

ORICO M32A2C-G2 4-Port USB3.2 10G Hub User Manual

Home » ORICO » ORICO M32A2C-G2 4-Port USB3.2 10G Hub User Manual



Thanks for choosing ORICO! Please read this user's manual carefully before using it!

Contents

- 1 What is in the box
- **2 Product Introduction**
- 3 Specifications
- **4 Product features**
- **5 Illustration**
- 6 How to Use
- **7 Remove Devices**
- 8 Declaration
- 9 Documents /

Resources

10 Related Posts

What is in the box

- 1 x HUB
- 1 x Data Cable
- 1 x Power Adapter (Only M3U3-7AQ is equipped with a power adapter)
- 1 x User Manual

Product Introduction

This product is a high-end USB3.2 hub.Quickly expand enough USB ports for your host device to connect USB devices such as mobile hard disks, U disks, mouse and keyboard, etc.Exquisite craftsmanship and unique texture allow you to experience the perfect quality of the product while enjoying data transmission

Specifications

See page 14-15 for details

Name	Model	Material	Dimensions	Transmission Rat e
4-Port USB3.2 10G H UB	M32A2C-G2	ABS	69 x 60 x 26.5mm	10Gbps
4-Port USB3.2 HUB	M3U3-4A			5Gbps
4-Port USB3.2 10G H UB	M34A-G2		89 x 60 x 26.5mm	10Gbps
3-Port USB3.2 HUB With Card Reader	M3U3-3TS			5Gbps
7-Port USB3.2 HUB	M3U3-7A		108 x 60 x 26.5mm	5Gbps
7-Port USB3.2 10G H UB	M37A-G2		131 x 60 x 26.5mm	10Gbps
7-Port USB3.2 HUB With Charging	M3U3-7AQ			5Gbps

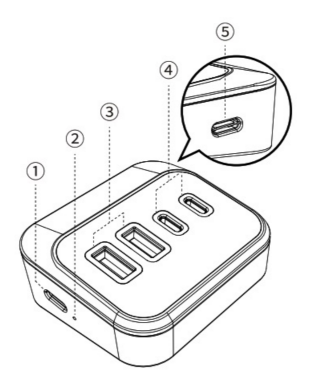
Input Interface	Output Interface	Data Cable	Power Adapter	
USB-C Power Interface x 1 (5V = 2A),	USB-Ax 2 (USB 3.2 Gen2); USB-C x 2 (USB 3.2 Gen 2)	C TO C+USB-A Adapter (0.5M)	/	
	USB-Ax 4 (USB 3.2 Gen1)			
USB-C Transmission Interface	USB-Ax 4 (USB 3.2 Gen2)			
x 1	USB-Ax 3 (USB 3.2 Genl) ; TExl; SDx 1			
USB-C Power Interface x 1 (5V = 3A),	USB-A x 7 (USB 3.2 Genl) -	Notebook user version: C TO C+ USB-A Adapter (0.5M)	/	
USB-C Transmission Interface x 1	USB-A x 7 (USB 3.2 Gen 2)			
DC Power Interface x 1	USB-A x 7 (USB 3.2 Genl);	Desktop user version: A TO C (The 90 degree USB C) (1M)		
USB-C Transmission Interface x 1	PD charge port x 1 18 W (5V = 3A; 9V = 2A; 12V = 1.5A)		12V = = = 3A	

Product features

- 1. With USB-C TO USB-C cable and USB-A adapter to meet USB-A/USB-C multiple host interface device use (50cm notebook user version only). With USB-C TO The 90 degree USB C cable and USB-A adapter to meet USB-A/USB-C multiple host interface device use (100cm desktop user version only).
- 2. High-performance main chip ensures stable connection.
- 3. Supporting plug and play. and is compatible with Windows, Mac OS 10.X, Linux, and Android OS.

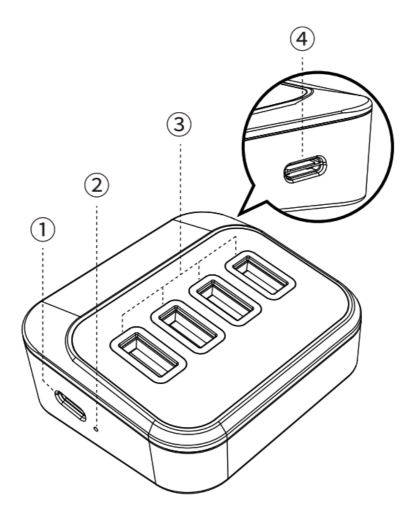
Illustration

M32A2C-G2



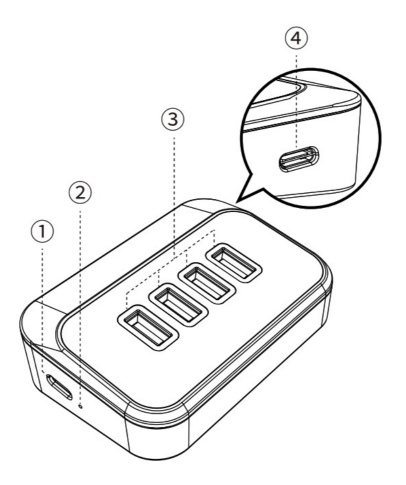
- 1. USB-C Power Interface
- 2. Power Indicator
- 3. USB-A x 2
- 4. USB-C x 2
- 5. USB-C Transmission Interface
- Supporting USB3.2 Gen2 protocols with theoretical 10 Gbps transmission speed.
- USB-A/C ports connect two kinds of devices. USB-C port supports double side insertion.
- The original USB-C 5V = 2A power interface promises high-power machine operation.

M3U3-4A



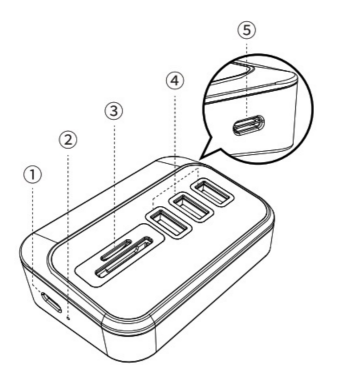
- 1. USB-C Power Interface
- 2. Power Indicator
- 3. USB-A x 4
- 4. USB-C Transmission Interface
- Supporting USB3.2 Genl protocols with theoretical 5 Gbps transmission speed.
- The original USB-C 5V = = 2A power interface promises high-power machine operation.

M34A-G2



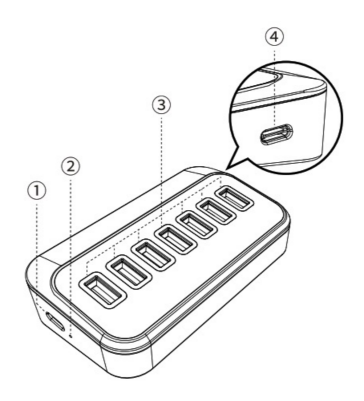
- 1. USB-C Power Interface
- 2. Power Indicator
- 3. USB-A x 4
- 4. USB-C Transmission Interface
- Supporting USB3.2 Gen2 protocols with theoretical 10 Gbps transmission speed.
- The original USB-C 5V = 2A power interface promises high-power machine operation.

M3U3-31S



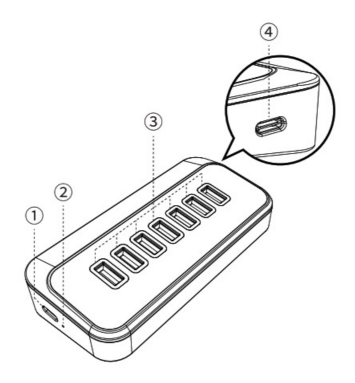
- 1. USB-C Power Interface
- 2. Power Indicator
- 3. TF x 1; SD x 1
- 4. USB-A x 3
- 5. USB-C Transmission Interface
- Supporting USB3.2 Genl protocols with theoretical 5 Gbps transmission speed.
- Endowed with dual card slots SD and Micro SD.
- The original USB-C 5V = 2A power interface promises high-power machine operation.

M3U3-7A



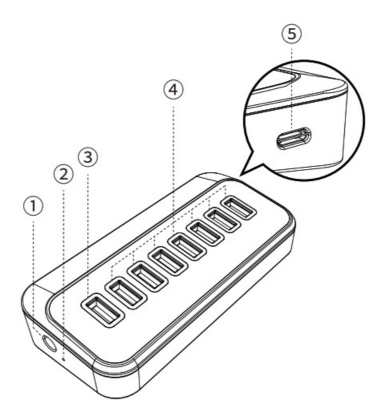
- 1. USB-C Power Interface
- 2. Power Indicator
- 3. USB-A x 7
- 4. USB-C Transmission Interface
- Supporting USB3.2 Genl protocols with theoretical 5 Gbps transmission speed.
- The original USB-C 5V =3A power interface promises high-power machine operation.

M37A-G2



- 1. USB-C Power Interface
- 2. Power Indicator
- 3. USB-A x 7
- 4. USB-C Transmission Interface
- Supporting USB3.2 Gen2 protocols with theoretical 10 Gbps transmission speed.
- The original USB-C 5V = 3A power interface promises high-power machine operation.

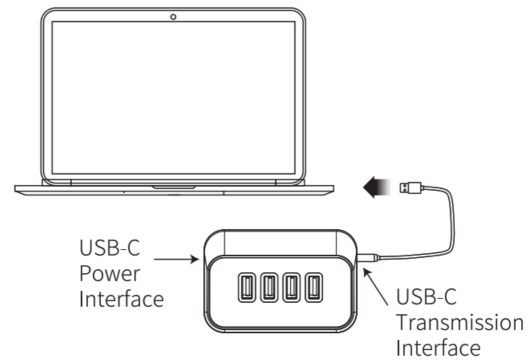
M3U3-7AQ



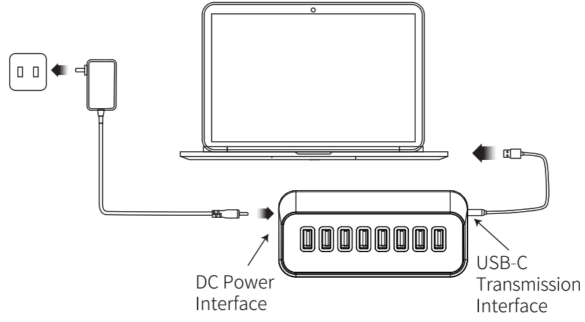
- 1. DC Power Interface
- 2. Power Indicator
- 3. PD Charge port
- 4. USB-A x 7
- 5. USB-C Transmission Interface
- Supporting USB3.2 Genl protocols with theoretical 5 Gbps transmission speed.
- PD port supports maximum 18 W power output (5V = 3A;9V = 2A; 12V = 1.5A).
- The 12V = 3A power adapter promises stable power supply.

How to Use

1. Connect the hub to the computer with a USB data cable (one end of the USB data cable is connected to the hub, and the other end is connected to the computer. the USB-C on the left side of the product is the power supply port, and the USB-C on the right side is the data input port).



2. For products equipped with a power adapter, connect the power adapter to the power supply (one end of the HUB is connected to the power adapter, and the other end is connected to the computer). The power indicator lights up blue when connected.

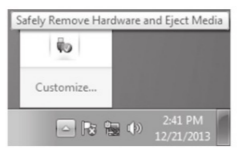


3. Insert USB device, if the mobile hardware prompt is found in the lower right corner of the PC, the device is successfully connected.

Remove Devices

Note: Please follow the instruction of user manual and do not force remove devices while application. Force remove may cause error or damage to the files or devices.

Remove under Microsoft windows:
 Stop the using the devices and click "Safely Remove Hardware and Eject Media" icon on taskbar, select "Eject the USB device" to remove the devices safely when the system suggests "Safe To Remove hardware".





2. Remove from Mac OS: Stop the reading/writing to the devices and drag it in to trash.

Compatibility

- 1. This product is compatible with mobile HDD, USB flash disk, cell phone, tablet, card reader, MP3/4 player, mouse, keyboard, camera, printer, scanner and any other USB devices.
- 2. This product is compatible with Windows, Mac OS and Linux laptop or desktop computer, plug and play, no additional driver needed.
- 3. Some wireless network adapter, receiver and bluetooth adapter can work with usb3.0 or USB2.0 host of motherboard only and may be not compatible with the product. Please contact ORICO customer service team for support if you have any issues about compatibility. 4. If compatibility issues occur while using under MAC OS, please try to update your MAC OS to the latest.

Notice

- 1. Please do not hit, throw, or puncture the product, and avoid dropping, squeezing, or bending.
- 2. Please do not use or store this product in a humid environment and avoid being whetted or rinsed with liquids.
- 3. Please do not use the product in a hot, high-dust environment and keep it away from fire.
- 4. Please do not expose this product to the sun.
- 5. Please do not place this product in a corrosive environment. Do not use other chemical solutions to clean the product. 6. Please do not place the product or accessories in appliances with strong electromagnetic fields and away from magnetic equipment.
 - 7. Please keep the product and accessories away from children. Do not allow children to use the product without supervision.
- 6. If you need a product with a power adapter, please use the power adapter specified by our company.
- 7. Please do not disassemble and repair the product or accessories without the authorization of ORICO.
- 8. If you have any questions during the use of this product, please feel free to contact your dealer or ORICO Customer Service Center.

FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and

2. This device must accept any interference received, including interference that may cause undesired operation.

Declaration

ORICO Technologies Co., Ltd., all rights reserved. Thank you so much for purchase ORICO product. Please refer to this manual when using orico product or experienced issues. Additionally, please kindly contact ORICO customer care team if any concern. ORICO® is registered trademark of ORICO Technologies Co., Ltd.. Any other product, trademark, service or company mentioned herein is trademark or registered trademark of the respective owners.

This manual is for reference only and it's not a guarantee. ORICO Technologies Co., Ltd. reserve all rights of maintenance to this manual and shall not liable for any lost or damage resulting from this manual. Please kindly contact orico customer care team when any concern. ORICO Technologies Co., Ltd shall not liable for compensation and maintenance of the following conditions.

- 1. Any special, incidental, indirect and secondary lost or damage.
- 2. Profit and revenue lost or damage.
- 3. Files, data, drive and device lost or damage.

Note: Compensation for lost or damage resulting from This manual or orico product shall not exceed the payment of your purchase to this product.





Hotline: 400-6696298
Tel: 86-755-25196059
E-mail: supports@orico.com.cn
www.orico.com.cn

Official Website: www.orico.cc
Company Add: 1903-1904, 14A, Zhonghaixin
Innovation Industrial Park, no.12, Gan Lee
Sixth Road, Gankeng Community, Jihua
Street, Shenzhen, China

Documents / Resources



ORICO M32A2C-G2 4-Port USB3.2 10G Hub [pdf] User Manual M32A2C-G2 4-Port USB3.2 10G Hub, M32A2C-G2, 4-Port USB3.2 10G Hub, USB3.2 10G Hub, Hub

Manuals+,