

ABIWAZY AB136F 6 In 1 Dongle USB-C HDMI Multiport **Adapter User Manual**

Home » ABIWAZY » ABIWAZY AB136F 6 In 1 Dongle USB-C HDMI Multiport Adapter User Manual

ABIWAZY AB136F 6 In 1 Dongle USB-C HDMI Multiport Adapter



Contents

- 1 Introduction
- 2 Specifications
- **3 Package Contents**
- **4 Physical Layout**
- **5 Troubleshooting**
- 6 Documents /

Resources

- **6.1 References**
- **7 Related Posts**

Introduction

This 6-in-l Type C Hub is the perfect companion for the latest laptops and MacBooks that have limited connectivity ports. The HDMI port supports up to 4K/30Hz video & audio output connection. Three USB 3.0 ports provide data transfer up to SGbps.S0/Microsd card slot, UHS-1, speed up to 104MB/s

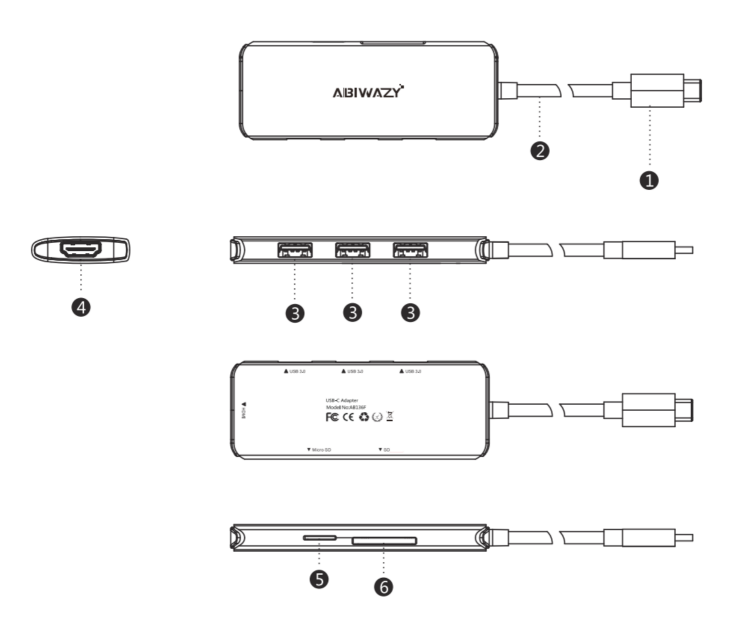
Specifications

Model	AB136F
Input	USB-C 5~20V 3A max
Output	1 * HDMI: 4K@30Hz 3 * USB 3.0 Ports: 5Gbps 1 * SD/Micro SD: 104Mbps
Operating temperature	0°C-40°C
Storage temperature	-20°C-70°C
Product Dimensions	245x37x9.9mm
Product Weight	46g
Color	Space Grey
Compatible Device	Mac Book Air, MacBook Pro. Surface, Dell and other Type C Devices

Package Contents

- 61nlUSBCHUB
- User manual

Physical Layout



- 1. Type-c
- 2. Braided wire
- 3. USB 3.0 Port x 3
- 4. HDMI Port(4K 30Hz)
- 5. Micro SD Card(TF Card)
- 6. SD Card

Troubleshooting

My monitor hasn't detected signal

- 1. Please make sure the USB C port of your devices(laptop/table) support display output
- 2. Make sure the connections between monitor, dock, and laptop are light
- 3. Please use a standard HDMI cable, a direct HDMI to HDMI cable Is recommended

No audio output from my HDMI monitor

- 1. Please make sure the monitor supports audio output
- 2. Please set the external monitor as default audio output device

External monitor flicks or disconnect

Make sure the connections between monitor, dock, and laptop are tight

The connection cable as provided is too short, can I use an extension cable?

The cable length will affect the signal transmission, an extension cable is not recommended, the length of most connection cables on the market are between 1.6ft to 3.3ft.

My wireless mouse or keyboard appears sluggish or not work properly

Please connect the wireless receiver through the USB 2.0 port. Most USB receivers for wireless mice and keyboards operate in the 2.4Ghz band. When connecting the receiver to any USB 3.0 port there is potential for interference that can affect the device's performance. Intel has a technical white paper on the behavior for those interested here:

http://www.intel.com/contenUwwwJus/enliolunivecsalserialbuslusb3·freaueocvinterfereoce·oaoec.html

How to use the external monitors when I close the laptop IId?

For macOS, please keep the laptop in charging status, so you can use the closed Ild mode. Windows has special power management settings that control what happens when the laptop lid is closed. If this happening, these settings need to be changed. Please right-click on the Start button and select0 Power Options· from the menu. From the choices present on the left-hand side of the Power Options window, please click on 'Choose what closing the lid does". ** Important note – if you are running the Creators Update (or newer) to Windows 10, you will have click on the "Additional power settings• option to access this window **Make sure the setting for "When I close the lid" under the "Plugged In" column is set to "Do Nothing". Click the "SaveChanges" button and restart the system, making sure that the laptop's power adapter is also connected, and test the behavior again.

Why cannot connect two portable hard drives to the use port?

Since hard drives will consumes a lot of power when work. And the voltage that the USB port can obtain from the upstream device Is limited. For stable work, please do not connect two or more high-consuming devices simultaneously. Notice: Doesn't support Apple Super Driver.

Why TF/SD, use flash driver cannot be read and recognized on Mac?

For Mac OS, unable to recognize USB flash driver and cards that are not In EFAT or FAT32 format.

Customer service

For any inquiries or comments concerning our products, please send an email to abiwazyus@hotmail.com (Order from North America) or abiwazyeu@hotmail.com (Order from Europe), and we will respond to you as soon as possible.

Documents / Resources



ABIWAZY AB136F 6 In 1 Dongle USB-C HDMI Multiport Adapter [pdf] User Manual AB136F, AB136F 6 In 1 Dongle USB-C HDMI Multiport Adapter, 6 In 1 Dongle USB-C HDMI Multiport Adapter, Dongle USB-C HDMI Multiport Adapter, USB-C HDMI Multiport Adapter, HDMI Multiport Adapter, Multiport Adapter, Adapter

References

User Manual

Manuals+,