

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [MAYFLASH](#) /

› [MAYFLASH N64 Controller Adapter MF103 Instruction Manual](#)

MAYFLASH MF103

MAYFLASH N64 Controller Adapter MF103 Instruction Manual

INTRODUCTION

The MAYFLASH N64 Controller Adapter MF103 allows users to connect up to two original Nintendo 64 controllers to a Nintendo Switch, Nintendo Switch 2, or PC Windows system. This adapter provides enhanced compatibility and features for a classic gaming experience on modern platforms.

SETUP INSTRUCTIONS

Package Contents

- 1 x MAYFLASH N64 Controllers Adapter MF103
- 1 x Instruction Manual (this document)

Connecting the Adapter

1. **Connect N64 Controllers:** Plug your Nintendo 64 controllers into the designated ports on the MAYFLASH N64 Controller Adapter. The adapter supports up to two N64 controllers. If using two adapters, up to four N64 controllers can be used simultaneously.
2. **Connect to System:** Plug the USB 2.0 connector of the adapter into an available USB port on your Nintendo Switch dock or PC Windows system.



Image: The MAYFLASH N64 Controller Adapter MF103, showing its two N64 controller ports and the attached USB cable for connecting to a console or PC.



Image: A detailed view of the USB cable from the MAYFLASH N64 Controller Adapter, highlighting its robust connection for reliable data transfer.

Firmware Update (Recommended)

It is highly recommended to update the adapter's firmware to ensure optimal performance and compatibility. Visit the official MAYFLASH website's support section for the latest firmware and instructions. Firmware updates can resolve various issues, including button mapping and analog input accuracy.

Your browser does not support the video tag.

Video: Official MAYFLASH video demonstrating the N64 Controller Adapter's connection to a Nintendo Switch/OLED Model and PC,

showcasing its functionality.

OPERATING INSTRUCTIONS

Adapter Buttons and Indicators



Image: Front view of the adapter, highlighting the 'Turbo 1', 'Home', and 'Turbo 2' buttons, each with an associated LED indicator.

- **HOME Button:** Located in the center of the adapter. Press this button to return to the system's home screen (e.g., Nintendo Switch Home Menu).
- **TURBO 1 / TURBO 2 Buttons:** These buttons activate Turbo, Auto Fire, and Hold functions for the connected controllers. Refer to the advanced functions section for detailed usage.

Advanced Functions



Image: A diagram illustrating the Nintendo 64 controller and specific button combinations for remapping the Left Stick and D-Pad, as well as swapping the A and B buttons.

- **Switch Left Stick and D-Pad:**

1. To switch the D-Pad to function as the Left Stick, press and hold the **START** button and the **A** button simultaneously for 3 seconds.
2. To switch back the Left Stick to function as the D-Pad, press and hold the **START** button and the **B** button simultaneously for 3 seconds.
3. These changes are saved automatically. If you change it for Player 1, Player 2 will have the same setting.

- **Switch A and B Buttons:**

1. To swap A-A and B-B button functions, press and hold the **START** button and the **Right** direction on the D-Pad simultaneously for 3 seconds.
2. To swap A-B and B-A button functions, press and hold the **START** button and the **Down** direction on the D-Pad simultaneously for 3 seconds.

- **Turbo/Auto Fire/Hold Functions:** The adapter supports Turbo, Auto Fire, and Hold functions. Consult the full instruction manual (if provided separately) or the official MAYFLASH website for specific button combinations to activate these features.

SYSTEM COMPATIBILITY

The MAYFLASH N64 Controller Adapter MF103 is compatible with the following systems:

- Nintendo Switch
- Nintendo Switch 2 (OLED Model included)
- PC Windows (Supports Xinput and Dinput)

TROUBLESHOOTING

Common Issues and Solutions

- **Incorrect Button Mapping (A/B Swapped, C-Buttons Inverted):** This is a common issue with initial setup. Ensure you have updated the adapter's firmware from the official MAYFLASH website. Additionally, use the button switching functions described in the 'Advanced Functions' section to correct A/B button assignments and Left Stick/D-Pad functions.
- **Analog Stick Input Inaccuracies (e.g., running not registering):** If you experience issues with analog stick sensitivity or incorrect input, especially on Nintendo Switch, try putting your Switch console into sleep mode and then waking it up. This can often recalibrate the analog input. A firmware update is also crucial for addressing such issues.
- **Accessing Nintendo Switch Online Menus (e.g., Save States):** The N64 controller lacks certain buttons present on standard Switch controllers (e.g., '+', '-', 'Capture'). To access menus like save states or game selection within Nintendo Switch Online N64 games, you will need to use a standard Switch controller (such as a Pro Controller or Joy-Cons) to navigate these specific menus. Once you have made your selection, you can resume playing with the N64 controller.

SPECIFICATIONS

| Feature | Detail |
|--------------------|--------------------------|
| Product Dimensions | 4.41 x 1.5 x 5.63 inches |
| Item Weight | 6 ounces |
| Item Model Number | may-uni-010100 |
| Compatible Devices | Desktop, Gaming Console |
| Connector Type | USB 2.0 |
| Color | BLACK |
| Manufacturer | MAYFLASH |

SUPPORT

For further assistance, technical support, or to download the latest firmware, please visit the official MAYFLASH website. You can typically find support contact information and FAQs in the support section of their website.