JOWUA

Jowua Multi-Device Wireless Controller

包裝設計

Jowua Multi-device Wireless Controller User Manual



Jowua 多連結無線控制器 說明書



1. KEY LAYOUT



功能鍵



2. MULTI-CONNECTION MODE SETTING

Jowua controller supports many game platforms. Please move the multi-device switch to select the corresponding connection mode.

X: Bluetooth

S: Switch

U: Power off / Wired Connection



Step 1:

Move the [Multi-device switch] to select the connection mode.

Step 2:



Press the [Home] button to activate the controller.

Step 3:

Press and hold the [Sync] button 3 seconds untill you see the LED light flashes quickly to start pairing.

* Please see "How to Pair" for more first time connection setting details.

Step 4:

LED light will stop flashing and remain lit once the connection is successful.

* Note: Controller will be in auto sleep mode after unsuccessful connection for 10 seconds. Please press [Home] button to wake-up the controller.

2. 多連結模式設定

Jowua 搖桿支援多遊戲平台,請透過多連結控制器選擇相對應的連結模式:

X: 藍芽

S: Switch

む: 關機/數據線連接



步驟 1:

移動 [多連結控制器] 選擇連結模式。

步驟 2:

睡眠狀態下按住 [Home]



長按 [配對] 按鈕 3 秒鐘直到下方LED指示燈快速閃爍,進入配對模式。

* 有關各模式第一次配對設定, 請參閱以下"如何配對"了解更多細節。

步驟 4:

連接成功後相對應的 LED 指示燈將由快速閃爍轉為恆亮。

*注意: 搖桿於10秒內沒有連接成功則自動休眠, 請按[Home]鍵再次喚醒搖桿。

HOW TO PAIR

X: Bluetooth

- 1. Switch the [Multi-device switch] to X mode.
- 2. Press and hold the **[Sync]** button 3 seconds untill you see the 2nd LED light flashes quickly to start pairing.
- 3. Go to Bluetooth setting on your device and search for new device, choose "Xbox Wireless Controller" and connect.
- 4. LED light will stop flashing and remain lit once the connection is successful.







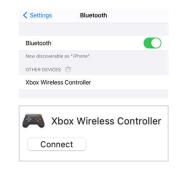
如何配對

X:藍芽

- 1. 移動 [多連結控制器] 選擇 X 模式
- 2. 長按 [配對] 按鈕 3 秒鐘直到下方第二個LED指示燈快速閃爍,進入配對模式。
- 3. 在裝置的藍芽設定裡面搜尋/添加新設備,選擇 "Xbox Wireless Controller" 連結。
- 4. 配對成功後LED指示燈將由快速閃爍轉為恆亮。







S: Switch

- 1. From the HOME Menu, select Controllers, then Change Grip and Order.
- Go to controller setting on Switch (as photo), switch the [Multi-device switch] to S mode.
- 3. Press and hold the **[Sync]** button 3 seconds untill you see the 3rd LED light flashes quickly.
- 4. Pairing is completed once Switch shows successful connection to new controller. LED light will also stop flashing and remain lit.







* Note: Under any wireless pairing mode, the controller will be in auto sleep after unsuccessful pairing for 2 minutes. Please press [Home] button to wake-up the controller.

: USB Wired Connection

- 1. Connect the controller and host device with the USB cable as a wired controller while charging the battery.
- 2. When the USB cable is plugged-in, the controller will automatically disconnect the wireless (Bluetooth) connection and set wired connection as default.

S: Switch

- 1. 從HOME選單點選*控制器*,再點選*更改拿法/順序*。
- 2. Switch 進入控制器設置頁面 (如圖示), 移動 [多連結控制器] 選擇 S 模式。
- 3. 長按 [配對] 按鈕 3 秒鐘直到下方第三個LED指示燈快速閃爍,進入配對模式。
- 4. 配對成功後介面顯示連結搖桿圖示, LED 指示燈將由快速閃爍轉為恆亮。







*注意: 任何無線配對模式下,搖桿於2分鐘內沒有配對成功則自動休眠,請按[Home]鍵再次 喚醒搖桿。

₩: USB 數據線連接

- 1. USB數據線連接控制器與主機,則可作為有線搖桿使用,並同時給鋰電池充電。
- 2. 如果正在使用藍牙連接主機,插入USB數據線後則會先自動斷開藍芽,並默認有 線模式。

2. POWER OFF

Switch the "**Multi-device switch**" to \bigcirc power off mode. Ensures the controller is shutdown, and will not awake or power-on by pressing any button.

*Note: When the USB cable is plugged-in, the controller still can be connected and charged even on the power-off mode.

3. AUTO SLEEP MODE

The controller will go into sleep mode automatically under these situation for energy saving purpose;

- When the host is power off.
- · Without pressing any button in 5 minutes.
- After unsuccessful connection (LED flashes slowly) for 10 seconds.
- After unsuccessful pairing (LED flashes quickly) for 2 minutes.

2. 關機

移動 **[多連結控制器]** 至 **U** 關機模式。確保控制器完全斷電,防止誤觸其他按鍵導致搖桿喚醒。

*注意:即使在關機狀態下,連接數據線仍可正常連結並且充電。

3. 自動休眠

控制器在以下狀態將會自動修眠,達到節能目的;

- 當連接主機關機
- 控制器 5 分鐘之内沒有按下任何按鍵。
- 搜尋模式下 (LED指示燈慢速閃爍),搖桿於10秒內沒有連接成功則自動休眠。
- 配對模式下 (LED指示燈快速閃爍),搖桿於2分鐘內沒有配對成功則自動休眠。

4. POWER AND BATTERY

Battery level indicator:

Press [Turbo] and [Directional pad Left / Right] bto check current battery level. The LED will flash 3 seconds and switch back to the connection mode indicator.

Low power alert: when all four LED flash means the controller battery is under 10%. Please plug in the USB-C port to start charging.

Battery charging status:

• 0 – 25% : LED 1 flashes

• 25 – 50% : LED 1 remain lit, LED 2 flashes

• 50 – 75% : LED 1,2 remain lit, LED 3 flashes

• 75 – 100% : LED 1,2,3 remain lit, LED 4 flashes

• Fully Charged: 4 LED always on









Working time: Up to 6 hours Standby time: Up to 25 days

Charging time: Up to 2 hours to fully charged

4. POWER AND BATTERY

電量指示:

同時按下 [Turbo] ① 與 [十字方向鍵 左 / 右] �� �� 顯示當前電量。LEC 指示燈快閃三秒鐘後自動切換回當前模式指示燈。

低電量警報: 當四顆LED同時閃爍,代表電量低於10%。請立即插入USB-C端口進行充電。

電池充電狀態:

• 0 - 25%: LED 1閃爍

• 25 – 50%: LED 1 恆亮, LED 2 閃爍

• 50 – 75%: LED 1, 2 恆亮, LED 3 閃爍

• 75 - 100%: LED 1, 2, 3 恆亮, LED 4 閃爍

• 充滿電: 4顆 LED 全亮









工作時長: 達 6 小時 待機時間: 最長達 25 天 充電時間: 2小時充滿電

^{*}Please do not leave the battery on low percentage or unused for extended periods of time. There is a chance that the battery cannot be charged after long periods of time. Check the charge status and charge the battery as appropriate.

^{*} 請勿讓控制器長時間處於低電量或空電狀態。長期不使用下可能會出現電池無法再次充電的情況。請定期確認電池狀態並為其充電。

5. AUTO BURST & TURBO

Burst mode setting:

- Manual Burst
 - Press [Turbo] (1st time) + [A / B / X / Y / L / ZL / R / ZR] to activate.
- AUTO Burst
 - Press [Turbo] (2nd time) + [A / B / X / Y / L / ZL / R / ZR] to activate.
- Cancel Burst
 - Press [Turbo] (3rd time) + [A / B / X / Y / L / ZL / R / ZR] to cancel burst.
- Clear & Reset Burst
 - Press and hold [Turbo] **5 seconds** to clear and reset all turbo setting.

Three-gear adjustable shooting speed:





During the burst, the mode light flashes at the corresponding speed. The speeds as follow;

- Slow: continuous burst 5 times per second (1st gear)
- Medium: continuous burst 12 times per second (2nd gear)
- Fast: continuous burst 20 times per second (3rd gear)

5. 自動連發 & TURBO

連發模式設定:

- 手動連發
 - 按下 [Turbo] ① (第一次) + [A / B / X / Y / L / ZL / R / ZR] 啟動.
- 自動連發
 - 按下 [Turbo] ① **(第二次)** + [A / B / X / Y / L / ZL / R / ZR] 啟動.
- 取消連發
 - 按下 [Turbo] ① **(第三次)** + [A / B / X / Y / L / ZL / R / ZR] 取消連發.
- 清除與重置
 - 長按 [Turbo] 5秒鐘 清除並重置所有連發按鍵。

三檔位速度設定:

連發速度設定: [Turbo] **T** + [加號/減號]

連發功能啟動時,模式燈以對應速度閃爍。閃爍對應如下:

- 慢速閃爍: 連續發射每秒5下(一檔)
- 中速閃爍:連續發射每秒12下(二檔)
- 快速閃爍:連續發射每秒20下(三檔)

6. VIBRATION LEVEL ADJUSTMENT

The controller supports 5 levels of vibration strength; 100%, 75%, 50%, 30% and Off. Five-gear vibration adjustment as below;

- Increase motor: [Turbo] T + [Directional pad Up Arrow]
- Decrease motor: [Turbo] 🕇 + [Directional pad Down Arrow] 💠

7. RESET

When there is unsolvable faults, you can try to press and hold [Home] button more than 10 seconds. The controller will reset and you need to reconnect the controller as the first time.

6. 震動馬達設定

馬達支援5種強弱檔位: 100%, 75%, 50%, 30% 以及關閉. 設定方法如下;

- 增強震動效果: [Turbo] ① + [十字方向鍵/上] 📫
- 減輕震動效果: [Turbo] 👚 + [十字方向鍵/下] 🖶

7. 重置

Product Specification

Size: 154*111*59mmWeight: 185g±10g

Material: New type eco-friendly ABS

· Connection: Bluetooth

• Power:

o Battery: Built-in 600mAh Lithium-ion battery

Working voltage: DC 3.7-4.2VInput voltage: DC 5V / 600mA

Working time: 6 hrs

Charging time: 2 hrs fully chargedStandby time: About 25 days

Product Specification

- Support Multi-Device & Mode
 - o Tesla, PC, Apple Arcade, Android, Xbox, Switch
- Vibration: Dual motor, powerful vibration mode
- Built-in six-axis gyroscope and acceleration function for better game experience
- Support manual burst, auto burst and burst clearance function

產品規格

• 尺寸:154*111*59mm

• 重量: 185g±10g

• 材料:新型ABS環保材料

• 連接方式: 藍牙

• 功率:

• 電池: 內建600mAh 鋰離子電池

• 工作電壓: DC 3.7-4.2V

• 輸入電壓: DC 5V / 600mA

• 工作時間: 6小時

• 充電時間: 2小時充滿電

待機時間:約25天

產品特色

- 支援多連結平台&模式
 - o 特斯拉,PC,蘋果,安卓,Xbox,Switch
- 振動:雙電機,強大的振動功能
- 內置六軸陀螺儀和加速功能,提供更好的遊戲體驗
- 支持手動連續射擊,自動連續射擊,及其射擊清除功能



3 levels adjustable vibration.

In vibrating light mode, the controller lights up red when it vibrates.





6-Axis Gyro Somatosensory

Built-in precise 6-axis gyro motion sensors to sense the changes of direction and visual field accurately







Manual Fire

Press any button + Fire button and hold to make a manual Fire.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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