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> [Beelink Mini S13 Mini PC User Manual - Intel N150, 12GB LPDDR5, 512GB SSD](#)

Beelink MINIS

Beelink Mini S13 Mini PC User Manual

Model: MINIS

1. INTRODUCTION

This manual provides essential information for setting up, operating, and maintaining your Beelink Mini S13 Mini PC. Please read it thoroughly before using the device to ensure proper function and longevity.

Plam-sized& Space-saving



Package Includes:

1xMini S13 Pro N150 Mini PC 1xUser manual
1xPower adapter 1xWall-mounted bracket
1xHDMI cable

Image: The Beelink Mini S13 Mini PC in a typical desktop setup.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x Beelink Mini S13 N150 Mini PC
- 1 x User Manual
- 1 x HDMI Cable
- 1 x Power Adapter
- 1 x Wall-mounted Bracket



Image: Contents of the Beelink Mini S13 package.

3. SETUP INSTRUCTIONS

3.1 Connecting the Mini PC

1. **Connect to a Display:** Use the provided HDMI cable to connect the Mini PC to your monitor or TV. The Mini S13 supports dual 4K 60Hz displays.
2. **Connect Peripherals:** Plug in your USB keyboard, mouse, and any other USB devices into the available USB 3.2 Gen2 ports.
3. **Connect to Network:** For wired internet, connect an Ethernet cable to the 2.5G LAN port. For wireless internet, the device supports WiFi 6.
4. **Connect Power:** Plug the power adapter into the DC Jack on the Mini PC, then connect it to a power outlet.

Rich interface design

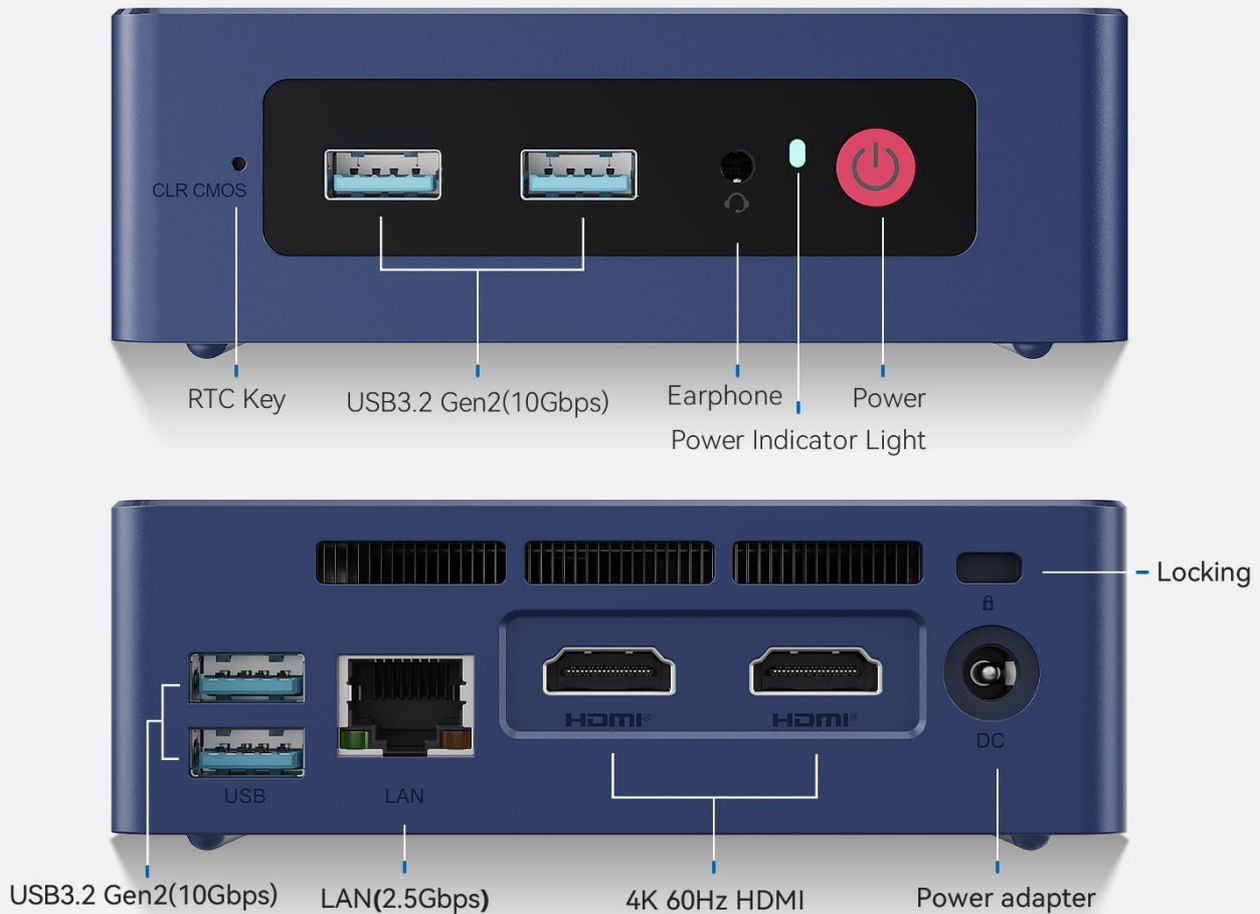


Image: Front and rear interfaces of the Mini S13.

3.2 First Boot

1. Press the power button located on the front of the Mini PC. The power indicator light will illuminate.
2. Follow the on-screen instructions to complete the initial operating system setup.

3.3 Wall Mounting

The included wall-mounted bracket allows you to attach the Mini PC to the back of a VESA-compatible monitor or to a wall. Secure the bracket using appropriate screws, then slide the Mini PC into place.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

- **Power On:** Press the power button.
- **Power Off:** Use the operating system's shutdown function. Alternatively, press and hold the power button for 5 seconds to force a shutdown (use only when necessary).

4.2 Dual Display Setup

The Mini PC supports connecting two displays simultaneously via its two HDMI ports. This feature enhances multitasking and productivity.

Dual-Screen Display for Efficient and Smooth Office Work

Dual HDMI ports allow for more efficient multitasking and greater productivity.



Image: Dual-screen display setup for enhanced work efficiency.

4.3 Network Connectivity

- **Wired Network:** Connect an Ethernet cable to the 2.5G LAN port for high-speed wired internet access.
- **Wireless Network (WiFi 6):** Access network settings in your operating system to connect to available WiFi 6 networks.
- **Bluetooth 5.2:** Pair Bluetooth devices such as keyboards, mice, or headphones through your operating system's Bluetooth settings.

Connect Your PC and Devices Seamlessly with Intel Unison App

- ◆ Manage Device Notifications From a Single Source
- ◆ Transfer Files From Phone or Tablet to Your PC
- ◆ Make and Receive Phone Calls From Your PC
- ◆ Control Your Tablet from Your PC
- ◆ Extend Your PC Screen With a Tablet
- ◆ View Your Photo Galleries on Your PC
- ◆ Send and Receive Text Messages from Your PC
- ◆ Share Files Quickly and Easily Without Downloading an App

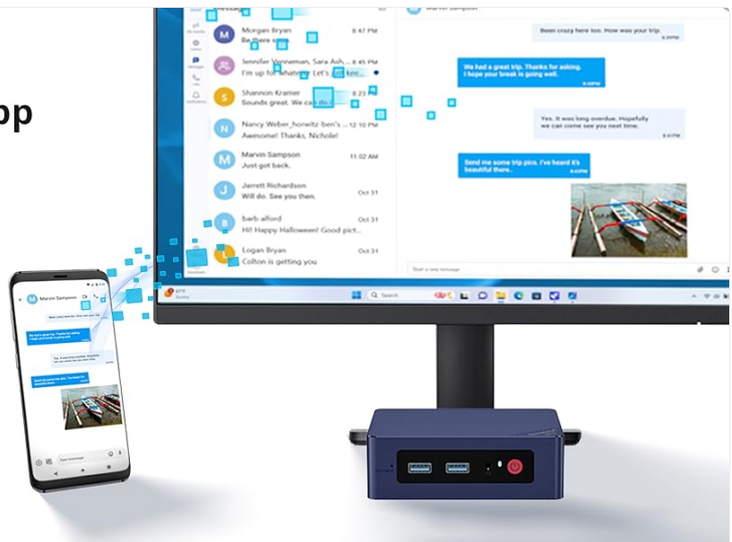


Image: Wireless connectivity features including WiFi 6 and Bluetooth 5.2.

4.4 Storage Expansion

The Mini PC comes with a 512GB SATA3 SSD and supports dual-channel storage expansion up to 4TB. You can add or upgrade M.2 SSDs (NVMe 2280 or SATA3 SSDs) in the available slots.

Dual SSD High-speed Storage

Configurable to 4TB storage.

Optional:256/512GB

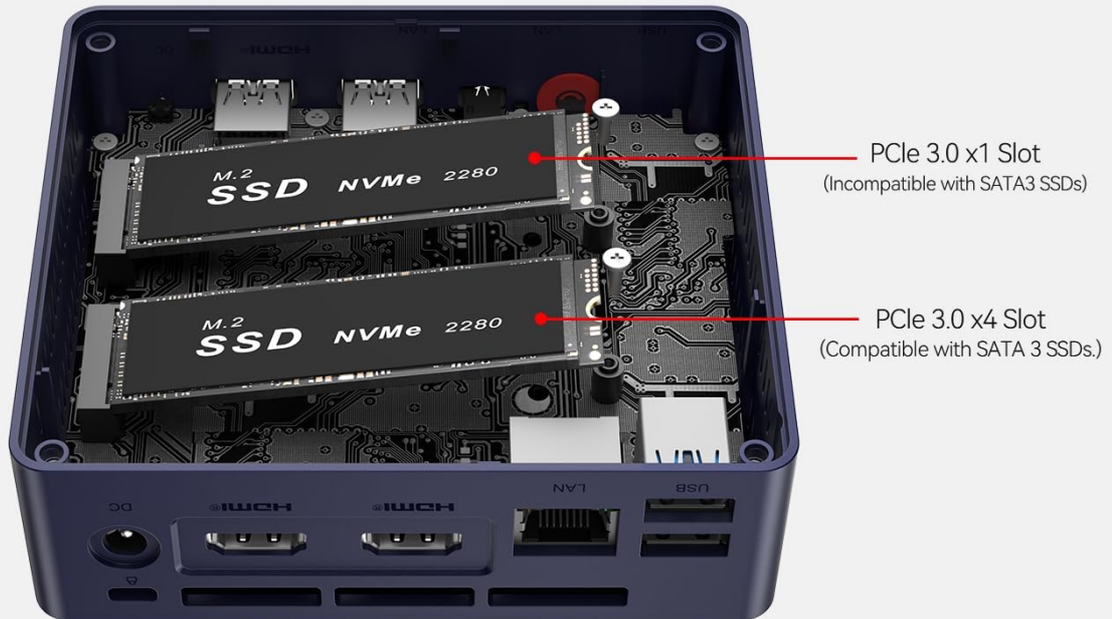


Image: Dual SSD high-speed storage slots for expansion.

5. MAINTENANCE

5.1 Cleaning

- Regularly clean the exterior of the Mini PC with a soft, dry cloth.
- Ensure ventilation openings are free from dust and debris to maintain optimal airflow. Use compressed air if necessary.

5.2 Cooling System

The Mini S13 features a silent fan and heat sink system designed for efficient cooling. Avoid blocking the air vents to prevent overheating and ensure stable performance.

CPU Silent Fan and Heat Sink

The ultra-quiet fan and heatsink provide excellent cooling for the CPU processor.



Image: CPU silent fan and heat sink system.

5.3 Software Updates

Keep your operating system and drivers updated to ensure system stability, security, and optimal performance.

6. TROUBLESHOOTING

- **No Display:**

- Check HDMI cable connections to both the Mini PC and the monitor.
- Ensure the monitor is powered on and set to the correct input source.
- Try a different HDMI cable or monitor if available.

- **No Power:**

- Verify the power adapter is securely connected to the Mini PC and a working power outlet.
- Ensure the power button is pressed firmly.

- **Network Connectivity Issues:**

- For wired connections, check the Ethernet cable and router status.
- For wireless connections, ensure WiFi is enabled in the operating system and you are connected to the correct network with the correct password.
- Restart your router/modem.

- **System Slowdown/Overheating:**

- Ensure the Mini PC's ventilation openings are not blocked.
- Close unnecessary applications running in the background.
- Check for excessive dust accumulation and clean as described in the Maintenance section.

7. SPECIFICATIONS

Feature	Detail
Processor	13th Gen Intel Alder Lake-N150 (4C/4T, up to 3.6GHz)
Graphics	Intel UHD Graphics 24EUs 1000MHz
RAM	12GB LPDDR5 4800MT/s
Storage	512GB SATA3 SSD (Expandable up to 4TB dual-channel)
Display Output	2 x HDMI (Max 4K 60Hz), Dual Display Support
USB Ports	4 x USB 3.2 Gen2 (10Gbps)
Network	2.5G LAN, WiFi 6 (802.11ax), Bluetooth 5.2
Audio	1 x 3.5mm Phone Jack (Two-in-One)
Power Input	5.5*2.5 DC Jack, 12V/3A Adapter
Dimensions	4.52 x 4.01 x 1.54 inches (115 x 102 x 39 mm)
Operating System	OS (Pre-installed Windows 11 Home typically)
Additional Features	RTC Key, CLR CMOS Button, Wake On LAN, Auto Power ON

Product Specification

Product Type	Mini PC	Network	WiFi 6 (AX101) Bluetooth 5.2
Dimension	4.52*4.01*1.54 in(115*102*39mm)	CLR CMOS Button	1
CPU	Intel® Twin Lake N150 Processor Max Turbo Frequency 3.6GHz (4C/4T) 6 MB Smart Cache	Power Button	1
Graphics	Intel® Graphics 1000MHz(24EUs)	Adapter	12V/3A Certification Input: 100-240V AC, 50/60Hz Output: 12V/3A
System Disk	M.2 2280 SSD(Max 2TB)	Working Temperature	0°C~40°C, 90% @40°C Humidity
Internal Slot	12GB LPDDR5 4800MT/s *1 M.2 2280 SSD(Max 2TB)	Storage Temperature	-20°C~60°C, 90% @40°C Humidity
Interface	5.5*2.5 DC Jack*1 USB3.2 Gen2(10Gbps)*4 LAN 2.5Gbps *1 3.5mm Phone Jack(Two-in-one)*1 HDMI(Max 4K 60Hz)*2 Locking*1	Additional function	WOL AUTO POWER ON Instruction manual*1 Wall-Mounted bracket*1 HDMI cable 100CM*1 Adapter 12V/3A*1
		Accessories	

Image: Product Specification Table.

8. WARRANTY AND SUPPORT

Beelink provides customer support and warranty services for its products. For specific warranty details and support inquiries, please refer to the following:

- **Warranty:** Typically includes a 1-year free maintenance period.
- **Technical Support:** Lifetime technical support is generally provided.
- **Customer Service:** 7 days a week, 24 hours a day customer service.
- **Returns:** Products are typically eligible for refund/replacement within 30 days of purchase.

For assistance, you can contact Beelink support through the platform where you purchased the product (e.g., Amazon's 'Your Account' -> 'Your Orders' -> 'Click Get Help').



Image: Beelink After-Sales Service Information.