

## **Portable Energy Storage**

## **Features**



Rich output interfaces, suitable for various charging scenarios.



High power, large capacity, supporting most electrical appliances.



Adapted to 200W solar foldable panel charging, supporting simultaneous charging and discharging.



8 output ports, capable of supporting eight devices using electricity simultaneously.



## **Portable Energy Storage**

Product model	P10
Built-in Battery	Lithium iron phosphate battery (1008Wh)
Input Charging	Power adapter: 200W/20V
Solar Panel Input	MPPT,18V~22V/10.0A Max
Fully Charged Time	FDC solar:4h Power adapter:6.5h
USB Output	USB1: QC3.0/5V2.4A 9V2A 12V 1.5A /BC1.2 AFC FCP USB2: 5V2.4A Type-C1: PD65W 5V5A 9V5A 12V5A 15V5A 20V5A Type-C2: 5V2.4A
DC Output	13.5V/9A
AC Output	AC SineWave Output CN: 220V±10V, 60Hz/50Hz±3Hz US/JP: 110V±10V, 60Hz/50Hz±3Hz EU/UK: 230V±10V, 60Hz/50Hz±3Hz
AC Continous Ouput	1200W
AC Max Output	2000W about 1s
Solar input	12V-30V 200W (Max)
Operation temperature	-10~40°C
Charging temperature	0~40°C
Battery capacity	1008Wh
Lifecycle	2000 times
Size/weight	290mm*220mm*230mm
Weight	10.5kg

Remarks: specifications are subject to change without notice

## **Product Specification**











**Guangdong Lesso Energy Storage Technology Co., Ltd**