

MOBAPAD ChiTu Switch Controllers User Guide

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MOBAPAD ChiTu Switch Controllers



LAYOUT

Exclusively Designed for Nintendo Switch



- Left Stick
- Right Stick
- D-Pad
- Minus Button
- Plus Button
- Screenshot
- Face Button
- Home Button
- Channel Lights
- Turbo Button
- Macro Button
- NFC / LOGO Light





R Key

- L Key
- ZR Key
- ZL Key
- M1 customizable
- M2 customizable
- Pairing Button
- Reset Hole
- Type-C Charging Port

Connect to the Switch

- On the Switch, click on and select "Change Grip/Order",
- Short press , the channel lights flash like marquee, pairing starts.
- When LED1 stays on, pairing is complete. Press to return home page.

Note: To use a wired connection, ensure the controller is on or in sleep mode and enable wired mode for the Pro controller



Wake up & Reconnect

After automatic sleep or manual shutdown, short pressing the previously paired device

will awaken the controller or reconnect to the

Turbo Function

- Turbo-Mappable Buttons: A/B/X/Y/L1/L2/R1/R2. >
- Manual Turbo: The LOGO light flashes when the turbo is triggered.
- Auto Turbo: The LOGO light continuously flashes automatically.

Manual Turbo	+ Function Button	After the first setup, hold down the function button to activate turbo, release to stop.
Auto Turbo	+ Function Button	After the second setup, short press the function button to initiate automatic turbo, short press the function button again to pause the turbo.
Disable Single-Key Turbo	+ Function Button	After the third setup, the turbo function of the certain button will be disabled.
Disable All Turbo	Long press ⊘ for 3s	Disable turbo for <u>ALL</u> function buttons.

Turbo Modes: High, Medium, Low

Switch Modes	∅ + ← downshift∅ + ← upshift
Mode Indicators	For low gear, the current mode light blinks once. For medium gear, the current mode light blinks twice. For high gear, the current mode light blinks 3 times.

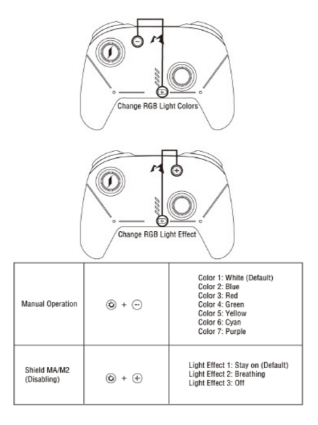
NFC Sense

How To Use

After successfully connecting the controller to the Switch console, if the game supports Amiibo functionality, you can use the figurine on the M-shaped logo sensing area to activate in-game items.

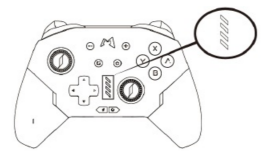


Light Adjustment



Battery Indicator

- Low battery warning: The middle mode channel light flashes rapidly.
- When charging the controller in the power-off state, the channel lights blink, automatically won farter 1 step the battery is truly charged, the lights will
- While playing games, if you charge the controller, the working channel light will flash twice as a reminder, and then return to the default lighting effect.



ON & OFF

- Long press for 3 seconds to power off.
- When the controller is connected, it will automatically power off it idle for more than 15 minutes.
- When the controller is in an unconnected state (waiting for connection), it will automatically power off if not connected after 2 minutes.

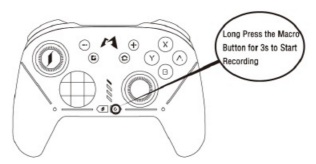
After-Sale Service

- Feel free to reach out to us if you encounter any concerns or issues with Mobapad controller.
- We are committed to addressing your needs and ensuring your satisfaction within a year.

zhangzk@mopaigame.com

Macro (Local setup)

Assignable Buttons: A/B/X/Y/L1/L2/L3/R1/R2/R3/Plus/Minus/D-pac and joysticks (joysticks only support eight directions, no analog input).



Macroprogramming	Press and hold the for 3s, the LOGO light will turn solid purple. Then start recording. At the end of the recording, press M1 to save recorded macros on the M1 button, or M2 to save macros on the M2 button. Press the M1/M2 key to trigger the recorded operation.
Clear the macros saved on the M1 or M2 button	Long press the for 3s, the LOGO light will turn solid purple, then press M1 or M2 to clear the recorded macro
Shield the macros	Double-press the to trigger a short vibration, meaning the macros for M1/M2 are blocked (not cleared). Double-press the again to trigger two long vibrations, meaning the macros for M1/M2 are restored.

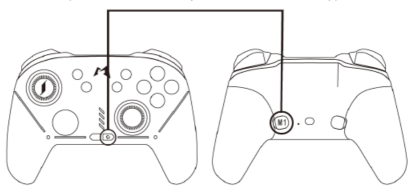
Important Notes

The default factory functions for M1/M2 are face buttons B/A. After setting them as macros, if you wish to remap them, please go to the APP.

Macro Auto-Loop

- Activate Macro Loop: (take M1 as an example) Hold + M1 to enable the macro loop for the M1 key.
- Deactivate Macro Loop: During the macro loop, hold + M1 to disable the macro loop function for the M1 key.

(Enable M1 macro loop/ Disable M1 macro loop)



Note

- Only M1/M2 can enable macro auto loop.
- The macro loop will not be interrupted by other button presses and can only be ended by pressing certain button combinations.

Documents / Resources



MOBAPAD ChiTu Switch Controllers [pdf] User Guide ChiTu Switch Controllers, ChiTu, Switch Controllers, Controllers

References

• User Manual

Manuals+, Privacy Policy