

Portable Power Bank 1000W with 12V LiFeP04 battery

1. AC sine wave output / DC 12V / USB 5V all in one fonction
2. Easy to carry weighs 14.5kgs
3. For outdoor activities & no power location

Technical specifications :



Model	PB-1000W
Charging	
Input Voltage	110Vac 60Hz or 220V 50Hz
Charging voltage.	14.6Vdc ± 0.2Vdc
Charging current rating	with GX16 I/P 10A max Battery Terminal 50A max
After charge cutoff	DCV14.6V~13.2V
Inverter	
Input Voltage	10.5Vdc ~ 15Vdc
Output Voltage	115Vac ± 5%
Output waveforms.	Sine wave 1000W
Rated capacity / distortion	1000W (Continuous use) / 3%
Instant capacity	2000W (Instantly start capacity.)
Protective.	Over load · Over voltage · Short-circuit · Over-temperature · Battery anti-contact
Battery protection	Over current. · Battery anti-contac (Fuse) · low voltage · Power on protection.
LCD Display	Output Voltage
LED Light	Green light : normal operation , red light : fault / protection.
Equipment	
Size (L * W * H): mm	290*240*19mm
Weight. (kgs)	14.5kgs
Battery conditions	
1. LiFe P04 DC12V 100AH	
2. Cell current Aluminum hard wave	
3. Discharge 240A (contin uoos)	
4. Discharge current 600A (Max)	
Front Panel Display	
Charge Input	Charge Switch on/off*1
	Charge LED Display*2
	Charge Meter Display*1
Output for AC	O/P Switch ON/OFF*1
	O/P LED Display*2
	O/P Mater Display*1

- The specifications are modified without notice