

PRODUCT SPECIFICATION

Product Name: Audio Adapter For Switch

Version	Remark	Date
A1	No LED indication for previous version. The led keeps lighting after connection successfully, led blink if it hasn't been connected successfully	2018-12-1

Product Feature:

Product Size: 34.2*26.2*54.5mm

Product Weight: 16g


Material: ABS+PC

Product Color: Black

Silkscreen: Without

Electrical Specification:

Model No.	C51
Console	Compatible with Nintendo Switch
Platform	Nintendo Switch
I/O Port	Type-C Male Head and Type-C Receptacle
Connection	Wired USB for console connection; Bluetooth connection for audio between console and headphones
Brief Instruction of Product	1、The product is a mini Bluetooth audio adapter with charging function, two headphones are available at the same time 2、The product is also a Nintendo Switch console stand
Operation Guide	<p>Step 1. Hold the Console in your left hand, and insert the adapter into the switch Console type-c interface with your right hand.</p> <p>Step 2. When adapter connected to Switch console, the Blue light will flash slowly. Press and hold the pairing button for 3 seconds to start Bluetooth searching, Blue light will blink quickly.</p> <p>Step 3. Turn on the Bluetooth headset, the Blue light will keep lighting after connecting successfully.</p> <p>Step 4. If the Second Bluetooth headset is necessary, press and hold the pairing button for 3 seconds, the Red light will blink, and the blue light will flash to indicate disconnection, but it will be connected back immediately. Turn on the Bluetooth headset for connection, both Blue and Red light will keep lighting after connection.</p> <p>Step 5. To Turn off one Bluetooth headset, it defaults to turn off the Red LED light first.</p> <p>Step 6. When indicate lights long blink 5 times and short blink 4 times, it is in standby mode</p> <p>Step 7. Press shortly pairing button to reconnect headphone, it will reconnect in 3 seconds</p> <p>Step 8. Press and hold pairing button 7 seconds to clear pairing records, Red and Blue lights will blink 3 times and then records cleared.</p>
Pairing button	1. Press and hold Pairing button for 3 seconds to enter searching mode. 2. If the first Bluetooth headphone connected, press and hold Pairing button 3s to searching the Second Bluetooth headphone, Red led light blink.

	Press and hold pairing button 7 seconds to clear pairing records, Red and Blue lights will blink 3 times and then records cleared.
LED Indicator	default to Blue led keeps lighting when the first headphone connected
	The Red led indicator keeps lighting when the Second headphone connected successfully
	Press and hold pairing button 7 seconds to clear pairing records, Red and Blue lights will blink 3 times
	When indicate lights long blink 5 times and short blink 4 times, it is in standby mode
Electric Parameter	Input: TYPE-C Female Receptacle to a 15V 2.6A power
	Output: TYPE-C Male Receptacle to SWITCH console
Test Guide	<ol style="list-style-type: none"> 1. Check the appearance of Adapter 2. Hold the Console in your left hand, and insert the adapter into the switch Console type-c interface with your right hand. (If Blue LED light doesn't blink, then it is a defective one) 3. LED indicator: When indicate lights long blink 5 times and short blink 4 times, it is in standby mode. When indicate lights long blink 5 times and short blink 4 times, it is in standby mode. 4. Press and hold the paring button for 3 seconds to start Bluetooth searching, Blue light will blink quickly. Blue light shall keep in lighting if it connected successfully. (If it can not connect successfully, then it is a defective product) 5. To connect the Second Bluetooth headset, press and hold the pairing button for 3 seconds, the Red light will blink, and the blue light will flash to indicate disconnection, but it will be connected back immediately. Turn on the Bluetooth headset for connection, both Blue and Red light will keep lighting after connection. 6. Re-connection, disconnect console and adapter and then plug adapter to console again. Blue Led light flashes slowly to reconnect. Blue light keeps lighting once reconnected successfully.(It is defective product if it can not reconnect successfully) <p>To Turn off one Bluetooth headset, it defaults to turn off the Red LED light first.</p> <p>7. There will be a charging indication on console when plug a power to this adapter(If there is no indication on console, then it is a defective product)</p>
Product Picture	

FCC STATEMENT :

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.