

Manuals+

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

manuals.plus /

› [MOBAPAD](#) /

› [MOBAPAD Chitu2 HD Wireless Pro Controller Instruction Manual](#)

MOBAPAD ChiTu 2 - HD

MOBAPAD Chitu2 HD Wireless Pro Controller Instruction Manual

Model: ChiTu 2 - HD

[Box](#) [Features](#) [Setup](#) [Operation](#) [Overview](#) [What's in the Box](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

1. PRODUCT OVERVIEW

The MOBAPAD Chitu2 HD Wireless Pro Controller is designed for enhanced gaming across multiple platforms, including Nintendo Switch (2/1/Lite/OLED), PC, Android, and iOS. It features advanced TMR Glide Joysticks for zero drift, mechanical micro-switches for tactile feedback, and comprehensive motion controls.

2. WHAT'S IN THE BOX

- ChiTu 2 Controller ×1
- USB-C Cable ×1
- Cross D-Pad ×1
- User Manual ×1
- Warranty Card ×1
- QC Pass ×1

3. KEY FEATURES

3.1 Next-Gen TMR Glide Joysticks

The controller utilizes TMR technology with an LSR liquid silicone ring and inverted stick cap structure. This non-contact magnetic sensor design provides smoother control and zero-drift performance, ensuring precision and accuracy.

Next-Gen TMR " Air Joystick "

Revolutionary Frictionless Design



Image: Detailed view of the TMR Glide Joystick components, highlighting the TMR stick, LSR (Liquid Silicone Rubber) track, and inverted snap-fit joystick structure.

Frictionless "Air" Tech

Non-Contact Design. Zero Drift



Image: Diagram showing the frictionless 'Air' Tech with zero-contact design and LSR Liquid Silicone Track for precise, silky movements.

3.2 Instant Tactile Feedback Mechanical Buttons

Equipped with premium mechanical micro-switches, the buttons offer an ultra-short 0.7mm actuation distance. This provides a crisp, 'clicky' tactile response and fast response times, with a lifespan exceeding 5 million clicks.

Full Micro-Switch Mecha Buttons

Short Travel. Clicky Feedback

0.7 mm
Ultra-fastactuation

100 gf
Force

5 Million
+ Clicks

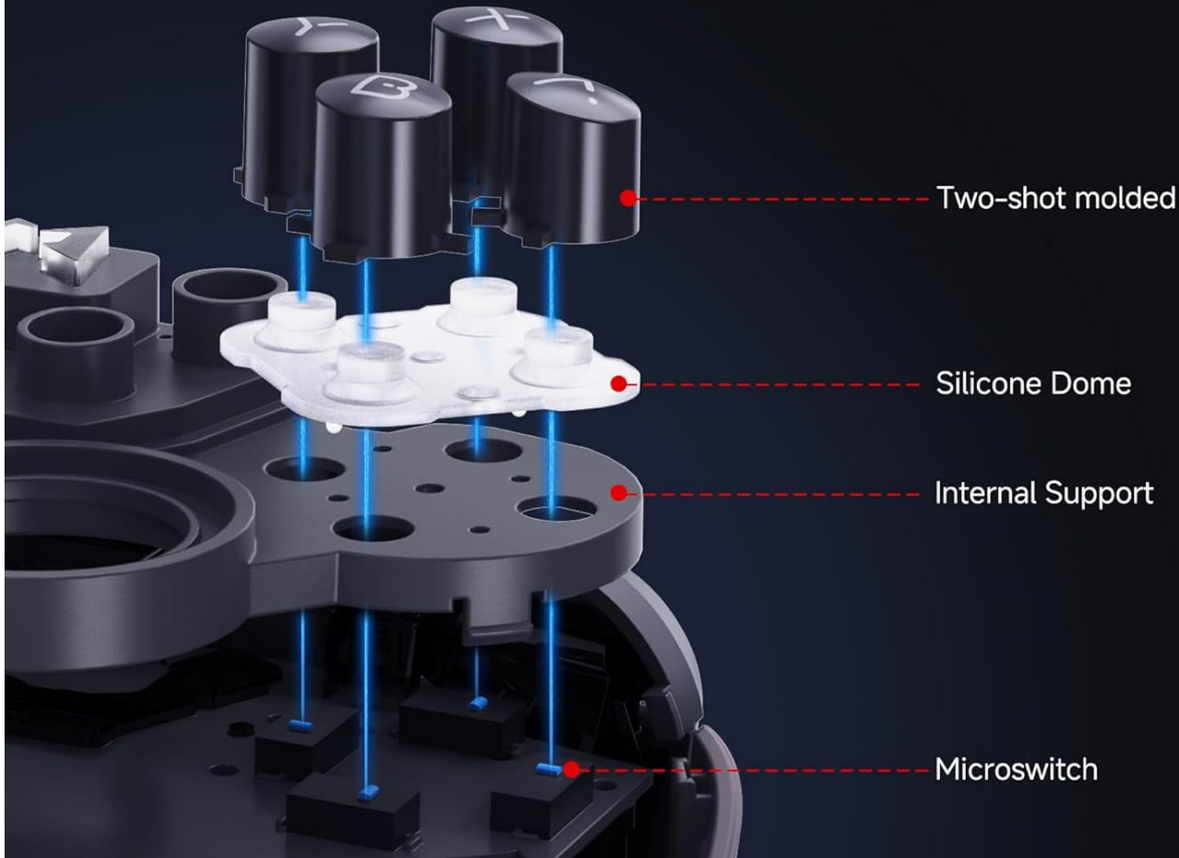


Image: Exploded view of the controller's buttons, showing the two-shot molded caps, silicone dome, internal support, and micro-switch for tactile feedback.

CLICKY MICRO-SWITCH TRIGGERS

Instant Response, Crisp Feedback.



Image: Close-up showing the internal mechanism of the clicky micro-switch triggers, emphasizing their instant response and crisp feedback.

3.3 Linear HD Vibration

Dual ALPS linear vibration motors provide multi-layered and high-frequency tactile feedback, enhancing immersion with realistic physical sensations.



Image: Internal diagram of the controller highlighting the ALPS linear vibration motors and the ST 6-Axis gyroscope for HD Rumble and motion control.

3.4 NFC & 6-Axis Motion Control

An integrated NFC reader ensures 100% compatibility with amiibo figures for in-game rewards. The high-precision 6-axis gyroscope offers fluid motion tracking and immersive aim control.

MULTI-PLATFORM & NFC READY

Seamlessly switch devices.
Scan Amiibo for in-game rewards.



SWITCH

(Switch 2/1/Lite/OLED)



PC

(Win 10+)



iOS/iPadOS

(16.3+)



ANDROID

(9.0+)



Switch



Wireless



Wired



NOT COMPATIBLE WITH XBOX,PLAYSTATION,FIRE TV.

Image: The controller displaying its multi-platform compatibility (Switch, PC, iOS, Android) and the NFC scanning area for amiibo figures.

PRO-GRADE 6-AXIS MOTION SENSING

Original Chip.Pixel-Level Precision.



Genuine ST
Sensor



Ultra-Fast
Aiming



Zero-Drift
Control



Image: The controller with an overlay illustrating the 6-axis motion sensing capabilities, emphasizing precise motion control and zero-drift

aiming.

3.5 1000mAh Battery & Play-While-Charging

The 1000mAh battery provides 15-20 hours of playtime on a 2.5-hour charge. The included USB-C cable allows for playing while charging.

3.6 Dual Programmable Macro Buttons

Two programmable back buttons support complete button remapping and macro recording, simplifying complex combos and multi-button sequences.

TURBO

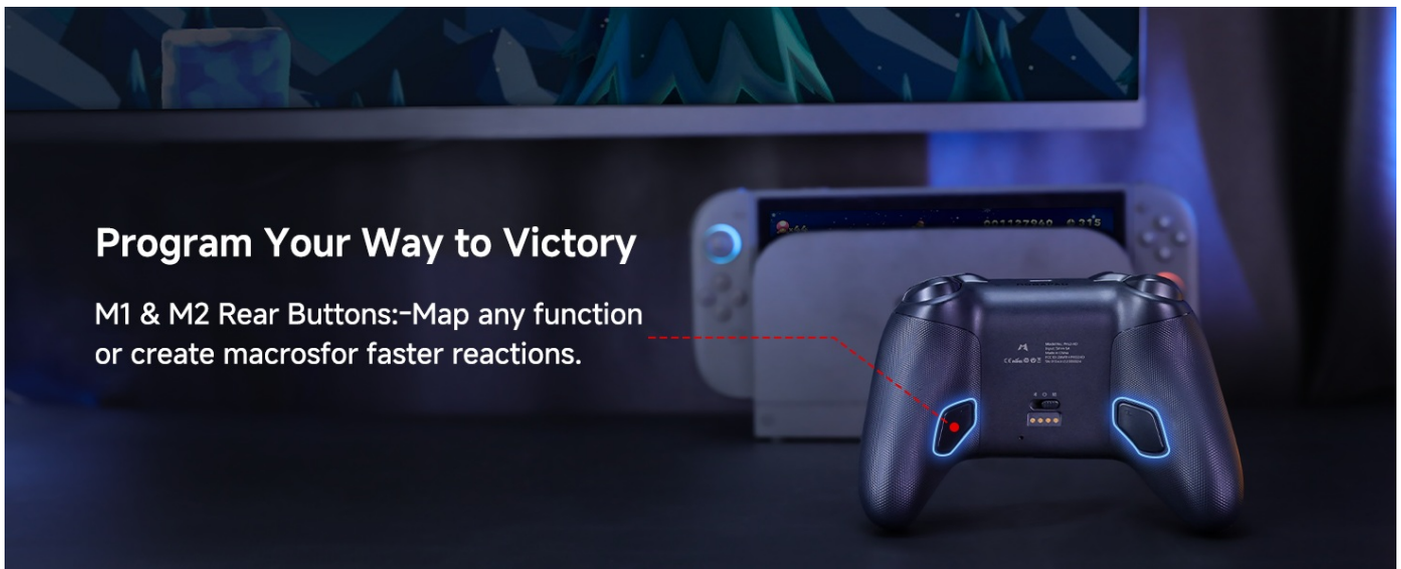
5/s 8/s 12/s

Assign turbo to any function button with Button "⚙️" and hit up to 50/s via the app.

2 Programmable Macro Buttons

Customize your high-speed rapid fire and complex combo attacks.

Image: The controller showcasing the Turbo function with adjustable rates and the two programmable macro buttons on the back for custom commands.



Program Your Way to Victory

M1 & M2 Rear Buttons:-Map any function or create macros for faster reactions.

Image: The rear of the controller with M1 and M2 buttons highlighted, indicating their programmability for faster reactions and macros.

3.7 Ergonomic Grip & Swappable D-Pads

The ergonomic design ensures comfort during long gaming sessions. It includes easily swappable disc and cross-style D-pads for customization.

3.8 Universal Support

The MOBAPAD Chitu2 HD Switch Controller is compatible with Nintendo Switch (2/1/Lite/OLED), PC, Android, and iOS, offering seamless mode switching for cross-platform connectivity.

4. SETUP AND CONNECTION

4.1 Connecting to Nintendo Switch

1. Set the back toggle switch on the controller to "NS Mode".
2. Hold the Home button for 3 seconds until the LED flashes fast.
3. On your Switch console, go to **Controllers > Change Grip/Order**.
4. The controller will pair when the LED becomes solid and you feel a short vibration.
5. (First-time only) Within 20 seconds of pairing, remove and reattach a Joy-Con to activate the wake-up function.
6. To wake up the Switch, short press the Home button on the controller for auto-reconnect.

HOW TO CONNECT TO SWITCH 2



1. Set Back Toggle to "NS" Mode. Hold "⏻" 3 sec until LED flashes fast.



2. On Console: Go to Controllers -> Change Grip/Order 🟡 Solid LED + short vibration = paired



3. (First-time only) Within 20 sec: Remove & reattach Joy-Con to activate wake-up function.



4. Wake-up: Short press "⏻" to auto-reconnect.

Image: Visual guide detailing the four steps to connect the MOBAPAD Chitu2 controller to a Nintendo Switch console, including setting the mode switch, pairing, and activating the wake-up function.

4.2 Connecting to PC, Android, and iOS

The controller supports seamless mode switching for PC (Windows 10+), Android (9.0+), and iOS/iPadOS (16.3+). Refer to the specific pairing instructions for each device in the full user manual or the companion app.

5. OPERATION

5.1 Basic Controls

The controller features standard button layouts with mechanical micro-switches for precise input and TMR Glide Joysticks for smooth, drift-free movement. Familiarize yourself with the button placement for optimal gameplay.



Image: A user holding the MOBAPAD Chitu2 controller, actively playing a game on a Nintendo Switch console, demonstrating its ergonomic design.



Image: A user holding the MOBAPAD Chitu2 controller, playing a game displayed on a monitor, showcasing its versatility across different gaming setups.

5.2 NFC Functionality

Place compatible amiibo figures over the NFC reader area on the controller to unlock in-game content or bonuses.

5.3 6-Axis Motion Control

Utilize the built-in gyroscope for motion-sensitive games, allowing for precise aiming and interactive experiences.

5.4 Turbo Function

Assign turbo functionality to any button. The controller supports adjustable turbo rates, allowing for rapid, repeated inputs. Refer to the companion app for detailed customization.

5.5 Programmable Macro Buttons

The two back buttons (M1 and M2) can be programmed to execute complex button sequences or remap existing functions. Use the companion app to set up and manage your macros.

5.6 Swapping D-Pads

The controller comes with both a disc-style and a cross-style D-pad. To swap, gently remove the current D-pad and snap the desired one into place.

6. MAINTENANCE

6.1 Charging the Controller

Connect the controller to a power source using the provided USB-C cable. The battery indicator lights will show charging status. A full charge takes approximately 2.5 hours.

6.2 Cleaning and Storage

Wipe the controller with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials. Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

7.1 Connection Issues

- Ensure the controller is in the correct mode (e.g., "NS Mode" for Switch).
- Verify Bluetooth is enabled on your device.
- Try re-pairing the controller by following the setup instructions.
- Ensure the controller is sufficiently charged.

7.2 Button or Joystick Unresponsiveness

- Check for any physical obstructions around the buttons or joysticks.
- Ensure the controller's firmware is up to date via the companion app.
- If issues persist, perform a factory reset (refer to the full user manual for instructions).

7.3 Other Issues

For any other issues not covered here, please refer to the comprehensive troubleshooting guide in the full user manual or contact customer support.

8. SPECIFICATIONS

Model Number	ChiTu 2 - HD
Dimensions	5.79 x 3.98 x 2.64 inches
Weight	7.05 ounces
Battery Capacity	1000mAh (1 9V battery included)
Charging Time	Approx. 2.5 hours

Playtime	15-20 hours
Connectivity	Wireless (Bluetooth), Wired (USB-C)
Compatibility	Nintendo Switch (2/1/Lite/OLED), PC (Win 10+), Android (9.0+), iOS/iPadOS (16.3+)

9. WARRANTY AND SUPPORT

9.1 Product Warranty

This product comes with a standard manufacturer's warranty. Please refer to the included Warranty Card for specific terms, conditions, and duration of coverage.

9.2 Customer Support

For technical assistance, troubleshooting, or warranty claims, please contact MOBAPAD customer support. Contact information can be found on the Warranty Card or the official MOBAPAD website.

10. OFFICIAL PRODUCT VIDEOS

10.1 Mobapad ChiTu Pro 2 HD Switch 2 Controller Overview

Video: An official overview of the Mobapad ChiTu Pro 2 HD Switch 2 Controller, showcasing its design and key features.

10.2 Mobapad ChiTu 2 HD Switch Pro Controller Feature Showcase

Video: A detailed video highlighting the various features and functionalities of the Mobapad ChiTu 2 HD Switch Pro Controller for Nintendo Switch 2.

