

Wireless Controller Adapter For Sega Master System



























Contents

Features	.03
Instructions	.04
Pairing with PS4 or PS5 controller	.05
Pairing with Xbox One S, Series X S controller	.06
Pairing with Wii & WiiU Pro controller	.07
Pairing with Switch Pro & Joycon	.08
Pairing with 8bitdo controller	.09
Pairing with Retro-Bit controller	.11
Pairing with PS3 controller	.12
Firmware update	.14
Buttons mapping reference	.18

BlueRetro

This device is a wireless controller adapter for Sega Master System consoles. Compatible with the best-selling Bluetooth controllers on the market.

Based on the open source project [darthcloud] (https://github.com/darthcloud/BlueRetro), Built using the powerful ESP32 chip.

Supports PS3 / PS4 / PS5 / Xbox One S / Xbox Series X S / Wii / Wii U Pro / Switch Pro / Switch Joycon / 8bitdo / Retro-Bit Wireless Controller, etc.



Retroscaler Github



Darthcloud Github

Features

- 1) Only suitable for **Sega Master System** consoles.
- 2) Supports firmware updates.
- 3) Almost zero latency, the PS4 & PS5 controller less than 6ms of latency using blueretro.
- Compatible with PS3 / PS4 / PS5/Xbox One S /Xbox Series XS / Wii / Wii U Pro / Switch Pro/Switch Joycon / 8bitdo / Retro-Bit Wireless Controller and Bluetooth mouse, keyboard devices.
- Connect via Web Bluetooth at https://blueretro.io to configure adapter(Supported only in Windows/MacOS/Android Chrome).

Instructions

Button Usage

■ "BOOT" Button:

Button press under < 3 sec (All LEDs solid):

Stop pairing mode /all BT devices are disconnect.

Button press between > 3 sec and < 6 sec (All LEDs blink slowly): Start pairing mode.

Button press between > 6 sec and < 10 sec (All LEDs blink fast):
Factory reset ESP32 to original BlueRetro firmware the device shipped with & reset configuration.



LED Status

- "RED LED" FULLY ON: Bluetooth failure
- "PURPLE LED" Pulsing: Searching wireless controller
- "BLUE LED" FULLY ON: Bluetooth connected successfully

Pairing with PS4 or PS5 controller

First time pairing

- Boot up BlueRetro and make sure adapter is in inquiry mode ("SYNC" PURPLE LED pulsing).
- Hold down "Share" button (PS4) or "Create" button (PS5) and "PS" button of the controller simultaneously until the light bar flash blink.



Successful pairing

- 1) For BlueRetro adapter: The "SYNC" BLUE LED fully on.
- 2) For PS4 or PS5 controller: The light bar fully on.



Reconnect

Simply hold down the "PS" button on the PS4 or PS5 controller until the Bluetooth function is activated. Then it will reconnect to BlueRetro adapter automatically.

Pairing with Xbox One S, Series X|S controller

As of v1.2.1 the minimum required Xbox FW for controller 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.

(https://apps.microsoft.com/store/detail/9NBLGGH30XJ3?hl=en-us&gl=US)

For details of the update procedure, please visit on:

(https://support.xbox.com/en-US/help/hardware-network/controller/update-xbox-wireless-controller)

Note: The adapter does not support Xbox One 1st Gen Controller



Not Support

First time pairing

- Boot up BlueRetro and make sure adapter is in inquiry mode ("SYNC" PURPLE LED pulsing).
- Power on controller via "Xbox" button and then hold the black "SYNC" button until the LED of "Xbox" button flash rapidly.



Press and hold Black "SYNC" BUTTON (Bluetooth Inquiry Mode Enable)

Successful pairing

- For BlueRetro adapter: The "SYNC" BLUE LED fully on.
- For Xbox One S, Series X S
 Adaptive controller:
 The LED of "Xbox" button comes to constant.





Reconnect

Simply hold down the "Xbox" button on the controller to power on. Then it will reconnect to BlueRetro adapter automatically.

Pairing with Wii & WiiU Pro controller

First pairing

- Boot up BlueRetro and make sure adapter is in inquiry mode ("SYNC" PURPLE LED pulsing).
- 2) Press red "SYNC" button, then the four lights flash.
- 3) LEDs will stop blinking on controller once pairing is complete.



Press and hold red "SYNC" button (Bluetooth Inquiry Mode Enable)

Successful pairing

- For BlueRetro adapter: The "SYNC" BLUE LED fully on.
- For Wii & WiiU Pro controller: The first light fully on.



Reconnect

Simply press power button on the controller. Then it will reconnect to BlueRetro adapter automatically.

Pairing with Switch Pro & Joycon

First time pairing

- 1) Boot up BlueRetro and make sure adapter is in inquiry mode ("SYNC" PURPLE LED pulsing).
- 2) Press and hold the "SYNC" BUTTON on the top of the gamepad until the indicator on the underside of the pad starts flashing back and forth.



Successful pairing

- 1) For BlueRetro adapter: The "SYNC" BLUE LED fully on.
- 2) For Switch Pro & Joycon controller: The first light on the left fully on.



Reconnect

Simply press any button on the controller. Then it will reconnect to BlueRetro adapter automatically.

Pairing with 8bitdo controller

Note: This adapter is only compatible with 8bitdo controllers that have Bluetooth functionality. Before use, please ensure that your controller supports Bluetooth. The **8bitdo Pro2** controller was used as an example in this manual

For details of the update procedure, please visit on: (https://support.8bitdo.com/firmware-updater.html)

First time pairing

- Boot up BlueRetro and make sure adapter is in inquiry mode ("SYNC" PURPLE LED pulsing).
- Power up 8bitdo controller in Xinput mode, then LED 1 will start to blink. ("Start + X" button or set switch to X) (Only supported in Xinput mode!).



3) Press and hold "SYNC" BUTTON until LED starts flashing back and forth.



Press and hold "SYNC" BUTTON (Bluetooth Inquiry Mode Enable)

Successful pairing

- 1) For BlueRetro adapter: The "SYNC" BLUE LED fully on.
- 2) For 8bitdo controller: The first light on the left fully on.
- Press A buttons a few times to make sure joystick center value is properly init.





Reconnect

Simply press start button on the controller. Then it will reconnect to BlueRetro adapter automatically.

D-pad as Joystick or D-pad configuration

Most 8bitdo controllers are configured to have the D-pad emulate a joystick by default. In most case for BlueRetro you will want to configure it as a d-pad.

See 8bitdo support page FAQs for each controller for more info. https://support.8bitdo.com/

8bitdo S30 Modkit: Hold Up + L + R for 5 seconds

8bitdo N30 Modkit: Hold Up + Select for 5 seconds **8bitdo M30 Bluetooth:** Hold Up + Select for 5 seconds

Pairing with Retro-Bit controller

Note: This adapter is only compatible with retro-bit controllers that have Bluetooth functionality. Before use, please ensure that your controller supports Bluetooth. The **retro-bit saturn** controller was used as an example in this manual.

First time pairing

- 1) Boot up BlueRetro and make sure adapter is in inquiry mode ("SYNC" PURPLE LED pulsing).
- Power up Retro-Bit controller in Xinput mode ("Home + X"), then LED starts flashing back and forth. (Only supported in Xinput mode!).



Press and hold "HOME+X" button (Bluetooth Inquiry Mode Enable)

Successful pairing

- 1) For BlueRetro adapter: The "SYNC" BLUE LED fully on.
- 2) For Retro-Bit controller: The LED fully on.





LED FULLY ON

Reconnect

Simply press "Home" button on the controller. Then it will reconnect to BlueRetro adapter automatically.

11

Pairing with PS3 controller

Note: Only official PS3 controllers are supported.

First time pairing

Windows

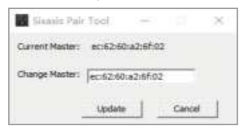
 Download and install Sixaxis Pair Tool. (https://sixaxispairtool.en.lo4d.com/windows)



- Connect the BlueRetro adapter to PC or phone to get BD ADDR (MAC address). (Make sure your converter is plugged into the console or connected to the USB cable for power)
 - Open (https://blueretro.io/)in a chrome web browser. (Windows PC)
 - Navigate to "BlueRetro System Manager".
 - Click on "Connect BlueRetro".
 (Make sure your PC had built-in Bluetooth compatibility or a Bluetooth dongle plugged in.)
 - The BD ADDR of your BlueRetro will be displayed when connected.
 Write it down.



- 3) Use USB cable to connect your PS3 controller to PC.
- 4) Launch Sixaxis pair tool and enter BD ADDR into the Change Master.
- Click update. (Once the update is complete the controller can be disconnected from the PC.)



- Insert your BlueRetro adapter into your console to boot up BlueRetro. (Make sure adapter is in inquiry mode ("SYNC" LED pulsing)).
- 7) Hold down the "PS" button on your controller until the four red lights on top of the DualShock 3 flashing.



Press and hold the "PS" button (Bluetooth Inquiry Mode Enable)

Successful pairing

1) For BlueRetro adapter: The "SYNC" BLUE.

2) For PS3 controller: The four red lights on top of the DualShock 3 fully on.



Reconnect

Simply hold down the "PS" button on the PS3 controller until the Bluetooth function is activated. Then it will reconnect to BlueRetro adapter automatically.

Firmware update

- Plug the blueretro adapter into the Sega Master System consoles and power on the console.
- 2) Disconnect the controller that has been linked.
- Turn on Bluetooth on your computer and type in the website (https://blueretro.io)
- 4) Select "BlueRetro OTA FW update" as instructed.



5) Click "Connect BlueRetro"



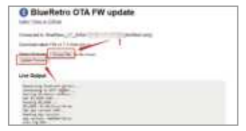
 A window pops up to search for your blueretro device. When it's done, select your adapter and click Pair.



 Once the connection is complete, select the latest firmware, then click the Update button, and the device will start updating automatically. (the latest firmware:https://darthcloud.itch.io/blueretro)

Note:

(To upload the latest firmware, just select the BlueRetro_hw1_parallel_2p.bin file)





8) After the firmware update is completed, the connection will be disconnected automatically, and a message will be displayed indicating that the update has been completed. At this time, just switch on the power again and you can use it.



Buttons mapping reference

SMS	PS3	PS4/PS5	Xbox One S/XS	WilU / Switch Pro
	Left stick left	Left stick left	Left stick left	Left stick left
	Left stick right	left stick right	Left stick right	Left stick right
	Left stick down	Left stick down	Left stick down	Left stick down
	Left stick up	Left stick up	Left stick up	Left stick up
	Right stick left	Right stick left	Right stick left	Right stick left
	Right stick right	Right stick right	Right stick right	Right stick right
	Right stick down	Right stick down	Right stick down	Right stick down
	Right stick up	Right stick up	Right stick up	Right stick up
D-pad left	D-pad left	D-pad left	D-pad left	D-pad left
D-pad right	D-pad right	D-pad right	D-pad right	D-pad right
D-pad down	D-pad down	D-pad down	D-pad down	D-pad down
D-pad up	D-pad up	D-pad up	D-pad up	D-pad up
1	Square	Square	x	Υ
	Circle	Circle	В	A
2	x	x	A	В
	Triangle	Triangle	Υ	x
	Start	Options	Menu	"+"
	Select	Share	View	
	PS	PS	Xbox	Home
		touchpad	Share	Capture
	L2	L2	LT	ZL
	L1	L1	LB	L
	L3	L3	Left stick	Left stick
	R2	R2	RT	ZR
	R1	R1	RB	R
	R3	R3	Right stick	Right stick

SMS	Switch Joycon	8bitdo Pro2	Rtro-bit Saturn
	Stick left (H)	Left stick left	
	Stick right (H)	Left stick right	
	Stick down (H)	Left stick down	
	Stick up (H)	Left stick up	
		Right stick left	
		Right stick right	
		Right stick down	
		Right stick up	
D-pad left		D-pad left	D-pad left
D-pad right		D-pad right	D-pad right
D-pad down		D-pad down	D-pad down
D-pad up		D-pad up	D-pad up
1	B D-pad up	Υ	А
	X D-pad down	A	C
2	A D-pad left	В	В
	Y D-pad right	x	Υ
	"+" Capture	Start	Start
	"-" Home	Select	Select
		Home	Home
	SL	L2	L
	L R	L	Х
	Stick click	L Stick	
	SR	R2	R
	ZL ZR	R	Z
		R Stick	



- f RetroScaler
- @RetroScaler
- www.retroscaler.com
- barry@retroscaler.com