### **PS Receiver Instruction Manual**





































































status LED



status LED Pair

O

Δ 0 ` □

<u>^</u>0

DualSense/DualSense Edge

# 1. With the controller off, press and hold Create + PS for 3 seconds to enter its pairing mode, the status LED blinks

rapidly (This is required for the very first time only)
2. Connect the receiver to the controller port of the PS1/PS2 console

· Please update your DualSense/DualSense Edge to the latest version

3. Press the Pair button on the receiver, status LED starts to blink rapidly 4. LEDs will become solid when connection is successful

- Motion control, touchpad, adaptive triggers, haptic feedback, microphone, speaker, 3.5mm audio jack are not

- Button mapping (PS1 / PS2 Controller)



## 4. LEDs will become solid when connection is successful $\,$

**DualShock 4** 

- Button mapping (PS1 / PS2 Controller) Start
- Select

3. Press the Pair button of the PS receiver, status LED starts to blink rapidly

Xbox One Wireless Controller/Xbox Series Wireless Controller/ Xbox Elite Wireless Series 2/Xbox Elite Wireless Series 2-Core/ **Xbox Adaptive Controller** Please update your Xbox Wireless Controller to the latest version

Impulse triggers, 3.5mm audio jack are not supported
 Press the Xbox button to turn on the controller, then hold the Pair button for 3 seconds to enter its pairing mode, the status LED blinks rapidly (This is required for the very first time only)

Button mapping (PS1 / PS2 Controller) Select Start

2. Connect the receiver to the controller port of the PS1/PS2 console 3. Press the **Pair button** on the receiver, **status LED** starts to blink rapidly 4. LEDs will become solid when the connection is successful

- **(2)**  $\bigcirc$ 0 0

- Please update your Switch Pro Controller to the latest version
   With the controller off, press and hold the Pair button for 3 seconds to enter its pairing mode, the status LED rotates from left to right (This is required for the very first time only)
   Connect the receiver to the controller port of the PSI/PSZ console
   Press the Pair button on the receiver, status LED starts to blink rapidly 4. LEDs will become solid when the connection is successful Button mapping (PS1 / PS2 Controller)

Wii U Pro

**Switch Pro Controller** 

1. With the controller off, press and hold the **Pair button** to enter its pairing mode, the **status LED** blinks rapidly

 Connect the receiver to the controller port of the PS1/PS2 console
 Press the Pair button on the receiver, status LED starts to blink rapidly 4. LEDs will become solid when the connection is successful

(This is required for the very first time only)



# Select

**Ultimate Bluetooth Controller** 

0 **P** 

Please update your Ultimate Bluetooth Controller to the latest version

3. Connect the PS receiver to the controller port of the PS1/PS2 console 4. Press the Pair button on the receiver, status LED starts to blink rapidly

5. LEDs will become solid when the connection is successful

mode, the status LED blinks rapidly (This is required for the very first time only)

2. Press the Start button to turn on the controller, then hold the Pair button for 3 seconds to enter its pairing

mode, the **status LED** rotates from left to right (This is required for the very first time only) 3. Connect the receiver to the controller port of the PS1/PS2 console

1. Turn the mode switch to **Bluetooth**2. Press the **home button** to turn on the controller, then hold the **Pair button** for 3 seconds to enter its pairing

Button mapping (PS1 / PS2 Controller)

0

Pro 2 Bluetooth Controller Please update your Pro 2 Bluetooth Controller to the latest version

4. Press the Pair button on the receiver, status LED starts to blink rapidly



## • Please update your SN30 Pro+ Bluetooth Controller to the latest version 1. With the controller off, press and hold **B + Start buttons** to turn on the controller, then hold the **Pair button** for 3 seconds to enter its pairing mode, the **status LED** rotates from left to right. (This is required for the very first 2. Connect the receiver to the controller port of the PS1/PS2 console

**SN30 Pro Bluetooth Controller** 

4. LEDs will become solid when the connection is successful

Please update your SN30 Pro Bluetooth Controller to the latest version

mode, the **status LED** blinks rapidly (This is required for the very first time only)

2. Connect the receiver to the controller port of the PS1/PS2 console

3. Press the **Pair button** on the receiver, **status LED** starts to blink rapidly

4. LEDs will become solid when the connection is successful

SN30 Pro+ Bluetooth Controller

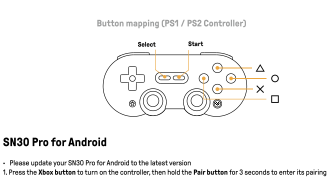
0

1. With the controller off, press and hold **B + Start** to turn on the controller, then hold the **Pair button** for 3 seconds to enter its pairing mode, the **status LED** rotates from left to right. (This is required for the very first time only) 2. Connect the receiver to the controller port of the PS1/PS2 console 3. Press the **Pair button** on the receiver, **status LED** starts to blink rapidly

Button mapping (PS1 / PS2 Controller)

0

3. Press the **Pair button** of the PS receiver, **status LED** starts to blink rapidly 4. LEDs will become solid when the connection is successful



Button mapping (PS1 / PS2 Controller)

The search of the second of th

<u>-</u>0

0

**(P)** (\*)

<u>•</u>

(<u>•</u>)

Please update your Lite 2/Lite SE to the latest version

5. LEDs will become solid when the connection is successful

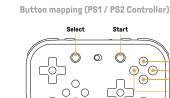
Lite 2/Lite SE

Lite

Button mapping (PS1 / PS2 Controller) Select Start

mode, the **status LED** rotates from left to right (This is required for the very first time only) 3. Connect the receiver to the controller port of the PS1/PS2 console 4. Press the **Pair button** on the receiver, **status LED** starts to blink rapidly

Select (IZ) ) (b) s 🔘 🗈 (R2) **(** (P) Ō (3) Ø <u></u>



0

Button mapping (PS1 / PS2 Controller)

mode, the **status LED** rotates from left to right (This is required for the very first time only) 3. Connect the receiver to the controller port of the PS1/PS2 console 4. Press the **Pair button** on the receiver, **status LED** starts to blink rapidly

2. Press the home button to turn on the controller, then hold the Pair button for 3 seconds to enter its pairing

## PS1 Mod Kit/PS1 Classic Mod Kit Please update your PS1 Mod Kit/PS1 Classic Mod Kit to the latest version

Please update the firmware of your Lite to the latest version  $% \left\{ \left( 1\right) \right\} =\left\{ \left($ 

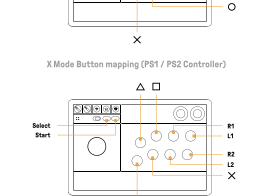
5. LEDs will become solid when the connection is successful

- With the controller off, press X + start to turn on the controller, then hold the Select button for 3 seconds to
  enter its pairing mode, the status LED blinks rapidly (This is required for the very first time only) 3. Press the Pair button on the receiver, status LED starts to blink rapidly 4. LEDs will become solid when the connection is successful
- **Arcade Stick** Please update your Arcade Stick to the latest version 1. Turn the mode switch to X
  2. Press the home button to turn on the Arcade Stick, then hold the Pair button for 3 seconds to enter its pairing mode, the status LED starts to rotate clockwise (This is required for the very first time only)

3. Connect the receiver to the controller port of the PS1/PS2 console
4. Press the Pair button on the receiver, status LED starts to blink rapidly

5. LEDs will become solid when the connection is successful

 $\mathbb{Q}$ R1 L1 R2 L2



Ó

S Mode Button mapping (PS1 / PS2 Controller)

Windows



DualSense/DualSense Edge · Please update your DualSense/DualSense Edge to the latest version

# rapidly. (This is required for the very first time only) 2. Connect the receiver to the USB port of your Window

3. Press the Pair button on the receiver, status LED starts to blink rapidly 4. LEDs will become solid when the connection is successful

 $\bullet \ \ \text{Motion control, touchpad, adaptive triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ audio \ jack \ are \ not \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, microphone, speaker, 3.5 mm \ adaptive \ triggers, haptic feedback, haptic feedback, haptic feedback, haptic feedback, haptic feedback, hapt$ 

1. With the controller off, press Create + PS buttons for 3 seconds to enter its pairing mode, the status LED blinks

View

4

Xbox **DualShock 4** Motion control, touchpad, speaker, 3.5mm audio jack are not supported 1. With the controller off, press Share + PS buttons for 3 seconds to enter its pairing mode, the status LED blinks rapidly (This is required for the very first time only)

2. Connect the receiver to the USB port of your Windows device

**Button mapping (Xbox Controller)** 

**Xbox Adaptive Controller** 

Please update your Xbox Wireless Controller to the latest version

2. Connect the receiver to the USB port of your Windows device

Xbox Xbox One Wireless Controller/Xbox Series Wireless Controller/ Xbox Elite Wireless Series 2/Xbox Elite Wireless Series 2-Core/

3. Press the Pair button on the receiver, status LED starts to blink rapidly

4. LEDs will become solid when the connection is successful

3. Press the **Pair button** on the receiver, **status LED** starts to blink rapidly 4. LEDs will become solid when the connection is successful **Button mapping (Xbox Controller)** View

<u>ල</u>

0

 $\bigcirc$ 

Impulse triggers, 3.5mm audio jack are not supported
 Press the Xbox button to turn on the controller, then hold the Pair button for 3 seconds to enter its pairing mode, the status LED blinks rapidly (This is required for the very first time only)



Wii U Pro

1. With the controller off, press and hold the **Pair button** to enter its pairing mode, the **status LED** blinks rapidly (This is required for the very first time only)

2. Connect the receiver to the USB port of your Windows device

3. Press the Pair button on the receiver, status LED starts to blink rapidly 4. LEDs will become solid when the connection is successful

Button mapping (PS1 / PS2 Controller)



(19)

**:** 

Button mapping (Xbox Controller)

• Please update your SN30 Pro+ Bluetooth Controller to the latest version

1. With the controller off, press and hold **B + Start buttons** to turn on the controller, then hold the **Pair button** for

3 seconds to enter its pairing mode, the **status LED** rotates from left to right. (This is required for the very first

()

() (D)

SN30 Pro+ Bluetooth Controller

2. Connect the receiver to the USB port of your Windows device

· Please update your Pro 2 Bluetooth Controller to the latest version

Pro 2 Bluetooth Controller

- 2. Press the Start button to turn on the controller, then hold the Pair button for 3 seconds to enter its pairing mode, the **status LED** rotates from left to right. (This is required for the very first time only) 3. Connect the receiver to the USB port of your Windows device 4. Press the Pair button on the receiver, status LED starts to blink rapidly 5. LEDs will become solid when the connection is successful
- **( )** • <u>•</u> <u>•</u> **②** 0



1. With the controller off, press B + Start buttons to turn on the controller, then hold the Pair button for 3 seconds

**Button mapping (Xbox Controller)** 

### $to \ enter \ its \ pairing \ mode, controller \ \textbf{status LED} \ rotates \ from \ left \ to \ right \ (This \ is \ required \ for \ the \ very \ first \ time$ 2. Connect the receiver to the USB port of your Windows device 3. Press the **Pair button** on the receiver, **status LED** starts to blink rapidly 4. LEDs will become solid when the connection is successful

**SN30 Pro for Android** 

Lite 2/Lite SE

Lite

Please update your SN30 Pro for Android to the latest version

4. LEDs will become solid when the connection is successful

· Please update your Lite 2/Lite SE to the latest version

Please update your SN30 Pro Bluetooth Controller to the latest version

SN30 Pro Bluetooth Controller

• <u>•</u>

1. Press the Xbox button to turn on the controller, then hold the Pair button for 3 seconds to enter its pairing

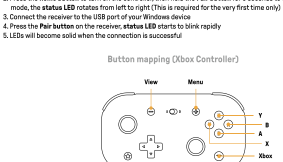
**Button mapping (Xbox Controller)** 

View (1) **()** <u>()</u>

mode, the **status LED** blinks rapidly (This is required for the very first time only)

2. Connect the receiver to the USB port of your Windows device

3. Press the **Pair button** on the receiver, **status LED** starts to blink rapidly



(R2)

(<u>•</u>)

1. Turn the mode switch to **D**2. Press the **home button** to turn on the controller, then hold the **Pair button** for 3 seconds to enter its pairing



٥

\$ (O) 0

(3)

### · Please update your PS1 Mod Kit/PS1 Classic Mod Kit to the latest version With the controller off, press X+ start to turn on the controller, then hold the Select button for 3 seconds to enter its pairing mode, the status LED blinks rapidly (This is required for the very first time only) 3. Press the $\bf Pair\,button$ on the receiver, $\bf status\,LED$ starts to blink rapidly 4. LEDs will become solid when the connection is successful

S Mode Button mapping (Xbox Controller)

**(b)** 

18

0

PS1 Mod Kit/PS1 Classic Mod Kit

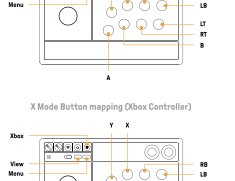
Please update your Arcade Stick to the latest version

1. Turn the mode switch to **X** 

**Arcade Stick** 



## Xbox **NO**00



**Button mapping (Xbox Controller)**