Manuals+

Q & A | Deep Search | Upload

MOBAPAD Mobapad N1 HD White

MOBAPAD N1 HD Wireless Controller User Manual

Model: Mobapad N1 HD White

PRODUCT OVERVIEW

The MOBAPAD N1 HD Wireless Controller is a versatile gaming accessory designed for enhanced gameplay across multiple platforms. It features advanced Hall Effect joysticks, ALPS HD vibration motors, and six-axis motion control for precise and immersive experiences. The controller also includes NFC support for Amiibo scanning and is compatible with Nintendo Switch, PC, iOS, and Android devices.



Front view of the MOBAPAD N1 HD Wireless Controller, showcasing its white body and red buttons.

SETUP GUIDE

1. Charging the Controller

Before first use, fully charge the controller using the provided USB-C cable. Connect the USB-C end to the controller's port and the USB-A end to a compatible power source (e.g., computer USB port, USB wall adapter).

2. Pairing with Nintendo Switch

- 1. On your Nintendo Switch, navigate to the HOME Menu.
- 2. Select 'Controllers' > 'Change Grip/Order'.
- 3. Press and hold the Pairing Button on the MOBAPAD N1 HD Controller until the LED indicators begin to flash, indicating pairing mode.
- 4. Once the controller appears on the Switch screen, release the button. The LED will become solid when successfully paired.

3. Connecting to PC (Windows)

The controller can be connected to a PC via Bluetooth or wired connection.

- **Bluetooth Connection:** Go to Windows Settings > Devices > Bluetooth & other devices > Add Bluetooth or other device. Select 'Bluetooth' and then choose the MOBAPAD N1 HD from the list.
- Wired Connection: Connect the controller directly to your PC using the USB-C cable. The controller should be recognized automatically.



The controller is compatible with multiple devices, including Nintendo Switch, Android/iOS, and PC, and includes a wireless adapter for PC.

4. Connecting to iOS/Android Devices

For iOS (version 13 or above) and Android devices, enable Bluetooth on your device and search for new devices. Select the MOBAPAD N1 HD Controller to pair.

OPERATING INSTRUCTIONS

Hall Effect Joysticks

The controller features Hall Effect joysticks, which utilize magnetic fields for input, providing enhanced precision and durability compared to traditional joysticks. This technology minimizes drift and ensures consistent, smooth movement for accurate control in games.

ALPS HD Vibration Motors

Experience realistic and immersive feedback with the ALPS HD vibration motors. These motors deliver high-definition haptic responses, allowing you to feel every impact, explosion, and environmental effect within your games.



Illustration showing the ALPS HD vibration motors inside the controller, providing immersive feedback.

Six-Axis Motion Control

The built-in six-axis gyroscope enables precise motion controls, enhancing gameplay for titles that utilize tilting, shaking, or rotating inputs. This feature provides a more intuitive and responsive gaming experience.

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.



Illustration depicting the immersive motion controls of the MOBAPAD N1 HD Wireless Controller, showing fluid and responsive aiming and steering.

NFC Support for Amiibo Scanning

The controller includes NFC functionality, allowing you to scan Amiibo figures to unlock in-game content. Simply place your Amiibo over the designated NFC area on the controller to activate this feature.

Support NFC function

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



The controller supports NFC function, allowing Amiibo cards to be placed over the logo area for scanning.

Button Features

The buttons on the MOBAPAD N1 HD Controller offer a unique 'springy' feel, providing distinct tactile feedback different from traditional clicky buttons. The thumbsticks are designed for smooth operation. The controller also features removable D-pad and thumbstick caps for customization.



Detailed view of the controller's face buttons (A, B, X, Y) and shoulder buttons (R, ZR, L, ZL).



View of the back of the controller, highlighting the M1 and M2 programmable buttons.

MAINTENANCE

To ensure the longevity and optimal performance of your MOBAPAD N1 HD Controller, follow these maintenance guidelines:

- Cleaning: Use a soft, dry cloth to wipe down the controller. For stubborn dirt, slightly dampen the cloth with water or a mild electronic cleaner. Avoid harsh chemicals or abrasive materials.
- Storage: Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- Battery Care: Avoid fully depleting the battery frequently. Charge the controller regularly, even if not in use for extended periods, to maintain battery health.

TROUBLESHOOTING

Issue	Possible Cause	Solution

Issue	Possible Cause	Solution
Controller not connecting/pairing	Incorrect pairing procedure, low battery, interference.	Ensure controller is charged. Follow pairing instructions carefully. Try restarting both the controller and the device. Move closer to the device to reduce interference.
D-Pad inputs are inconsistent or missed	Mechanical design of the D-Pad buttons (spring-based).	Apply a firm, direct press to the D-Pad. Avoid light or angled presses that may not fully register. This is a characteristic of the button design.
Controller randomly disconnects	Bluetooth interference, low battery, firmware issue.	Ensure controller is fully charged. Minimize other active Bluetooth devices. Check for firmware updates from the manufacturer's website. Press the HOME button to reconnect.
Thumbsticks feel stiff or unresponsive	Dust or debris, manufacturing variance.	Clean around the base of the thumbsticks. If the issue persists, contact customer support.

SPECIFICATIONS

Model Number: Mobapad N1 HD White
Dimensions: 5.91 x 2.36 x 3.94 inches

Weight: 7.05 ounces (approx. 200g)Battery: 1 Lithium Ion battery (included)

• Connectivity: Bluetooth, USB-C (wired)

• Key Features: Hall Effect Joysticks, ALPS HD Vibration Motors, Six-Axis Motion Control, NFC Support



Illustration highlighting the 1000mAh battery capacity of the controller.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official MOBAPAD website or contact the retailer from whom you purchased the product. Specific warranty terms and conditions may vary by region and retailer. Keep your proof of purchase for any warranty claims.