

Baseus CAHUB-CWJ0G 6in1 USB Type C Multifunctional HUB **User Manual**

Home » Baseus » Baseus CAHUB-CWJ0G 6in1 USB Type C Multifunctional HUB User Manual



Contents

- 1 Baseus CAHUB-CWJ0G 6in1 USB Type C Multifunctional HUB
- 2 Product introduction
- **3 Product Accessories List**
- **4 Product Specifications**
- **5 Appearance And Interface Function Description**
- **6 Feature Instructions**
 - 6.1 Install on iPad Pro
 - 6.2 Instructions for using iPad Pro on iOS 13 system
 - 6.3 Use of mouse
 - 6.4 Use of file manager
 - 6.5 Instruction for using USB flash drive, Micro SD on the system below iOS

 - 6.6 Use of imported digital camera photos
 - 6.7 Instructions for use of HDMI
- 7 Disclaimer
- **8 Product Considerations**
- 9 Warranty Conditions
- 10 EU Declaration of Conformity
- 11 Documents / Resources
 - 11.1 References
- 12 Related Posts



Baseus CAHUB-CWJ0G 6in1 USB Type C Multifunctional HUB



Dear customer,

Thank you for purchasing our product. Please read the following instructions carefully before first use and keep this user manual for future reference. Pay particular attention to the safety instructions. If you have any questions or comments about the device, please contact the customer line.

- Website www.alza.co.uk/kontakt
- Phone +44 (0)203 514 4411
- Importer Alza.cz a.s., Jankovcova 1522/53, Holešovice, 170 00 Praha 7, www.alza.cz.

Product introduction

Please read these instructions completely and keep it properly.

This product is a high-performance Type-C converter specially designed for the latest iPad Pro. In addition to being used for the latest iPad Pro, it can also be used for interface conversion of computers with Type-C interface. Provide 2 USB 3.0 external interfaces and 1 TF high-speed card-reared interface, support 5 V/9 V/14.5 V/20 V 3 A (Max.) PD fast charging and connecting HDMI cable to HD display can support 4K@30Hz HD Video Output (used as 2K@60Hz on the iPad Pro). This product is small, stylish in appearance, and easy to carry. It is an expansion accessory suitable for the latest iPad Pro MacBook Pro and other computers with a Type-C interface.

Product Accessories List

нив	1 PCS
Magnetic gasket	3 PCS
User manual	1 PCS
Warranty card	1 PCS

Product Specifications

- 1. **Applicable** to the latest iPad Pro (Type-C interface), as well as MacBook Pro, HP Spectre 13, and other computers with Type-C interface.
- 2. **The USB 3.0 port supports** a maximum transmission rate of 5 Gbps and is backward compatible with USB 2.0 and USB 1.1
- 3. The card reader supports Micro SD (TF) and other memory cards, with a capacity of up to 2 TB
- 4. **Support 3.5 mm audio** interface audio output (*only supports US Standard (CTIA)), if you want to support OMTP standard, please use an adapter)
- 5. **Support** high-definition HDMI 4K@30Hz video output, support HDCP 1.4/2.2 (2K@60Hz video output on iPad Pro)
- 6. **USB-C PD input** supports up to 100 W
- 7. **Support system:** iOS 13, Apple OS X Yosemite, Apple OS El Capitan, Windows 10, Google Chrome OS, and other operating systems (Lower system below iOS 13 has functional restrictions, please refer to special reminder below for details)

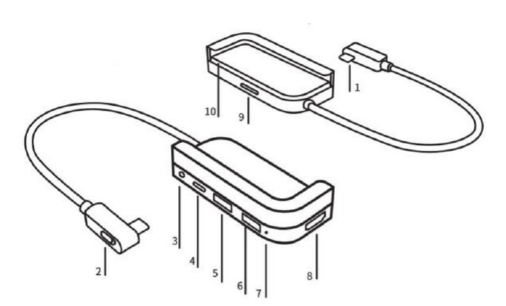
8. Working voltage: 5 V~20 V

Working current: 220~3000 mA
 Product size: 83.8 x 36 x 20.3 mm

11. Product weight: about 120 g

12. Working temperature: 0°C~40°C (32°F~104°F)
13. Storage temperature: -25°C -45°C (-13°F -113 °F)
14. Relative humidity: Non-condensing state 0 %~90 %

Appearance And Interface Function Description

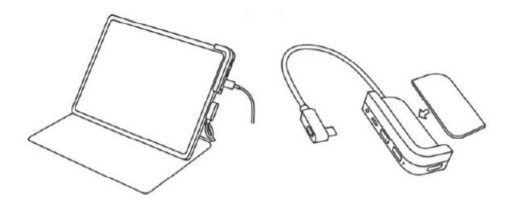


No.	Name	Functional description
1	USB-C Male Port	Used to connect a computer for iPad Pro or Type-C interface
2	Power Switch	Control the opening and closing of HUB
3	3.5 mm Audio Jack	Used to connect headphones or external audio devices, etc. (CTI A only if you want to support the OMTP standard please use the adapter)
4	USB-C PD Charging Port	Support USB PD 3.0, support the maximum 5 Gbps transmission rate
5,6	USB 3.0 Port	Support a maximum 5 Gbps transmission rate and is backward c ompatible with USB 2.0 and USB 1.1
7	LED	Warm white lamp
8	НДМІ	Used to connect HDMI display devices, support 4K@30Hz (Use 2K@60Hz video output on iPad Pro)
9	TF (Micro SD) card slot	Used to read and write TF (Micro SD) card, up to 104 MB/s, supp ort capacity up to 2 TB
10	Magnetic gasket 2 PCS	iPad Pro adds thin magnetic gasket when using bare metal, remo ve the gasket when using the original protective cover, and add th ick magnetic gasket when using MacBook bare metal

Feature Instructions

Install on iPad Pro

Remove the magnetic gasket of this product, put it on the upper right corner of the iPad Pro with the original keyboard, snap it, and then connect the Type-C male end to the iPad Pro Type-C connector. (If bare metal is used, it can be clamped with a magnetic gasket)



Instructions for using iPad Pro on iOS 13 system

iOS 13 has major updates to the iPad Pro. The iPad Pro under the iOS 13 system has added file management functions, supports reading and writing of U disk or SD card content, and supports mouse functions.

Use of mouse

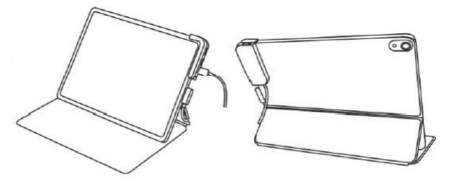
When the mouse is inserted and move the mouse, the iPad Pro will show a large cursor. At this time, the mouse can be used normally, but the iOS 13 system does not support the mouse scrolling function. (Please note: some brands of 2.4 G wireless mice may cause the mouse to malfunction due to interface between the working frequency and the 2.5 G frequency of USB 3.0, please try to avoid using 2.4 G wireless mice)



Use of file manager

After inserting a USB flash drive or Micro SD card, open the "File" icon on the iPad Pro interface, you can see the drive letter of the inserted USB flash drive or Micro SD (TF) card, click to enter, you can open the USB flash drive or Micro Contents of SD (TF) card.

If you need to copy files to iPad Pro, just click the file, and then click the share option to copy the file to the location you specified, and the file will be successfully copied to the specified file directory.



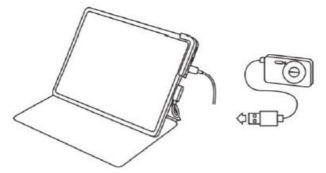
The system below iOS 13, due to iOS system restrictions, only JPG or gif format pictures and MPEG4 format videos in U disk or Micro SD/TF card can be read, other files cannot be imported for viewing.

- The format of a U disk or Micro SD/TF card is FAT32, NTFS format is not supported.
- iPad Pro can only recognize one drive letter, U disk, Micro SD/TF card is inserted first.
- View pictures and videos need to be imported into the iPad Pro album, opened, and view in the album.
- And the iOS system has restrictions on the folder naming format and file name in the USB flash drive or Micro SD/TF card. The iOS system can only read the folder names of digital cameras such as 100 CANON or 100APPLE (such as folder and file names in the non-camera format, please change them in the computer, iPad Pro cannot be changed).

(The file format is as follows: a DCIM file directory is created in the root directory of the USB flash drive, and a folder name of digital camera such as 100CANON or 100APPLE is created, and then an 8-character file is created in the folder. The specifications are the first 3 digits of the English alphabet, and the last 5 Bit characters are arbitrary, such as abc12345.jpg, etc., currently only compatible with jpeg and mp4 files, other files are not compatible)

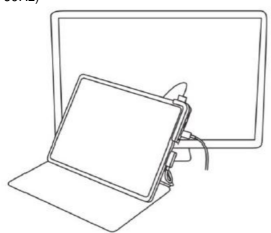
Use of imported digital camera photos

After connecting this product to the iPad Pro, connect the digital camera with a USB data cable. At this point, the iPad Pro system will pop up an album, which can preview the camera's photos. Select the photos you want to import. Then press Import the camera photos into the iPad Pro's photo library.



Instructions for use of HDMI

After connecting this product to the iPad Pro, connect the display device and the product through an HDMI cable. At this time, the image on the iPad Pro will be mirrored on the display device. (Due to the iPad Pro iOS system limitation, the video output is 2K@60Hz)



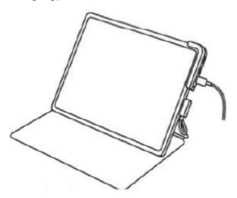
Use of PD charging interface

After connecting this product to the iPad Pro, connect the PD charger to the Type-C female socket to charge the

iPad Pro.

Please note:

The PD charging interface supports the PD3.0 protocol and theoretically supports 100 W input. To ensure safety, it is limited to a maximum output of 60 W after passing this product. If the power of the PD charger used is less than 60 W, the product is transferred through the output power after the connection will be lower than 60 W (this is due to the power loss of the product and external devices, so charging the iPad Pro through the charging interface of this product will be slower than direct charging).



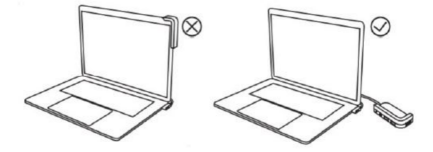
Use of Audio jack

After connecting this product to the iPad Pro, connect a 3.5 mm interface headset or a 3.5 mm interface audio cable to connect the audio equipment, and you can output the iPad Pro audio.

- The audio format supports 48Khz, 16bit.
- The 3.5 mm headphone jack only supports the American Standard (CTIA). To support the OMTP standard, use an adapter.

Disclaimer

- 1. This product's Angled design is specially designed for iPad Pro with original keyboard sleeve size measurement. If a non-original keyboard cannot be tightened due to dimensional errors, it has nothing to do with this product.
- 2. The Angled design of this product is specially designed for iPad Pro, which is used by users as a plug-in on the screen of other devices. Because the screen structure of each notebook is different, some brands of notebook screens have protective silicone. Plugging and unplugging the product is easy to wear and protects the silicone. It is recommended not to hang on the notebook screen to avoid damage to the notebook.



Product Considerations

1. Do not allow any objects (such as flammables, needles) or any liquid (such as water, or beverages) to fall into or infiltrate the product, which will result in the product not being used normally.

2. Do not use or place this product in the following places: a humid environment (such as a bathroom, or toilet), exposed to a dusty environment, or rotten objects.

3. In the case of not using the device for a long time, put the product in a plastic box and store it to prevent dust accumulation and socket oxidation resulting in poor socket contact.

Do not repair the machine yourself or replace any part (unless otherwise specified in this manual). Please return the repair to your dealer or the authorized dealer.

Warranty Conditions

A new product purchased in the Alza.cz sales network is guaranteed for 2 years. If you need repair or other services during the warranty period, contact the product seller directly, you must provide the original proof of purchase with the date of purchase.

The following are considered to be a conflict with the warranty conditions, for which the claimed claim may not be recognized:

• Using the product for any purpose other than that for which the product is intended or failing to follow the instructions for maintenance, operation, and service of the product.

• Damage to the product by a natural disaster, the intervention of an unauthorized person, or mechanically through the fault of the buyer (e.g., during transport, cleaning by inappropriate means, etc.).

• Natural wear and aging of consumables or components during use (such as batteries, etc.).

Exposure to adverse external influences, such as sunlight and other radiation or electromagnetic fields, fluid
intrusion, object intrusion, mains overvoltage, electrostatic discharge voltage (including lightning), faulty supply
or input voltage and inappropriate polarity of this voltage, chemical processes such as used power supplies,
etc.

• If anyone has made modifications, modifications, alterations to the design, or adaptations to change or extend the functions of the product compared to the purchased design or use of non-original components.

EU Declaration of Conformity

Identification data of the manufacturer's / importer's authorized representative:

Importer: Alza.cz a.s.

Registered office: Jankovcova 1522/53, Holešovice, 170 00 Prague 7

• CIN: 27082440

The subject of the declaration:

• Title: HUB Converter

• Model/Type: Baseus-CAHUB-CWJ0G

The above product has been tested in accordance with the standard(s) used to demonstrate compliance with the essential requirements laid down in the Directive(s):

• Directive No. 2014/30/EU

Directive No. 2011/65/EU as amended 2015/863/EU

WEEE

This product must not be disposed of as normal household waste in accordance with the EU Directive on Waste Electrical and Electronic Equipment (WEEE -2012/19 / EU). Instead, it shall be returned to the place of purchase or handed over to a public collection point for the recyclable waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. Contact your local authority or the nearest collection point for further details. Improper disposal of this type of waste may result in fines in accordance with national regulations.

- Website <u>www.alza.co.uk/kontakt</u>
- Phone +44 (0)203 514 4411
- Importer Alza.cz a.s., Jankovcova 1522/53, Holešovice, 170 00 Praha 7, www.alza.cz.

Documents / Resources



Baseus CAHUB-CWJ0G 6in1 USB Type C Multifunctional HUB [pdf] User Manual CAHUB-CWJ0G, 6in1 USB Type C Multifunctional HUB, Type C Multifunctional HUB, 6in1 USB Multifunctional HUB, Multifunctional HUB, HUB

References

- <u>§ Alza.sk rýchly a pohodlný nákup odkiaľkoľvek | alza.sk</u>
- 🍇 alza.at
- 🖳 alza.co.uk
- 🍇 alza.de
- 🖳 alza.hu
- 🖳 alza.sk

Manuals+,