



ZMUIPNG ZM2C02 USB-C Hub Adapter for MacBook Instruction Manual

[Home](#) » [ZMUIPNG](#) » ZMUIPNG ZM2C02 USB-C Hub Adapter for MacBook Instruction Manual 

Contents

- [1 ZMUIPNG ZM2C02 USB-C Hub Adapter for MacBook](#)
- [2 Product Description](#)
- [3 Parameters](#)
- [4 Package content](#)
- [5 Product Appearance](#)
- [6 Usage](#)
- [7 FAQ](#)
- [8 Customer service](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)

ZMUIPNG

ZMUIPNG ZM2C02 USB-C Hub Adapter for MacBook



Product Description

This USB-C(TB3) HUB dongle is a perfect companion for MacBook Air 13"(Retina) and MacBook Pro 13"/13" (Touch Bar) 15"(Touch Bar). It features a Thunderbolt 3 port, USB-C port, 2 USB 3.0 PORTS, 4K HDMI, 1 USB2.0 and an SD/TF card reader. Expand your MacBook's capabilities simply. Plug and play.

Parameters

Product SKU	ZM2C02
Dimensions	120x40x10mm
Material	Aluminum
Weight	50.5g
Hot-swap & plug-and-play	Supported
Certification	CE, FCC
Compatible systems	Mac OS

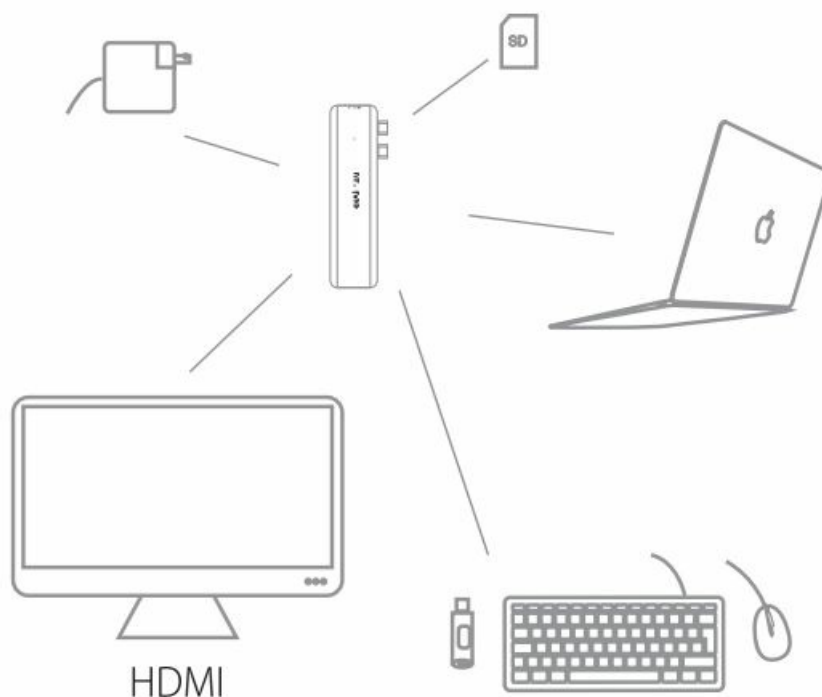
Package content

- ZM2C02 x 1
- Manual instruction x1

Product Appearance



Usage



FAQ

• Why is there no audio output from the HDMI port?

- Please make sure that the monitor has an audio output function.
- Please set the external monitor as the default audio output device

• Why cannot I connect two portable hard drives to the USB port?

- The USB port is powered by your computer.
- The power supply depends on the USB port of the upstream device. Please do not connect two or more

high-power-consuming devices simultaneously.

- **Why does my 13™ MacBook Pro receive only 55W power during charging after I connect my 61W charger to the hub?**
 - When the hub is connected to the power adapter, it draws power directly from the adapter instead of a computer. So, the hub would keep around 5W power to maintain a proper function of itself.
- **Why there's a delay when I use the hub with my wireless mouse? (Why the hub causes interference to WI-FI)**
 - When USB3.0 is at work, noises can be caused that interfere with the wireless mouse and network working at a 2.4 GHz frequency channel. The product itself has been shielded to decrease noise interference to a 2.4 GHz frequency channel. If the problem persists, you can try the methods below:
 - use a cabled mouse
 - use the extended USB cable
 - Shift your WI-FI to a 5Ghz frequency channel.

Customer service

For any inquiries or comments concerning our products, please send an email to zmuipng@outlook.com, and we will respond to you as soon as possible.

Documents / Resources



[ZMUIPNG ZM2C02 USB-C Hub Adapter for MacBook](#) [pdf] Instruction Manual
ZM2C02 USB-C Hub Adapter for MacBook, ZM2C02, USB-C Hub Adapter for MacBook, Hub A dapter for MacBook, Adapter for MacBook, USB-C Hub Adapter, Hub Adapter, Adapter

References

- [User Manual](#)