

2200mAh Li-Ion Rechargeable Power Bank

RS Article: 7757504

Capacity: 2200mAh / Battery: Li-Ion

Dimension: 92 x 23 x 23mm

Weight: 76g



Carry the power bank on the move. Never worry running out of power.

Holding the brand-new digital devices, iPad, iPod or smart-phones makes you cool. But it's quite embarrassing to run out of power all the time. Power Bank is perfect for charging your devices while on business trip, traveling, listening to music, going on the internet, playing games. Plug and charge brings the full power.

Features:

- 1. Brand New cell: high capacity, high quality Li-Ion cell
- 2. Durable: charge / discharge cycle life around 500 times.
- 3. Intelligent control: built-in automatic micro controller
- 4. Smart current control: Automatically detect the current required by the devices. The maximum power supply is 1A
- 5. Intelligent display: The LED display blue light indicates charging correctly or provide power to device. The LED display red light indicates full charged
- 6. Safety design: with Japanese Seiko high efficient protection IC for the cell, system design with over charge, over discharge, over current and short circuit protection to guarantee the safety of usage.
- 7. Safety approval: The power bank is certified by CE, FCC and RoHS safety requirement.
- 8. Easy for use: allow the power bank to charge digital devices while the power bank is being charged.
- 9. Wide range of use: No need to carry various charger. Ideal for most digital devices with DC5V input such as iPad, iPhone, smart phone, MP3, MP4, Tablet PC and GPS.
- 10. Plug and play: With USB Output port, just plug in the cable to charge.
- 11. USB Output port

Approval:: Obtained FCC, CE, Rohs, BSMI Certificate





產品規格 Specification

Input: DC5V 800mA

Output: DC5V 1000mA(max.)

充電顯示 Led indicator

Red: PB-B28 is charging

Blue / Green : PB-B28 Full charged Blue :Provide power to devices

- Built-in high-tech, high efficiency cells, powerful with long cycle life.
- Intelligent display of LED to indicate the charging status and power levels.
- Ideal for most digital devices with DC5V input, such as iPhone, Smart phone, MP3 ...etc.



