



SEETEK

Portable Power Station

110V 220V Outdoor Mobile Power Station
Lithium Portable Rechargeable 700W 577Wh Power Station



The capacity is 577Wh, the power is 700W, and the maximum power can reach 1000W.



The dormant power consumption is 0, and the portable anti-slip handle.



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



USB-A QC3.0 fast charging 5-12V/18W



USB-Type-C PD3.0 fast charging 5-20V/60W



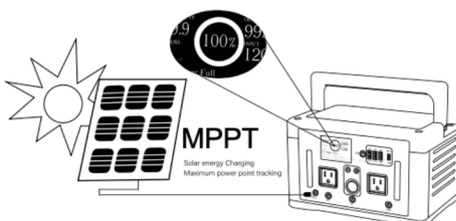
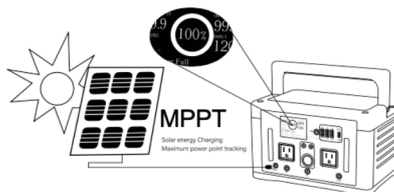
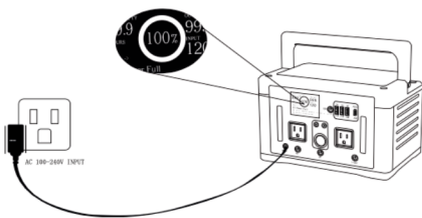
USB-A ordinary port x 25V2.4A



AC functions:
high power output, up to 600W;
220V/50Hz pure sinusoidal wave output



DC functions:
2-way 12V5A output,
1-way cigarette lighter 12V10A output



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	P700_UK/EU/AU/CN/JP/US	
	Weight	5.7Kg	
	Size	258mm*175mm*164.5mm	
	Color	Sliver Black	
Battery	Type	Lithium-ion battery	
	Voltage	14.8V	
	Energy	577Wh	
Display	Size	2.8 inch	
	Type	HD LCD color screen	
	Contents	SOC/ Power/ Remain Time/ Fault Code/ Charge discharge type	
AC	Output Voltage	110V±5V (According to the factory settings of different countries and regions) Pure sine wave	
	Output Power	Max 700W	
	AC Socket AC	2 US / 1UK/EU/AU/CN	
	Output protection	Short circuit or output power over 750W	
	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	
	Output port	1	
CIG	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	Adapter	19V 5A ≤95W	6.5h Full Charge
	MPPT	18-25V 5A ≤120W	6.5h Full Charge
	CIG	12-15V 7A ≤100W	8h Full Charge