



Hybrid Portable Solar Power Systems for Home

Get power whenever you need it with a battery-powered portable generator. Recharging your phone Laptop and camera outdoor at any time .Hybrid Portable Solar Power Systems for Home, look no further than QIJUN portable power stations . Our products have a good price advantage and cover most of the European and American markets. We look forward to becoming your long-term partner in China.

Product Description

This Hybrid Portable Solar Power Systems for Home, is the latest invention of high-quality CE,FCC,Rohs,PSE,UN38.3,MSDS and comes with a 1-year warranty. The portable power station 250W is made of 24pcs18650 Li-ion batteries + PCBA+ABS , which has been designed to meet most demanding outdoors travelling and camping requirements, being easy to install and using.

Product Parameter (Specification) of Hybrid Portable Solar Power Systems for Home

MODEL	Product Specifications	
QJT201	Input	Adapter: DC15V/3A Solar Panel Charging:40-50W,18-22V
	USB Output	2 X USB 5V/2.1A Max 1 X TYPE-C 5-9V/2A Qualcomm Quick Charge3.0 ,PD2.0 1 x USB 5-9V/2A Qualcomm Quick Charge3.0
	DC Output	2 x 5.5 x 2.1mm 9-12.5V/10A(15A Max)
	Capacity	60000mAh(3S8P 3.7V) 222wh
	AC Output	250W (Peak: 340W)
	Bulb Type	2W Ultra bright LED light With SOS/ Blink mode
	Power Indicator	Led Display
	Operation temperature	-10℃-40℃
	Lifecycle	>500 times
	Dimensions(L*W*H)	240*130*135MM
	Weight	2.6KG

Product Feature And Application

QiJun Hybrid Portable Solar Power Systems for Home was born from the idea of getting out and staying outside. We provide power for every experience of the outdoors. Whether you are camping, tailgating at the game, backpacking, rafting the Colorado River, climbing Mount Everest, or just hanging out in the backyard- QiJun powers you.

Product Details

Hybrid Portable Solar Power Systems for Home is a rechargeable battery-powered generator. Equipped with AC outlet, DC carport and USB charging ports, they can keep all your gear charged, from smartphones, laptops, to CPAP and appliances, like mini coolers, electric grill and coffee maker, etc.



1.BMS

Our Battery Management System is built to govern the products' safety structure. With multiple solutions for over current protection, short current protection, over-discharge protection, overcharge protection, over voltage protection, and thermal protection.



2.Safety

This system will monitor each individual cell and battery pack health, which shields the battery safety level and the system, improving the battery life. It is even aligned with the highest battery industrial standard - matching quality with all the electric cars.

