

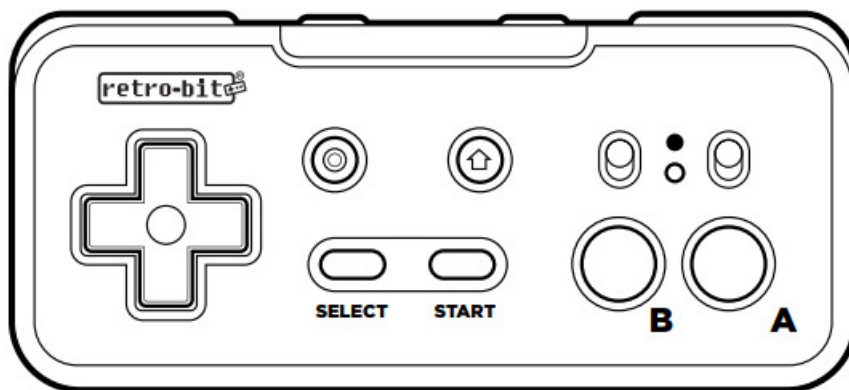


retro-bit ORIGIN8 Wireless Controller Instruction Manual

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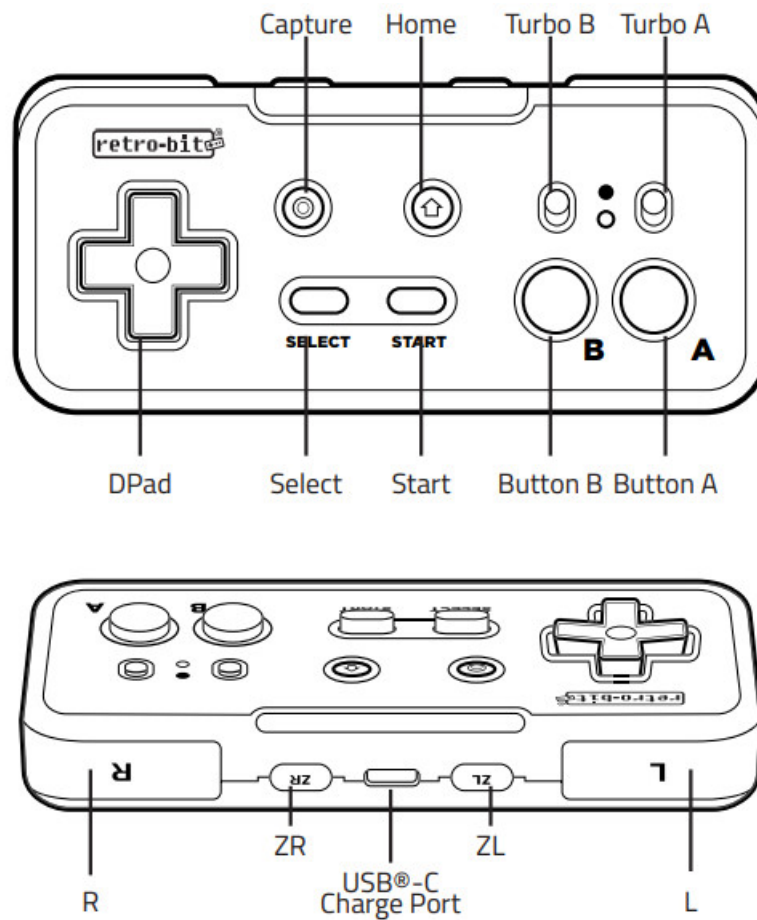
ORIGIN8 Wireless Controller ORIGINS WIRELUS CONTROLLER Instruction Manual



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Controller Diagram



Button Mappings

Controller	NES®	D-Input	X-Input	Switch
DPad	DPad	DPad	Left Analog	DPad
A	A	Button 2	Button 0 (B)	A
B	B	Button 3	Button 1 (A)	B
L		Button 7	Button 4 (LB)	L
R		Button 8	Button 5 (RB)	R
ZL		Button 6	Button 6 (LT)	ZL
ZR		Button 5	Button 7 (PT)	ZR
Capture		–	–	Capture
Home			–	Home
Select	Select	Button 9	Select	Minus (-)
Start	Start	Button 10	Start	Plus (+)
Connection	NES' Receiver	USB' Receiver		

To enable Turbo Function

- Flip the switch above Button A and/or B into the “up” position.

- Press and hold the designated button to experience rapid fire inputs.

Macros & Compatibility

Press and hold the button combination for 5 seconds to enable.

Input	Mode	Description
Select + Start + R	Clear Pairings	Removes all pairings from the controller.
Start + B	Input Switch	Change from D-Input to X-Input, and vice versa.
Start + Left	Left Analog	Changes DPad to act as Left Analog
Start + Right	Right Analog	Changes DPad to act as Right Analog
Start + Up	DPad	Changes the DPad back to default

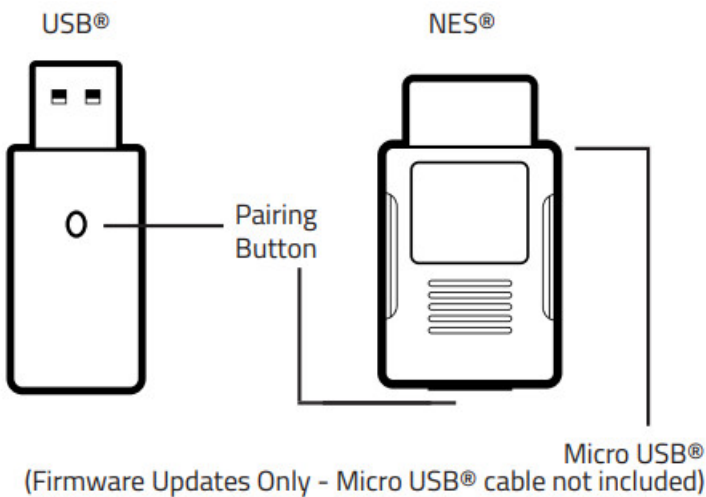
Compatibility

- The NES® receiver is compatible with original and most 3rd party clone consoles that utilize the same controller port.
- The USB® receiver is compatible with Windows® PC, Mac®, Android®, Raspberry Pi® devices, Mister, Polymerase®, Nintendo Switch®, and other USB®-enabled devices and consoles.

Receiver Diagram

Includes

- Origin8 2.4 GHz Wireless Controller
- USB® and NES® receivers
- 3ft/1m USB® to USB®-C charge cable
- Instruction Manual



Pairing Instructions

Pairing to a Receiver

- Connect a receiver into the console's controller port and power it on.
- Once powered, the receiver will flash red slowly if unpaired.
- Press and hold the pairing button on the receiver for a few seconds until it flashes rapidly.
- Press Start on the controller to power it on and once more to pair it.
- Once paired, both controller and receiver will have their lights remain on.
- Upon your next play session, you only need to power on the controller with Start to connect to the console receiver on a powered console.

Troubleshooting

- If you are experiencing connection issues, be sure that the controller is fully charged.
- To reset all connections, press and hold Start + Select + R for 5 seconds.
- To reset the controller, use a thin tool (unbent paperclip) and push a tiny button within the tiny hole on the back of the controller once – this will reset the controller to factory default settings.

Support

To stay up to date with the latest news, manuals, and firmware updates, visit retro-bit.com/support.

If you require additional help, e-mail info@retro-bit.com.

Follow us online and stay in the conversation!

@retrobitgaming



www.retro-bit.com

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Warning

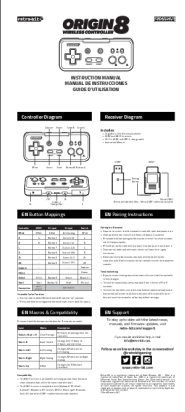
- RF exposure statement
- This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.
- FCC Warning
- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.
- **Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency

energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:




- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- **NOTE 2:** Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- Frequency Range: 2410-2470MHz
- RF Output Power: 3.51dBm (EIRP)



Documents / Resources

	<p>retro-bit ORIGIN8 Wireless Controller [pdf] Instruction Manual RB-UNI-4992, 2ARPVRB-UNI-4992, 2ARPVRBUNI4992, ORIGIN8, Wireless Controller, ORIGIN8 Wireless Controller, Controller</p>
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References

-  [BIT: BTC & Crypto Exchange | Bitcoin Options & Futures](#)
-  [Retro-Bit Support](#)
-  [Retro-bit | Homepage](#)