

Portable mobile power supply is a portable energy storage power supply that integrates multiple functions. It has built-in high-performance A-grade lithium iron phosphate batteries, high-quality BMS management system, and high-efficiency inverter conversion circuit. It can be used as a home, office, outdoor camping and emergency backup power supply. Mains or solar power available charging, can provide rated 220V/3200W AC output, 5V/12V DC output, USB output, Type C, wireless output.

- Large capacity, High power
- Pure sine wave output,
- 0.3S quick start, High efficiency
- Support QC3.0 fast charging, support PD18-65W fast charging, 15W wireless charging
- LCD display, visualization of operating data



Model	2000 PRO			3000 PRO		
Rated Capacity	2016Wh			3000WH		
Rated power	2000W			3200W		
Charge and discharge par	ameters		·			
Operating temperature	0°C~40°C (Charge) -10°C~40°C(Discharge)					
Support charging type	Grid charging/Solar charging					
Input voltage range	Grid input 85-250V/solar input 26~60V					
Input voltage	Grid input 250V/Solar input 26~60V					
Charging voltage	16.8V					
AC Max charging current	100V/10A					
Max charging power	1000W					
Output type	AC	USB	Type-C		DC	Wireless charging
Output rated power	2000~3200W	QC3.0 18W	65W MAX		100W	15W
Frequency	50Hz/60 Hz±1HZ(Auto)					
Output voltage/current	110~230V/10A	5V/2.4A,5V/3A	5~20V/3.25A		12.5V 8A	12V/1.25A
Product Features						
Cooling method	Cooling fan					
Running noise	≤5dB					
Protection	IP53					
Working humidity	65±20%RH					
Storage humidity	65±20%RH					
Product Information						
Product Size	400*300*322mm					
Package Size	435*355*352mm					
Net weight	28kg					
Gross weight	32kg					
Packing	Carton					
Drotoction						

## Ction















e Short cire

## Customized sockets























GFCI Australia U.K. Lsrael Switzerland France Germany Ja