

Datasheet



The mobile power source for professionals!

The mobile power source with enormous power. With a capacity of 1.127Wh and 1.000W continuous output, the PPS 1200PRO is perfect as a generator replacement for events or to illuminate an outdoor photo shoot.

It can take a little longer, the PPS 1200PRO won't run out of breath that quickly. Four USB ports, two Type-C ports, a cigarette lighter port and four sockets make it an outstnding all-in-one device among mobile storage systems.

Usage- and charging times*





Tablet

Fridge

~10h usage

(110W)

(40W)

~34x charging

(33W)

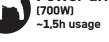




Drone

~16,5x charging

(68W)









*Reference value. The times may vary depending on the connected product and power consumption.

PPS 1200PRO

www.portable-power-stations.com



Datasheet

Battery	
Output power	1.000W continuous 2.000W peak
Battery capacity	1.127 Wh 52.200 mAh / 21.6 V
Battery type	Lithium-Ion
Lifecycles	> 500
Input/Output	
Input	1x DC 5521 12-30 V, 7 A (via AC) 1x DC Anderson 18 V (200W) (via Solar)
Output #1	2x USB-A 5 V, 2.4 A (Total: 4.8 A)
Output #2	2x USB-A (18W QC 3.0) 5V, 3A / 9V, 2A / 12V, 1.5A
Output #3	1x USB-C (PD 3.0) 5V, 3A / 9V, 3A / 12V, 3A / 15V, 3A / 20V, 3A
Output #4	1x Cigarette-Ligher-Port 12 V, 10 A
Output #5	4x AC 230V/50Hz 1.000 W (2.000W max.)
	Pure Sinewave
General Information	
Net. weight	13.5 kg (29.76 lbs)
Working temperatures	-10°C - +40°C (14°F - 104°F)
Dimensions (LxWxH)	328 x 252 x 272 mm (12.91 x 9.92 x 10.70 inch)



Packaging contents

- AGFAPHOTO PPS 1200PRO
- AC Charger
- 5.5mm DC7909 to Cigarette-Lighter-Adapter
- Manual

The AGFAPHOTO trademark, logo and trade dress are used under license from Agfa.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. Quick Charge is a trademark of Qualcomm Incorporated. All information contained in this document is subject to change without notice.

© 2023 GBT GmbH

Ĩ C € F©

PPS 1200PRO