

UNITEK Y-3083B 4 in 1 USB 3.0 Ethernet Hub with USB C **Adapter User Manual**

Home » UNITEK » UNITEK Y-3083B 4 in 1 USB 3.0 Ethernet Hub with USB C Adapter User Manual

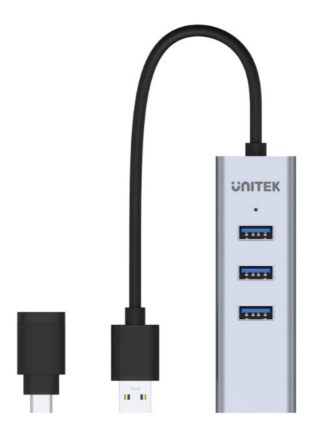


Contents

- 1 UNITEK Y-3083B 4 in-1 USB 3.0 Ethernet Hub with USB C
- **Adapter**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 Product Overview**
- **6 Package Contents**
- **7 Safety Notes**
- **8 Warranty Disclaimer**
- 9 Technical Data
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



UNITEK Y-3083B 4 in-1 USB 3.0 Ethernet Hub with USB C Adapter



Product Information

Specifications

- Cable Length: 30cm
- Supports SuperSpeed 5Gbps
- Compatibility: Windows XP or later ver., Mac OS X or later ver., Linux
- USB Specification: USB 5Gbps

Product Overview

The uHUB 4-in-1 USB A+C to Gigabit LAN 3A is a versatile device that allows you to connect USB-A and USB-C devices to your PC, laptop, or tablet. It supports SuperSpeed 5Gbps data transfer and provides a Gigabit LAN connection. The cable length is 30cm, providing flexibility in positioning your devices.

Package Contents

uHUB 4-in-1 USB A+C to Gigabit LAN 3A

Safety Notes

UNITEK assumes no liability and provides no warranty for damage resulting from improper installation/mounting, improper use of the product, or failure to observe the operating instructions and/or safety notes.

Warranty Disclaimer

The manufacturer does not provide any warranty for the product. Please refer to the support information for further assistance.

Service and Support

For further support information, please visit our website: www.unitek-products.com Email: support@unitek-products.com Emailto: support@unitek-products

Disposal Information

The crossed-out trash can sign means that the equipment must not be disposed of with other waste. It should be disposed of in special containers according to the information prepared by the local government.

Product Usage Instructions

Compatibility

The uHUB 4-in-1 USB A+C to Gigabit LAN 3A is compatible with the following systems:

- · Windows XP or later ver.
- · Mac OS X or later ver.
- Linux

Connecting Devices

To use the uHUB, follow these steps:

- 1. Connect the USB-A or USB-C end of the cable to your PC, laptop, or tablet.
- 2. Connect your USB-A or USB-C devices (such as a USB flash drive, mouse & keyboard, or printer) to the available ports on the uHUB.
- 3. If you want to connect to a Gigabit LAN, connect an Ethernet cable to the LAN port on the uHUB and connect the other end to your network.

Data Transfer

When transferring data, make sure not to unplug the uHUB from your PC during the process. Doing so may result in data loss.

Support

If you need further assistance or support with the uHUB, please visit our website: www.unitek-products.com Email: support@unitek-products.com

FAQ

Q: Can I use the uHUB with both USB-A and USB-C devices?

A: Yes, the uHUB supports both USB-A and USB-C devices.

Q: What is the cable length of the hub?

A: The cable length is 30cm.

Q: Can I connect the uHUB to a Gigabit LAN?

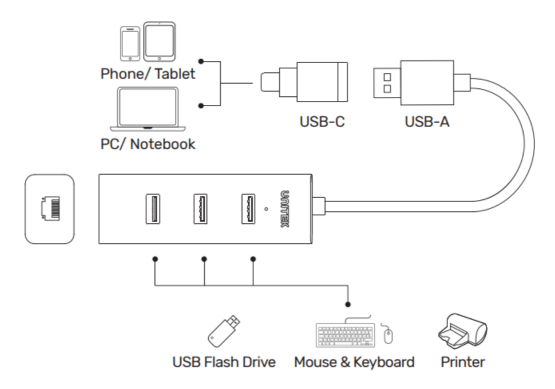
A: Yes, the uHUB provides a Gigabit LAN connection. Simply connect an Ethernet cable to the LAN port on the uHUB and connect the other end to your network.

Q: Can I unplug the uHUB from my PC during data transfer?

A: No, it is not recommended to unplug the uHUB from your PC during data transfer as it may result in data loss.

Product Overview

Cable Length: 30cm



Windows

Your computer will finish the driver installation automatically during the initiated connection and you will be able to enjoy the 5Gbps SuperSpeed USB connection and Gigabit Ethernet accordingly. Should the USB device perform below 480Mbps data transmission speed, please check and re-install the driver. Regarding the Gigabit Ethernet driver installation, you might check the status at [Control Panel — Network and Internet — Network and Sharing Center].

Mac

The driver is not required when using this hub under Mac OS. You can add a USB10/100/1000Mbps LAN in [System Preference — Network] when you connect this device to an Apple product. You can get access to the Internet after inserting the Ethernet cable

Package Contents

- uHUB 4-in-1 USB A+C to Gigabit LAN 3A
- User Manual

Safety Notes

- Do not attempt to service or repair the product yourself. Leave any and all service work to qualified experts.
- Do not open the device or continue to operate it if it becomes damaged.
- Do not modify the product in any way. Doing so voids the warranty.
- Keep this product, like all electrical products, out of the reach of children!

Warranty Disclaimer

UNITEK assumes no liability and provides no warranty for damage resulting from improper installation/mounting, improper use of the product or from failure to observe the operating instructions and/or safety notes.

Technical Data

- Compatibility
 - Support USB-A or USB-C Devices
- Systems Supported (PC, Laptop & Tablet)
 - Windows XP or later ver. Mac OS X or later ver.
 - Linux
- USB Specification
 - USB 5Gbps

Note

The hub may not be unplugged from the PC during data transfer under any circumstance. Data may be lost.

Service and Support

Further support information can be found here: www.unitek-products.com Email: support@unitek-products.com Email: support@unitek-products.com Emailto: support@unitek-products.com Support@unitek-products.com Support@unitek-products.com Support@un

The crossed-out trash can sign means that the equipment must not be disposed of with other waste. It should be disposed of in special containers according to the information prepared by the local government.

Documents / Resources



UNITEK Y-3083B 4 in 1 USB 3.0 Ethernet Hub with USB C Adapter [pdf] User Manual Y-3083B 4 in 1 USB 3.0 Ethernet Hub with USB C Adapter, Y-3083B, 4 in 1 USB 3.0 Ethernet Hub with USB C Adapter, Ethernet Hub with USB C Adapter, Hub with USB C Adapter, With USB C Adapter, USB C Adapter, C Adapter

References

- Oproducts.com
- UNITEK | USB Hub, USB Storage, Video Adapter, Cable & Extension
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.