

www.adata.com

P20100 POWER BANK UNPARALLELLED CHARGING CAPACITY

P20100 Power Bank

The P20100 boasts more than 20,000mAh in charging capacity, allowing it to charge mobile devices multiple times in a single charge. Never worry again about running out of power!

CHARGES SMARTPHONE

Supreme Charging Capacity

The P20100's unparalleled capacity allows it to With two USB output ports offering up to 2.1A in charge a tablet computer to 100% two times over, and it can charge a smartphone a mind-bogglingly 8 times over.

Dual Outputs, No Waiting

current, the P20100 can charge two mobile devices simultaneously. This means you can top up your devices' power in half the time!



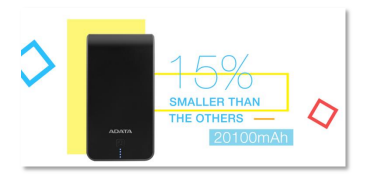




www.adata.com

Smaller without Sacrificing Performance

The P20100 shatters conventions by being smaller than other 20,100mAh power banks available on the market. This makes it more easily portable, without compromising performance.



Features

- Big 20100mAh capacity
- Dual color with a flame isolated plastic panel
- Synchronous charge/discharge
- Dual USB ports with total 2.1A output
- Integrated LED flashlight
- Multiple circuit protection (OCP, OVP, OTP, SCP, ODP, OCP)

Specifications

- Capacity: 20100mAh
- Battery: Li-ion
- Color: Black/ White
- Dimension: 151.2 x 75.0 x 25.5mm / 5.9 x 2.9 x 1.0"
- Weight: 375g / 13.2oz
- Input: DC 5V / 2.0A
- Output 1 & 2: DC 5V / 2.1A max
- Warranty: 1 year

Multiple Forms of Circuit Protection

Safe operations are guaranteed thanks to the device's protective measures against over-charge, over-discharge, over-heating, short-circuit, and over-voltage in input and output.

>	MULTIPLE CIR	CUIT PROTECT	ION	
	OVER DISCHARGE	OVERCURRENT	-	
	J.	8		ADRIA D
	OVERHEATING	OVERVOLTAGE	0	A.
	A	A	N	
	4	<u>~</u> 1		
	OVERCHARGE	SHORT CIRCUITING		
		olo		-/

Ordering Information

Color	Model Number	EAN Code
White	AP20100-5V-CWHBL	4713218463524
Black	AP20100-5V-CBKRD	4713218463517



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

