DC-ROMA RISC-V AI PC, RISC-V Mainboard II with Cooler Maste Case User Guide

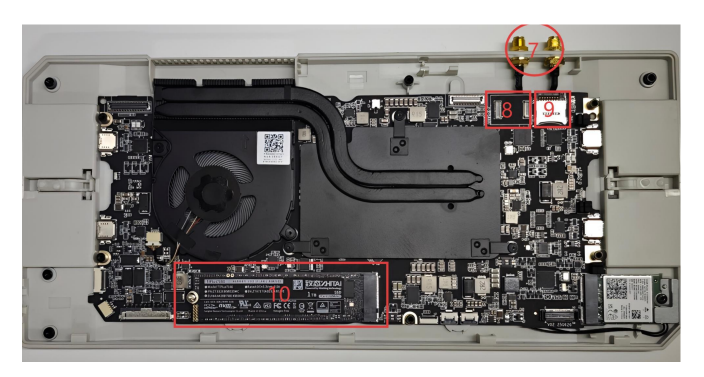
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Document Version	V1.0	
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Applicable Product Model	DC-ROMA RISC-V AI PC, RISC-V Mainboard II with Cooler Master Case	
Operating System Version	Ubuntu 24.04 or Fedora 42	
Target Audience	DC-ROMA RISC-V AI PC, RISC-V Mainboard II with Cooler Master Case Users	

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Interface Description





No.	Interface	Description
1	USB-C Port 1	Supports DP video output, PD charging protocol, and USB 3.0
2	USB-C Port 2	Supports USB 3.0
3	USB-C Port 3	Supports USB 3.0
4	USB-C Port 4	Supports PD charging protocol and USB 3.0
5	Power Button	Power on/off Button.
6	Indicator Light	White light stays on during power-on.
7	Antenna Port	Connects to an external antenna (requires connection to an external antenna.
8	eMMC Slot	Compatible with Orange Pi eMMC Module and Radxa eMMC Module.
9	TF Card Slot	Supports Micro SD cards for data transfer and system installation.
10	PCIe SSD Slot	1) Supports dual-mode adaptive SSDs (SATA III + NVMe) 2) M.2 2280 form factor (80×22mm)
		3) Mainboard supports PCIe Gen3×4 lanes

Quick Start

Preparations

- Power: 65W or higher PD 3.0-compatible power adapter.
- Display: External monitors supporting HDMI and DP input.
- Peripherals: Keyboard and mouse.
- Antenna: External antenna installation required to ensure proper wireless functionality (provided there is an antenna).

Power-On Steps

- 1. Connect Power and Display Device:
- Insert the PD 3.0 power adapter into USB-C Port 4
- Select one display output method:
- a) HDMI Expansion Card: Insert an HDMI expansion card into USB-C Port 1 and then use an HDMI cable to connect to the monitor.
- b) Direct USB-C connection: Use USB-C cable (e.g., a full-featured USB-C cable) that supports DP output to connect Port 1 to a monitor with a USB-C input.
- c) USB-C Hub with HDMI output: Connect the USB-C port on the Hub to USB-C Port 1, then connect the monitor to the Hub's HDMI port using an HDMI cable.
- 2. Connect Peripherals:
- Connect the keyboard to USB-C Port 2.
- Connect the mouse to USB-C Port 3.
- Ensure the external antenna is securely installed.
- 3. Power On: Press the power button (≥0.5 seconds). The indicator will turn white. Wait for the monitor to initialize.
- 4. Initial System Setup:
- Select your preferred system language.
- Connect to a Wi-Fi network.
- Create a user account.



Basic System Operations

- Application Launcher: Click the app icons on the left-side Dock to launch applications.
- Window Management: Use the minimize, maximize, and close buttons at the top of window.
- File Manager: Click the folder icon on the Dock or search the "Files" in the application launcher.
- System Settings Panel: Click the icons for network, battery, volume in the upperright corner for quick adjustment.

Main Functions Features

- Wi-Fi Connection: Click the Wi-Fi icon on the taskbar > Settings > Connect to your target network.
- Bluetooth Pairing: Click the Bluetooth icon > Settings > Search and pair with devices.
- Camera: Use the "Cheese" application to take photos or record videos.
- Media Playback: Use the "Video Player" app to play music and videos.
- Terminal: Open the "Terminal" app for command-line operations.

Operating Environment & Storage Conditions

Operating Temperature: 0°C to 35°C

Storage Temperature: -20°C to 45°C

Humidity Range: 10% to 90% (non-condensing)

Important Notes

Charging Precautions

1. Use Certified Power Adapters: Do not use uncertified third-party adapters, as they may pose safety risks or cause hardware damage. To ensure safe operation, only use power adapters purchased from official or trusted sources that meet industry standards.

2. Avoid High Temperatures Environments while Charging: Operating the device in hot conditions may lead to overheating and reduce its lifespan. It is recommended to charge the device in a cool, well-ventilated area to ensure stable and safe performance.

Usage Precautions

- 1. Avoid prolonged exposure to high temperatures, low temperatures, or high-humid environments.
- 2. During use, do not place the device in high-heat areas or under direct sunlight (e.g., inside a car, by a window, or other heat-prone spots). Ensure proper ventilation to prevent overheating.
- 3. Keep the device away from strong electromagnetic sources (e.g., microwave ovens, large appliances), which may interfere with wireless performance or cause unexpected behavior.

Maintenance & Troubleshooting

- 1. Routine Cleaning:
- Use a dry microfiber cloth to wipe the device surface.
- Stubborn stains can be cleaned with a dampened cloth.
- Do not spray liquids directly onto the device.
- 2. Long-Term Storage:
- Disconnect all power sources.
- Store the device in a dry environment using anti-static packaging.
- 3. Common Issues & Solutions:
- Device fails to power on: Ensure the PD adapter meets specifications. Check that USB-C Port 4 is securely connected.
- No display output:
 - a) Try replacing a different HDMI or USB-C cable.
 - b) Confirm that the monitor's input source is set correctly.
- Weak wireless signal: Reinstall the external antenna and ensure no metal obstructions are nearby.

For more trouble shooting, refer to: <u>Troubleshooting</u>

Documentation