



SWITCH /PS4 /PC/Android Wireless (Bluetooth) Audio Adapter Specifications

Product Features:

1. Suitable for console: SWITCH/PS4/PC/Android (phone interface must be TYPE C).
2. Switch/PS4/PC/Android console plugs in the adapter, which can convert the console's audio into Bluetooth audio, which is convenient for connecting to the Bluetooth-based audio playback device (Bluetooth headset, Bluetooth audio) to play, so that players can get rid of the trouble of wired connection, more fun Experience game.
3. Plug and play, no need to install drives.
4. Small and portable, the size is 42*34*10mm and the weight is 15g. It is very convenient for daily use and travel.
5. Support protocols: aptX LL, aptX, SBC, A2DP, AVRCP, AFH, HFP, HSP.
6. Wireless Bluetooth version: V2.1+EDR, frequency range: 2.402GHZ - 2.480GHZ, transmission distance 10 meters.
7. Automatic wake/return connection, low power consumption.
8. Low latency, especially support aptX / aptx LL protocol headset, completely solve the problem of sound delay and picture synchronization..
9. Input interface: USB TYPE C / USB A (Adapter).
10. Support one transmitter to connect two stereo headphones at the same time (must be the same model).
11. When the SWITCH console/Android phone adapter is connected to the Bluetooth audio device, the TYPE-C connector can be plugged in to charge the console..
12. With 3.5mm microphone interface: for SWITCH, computer, gamepad, musical instrument, mobile phone, Plug and use

Product Parameters:

1.Colors:

Black: HS-SW287

2.Product parameters:

Product size: 42*34*10mm

Product weight: 0.015kg

Material: ABS

Product color: Black

Button silk screen: Lettering

**3. Electrical parameters:**

Compatible operating platform:	SWITCH/PS4/PC/Android
Input interface:	USB TYPE C / USB A (Adapter)
Bluetooth version:	V2.1+EDR
Transmission distance:	10 M
Frequency Range:	2.402GHZ - 2.480GH
Supported protocols:	aptX LL、 aptX 、 SBC、 A2DP、 AVRCP、 AFH、 HFP、 HSP
Input voltage:	5V/9V/12V/15V
Input maximum current:	3.1A
Output maximum current:	3A
USB PD specification:	Version 2.0
Channel:	stereo
Noise reduction ratio:	≥90dB

4. Packaging Parameters:

Single package weight: 0.085kg

Color box size: 90*60*20mm

Packing quantity: sets / box

Packing size:

Gross weight:

5. Information: Packaging documents, Pictures, Details pages, Videos, Functional specifications, Patent certificates**6. Operating Guidelines**

A. Bluetooth connection, the first time you need to pair the Bluetooth audio device: press the pairing button for about 3 seconds, the blue LED flashes quickly to enter the pairing mode; then turn on the Bluetooth audio device search mode, the blue LED flashes slowly after the first Bluetooth audio pairing is successful.

B. If you need to connect another Bluetooth audio device, press the pairing button for about 3 seconds, then the red LED flashes quickly. (The blue light flashes, the Bluetooth audio connected before will be disconnected and then immediately connected.) Turn on the Bluetooth audio device search. Mode, the red light flashes slowly after the Bluetooth audio device is successfully connected (connected to two Bluetooth audio devices, the red and blue LEDs flash slowly)

C. Back to the connected device, the device will automatically connect back after booting, after the first power is connected, the first connection blue LED flashes slowly, and the second connection red LED flashes slowly.

D. Bluetooth pairing button function: long press the pairing button for 3 seconds for the button to search for the connection mode, the LED light flashes quickly, long press the pairing button for 7 seconds, the blue red light double flashes 3 times to clear the previous connection information.



E. LED corresponding mode: 1 The first Bluetooth audio connection is blue.

2 The second Bluetooth audio connection is lit red.

3 long press 7 seconds blue red light double flash 3 times to clear the previous connection information.

4 long flashing 5 times short flash 4 cycles, indicating standby state.

F. Use the Bluetooth transmitter on the Switch console/Android, and plug in the power of the Bluetooth transmitter TYPE-C interface to charge the console. (unconnected or connected)

G. Use TYPE-C to USB adapter on PC/PS4 console, TYPE-C interface plug in Bluetooth transmitter USB interface to plug in the sonsole for Bluetooth connection (Bluetooth pairing according to A.B. operation), you can use.

H. Microphone head: Suitable for SWITCH, computer, game controller, musical instrument, mobile phone, plug and use.

7. Product Pictures:

