

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ZEBRONICS](#) /

› [ZEBRONICS EnergiPod 10MR1 Power Bank User Manual](#)

## ZEBRONICS Zeb-PB 13

# ZEBRONICS EnergiPod 10MR1 Power Bank User Manual

Model: Zeb-PB 13

## INTRODUCTION

Thank you for choosing the ZEBRONICS EnergiPod 10MR1 Power Bank. This device is designed to provide portable and efficient charging for your electronic devices. With its 10000mAh capacity, 22.5W super fast charging, and multiple output ports, it ensures your devices stay powered on the go. This manual provides essential information on how to set up, operate, maintain, and troubleshoot your power bank.



Image: The ZEBRONICS EnergiPod 10MR1 Power Bank, a sleek black device, is shown held comfortably in a hand, highlighting its compact and portable design.

## WHAT'S IN THE BOX

Upon unboxing your ZEBRONICS EnergiPod 10MR1 Power Bank, please ensure all the following items are present:

- Power bank - 1 unit
- Charging Cable - 1 unit
- QR Code Guide - 1 unit

## PRODUCT OVERVIEW AND FEATURES

The ZEBRONICS EnergiPod 10MR1 is engineered with several key features to enhance your charging experience:

### High Capacity Battery

Featuring a 10000mAh battery capacity, it ensures efficient charging for your devices, providing ample power for extended

use.



Image: The power bank is displayed alongside text indicating its 10000 mAh capacity, emphasizing its substantial power reserve.

### Super Fast Charging Output

Efficiently charges a range of compatible smartphones and tablets with a maximum output of 22.5W. The PD3.0 Type-C output ensures rapid charging for supported devices.

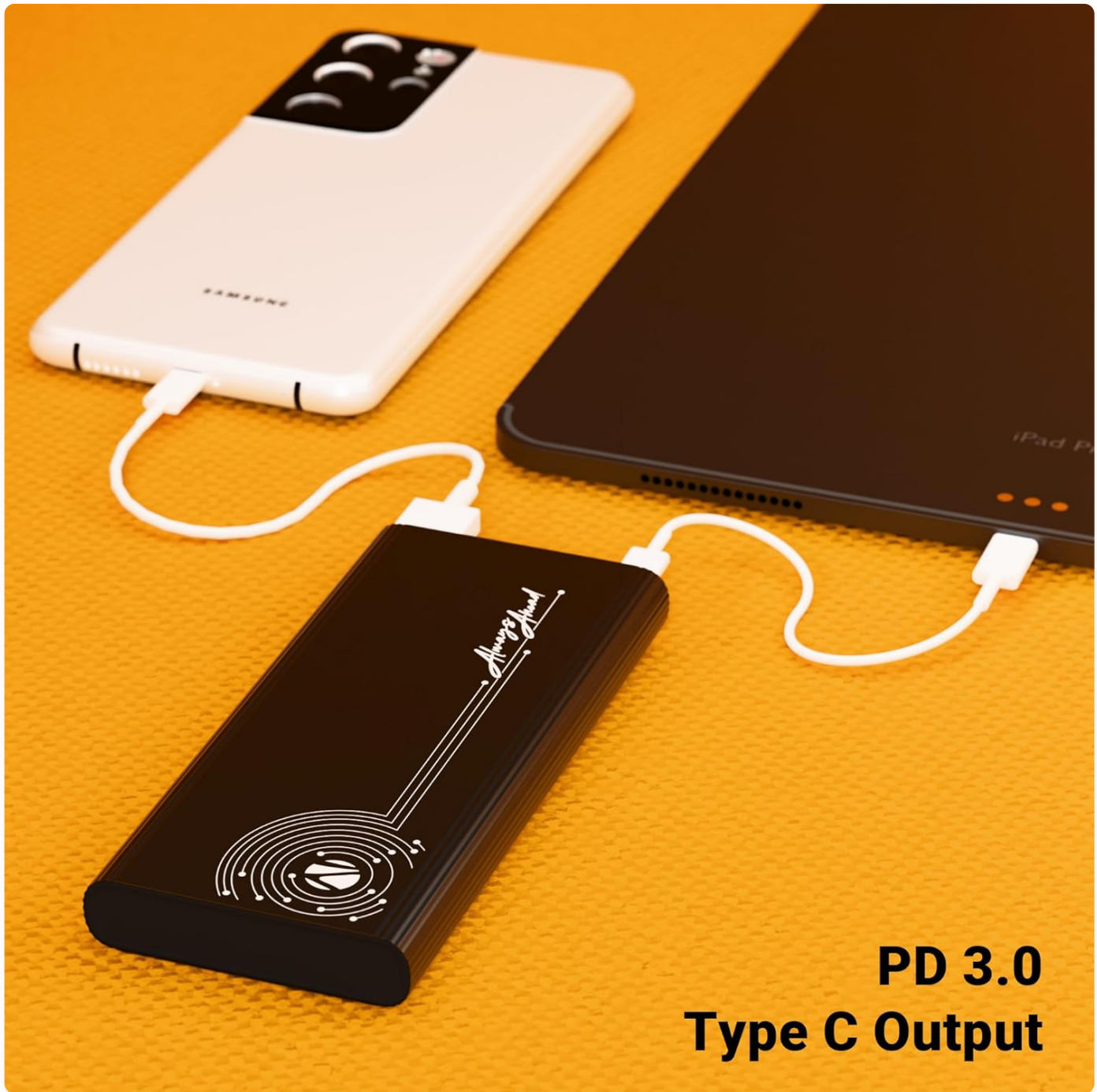
**22.5W (Max)  
Output**



Image: A smartphone is shown connected to the power bank, displaying a charging icon, with text highlighting the 22.5W maximum output for fast charging.

### Multiple Output Ports

Distinguished by its DC 5V/3A, 9V/2.22A, 12V/1.67A, 5~11V/2A PPS Type-C2 Output, PD 3.0 (with PPS) Type-C Output, and USB-A port output (DC 5V/3A, 9V/2A, 12V/1.85A), it facilitates the charging of multiple devices simultaneously.



## PD 3.0 Type C Output

Image: The power bank is shown connected to both a smartphone and a tablet, demonstrating its capability to charge multiple devices using its Type-C output ports.

### Input Connectivity

The power bank comes with DC 5V/3A, 9V/2A, 12V/1.5A Input via Type-C1 / C2 input ports for convenient recharging.

### Safety Protection

Incorporates overcharge, overload, and short-circuit protection to ensure a safe charging process for both the power bank and your connected devices.



OVER  
CHARGE  
PROTECTION



SHORT  
CIRCUIT  
PROTECTION



OVER  
LOAD  
PROTECTION



Image: The power bank is shown with visual indicators for its built-in safety features: overcharge protection, short circuit protection, and overload protection.

### LED Indicator

A clear LED indicator shows information on the remaining battery percentage, allowing you to monitor the power bank's charge level easily.

### Premium Design

Carry this compact and stylish metal-outlook power bank effortlessly. It features a premium finish outlook with patterned edges for a better grip.

## Pattern Edges



## Metal Body



## Sleek & Stylish Body



## LED Indication



## Rapid Charging



Image: A collage of close-up shots highlighting the power bank's design elements: patterned edges for grip, durable metal body, sleek profile, LED battery indicators, and its rapid charging capability.

## SETUP

### Charging the Power Bank

1. Connect the provided charging cable to one of the Type-C input ports (Type-C1 or Type-C2) on the power bank.
2. Connect the other end of the charging cable to a compatible USB wall adapter (not included) or a computer's USB port. For optimal charging speed, use a fast-charging adapter.
3. The LED indicator lights will illuminate to show the charging progress. When all indicators are solid, the power bank is fully charged.

*Note: It is recommended to fully charge the power bank before its first use to ensure optimal performance.*

## OPERATING INSTRUCTIONS

## Charging Your Devices

1. Identify the appropriate charging cable for your device (USB-A to your device, or Type-C to your device).
2. Connect one end of your device's charging cable to the corresponding output port on the power bank (USB Out, Type C Out).
3. Connect the other end of the cable to your device.
4. The power bank will automatically begin charging your device. The LED indicators will show the remaining battery level of the power bank.



Image: A detailed view of the power bank's ports, including USB Out, Power Button, Type C In, and Type C In/Out, illustrating the various connectivity options.

## Checking Battery Level

Press the power button once to activate the LED indicators, which will display the current battery level of the power bank.

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the surface of the power bank. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the power bank in a cool, dry place away from direct sunlight, extreme temperatures, and humidity.
- **Battery Care:** To prolong battery life, avoid fully discharging the power bank frequently. Recharge it when the battery level is low.
- **Handling:** Do not drop, disassemble, or attempt to repair the power bank yourself. This may void the warranty and cause damage.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Power bank not charging	Charging cable is faulty or not properly connected. Wall adapter is not working or incompatible. Power bank battery is completely depleted.	Check cable connections; try a different cable. Try a different wall adapter or USB port. Allow a few minutes for the power bank to respond if completely drained.
Device not charging from power bank	Power bank battery is low or empty. Device charging cable is faulty or not properly connected. Device is incompatible or requires specific charging protocols.	Recharge the power bank. Check cable connections; try a different cable. Ensure your device supports the power bank's output specifications.
Slow charging	Using a non-fast charging cable or adapter. Device does not support fast charging. Multiple devices connected, splitting power output.	Use a fast-charging compatible cable and adapter. Verify your device's charging capabilities. Charge one device at a time for maximum speed.

If the problem persists after trying these solutions, please contact customer support.

## SPECIFICATIONS

Model Number	Zeb-PB 13
Battery Capacity	10000 mAh
Max Output Power	22.5W
Input (Type-C1 / C2)	DC 5V/3A, 9V/2A, 12V/1.5A
Output (Type-C2)	DC 5V/3A, 9V/2.22A, 12V/1.67A, 5~11V/2A PPS
Output (USB-A)	DC 5V/3A, 9V/2A, 12V/1.85A
Connector Type	1 x USB A, 2 x USB Type C
Colour	Black
Item Weight	628 g
Country of Origin	India

## WARRANTY AND SUPPORT

This product is covered by a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the QR Code Guide included in the box or visit the official ZEBRONICS website.

For technical support, troubleshooting assistance, or any inquiries regarding your ZEBRONICS EnergiPod 10MR1 Power Bank, please contact ZEBRONICS customer service. Contact details can typically be found on the manufacturer's website or the product packaging.

You may also find additional support and FAQs on the [ZEBRONICS Store on Amazon](#).

© 2025 ZEBRONICS. All rights reserved.

## Related Documents - Zeb-PB 13

	<p><a href="#">Zebronics ZEB-EnergiPod 20R1 20000mAh Power Bank User Manual</a> Official user manual for the Zebronics ZEB-EnergiPod 20R1 20000mAh Power Bank. Learn about features, specifications, charging instructions, and package contents.</p>
	<p><a href="#">Zebronics ZEB-EnergiPod 10R2 Power Bank User Manual</a> Comprehensive user manual for the Zebronics ZEB-EnergiPod 10R2 10000mAh Power Bank, covering features, specifications, charging instructions, port details, and safety guidelines.</p>
	<p><a href="#">Zebronics ZEB-MW67 Power Bank User Manual</a> User manual for the Zebronics ZEB-MW67 Power Bank, detailing features, specifications, charging instructions, and safety precautions. Supports 10000mAh capacity, 22W wired output, and 15W wireless charging.</p>



#### [Zebronics ENERGIPOD 27R2 Power Bank User Manual](#)

User manual for the Zebronics ENERGIPOD 27R2 Power Bank, detailing features, specifications, charging instructions, and warranty information.



#### [Zebronics MB10000S15 Power Bank User Manual | Features & Specifications](#)

Comprehensive user manual for the Zebronics MB10000S15 10000mAh Power Bank. Learn about its features, specifications, charging instructions, and package contents.



#### [Zebronics ZEB-MW61 10000mAh Power Bank User Manual | Features, Specs & Charging](#)

Detailed user manual for the Zebronics ZEB-MW61 10000mAh Power Bank. Learn about its features, specifications, charging instructions, LED indicators, and package contents for optimal use.