

Portable Energy Storage Power Supply



A portable energy storage power supply, often referred to as a portable power station or generator, is a versatile device designed to store electrical energy and provide various power outputs for charging or running electronic devices and small appliances. You can rest assured to buy Portable Energy Storage Power Supply. As the professional manufacturer, and we will offer you the best after-sale service and timely delivery.

Portable Energy Storage Power Supply

We would like to offer you a portable energy storage power supply as a reputable manufacturer. Additionally, we'll deliver your order on schedule and provide the greatest after-sale support. Portable Power Station 500W/540Wh Supports AC, Car, and Solar Charging with MPPT Solar Controller. Portable, secure, and suitable for camping, travel, and other outdoor activities.

Product Parameter (Specification)

Model	MT-CN500	
Built-in Battery	540Wh LiFePo4	
Charging Power	Solar	120W
	AC	90W
	Car Charging	12V/10A
Continuous power	500W	
Surge Power	1000W	

Output ports	AC/DC/USB	2*AC 3*Fast Charging 1*PD 60W 1*Car Cigarette Lighter 12V 2*DC 12V
Material For Casing	ABS + PC	
N.W.	5.03Kg	
Dimension L*W*H(mm)	259*173*171mm	
Socket	US, JP, Universal socket	
Customized	OEM/ODM	

Product Feature And Application

If you're seeking for the best Portable Energy Storage Power Supply at a great price, contact Ningbo Taurus Industry Co., Ltd. today!
Emergency Power for Home Use, 500W Portable Solar Generator, 110V/220V Pure Sine Wave Output, Suitable for Outdoor Camping

【Power Outdoors】 For adventurers, "Power Outdoors" offers ecological outdoor power options. For your next camping, hunting, or fishing adventures, a dependable, robust, and portable power source with no maintenance. portable, no exhaust gases.

【Reliable Lithium Battery】 This lithium battery is dependable. Powerful enough to charge smartphones (2000mAh) 75 times and laptops (56wh) 9 times, the 500W (peak 1000W) lithium battery power station weighs 13.7 lb and features voltage control, temperature control, overheat protection, and other advanced safety features.

