

CAUTION!

This product contains small parts such as (buttons, joystick caps, screws) that may cause suffocation if swallowed by children.

Calibration on joysticks, ZL & ZR triggers

With the controller powered on, simultaneously press and hold the 'L', 'R', Left D-Pad, and 'A' buttons for 6 seconds. The controller will vibrate once, indicating it has entered calibration mode. During calibration, you need to rotate both the left and right joysticks fully 2-3 times. After calibrating both joysticks, the controller will vibrate once more, automatically exiting calibration mode.

Calibration on Gyroscope


In the power-on state, with the controller placed on a flat surface, simultaneously press the "+", "-", D-pad Left, and "A" buttons. This will initiate an automatic calibration of the gyroscope.

Once the calibration is complete, the controller will vibrate once as a notification.


*When the gyroscope is functioning normally, there is no need for calibration.

Pairing Methods with PC

Bluetooth Pairing Method (requires a computer with Bluetooth capability With 170Hz Polling Rate.):

1. Switch the controller to  mode. By long-pressing the pairing button for 2 seconds, the indicator light will start scrolling, indicating the pairing process has started.
2. Add and search for devices in your computer's Bluetooth settings and add the "GuliKit Controller" device.
3. The interface displays "Connected" to the new controller, indicating that the pairing process is complete.

Wired Connection Methods With 1000Hz Polling Rate:

Set the controller to  mode. Connect one end of the provided data cable to the controller.


Insert the other end into a USB A port on your computer.

If you are using a desktop computer, it is recommended to plug the cable into one of the USB ports on the back of the computer case for a more stable connection.

*Note:

DINPUT is the old controller protocol, if you play some old games or emulators recommended to use, the new games almost all support the XINPUT protocol.


Pairing Methods with Android, iOS, and macOS devices

1. Double-click the mode button on the controller to switch to  ,iOS mode.
2. Hold the pairing button for 2 seconds. The indicator light will start scrolling, indicating the pairing process has started.
3. On your devices, go to the Bluetooth settings menu. Enable Bluetooth if it's not already turned on.
Tap on "Add New Device" or "Scan for Devices" to search for available Bluetooth devices. Select the "Xbox Wireless Controller" device from the list.
4. The interface will display "Connected," indicating that the pairing process is complete.


Pairing Methods with Switch



Method 1:

1. Enter the controller settings page on Switch, as shown in the above images.
2. Set the controller to  mode, by holding the pairing button for 2 seconds. The indicator light will start scrolling, indicating the pairing process has started.
3. The interface will display connection to the new controller, indicating that the pairing process is complete.

Method 2:

1. Set the controller to  mode. Connect one end of the provided data cable to the controller. Plug the other end into the USB A port on the Switch dock.
2. Place Switch console on the dock. The controller will automatically pair with the console.
3. Once the pairing is successful, you can unplug the data cable and use the controller wirelessly.

Alternatively, you can leave the data cable plugged in for wired mode usage.

Use Method of Auto Pilot Gaming Function (APG)

APG function is a recording & repeat playback function for custom commands or macros using the APG button (Double-Square icon button).

Recording process:

Hold the APG button for 3 seconds. You will feel a short vibration, indicating that the recording has started.

From this point, all subsequent button presses and joystick movements will be recorded. To stop the recording, either press the APG button again or wait for the recording to automatically stop after 10 minutes.

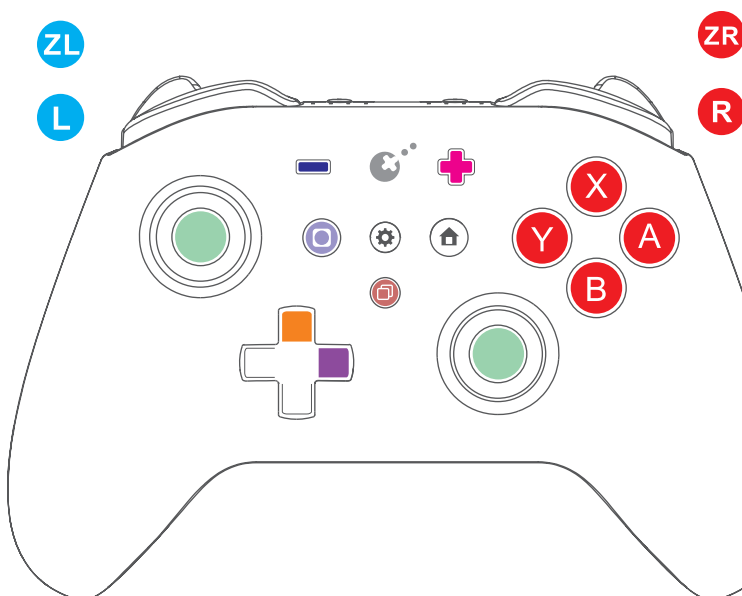
You will feel a long vibration, indicating that the recording is complete. The maximum recording time is 10 minutes.

Replay the recorded actions:

Press the APG button once briefly to automatically repeat the recorded actions once. Double-click the APG button to continuously repeat the recorded actions until interrupted. During the replay, you can use the joystick for movement, allowing you to perform actions while moving.

To cancel the replay midway, press any other button except the joysticks.

- To set any special functions, press and hold the "⊞" button, then press the corresponding button to configure the setting.
- All special settings will be automatically saved.
- While charging, the "Pairing Light" will be orange, and it will turn off when fully charged.
- When the battery is low, the "Mode Light" will flash, and the vibration function will automatically turn off. The vibration function will automatically resume once the battery level is restored.



The controller will automatically power off after 10 minutes of inactivity. Alternatively, you can also power off the controller by long-pressing the mode button.

However, please note that the controller will not power off automatically when using the full-auto rapid fire or replay function (Auto Pilot Gaming).

To power on the controller, you can press any of the following buttons: A, B, X, Y, Home, or the mode button.

Set Motion Aim Assist for use in PC FPS games



- One vibration** : Low sensitivity aim assist.
- Two vibrations** : Medium sensitivity aim assist.
- Three vibrations** : High sensitivity aim assist.
- Long vibration** : Disable motion aim assist. (default mode)

(⊞+L : Set motion assist to activate when the L button is held in-game.

⊞+ZL: Set motion assist to activate when the ZL trigger is held in-game.)

Clear all settings (Reset)



A long vibration indicates that the reset process is complete, and the controller has been restored to its factory settings.

Joystick Dead Zone Mode



- One vibration** : Dead Zone mode enabled for the joystick center area.
- Long vibration** : Cancel and restore to default for No Dead Zone mode.

Adjust Joystick Sensitivity



- One vibration** : Sensitivity 50% .
- Two vibrations** : Sensitivity 100% . (default setting)
- Three vibrations** : Sensitivity 150% .

* R3 and L3 refer to the buttons when pressing down on the joysticks. Each joystick can be individually configured.

Set 4-direction on D-pad



- One vibration** : The D-pad switches to 4-direction mode.
- Long vibration** : Restore the default 8-direction mode. (default setting)

Rapid Fire (Turbo)



- One Vibration** : Normal rapid fire. It is active when the button is held down and stops when released.
- Two Vibrations** : Auto rapid fire. Press the button once to initiate continuous rapid fire. Press the button again to stop.
- Long vibration** : Cancel rapid fire. (Default mode)

A-B X-Y Swap



- One vibration** : Swaps input values of the A-B and X-Y buttons.
- Long vibration** : Restores the default button assignments.

Adjust Vibration Intensity



- One vibration** : Weak vibration.
- Two vibrations** : Standard vibration. (Default mode)
- Three vibrations** : Strong vibration.
- Long vibration** : Turn off vibration.

APG Recording File Share



The setting lets you enter APG read/write mode first, next insert the USB data cable into your computer and you should see a USB drive named "GuliKit dat" on your computer.

Open the USB drive and you will see a file named "Auto. app" which is the APG recording file that you can freely copy for backup or share.

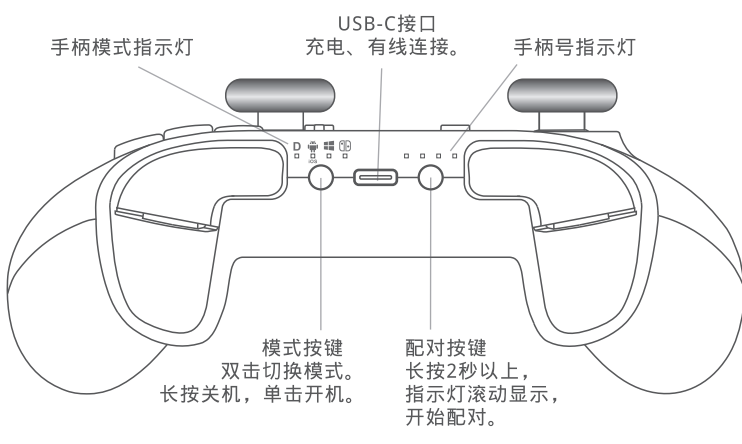
If you want to overwrite the existing APG file, you can replace it with a new APG file by copying the desired APG file into the USB drive.

* Once the writing process is complete, the controller will automatically power off. Alternatively, you can hold the Mode button to power off the controller.

* Please avoid changing the file name to ensure proper functionality.



For more questions & answers, you can visit the website and navigate to the "Support" section and look for the "Frequently Asked Questions" (FAQ) related to the controller.



⚠ 注意安全!

本产品含有小零件（如按键、摇杆帽以及螺丝等），如果被儿童吞食可能导致窒息。

校准摇杆、ZL、ZR

手柄开机状态同时按“L、R、十字键左键、A”四个键6秒，震动一次，进入校准模式，校准时需要左、右摇杆完整摇动2-3圈，完成两个摇杆校准后，会再次震动一次，自动退出校准模式。

校准陀螺仪

手柄开机状态，手柄放置在桌面，同时按“+、-、十字键左键、A”四个键，会自动校准陀螺仪，校准完成会震动一次提醒。

*陀螺仪使用正常时，不用校准。

PC配对方式

蓝牙配对方法（需要电脑有蓝牙适配器，上报率170Hz）：

1. 手柄切换到 模式，长按手柄配对按键2秒，指示灯滚动，开始配对。
2. 在电脑蓝牙设置里添加搜索设备，添加“GuliKit Controller”设备。
3. 界面显示连接到新手柄，配对完成。

有线模式使用(上报率1000Hz)：

手柄调到 模式，插上附送的数据线，插到电脑USB接口，如果是台式机，建议插到主机背后USB接口。

注：DINPUT是老的手柄协议，如果玩一些老游戏或者模拟器建议使用，新游戏几乎都是支持XINPUT协议。

安卓、iOS、macOS 无线配对方式

1. 手柄双击模式键，切换到 、iOS模式。
2. 长按手柄配对按键2秒，指示灯滚动，开始配对。
3. 在手机蓝牙设置里添加搜索设备，添加“Xbox Wireless Controller”设备。
4. 界面显示连接到手柄，配对完成。

Switch配对方式



Switch手柄配对方法1：

1. switch进入手柄设置页面，如上图所示。
2. 手柄调到 模式，长按手柄配对按键2秒，指示灯滚动，开始配对。
3. 界面显示连接新的手柄，配对完成。

Switch手柄配对方法2：

手柄调到 模式，插上附送的数据线，插到底座上的USB接口，游戏机放上底座，即会自动配对成功。

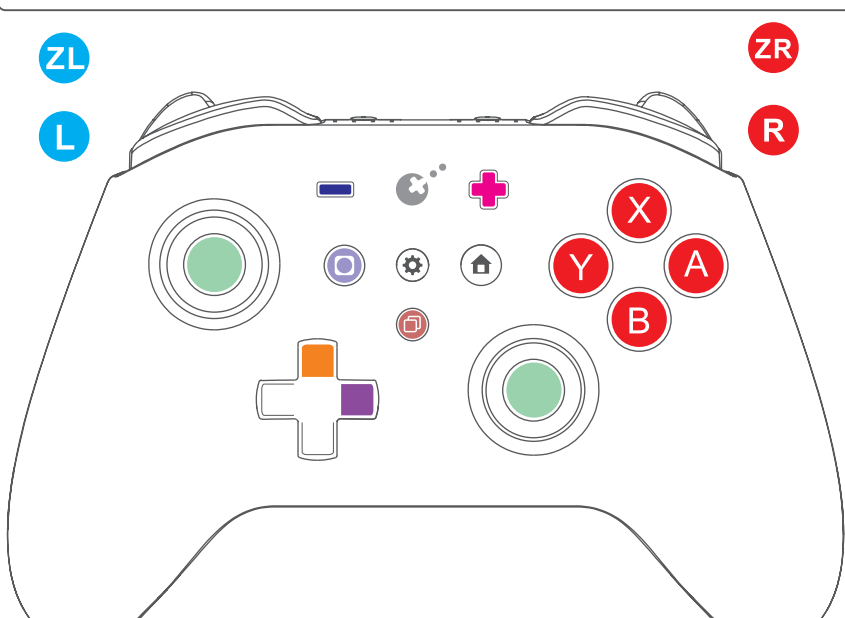
拔掉数据线，即可正常使用，也可以插着数据线有线模式使用。

🎮 学习键

开始学习：长按3秒，短震动一下记录开始，然后会记录接下来所有按键、摇杆动作，再次短按下学习键或者时间到10分钟，长震动一下，记录完成。最长记录时间10分钟。

回放：短按一次学习键，就自动重复已经记录下的动作一次。双击学习键一直重复回放。（回放时摇杆可以使用，可以边放大招边跑位。）中途按其他任意键取消回放（摇杆除外）。

- 以下所有特殊功能设置，均为按住 键不松，再按相关按键设置。
- 所有特殊设置均会自动保存。
- 充电时“配对灯”橙色，充满电灯灭。
- 低电量时“模式灯”闪烁，震动功能自动关闭，电量恢复后震动自动打开。



手柄没有任何按键动作，10分钟自动关机。长按模式键也可关机。

全自动连发、学习重复回放时手柄不会关机。

A、B、X、Y、home、模式键 中任意按键按下均可开机。

PC体感辅助瞄准



震动1次：低灵敏度辅助。
震动2次：中等灵敏度辅助。
震动3次：高灵敏度辅助。
长震动：取消体感辅助。（默认档）

（+L设置为游戏中L键按下时体感有效，
+ZL设置为游戏中ZL键按下时体感有效。）

清除所有设置



长震动：清除完成，恢复出厂设置。

摇杆有死区模式



震动1次：摇杆有死区模式。
长震动：摇杆无死区模式。（默认档）

摇杆灵敏度调节



震动1次：灵敏度 50%。
震动2次：灵敏度100%。（默认档）
震动3次：灵敏度150%。

* R3、L3是摇杆往下按的按键，每个摇杆单独设置。

十字键4向模式



震动1次：十字键4向模式。
长震动：十字键8向模式。（默认档）

连发



震动1次：普通连发，按住按键时有效，松开停止。
震动2次：自动连发，按一次按键，持续连发，再按一次停止。
长震动：取消连发。（默认档）

A-B X-Y键值互换



震动1次：A-B X-Y互换键值。
长震动：恢复默认。

震动力度调节



震动1次：弱震动。
震动2次：标准震动。（默认档）
震动3次：强震动。
长震动：关闭。

分享学习文件



进入APG读写模式，插入USB数据线到电脑，可以看到名为“GuliKit dat”的U盘，U盘根目录“Auto.apg”就是APG文件，可以随意拷出备份、分享。也可以写入APG文件覆盖原来文件。

* 写入完成手柄会自动关机，也可以按“模式键”关机。
* 不要改动文件名。



更多问题解答可以查看网站-技术支持-手柄常见问题解答。