

ASHATA M1 Pro

ASHATA M1 Pro Keyboard Mouse Converter User Manual

Model: M1 Pro

INTRODUCTION

The ASHATA M1 Pro Keyboard Mouse Converter is a versatile adapter designed to connect your keyboard and mouse to mobile devices running Android, iOS, and HarmonyOS. Utilizing Bluetooth 5.0 technology, it offers a seamless plug-and-play experience, enhancing your mobile gaming and productivity by allowing precise control with traditional peripherals.

KEY FEATURES

- **Bluetooth 5.0 Connectivity:** Ensures a stable and fast connection with Android, iOS, and HarmonyOS devices.
- **Cloud Mapping Technology:** Automatically matches and downloads cloud mappings for direct play with thousands of mobile games.
- **NOE Algorithm:** Simulates real hand playing for fair matching with mobile players, preventing account bans.
- **Easy Mouse Pointer Access:** One-click access to the mouse pointer for navigating game interfaces and other functions.
- **Customizable Key Mapping:** Use the dedicated APP to modify key positions and assign up to three avatars per key.
- **Charge While Playing:** USB interface allows you to charge your device simultaneously while using the converter.

PRODUCT OVERVIEW



Figure 1: The ASHATA M1 Pro Keyboard Mouse Converter shown with its included USB data cable.



Figure 2: Side view of the M1 Pro converter, highlighting its slim profile.



Figure 3: Front view of the converter, displaying the two USB ports for keyboard and mouse connections.



Figure 4: Back view of the converter, displaying input voltage (USB 5V), connection method (Bluetooth 5.0), and system support (iOS, Android).



Figure 5: Example of a user utilizing the M1 Pro converter with a keyboard and mouse for mobile gaming.

SETUP INSTRUCTIONS

1. **Power On:** Connect the M1 Pro converter to a USB power source (e.g., a phone charger or computer USB port) using the provided data cable. The indicator light on the converter will flash.
2. **Connect Peripherals:** Plug your keyboard and mouse into the USB ports on the front of the converter.

3. **Select System Mode:**

- For **Android** devices, press the combination key **CTRL+F1** (default) on your connected keyboard.
- For **iOS** devices, press the combination key **CTRL+F2** on your connected keyboard.

4. **Bluetooth Pairing:**

- On your mobile phone, enable Bluetooth.
- Search for Bluetooth devices.
- For Android, select **MEIYING-M1**.
- For iOS, select **MEIYING-M1-IOS**.
- Once connected, the indicator light on the converter will remain solid.

5. **Download APP (Optional for Customization):** Scan the QR code located on the bottom of the converter to download the dedicated APP. This APP allows you to customize game buttons and key mappings.

OPERATING INSTRUCTIONS

Once the setup is complete and the converter is successfully paired with your mobile device, you can begin using your keyboard and mouse for gaming or other applications.

- **Game Play:** The converter automatically applies cloud mappings for popular games. Simply launch your game and use your keyboard and mouse as you would on a PC.
- **Mouse Pointer Access:** To call out the mouse pointer for navigating the mobile device's interface or in-game menus, press the middle button of your mouse's scroll wheel. This allows for precise interaction with all functions of the game interface.
- **Custom Key Mapping:** Use the downloaded APP to personalize your key assignments. You can modify key positions and even assign up to three different actions (avatars) to a single key.
- **Charging:** The converter allows you to charge your mobile device simultaneously while playing, ensuring uninterrupted gaming sessions.

MAINTENANCE

The ASHATA M1 Pro Keyboard Mouse Converter requires minimal maintenance. Keep the device clean and dry. Avoid exposing it to extreme temperatures, direct sunlight, or moisture. Do not attempt to disassemble the device, as this will void any potential warranty and may cause damage.

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the converter. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use, store the converter in a cool, dry place away from dust.

TROUBLESHOOTING

• **Device Not Powering On:**

Ensure the USB data cable is securely connected to both the converter and a working USB power source. Try a different USB port or power adapter.

• **Bluetooth Connection Issues:**

Make sure Bluetooth is enabled on your mobile device. Ensure you have selected the correct system mode (CTRL+F1 for Android, CTRL+F2 for iOS). Restart both the converter and your mobile device, then attempt pairing again. Ensure no other Bluetooth devices are interfering.

- **Keyboard/Mouse Not Responding:**

Check if your keyboard and mouse are properly plugged into the converter's USB ports. Test your keyboard and mouse directly with a computer to ensure they are functional. Confirm the converter is successfully paired with your mobile device (solid indicator light).

- **Game Controls Not Working Correctly:**

Ensure the game you are playing is supported by the cloud mapping technology. If using custom key mappings, verify your settings in the dedicated APP. Some games may require specific in-game settings adjustments.

- **iOS Compatibility Note:**

Important: For iOS 13.4 and newer systems are temporarily not supported. Please check for future software updates from the manufacturer for expanded compatibility.

SPECIFICATIONS

Feature	Detail
Model	M1 Pro
Material	ABS
System Support	Android, iOS (prior to 13.4), HarmonyOS
Input Voltage	USB 5V
Connection Method	Bluetooth 5.0
Package Dimensions	4.33 x 4.33 x 0.79 inches
Item Weight	1.8 ounces
Manufacturer	ASHATA
Connectivity Technology	Bluetooth, USB
Special Feature	Rechargeable (via USB power source)
Compatible Devices	Cellular Phones

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or contact ASHATA customer service directly. Specific warranty terms may vary by region and retailer.

For further assistance, please visit the [ASHATA Store on Amazon](#).