

Ecoflow □□□ **600W** □□□□□□□□□□□□□□□□□□□□□□ □□□□



Fire Prevented

94-V0 ABS case, which is the highest fire prevention grade, and environment-friendly, more safe for end user

Specifications

Battery built-in	High quality lithium battery
Battery capacity	520Wh (11.1V , 46.8AH)
Input recharging	DC15V/6.0A
Solar panel recharging	DC5521 13V~22V/6.0A
Fully recharged time	DC:8~9 hours
DC output	1 X USB 5V~9V/2A Qualcomm QUICK Charge3.0 port 1 X type-c 5V~9V/2A Qualcomm QUICK Charge3.0 port 2 X USB 5V/3.1A (MAX) 4x5521 DC Output:9~12.6V/10A(12A Max total)
AC output	2x AC pure sine wave output
AC continuous power output	500W
AC peak power output	1000W
Operation temperature	-10℃-40℃
Lifecycle	>600 times
Product protection	a.Short circuit protection b.Overcurrent protection c.Overvoltage protection d.Undervoltage protection e.Overload protection f.Over temperature protection
Package include	1 x portable solar generator 1 x power adapter 1 x AC line 1 x user manual 1x Car charger

Multifunctional Portable Outdoor Power Pack **PPS X600W**

Easy Power, Safe Power

600W/520WH



Multifunctional Portable Outdoor Power Pack **PPS X600W**

Easy Power, Safe Power

600W/520WH





For wide range of electronics devices



110/220V Output



Large Capacity



Long Endurance



Li-ion Battery Cell



Multi protections



Multi Output Models



LED Digital Screen

Wide range, More applications

110V/220V output.suitable for all electronic devices below 600W



Laptop



Cellphone/ Pad



Drone



Projector



Camera

Output Ports Description

More outputs models, suitable for different types of electronic products
DC/ USB/ Type-C/ AC



- | | | | |
|---------------------|---------------------|-----------------|--------------------|
| 1 Type-C output | 2 DC output | 3 Power On/ Off | 4 AC Switch Button |
| 5 USB output | 6 AC output | 7 Input | 8 LED Screen |
| 9 USB Switch Button | 10 DC Switch Button | | |

How To Charge

Could charge from solar charger, car port and AC outlet



From
Solar Charger



From
Car Port



From
AC Outlet



What if the PPS X600W is out of power outdoors?
It can be recharged by solar panel also

