

User Guide

PowerPack 10000

Model: QB810
High-Speed Rechargeable
Portable Li-Ion Power Bank



Quick Start Guide

● Get to know your PowerPack

USB-A port (output) State of charge indicator lights
USB-C port (input) Micro USB port (input)

High-speed charging indicator
State of charge (SOC) check button

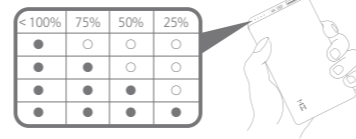
High-speed charging indicator:
Blue light ON/OFF for high-speed/normal charging.
NOTE: For fast charge capable devices, the light will turn on automatically or you can press the SOC check button to toggle high-speed/normal. For the rest, including iPhone/iPad, it's normal that the light stays OFF; rest assured that PowerPack always charges your Apple/Android devices at their fastest possible speed.

Small-current charging mode:
Double-click the SOC check button to enter the small-current charging mode, which best suits wearables such as Bluetooth earphones and activity trackers. The SOC indicator lights will be flashing in a round-robin fashion while in this mode. To exit the mode, single-click the SOC check button or wait till a two-hour maximum time limit is reached.

1

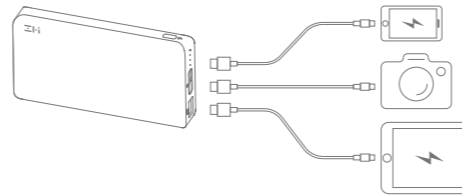
● Check the state of charge of your PowerPack

Press the SOC check button, and the set of lights corresponding to the current charge level will begin to flash. When the PowerPack is completely drained and needs to be recharged, the lights will stay off.



● Charge your smartphones, tablets, or other USB devices

Connect your digital device to the USB-A output port of the PowerPack with a quality charge/sync cable. As the device is being charged, the PowerPack's SOC indicator lights will be flashing.



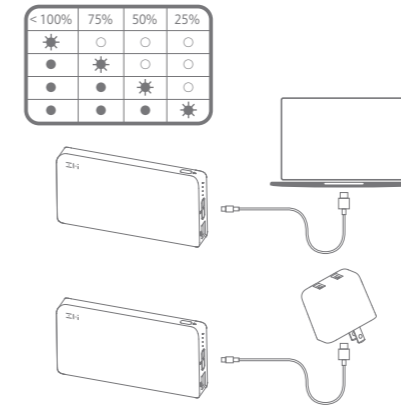
Tip: Using a quality charge/sync cable not only improves energy efficiency and shortens the charge time, but also reduces the risk of potential damage to your device and PowerPack.

2

● Charge your PowerPack

Quality charge/sync cables with a male micro USB or USB-C connector on the one end and a male USB-A or USB-C on the other can be used. Plug either the micro USB or USB-C connector of the cable into the PowerPack's input port and the other end into a USB power adapter, or a USB-A or USB-C port on your laptop computer. The SOC indicator lights will flash and then stay on solid one by one as the charging progresses.

Tip: For an expedited charge session, a quality USB power adapter, such as a ZMI-branded power plug, is recommended.



3

Specifications

Model	QB810
Battery Type	Lithium polymer cell
Cell Capacity	3.85V 10,000 mAh
Maximum Charging Voltage	4.4V
Operating Temperature	32° to 113° F (0° to 45° C)
Input	5.0V⇄2.0A 9.0V⇄2.0A 12.0V⇄1.5A
Output	5.1V⇄2.4A 9.0V⇄1.6A 12.0V⇄1.2A
Recharge Time	Approximately 4.2 hours (with a 9V/2A or 12V/1.5V QC 2.0 power adapter and quality charge/sync cable) Approximately 6.2 hours (with a 5V/2A power adapter and quality charge/sync cable)
Dimensions	5 × 2.71 × 0.5 in (127 × 69 × 12.7 mm)
Weight	6.24 oz (177 g)
Color	Black/White

4

ZMI®
Be in charge, anytime, anywhere

Welcome

Thank you for choosing our product, and your support is most appreciated. We are committed to deliver premium phone and tablet accessories at reasonable price points. Your complete satisfaction is our utmost concern.

The product is conveniently carried around for leisure or for work, thanks to its slim, light-weight design. Meanwhile, it has a respectable 10,000 mAh capacity, enough to charge a typical smartphone several full cycles. Specific product features are as follows:

Features

Safety: Multiple protections for your digital devices and PowerPack against short-circuit, overcharge, overdischarge, overtemperature, and other abnormalities.

Efficiency: Best-in-class lithium polymer cells are used to achieve the highest energy efficiency. It supports variable-voltage, high-speed (Quick Charge 2.0) inbound and outbound charging.

Compatibility: The product has a built-in smart recognition IC chip, which ensures its universal compatibility with all major smartphones, tablets, and other USB devices.

5

⚠ Warnings

- Do not disassemble.
- Do not expose to liquids.
- Do not short-circuit.
- Avoid dropping.
- Avoid extreme temperatures (above 140° F or 60° C).

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



6

📄 18-Month Limited Warranty

The product has an 18-month limited warranty, unless the warranty is voided by one or more of the following:

- Unauthorized repair, incorrect use, drop, negligence, abuse, liquid damage, accident, alteration, improper use with non-ZMI-branded accessories, or removing or altering product labeling
- Warranty expiration
- Force Majeure

Web: zmiusa.com/support
Email: support@zmiusa.com
Phone: +1 (844) 828-2302

ZMI USA Corporation, 120 San Lucar Ct, Sunnyvale, CA 94086-5213

7

For FAQs and more information, please visit:

zmiusa.com/support



- Facebook: @zmiusa
- Twitter: @zmiusa
- Instagram: @zmiusacorp

8