MACHENIKE G3 Gamepad Wired Wireless Gaming Controller



MACHENIKE G3 Gamepad Wired Wireless Gaming Controller User Manual

Home » MACHENIKE » MACHENIKE G3 Gamepad Wired Wireless Gaming Controller User Manual



Contents

- 1 MACHENIKE G3 Gamepad Wired Wireless Gaming Controller
- **2 PACKAGE LIST**
- **3 MAINTENANCE AND CARE**
- **4 BUTTON LAYOUT (WIREO VERSION)**
- **5 OVERVIEW WIRELESS VERSION**
- **6 COMPATIBILITY**
- **7 PRODUCT FEATURES**
- **8 EXTENDED FUNCTIONS**
- 9 CONNECTION INSTRUCTIONS
- **10 TURBO FUNCTION**
- 11 SPECIFICATIONS
- **12 CONTROL BUTTONS**
- 13 Documents / Resources
 - 13.1 References



MACHENIKE G3 Gamepad Wired Wireless Gaming Controller



PACKAGE LIST

Please check and confirm the attachments



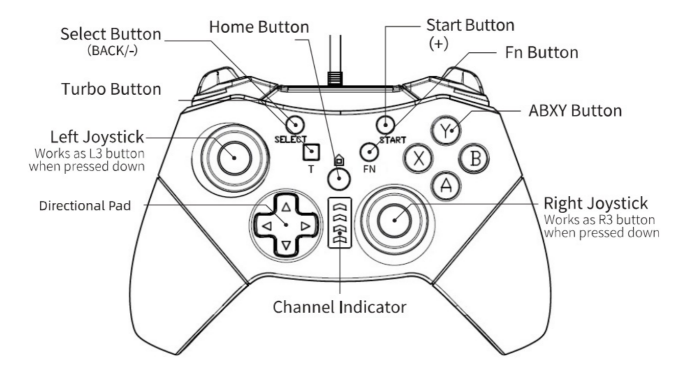
MAINTENANCE AND CARE

Clean the controller with a soft dry cloth or a special cleaning cloth.

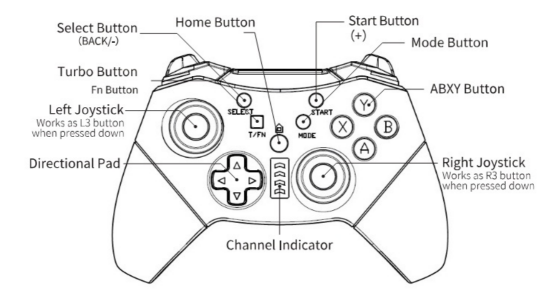
Do not use solvents, such as gasoline, thinner, alcohol, kitchen detergent, or chemical cleaning cloths. These may cause external deformation or layer peeling.

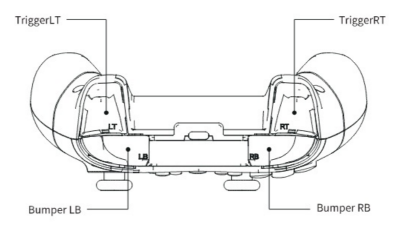
Do not use a wet cloth to wipe the controller, as it may cause liquid to enter into the internals, resulting in malfunctions.

BUTTON LAYOUT (WIREO VERSION)



OVERVIEW WIRELESS VERSION





Compatible with Windows 7/8/10/11 and MacOS

For Windows, the controller supports both Xinput and Din put modes.

- Xinput mode is commonly used for AAA-level games and the latest games on Microsoft and Steam platforms.
- Din put mode is applicable for early Windows games and emulator games, etc.
- The vibration function on Windows 7 requires the installation of an XBOX controller driver, while Windows 8/10/11, supports the vibration function directly.
- MacOS users need to download drivers for the use of this controller.

Android Devices (Smartphone/Tablet/Smart TV/TV box etc.)

- When connecting to portable devices such as smartphones or tablets, the device needs to support the OTG function and needs an OTG adapter.
- The vibration function on Android devices depends on the specifications of the device manufacturer.
- If the game only supports touch-screen operations and does not support the controller, the controller cannot be used to operate.

NINTENDO SWITCH

- The controller's MODE button has a screenshot function.
- This controller needs to be connected to the USB2.0 interface of the Switch dock, USB3.0 does not support
 wired controllers and only two wired controllers can be used at the same time.
- This product has no motion sensor function and does not feature gesture operation or Amiibo peripheral sensing function.
- This product does not have a headphone/microphone input. When you need to voice chat, please connect headphones to the Nintendo Switch console.
- The AB and XY button layout on the Nintendo Switch is different from this product. To ensure user experience, the AB and XY buttons in practice will be reversed to the button labels on this product. This is not malfunctioning.

The wired G310 series does not support NS console functions.

PlayStation 3

- This product only supports PlayStation 3.
- Please note that this product does not have features beyond what is mentioned in the manual, and some software that can be used on PlayStation 3 may not apply to this product.

PRODUCT FEATURES

- Plug and play, USB direct connection.
- Compatible with Windows 7 /8/10/11 and Steam (Xinput mode).
- Compatible with Android smartphones/tablets/smart TV/TV box, etc. (Din put mode).
- Fast switching between Xinput and Din put.
- Enhanced immersive experience and high-reliability design.

- Cool backlit buttons and adjustable dual-vibration motors.
- Smart device recognition and manual selection function.

EXTENDED FUNCTIONS

This product has many advanced feature designs. Be familiar with the following functions for a better gaming experience.

Adjustment of Backlight Brightness

Press the FN key, and click the left/right on the D-pad to decrease/increase the key backlight brightness. The backlight is off at its lowest brightness level. Press the FN key + right on the D-pad to gradually increase the brightness.

Used at night: it is recommended to turn off or reduce the brightness of the light to avoid disturbing others.

Vibration adjustment

Press FN key and the down/up key on the D-pad to weaken/increase the vibration intensity. Vibration is off at its lowest vibration level.

CONNECTION INSTRUCTIONS

Wired connection

The controller supports plug and play.

If there is any incompatibility when connecting to Android TV and other devices, you can try to switch modes to solve it.

- Switch to wired mode: press the Home button for 5 seconds
- Switch to wireless mode: press the MODE button for 5 seconds

Wireless connection (wireless version only)

The controller has been paired with the receiver. Please follow the steps below to use:

- 1. Please insert the receiver into the device (PC, TV, NS, etc.)
- 2. Press the Home button for 1 second to power on.
- 3. Keep the controller close to the receiver and it will automatically connect

If the connection fails, please repeat the above operations. If there is a compatibility issue on Android devices, you can try to solve it by long-pressing the MODE key to switch modes.

TURBO FUNCTION

Introduction

This function makes the A/B/X/Y/LB/RB/L T/RT keys into a high-frequency combo pressing.

How to use TURBO function

Press the T key and any key for 0.5 seconds to turn on TURBO function. Press the T key+ the key again to cancel the TURBO function.

TURBO function of these keys A/B/X/Y /LB/RB/LT /RT is separate from the keys themselves.

For example: When pressing the T /FN key+ A to turn on TURBO function, only the A key becomes a combo

SPECIFICATIONS

General

Item	Reference values			
Input Power	SV = S00mA (USB port)			
Operating temperature range	0°C to 40°C			
Operating humidity range	35%RH to 80%RH			

CONTROL BUTTONS

joysticks	2				
Directional pad	1				
	12:A/B/X/Y				
	LB/RB/LT/RT				
Game function buttons	SELECT (BACK/-) START(+)				
	L3/R3				
	*L3 and R3 work as L3/R3 when the joysticks are				
	pressed. LT and RT are linear buttons				
function keys	3	[HOME]	[T]	[MODE/FN]	
vibration motors	2 (independent control)				

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user1s authority to operate the equipment.

Note: Ibis equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.

Documents / Resources



MACHENIKE G3 Gamepad Wired Wireless Gaming Controller [pdf] User Manual G3, G3 Gamepad Wired Wireless Gaming Controller, Gamepad Wired Wireless Gaming Controller, Wireless Gaming Controller, Gaming Controller, Controller

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.