HaiNan SynYune EV Technology Co.,Ltd battery-generator.com

Best Battery Powered Generator 150W Powered Lithium Ion Battery Portable **Power Stations for Outside**

Basic Information

. Place of Origin: China Brand Name: SYEV

UL,FCC,CE,ROSH,PSE,UN38.3,SAA,UKCA · Certification:

Model Number: S150 • Minimum Order Quantity: 1

• Price: USD100~150

· Packaging Details: Film inner protect+carton box • Delivery Time: depends on order quantity

Payment Terms: T/T, L/C

. Supply Ability: 1000sets/month



Product Specification

• Product Name: Lithium Ion Battery Generator

Model Number: S150

. Battery Type: Lithium Ion Battery

• Rated AC Output: 150W

· Rated Capacitym: 52500mAh, 3.7V/194Wh Or 42000mAh,

3.7V/155Wh

• DC Output: DC5521: 9V-12.6V/10A (MAX 14.5A)

• Overall Dimension: 195 * 90 * 171 Mm Net Weight: About 2.7kg • Charging Time: 5~7hours By 15V/3A



More Images





Product Description

Best Battery Powered Generator 150W Powered Lithium Ion Battery Portable Power Stations for Outside Products HD pictures:







Product Features:

- For AC devices (<150W):TV, Standing Fan, Laptop, Lights, Shaver,CPAP,Projector For DC12V devices:LED Bulbs, Car Fridge, Air Compressor, Vacuum Cleaner. For USB devices:Smartphone, Tablet, Headlamp, USB Fan, Bluetooth Watch. Product Specs Details:

Product Specs Details:			
MODEL	NUMBER	150W Powered Lithium Ion Battery Generator	
Rated AC Output		150W	
Rated Capacity		52500 mAh,3.7V/194 Wh	
Standard Capacity		42000 mAh,3.7V/155Wh	
Bettery Type		Lithium Ion battery	
UPS		Υ	
LCD Display		Battery remaining capacity, Battery fault, total output power,Over temperature,input power	
Housing Material		ABS+PC (fireproofing V0)	
Charging Temperature Range		0 ~40	
Charge Way	AC Input	AC adapter: DC 15V/3A	
	Car Charge	12V	
	Solar Charge (MPPT)	14V-22V/3A(Max)	
Charge Time	Wall charge	About 5~6 / 5~7hours	
	Car Charge Time	About 9~10H	
	Solar Charge Time	About 5~6hours with 500W panels	
USB Output	USB-Type-C	PD 18W	
	USB-A	QC3.0*1,18W; 5V/2.4A*1	
DC port Output		2 x DC5521:9-12.6V/10A(14.5A Max)	
LED Light		2W Ultra bright LED Flashlight	
AC Output	Output waveform	Modified Sine Wave	
	Output voltage	AC100V-240V	
	Output frequency	50/60Hz	
	AC Rated/Max. output	150W/200W	
	Peak AC output	300W	

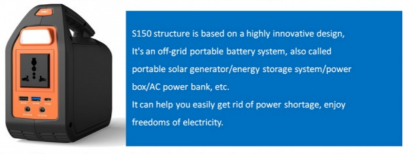
Working Temperature Range	-10~40
Authentication	UL,FCC,CE,ROSH,PSE,UN38.3,SAA,UKCA
Product Size	204*91*187mm
Weight	about 2.65Kg
Lifecycles	500 times
Color	as pictures, Can be customized
Accessories	1xPortable Power Supply 1xAC Adapter 1xCar Charger 1xCigarette Lighter Adapter 1xUser Manual

Products Details:

S150 Portable Power Station



S150 Introduction



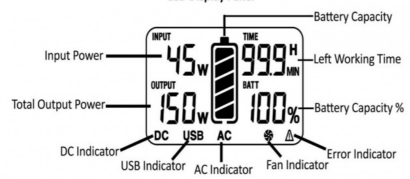
- It's used for charging your electronic equipments whenever you need power.
- It's small and mobile, you can carry it to everywhere

S150 Specifications



S150 Specifications

LCD Display Panel



How To Recharge S150

3 Ways to Recharge



- 1- Recharge from AC Adapter: within 5-6 hours
- 2- Recharge from Car Port: within 9-10 hours
- 3- Recharge from Solar Panel 50W: within 5-6 hours (in full sun)

Relevant Products:



Common Application:

S150-For Outdoor Activities



S150 for Emergency



Power Shortage, Power Cut, CPAP, Hurrican e, Typhoon, Earthquake, Disasters, etc



How To Use S150



It is a plug-and-play machine, just need to plug the power cable of your devices into the socket of S150, then press the button to turn it on

2W LCD flashlight function:
When flashlight in off status
One press the light switch: Turn on the light (100%)
Press it again: Adjust the brightness (50%)
Press it again: Turn off the light
When flashlight in off status
Long press the light switch for 2 sec: go into SOS mode
Press it again: go into flash mode
Press it again: Turn off the light

FAQ about Product:

S150-FAQ



About T500 Safety

- 1- Over-Voltage Protection
- 2- Low-Voltage Protection
- 3- Over-Current Protection
- 4- Short-Circuit Protection5- Over-Load Protection
- 6- Over-Temperature Protection

What devices can T500 power for?

02

Working time = 155Wh* 0.85 / operating power of your device.

03

What devices can T500 power for?

Please note that the AC output port can only charge/power devices that operate at less than 150-Watt.

Packing and Shipping:

Contact Form:



Mail: Jackie.shaw@foxmail.com

HaiNan SynYune EV Technology Co.,Ltd





SYJackie@163.com



a battery-generator.com

No. 4 Jipu Road, Xinyingwan District, Yangpu EDZ, Hainan Province