



ADATA PV120 Power Bank

The PV120 Power Bank transforms the mundane task of charging into a kind of fashion statement. By featuring a leather-like texture and smooth metallic striping, it conveys a sense of luxury marked by impressively high quality! With a 5100mAh capacity and simultaneous charge/discharge function, PV120 is a great companion for your mobile life, and makes charging simpler and faster.

Leather-Like Texture

A smudge-free leather-like texture and elegant contours for high quality. Available in 3 colors: Black, White & Blue.

Simultaneous Charge / Discharge

Supports simultaneous charge and discharge for improved efficiency. Charge your mobile device simultaneously while the PV120 is in being charged.





www.adata.com

High-Capacity & Fast Charging

5100mAh provides nearly 2 charges on an iPhone 6 / 6 Plus. The 2A input and 2.1A output enables PV120 to be fully charged and to charge your smartphone more quickly.



Higher Conversion Efficiency

Offers higher conversion efficiency than other power banks for a fuller battery capacity.



Features

- Leather-like texture for an elegant look
- Ultra-slim profile with easy grip design
- Fast Charging via 2A input and 2.1A output
- Supports simultaneous charge/discharge
- LED power level display indicates the remaining power
- Multiple Safety Features for total protection
- Flame-Resistant Shielding & Eco-Friendly Materials
- High Conversion Efficiency – over 90%!

Specifications

- Capacity: 5100mAh
- Color: Black / White / Blue
- Dimension: 106 x 70 x 14.5mm / 4.2 x 2.8 x 0.57"
- Weight: 120g / 4.2oz
- Input: DC 5V / 2A (Micro USB)
- Output: DC 5V / 1A (USB-A)
DC 5V / 2.1A (USB-A)
- Operating Temperature: 0°C ~40°C
- Warranty: 1 year

Ordering Information

Color	Model Number	EAN Code
Blue	APV120-5100M-5V-CBL	4712366962781
White	APV120-5100M-5V-CWH	4712366962767
Black	APV120-5100M-5V-CBK	4712366962774

Old Package



New Package



ADATA Technology Co., Ltd
2F, No.258 Liancheng Rd.,
Zhonghe Dist., New Taipei City 235, Taiwan
T : +886-2-8228-0886
F : +886-2-8228-0887
E : adata@adata.com

