



[Manuals.plus](#) /

> [HUIOP](#) /

> HUIOP M1 Pro Mobile Gaming Keyboard and Mouse Converter User Manual

HUIOP M1 Pro

HUIOP M1 Pro Mobile Gaming Keyboard and Mouse Converter User Manual

Model: M1 Pro | Brand: HUIOP

1. INTRODUCTION

The HUIOP M1 Pro is a portable mobile gaming keyboard and mouse converter designed to enhance your mobile gaming experience. It features BT5.0 connectivity, cloud key mapping, and supports both Android and iOS systems. This manual provides detailed instructions for setup, operation, and maintenance.



Figure 1: Complete HUIOP M1 Pro Mobile Gaming Kit including converter, keyboard, mouse, and phone holder.

Key Features:

- **BT5.0 Connection:** Ensures stable signal without occupying charging or headphone ports.
- **Cloud Key Mapping:** Default key mapping automatically matches various mobile phone models.
- **Customizable Buttons:** Advanced users can customize buttons via a dedicated application.
- **25-Key Single-Handed Keyboard:** Features color backlight (can be turned off).
- **Adjustable Mouse DPI:** Three adjustable DPI levels, up to 1000DPI.
- **Mobile Phone Holder:** Included for convenient device placement during gameplay.

2. SETUP INSTRUCTIONS

Follow these steps to set up your HUIOP M1 Pro Mobile Gaming Keyboard and Mouse Converter.

1. **Connect Power:** Connect the converter to a USB 5V power source using the provided data cable. The converter size is 6.7 * 4 * 1.4cm.

2. **Connect Keyboard and Mouse:** Plug the 25-key single-handed keyboard and the gaming mouse into the designated USB ports on the converter.
3. **Position Phone Holder:** Assemble the mobile phone holder and place your smartphone securely. The holder features a flexible bracket and 90-degree adjustment for optimal viewing.
4. **Bluetooth Pairing:** Activate Bluetooth on your mobile device (Android or iOS). Search for and connect to the 'M1 Pro' converter. The BT5.0 connection ensures a stable link.

Your browser does not support the video tag.

Video 1: Demonstrates the unboxing and initial connection of the gaming keyboard and mouse converter components.

Your browser does not support the video tag.

Video 2: Shows the connection process and usage of the one-handed RGB gaming keyboard and mouse combo with a mobile device.



Figure 2: The included mobile phone holder provides a stable base for your device.

3. OPERATING INSTRUCTIONS

Keyboard Operation:

- The 25-key single-handed keyboard features a color backlight. This backlight can be turned off if desired.
- Cloud key mapping technology automatically matches default key configurations for various mobile phone models.
- For advanced users, buttons can be customized through a dedicated application to suit individual gaming habits, including support for one-key continuous actions.



Figure 3: The 25-key single-handed keyboard with customizable RGB backlighting.

Cloud Key Mapping



Cloud key mapping
Default key mapping auto-match

Figure 4: Cloud key mapping ensures compatibility with various mobile devices and automatic key assignment.

Mouse Operation:

- The gaming mouse features three adjustable DPI levels, with a maximum of 1000DPI. Adjust DPI to match your preference and game requirements.
- Pressing the middle mouse button allows control of the mouse cursor, enabling all in-game operations.

25-KEY SINGLE-HANDED KEYBOARD

Keyboard with colourful backlighting, giving you a different gaming experience, backlight can be turned off.



Figure 5: The gaming mouse offers three adjustable DPI settings for precision control.

Mouse

Three adjustable DPI levels, up to 1000DPI.



DPI



Figure 6: Customize key functions through the dedicated application for personalized gameplay.

4. MAINTENANCE

To ensure the longevity and optimal performance of your HUIOP M1 Pro converter and accessories, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the converter, keyboard, and mouse. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid bending or twisting cables excessively to prevent damage.

5. TROUBLESHOOTING

If you encounter issues with your HUIOP M1 Pro, refer to the following common troubleshooting steps:

- **Device Not Connecting:**
 - Ensure the converter is properly powered (USB 5V).

- Verify Bluetooth is enabled on your mobile device and the converter is discoverable.
 - Restart both your mobile device and the converter.
- **Keyboard/Mouse Not Responding:**
 - Check that the keyboard and mouse are securely plugged into the converter's USB ports.
 - Ensure the converter is connected to your mobile device via Bluetooth.
- **Key Mapping Issues:**
 - Confirm that the dedicated application is installed and updated on your mobile device.
 - Reset key mappings to default settings within the application if custom settings are causing issues.

6. SPECIFICATIONS

Feature	Detail
Model	M1 Pro
Material	ABS
Connection Mode	BT5.0
Input Voltage	USB 5V
Supported System	Android, iOS
Converter Size	6.7 * 4 * 1.4 cm / 2.64 * 1.57 * 0.55 in
Mouse Size	12.8 * 7 * 4 cm / 5.04 * 2.76 * 1.57 in
Keyboard Size	17.7 * 22.5 * 2.7 cm / 6.97 * 8.86 * 1.06 in
Keyboard Operating Voltage	4.5V-5.5V
Keyboard Keys	25 keys
Mouse DPI Levels	Up to 1000DPI (3 adjustable levels)
Product Dimensions	10.94 x 8.66 x 1.77 inches
Item Weight	1.32 pounds
Color	Black

For senior players, you can Customize Keys Via App to fit your habit

OURS

OTHER'S



Independent App, Safer

Floating App, not Safe



SPECIAL FEATURE

Press and holding SPACE to keep jumping



SPECIAL FEATURE

When running, press SHIFT to sprint automatically



Figure 7: Dimensions of the M1 Pro converter.

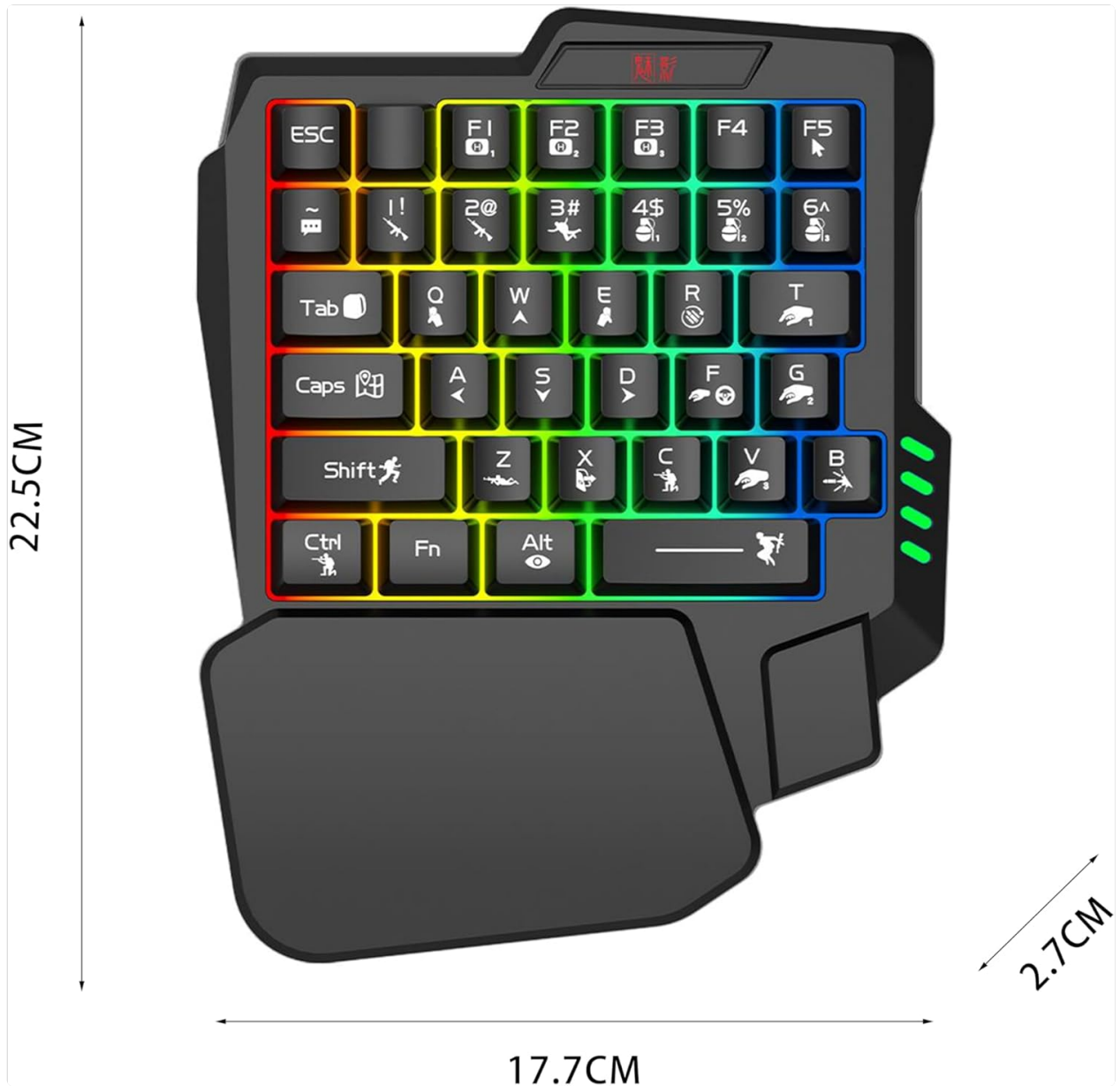


Figure 8: Dimensions of the 25-key single-handed keyboard.



Figure 9: Dimensions of the gaming mouse.

7. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to your purchase documentation or contact the retailer directly. This manual does not contain specific warranty details.

