



Portable Power Station

110V 220V Outdoor Mobile Power Station
Lithium Portable Rechargeable 1300W 1160Wh Power Station



1300W continuous stable output, 1160Wh large capacity



Intelligent battery management system BMS, multiple intelligent protection



Support 3 charging methods, adapter, solar energy, car charging



Adapter high power output, supporting wide voltage range 110V-240V municipal power stable use



Solar charging supports MPPT maximum power tracking charging strategy



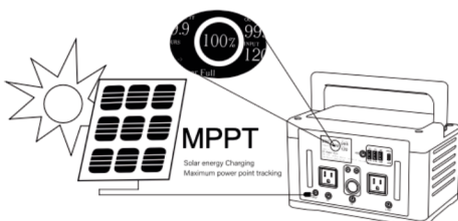
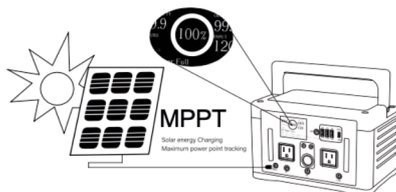
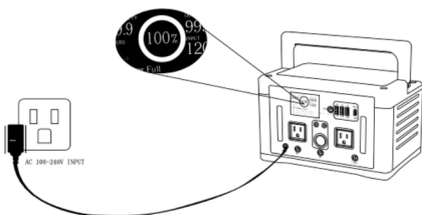
Support PD60W fast charging



Digital intelligent screen display



Portable folding handles, etc.



contact

Hangzhou Seetek New Energy Sci-tech Co.,Ltd
Address: Floor 26, EFC UK center T6, Yuhang District, Hangzhou City, China
Email: market@seetekpower.com
Web: www.seetekpower.com
Tel: (+86) 18707199637

for more information...

PRODUCT PARAMETERS

ITEM		SPECIFICATION
Appearance	Model	P1300-CN/JP/US/EU/UK/AUS
	Weight	9.9K g
	Size	258mm*175mm*249.5mm
	Color	Sliver Black
Battery	Type	Lithium-ion battery
	Energy	1160Wh/
Display	Size	2.8 inch
	Type	HD LCD color screen
	Contents	SOC/ Power/ Remain Time/ Fault Code/ Charge discharge type
Mode	Select energy saving or normal mode	Release button-Saving mode Press button-Normal mode
AC	Output V oltag e	110V /220V Pure sine wave (A ccording to the factory settings of different countries and regions)
	Output Power	Max 1300W
	AC Socket AC	4 US/JP 2 CN 1EU/UK/AUS
	Output protection	Short circuit or output power over 1500W
	Frequency	60Hz/50Hz manual switch
USB-A	USB-A Number	2
	USB-A Output voltage	5V
	USB-A Output current	≤ 2.4A
USB-A QC3.0	USB-A Number	1
	USB	QC3.0
	USB-A Output voltage	5-12V
	USB-A Output power	Max 18W
USB-C PD3.0	USB-C Number	1
	USB	PD3.0
	USB-C Output voltage	5-20V
	USB-C Output power	Max 60W
CIG	Output port	1
	Plug type	Cigar lighter
	Output voltage	12V
	Output power	Max 120W
LED	Bright mode/LED Power	LIGHT-A:Low 2W LIGHT-B:High 3W LIGHT-C:SOS 2W LIGHT-D:Flash 2W LIGHT-E: Breath 2W
Charge	A dapter	DC 8020 48V 6A ≤288W 4h Full Charge
	MPPT	XT60 18-21V 5A, ≤100W 14h Full Charge 28-32V 8A, ≤200W 6h Full Charge 36-43V 8A, ≤300W 4h Full Charge
	CIG	XT60 12-15V 7A ≤100W 14h Full Charge
Temperature	Temperature range	-20°C ~60°C / -4°F ~140°F