



Game Controller Super Converters

PS3/PS4 ↔ Xbox One Controller Adapter



透過 USB 介面連接 Xbox One 或 PC 主機。

PS3/PS4 有線手把以及相關的其它裝置，接上 USB 後即可使用。

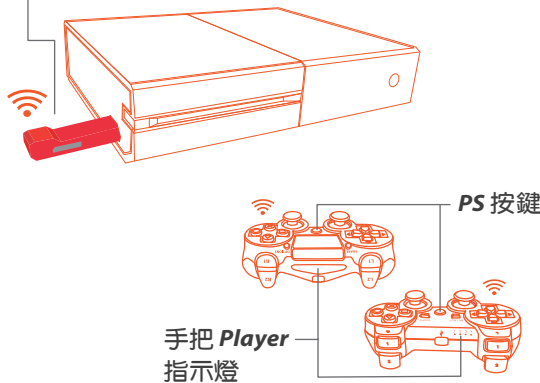
step.1
將 Game Controller Super Converters 連接到 Xbox One 主機的USB連接埠。

step.2
無線 PS3/PS4 手把透過 USB 線與 Game Controller Super Converters 連接後，待手把 Player 指示燈任一燈號亮起(或確認手把能用有線操控的方式對應主機功能)，即表示與 Game Controller Super Converters 註冊完成。

step.3
拔除無線 PS3/PS4 手把 USB 線後，即可進行無線手把操控。

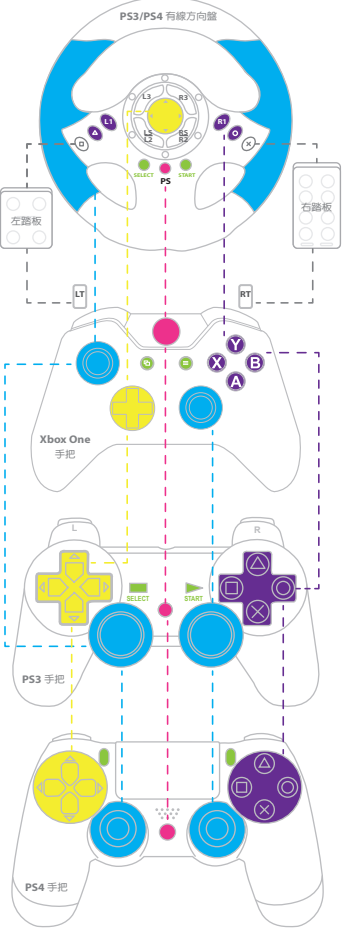
step.4
註冊完成後，當手把休眠或關閉時，只需按壓手把上的PS按鍵即可立即連線，則不再需要重新使用USB連接線進行註冊。

Game Controller Super Converter



- 每個 Super Converter 一次僅能對應一支 PS3/PS4 手把進行控制。
- 無線 PS3/PS4 手把可直接與 Super Converter 連線，若發現無法與 Super Converter 連線時，請重新註冊。
- Win7 以上系統請安裝微軟 Xbox One 驅動程式即可使用，Win7 以下系統不支援。
- PS4 的產品在進行和Super Converter 註冊的步驟中，拔除 USB 線之後必須等待 3~5 秒後再按下 PS 鍵才能順利進行連線。

可自動判斷 PS3/PS4 手把與方向盤功能，不需要(撥動開關)設定，自動對應 Xbox One 按鍵功能。按鍵功能定義方式如下：



Turbo 使用設定步驟：

step.1
將手把按住 PS 鍵 + SELECT/SHARE 鍵進入設定模式。

step.2
按住 SELECT/SHARE 鍵不放，再選擇想要連發的鍵，可選擇一個或是多個按鍵。

step.3
按下 START/OPTIONS 鍵後，設置完畢。

step.4
按下 PS 鍵，退出模式。

清除全部 Turbo 使用設定步驟：

step.1
將手把按住 PS 鍵 + SELECT/SHARE 鍵進入設定模式。

step.2
再同時按下 SELECT/SHARE 鍵 + START/OPTIONS 鍵，即可將設定全部清除。

step.3
按下 PS 鍵，退出模式。

更多詳細操作請上官網查詢
www.brookaccessory.com

Remap Key/Custom Buttons 使用設定步驟：

step.1
將手把按住 PS 鍵 + START/OPTIONS 鍵進入設定模式。

step.2
轉移單一按鍵功能 (舉例：要將○鍵功能轉換到□鍵使用)

單一按鍵功能轉移到複數鍵 (舉例：要將○鍵功能轉換到×、△、□三鍵使用)

1.按下○鍵。

2.按住 SELECT/SHARE 鍵不放，再按下○鍵。

3.按下START/OPTIONS鍵後，設置完畢。

step.3
按下 PS 鍵，退出模式。

清除全部Remap Key/Custom Buttons 使用設定步驟：

step.1
將手把按住 PS 鍵 + START/OPTIONS 鍵進入設定模式。

step.2
再同時按下 SELECT/SHARE 鍵 + START/OPTIONS 鍵，即可將設定全部清除。

step.3
按下 PS 鍵，退出模式。

更多詳細操作請上官網查詢 www.brookaccessory.com

根據國家通訊傳播委員會(NCC)「低功率電波輻射性電機管理辦法」第12條和第14條規定：
經型式認證合格之低功率射頻電機，非經國家通訊傳播委員會（NCC）許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。
低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。
前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。



Game Controller Super Converters

PS3/PS4 ↔ Xbox One Controller Adapter



透過 USB 接口連接 Xbox One 或 PC 主機。

PS3/PS4 有線手柄以及相關的其它裝置，接上 USB 後即可使用。

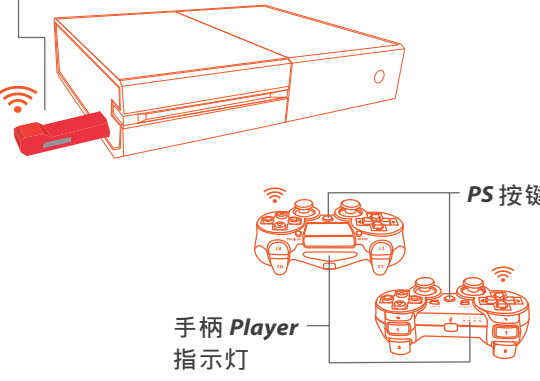
step.1
將 Game Controller Super Converters 連接到 Xbox One 主機的 USB 連接埠。

step.2
無線 PS3/PS4 手柄透過 USB 線與 Game Controller Super Converters 連接後，待手柄 Player 指示燈任一燈號亮起(或確認手柄能用有線操控的方式對應主机功能)，即表示與 Game Controller Super Converters 注册完成。

step.3
拔除無線 PS3/PS4 手柄 USB 線後，即可進行無線手柄操控。

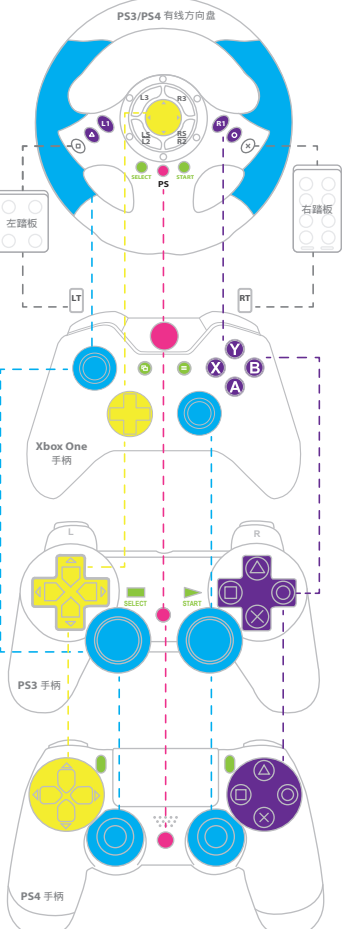
step.4
注册完成後，当手柄休眠或关闭时，只需按压手柄上的PS按键即可立即连线，则不再需要重新使用USB连接线进行注册。

Game Controller Super Converter



- 每个 Super Converter 一次仅能对应一支 PS3/PS4 手柄进行控制。
- 无线 PS3/PS4 手柄可直接与 Super Converter 联机，若发现无法与 Super Converter 联机时，请重新注册。
- Win7 以上系 统请安装微软 Xbox One 驱动程式即可使用，Win7 以下系统不支持。
- PS4 的产品在进行和Super Converter 注册的步骤中，拔除 USB 线之后必须等待 3~5 秒后再按下 PS 键才能顺利进行连线。

可自动判断 PS3/PS4 手柄与方向盘功能，不需要(拨动开关)设定，自动对应 Xbox One 按键功能。按键功能定义方式如下：



Turbo 使用设定步骤：

step.1
将手柄按住 PS 键 + SELECT/SHARE 键进入设定模式。

step.2
按住 SELECT/SHARE 键不放，再选择想要连发的键，可选择一个或是多个按键。

step.3
按下 START/OPTIONS 键後，设置完毕。

step.4
按下 PS 键，退出模式。

清除全部 Turbo 使用设定步骤：

step.1
将手柄按住 PS 键 + SELECT/SHARE 键进入设定模式。

step.2
再同时按下 SELECT/SHARE 键 + START/OPTIONS 键，即可将设定全部清除。

step.3
按下 PS 键，退出模式。

更多详细操作请上官网查询
www.brookaccessory.com

Remap Key/Custom Buttons 使用设定步骤：

step.1
将手柄按住 PS 键 + START/OPTIONS 键进入设定模式。

step.2
转移单一按键功能 (举例：要将○键功能转换到□键使用)

单一按键功能转移到复数键 (举例：要将○键功能转换到×、△、□三键使用)

1.按下○键。

2.按住 SELECT/SHARE 键不放，再按下○键。

3.按下START/OPTIONS鍵後，設置完畢。

step.3
按下 PS 键，退出模式。

清除全部Remap Key/Custom Buttons 使用设定步骤：

step.1
将手柄按住 PS 键 + START/OPTIONS 键进入设定模式。

step.2
再同时按下 SELECT/SHARE 键 + START/OPTIONS 键，即可将设定全部清除。

step.3
按下 PS 键，退出模式。

更多详细操作请上官网查询 www.brookaccessory.com



The Super Converter plugs into the USB port of the Xbox One or PC.

The diagram shows a USB-A to USB-C adapter, labeled 'Brook' on both ends. The USB-A end is plugged into a USB port. The USB-C end is connected to a PS3/PS4 game controller via a USB cable. The adapter has a 'XONE' logo and 'P3/P4' text on its side.

The Super Converter connects to the PS3/PS4 game controller with a USB cable.

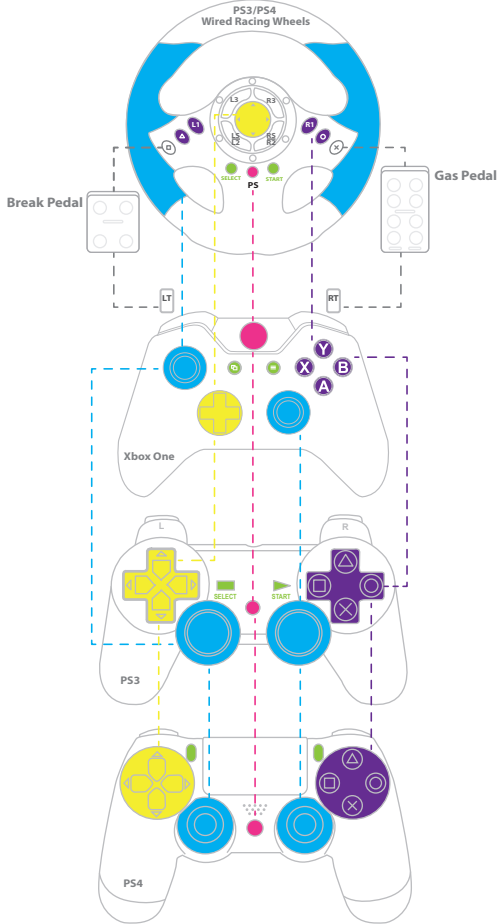
Connect the Super Converter to the USB port of the Xbox One.

For first time use the PS3/PS4 controller is connected with a USB cable to the Super Converter. Registration of the controller and mapping of buttons start automatically and finish when the port indicator light of the controller turns on or when pushing a button triggers a response on the screen.

Disconnect the USB cable and the controller is ready for playing.

Please note that this process only needs to be completed once. After the first-time registration and use, simply press the PS button when the console is hibernating or shut down to have it automatically connect to the Super Converter; there is no need to re-register the controller using the USB cable.

- Each Super Converter can handle one PS3/PS4 game controller at a time.
- Wireless PS3/PS4 controllers connect to the Super Converter automatically. If they don't connect, please try to do step 1-3 over again.
- To use the Super Converter with a PC running on Windows 7 please install the original Xbox One driver from Microsoft (this also supports PS3/PS4). Older operating systems are not supported.
- After registering a PS4 controller and unplugging the USB cable: Please wait 3-5 seconds before pressing the PS button to ensure that the connection to wireless is smooth.



The Super Converter automatically recognizes PS3/PS4 gamepads and racing wheels and auto-configures their buttons for use with the Xbox One. The button functions are defined as follows:

Press the PS and SELECT/SHARE buttons at the same time to enter the settings mode.



Press the **SELECT/SHARE** button and the button you want to assign as the Turbo button at the same time. The Turbo function can be assigned to several buttons if desired.



Press the **START/OPTIONS** button to complete the setting.



Press the PS button to exit the settings mode.



Press the PS and SELECT/SHARE buttons at the same time to enter the settings mode.



Press the SELECT/SHARE and START/OPTIONS buttons at the same time to clear the setting.



Press the PS button to exit the settings mode.





For more details please visit our official website at
www.brookaccessory.com

Press the PS and START/OPTIONS buttons at the same time.



Transfer a function from one button to another.

(Example: You want to use ☐ to do what ☐ does now.)

1. Press the  button.
2. Press and hold SELECT/SHARE, then press the  button.
3. Press START/OPTIONS to complete the setting.



Press the PS button to exit the settings mode.



Press the PS and START/OPTIONS buttons at the same time to enter the settings mode.



Press the SELECT/SHARE and START/OPTIONS buttons at the same time to clear the current setting.



Press the PS button to exit the settings mode.



For more details please visit our official website at
www.brookaccessory.com

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.

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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.