



[Manuals.plus](#) /

› [MOBAPAD](#) /

› MOBAPAD D1 Bluetooth 5.2 Wireless Controller Adapter User Manual

MOBAPAD D1

MOBAPAD D1 Bluetooth 5.2 Wireless Controller Adapter User Manual

Model: D1

INTRODUCTION

The MOBAPAD D1 is a Bluetooth 5.2 wireless controller adapter designed to enhance your gaming experience by allowing you to connect various controllers to multiple platforms. This adapter enables the use of original Switch Joy-Cons and Pro Controllers with Windows 10/11 PCs, Nintendo Switch consoles, and Android devices. It features ultra-low latency connectivity and supports dual controller connections for a seamless gaming experience.

SETUP

What's in the Box

Before you begin, ensure all components are present:

- MOBAPAD D1 Bluetooth Wireless Controller Adapter
- User Manual (this document)



Image: The MOBAPAD D1 adapter shown with its retail packaging and a small printed manual.

Initial Connection

The MOBAPAD D1 adapter is plug-and-play. No drivers or software installations are required.

1. Insert the MOBAPAD D1 adapter into an available USB Type-A port on your desired device (PC, Nintendo Switch dock, Android device via OTG adapter).
2. The adapter's indicator light will begin to flash, indicating it is ready for pairing.

Pairing Controllers

The adapter supports pairing with original Nintendo Switch Joy-Cons and Pro Controllers.

Pairing Joy-Cons

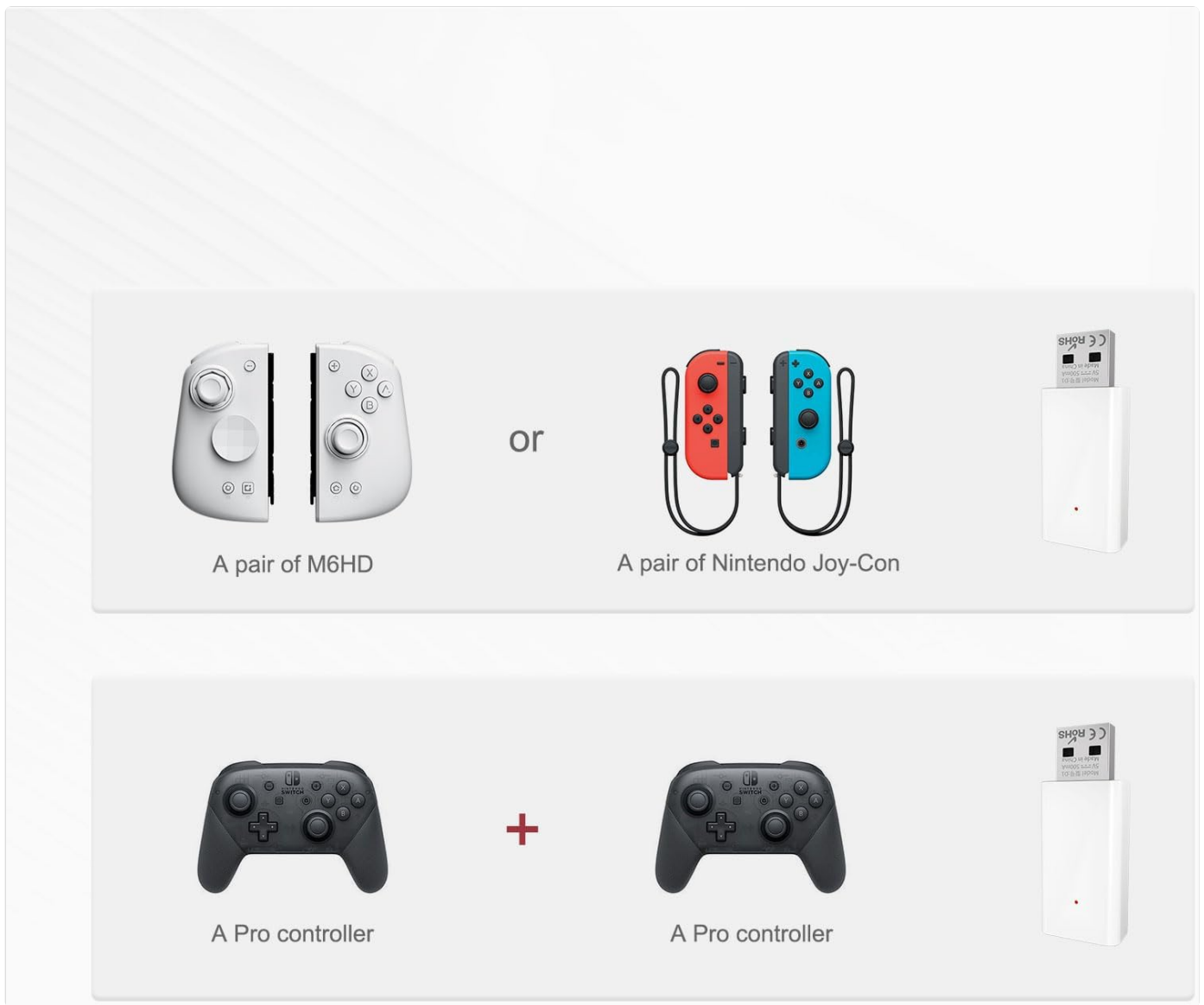


Image: Illustration of how to connect a pair of Nintendo Joy-Cons to the MOBAPAD D1 adapter.

1. Ensure your Joy-Cons are charged and not currently paired to another device.
2. Press and hold the small circular pairing button on the side of each Joy-Con until the indicator lights begin to flash.
3. The Joy-Cons will automatically connect to the MOBAPAD D1 adapter. The indicator light on the adapter will change to a solid color, and the player indicator lights on the Joy-Cons will illuminate.

Pairing Pro Controllers



Image: Illustration of how to connect two Nintendo Switch Pro Controllers to the MOBAPAD D1 adapter.

1. Ensure your Pro Controller is charged and not currently paired to another device.
2. Press and hold the small circular pairing button on the top of the Pro Controller until the indicator lights begin to flash.
3. The Pro Controller will automatically connect to the MOBAPAD D1 adapter. The indicator light on the adapter will change to a solid color, and the player indicator lights on the Pro Controller will illuminate.

The adapter can remember up to 4 controller pairings.

OPERATING MODES

The MOBAPAD D1 adapter supports multiple operating modes to ensure compatibility across various platforms:



Image: The MOBAPAD D1 adapter supports XINPUT for Windows, Pro Controller mode for Steam, and Gamepad mode for Android.

- **XINPUT Mode:** For Windows 10/11 PCs. This mode provides broad compatibility with PC games.
- **Switch Pro Mode:** For Nintendo Switch consoles and Steam. This mode emulates a Nintendo Switch Pro Controller.
- **Android Gamepad Mode:** For Android phones and tablets. This mode provides standard gamepad functionality for Android games.

The adapter automatically detects the connected platform and switches to the appropriate mode. No manual switching is required.

Adapter Status Indicator

The small LED light on the adapter indicates its status:

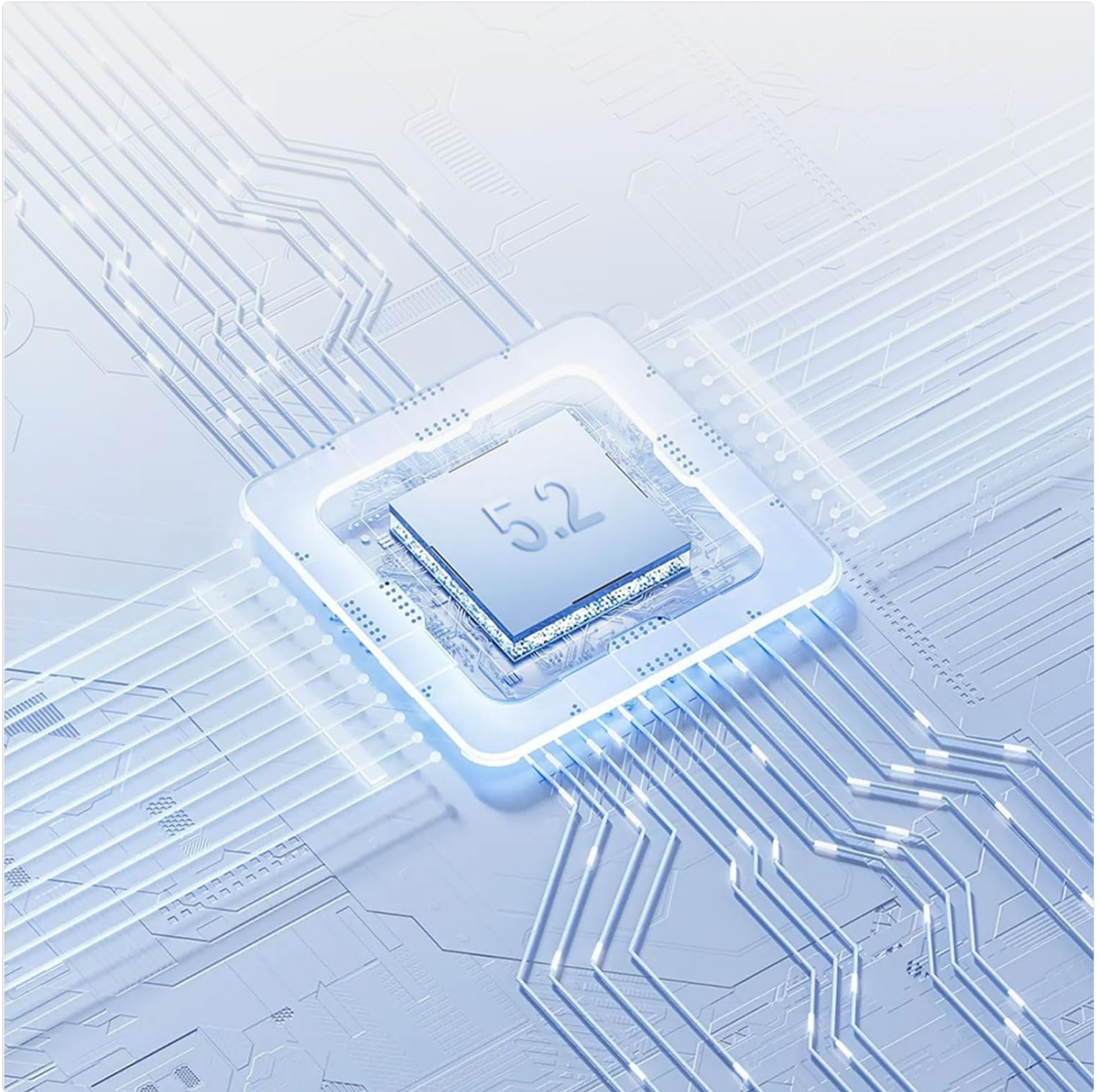


Image: The MOBAPAD D1 adapter displaying its blue indicator light, signifying an active connection.

- **Flashing Light:** The adapter is in pairing mode, searching for controllers.
- **Solid Light:** The adapter is successfully connected to one or more controllers.

MAINTENANCE

Cleaning

To maintain the adapter's performance and appearance:

- Use a soft, dry cloth to wipe the surface of the adapter.
- Do not use liquid cleaners, solvents, or abrasive materials, as these can damage the device.

Storage

When not in use, store the adapter in a cool, dry place away from direct sunlight and extreme temperatures. Keep it away from dust and moisture.

TROUBLESHOOTING

Adapter Not Connecting to Device

- Ensure the adapter is fully inserted into a functional USB port.
- Try a different USB port on your device.
- If using with an Android device, ensure your device supports USB OTG (On-The-Go) and that the OTG adapter is working correctly.

Controllers Not Pairing

- Ensure the adapter's indicator light is flashing, indicating it is in pairing mode.
- Make sure the controllers are charged and not currently connected to another device (e.g., the Nintendo Switch console).
- Press and hold the pairing button on the controller until its indicator lights flash.
- Move the controller closer to the adapter during the pairing process.
- Restart the host device (PC, Switch, Android) and re-attempt pairing.

Input Lag or Disconnections

- Ensure there are no significant obstructions between the controller and the adapter.
- Minimize interference from other wireless devices (Wi-Fi routers, other Bluetooth devices) by moving them further away.
- Ensure the controller's battery is sufficiently charged.
- If multiple controllers are connected, ensure they are within optimal range.

SPECIFICATIONS

Feature	Detail
Model Number	Mobapad D1
Connectivity	Bluetooth 5.2
Connector Type	USB Type A
Compatible Devices	Gaming Console (Nintendo Switch), Windows 10/11 PCs, Android devices
Supported Controllers	Original Switch Joy-Cons, Switch Pro Controllers
Dimensions (L x W x H)	0.75 x 0.39 x 1.93 inches
Weight	25 Grams
Color	White

Power Input	5V 500mA (via USB)
-------------	--------------------

WARRANTY INFORMATION

The MOBAPAD D1 Bluetooth 5.2 Wireless Controller Adapter comes with a **1-year limited warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or external causes.

Please retain your proof of purchase for warranty claims.

SUPPORT

For further assistance, technical support, or warranty inquiries, please contact MOBAPAD customer service through the retailer where the product was purchased or visit the official MOBAPAD website for contact information.