



# MACHENIKE G3S Gaming Controller Wired Gamepad User Manual

[Home](#) » [MACHENIKE](#) » MACHENIKE G3S Gaming Controller Wired Gamepad User Manual 



## MACHENIKE M-GAME MACHENIKE GAMEPAD G3s USER MANUAL

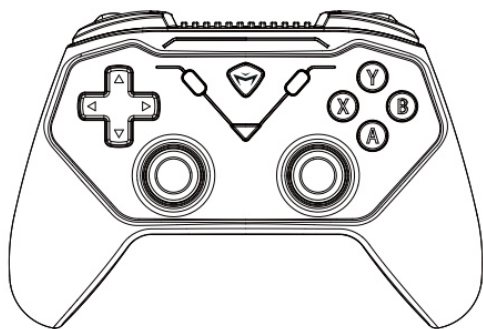
\*Read manual before use. Keep for reference\*

### Contents

- [1 PACKING CONTENTS](#)
- [2 BUTTON LAYOUT \( WIRELESS VERSION\)](#)
- [3 COMPATIBILITY](#)
- [4 FUNCTIONAL OPERATION INSTRUCTIONS](#)
- [5 SPECIFICATIONS](#)
- [6 COPYRIGHT AND TRADEMARK NOTICE](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)
- [8 Related Posts](#)

### PACKING CONTENTS

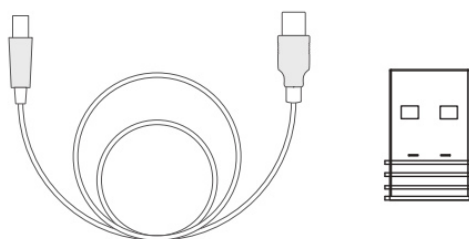
Please check and confirm the accessories.



1 x Controller

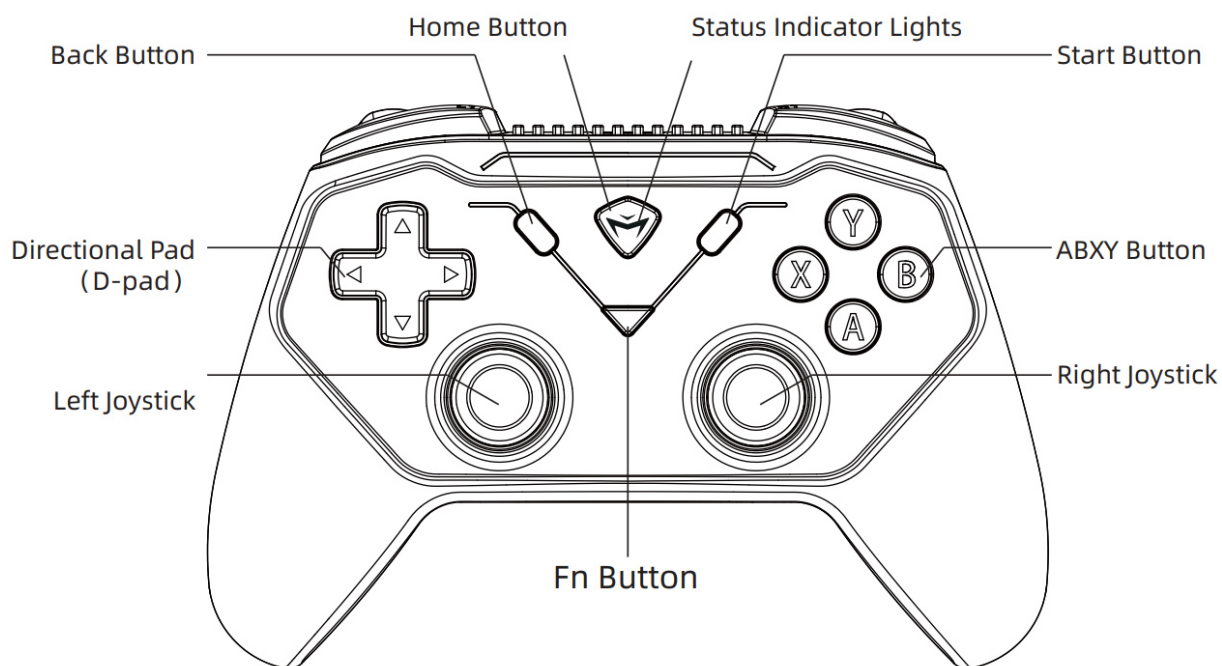


1 x User manual,  
certificate of compliance

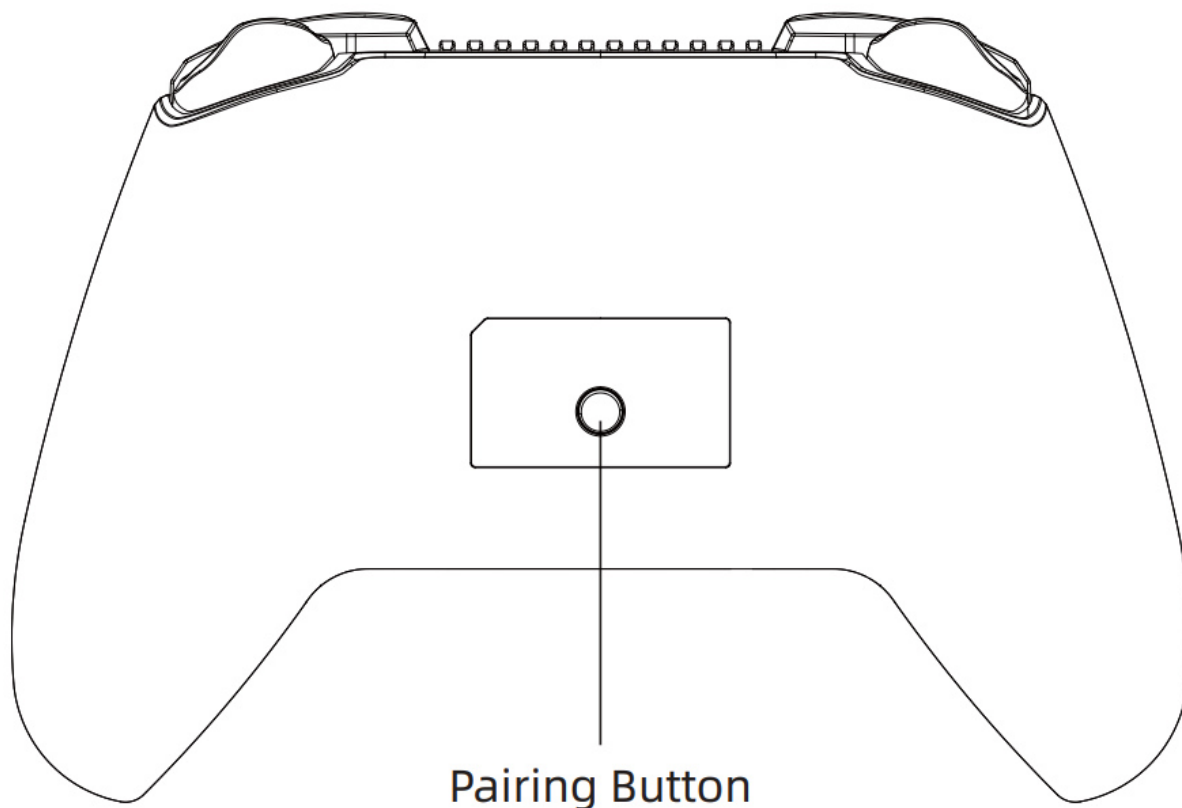


1 x USB A-C cable 1 x 2.4G Dongle (Included with the wireless version only)

## BUTTON LAYOUT ( WIRELESS VERSION)



## BUTTON LAYOUT



## COMPATIBILITY

- Android devices must run version 9.0 or higher.
- Android devices need to have a USB port and support OTG functionality; please consult your device manufacturer for details.
- When connected to a Switch console, the wireless version supports a screenshot function with a single press of the FN button.

### 2.4G Connection (Exclusive to Wireless Version)

1. Insert the provided 2.4G dongle into your device's USB port.
2. Press and hold the Pairing Button on the controller for 3 seconds; the status indicator light will flash rapidly, indicating the controller is in pairing mode.
3. Bring the controller close to the dongle and wait for a successful pairing. After pairing, the status indicator light will blink three times before returning to real-time battery status.
4. When not in use, power off the controller by long-pressing the Home Button or allow it to automatically power off after 10 minutes of inactivity.

\* Supports connections with Windows, Switch, Android, and PlayStation 3.

### Wired Connection

1. In a powered-off state, connect the device and controller using the provided data cable to use it, plug and play.

\* Supports connection with Windows, Switch, Android, and PlayStation 3. Note that Switch compatibility is exclusive to the wireless version.

\* When connecting to a Switch, you must enable wired controller functionality in the settings and plug the Switch

console into the official multi-functional dock.

\* G3S does not possess functions beyond those outlined in the manual. Some software that can be used on a PlayStation 3 console may not be compatible with G3S.

### TURBO Function

Buttons that support TURBO: A/B/X/Y/LB/LT/RB/RT

Manual TURBO Function: When the TURBO feature is activated for the A button, you need to hold down A manually to trigger it.

To activate the TURBO Function: Hold FN+A and release it; this enables manual TRUBO(rapid-fire mode) for the A button. To deactivate TRUBO (rapid-fire mode), press FN+A again.

\* For a button that has activated the TURBO function, the status indicator light will continue to flash when pressed.

### Controller Battery Indicator (Wireless Version)

Controller Power Status	Indicator Light Status
Full Battery	Solid Ice Blue
Low Battery	Solid Red
Battery too low	Flashing Red
Charging(below 25%)	Red light flashes slowly
Charging(above 25%)	Ice blue light flashes slowly
Charging Complete	Solid Ice Blue for 30 seconds, then turns off.

**Caution!** Do not use a power source exceeding 5V 1A to charge the controller to avoid potential damage.

## FUNCTIONAL OPERATION INSTRUCTIONS

Function	Combination Keys	Remarks
Vibration Adjustment	FN+D-pad↑/↓	4-Levels adjustable
Light Brightness Adjustment (Transparent Version)	FN+D-pad←	/
Light Mode Adjustment (Transparent Version)	FN+D-pad→	/
Controller Mode Switch	[Back]+[Start] buttons long press for 5s	By default, the controller is in Xinput mode when powered on. The button can cycle through Xinput/Dinput.
<ul style="list-style-type: none"><li>● The Xinput mode is widely used for AAA titles and latest games on Microsoft and Steam platforms. Steam platforms.</li><li>● Dinput mode is suitable for early Windows games and emulator games etc.</li></ul>		

## SPECIFICATIONS

### General

Item	Reference Values
Input Power	5V === 500mA
Operating Temperature Range	0°C to 40°C
Operating Humidity Range	35%RH to 80%RH (Non-Condensing)
Execution Standard	Q/0212LSKJ0910-2019
Battery Capacity	3.7V/600mAh
Battery Life	≤6h Wireless Version
Charing Time	≤2.5h Wireless Version
Use Distance Range	≤2M Wired Version ≤10M Wireless Version

## COPYRIGHT AND TRADEMARK NOTICE

PlayStation is a registered trademark of Sony Interactive Entertainment Inc. (SIE).

XBOX/Windows is a registered trademark of Microsoft Corporation in the United States.

Android is a trademark of Google Inc.

Nintendo Switch is a registered trademark of Nintendo Co., Ltd. macOS is a registered trademark of Apple Inc. in the United States and other countries or regions.

The other system names and product names appearing in this document are typically registered trademarks or trademarks of their respective developer companies. Please note that there are no ™ or ® symbols in this document.

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 user's authority to operate the equipment.

**Note:** This 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.

**RF warning for Portable device:** The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restrniction.



## Documents / Resources



[MACHENIKE G3S Gaming Controller Wired Gamepad](#) [pdf] User Manual  
2BBT5-G3S, 2BBT5G3S, G3S, G3S Gaming Controller Wired Gamepad, Gaming Controller Wi  
red Gamepad, Controller Wired Gamepad, Wired Gamepad, Gamepad

## References

- [User Manual](#)