



Power Bank
ZEB **EnergiPod** 10R3



User Manual

www.zebronics.com

Thank you for purchasing **ZEB-ENERGIPOD 10R3**
Please read this user manual carefully and keep it for future reference.

Note:

- Avoid the usage of this product at high-temperature environments. and high-humidity.
- Avoid the self-disassembling of the product or it will result in voiding the Product's warranty.
- Please charge the product with a power adapter output rated Type-C (DC 5V/3A, 9V/2A, 12V/1.5A)

Caution: There is a risk of explosion if the product is disposed in the fire

To know more about Terms and conditions for warranty policy, please visit

<https://zebronics.com/pages/warranty-policy>

Features:

- 22.5W Max. Output
- Rapid Charge
- LED Percentage Display
- Mobile/Tablet Compatible
- Type C Input & Output
- Over Charge Protection
- Overload Protection

- Short Circuit Protection
- MagSecure compatible
- Carry Loop / Charging Cable

Specifications:

Battery Capacity	: 10000mAh
Type C Input (Ports)	: DC 5V/3A, 9V/2A, 12V/1.5A
Output 1 (USB A1)	: DC 5V/3A
Output 2 (USB A2)	: DC 5V/3A, 9V/2A, 12V/1.85A
Output 3 (Type C Port)	: DC 5V/3A, 9V/2.22A, 12V/1.67A, 5~11V/2A PPS
Output 4 (Type C Cable)	: DC 5V/3A, 9V/2.22A, 12V/1.67A, 5~11V/2A PPS
Output 5 (Lightning cable):	DC 5V/2A (22.5W Max. Output)
No.of Outputs	: 2 USB + 1 Type C port + 1 Type-C cable + 1 Lightning Cable
Charging Time	: 4 hours approx
Product Dimension	
(W x D x H)	: 6.9 x 2 x 13.8 cm
Net Weight	: 247 g
Country of Origin	: Made in India

Package Contents :

- Power Bank : 1 U
- Charging Cable : 1 U
- QR Code Guide : 1 U

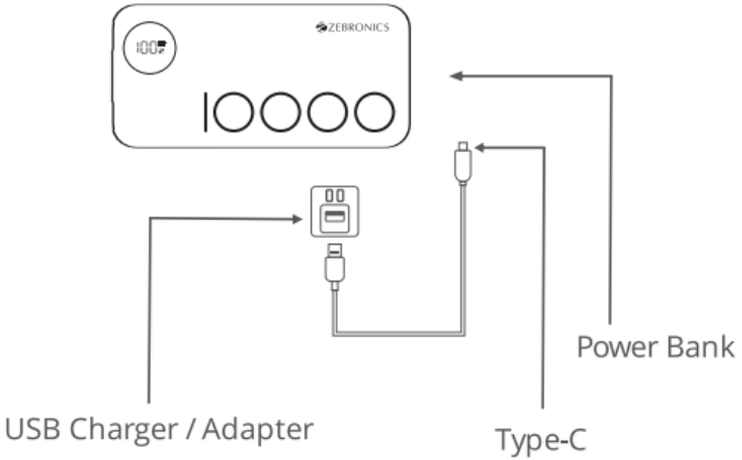
Port description :





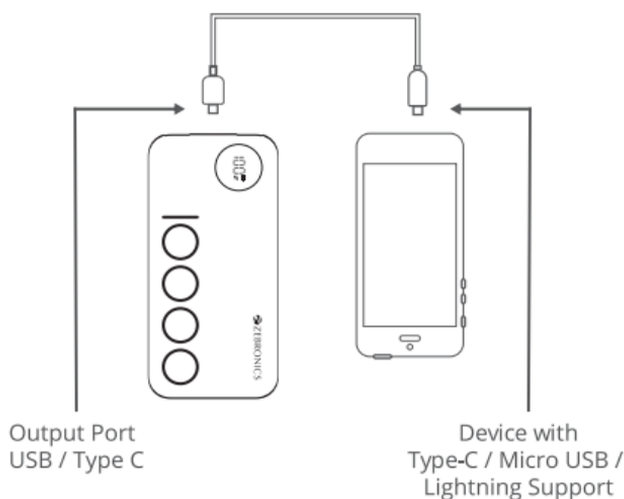
Charging the Power Bank :

- Connect the Type C end of the charging cable to the power bank and the USB end to the charger.



Charging your Device with the Power Bank :

- Connect the Type-C / Micro USB / Lightning end of the charging cable to the device and the USB / Type-C end to the output ports of the power bank.



Note: Simultaneous Usage of the power bank output provides standard 5V DC output.