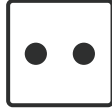
Specification



CN



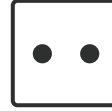
US



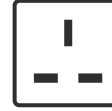
KR



JP



EU



UK











AU

Usage Scenarios



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

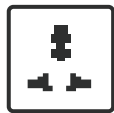


Technical Parameter

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



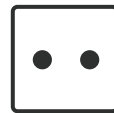
US



KR



JP



EU



UK











AU

Usage Scenarios



500W LiFePO4 Portable Power Station

Portable For Emergency 2*Wireless Charging

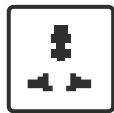
 MAC Pro 14 65W≈6.8H	 iP13 Pro Max 16.75W≈26Times
 Projector 120W≈3.9Times	 Camera 8.2W≈53Times
 Drilling machine 250W≈1.8H	 Electric fan 40W≈11H
 Switch 16.1W≈27Times	 Car refrigerator 30W≈15H



Technical Parameter

Battery Type	LiFePO4
Battery	518Wh (19.2V 27Ah 162000mAh)
Cycle Life	2000 Times
USB Output	3*5V/2.4A 12W Max.
USB-C Input&Output	1*PD&QC3.0 5V/3A, 9V/3A, 12V/3A, 15V/3A. 20V/3A 60W Max. (Two-way)
Wireless Output	2*10W
CIG Output	1*12V10A120W Max.
AC Output	100V-120V/50HZ 60Hz 500W, Peak Power: 700W 220V-240V/50HZ 60Hz 500W, Peak Power: 700W
Input	USB-C 60W Max./Charger 27V 4.5A 120W Max. (6514)/Car Cigar Port/Solar Panel 12V-24V 4.5A
LED Light & SOS	2W LEDs
Weight	7kg
Size	287 x 161 x 230mm ,11.29 x 6.33 x 9.05inch
Charging temperature	0°C-40°C
Discharge temperature	-10- 40°C
Authentication certificate	CE, FCC, UL, PSE, METI, RoHS, UN38.3, MSDS, REACH

Specification



CN



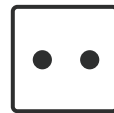
US



KR



JP



EU



UK











AU

Usage Scenarios



600W LiFePO4 Portable Power Station

Main Features

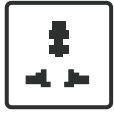
 MAC Pro 14 65W≈9.4H	 iP13 Pro Max 16.75W≈36Times
 Projector 120W≈5.1H	 Camera 8.2W≈74Times
 Bulb 5W≈121.6H	 Electric fan 40W≈15.2H
 Switch 16.1W≈38Times	 Car refrigerator 30W≈20.3H



Technical Parameter

Battery Type	LiFePO4
Battery	691Wh (12.8V 54Ah 216000mAh)
Cycle Life	2000 Times
USB Output	2*QC3.0 5V/2.4A, 9V/2A, 12V/2A 24W Max. 5V/2.4A 12W Max. when two ports are used at the same time
USB-C Output	1*PD&QC3.0 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A 45W Max.
CIG Output	1*12V/10A 120W Max.
AC Output	100V-120V/50HZ 60Hz 600W Peak Power: 900w 220V-240V/50HZ 60Hz 600W Peak Power: 900w
DC Input	Charger 15V 6A 90W (5525) /Car Cigar Port/Solar Panel 12V-24V 6A
Weight	9kg
Size	270 x 182 x 190mm , 10.62 x 7.16 x 7.48inch
Charging temperature	0°C-40°C
Discharge temperature	-10- 40°C
Authentication certificate	CE、FCC、UL、PSE、METI、RoHs、UN38.3、MSDS、REACH

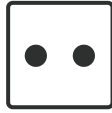
Specification



CN



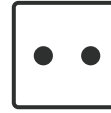
US



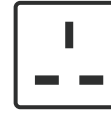
KR



JP



EU



UK







AU

Usage Scenarios



1500W LiFePO4 Portable Power Station

Main Features

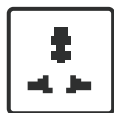
 MAC Pro 14 65W≈15.8H	 iP13 Pro Max 16.75W≈61Times
 UAV 40.4W≈5Times	 Projector 120W≈8.6H
 Coffee machine 600W≈1.7H	 Rice cooker 500W≈2.1H
 Drilling machine 250W≈4 H	 Electric drill 850W≈1.9H



Technical Parameter

Battery Type	LiFePO4
Battery	1210Wh (22.4V 54Ah 378000mAh)
Cycle Life	2000 Times
USB Output	3*5V/2.4A 12W Max.
USB-C Output	1*PD&QC3.0 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3A 60W Max.
CIG Output	1*12V/10A 120W Max.
AC Output	100V-120V/50HZ 60Hz 1500W Peak Power: 2000w 220V-240V/50HZ 60Hz 1500W Peak Power: 2000w
Input	Charger 27V 8A 200W Max.(6530) /Car Cigar Port/Solar Pone15V-24V 8A
LED Light & sos	2W LEDs
Weight	16.2kg
Size	400 x 210 x 290mm , 15.74 x 8.26 x 11.41inch
Charging temperature	0°C-40°C
Discharge temperature	-10- 40°C
Authentication certificate	CE、FCC、UL、PSE、METI、RoHs、UN38.3、MSDS、REACH

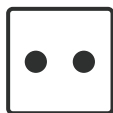
Specification



CN



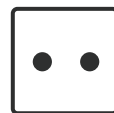
US



KR



JP



EU

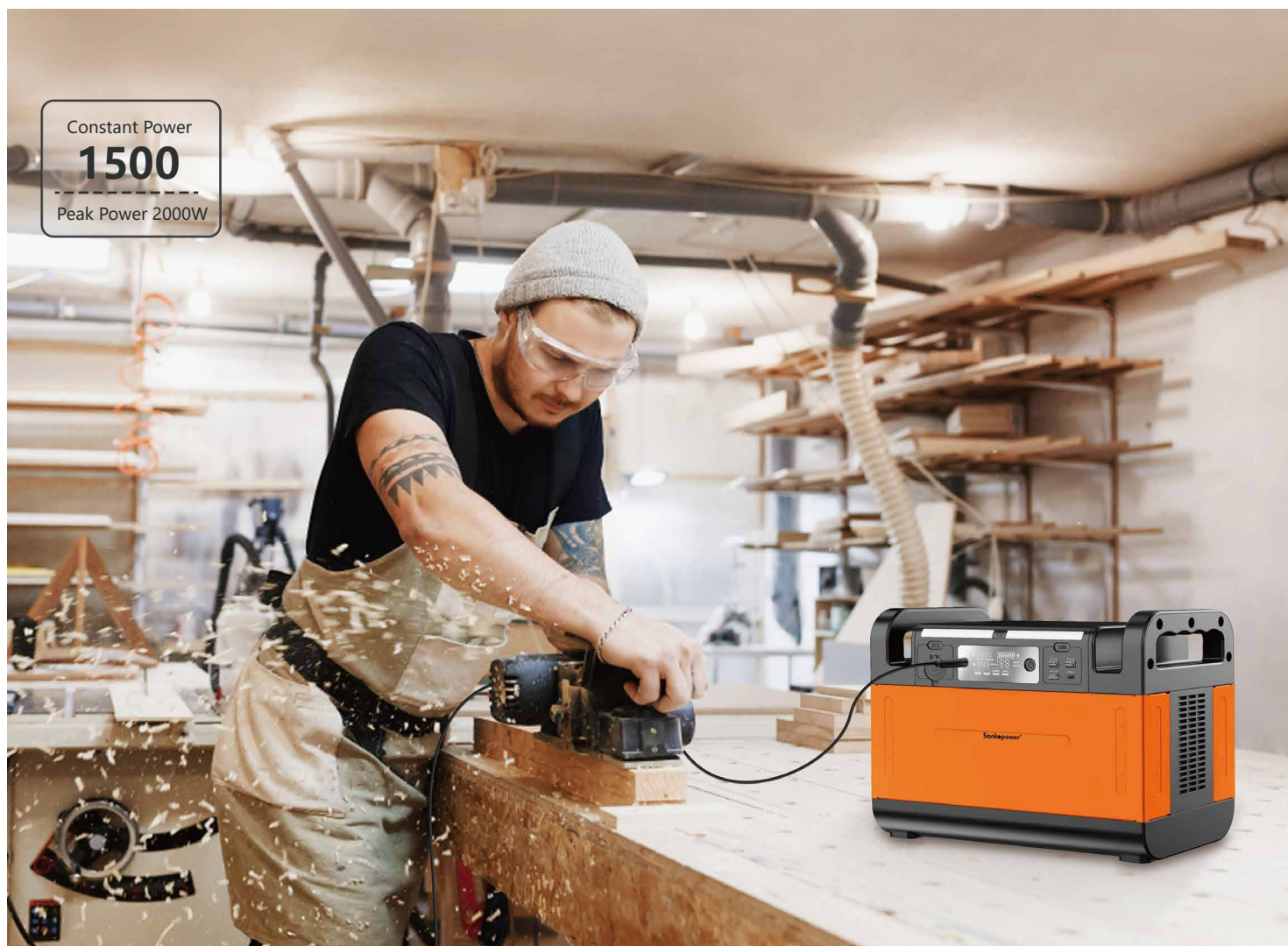


UK



AU









Usage Scenarios



2000W LiFePO4 Portable Power Station

Quick Charge Technology with Bidirectional Inverter

Main Features

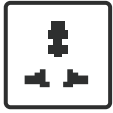
 MAC Pro 14 65W≈28.1H	 iP13 Pro Max 16.75W≈109Times
 Microwave oven 1180W≈1.7H	 Soybean milk machine 1000W≈2H
 Coffee machine 600W≈3H	 Rice cooker 500W≈3.7 H
 Kettle 800W≈2.4H	 Electric drill 850W≈3.3H



Technical Parameter

Battery Type	LiFePO4
Battery	2073Wh (25.6V 81Ah 648000mAh)
Cycle Life	2000 Times
USB Output	2*5V/2.4A 12W Max. 4*QC3.0 5V/3.6A, 9V/2.5A, 12V/2A 24W Max. 5V/2.4A 12W Max. when two ports are used at the same time
USB-C Output	2*PD&QC3.0 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3A 60W Max.
DIC Output	4*12V/10A 120W Max.
CIG Output	1*12V/10A 120W Max.
AC Output	100V~120V/50Hz 60Hz 1800W Peak Power: 2600W 220V~240V/50Hz 60Hz 2000W Peak Power: 3000W
Input	Charger 1200W Max. /Car Cigar Port/Solar Panel 12-65V 20A Max. 500W (XT60)
LED Light & sos	3W LEDs
Weight	28.5kg
Size	411 x 260 x 355mm, 16.18 x 10.23 x 13.97inch
Charging temperature	0°C~40°C
Discharge temperature	-10°C~40°C
Certificate	CE, FCC, UL, PSE, METI, RoHs, UN38.3, MSDS, REACH

Specification



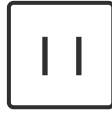
CN



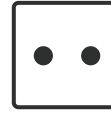
US



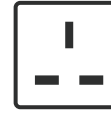
KR



JP



EU



UK



AU

Usage Scenarios

