



便携式储能产品

Portable Energy Storage



便携式储能电源

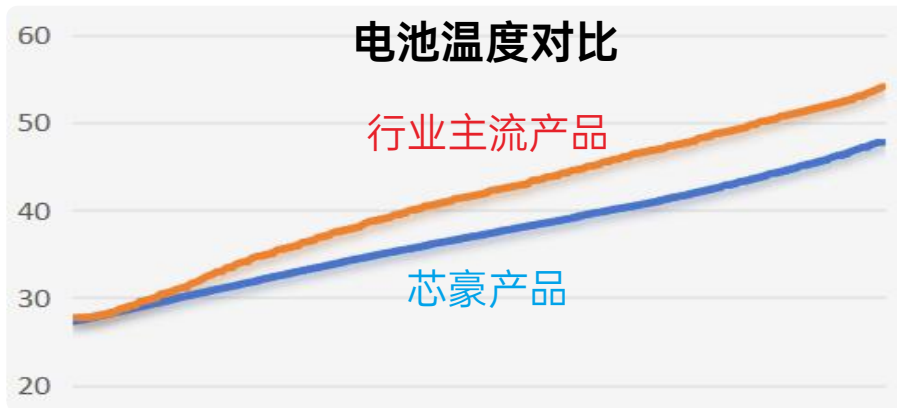
HPQ0800E~HPQ1200E

产品特点

- 磷酸铁锂A品电芯，更安全、更长的循环使用寿命
- 纯正弦波交流输出，不损伤电器，更强的适应性
- 多样性的充电方式，支持AC充电、PV充电、车载充电等
- 全面的系统设计，为电池提供八重安全保护
- 丰富的输出端口，可同时为多台设备提供能量
- 隐藏式提手设计，户外出行携带更加方便

产品亮点

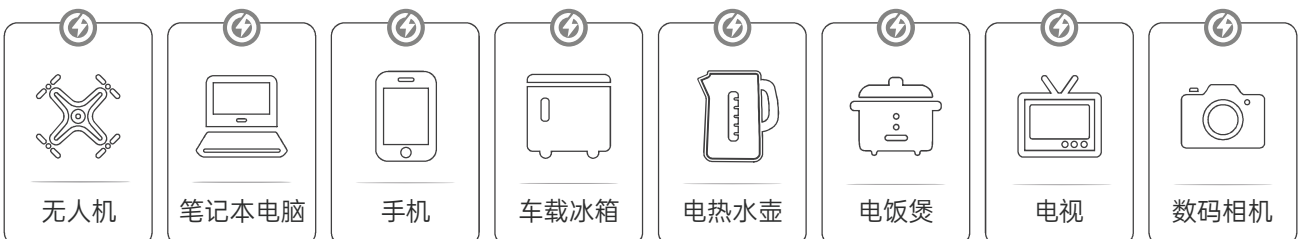
- 交流160~280V超宽充电电压范围,大于行业主流180~260V
- 逆变功率拓扑比主流产品多一级调制，充电纹波更低，减少对电池的冲击，延长电池寿命
- 可定制化设计，满足客户不同需求
- 智能电网自适应，支持弱电网情况下正常发电
- 电池精准温控，较主流产品低5°C，电池寿命更长
- 具备升维驱动功能，带载功率更大，带载种类更多
- 具备光伏并网发电功能
- 具备自动除尘功能
- 语音控制功能（选配）



应用场景



数码娱乐，户外使用，随心所欲，无需担心电量问题，告别续航焦虑





HPQ0800E~HPQ1200E产品参数

型号	HPQ0800E	HPQ1000E	HPQ1200E
电池容量	768Wh		
输出规格			
交流输出（2路）	230Vac,3.5A,50/60Hz 总共800W(峰值1600W)	230Vac,4.4A,50/60Hz 总共1000W(峰值2000W)	230Vac,5.2A,50/60Hz 总共1200W(峰值2400W)
交流输出旁路模式（2路）	220~240Vac,50/60Hz,总共2200W		
USB-A 1快充输出(1路)	5/9/12Vdc,1.5A; 最大18W		
USB-A2输出（1路）	5Vdc,2.4A;最大15W		
TYPE-C 输出（2路）	5/9/12/15Vdc,3A;20Vdc,5A;最大100W		
DC12V 输出（2路）	单口 12Vdc,3A,36W		
车充口输出	12Vdc,10A,最大120W		
无线充电输出	5W/7.5W/10W/15W		
LED 应急照明	2W,3种模式切换		
DC12V 输出和车充口输出功率共享，最大输出 120W。			
输入规格			
充电功率	220-240Vac,50/60Hz,最大10A		
充电时间	AC 直充/1.3小时		
太阳能/直流充电输入	11V-50Vdc,最大15A、400W		
车充充电输入	12V/24Vdc,最大8A、100W		
电池参数			
电芯材料	LiFePO4		
电池标准循环寿命	3000 次充放电循环后电池剩余容量 ≥ 80%		
保护功能	高温保护，低温保护，充电过压保护，放电欠压保护，充电过流保护，放电过流保护，过载保护，短路保护		
电池标准循环寿命是在环境温度 25℃下实验室测得的数据，实际数据根据用户具体的使用情况会有偏差。			
常规参数			
尺寸 W*D*H (mm)	336*218*203		
重量 (kg)	9.3		
工作环境			
充电环境温度	0℃~40℃		
放电环境温度	-10℃~40℃		
储存环境温度	-20℃~45℃		
相对湿度	10~90% 无凝露		
海拔高度	< 2000m		
防护等级	IP20		
工作环境			
认证证书	CE-RED(Safety&EMC)、UKCA-RED(Safety&EMC)、RCM、SAA、RoHS、UN38.3		

注意：本系列产品是否能正常的充放电是由电池组的实际温度决定的。

规格指标若有变动，恕不另行通知。



PORTABLE ENERGY STORAGE POWER SUPPLY

HPQ0800E ~ 1200E SERIES

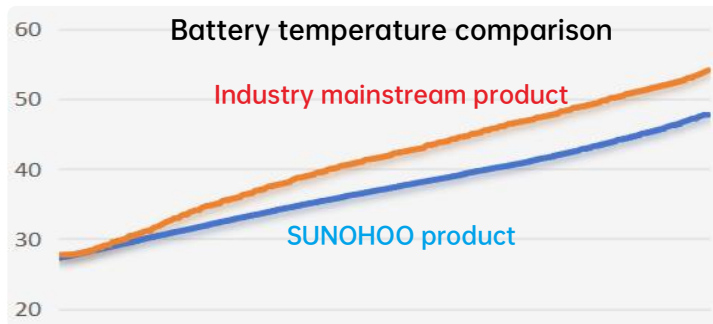


Product Features

- ◎ LiFePO4 battery, safer and longer cycle life
- ◎ Pure sine wave AC output, no damage to electrical appliances, stronger adaptability.
- ◎ Diversified charging methods, support AC charging, PV charging, on-board charging, etc.
- ◎ Comprehensive system design to provide eight-fold safety protection for the battery.
- ◎ Abundant output ports to power multiple devices simultaneously.
- ◎ The hidden handle design makes it easier to carry outdoors.

Product Highlight

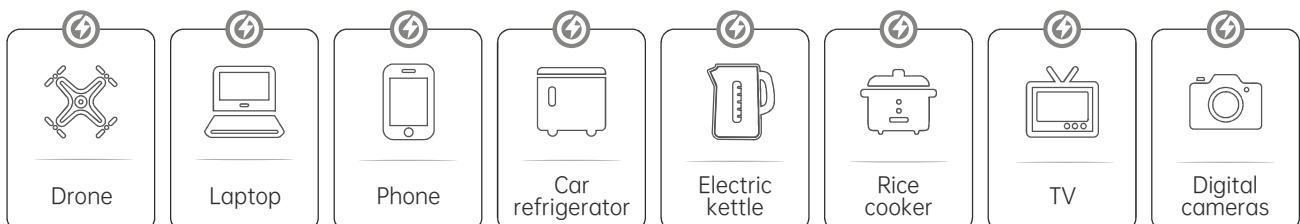
- ◎ Low charging ripple reduces impact on the battery and extends its lifespan.
- ◎ Can set the photovoltaic grid-connected mode.
- ◎ Equipped with uphill driving function, with higher load power and more types of loads.
- ◎ With automatic dust removal function.
- ◎ Voice control function.(Optional)
- ◎ Accurate temperature control of battery, 5°C lower than mainstream products, and longer battery life.
- ◎ AC160~280V ultra-wide charging voltage input range, greater than industry mainstream 180~260V.
- ◎ Power grid self-adaptation, supporting normal power generation under weak grid conditions.
- ◎ Customizable design to meet different customer needs.



Application Scenarios



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





HPQ0800E ~ HPQ1200E Product Data Sheet

MODEL	HPQ0800E	HPQ1000E	HPQ1200E
Battery Capacity	768Wh		
Output specifications			
AC Output (*2)	230Vac,3.5A,50/60Hz Total 800W(Peak 1600W)	230Vac,4.4A,50/60Hz Total 1000W(Peak 2000W)	230Vac,5.2A,50/60Hz Total 1200W(Peak 2400W)
AC Output bypass mode (*2)	220-240Vac,50/60Hz,Total 2200W		
USB-A 1 Fastcharge Output(*1)	5/9/12Vdc,1.5A; 18W Max		
USB-A2 Output (*1)	5Vdc,2.4A;15W Max		
TYPE- C Output (*2)	5/9/12/15Vdc,3A; 20Vdc,5A;100W Max		
DC12V Output (*2)	Single 12Vdc,3A		
Car Charging Port Output	12Vdc,10A; 120W Max		
Wireless Charging Output	5W/7.5W/10W/15W		
LED Emergency Lighting	2W,3 gear adjustment		
DC12V output and car charging port output power sharing, maximum output 120W.			
Input specifications			
Charging Power	220~240Vac,50/60Hz,10A Max		
Charging Time	AC direct charging/1.3hours		
Solar Charging Input	11V-50Vdc,Max 15A、 400W		
Car Charging Input	12V/24Vdc,Max 8A、 100W		
Battery parameters			
Cell Material	LiFePO4		
Battery Standard Cycle Life	3000 cycles to 80+% capacity		
Protection Features	High temperature protection, low temperature protection, charging overvoltage protection, discharge undervoltage protection, charging overcurrent protection, discharge overcurrent protection, overload protection, short circuit protection		
The standard cycle life of the battery is measured in the laboratory at an ambient temperature of 25°C, and the actual data will vary according to the specific use of the user.			
General parameters			
Dimension. W*D*H(mm)	336*218*203		
Weight (kg)	9.3		
Operating Environment			
Charging Ambient Temperature	0°C~40°C		
Discharge Ambient Temperature	-10°C~40°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		

Note: Whether this series of products can be charged and discharged normally is determined by the actual temperature of the battery pack.

Specifications are subject to change without advance notice.