8BitDo

Sega Saturn Retro Receiver-Instruction Manual









































Windows

01

02





· Please ensure the firmware versions of your controller and receiver are up to date

M30 Bluetooth Controller

1. Press the B+Start buttons to turn on the controller.

2. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink. (This is required for the very first time only) 3. Connect the receiver to the controller port of the console

4. Press the Pair button of the receiver, the Status LED will blink rapidly 5. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful

Start

Ultimate Bluetooth Controller

1. Turn the **Mode** switch to **BT** position

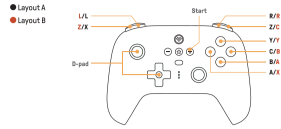
2.Press the **Home** button to turn on the controller. 3. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will blink rapidly.

(This is required for the very first time only)
4. Connect the receiver to the controller port of the console.

5. Press the Pair button of the receiver, the Status LED will blink rapidly. 6. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

* Swap button layouts: After connecting, hold the **Minus+LB+RB+B** buttons for 3 seconds to swap

to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.



Ultimate C Bluetooth Controller

1. Press the Home button to turn on the controller.

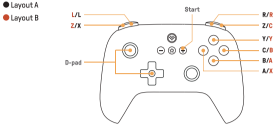
 Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will blink rapidly.
 (This is required for the very first time only) 3. Connect the receiver to the controller port of the console

4. Press the Pair button of the receiver, the **Status LED** will blink rapidly.

5. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

Swap button layouts: After connecting, hold the Minus+L+R+B buttons for 3 seconds to swap to

different layout, the Status LED of the receiver will blink twice to indicate a successful swap



SN30 Pro+ Bluetooth Controller 1. Press the **B+Start** buttons to turn on the controller.

2. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink.

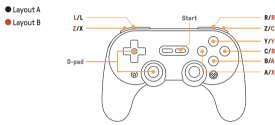
(This is required for the very first time only)
3. Connect the receiver to the controller port of the console

4. Press the Pair button of the receiver, the Status LED will blink rapidly.

5. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

* Swap button layouts: After connecting, hold the **Minus+L+R+B** buttons for 3 seconds to swap to

different layout, the Status LED of the receiver will blink twice to indicate a successful swap.



Lite

1. Turn the **Mode** switch to **X** position. 2. Press the **Home** button to turn on the controller.

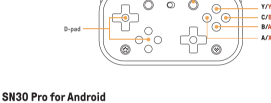
3. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink.

(This is required for the very first time only)
4. Connect the receiver to the controller port of the console. 5. Press the Pair button of the receiver, the Status LED will blink rapidly.

6. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

* Swap button layouts: After connecting, hold the Minus+L+R+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

Layout A L/L Start R/R Layout B Z/X Z/C Y/Y



1. Press the Xbox button to turn on the controller.

. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will blink rapidly. (This is required for the very first time only)

Clinis is required nor the very institute only)

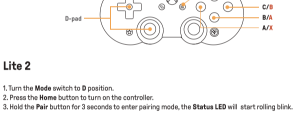
3. Connect the receiver to the controller port of the console.

4. Press the Pair button of the receiver, the Status LED will blink rapidly.

5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

* Swap button layouts: After connecting, hold the View+LB+RB+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

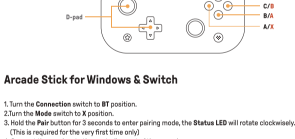
Layout A L/L Start Layout B Z/X Z/C \odot Y/Y



(This is required for the very first time only)
4. Connect the receiver to the controller port of the console.
5. Press the **Pai**r button of the receiver, the **Status LED** will blink rapidly. 6. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.
* Swap button layouts: After connecting, hold the Minus+L+R+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

Layout A Layout B Start L/L R/R Z/C

 Θ



4. Connect the receiver to the controller port of the console. 5. Press the **Pair** button of the receiver, the **Status LED** will blink rapidly. 6. Both the **Status LED**s of the arcade stick and receiver will remain solid to indicate a successful connection.

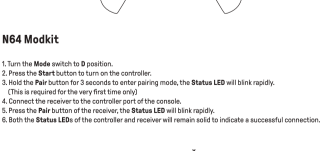
 \mathbb{Q}



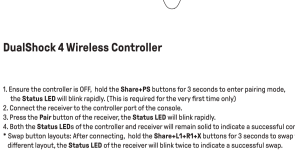
7. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection. * Swap button layouts: After connecting, hold the Minus+LB+RB+A buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

Layout A

Layout B 0 **()** ⊕ 🕸 € • **(**



Start



3. Press the Pair button of the receiver, the **Status LED** will blink rapidly.
4. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

* Swap button layouts: After connecting, hold the **Share+L1+R1+X** buttons for 3 seconds to swap to

Layout A Layout B L/L Start



3. Press the Pair button of the receiver, the **Status LED** will blink rapidly.

4. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

Swap button layouts: After connecting, hold the Minus+L+R+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

Layout A Start R/R L/L Layout B Z/X Z/C • C/B B/A A/X

S30 Modkit

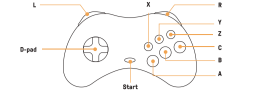
1. Press the **B+Start** buttons to turn on the controller.
2. Hold the **L+R** buttons for 3 seconds to enter pairing mode, the **Status LED** will blink rapidly.

(This is required for the very first time only)

3. Connect the receiver to the controller port of the console.

4. Press the **Pair** button of the receiver, the **Status LED** will blink rapidly.

5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection. L Х



Ultimate 2C Bluetooth Controller

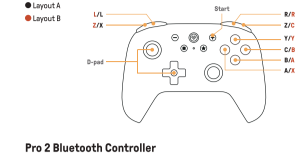
1. Press the **Home** button to turn on the controller.
2. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will blink rapidly. (This is required for the very first time only)

3. Connect the receiver to the controller port of the console.

4. Press the Pair button of the receiver, the Status LED will blink rapidly.

5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

Swap button layouts: After connecting, hold the Minus+LB-RB+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.



1. Turn the Mode switch to D position.

2. Press the Start button to turn on the controller.

3. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink.

(This is required for the very first time only) 4. Connect the receiver to the controller port of the console.

5. Press the **Pair** button of the receiver, the **Status LED** will blink rapidly.

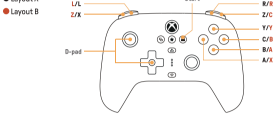
6. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection. Swap button layouts: After connecting, hold the Minus+L+R+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

Layout A Start R/R Layout B L/L Z/C Z/X \odot Y/Y • **() ()** B/A A/X **(2)**

Ultimate 3-Mode Controller 1. Turn the **Mode** switch to **BT** position. 2. Press the Xbox button to turn on the controller.

 Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will blink rapidly.
 (This is required for the very first time only) 4. Connect the receiver to the controller port of the console 5. Press the Pair button of the receiver, the **Status LED** will blink rapidly.
6. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

Swap button layouts: After connecting, hold the View+LB+RB+A buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap. Layout A L/L R/R



1. Turn the **Mode** switch to **D** position. 2. Press the **Home** button to turn on the controller.

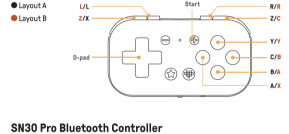
Micro

3. Hold the Pair button for 1 second to enter pairing mode, the Status LED will blink rapidly. (This is required for the very first time only)

4. Connect the receiver to the controller port of the console

5. Press the Pair button of the receiver, the Status LED will blink rapidly Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.
 Swap button layouts: After connecting, hold the Minus+L+R+B buttons for 3 seconds to swap to

different layout, the Status LED of the receiver will blink twice to indicate a successful swap.



1. Press the B+Start buttons to turn on the controller. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink. (This is required for the very first time only)

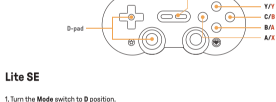
3. Connect the receiver to the controller port of the console.

4. Press the Pair button of the receiver, the Status LED will blink rapidly.

5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

Swap button layouts: After connecting, hold the Minus+LB+RB+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

Layout A L/L R/R Layout B Z/C Z/X



2. Press the **Home** button to turn on the controller. 3. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will start rolling blink.

Layout A

Layout B

Layout A

Layout B

Layout A

Z/C

Y/Y

B/A

A/X

R/R

Z/C

Y/Y C/B

 $\overline{\odot}$

0

L/L

(This is required for the very first time only)
4. Connect the receiver to the controller port of the console.
5. Press the **Pai**r button of the receiver, the **Status LED** will blink rapidly. 6. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

Swap button layouts: After connecting, hold the Minus+L+R+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

Start

Layout B Z/C • Θ 0 (P) R/R (B) (2) **(1)** (L3) **(V** B/A A/X **∞** (Y)

2. Press the Start button to turn on the controller. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink. (This is required for the very first time only) 4. Connect the receiver to the controller port of the console.

NEOGEO Wireless Controller

Fress the Pair button of the receiver, the Status LED will blink rapidly.
 Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.
 Swap button layouts: After connecting, hold the Select+L+R+A buttons for 3 seconds to swap to

different layout, the Status LED of the receiver will blink twice to indicate a successful swap. Layout A

C/B B/A A/X P30 Modkit 1. Press the X+Start buttons to turn on the controller. Hold the Select button for 3 seconds to enter pairing mode, the Status LED will blink rapidly. (This is required for the very first time only) (This is required for the very first time only)
3. Connect the receiver to the controller port of the console.
4. Press the Pair button of the receiver, the Status LED will blink rapidly.
5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

* Swap button layouts: After connecting, hold the Select+L1+R1+X buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.

DualSense/DualSense Edge Wireless Controller 1. Ensure the controller is OFF, hold the Create+PS buttons for 3 seconds to enter pairing mode, the Status LED will blink rapidly. (This is required for the very first time only) 2. Connect the receiver to the controller port of the console 3. Press the **Pair** button of the receiver, the **Status LED** will blink rapidly. 4. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection. * Swap button layouts: After connecting, hold the **Create+L1+R1+X** buttons for 3 seconds to swap to different layout, the **Status LED** of the receiver will blink twice to indicate a successful swap.

Start

₽E [•ַר R/R

Z/C

Y/Y

C/E

B/A

Z/C

(<u>•</u>)

Start Layout B Z/X

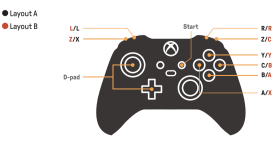
Y/Y C/B B/A

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

1. Press the Xbox button to turn on the controller.
2. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will blink rapidly. (This is required for the very first time only) 3. Connect the receiver to the controller port of the console.

4. Press the Pair button of the receiver, the Status LED will blink rapidly. 5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

Swap button layouts: After connecting, hold the View+LB-RB+A buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap.



Layout B

Wii U Pro Controller

2. Connect the receiver to the controller port of the console

Hold the Pair button to turn on the controller and enter pairing mode, the Status LED will blink rapidly. (This is required for the very first time only)

3. Press the Pair button of the receiver, the **Status LED** will blink rapidly.

4. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection. Swap button layouts: After connecting, hold the Minus+L+R+B buttons for 3 seconds to swap to different layout, the Status LED of the receiver will blink twice to indicate a successful swap. Layout A





Windows(1903) or above is required

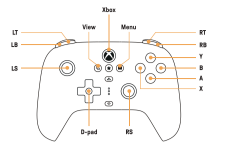
Ultimate 3-Mode Controller

1. Turn the **Mode** switch to **BT** position.

2. Press the Xbox button to turn on the controller.

 Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will blink rapidly.
 (This is required for the very first time only) 4. Connect the receiver to the USB port of your Windows device.

5. Press the **Pair** button of the receiver, the **Status LED** will blink rapidly.
6. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.



Ultimate Bluetooth Controller

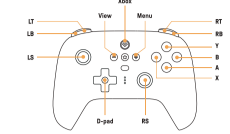
1. Turn the **Mode** switch to **BT** position.
2. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will blink rapidly.

(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 of the receiver, the Status LED will blink rapidly.

5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

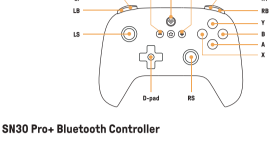


Ultimate C Bluetooth Controller

1. Press the **Home** button to turn on the controller.

2. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will blink rapidly. (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 of the receiver, the Status LED will blink rapidly.

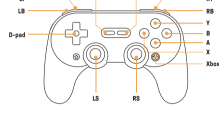
5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.



1. Press the B+Start buttons to turn on the controller. 2. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will start rolling blink. (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 of the receiver, the Status LED will blink rapidly. 5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.



Lite

1. Turn the **Mode** switch to **X** position. 2. Press the **Home** button to turn on the controller.

(This is required for the very first time only)
4. Connect the receiver to the USB port of your Windows device 5. Press the Pair button of the receiver, the Status LED will blink rapidly. 6. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

3. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink.

C 0

1. Press the Xbox button to turn on the controller.

SN30 Pro for Android

1. Fress the **Abov** subton to turn on the Controller.

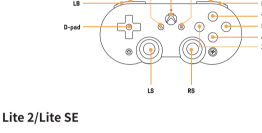
2. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will blink rapidly.

(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 of the receiver, the **Status LED** will blink rapidly.

5. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.



1. Turn the **Mode** switch to **D** position. 2. Press the Home button to turn on the controller.

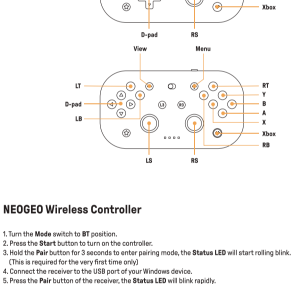
Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink. (This is required for the very first time only) 4. Connect the receiver to the USB port of your Windows device.

5. Press the Pair button of the receiver, the Status LED will blink rapidly.

6. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

LT LB

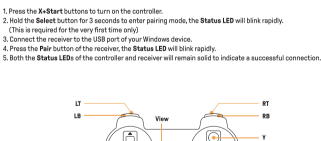
> • (<u>•</u>)



LB

(Ŷ)

6. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.



Menu

P30 Modkit

Menu

1. Ensure the controller is OFF, hold the Create+PS buttons for 3 seconds to enter pairing mode,

DualSense/DualSense Edge Wireless Controller



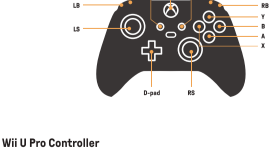
Xbox One/Xbox Series/Xbox Elite Series 2/Xbox Elite

1. Press the Xbox button to turn on the controller. 2. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will blink rapidly. (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 of the receiver, the **Status LED** will blink rapidly.

5. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

Series 2-Core Wireless Controllers/Xbox Adaptive Controller



 Ensure the controller is OFF, hold the Pair button to turn on the controller and enter pairing mode, the Status LED will blink 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 of the receiver, the Status LED will blink rapidly.
4. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.



1. Turn the **Mode** switch to **D** position.

Ultimate 2.4G Wireless Controller

2.Hold the **Profile** button for 5 seconds to switch to Bluetooth connection mode. (The controller will vibrate once) Hold the Star button for 3 seconds to enter pairing mode, the Status LED will blink rapidly. (This is required for the very first time only)

4. Connect the receiver to the USB port of your Windows device 5. Press the Pair button of the receiver, the Status LED will blink rapidly.6. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

> LT LB ☺ <u>•</u> (-) (2) (-) • <u></u> LS (<u></u> 0

 Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will blink rapidly. (This is required for the very first time only)
 Connect the receiver to the USB port of your Windows device. 4. Press the Pair button of the receiver, the Status LED will blink rapidly.

Ultimate 2C Bluetooth Controller 1. Press the Home button to turn on the controller.

<u>•</u> <u>•</u> • **Pro 2 Bluetooth Controller**

5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

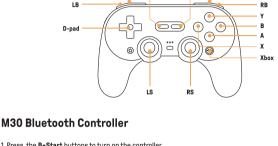
2. Press the **Start** button to turn on the controller. 3. Hold the **Pair** button for 3 seconds to enter pairing mode, the **Status LED** will start rolling blink. (This is required for the very first time only)

1. Turn the Mode switch to D position.

4. Connect the receiver to the USB port of your Windows device.
5. Press the Pair button of the receiver, the Status LED will blink rapidly. 6. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

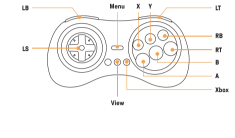
View Menu

LT RT



$2. \, \text{Hold the Pair} \, \text{button for 3 seconds to enter pairing mode, the Status LED} \, \text{will start rolling blink}.$ (This is required for the very first time only) 3. Connect the receiver to the USB port of your Windows device

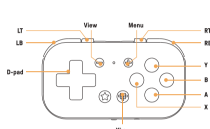
4. Press the Pair button of the receiver, the Status LED will blink rapidly. 5. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.



1. Turn the **Mode** switch to **D** position. 2. Press the **Home** button to turn on the controller. 3. Hold the Pair button for 1 second to enter pairing mode, the Status LED will blink rapidly.

Micro

(This is required for the very first time only)
4. Connect the receiver to the USB port of your Windows device 5. Press the Pair button of the receiver, the Status LED will blink rapidly 6. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

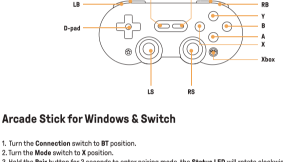


Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink. (This is required for the very first time only) 3. Connect the receiver to the USB port of your Windows device. 4. Press the **Pair** button of the receiver, the **Status LED** will blink rapidly. 5. Both the **Status LED**s of the controller and receiver will remain solid to indicate a successful connection.

LT

SN30 Pro Bluetooth Controller

1. Press the B+Start buttons to turn on the controller.



RT

LB

LT

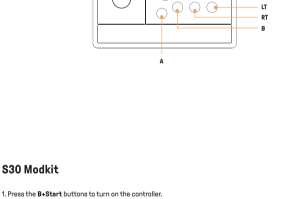
RB

RT

Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will rotate clockwisely. (This is required for the very first time only) 4. Connect the receiver to the USB port of your Windows device. 5. Press the **Pair** button of the receiver, the **Status LED** will blink rapidly. 6. Both the **Status LED**s of the arcade stick and receiver will remain solid to indicate a successful connection.

Menu

<u>N</u>N • • •



LB

N64 Modkit 1. Turn the **Mode** switch to **D** position.

Press the Start button to turn on the controller.
 Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will blink rapidly. (This is required for the very first time only)

4. Connect the receiver to the USB port of your Windows device.
5. Press the Pair button of the receiver, the Status LED will blink rapidly.
6. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

2. Hold the L+R buttons for 3 seconds to enter pairing mode, the Status LED will blink rapidly.

5. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

6

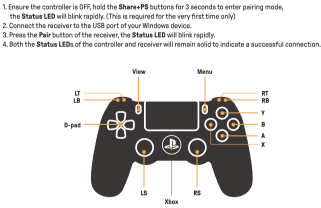
• •

(

(This is required for the very first time only)
3. Connect the receiver to the USB port of your Windows device.
4. Press the **Pai**r button of the receiver, the **Status LED** will blink repidly.

LT

DualShock 4 Wireless Controller



Switch Pro Controller

LT

LB

1. Hold the Pair button for 3 seconds to enter pairing mode, the Status LED will start rolling blink. (This is required for the very first time only)

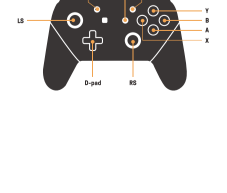
2. Connect the receiver to the USB port of your Windows device.

4. Both the Status LEDs of the controller and receiver will remain solid to indicate a successful connection.

RT

02

3. Press the Pair button of the receiver, the Status LED will blink rapidly.



(⊋) № 201-240435

* Do not attempt to disassemble, modify, or repair the device yourself. Unauthorized actions may result in serious injury. * Any unauthorized changes or modifications to the device will void the manufacturer's warranty. Firmware Update * Please visit support.8bitdo.com to access the Ultimate Software V2.

The manufacturer is not liable for any safety issues arising from the use of non-manufacturer-approved accessories.

Safety Warnings:

* Please visit support.8bitdo.com for further information & additional support.