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# retro-bit Tribute64 2.4 GHz Wireless Controller **Instruction Manual**

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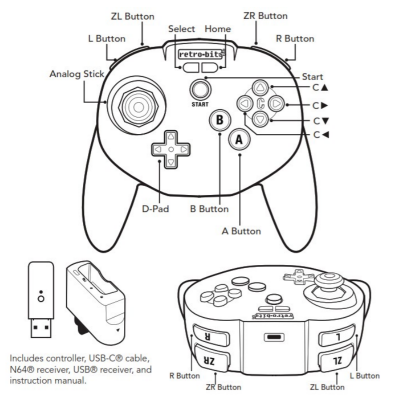
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**Layout Diagram** 



# Features

- Retro-Bit 2.4 GHz Wireless N64® Receiver is compatible with original N64® consoles.
- Retro-Bit 2.4 GHz Wireless USB® Receiver compatible with PC, Mac®, Steam®, PS3®, Android®, and Nintendo Switch®.
- Retro-Bit Tribute64 2.4 GHz Wireless controller is equiped with a rechargeable 500 mAh Li-ion battery.
- USB-C® cable for charging and firmware updates
- Up to 30ft / 10m wireless gaming range.
- Sleep mode after 5 minutes of inactivity.
- Includes instruction manual, receivers, and charge cable.

# **Default Button Inputs**

Controller	N64®	D-Input	X-Input	Switch Default Mode	Switch Legacy Mode	Switch All Star Mode
DPad	DPad	DPad	DPad	DPad	DPad	DPad
Analog Stick	Analog Stick	Left Analog	Left Analog	Left Analog	Left Analog	Left Analog
Α	Α	3	1	В	Α	Α
В	В	2	2	Υ	В	X
C↑	C↑	12	10	LS	RS	RS Up
C→	$C \rightarrow$	11	9	RS	LS	RS Right
C↓	Cţ	4	3	Α	X	RS Down
C←	C←	1	4	X	Υ	RS Left
L	L	5	5	L	L	L
R	R	6	6	R	R	R
ZL	Z	7	Z+	ZL	ZL	ZL
ZR	Z	8	Z-	ZR	ZR	ZR
Home		13	Home	Home	Home	Home
Select		9	7	-	-	_
Start	Start	10	8	+	+	+
LED	1	1	1&2	3&4	4	2-4
Connection	N640 Receiver	USD° Receiver				

# Macros

Mode	Held Input	Description
Input Switch	Start + B for 5 sec	Switch between D-Input and X-Input. Some consoles and programs require X-Input.
Default Mode	Start + Up	Sets the controller back to its default mode.
Legacy Mode	Start + Left	Sets the controller to Legacy Mode.
All Star Mode	Start + Right for 5 sec	Sets the controller to All-Star Mode.
Swap AB/XY	Start + Down for 5 sec	Switches the A $\&$ B buttons with the X $\&$ Y buttons. Repeat input to reverse.
Swap LEL	L + ZL for 5 seconds	Switches the L & ZR buttons. Repeat input to reverse.
Swap R/ZR	R + RL for 5 seconds	Switches the R and ZR buttons. Repeat input to reverse.

### **Pairing**

#### N64® Receiver

- Before beginning, select either Rumble or Memory mode on the N64® receiver. It is at this time you are able to connect a Controller Pak (aka Memory Pak) to the receiver safely. This can only be done when the console is off. If the mode is changed while the console is running with the receiver connected, you may experience errors.
- · Connect the N64® receiver to the console.
- Power on the console and the LED on the receiver should start to blink slowly.
- · Press and hold the pairing button on the receiver until it begins to blink rapidly.
- Press Start on the controller to power it on. If it does not connect automatically, you may need to press Start again to force the connection.
- Only Controller Paks (aka Memory Paks) are compatible with the N64® receiver. Any other accessories should not be attached.

#### **USB®** Receiver

- Connect the USB® receiver to the console.
- Power on the console and the LED on the receiver should start to blink slowly.
- Press and hold the pairing button on the receiver until it begins to blink rapidly.
- Press Start on the controller to power it on. If it does not connect automatically, you may need to press Start again to force the connection.
- Some consoles will require the controller to be set to X-Input in order to function. See Macros for more information.

### **Troubleshooting**

### **Factory Reset**

• Should you encounter issues with the controller, use a thin, hard item like an unbent paper clip and insert it into the hole on the back of the controller. The controller will begin to blink as if it turned on.

### Power Issues

- On a full charge, you will get 15-20 hours of gameplay with rumble, up to 30 hours without rumble. To charge the controller, connect the USB-C® cable into the controller and the USB® end into a powered available port. When plugged into a power source that is not a PC, the controller will fast charge and may fully recharge within 2 hours.
- The NG4® receiver is powered by the console. DO NOT connect a powered Micro USB® cable into the receiver as this may damage your console or receiver.
- When connected to a power source, LED1 on the controller will blink and then remain solid once fully charged.

## Firmware Updates

- Visit www.retro-bit.com/support to view any available firmware updates.
- Do not install non-official programs or updates. This may damage your product or affect the performance negatively.

### **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 1: 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.

For the latest updates and support, please visit <a href="www.retro-bit.com/support">www.retro-bit.com/support</a>
For questions or concerns please contact <a href="mailto:info@retro-bit.com">info@retro-bit.com</a>



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# **Documents / Resources**

retro-bit Tribute64 2.4 GHz Wireless Controller [pdf] Instruction Manual RB-N64-3193, RBN643193, 2ARPVRB-N64-3193, 2ARPVRBN643193, Tribute64 2.4 GHz Wireless Controller

# References

- BIT: BTC & Crypto Exchange | Bitcoin Options & Futures
- Metro-Bit Support

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