

[Manuals.plus](#) /

› [Hagibis](#) /

› Hagibis Knob USB C Hub (Model UC-1102AG) Instruction Manual

Hagibis UC-1102AG

Hagibis Knob USB C Hub

MODEL: UC-1102AG

Instruction Manual

1. Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your Hagibis Knob USB C Hub (Model UC-1102AG). Please read this manual thoroughly before using the device to ensure proper functionality and to prevent damage.

The Hagibis Knob USB C Hub is a multi-functional docking station designed to expand connectivity for your USB-C enabled devices. It features a unique integrated design with a volume knob, shortcut buttons, RGB lighting, and multiple ports for data transfer, audio, and card reading.

2. Package Contents

Verify that all items are present in the package:

- 1 x Hagibis USB-C Hub (Model UC-1102AG)
- 1 x USB-C Data Cable
- 1 x User Manual

Packing List



1 USB-C Hub

2 Data cable

3 Box

4 Manual

Image: Contents of the Hagibis USB C Hub package, including the hub, data cable, and manual.

3. Product Overview

The Hagibis Knob USB C Hub offers a variety of ports and controls for enhanced desktop functionality.

3.1. Port Layout

Multifunction Expansion

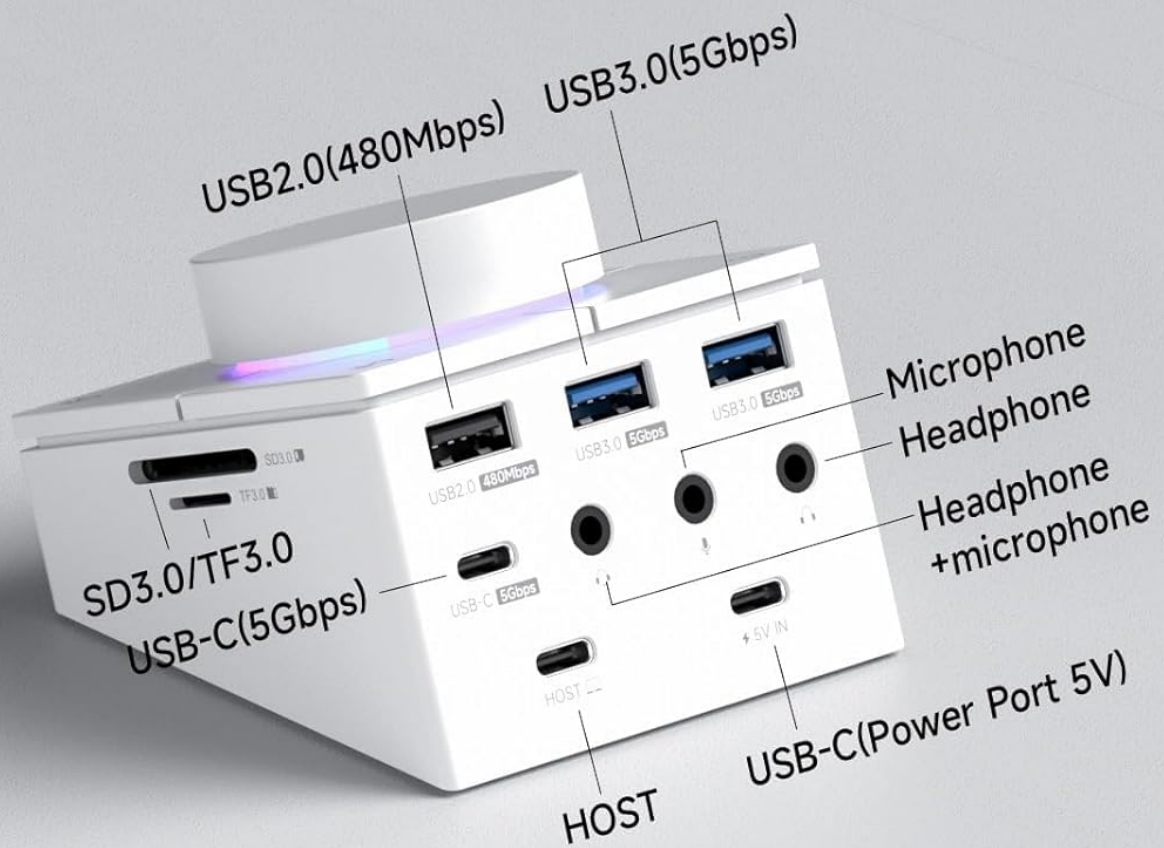


Image: Diagram showing the various ports on the Hagibis USB C Hub, including USB 2.0, USB 3.0, USB-C (5Gbps), SD/TF 3.0, 3.5mm audio jacks, and HOST/Power input.

- **USB-C (5Gbps):** For high-speed data transfer.
- **USB 3.0 (5Gbps):** Two ports for connecting peripherals like keyboards, mice, and external drives.
- **USB 2.0 (480Mbps):** One port for connecting peripherals.
- **SD 3.0 / TF 3.0 Card Slots** Supports simultaneous reading of SD and Micro SD cards.

- **3.5mm Audio Jacks:** Dedicated ports for microphone, headphone, and a combined headset (headphone + microphone).
- **HOST Port:** Connects to your computer via the provided USB-C data cable.
- **USB-C (Power Port 5V):** For external power input if needed for high-power devices.

3.2. Control Panel

Shortcut Buttons Enhance Efficiency



Lock Screen Key (Upper Left)

Lock the screen, a short press on Windows takes effect and a long press on Mac takes effect.



Play/Pause Key (Upper Right)

Controls the play/pause status of media playback devices.



Light Switch Key (Lower Left)

Tap Loop to switch lighting modes



Screenshot Key (Lower Right)

Take a screenshot of the system, a short press on Windows takes effect, and a long press on Mac takes.

- **Volume Knob:** Rotates to adjust volume level. Press to mute/unmute audio.
- **Lock Screen Key (Upper Left):** Locks the screen.
- **Play/Pause Key (Upper Right):** Controls media playback.
- **Light Switch Key (Lower Left):** Toggles RGB lighting modes.
- **Screenshot Key (Lower Right):** Captures a screenshot of the system.

4. Setup Instructions

Follow these steps to set up your Hagibis Knob USB C Hub:

1. **Connect to Host Device:** Use the provided USB-C data cable. Connect one end to the 'HOST' port on the Hagibis hub and the other end to a USB-C port on your computer (MacBook, iPad Pro, Laptop, etc.).
2. **Optional Power Connection:** If you are connecting high-power devices (e.g., external hard drives) or experiencing unstable connections, connect a 5V power adapter (not included) to the 'USB-C (Power Port 5V)' on the hub.
3. **Driver Installation:** The hub is generally plug-and-play and does not require specific drivers for most operating systems (Windows, macOS). Your system should automatically recognize the device.
4. **Connect Peripherals:** Once the hub is connected, you can plug in your USB devices, SD/TF cards, and audio devices into the respective ports.

Your browser does not support the video tag.

Video: This video demonstrates the unboxing and initial connection of the Hagibis USB-C Hub, showcasing its various ports and how to connect it to a laptop. It also briefly illustrates the functionality of the volume knob and shortcut buttons.

5. Operating Instructions

5.1. Volume Knob

- **Adjust Volume:** Rotate the knob clockwise to increase volume and counter-clockwise to decrease volume.
- **Mute/Unmute:** Press the knob once to mute or unmute the audio output.

Volume Knob Quick Adjustment

Rotate to control volume level, tap to mute.



Image: A hand adjusting the volume knob on the Hagibis USB C Hub, with a screen showing the volume level changing.

5.2. Shortcut Buttons

The four shortcut buttons provide quick access to common functions:

- **Lock Screen Key (Upper Left):** Press to lock your computer screen.
- **Play/Pause Key (Upper Right):** Press to play or pause media playback.

- **Light Switch Key (Lower Left):** Press to cycle through different RGB lighting modes around the knob.
- **Screenshot Key (Lower Right):** Press to capture a screenshot.

Shortcut Key Mapping Table

Function	Windows Action	Mac Action
Press Lock Screen Key	Win+L	⌘+L
Hold down Lock Screen Key	Win+Ctrl+Q	⌘+Ctrl+Q
Press Screenshot Key	Win+Print Screen	⌘+F13
Hold down Screenshot Key	Win+Ctrl+3	⌘+Ctrl+3

Take a screenshot of the system, a short press on Windows takes effect, and a long press on Mac takes.

The above are the default functions of the screenshot button and lock button, The following are the key combinations corresponding to the shortcut keys.





Shortcut Key Mapping Table	Windows	Mac
Press the lock screen key 	Win+L	⌘+L
Hold down the lock screen key 	Win+Ctrl+Q	⌘+Ctrl+Q
Press the screenshot key 	Win+Print Screen	⌘+F13
Hold down the screenshot key 	Win+Ctrl+3	⌘+Ctrl+3

Image: A table detailing the default functions and corresponding keyboard shortcuts for the Lock Screen and Screenshot keys on both Windows and Mac operating systems.

5.3. Card Reader Operation

Insert your SD or Micro SD (TF) cards into the designated slots on the side of the hub. The hub supports simultaneous reading of both card types. Ensure cards are inserted correctly to avoid damage.

SD/TF 3.0 Dual Card Expansion

UHS-I fast transfer, support dual card reading at the same time.



Image: A Micro SD card and an SD card being inserted into the dual card slots on the side of the Hagibis USB C Hub.

5.4. USB Ports

Connect your USB devices (e.g., flash drives, external hard drives, keyboards, mice) to the USB 2.0, USB 3.0, or USB-C data ports. The USB 3.0 and USB-C data ports support up to 5Gbps data transfer speeds.

5Gbps High Speed Transmission

USB-C and USB3.0 interface
Transmission speed up to 5Gbps

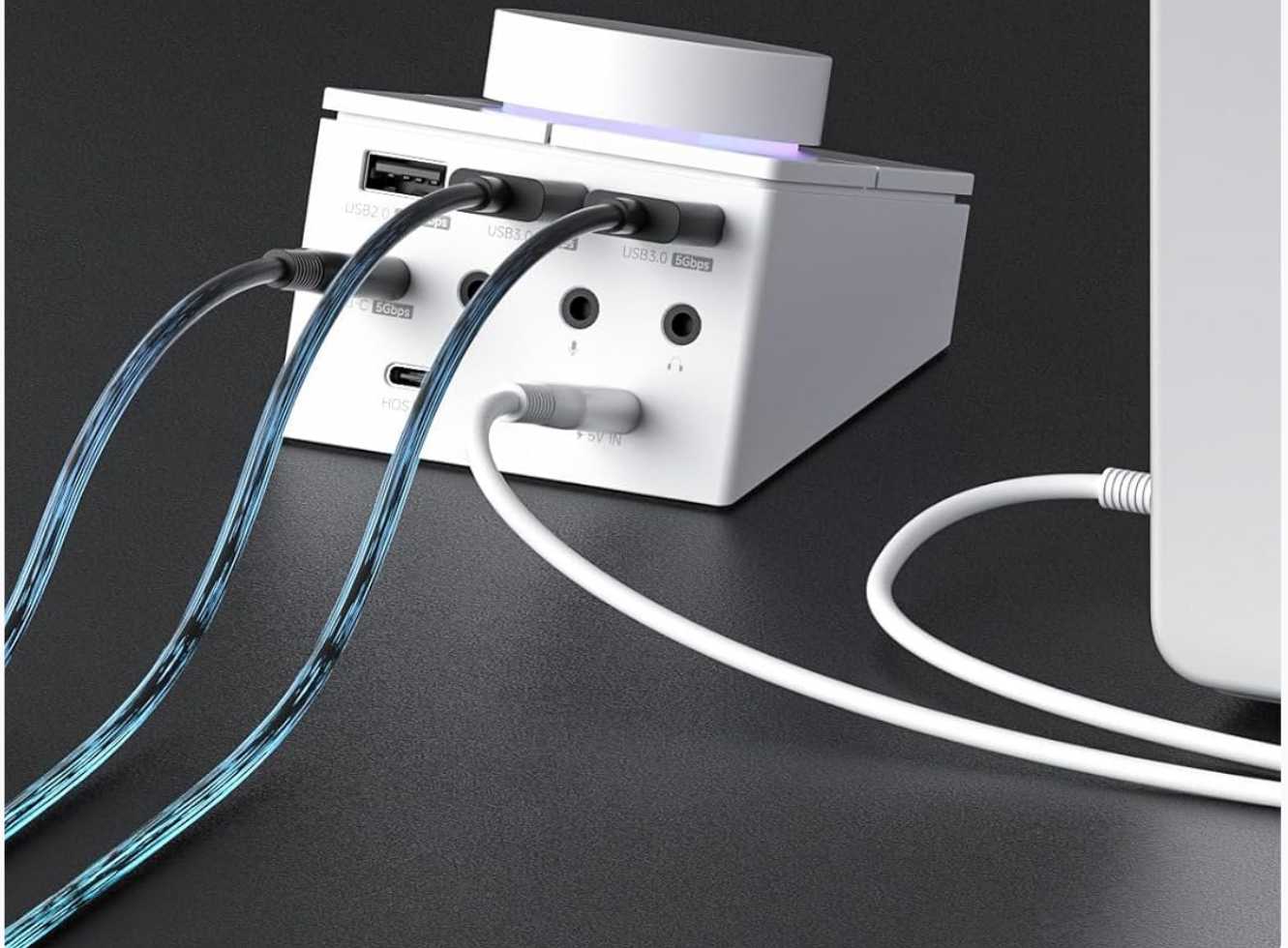


Image: Various USB cables connected to the USB 3.0 and USB-C data ports on the Hagibis USB C Hub, illustrating high-speed data transmission.

5.5. Audio Ports

Connect your audio devices to the 3.5mm jacks:

- Use the microphone jack for external microphones.

- Use the headphone jack for headphones.
- Use the combined headset jack for devices that integrate both headphone and microphone functions.

3.5mm Audio Port Connecting Multiple Devices

3 x 3.5mm jacks
Connects to microphone/headphone/headphone microphone

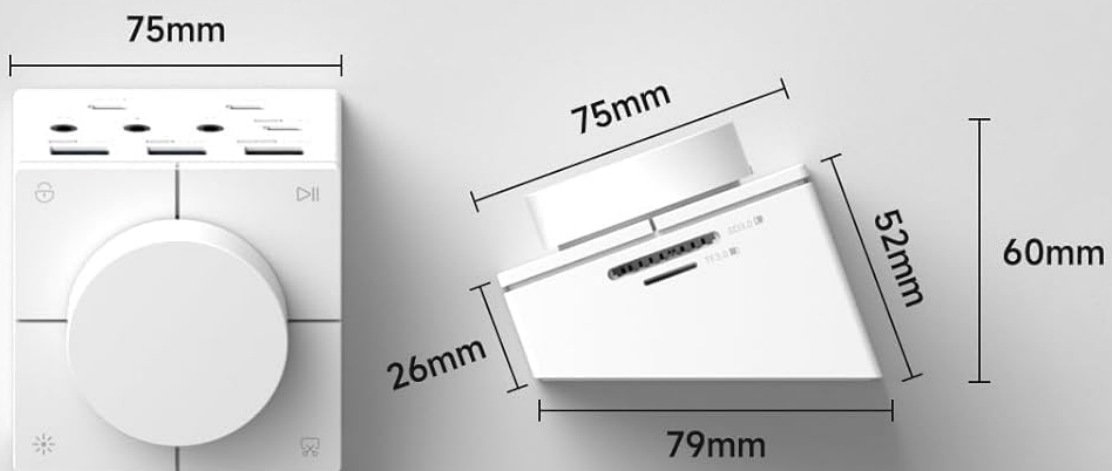


Image: A microphone and headphones connected to the 3.5mm audio ports on the Hagibis USB C Hub, demonstrating its audio connectivity options.

6. Specifications

Feature	Detail
Brand	Hagibis
Model Number	UC-1102AG
Color	White AG
Hardware Interface	USB Type C
Total USB Ports	5 (1x USB-C 5Gbps, 2x USB 3.0 5Gbps, 1x USB 2.0 480Mbps, 1x USB-C Power 5V)
Number of Ports (Total)	9 (including card readers and audio jacks)
Data Transfer Rate	5 Gigabits Per Second (USB 3.0, USB-C data)
Compatible Devices	Card Readers, Gaming Consoles, Laptops, Tablets, USB Flash Drives
Operating System	macOS (Minimum Required: Mac OS 10.12 Sierra)
Enclosure Material	Acrylonitrile Butadiene Styrene (ABS)
Item Dimensions (L x W x H)	3.1"L x 2.9"W x 2.3"H (79mm x 75mm x 60mm)
Item Weight	14.8 Ounces

Product Parameters



Brand: HAGiBiS

Name: USB-C Hub

Color: White

Material: ABS

Image: Technical drawing showing the dimensions of the Hagibis USB C Hub and listing key product parameters like brand, name, color, and material.

7. Compatibility

The Hagibis Knob USB C Hub is compatible with a wide range of devices featuring USB-C, USB 4, or Thunderbolt 3/4 ports, including but not limited to:

- MacBook Pro/Air
- Mac mini
- Mac Studio
- iPad Pro
- iMac
- Dell XPS13/15
- Lenovo Yoga 720/910/920/930
- Microsoft Surface Book 2/Surface Go/Surface Laptop 3
- Dell Latitude 13 7000/Latitude 13 E7370
- Other USB-C/USB 4/Thunderbolt 3/4 laptops, tablets, mobile phones, and Steam Deck.

8. Maintenance

- **Cleaning:** Use a soft, dry cloth to clean the surface of the hub. Avoid using liquid cleaners or abrasive materials.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping the device or subjecting it to strong impacts. Do not attempt to disassemble the hub.
- **Port Care:** Ensure ports are free of dust and debris before inserting cables or cards.

9. Troubleshooting

- **Device Not Recognized:** Ensure the USB-C data cable is securely connected to both the hub's 'HOST' port and your computer's USB-C port. Try connecting to a different USB-C port on your computer. Restart your computer.
- **Peripherals Not Working:** If a connected USB device or card is not recognized, try reconnecting it. Ensure the hub is receiving adequate power, especially for high-power devices; connect an external 5V power adapter if necessary.
- **Audio Issues:** Check that your audio cables are fully inserted into the correct 3.5mm jacks. Verify audio output settings on your computer.
- **Volume Knob or Shortcut Buttons Unresponsive:** Ensure the hub is properly connected to your computer. Try disconnecting and reconnecting the hub.
- **Intermittent Connection:** Ensure all cables are securely connected. Avoid placing the hub near strong electromagnetic interference. If using high-power devices, ensure external power is supplied to the hub.

10. Warranty Information

The Hagibis Knob USB C Hub (Model UC-1102AG) comes with a **1-Year Warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or improper installation.

Please retain your proof of purchase for warranty claims.

11. Customer Support

For further assistance or inquiries regarding your Hagibis Knob USB C Hub, please refer to the official Hagibis website or contact their customer support channels. Detailed contact information can typically be found on the product packaging or the manufacturer's website.

© 2026 Hagibis. All rights reserved.