

X One SE 說明書文案 V2

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英文

Product Description

With the X One SE, the Xbox One Elite Series 2 controller can connect to Nintendo Switch, PlayStation 4, PC and Xbox One consoles which supports motion control and 3.5mm microphone headset.



Product Features

X One SE	PS4	SWITCH	XBOX One	PC
Wired Mode	•	•	•	•
Wireless Mode	•	•	•	•
Audio Function	•	X	•	X
Motion Control	•	•	X	X
Turbo & Remap	•	•	X	•

How to install



1. Plug the X One SE into the lower connector of the controller.
2. Flip over to the back of the controller.
3. Insert the normal end of the X One SE cable into the back connector of the X One SE.
4. Press and hold the cable so that it is flat against the controller.
5. Insert the flat end of the X One SE cable into the top connector of the controller.

LED

燈號	狀態
Blue LED Permanently on	X One SE and console are currently connected.
Blue LED Blinking	Wired device is not connected Wireless device is searching for connection...
Blue LED and Red LED Blinking alternately	Wireless connection mode is ON Searching for pairing device...
Red LED Blinking	Turbo-Remap button is being pressed
LED off	Power Off / Entering Turbo-Remap Settings

How to use on PS4

1. Toggle the "PS4/Xbox One/Switch slide switch" to where it is labeled "PS".

2. **Wired Connection:**

Simply connect the controller to console via X One SE's "Upgrade/Charge port".

Wireless Connection:

The first time you use the X One SE, you need to pair it with the wireless controller: go to the "Bluetooth Device" screen and select "Wireless Controller" on your console setting. After waking up the controller, press and hold the "Wireless pairing button" of X One SE for 2 seconds to make the LED of X One SE blink red and blue alternately, and wait for a few seconds until the LED of X One SE shows a constant blue light. After that, you only need to wake up the controller every time you use the X One SE.

Note: In this mode, the X One SE enables the controller to be used with phones that support Android 10 or iOS 13 or later.

How to use on Xbox One/PC

1. Toggle the "PS4/Xbox One/Switch slide switch" to the bar labeled between "PS" and "NS".
2. In this mode, the X One SE is set to off, please use the controller as a normal connection.

How to use on Switch

1. Toggle the "PS4/Xbox One/Switch slide switch" to where it is labeled "NS".

2. **Wired Connection:**

Simply connect the controller to console via X One SE's "Upgrade/Charge port".

Wireless Connection:

The first time you use the X One SE, you need to pair it with the wireless controller: go to the "Controller" screen on your console. After waking up the controller, press and hold the "Wireless pairing button" of X One SE for 2 seconds to make the LED of X One SE blink red and blue alternately, and wait for a few

seconds until the LED of X One SE shows a constant blue light. After that, you only need to wake up the controller every time you use the X One SE.

Corresponding Buttons List

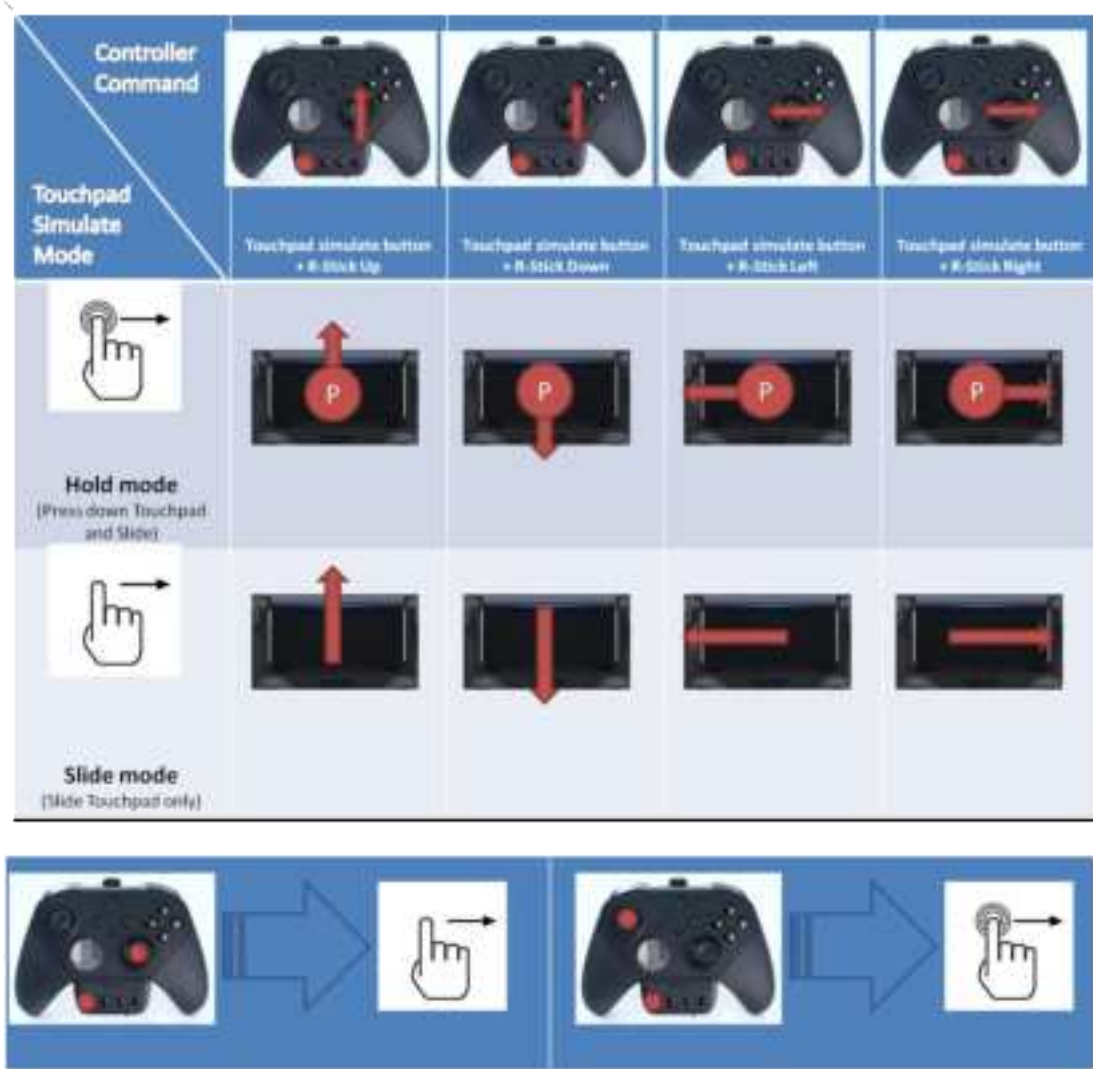
XB1	PS4	Switch	PC
D-Pad (U/D/L/R)			
Lx / Ly			
Rx / Ry			
A	X	B	A
B	O	A	B
X	□	Y	X
Y	△	X	Y
LB	L1	L	LB
RB	R1	R	RB
LT	L2	ZL	LT
RT	R2	ZR	RT
LSB	L3	L3	LSB
RSB	R3	R3	RSB
MENU	OPTIONS	+	START
VIEW	SHARE	-	BACK
Xbox Guide Key	PS Key	Home	Xbox Guide Key

Use of Simulated Touchpad

For PS4 use, press and hold the X One SE's "Touchpad simulate button" plus the controller's right analog stick to simulate touchpad operation.

The default mode of the "Touchpad simulate button" is "Hold mode"; it simulates the command to press and slide your touchpad. However, you can switch to "Slide mode" by pressing "Touchpad simulate button" + RSB at the same time; in this mode, only the process of sliding on the touchpad is simulated.

To switch from "Slide mode" back to "Hold mode", you need to press the "Touchpad simulate button" + LSB at the same time.



Turbo Function

Function Settings

Buttons that can be set as Turbo function buttons include: A, B, X, Y, LB, RB, LT, RT, LSB, RSB(hereinafter referred to as FK).

Press the “Turbo button” and the FK button at the same time, the controller will vibrate to indicate the successful setting.

EX: If you press "Turbo button" and "A" button at the same time, then "A" button can be turbo fire.

Cancelling Function

- **Cancellation of single button turbo function:**

If you press the "Turbo button" and the FK button that has been configured with the turbo function, the controller will vibrate to indicate that the setting is canceled.

EX: If you press the "Turbo button" and the "A" button at the same time, the "A" button will cancel the turbo fire.

- **Cancellation of all button turbo function:**

Press and hold the “Turbo button” for 2 seconds, the controller will vibrate 3 times to cancel all the settings.

Remap Function

Function Settings

Buttons that can be Remap include: A, B, X, Y, LB, RB, LT, RT, LSB, RSB and 4 paddles for the Xbox One Elite Series 2 itself(hereinafter referred to as FK).

Step 1. Choosing a FK button :

Press the “Remap button” and FK button at the same time. The LED of the controller will turn off.

Step 2. Choosing button to be set :

Press all keys that need to be assigned to FK at the same time and the controller will vibrate. When all keys are released, the LED will light up again to indicate successful setup.

EX: If you press "Remap button" and "A" button at the same time, then release the button and press X+Y button, the "A" button will be set to X+Y.

Cancelling Function

● Cancellation of single button remap function:

Press the "Remap button" and the FK button with the Remap function, release it and press the FK button again to redefine the FK function.

EX: If you press the “Remap button” and the “A” button that has been set to X+Y at the same time, release the button and press the A button again, then the X+Y setting on the “A” button will be cancelled.

● Cancellation of all button remap function:

Press and hold the “Remap button” for 2 seconds, the controller will vibrate 3 times to cancel all the settings.

About the use of paddles

When the Profile button on the Xbox One Elite Series 2 is toggled off, the 4 paddles on the back of the controller can be used as FKs. Note: You can set the functions of other FKs to the paddles, but not the paddles to other FKs.

Others

For the latest user guide and more information, visit Brook's website.

P/N: X One SE

M/N: ZPP005G

FCC Statement:

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 radiates 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.
- Ambient Operating Temperature0°C to +50°C

繁體中文

產品說明

X One SE 可將 Xbox One Elite Series 2 控制器透過轉接器與 Nintendo Switch、PlayStation 4、PC 和 Xbox One 主機連線進行遊戲，並支援 Motion Control 功能與 3.5mm 耳機麥克風使用。



功能介紹

X One SE	PS4	SWITCH	XBOX One	PC
有線連接	●	●	●	●
無線連接	●	●	●	●
聲音輸出	●	X	●	X
體感操作	●	●	X	X
按鍵連射與重新配置	●	●	X	●

如何安裝



1. 將 X One SE 插入控制器下方接口。
2. 翻轉到控制器背面。
3. 將 X One SE 連接線之普通端插入 X One SE 背面接口。
4. 按住連接線，使其貼平控制器。
5. 將 X One SE 連接線之平貼端插入控制器上方接口。

LED

燈號	狀態
藍色 LED 恆亮	X One SE 與主機已連線
藍色 LED 閃爍	正在搜尋已配對主機
藍色 LED 與紅色 LED 交替閃爍	無線配對中
紅色 LED 閃爍	設定有 Turbo 或 Remap 功能的按鍵被按下
LED 熄滅	關機 / 正在 Turbo 或 Remap 設定模式中

在 PS4 上使用

3. 將「PS4/Xbox One/Switch 切換開關」切換到標示為「PS」之處。
4. 有線連接：

將 USB 線一端連接主機、一端連接至 X One SE 的「韌體升級/充電插孔」即可使用。

無線連接：

第一次使用時需進行配對：首先請進入「藍芽裝置」畫面選擇「無線控制器」。喚醒控制器後，按住 X One SE 的「無線配對鍵」兩秒鐘，使 X One SE 的 LED 呈現紅藍交替閃爍，等待數秒直到 X One SE 的 LED 呈現恆定藍燈時既表示配對完成。之後每次使用時僅需喚醒控制器即可使用。

備註：在此模式下，X One SE 可使控制器支援 Android 10 或 iOS 13 以上版本的手機使用。

在 Xbox One/PC 上使用

3. 將「PS4/Xbox One/Switch 切換開關」切換到標示為「PS」與『NS』之間的直條標示處。
4. 在此模式下，X One SE 呈現關機狀況，請依照一般連線方式使用。

在 Switch 上使用

3. 將「PS4/Xbox One/Switch 切換開關」切換到標示為「NS」之處。
4. 有線連接：

將 USB 線一端連接主機、一端連接至 X One SE 的「韌體升級/充電插孔」即可使用。

無線連接：

第一次使用時需進行配對：首先請進入「控制器」畫面。喚醒控制器後，按住 X One SE 的「無線配對鍵」兩秒鐘，使 X One SE 的 LED 呈現紅藍交替閃爍，等待數秒直到 X One SE 的 LED 呈現恆定藍燈時既表示配對完成。之後每次使用時僅需喚醒控制器即可使用。

按鍵對應表

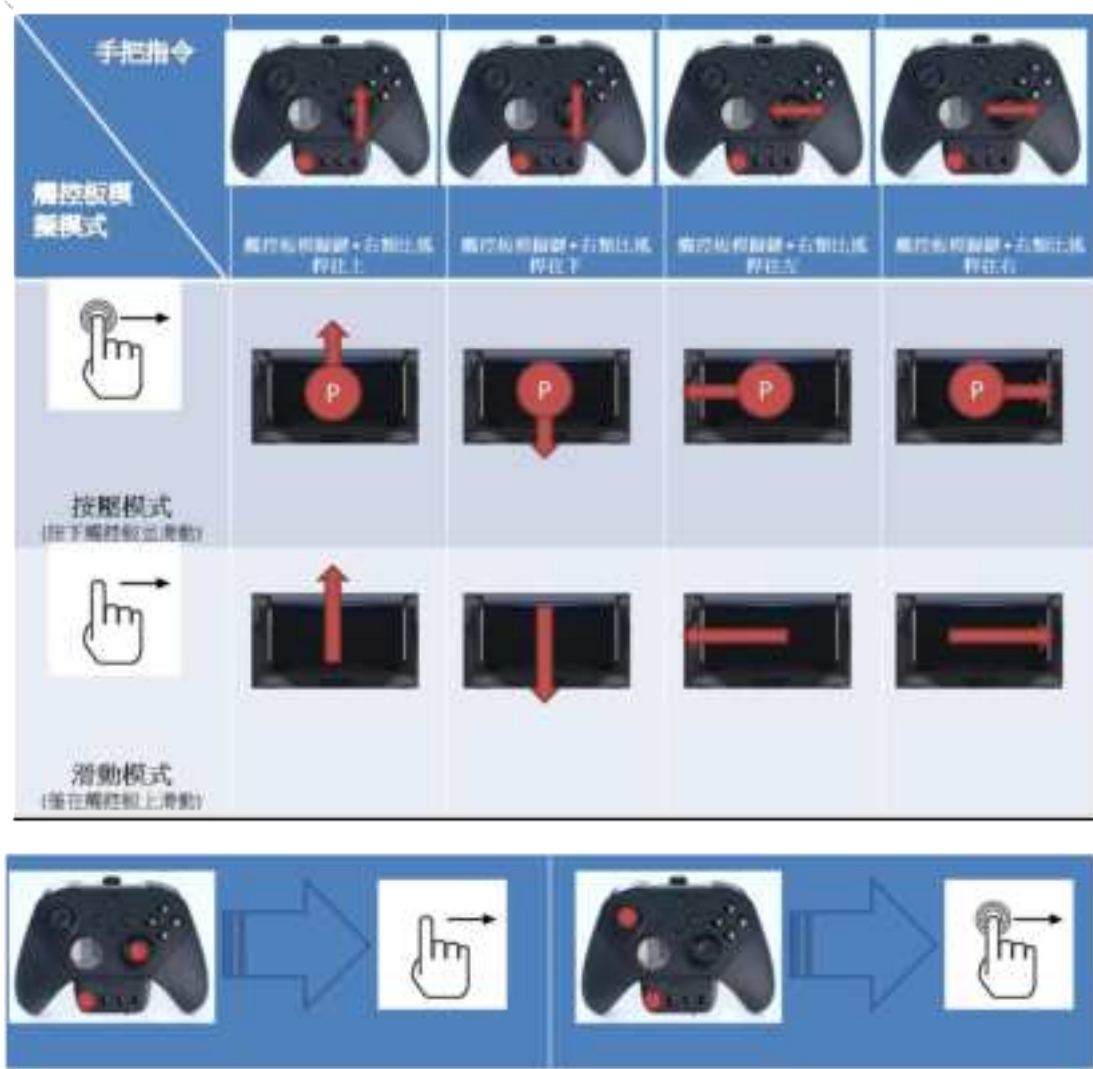
XB1	PS4	Switch	PC
D-Pad (U/D/L/R)			
Lx / Ly			
Rx / Ry			
A	×	B	A
B	○	A	B
X	□	Y	X
Y	△	X	Y
LB	L1	L	LB
RB	R1	R	RB
LT	L2	ZL	LT
RT	R2	ZR	RT
LSB	L3	L3	LSB
RSB	R3	R3	RSB
MENU	OPTIONS	+	START
VIEW	SHARE	-	BACK
Xbox Guide Key	PS Key	Home	Xbox Guide Key

模擬觸控板之使用

在 PS4 上使用時，按住 X One SE 的「觸控板模擬鍵」加上控制器的右類比搖桿，可模擬觸控板的操作。

「觸控板模擬鍵」的預設模式是「按壓模式」；模擬按下觸控板並滑動的指令。但你可以藉由同時按下「觸控板模擬鍵」+RSB 來切換為「滑動模式」；此模式下僅模擬在觸控板上滑動的過程。

若要從「滑動模式」切換回「按壓模式」，你需要同時按下「觸控板模擬鍵」+LSB。



連射功能

設定功能

允許設定連射功能的按鍵包括：A，B，X，Y，LB，RB，LT，RT，LSB，RSB 10 個按鍵（以下稱為 FK）。

設定時，同時按下「Turbo 功能設定鍵」與 FK 按鍵，控制器會震動以表示設定成功。

例如：同時按「Turbo 功能設定鍵」與 A 鍵，則 A 鍵即可連射。

取消功能

- 取消單一按鍵之連射功能：

同時按下「Turbo 功能設定鍵」與設定有連射功能的 FK 按鍵即可，控制器會震動以表示設定取消。

例如：同時按「Turbo 功能設定鍵」與已經設定有連射功能的 A 鍵，則 A 鍵的連射功能被取消。

- 取消所有按鍵的連射功能：

按住「Turbo 功能設定鍵」兩秒，控制器會震動三次，表示取消所有連射設定。

重新分配按鍵

設定功能

允許設定重新分配的按鍵包括：A，B，X，Y，LB，RB，LT，RT，LSB，RSB 10 個按鍵加上 Xbox One 菁英控制器二代本身的 4 個撥片（以下稱為 FK）。

Step 1. 選擇 FK 按鍵：

同時按下「Remap 功能設定鍵」與 FK 按鍵。此時控制器的 LED 會熄滅。

Step 2. 選擇重新分配按鍵：

同時按下所有需要分配給 FK 的按鍵，此時控制器會震動。放開所有按鍵時 LED 會重新點亮以表示設定成功。

例如：同時按「Remap 功能設定鍵」與 A 鍵，放開後再按一 X+Y 按鍵，則 A 鍵會被設定為 X+Y。

取消功能

● 取消單一按鍵之重新配置：

同時按下「Remap 功能設定鍵」與設定有連射功能的 FK 按鍵，放開後再按一次 FK 按鍵即可；意即將已設定的 FK 重新定義為其本身的功能。

例如：同時按「Remap 功能設定鍵」與已經設定為 X+Y 功能的 A 鍵，放開後再按一次 A 鍵，則 A 鍵的上頭原本被設定的 X+Y 會被取消。

● 取消所有按鍵的重新配置：

按住「Remap 功能設定鍵」兩秒，控制器會震動三次，表示取消所有重新配置。

關於撥片的使用

當 Xbox One 菁英控制器二代上的設定檔按鍵切換為關閉時，控制器背面的四個撥片可被視為 FK 使用。注意：你可以將其他 FK 的功能設定到撥片上、但不能將撥片的功能設定到其他 FK 上。

其他

請上 **Brook** 官網獲得最新資訊：

- 最新版說明書下載
- 更多產品資訊

P/N: X One SE

M/N: ZPP005G

低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機，非經許可，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。

第十四條 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。

簡體中文



日文



韓文

