

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [Hagibis](#) /

> [Hagibis Mac Mini M4 Hub with M.2 SSD Enclosure & Dustproof Stand \(MC65H\) Instruction Manual](#)

Hagibis MC65H

Hagibis Mac Mini M4 Hub with M.2 SSD Enclosure & Dustproof Stand (MC65H) Instruction Manual

This manual provides detailed instructions for the setup, operation, and maintenance of your Hagibis Mac Mini M4 Hub.

INTRODUCTION

The Hagibis Mac Mini M4 Hub (Model MC65H) is a versatile docking station designed to expand the connectivity and storage capabilities of your Mac Mini M4 or M4 Pro. It integrates an M.2 SSD enclosure, multiple USB ports, HDMI output, and card reader slots, all within a dustproof stand that complements the Mac Mini's design.

PACKAGE CONTENTS

- M.2 NVMe SSD Enclosure Docking Station
- Dust Cover
- Instruction Manual
- USB-C to USB-C Cable
- Screwdriver
- Screws
- Thermal Grease
- Power Supply Cable

Packing List



- 1 Docking Station+Dust Cover
- 2 Manual
- 3 Box
- 4 C to C Cable
- 5 Screwdriver
- 6 Screw
- 7 Thermal grease
- 8 Power supply cable

Image: Detailed view of all items included in the Hagibis Mac Mini M4 Hub package, laid out neatly.

SETUP

SSD Installation

The hub includes an M.2 NVMe SSD enclosure compatible with 2230/2242/2260/2280 M.2 NVMe SSDs, supporting up to 8TB storage.

1. Use the provided screwdriver to remove the cover on the hub's underside.
2. Insert the M.2 NVMe SSD into the enclosure at a 45-degree angle, ensuring it is firmly seated.

3. Secure the SSD with the provided screw.
4. Apply the thermal pad to the SSD, ensuring both protective films are removed.
5. Reattach the cover.

Install M.2 NVMe SSD Add Memory Quickly

Compatible with M.2 NVMe SSD and supports up to 8TB SSD
Supports four different specifications of SSD

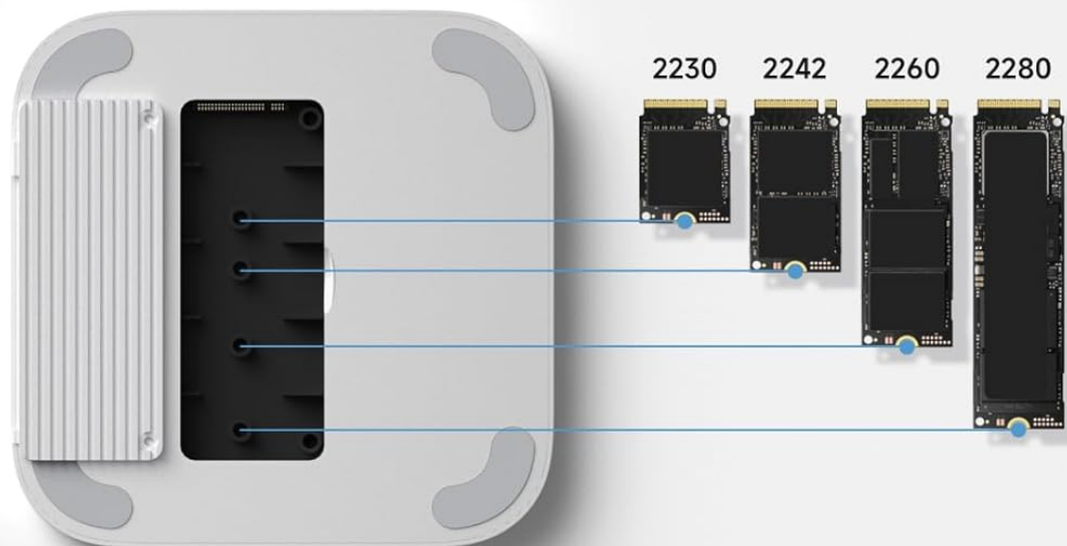


Image: Diagram illustrating the correct method for installing an M.2 NVMe SSD into the docking station, showing compatible sizes and key types.

Video: This video demonstrates the step-by-step process of installing an M.2 NVMe SSD into the Hagibis docking station, showing how to open the enclosure, insert the SSD, secure it, and apply the thermal pad for optimal performance.

Connecting the Hub to Mac Mini

Connect the provided USB-C to USB-C cable from the "HOST" port on the hub to a Thunderbolt/USB-C port on

your Mac Mini. Ensure all external devices (monitor, keyboard, mouse, etc.) are connected to the appropriate ports on the hub.

Multifunction Extension

Front Interface



USB3.2
(10Gbps)

SD4.0/TF4.0

USB2.0
(480Mbps)

Rear Interface



5V/3A

HDMI(4K/60Hz)

HOST(Connect to Mac mini)

Image: Close-up view of the front interface of the Hagibis Mac Mini M4 Hub, highlighting USB 3.2, USB 2.0, SD 4.0, and Micro SD 4.0 ports.

SD/TF 4.0 Fast File Reading

Support UHS-II, theoretically support 312Mbps transmission
Dual card slots design, to meet the camera enthusiasts picture
and video reading needs.



Image: Close-up view of the rear interface of the Hagibis Mac Mini M4 Hub, highlighting the 5V/3A power port, HDMI 4K@60Hz port, and USB-C Host port.

Video: This video provides a visual guide on how to connect the Hagibis Mac Mini M4 Hub to your Mac Mini, showcasing the various ports and the seamless integration of the two devices.

OPERATING INSTRUCTIONS

Port Overview

The Hagibis hub offers a variety of ports for enhanced connectivity:

- 2 x 10Gbps USB 3.2 Gen2 ports (Front)
- 1 x 480Mbps USB 2.0 port (Front)
- SD 4.0 Card Slot (Front)
- Micro SD 4.0 Card Slot (Front)
- 1 x 4K@60Hz HDMI port (Rear)
- 1 x 5V/3A Power Supply Port (Rear)
- 1 x USB-C Host Port (Rear, connects to Mac Mini)

The integrated design allows for easy access to the Mac Mini's power button through a dedicated notch on the hub.



Image: A Mac Mini connected to the Hagibis hub, demonstrating high-speed data transfer via the 10Gbps USB 3.2 ports.

Product Parameters



Brand: HAGiBiS

Name: Docking Station

Color: Silver

Material: Aluminum Alloy+ABS

Applicable: Mac mini (M4 / M4 Pro)

Image: A close-up of the Hagibis hub's front, showing an SD card and a Micro SD card inserted into their respective 4.0 slots for fast file reading.

Powering On/Off

To power on your Mac Mini, press the power button located on the rear of the Mac Mini, which is conveniently accessible through the hub's integrated design.

MAINTENANCE

Dust Protection

The hub features a rear vent with a dust-proof filter net and a 0.8mm aperture dust filter at the air inlet to effectively

prevent dust accumulation inside the Mac Mini and ensure proper ventilation.

With Dust Cover Visual Integration

Use with Hagibis Mac mini Dust Cover
Effective dust protection, ventilation and cooling.



Image: A Mac Mini integrated with the Hagibis hub, showcasing the dust cover for effective dust protection, ventilation, and cooling.

Heat Dissipation

The alloy body and finned heat dissipation plate are designed to keep the M.2 SSD operating at low temperatures, ensuring stable performance without fan noise.

TROUBLESHOOTING

SSD Not Recognized

If the newly installed M.2 SSD is not recognized by your Mac Mini, ensure it is correctly seated in the enclosure and securely fastened. You may need to initialize and format the SSD using Disk Utility on macOS.

Connectivity Issues

If external devices are not functioning, ensure all cables are securely connected to the correct ports on the hub and the Mac Mini. Try restarting your Mac Mini.

Power Button Access

The hub is designed with a specific notch to allow access to the Mac Mini's power button. Ensure the Mac Mini is correctly aligned on the hub.

SPECIFICATIONS

Product Dimensions	5 x 5 x 0.6 inches
Item Weight	1.07 pounds (17.1 Ounces)
Hardware Interface	PCIe x 4
Compatible Devices	Mac mini M4, Mac mini M4 Pro
Total USB Ports	3 (2 x USB 3.2 Gen2, 1 x USB 2.0)
Number of Ports	7
Total HDMI Ports	1
Wattage	10
Brand	Hagibis
Model Number	MC65H
Color	Silver
Manufacturer	Shanghai Xinxie Industrial Co., Ltd.
Date First Available	May 29, 2025

SD/TF 4.0 Fast File Reading

Support UHS-II, theoretically support 312Mbps transmission
Dual card slots design, to meet the camera enthusiasts picture
and video reading needs.



Image: Detailed product parameters including dimensions, brand, color, material, and applicable Mac Mini models.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the manufacturer's official website or contact their customer service directly. Details regarding product protection plans may also be available from your retailer.