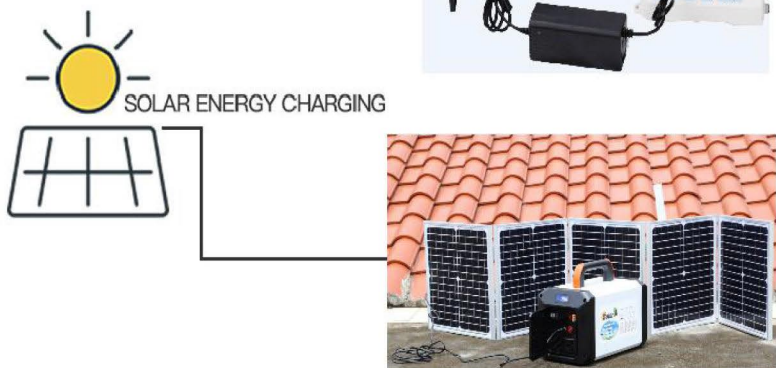




Model: Eg004pb/Eg004Li

HOW TO CHARGE IT?



Accessories



500W Portable Power Station



Charger charging



Solar panel charging



Outdoor Camping Power Supply



LCD TV



Desktop Computer



Car Ignition



AC Fan



Electric Drill



Fridge



Electric Cooker

Eg004 Technical Parameter Table

Model	Eg004pb	Eg004Li
Rated Power	500W	
AC Output Voltage	220V±15%/110V±15%(To be customized)	
AC Output Frequency	50Hz±2Hz/60Hz±2Hz(To be customized)	
Output Waveform	Modified Sine Wave	
Conversion Efficiency	Maximum Value>90%	
Solar Panel Optional Specifications	14V~40V-150~200W(max)	
Charging Interface	External Charger Port and Solar Panel Charging Port-1PCS	
AC Output Socket	American Standard/European Standard/Universal optional-1PCS	
DC Output Voltage	USB DC5.1V1A-2PCS; USB DC5.1V2.1A-2PCS; DC12V3A-3PCS 12V Small Car Ignition Port-1PCS	
Backup Time (When Fully Charged)		
Battery Capacity	12V50AH	432Wh
1 PCS 40W AC Fan	9 hours	9.2 hours
1 PCS 50W Laptop	7 hours	7.3 hours
1 PCS 55-inch 110W LCD TV	3 hours	3.3 hours
1 PCS 180W Desktop Computer	1.8 hours	2 hours
Built-in Battery		
Battery Type	Lead-Acid Maintenance-Free Battery	Lithium Battery Pack
AC Adapter Specifications	14.4V 5A	12.6V 6A
Charging Current	5A Typical, 8A Maximum	
Charging Time	90% battery capacity in 10 hours after full discharge	
LCD Display	Battery Capacity, Battery Voltage	
LED Display Light	USB Output Status, AC Charging Status	
Heat Dissipation	Intelligent Temperature Control Cooling Fan	
Noise	1 Meter Distance < 45 dB	
Protection Functions	Low Voltage, Over Voltage, Over Load, Over Temperature, Short Circuit	
Product Features	<ol style="list-style-type: none"> 1. DC/AC complete isolation. 2. High frequency design, small size. 3. Pure copper transformer, high efficiency, low no-load loss. 4. Microprocessor, digital control, all-round protection. 5. Built-in solar charger, intelligent charge and discharge management. 6. AC output and DC output have independent switch function. 	
Environmental Characteristics		
Operating Ambient Temperature	-10~40℃	
Operating Environment Humidity	10~85%	
Storage Ambient Temperature	-20~70℃ Without Condensation	
Storage Environment Humidity	5~90%	
Structural Characteristics		
Net Weight(kg)	15.8	6.2
Product Size W*D*H(mm)	355*200*212	300*200*212