



LIONWEI LIUC4303 USB C Hub 10Gbps USB C to USB Adapter User Guide

[Home](#) » [LIONWEI](#) » LIONWEI LIUC4303 USB C Hub 10Gbps USB C to USB Adapter User Guide 

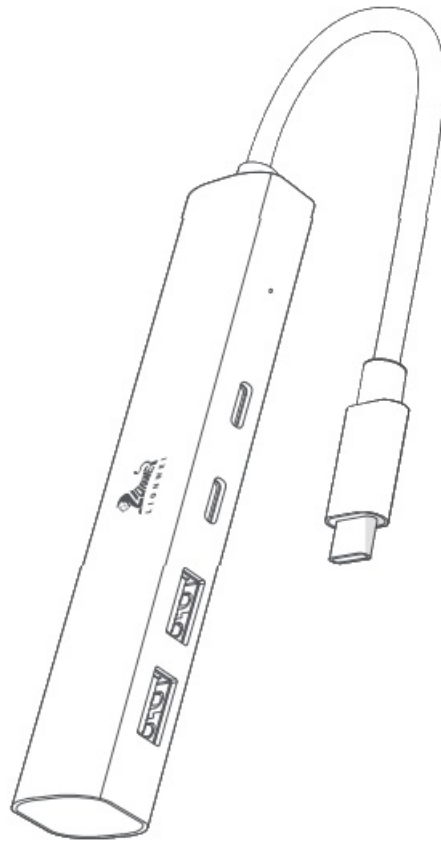


LIUC4303 USB C Hub 10Gbps USB C to USB Adapter
User Guide

Contents

- [1 LIUC4303 USB C Hub 10Gbps USB C to USB Adapter](#)
- [2 Product information](#)
- [3 Product Specification](#)
- [4 FAQ](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)

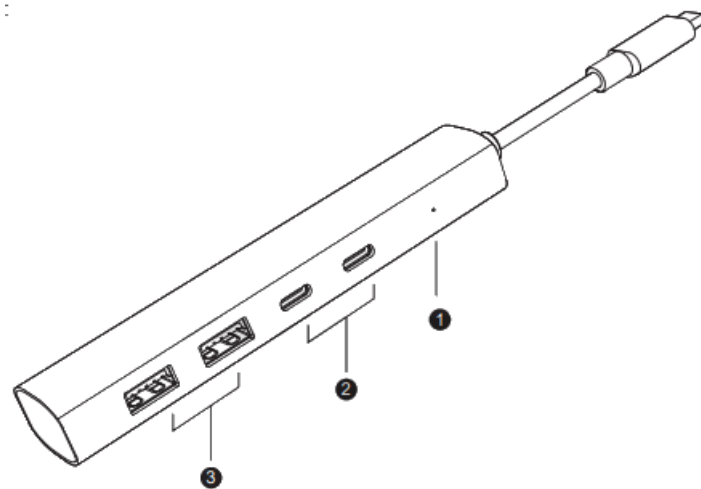
LIUC4303 USB C Hub 10Gbps USB C to USB Adapter



Model: LIUC4303
LIONWEI 4-Ports USB-C HUB
User Guide

Product information

1. LED
2. USB C 3.1
3. USB A 3.1



Product Specification

1. Support USB3.1 (10Gbps) UASP enable. Backward compatible with USB3.0(5Gbps) USB2.0 (480Mbps) USB1.1 (12Mbps).

2. Support UASP mode, perfect for data transmission.
3. Max output 5V0.9A
4. Compliant with large capacity hard disk.
5. Both for USB A and USB C devices.

System Requirements

Windows, Mac OS, Linux, Android, iPad OS. Plug&Play.

FAQ

Q1: When connecting a wireless mouse or keyboard, it may not work properly?

Most wireless device like mouse, keyboard, and Bluetooth device work in the 2.4 GHz wireless band. USB 3.0 Port has potential for interference that can affect the device's performance. The most effective method is to add a USB 2.0 extension cable between the Docking and the receiver.

Q2: The connected device can't be used.

This hub is powered by host device, it can't support two or more high consumer devices.


Q3: The charging speed is slow.

This hub doesn't have any Charging protocol, it is just suitable for data transmission.

The tips can't solve my problem, or I have more questions.

If you encounter any problem during using our product, please contact us through amazon's after-sale service or our e-mail : supportus@lionweitech.com we will help you solve any problem.



| | |
|---|---|
|  | <p>LIONWEI LIUC4303 USB C Hub 10Gbps USB C to USB Adapter [pdf] User Guide LIUC4303 USB C Hub 10Gbps USB C to USB Adapter, LIUC4303, USB C Hub 10Gbps USB C to USB Adapter, 10Gbps USB C to USB Adapter, USB C to USB Adapter, USB Adapter, Adapter</p> |
|---|---|

References

- [User Manual](#)