

512WH+600W Portable Power Station



Features:

- 1.LiFePO4 lithium battery 2000 cycling times,intelligent BMS system,safe and long service life.
- 2.Multiple output:Pure sine wave AC 110V/220V 600W output,wireless cellphone charging,5V USB output,5V 9V 12V type C output,12V car charger,12V led emergency light,DC5521 12V output.
- 3.Double charging ways:AC to DC adaptor charging,PV charging.
- 4.Perfect cooling: In-built intelligent cooling fan and side ventilation holes design.
- 5.LCD screen,real time monitoring the working state of the product.
- 6.Applicable to indoor emergency power supply,outdoor camping,fishing etc scenarios.
- 7.Compact and light,easy to carry.
- 8.CE FCC UN38.3,MSDS certificated.

600W Portable Power Station		
Model	LD500W-II	
Battery Type	LiFePO4	
Nominal Voltage	12.8V	
Battery Capacity	512WH	
Input		
Anderson charge(For adaptor&PV)	14.6V, 10A default, 15A max	
PV charge	14.6V-25V,270W Max	
Charge Temperature	0-45°C	
Output		
AC Output	Rated power	600W
	Surge power	1200W(Few seconds)
	Voltage	110V/220V±3%
	Waveform	Pure sine wave
	Frequency	50Hz/60Hz
Wireless charger	5V,18W max	
LED light	12V,5W	
USB-A	5V, 4.5A*2	
USB-C	5V,4.5A/9V,2A/12V,1.5A*2	
Car Charger	12.8V 10A	
DC5521	12.8V 5A*2	
Other		
Dimension	25.5*16.7*17.3cm	
Weight	6.1kg	
Certification	CE FCC UN38.3,MSDS	

512WH+600W Portable Power Station



1. Anderson charging port for AC to DC adaptor & solar panel	7.USB-A output port
2. LCD screen	8. AC output switch
3. Main switch	9. AC output socket
4. Car charger port	10. Wireless cellphone charger
5. DC5521 12V output port	11. LED light switch
6.USB-C output port	12. LED light

