

[Manuals.plus](#) /

> [MOBAPAD](#) /

> MOBAPAD N1 HD Wireless Controller User Manual

MOBAPAD N1 HD

MOBAPAD N1 HD Wireless Controller User Manual

Model: N1 HD

1. INTRODUCTION

The MOBAPAD N1 HD is a versatile wireless controller designed for an enhanced gaming experience across multiple platforms, including Nintendo Switch, PC, iOS, and Android devices. It features Hall Effect joysticks for precise control, ALPS dual-axis motors for HD vibration, six-axis motion control, NFC for Amiibo scanning, and programmable macro buttons. This manual provides detailed instructions for setup, operation, and maintenance of your controller.



Image: Overview of the MOBAPAD N1 HD Wireless Controller.

2. PACKAGE CONTENTS

- MOBAPAD N1 HD Wireless Controller
- USB-C Charging Cable
- PC Wireless Dongle
- User Manual

3. CONTROLLER LAYOUT



Image: Front view of the controller highlighting the A, B, X, Y buttons, joysticks, and shoulder buttons (L, R, ZL, ZR).



Image: Back view of the controller showing the M1 and M2 programmable buttons and product information label.

The controller features standard gaming buttons including A, B, X, Y, directional pad, left and right analog sticks, L/R shoulder buttons, ZL/ZR triggers, Home button, Capture button, Plus/Minus buttons, and two programmable M1/M2 back buttons.

4. SETUP AND CONNECTION

4.1 Initial Charging

Before first use, fully charge the controller using the provided USB-C cable connected to a power source. The indicator lights will flash during charging and turn off when fully charged.

4.2 Connecting to Nintendo Switch

1. On your Nintendo Switch, navigate to the HOME Menu.
2. Select **Controllers**, then **Change Grip/Order**.
3. On the MOBAPAD N1 HD controller, press and hold the **Home button** until the indicator lights begin to flash.

4. The controller will pair with the Switch. Once connected, the player indicator light(s) on the controller will remain solid.

Your browser does not support the video tag.

Video: Demonstrates connecting the Mobapad N1 HD Wireless Controller to a Nintendo Switch and PC.

4.3 Connecting to iOS/Android Devices

1. Ensure Bluetooth is enabled on your iOS or Android device.
2. On the MOBAPAD N1 HD controller, press and hold the **Home button** and the **Right D-pad button** simultaneously until the channel indicator light (usually channel 3) begins to flash.
3. On your device, search for Bluetooth devices and select "Xbox Wireless Controller" or "Mobapad N1 HD" to pair.
4. Once connected, the channel indicator light will remain solid.

Your browser does not support the video tag.

Video: Instructions on how to connect the N1 HD controller to an iOS device via Bluetooth.

4.4 Connecting to PC

The MOBAPAD N1 HD can connect to a PC via Bluetooth or using the included PC wireless dongle.

4.4.1 Using the PC Wireless Dongle

1. Plug the PC wireless dongle into an available USB-A port on your computer.
2. On the MOBAPAD N1 HD controller, press the **Up D-pad button** and the **Home button** simultaneously to power on the controller in dongle mode. The indicator lights will flash.
3. Press the button on the PC wireless dongle for 2 seconds; its LED will flash faster.
4. The controller and dongle will automatically connect. Once connected, the indicator lights on the controller will remain solid.

4.4.2 Using Bluetooth (PC)

1. Ensure Bluetooth is enabled on your PC.
2. On the MOBAPAD N1 HD controller, press and hold the **Home button** until the indicator lights begin to flash.
3. On your PC, go to Bluetooth settings and add a new device. Select "Xbox Wireless Controller" or "Mobapad N1 HD" to pair.
4. Once connected, the player indicator light(s) on the controller will remain solid.

COMPATIBLE WITH MULTI-DEVICES

Work with Switch, PC and Android/iOS(Built-in wireless adapter)



Switch

Android/iOS

PC



Adapter



Image: Illustrates the multi-device compatibility of the controller with Nintendo Switch, Android/iOS, and PC, including the wireless adapter.

5. OPERATING INSTRUCTIONS

5.1 Hall Effect Joysticks

The controller is equipped with Hall Effect joysticks, which use magnetic fields for input detection. This technology provides enhanced precision, reduces drift, and increases the lifespan of the joysticks compared to traditional analog sticks.

5.2 HD Rumble (ALPS Dual-Axis Motors)

Experience immersive feedback with the ALPS dual-axis motors and HD vibration technology. The intensity of the vibration can be customized through the dedicated companion application.

VIBRATION FUNCTION

Immersive vibration brings every action to life in the palm of your hands. High-quality ALPS linear motors deliver authentic HD vibration for a realistic gaming experience.

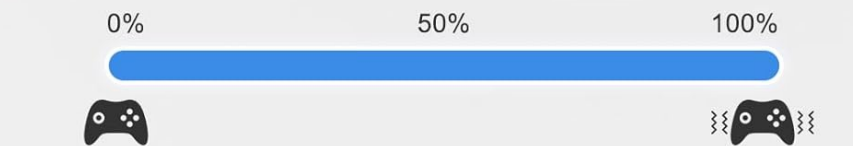


Image: Diagram illustrating the vibration function of the controller, showing different intensity levels.

5.3 Six-Axis Motion Control

The integrated six-axis motion control allows for precise and dynamic movements in compatible games. This feature is particularly useful for motion-controlled games on the Nintendo Switch, enabling intuitive aiming, steering, and maneuvering.

Immersive Motion controls

Dive even deeper into your games with fluid, responsive motion controls that provide an intuitive way to aim, steer, fly and more.



Image: The controller with graphics representing immersive motion controls.

5.4 NFC Functionality (Amiibo Support)

The MOBA PAD N1 HD supports NFC technology, allowing you to scan Amiibo figures to unlock in-game content and features on your Nintendo Switch. Simply place your Amiibo over the NFC detection area (usually near the logo) on the controller.

Support NFC function

Place the Amiibo card over the Logo area on the N1 controller to sense NFC.



Image: The controller demonstrating NFC functionality with Amiibo figures.

5.5 Programmable Back Buttons (Macros)

The M1 and M2 buttons on the back of the controller are programmable. These can be configured to perform complex actions or sequences of button presses (macros) to enhance your gameplay. Customization is managed through the dedicated companion application.

Your browser does not support the video tag.

Video: Showcases advanced features of the Mobapad N1 HD controller, including programmable back buttons.

5.6 Liquid Silicone Buttons

The controller features liquid silicone buttons for a smooth, responsive, and comfortable tactile experience. These buttons are designed for durability and consistent performance over long periods of use.



Image: Exploded view illustrating the liquid silicone button design for enhanced comfort and precision.

Your browser does not support the video tag.

Video: A detailed product explanation video for the Mobapad N1 HD, including button features.

6. MAINTENANCE

6.1 Cleaning

To clean your controller, use a soft, dry cloth. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive materials, as these can damage the controller's finish and components.

6.2 Battery Care

The controller contains a rechargeable battery. To prolong battery life, avoid extreme temperatures and store the controller in a cool, dry place. If the controller is inactive for 15 minutes, it will automatically power off to conserve battery. If unpaired, it will power off after 2 minutes.

7. TROUBLESHOOTING

- **Controller not connecting:** Ensure the controller is charged. Verify that you are using the correct pairing method for your device (Switch, iOS/Android, PC Bluetooth, or PC dongle). Try restarting both the controller and your device.
- **Input lag or disconnection:** Ensure the controller is within range of your device. Minimize interference from other wireless devices. For PC, try using the wireless dongle for a more stable connection.
- **Inconsistent button presses or joystick drift:** Ensure the controller's firmware is up to date using the companion application. If issues persist, contact customer support.
- **Random shutoffs:** This may indicate a firmware issue. Check for and install any available firmware updates via the companion application.

For further assistance, please refer to the official MOBAPAD support resources or the companion application for firmware updates and advanced settings.

8. SPECIFICATIONS

Feature	Detail
Model Name	Mobapad N1 HD
Compatible Devices	Android, iOS, Nintendo Switch, PC
Connectivity Technology	Wireless (Bluetooth, PC Dongle)
Controller Type	NS (Nintendo Switch compatible)
Button Quantity	19
Hardware Platform	Nintendo Switch
Power Source	Battery Powered
Item Weight	200 Grams
Item Dimensions	5.91 x 2.36 x 3.94 inches
Special Features	Hall Effect Joysticks, HD Rumble, 6-Axis Motion Control, NFC, Macros

9. WARRANTY AND SUPPORT

MOBAPAD products come with a standard manufacturer's warranty. For specific warranty details, registration, or technical support, please visit the official MOBAPAD website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

Official MOBAPAD Store: <https://www.amazon.com/stores/Mobapad/page/2C499CDD-7B07-411D-8D04-379628E33A8B>