

OUKITEL



Know More About
Web:<https://oukitel.com>

Become Our Partner
Email:sales@oukitelpower.com



Netherlands bonded warehouse(zero duty)
Germany local warehouse and service center

Shenzhen Yunji New Energy Technology Co.,Ltd



Model	P5000E PRO
Capacity	5120Wh /1600000mAh
Battery type	LiFePO4
Cycles	After 5000+ cycles capacity > 80%
AC output	4000W
UPS mode output	3200W
UPS transfer time	<10ms
AC input	MAX 3200W
PV input	MAX 1000W
Dimension	L550*W299*H487(mm)
Weight	53kg



Model	BP5000 PRO MAX
Capacity	5120Wh /1600000mAh
Battery type	LiFePO4
Cycles	After 5000+ cycles capacity > 80%
AC output	5000W
UPS mode output	3200W
UPS transfer time	<10ms
AC input	MAX 3200W
PV input	MAX 1000W
Dimension	L550*W299*H487(mm)
Weight	54kg



Rated Power	200W	400W
Efficiency Rate	22.80%	
Dimensions (Unfolded)	536*2349*25 mm	1048*2333*25mm
Dimension (folded)	536*618*54 mm	1048*612*54mm
Weight	7kg	17.5kg
Working Voltage	21V±5%	42V±5%
Working Current	9.6A±5%	
Connection Method	MC4	
Cable Length	3m	
Operating Temperature	-10°C~65°C	
WaterProof	IP68	



Certificate and Repair

2 years of free repair, 3-5 years paid repair,Product life 10 years
Warehouse Repair center (GER, NL, USA, JP, UK, HKG, CN)



Key Features

Long cycle life and safety

Equipped with EVE Rank A battery cells, with product liability insurance backed by Ping An.



Super fast charging

Charges in about 1 hour via AC or efficient solar charging.



High AC output

Provides up to 5000W AC output, supporting most household and outdoor appliances.



Compact and powerful

With energy density up to 170Wh/kg, OUKITEL is lighter, smaller, and easier to carry.



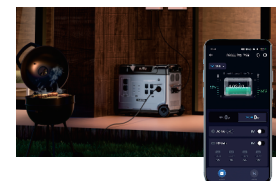
Large Flexible Capacity

Expandable modular design offers from 1kwh to 40kwh, with customs solutions for any power needs.



Effortless control

Real-time power management with the Wanderfree App at your fingertips.



OUKITEL is a high-tech brand under the renowned Yunji Group, with headquartered in Shenzhen, China. OUKITEL integrates R&D,production,sales and after-sales service together, with ISO 9001, ISO 14001 and TÜV verified factory and R&D team 70+ for power stations. OUKITEL new energy is specializing in providing large capacity, high power and portable power stations.



OUKITEL has own 15000 square meters manufacturing factory in Huizhou, China, and has an annual production capacity of 300,000+ portable power stations.



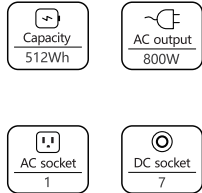
OUKITEL

Portable Power Station

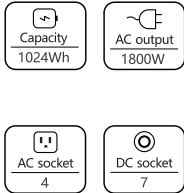
P2001E PLUS

2400W Output Power Multi-Devices
Power ready for anything, anywhere

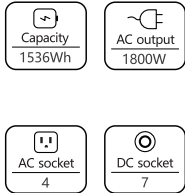




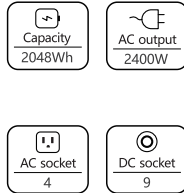
Model	P800E
Capacity	512Wh/160000 mAh
Battery type	LiFePO4
Cycles	After 3500+ cycles capacity >80%
AC output	800W
UPS mode output	220-240V, 6A Max
UPS transfer time	<10ms
AC input	MAX 500W
PV input	MAX 200w
Dimension	L294*W178*H205mm
Weight	6kg



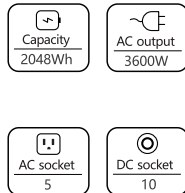
Model	P1000E PLUS
Capacity	1024Wh/320000mAh
Battery type	LiFePO4
Cycles	After 3500+ cycles capacity >80%
AC output	1800W
UPS mode output	1800W
UPS transfer time	<10ms
AC input	MAX 1200W
PV input	MAX 500W
Dimension	L335*W220*H230(mm)
Weight	12kg



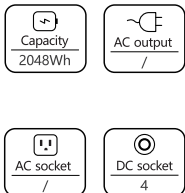
Model	P1500E PLUS
Capacity	1536Wh/480000mAh
Battery type	LiFePO4
Cycles	After 3500+ cycles capacity >80%
AC output	1800W
UPS mode output	1800W
UPS transfer time	<10ms
AC input	MAX 1200W
PV input	MAX 500W
Dimension	L335*W220*H251(mm)
Weight	14.2kg



Model	P2001E PLUS/P2400E
Capacity	2048Wh/640000mAh
Battery type	LiFePO4
Cycles	After 3500+ cycles capacity >80%
AC output	2400W
UPS mode output	2000W
UPS transfer time	<10ms
AC input	MAX 1800W 4-level adjustable
PV input	MAX 500W
Dimension	L482*W296*H322(mm)
Weight	21.5kg


























Model	BP2000E PRO
Capacity	2048Wh/640000mAh
Battery type	LiFePO4
Cycles	After 3500+ cycles capacity >80%
AC output	3600W
UPS mode output	3200W
UPS transfer time	<10ms
AC input	MAX 2200W
PV input	MAX 1000W
Dimension	L482*W296*H318(mm)
Weight	26kg



Model	B2000
Capacity	2048Wh (640000mAh)
Battery type	LiFePO4
Cycles	After 3500+ cycles capacity >80%
AC output	/
UPS mode output	/
UPS transfer time	/
AC input	/
PV input	MAX 200W
Dimension	L482*W296*H319(mm)
Weight	18.5kg

It is compatitble with 90% of electrical appliances depend on output power.

Model	 Lamp 9W	 Mobile 15W	 camera 15W	 Fan 35W	 Speaker system 35W	 Laptop 50W	 Electric blanket 60W	 TV 60W	 Projector 100W	 Fridge 200W	 Drones 200W	 Cooking machine 430W	 Electric drill 600W	 Coffee machine 650W	 Kettle 880W	 Hair dryer 1200W	 Air fryer 1200W	 Microwave oven 1400W	 cutting machine 1500W	 Grill oven 1850W	 Electric saw 2500W	 Welding Machine 3000W	 Air conditioner 3000W
P800E	46hrs	28times	28times	12hrs	12hrs	8hrs	7hrs	7hrs	4hrs	2hrs	2hrs	1hr	0.7hr	1hr	— —	— —	— —	— —	— —	— —	— —	— —	— —
P1000E	92hrs	55times	55times	24hrs	24hrs	17hrs	14hrs	14hrs	8hrs	4hrs	4hrs	2hrs	1.4hr	1hr	1hr	1hr	1hr	1hr	0.6hr	— —	— —	— —	— —
P2001E PLUS	184hrs	111times	111times	47hrs	47hrs	33hrs	28hrs	28hrs	17hrs	8hrs	8hrs	4hrs	3hrs	3hrs	2hrs	1.5hrs	1.5hrs	14times	1.1hr	1hr	— —	— —	— —
BP2000E PRO	184hrs	111times	111times	47hrs	47hrs	33hrs	28hrs	28hrs	17hrs	8hrs	8hrs	4hrs	3hrs	3hrs	2hrs	1.5hrs	1.5hrs	14times	1.1hr	1hr	0.7hr	0.6hr	0.6hr
P5000E PRO	461hrs	276times	276times	118hrs	118hrs	83hrs	69hrs	69hrs	41hrs	21hrs	21hrs	10hrs	6.9hrs	6hrs	5hrs	3hrs	3hrs	36times	2.8hrs	2hrs	1.7hrs	1.4hrs	1.4hrs



The above is laboratory test data and may vary depending on the condition of the machine used and the method of use. Microwave use: 500W output for 5 minutes is counted as one cycle. Depending on the electrical appliance connected, the power consumption at startup may exceed the rated power consumption. If the portable power supply's allowable output is exceeded, the protection circuit will be activated and the power supply will be automatically stopped.