

PORTABLE POWER STATION **PRODUCTS**

Portable Power Station

E 3600W~5500W/5222Wh



Safe And Reliable

- © LiFePO4 battery, safer and longer cycle life
- Comprehensive system design to provide eight-fold safety protection for the battery.

Strong Adaptability

- Diversified charging methods, support AC charging, PV charging, on-board charging, etc.
 Abundant output ports to power multiple
- devices simultaneously.
- Pure sine wave AC output, no damage to electrical appliances, stronger adaptability.



Simple And Portable

Bottom roller design, more convenient to use

Product Highlight

More adaptable

- AC160~280V ultra-wide charging voltage input range, greater than industry mainstream 180~260V
- © Customizable design to meet different customer needs.

Higher Power

Equipped with uphill driving function, with higher load power and more types of loads.

More Intelligent

- Voice control function.(Optional)
- With automatic dust removal function.

Quantity Longer Service Life

- than mainstream products, and longer battery life.
- O Low charging ripple reduces impact on the battery and extends its lifespan.



Application Scenarios





























Digital entertainment, outdoor use, do whatever you want, no need to worry about power problems, say goodbye to battery life anxiety

HPQ3600E ~ HPQ5500E Parametes

MODEL	HPQ3600E	HPQ4500E	HPQ5500E
Battery Capacity	5222Wh		
Output specifications			
AC Output (*4)	Single230Vac,10A Max,50/60Hz Total 3600W(Peak 7200W)	Single230Vac,10A Max,50/60Hz Total 4500W(Peak 9000W)	Single230Vac,10A Max,50/60Hz Total 5500W(Peak 11000W)
AC Output power port (*1)	230Vac,15.7A Max,3600W	230Vac, 19.6A Max,4500W	230Vac, 23.9A Max,5500W
AC Output bypass mode (*4)	220-240Vac,50/60Hz,10A Max		
USB-A Fastcharge Output(*4)	Single 5/9/12Vdc,1.5A; 18W Max		
TYPE- C Output (*2)	Single5/9/12/15Vdc,3A; 20Vdc,5A;100W Max		
DC12V Output (*2)	Single 12Vdc,3A,36W		
Car Charging Port Output	12Vdc,10A; 120W Max		
DC12V output and car charging	g port output power sharing, maximum outpu	ut 120W.	
Input specifications			
AC Input	220~240Vac,50/60Hz,10A Max		
Charging Time	AC direct charging/2.7 hours		
Solar Charging Input	11-50Vdc,Max 48A2600W		
Car Charging Input	12/24Vdc,Max 8A,100W		
Battery parameters			
Cell Material	LiFePO4		
Battery Standard Cyde Life	5000 cycles to 80+% capacity		
Protection Features	High temperature protection, low temperature protection, charging overvoltage protection, discharge undervoltage protection, charging overcurrent protection, overload protection, short circuit protection		
The standard cycle life of the batte		nt temperature of 25°C, and the actual data will	
General parameters			
Dimension. W*D*H(mm)	455*280*636		
Weight (kg)	62		
Operating Environment			
Charging Ambient Temperature	0°C~45°C		
ischarge Ambient Temperature	-10°C~45°C		
Storage Ambient Temperature	-20°C~45°C		
Humidity	10~95% (Non-condensing)		
Altitude	< 2000m		
Protection Degree	IP20		
Certifications			
Authentication Certificate	CE-RED(Safety&EMC)、UKCA-RED(Safety&EMC)、RCM、SAA、RoHS、UN38.3		

Specifications are subject to change without advance notice.