### **Quick Start Guide**

- 1. Create and/or connect your cables to the RetroRosetta unit by following the appropriate guide for your desired console and number of controller connections.
- 2. Make sure your intended console is turned off, and then connect all the controller cables to the consoles
- 3. Turn on your console, the power LED on the RetroRosetta unit should light up solid, and the status LED should begin to flash
- 4. Put your controller into pairing mode, if you do not know how, follow the appropriate pairing guide for your controller below.

### **Button Quick Guide**

- BOOT (Left Button):
  - Short press (outside BT inquiry mode): Disconnect all Bluetooth devices from the adapter.
  - Short press (BT inquiry mode): Cancel Bluetooth inquiry mode (new pairing).
  - 3 sec hold: Enable Bluetooth inquiry mode (new pairing).
  - 10 sec hold: Factory reset BlueRetro to default configuration and clear BT pairing keys.
- EN (Right Button): Reboot BlueRetro.

# **Pairing Guide**

Adapted from the BlueRetro firmware pairing guide

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# **PS4 & PS5**

# First pairing

- 1. Press and hold the Share & PS buttons simultaneously until the LED blinks white.
- 2. The colour on the controller will change once the pairing is complete.

### Reconnect

Simply press the PS button to reconnect to the RetroRosetta unit.

# Xbox One S, Series X|S & Adaptive controller

### Setup

As of v1.2.1 the minimum required Xbox firmware for the controllers are:

Xbox One S: 4.8.1923.0

Adaptive: 4.5.1680.0

Series X|S: 5.9.2709.0

Update via the Xbox accessories Win10 app.

### First pairing

- 1. Power on the controller via the Xbox button and then hold the black sync button until the logo blinks.
- 2. The logo on the controller will stop blinking once pairing is complete.

#### Reconnect

Simply hold the Xbox button for a small moment to power on the controller and it will reconnect to the RetroRosetta unit.

# Switch Pro & Joycon

# First pairing

- 1. Press and hold the sync button until the LEDs moves in a left/right pattern.
- 2. LEDs will stop the pattern on the controller once pairing is complete.

### Reconnect

Simply press any button twice on controller and it will reconnect to the RetroRosetta unit.

# Wii & WiiU Pro

### Setup

1+2 pairing is not supported.

# First pairing

- 1. Press red Sync button
- 2. The LEDs on the controller will stop blinking once pairing is complete.

#### Reconnect

Simply press any button on the controller and it will reconnect to the RetroRosetta unit.

#### 8bitdo

#### Setup

As of v1.2.1 the minimum required 8bitdo firmware for their controllers is:

SF30: v1.37

Gbros adapter: v2.25

Update via the **8bitdo Win10 app**.

### First pairing

1. Power up the 8bitdo controller in Xinput mode (Start + X or set switch to X) **(Only Xinput mode is supported)** 

- 2. Press and hold the sync button until the LEDs flashes.
- 3. The LEDs will stop their pattern on the controller once pairing is complete.

#### Reconnect

Simply press Start on the controller and it will reconnect to the RetroRosetta unit.

# **Retro-Bit**

### First pairing

- 1. Power up Retro-Bit controller in Xinput mode (Home + X) (Only Xinput mode supported)
- 2. If done properly 2 LEDs will flash.
- 3. The LEDs will stop flashing on controller once pairing is complete and the rumble will trigger.

### Reconnect

Simply press Home on the controller and it will reconnect to the RetroRosetta unit.

### PS<sub>3</sub>

#### Setup

Note only official PS3 controllers are supported.

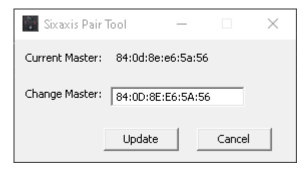
### First pairing

#### Windows

- 1. Download and install the Sixaxis Pair Tool
- 2. Determine the BlueRetro MAC address
  - a) Open https://blueretro.io/ in a chrome web browser (desktop/android)
  - b) Navigate to "BlueRetro System Manager"
  - c) Click on "Connect BlueRetro"
  - d) Pair your device
  - e) On connection the MAC address of the device will be shown, write it down.

```
Connected to:BlueRetro_XX_XXXX (XX:XX:XX:XX:XX:XX)[v.x.x.x]
```

- 3. Connect your PS3 controller to your PC using a USB cable that supports data.
- 4. Launch Sixaxis pair tool and type in the address found in step #2.



- 5. Click update, once done disconnect the controller from PC.
- 6. Boot up the RetroRosetta unit and press the PS button, the controller should connect.

#### OSX

- 1. Install prerequisites (macOS)
  - 1. Install Homebrew <a href="https://brew.sh">https://brew.sh</a>
  - 2. Install required libs & packages

brew install wget libusb libusb-compat

2. Compile the sixpair binary

```
mkdir ~/Documents/sixpair
cd ~/Documents/sixpair
wget -O sixpair.c
https://gist.github.com/wouterds/4ab5715966812009d634e3d034abc7fc
/raw
gcc -o sixpair sixpair.c -lusb
```

If everything went well you should now have a sixpair executable at ~/Documents/sixpair.

- 3. Determine the BlueRetro MAC address
  - 1. Open https://blueretro.io/ in a chrome web browser (desktop/android)
  - 2. Navigate to "BlueRetro System Manager"
  - 3. Click on "Connect BlueRetro"
  - 4. Pair your device
  - 5. On connection the MAC address of the device will be shown, write it down.

```
Connected to:BlueRetro_XX_XXXX (XX:XX:XX:XX:XX:XX)[v.x.x.x]
```

6. Open a shell terminal and set the master PS3 address to BlueRetro MAC address

```
.~/Documents/sixpair/sixpair XX:XX:XX:XX:XX
```

#### Reconnect

Simply press PS button to reconnect to the RetroRosetta unit.