

MB10000516



User Manual

www.zebronics.com

Thank you for purchasing the **ZEB-MB10000S16** power bank. Please read this user manual carefully before operation and save it for future reference.

Note:

- Avoid the usage of this product at high-temperature and high-humidity environments.
- Avoid the self-disassembling of the product or it will result in voiding the Product's warranty.
- Please charge the product with power adapter rated DC5V/2A.

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

5 x Output ports (USB A x2 / TYPE C / Micro USB / Lightning output)

3 x Input ports (USB A / TYPE C / Micro USB inputs)

Percentage LED Display

Mobile/Tablet Compatible

Type C & Micro USB Input

Over Charge Protection

Overload Protection

Short Circuit Protection

Carry loop

Mobile holder

Specification

Battery Capacity :10000mAh

Input (USB) : DC 5V/2A

Input (Type C) : DC 5V/2A

Input (Micro USB) : DC 5V/2A

Output1(USBA) : DC 5V/2.4A

Output 2(USBA) : DC 5V/2.4A

Output 3(Type C) : DC 5V/2.4A

Output 4(Lightning) : DC 5V/2.4A Output 5(Micro USB) : DC 5V/2.4A

(total 2.4A max)

No.of Output :5

Charging Time :5-6h

Product Dimension : 6.8 x 14.6 x 2 cm

 $(W \times D \times H)$

Net Weight :244g

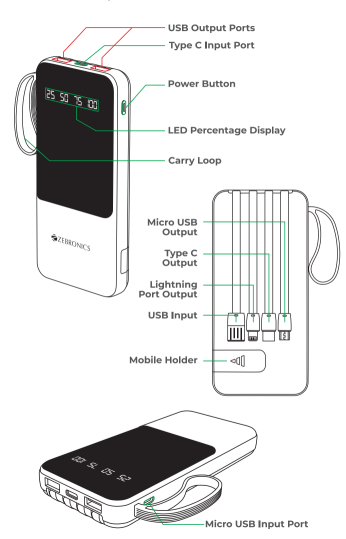
Country of Origin : Made in India

Package Contents

Powerbank :1U

QR Code Guide :1U

Product representation:



Charging the Power Bank:

Plug the Type-C or microUSB cable into the charging port of the power bank. Connect the other end of the cable to a USB or Type-C port on a power adapter. Alternatively, you can use the USB cable that is attached to the power bank.

Charging your Device with the Power Bank:

Use a dedicated Type-C, Lightning, or Micro USB cable to connect your device to the power bank's Type-C or USB output port. Alternatively, you can use the cable provided with the power bank.

ISO 9001:2015 Certified Company www.zebronics.com