Portable Power Station

- NE-700/512Wh
- NE-700 Pro/720Wh



Safe lithium battery is used as the main body of energy storage, which has the features of small size, large capacity, light weight, high power and easy to carry.

Ultra-power X-Turbo technology can drive high-power equipment with a peak power of 1800W, expanding the scope of applications.

Intelligent fully automatic dynamic charging and discharging management platform, multi-functional digital display shows real-time power, battery voltage, charging and discharging power.

Adopt X²-Charge bidirectional power fast charging technology to realize DC-AC intelligent conversion and ensure the output of sine wave current comparable to mains power

PARAMETER

Basic Specifications	N.W.	7.7Kg	Capacity	NE-700: 512Wh / NE-700 Pro: 720Wh
	Size	294*185*236mm	Certificates & Reports	CE/FCC/PSE/RoHS/UKCA/UL 2743
Output	Inverter AC*4	Pure sine wave, Rated power 700W, Peak 1800W, 220V AC (50Hz/60Hz) Intelligent inverter system: support 700-1800W Load		
	Type-A Ports*2	5V/9V/12VDC, QC3.0, 24W(Max.)		
	Type-C Ports*2	5V/9V/12V/15V/20V DC, PD3.0, 100W(Max.)		
	Cigar Lighter*1	136W,13.6V DC,10A(Max.)	DC5521	13.6V DC, 10A (Max.)
Input	AC Charging	90~264VAC(50Hz/60Hz)	PV Charging	200W, 10-25V DC, 10A (Max.)
	AC Max. Power	500W (Max.)	Car Charging	200W, 12V/24V DC, 10A(Max.)
Batteries	Battery Type	NE-700: Lithium Iron Phosphate 25.6V 20Ah NE-700 Pro: Ternary Lithium 29.6V 24Ah	Charging T. (°C)	0°C-45°C±3°C
	Discharging T. (°C)	-20°C~50°C±3°C	Cycle Times	NE-700: >2000 cycles (80% capacity lef NE-700 Pro: >800 cycles (80% capacity