### Retro Receiver for SNES/SFC - Instruction Manual













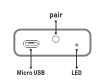




RB. RT

#### SNES/SFC





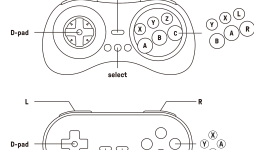


#### For 8BitDo Bluetooth controllers

- motion controls, rumble are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Power on 88itho Bluetooth controller to enter its pairing mode.
   3- LED becomes solid when connection is successful.

Button mapping (SNES/SFC Controller)



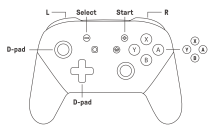


## For Switch Pro controller

select

- NFC scanning, IR camera, HD rumble, notification LED, player indicator are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press Switch Pro's SYNC button for 3 seconds to enter its pairing mode (this is required for the very
- first time only). 3- Wait until Retro Receiver's LED is solid and Switch Pro's #1 LED stays on.

  controller will auto reconnect with the press of any button once it has been paired.
- - Button mapping (SNES/SFC Controller)



#### For DualSense

- motion controls, rumble, adaptive triggers, analog triggers, touch pad are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press CREATE + PS button for 3 seconds to enter its pairing mode (this is required for the very first
- time only). 3- LED becomes solid when connection is successful.
- controller will auto reconnect with the press of PS once it has been paired.
- Button mapping (SNES/SFC Controller)



# For DualShock 4

- motion controls, rumble, adaptive triggers, analog triggers, touch pad are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press SHARE + PS button for 3 seconds to enter its pairing mode (this is required for the very first
- time only).
  3- LED becomes solid when connection is successful.
- controller will auto reconnect with the press of PS once it has been paired. Button mapping (SNES/SFC Controller)



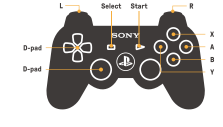
# For DualShock 3

- motion controls, rumble are not supported.
- 1- Visit https://support.8bitdo.com/receiver-usb-adapter-tools-for-ps3.html to download and run PS3
- pairing tool.

  2- Hold down the pair button on the Retro Receiver and connect it to PC via USB, LED starts to blink.

  3- Connect your DualShock 3 to PC via USB.

  4- Once the Retro Receiver and DualShock3 are both connected, click "Pair" button in the software.
- 5- Once pairing is complete, insert your Retro Receiver into your console.
  6- Press **PS** button to connect. Wait until the Retro Receiver's LED is solid and DualShock 3's #1 LED stays on.
   controller will auto reconnect with the press of **PS** once it has been paired. Button mapping (SNES/SFC Controller)



#### For Xbox One Controller/Xbox Elite Wireless Controller Series 2 Xbox Series X/S controller is not supported.

- rumble is not supported.
  1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
  2- Press Xbox button to turn on the controller, then press pair button for 3 seconds to enter its pairing mode. 3- LED becomes solid when connection is successful.
- Button mapping (SNES/SFC Controller)



# Support Wii Classic controller connected to the Wii Remote controller.

- Support will cause to the total extended controller.
   motion controls, rumble, player indicator are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press Wii Remote's SYNC button to enter its pairing mode (this is required for the very first time only).
   Wait until the Retro Receiver's LED is solid and Wii Remote's #1 LED stays on.
   controller will auto reconnect with the press of POWER button once it has been paired.
- Button mapping (SNES/SFC Controller)

Select

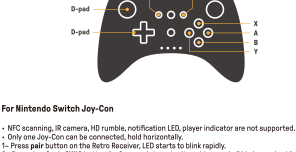


For Wii U Pro Controller

- motion controls, rumble, player indicator are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press Wii U Pro's SYNC button to enter its pairing mode (this is required for the very first time only).
   3- Wait until the Retro Receiver's LED is solid and Wii U Pro's #1 LED stays on.
   controller will auto reconnect with the press of POWER button once it has been paired.
- Button mapping (SNES/SFC Controller)



Select



# 2- Press Joy-Con's **SYNC** button for 3 seconds to enter its pairing mode (this is required for the very first

- time only).

  3– Wait until Retro Receiver's LED is solid and Joy-Con's #1 LED stays on.

  controller will auto reconnect with the press of any button once it has been paired.
- Button mapping (SNES/SFC Controller)
- D 7 4 Y A (Y B B)

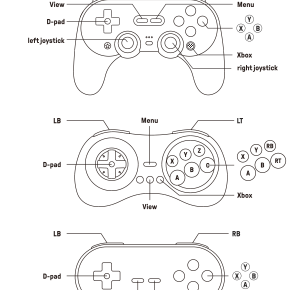
#### Windows



#### For 8BitDo Bluetooth controllers

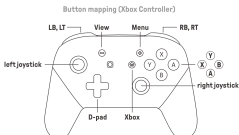
LB, LT

- motion controls, rumble are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Power on 8BitDo Bluetooth controller to enter its pairing mode.
- 3- LED becomes solid when connection is successful.
  - Button mapping (Xbox Controller)



#### For Switch Pro Controller

- NFC scanning, IR camera, HD rumble, notification LED, player indicator are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press Switch Pro's SYNC button for 3 seconds to enter its pairing mode (this is required for the very
- Wait until Retro Receiver's LED is solid and Switch Pro's #1 LED stays on.
   controller will auto reconnect with the press of any button once it has been paired.



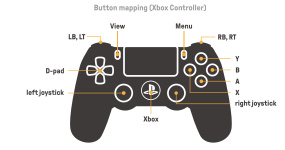
#### For DualSense

- motion controls, adaptive triggers, touch pad are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press CREATE + PS button for 3 seconds to enter its pairing mode (this is required for the very first time and bleeping).
- time only). 3- LED becomes solid when connection is successful.
- · controller will auto reconnect with the press of PS once it has been paired. Button mapping (Xbox Controller)



# For DualShock 4

- motion controls, rumble, adaptive triggers, analog triggers, touch pad are not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press SHARE + PS button for 3 seconds to enter its pairing mode (this is required for the very first time only).
- 3- LED becomes solid when connection is successful. controller will auto reconnect with the press of  $\mbox{\bf PS}$  once it has been paired.



# For DualShock 3

- motion controls, rumble are not supported. 1- Visit https://support.8bitdo.com/receiver-usb-adapter-tools-for-ps3.html to download and run PS3
- pairing tool.

  2- Hold down the pair button on the Retro Receiver and connect it to PC via USB, LED starts to blink.

  3- Connect your DualShock 3 to PC via USB. Then click "Pair" button in the software.

  4- Once pairing is complete, disconnect the Retro Receiver and DualShock 3.

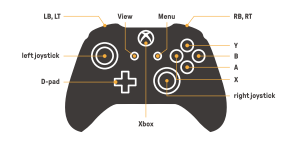
- 5- Insert Retro Receiver into your PC.
  6- Press **PS** button to connect. Wait until Retro Receiver's LED is solid and DualShock 3's #1 LED stays on.

  controller will auto reconnect with the press of **PS** once it has been paired.
  - Button mapping (Xbox Controller) LB. LT RB, RT

# left joystick right joystick

#### For Xbox One Controller/Xbox Elite Wireless Controller Series 2 · Xbox Series X/S controller is not supported

- trigger rumble is not supported.
   1- Press pair button on the Retro Receiver, LED starts to blink rapidly.
   2- Press Xbox button to turn on the controller, then press pair button for 3 seconds to enter its pairing
- mode. 3- LED becomes solid when connection is successful.
- Button mapping (Xbox Controller)

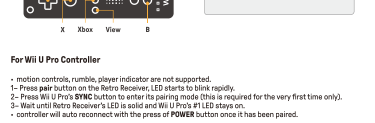


# For Wii Remote Controller

left joystick

- Support Wii Classic controller connected to the Wii Remote controller.
- Support will case a controller conflicted to the Will remote Controller.
   motion controls, rumble, player indicator are not supported.
   Press pair button on the Retro Receiver, LED starts to blink rapidly.
   Press Wii Remote's SYNC button to enter its pairing mode (this is required for the very first time only).
   Wait until Retro Receiver's LED is solid and Wii Remote's #1 LED stays on.
   controller will auto reconnect with the press of POWER button once it has been paired.

Button mapping (Xbox Controller)

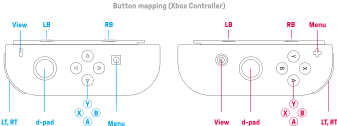




- NFC scanning, IR camera, HD rumble, notification LED, player indicator are not supported.
   Only one Joy-Con can be connected, hold horizontally.
   Press pair button on the Retro Receiver, LED starts to blink rapidly. 2- Press Joy-Con's **SYNC** button for 3 seconds to enter its pairing mode (this is required for the very first
  - time only).

    3 Wait until Retro Receiver's LED is solid and Joy-Con's #1 LED stays on.

     controller will auto reconnect with the press of any button once it has been paired.



Support - Please visit support.8bitdo.com for further information and additional support.