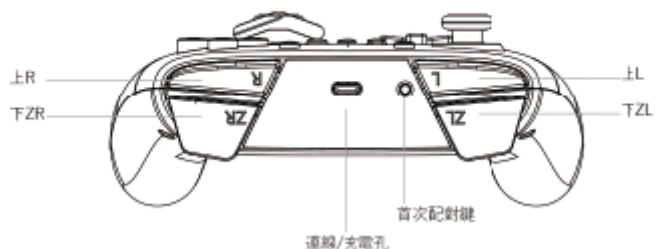


# 中文說明書



## 遊戲裝置配對方法

- **Switch主機配對方法**

首次連線：請於首頁下方選項「控制器」>>「更改拿法/順序」的畫面中，按下手把頂部「配對鍵」約3~5秒，直到指示燈快速閃爍後連線。

第二次以後連線 + 遠端喚醒**Switch**主機：首次配對成功後，只要於主機附近短按HOME鍵，指示燈閃爍後，即可連線並喚醒Switch主機。

- **USB有線配對連線**：將無線控制器以USB傳輸線(USB to TypeC)連接Switch底座側邊USB孔位，即可配對連線(請確保於設定>>控制器與感應器>>Pro控制器的有線通訊，處於選項功能有開啟)

- **Android / iOS / Apple Arcade**

- 1.打開裝置內建藍芽搜尋
- 2.同時按 B + HOME 鍵 進行 XBOX 模式連線，或 Y + HOME 鍵 進行 NS 模式連線
- 3.找到一個「XBOX CONTROLLER / PRO CONTROLLER」名稱
- 4.點選後確認配對，即可連線(特別備註：遊戲本身需支援手把控制器功能才可使用；各手機平台系統不一定支援 NS 模式，大多支援以 XBOX 模式為主)

## 注意事項

- 手把連接不同設備時需切換模式。如在 iOS / Android 上連接手把，要同時按下 X + Home 鍵的模式進行連接。若要切回 Switch 上使用，就需要同時按 Y + Home 鍵 做模式切換並連接。
- 手把於 PC / STEAM / Android / iOS / Apple Arcade 等平台的功能(體感陀螺儀瞄準 / 指標移動 / 震動等)將因遊戲本身設定與支援項目不同而有所差異。

## 遊戲裝置配對方法

PC(Windows系統)/ STEAM

- **PC上有線模式:** 使用隨附的傳輸線或其他支援資料傳輸的 TypeC to USB 傳輸線連接即可直接連線使用。有線狀態預設偵測手把為 XBOX 模式, 若PC有線狀態要使用NS模式, 請按住R3(右邊蘑菇頭往下按壓)並接上USB線, 則會啟動PC上的NS模式。
- **PC上無線模式:** 若PC(桌電/筆電)本身擁有, 能支援接收手把控制器訊號的藍芽功能 / 外接藍芽天線, 有以下三種模式可以連接使用
  - 1. PC 無線連線: NS模式-PC偵測手把為Pro controller**
    - 長按手把Y+HOME鍵2-3秒啟動配對
    - 至「藍芽」設定頁面點選「新增裝置」, 找到「Pro controller」的訊號源
    - 點選後確認配對, 即可連線。
  - 2. PC 無線連線: XBOX模式-PC偵測手把為XBOX controller**
    - 長按手把B+HOME鍵2-3秒啟動配對
    - 至「藍芽」設定頁面點選「新增裝置」, 找到「XBOX controller」的訊號源
    - 點選後確認配對, 即可連線。
  - 3. PC 無線連線: PC偵測手把為GAMEPAD通用手把模式**
    - 長按手把X+Home鍵2-3秒啟動配對
    - 至「藍芽」設定頁面點選「新增裝置」, 找到「GAMEPAD」的訊號源
    - 點選後確認配對, 即可連線。

\*若PC本身沒有「支援配對手把控制器的藍芽功能」, 可搭配購買GAME'NIR藍芽手把傳輸器, 就能使手把在PC上無線使用囉 !

## 連擊爆發模式

- **如何啟動:**按下 TURBO 鍵(連發模式鍵, 下稱T鍵)+ A/B/X/Y/R/L/ZR/ZL 動作鍵即可啟動連發功能。
- **如何停止:**再次按下 T鍵 + A/B/X/Y/R/L/ZR/ZL 動作鍵, 可解除該動作鍵連發, 長按多秒, 即清除當下所有連發功能。
- **最快速連發:**按下 T鍵 + 連擊動作鍵。
- **最慢速度連發:**按下 T鍵 + 連擊動作鍵。
- **三段連發速度:**按住 T 鍵 + 上鍵 增加頻率;按住 T 鍵 + 下鍵 減少頻率。三段為 5次/12次/20次每秒點擊。

## 五段震動模式

- **開啟方式:**同時按下 T 鍵 + → 鍵
- **減震模式:**同時按下 T 鍵 + ← 鍵
- **五段震動強度:** 0%震動無感、30%震動、50%震動、75%震動、100%震動

## 指示燈說明

- **連接的控制者順序:**會對應無線手把充電時的指示燈順序(舉例:指燈亮在第 1 格, 表示對應第 1 控制棒, 亮在第 2 格表示對應第 2 控制以此類推)。
- **充電狀態顯示:**與 Switch 主機於非連線狀態時進行充電, 4 顆燈進行閃爍, 充滿電後會停止閃爍, 接著熄燈。與 Switch 主機連線狀態時進行充電, 對應控制者的指示燈單獨閃爍, 其餘燈號則關閉。
- **低電量提醒顯示:**與 Switch 主機連線使用時, 指示燈緩慢閃爍。(特別留意:電池於低電量狀態時, 容易影響連線穩定程度, 建議適時進行充電, 以獲得較佳遊戲體驗。)
- **配對模式指示:**長按 HOME 鍵配對時, 指示燈閃爍長亮;若配對失敗, 則會持續閃爍。
- **系統模式切換:**默認呈現 1+4 燈號為 Xinput 模式(預設);2+3 燈號為 Dinput 模式。

## 注意事項

**低電量保護機制:**因 GAME'NIR 手把有設置低電量保護機制,若遊戲中手把出現低電量 警示, 請先充電再繼續使用, 建議不要玩到完全沒電才充電, 因為手把 完全沒電 有可能會進入低電量保護模式(意即進入強制休眠模式)。另外若手把很久沒用, 建議再次 使用前也要充一下電(約0.5-1HR) 再開始使用, 避免進入低電量保護模式唷!

## 其他

- 手把充電建議使用 5V/1~2A 以下規格充電器, 避免電流過大較容易造成短路。
- 若開機無反應, 建議插電約 3 小時後再長按配對鍵重啟。
- 手把與裝置無線連接時,建議避免隔著金屬、厚牆或周遭使用較強的 WIFI、藍芽 裝置, 以減少環境造成的訊號干擾,導致連線較不穩定,或是 連線距離會需要比較 近才比較不會受干擾。

# Product manual

## **Game Device Pairing Method**

### **Switch Console - Wireless Pairing With Bluetooth**

First-time Pairing: From the HOME Menu, select “Controllers”, then “Change Grip and Order”. Press and hold down the “SYNC Button” on the top of the controller for about 3-5 seconds until the indicator light flashes rapidly for pairing.

Subsequent connections + wake the Switch console: After the first successful pairing, you only need to press the HOME button briefly when near the console, and after the indicator light flashes, you can connect and wake the Switch console.

### **Switch Console - Wired Pairing With USB**

In TV Mode, connect the wireless controller to a Nintendo Switch dock via a USB to USB C charging cable to pair the controller and charge it as you play. ( Please make sure the "Pro Controller Wired Communication" option is enabled under System Settings > Controllers and Sensors.)

### **Android/ iOS/ Apple Arcade**

1.Grab your device and launch the Settings app, then open the Bluetooth preference pane. 2.Press the button on the wireless controller for pairing: B+HOME Button for XBOX mode connection, or Y+HOME Button for NS mode connection. 3.Locate "XBOX Controller" or "Pro controller" in the available Bluetooth devices list. 4.Tap on it, then your device will now connect with and pair to the wireless controller.

\*Before using the controller, make sure the game supports controller functionality.

\*Most mobile devices prioritize XBOX mode as the primary mode, and not all mobile or tablet systems support NS mode. mode as the primary mode.

### **NOTICE**

When connecting the controller to different devices, you need to switch modes. For example, when connecting the controller to iOS/Android devices, press X+Home key simultaneously to connect in the corresponding mode. To switch back to using it on a Switch, press Y+Home key simultaneously to change modes and connect.

The functionality of the controller (gyro aiming, pointer movement, vibration, etc.) within PC/STEAM/Android/iOS/Apple Arcade may vary depending on the specific game settings and supported features.

## **STEAM | PC**

A. Wired Connection Pairing with USB Use the included charging cable or any USB A to USB C data cable to connect directly. In the wired state, the controller is detected as XBOX mode as the default. If you want to use the NS mode in the wired state, please press and hold R3 (press down on the Right Stick) and connect the USB cable to enable the NS mode.

B. Wireless Connection Pairing with Bluetooth If your computer (desktop/laptop) has Bluetooth functionality to receive controller signals or external Bluetooth antenna, it provides three connection modes to pairing.

NS mode a. Press and hold the Y+HOME button for 2-3 seconds for pairing. b. Launch the "Bluetooth" settings page and click on "Add device," then Locate the "Pro controller" in the available Bluetooth devices list. c. Click to confirm pairing and connect.

XBOX mode a. Press and hold the B+HOME button for 2-3 seconds for pairing. b. Launch the "Bluetooth" settings page and click on "Add device," then Locate the "XBOX controller" in the available Bluetooth devices list. c. Click to confirm pairing and connect.

GAMEPAD mode a. Press and hold the X+Home button for 2-3 seconds for pairing. b. Launch the "Bluetooth" settings page and click on "Add device," then

Locate the "GAMEPAD" in the available Bluetooth devices list. c. Click to confirm pairing and connect.

## **Combo Activate Mode**

How to trigger: Press TURBO button (combo trigger button, T button) + A/B/X/Y/R/L/ZR/ZL action button to activate combo function.

How to stop combo:

Press T button again + A/B/X/Y/R/L/ZR/ZL action button to stop combo mode. Long press T button for 5 seconds can remove all the combo functions.

Long press to activate combo mode: Press T button + press action button.

Auto combo mode:

Press T button + double press action button.

3 different vibration frequency levels: Press T button +[+ button] to increase vibration frequency; press T button +[-button] to decrease frequency. The three levels are 5 times/12 times / 20 times of every click seconds.

5 different vibration modes: Increase Vibration: T+▲(↑) Decrease Vibration: T+▼(↓)

5 different vibration levels are: 0% no vibration, 30%, 50%, 75%, 100% vibrations.

## **LED Descriptions**

The connection of controller order The connection of controller order will be corresponded with the LED order of wireless controller. (For example, when the LED is on the first frame, it represents that corresponds with the first controller.)

Notice When the controller is in low battery, the LED will on with flashing slowly. If it wasn't be charged for a long time, it may not be activated.

## **Low Battery Protection Mechanism**

The controller is equipped with a low battery protection mechanism. If a low battery warning occurs during gameplay, please charge the controller before continuing to use it. It is recommended not to use the controller until the battery is completely drained, as it may enter low battery protection mode (i.e., forced sleep mode) when the battery is fully depleted. Additionally, if the controller has not been used for a long time, it is suggested to charge it for about 0.5-1 hour before using it again to avoid entering the low battery protection mode.

## **OTHER**

It is recommended to charge the controller using a charger with a specification of 5V/1-2A or lower to avoid short-circuiting caused by excessive current. · When the controller is wirelessly connected to a device, it is advised to avoid placing metal objects, thick walls, or using strong Wi-Fi or Bluetooth devices in the surrounding area. This helps to reduce environmental interference with the signal, which can lead to unstable connections or require a closer connection distance to avoid interference.