

MODESLAB Wireless SNES Controller Gamepad

MODESLAB 2.4 GHz Wireless SNES Controller Gamepad User Manual

MODEL: WIRELESS SNES CONTROLLER GAMEPAD

Introduction

This manual provides detailed instructions for the MODESLAB 2 Pack 2.4 GHz Wireless USB SNES Controller Gamepad. It covers setup, operation, compatibility, and maintenance to ensure optimal performance and longevity of your controllers. Please read this manual thoroughly before first use.

Package Contents

The MODESLAB Wireless SNES Controller Gamepad package includes the following items:

- 2 x Wireless SNES-style Gamepads
- 2 x USB Receivers
- 2 x SNES Receivers



Image: Contents of the MODESLAB Wireless SNES Controller Gamepad package.

Compatibility

The MODESLAB Wireless SNES Controller Gamepad is designed for broad compatibility with various systems. Please review the compatibility information below:

Supported Systems:

- Windows PC
- Apple Mac (iOS)
- Linux
- Raspberry Pi
- Original Super Nintendo Entertainment System (SNES) / Super Famicom / Super Comboy / Super Nintendo

Unsupported Systems:

- Android TV Box
- Commodore 64 (C64)
- Google Chromebook

- Amazon Fire TV
- Steam (as a standalone platform)
- Tesla Model
- Super NES Classic Edition (also known as Nintendo Classic Mini, Super Nintendo Classic Mini)

PLEASE NOTE:

**DO NOT SUPPORT ANDROID TV BOX, C64(Commodore 64),
Google Chromebook, Amazon Fire TV, Steam, Tesla Model.**

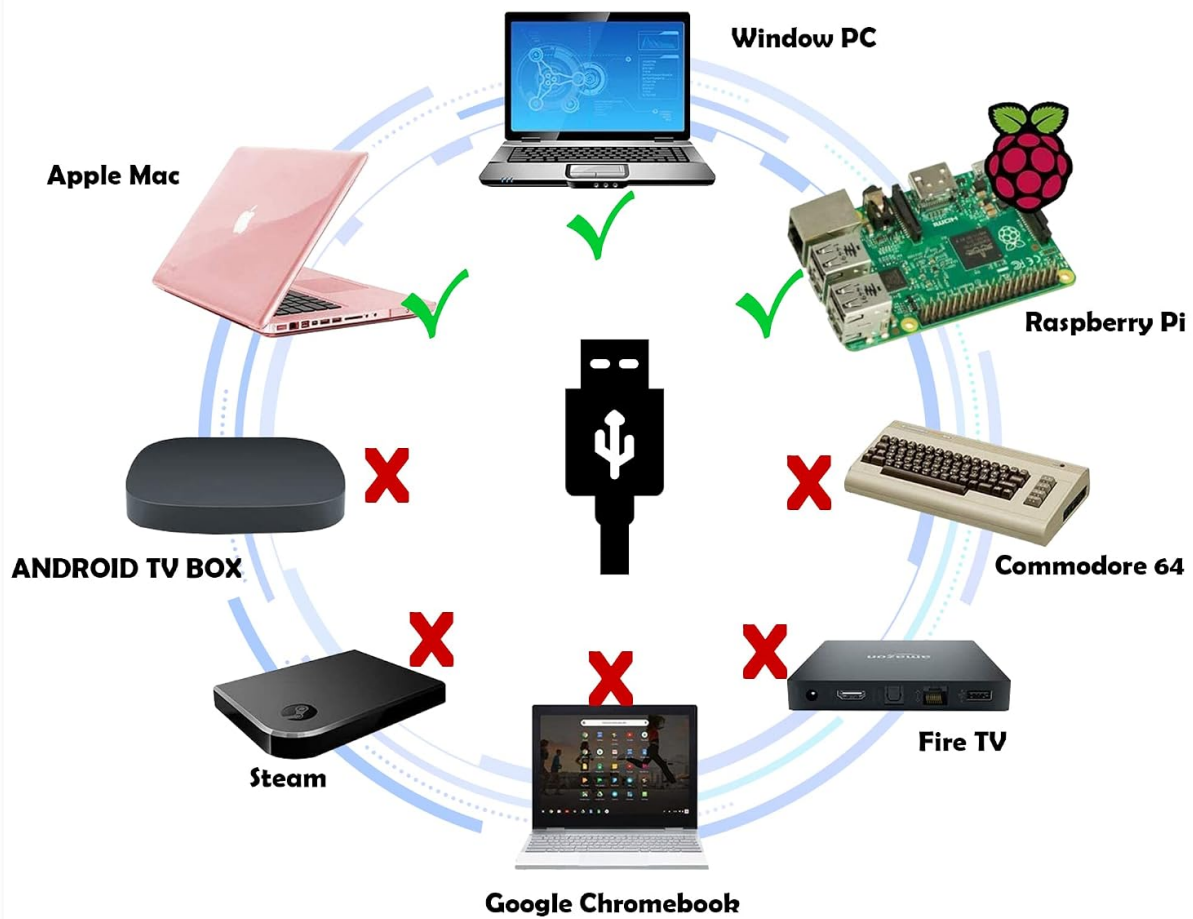


Image: Visual guide to system compatibility.

Compatible Video Game Console

Super Nintendo Entertainment System



Super NES Classic Edition



Compatible with Super Nintendo Entertainment System

Not compatible with Super NES Classic Edition

*Also known as

SNES
Super NES
JP: Super Famicom
KOR: Super Comboy
Super Nintendo

*Also known as

Nintendo Classic Mini
Super Nintendo Classic Mini

Image: Compatibility details for SNES consoles.

Setup

Follow these steps to set up your MODESLAB Wireless SNES Controller Gamepad:

- 1. Initial Controller Reset (Recommended for First Use or Pairing Issues):** Before the first use, or if you encounter pairing difficulties, perform a controller reset. Simultaneously press and hold the **SELECT**, **START**, and **D-PAD DOWN** buttons on the controller for a few seconds. This action resets the controller's internal state.
- 2. Connect the Receiver:**
 - For PC, Mac, Linux, or Raspberry Pi: Insert the **USB Receiver** into an available USB port on your device.
 - For Original SNES Console: Insert the **SNES Receiver** into a controller port on your SNES console.
- 3. Power On Controller:** Press the **START** button on the controller to power it on. The controller will automatically attempt to pair with the connected receiver.
- 4. Pairing Confirmation:** Once successfully paired, the LED indicator on the controller will typically show a solid light, indicating a stable connection.



TIPS: Please press the 3 buttons: **SELECT+START+D-PAD DOWN**, simultaneousl to **RESET** the controller before the first use or if you could not pair it with the USB dongle.

Image: Controller buttons for the reset procedure.

Operating Instructions

After successful setup, your MODESLAB Wireless SNES Controller Gamepad is ready for use.

- **Power On/Off:** Press the **START** button to power on the controller. To power off, hold the **START** button for a few seconds until the LED indicator turns off, or the controller will automatically power off after a period of inactivity to conserve battery.
- **Gameplay:** Use the D-Pad for movement, and the A, B, X, Y, L, R, SELECT, and START buttons for in-game actions as defined by the game you are playing.
- **Multiple Controllers:** If using two controllers, ensure both receivers are connected to the system and each controller is paired individually.



Image: Controller in use during gameplay.

Battery Information

The MODESLAB Wireless SNES Controller Gamepad is equipped with a high-capacity rechargeable battery for extended gameplay.

- **Battery Capacity:** 500mAh
- **Playing Time:** Approximately 16 hours on a full charge.
- **Charging:** Connect the controller to a USB power source using a compatible charging cable (not explicitly listed in package contents, but implied for rechargeable devices). The LED indicator will typically show charging status and turn off or change color when fully charged.
- **Power Saving:** The controller features intelligent power-saving technology to maximize battery life during periods of inactivity.

LONG BATTERY LIFE OF 500MHA BATTERY

High-capacity battery and intelligent power-saving technology can ensure that you use for a long time



500mAH

16H playing time

Image: Battery specifications and estimated playing time.

Maintenance

Proper maintenance ensures the longevity and performance of your controllers:

- **Cleaning:** Use a soft, dry cloth to clean the surface of the controllers. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store controllers in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Drops:** Protect the controllers from drops and impacts, which can damage internal components.
- **Charging:** Do not overcharge the battery. Disconnect the charging cable once the battery is full.

Troubleshooting

If you encounter issues with your MODESLAB Wireless SNES Controller Gamepad, refer to the following common solutions:

- **Controller Not Pairing:**
 - Ensure the receiver is securely plugged into the correct port (USB for PC/Mac/Linux/Raspberry

Pi, SNES port for SNES console).

- Perform the controller reset procedure: Press and hold **SELECT + START + D-PAD DOWN** simultaneously.
- Ensure the controller is charged. Connect it to a power source and try again.
- Try a different USB port or SNES port.

- **Input Lag or Disconnections:**

- Ensure the controller is within range of the receiver (typically up to 10 meters, but can be affected by obstacles).
- Minimize interference from other 2.4 GHz wireless devices.
- Ensure the controller battery is sufficiently charged.

- **Buttons Not Responding:**

- Perform the controller reset.
- Check if the controller is properly paired.
- Ensure the game or application supports controller input.

Specifications

Feature	Detail
Model Number	B09YYB7DQW
Connectivity	2.4 GHz Wireless
Battery Capacity	500mAh
Estimated Play Time	16 hours
Package Dimensions	6.38 x 6.22 x 2.52 inches
Item Weight	10.5 ounces
First Available Date	April 27, 2022

Warranty and Support

MODESLAB products are designed for reliability and performance. For any questions, technical support, or warranty inquiries, please refer to the seller's contact information or the platform where the product was purchased. Please retain your proof of purchase for warranty claims.