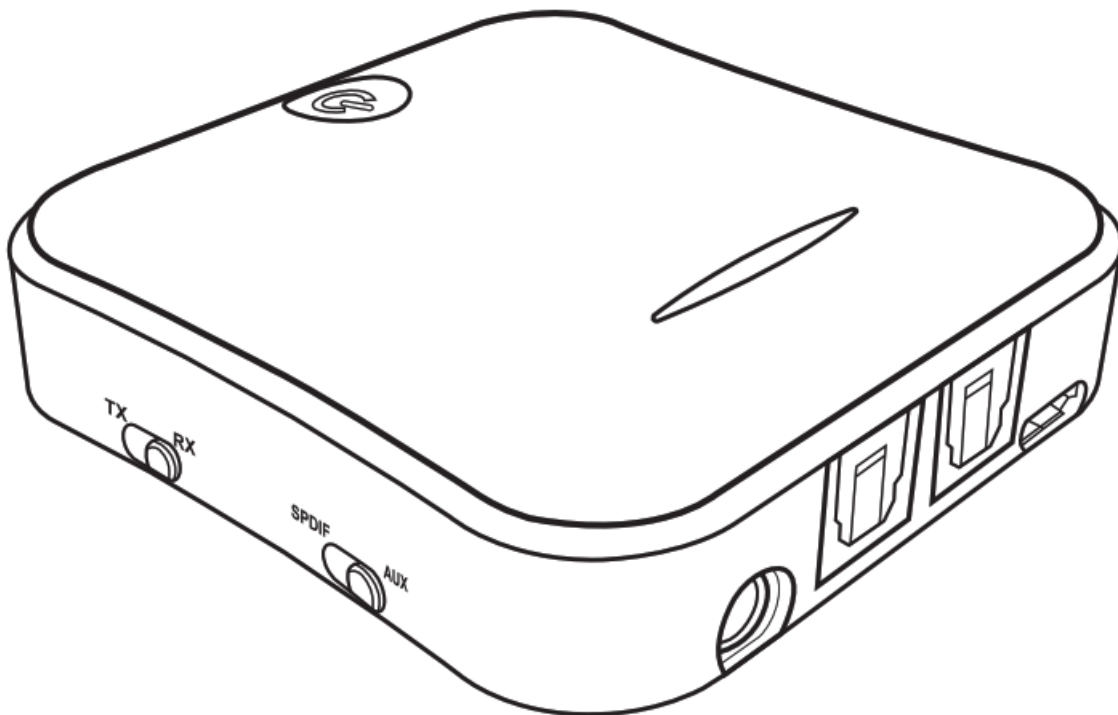




WISEQ 019 Bluetooth Transmitter & Receiver Instruction Manual

[Home](#) » [WISEQ](#) » WISEQ 019 Bluetooth Transmitter & Receiver Instruction Manual 

WISEQ

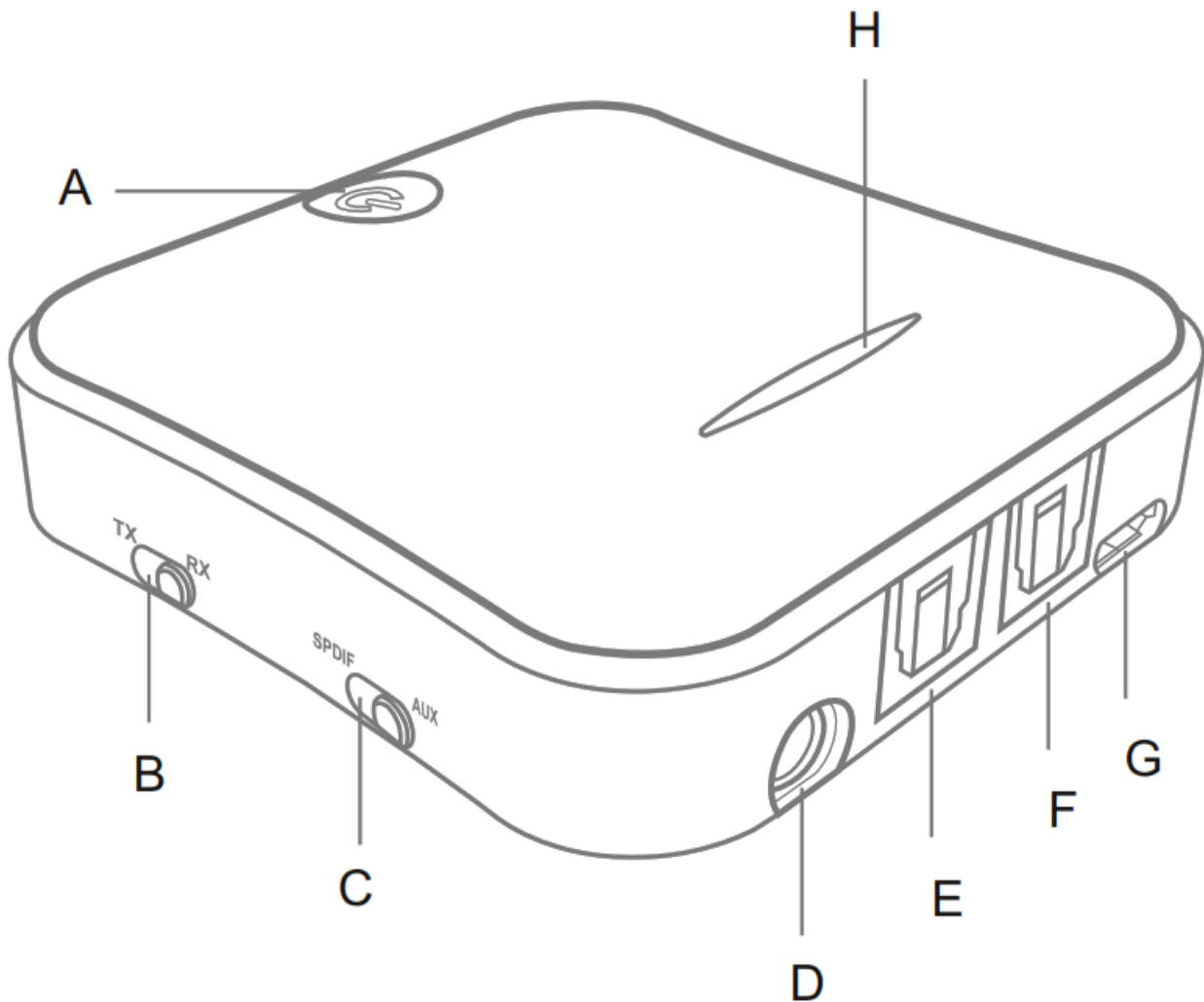


Contents

- [1 019 Bluetooth Transmitter & Receiver](#)
- [2 Bluetooth Transmitter Mode \(TX\)](#)
- [3 How to Use](#)
- [4 Bluetooth Receiver Mode \(RX\)](#)
- [5 LED Indicator](#)
- [6 Product Specifications](#)
- [7 Package Contents](#)
- [8 FAQ](#)
- [9 Documents / Resources](#)
- [10 Related Posts](#)

019 Bluetooth Transmitter & Receiver

Overview



No.	Name
A	Multifn Button
B	TX/RX Switch (TX mode: transmitter; RX mode: receiver)
C	SPDIF / AUX Mode Switch (SPDIF: optical audio; AUX:3.5mm audio)
D	3.5mm Audio Port (AUX)
E	Optical Audio Input Port (SPDIF IN)
F	Optical Audio Output Port (SPDIF OUT)
G	USB Charging Port
H	LED Indicator

Charging

The LED indicator will flash red if the battery level is low, which indicates charging is necessary.

1. Plug the USB end of the charging cable into a USB charging port or any active USB port (charging power: DC 5V). Connect the Micro USB end of the charging cable to the charging port of the WISEQ 019
2. The LED indicator will turn red when charging.
3. The LED indicator will automatically turn off when the device is fully charged. It takes up to 3 hours to fully charge the Bluetooth adapter.

Note:

- a. Poor quality power adapters do not provide a stable current, which may generate current noises when used.
- b. To avoid battery over-discharge, please recharge the device once a month if the device is not in regular use. Lithium-Ion batteries continue to slowly discharge (self-discharge) when not in use or while in storage.

Common Functions

1. Power On/Off

Press and hold the Multifunction Button for 3 seconds.

Power on: the LED light is bright

Power off: the LED red and blue lights turn on and flash two times, and then go out
2. Automatically Pairing with Previously Paired Devices

WISEQ 019 will enter pairing mode automatically when powered on for the first time. WISEQ 019 can remember previously paired devices and will attempt to pair with devices automatically, without going into pairing mode.
3. Quickly Enter Pairing Mode

Quickly double-click the Multifunction Button to enter pairing mode after the WISEQ 019 is powered on.
4. TX/RX Mode Switch

TX/RX mode can only be successfully switched after the adapter is turned off for 5 seconds.

Note: turn off the WISEQ 019 and restart it after 5 seconds if the mode switch is not functioning properly.
5. Clear Pairing History

Under RX/TX mode, long press the 7s multi-function button to start up, and clear matching equipment.

6. AUX and SPDIF Mode Switch

You can freely switch between SPDIF and AUX modes. In SPDIF mode, connect devices through SPDIF IN for TX mode and SPDIF OUT for RX mode.

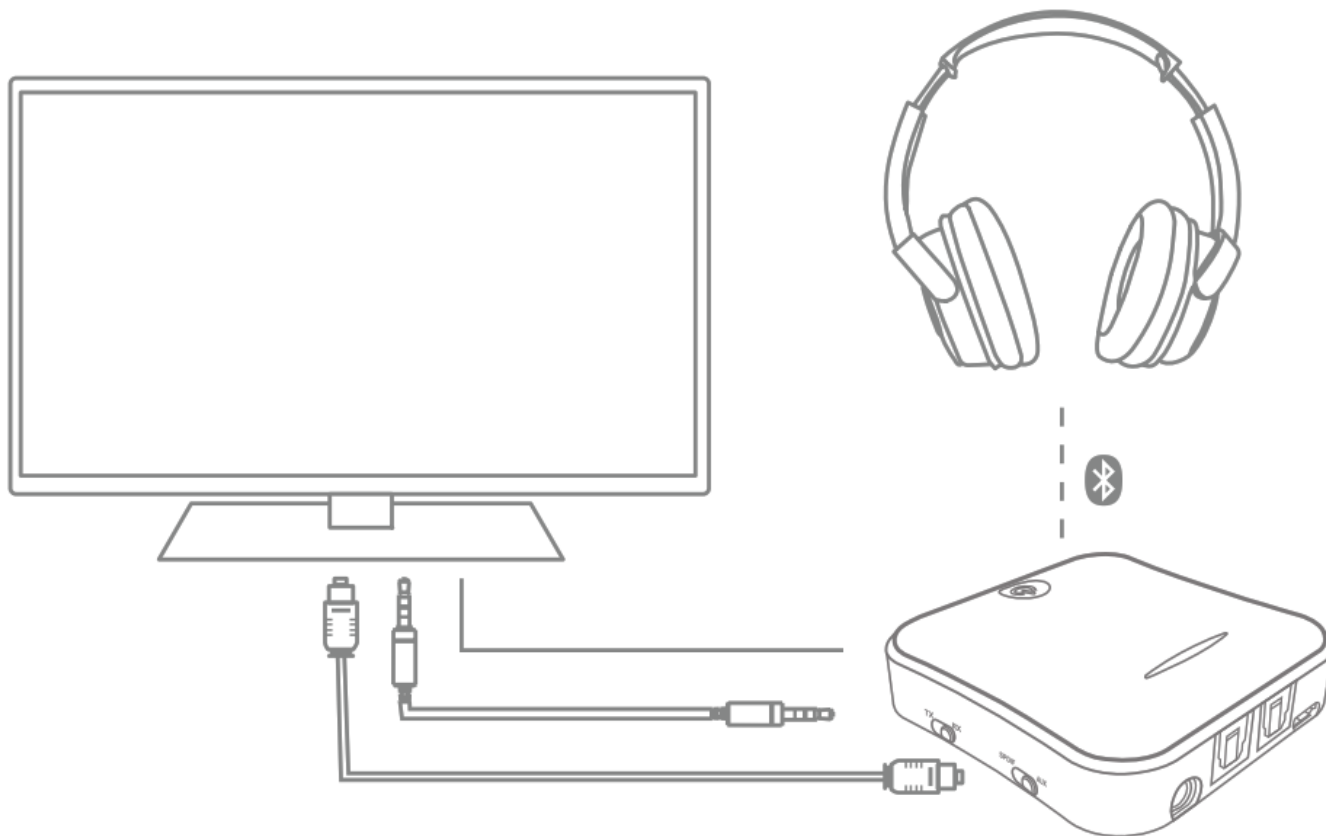
7. RX Mode: Pause/Play

Press the Multifunction Button to pause or play while playing music.

8. Auto-off

In RX/TX mode, WISEQ 019 will automatically power off if there is no device to be connected within 10 minutes.

Bluetooth Transmitter Mode (TX)



The transmitter mode enables the WISEQ 019 to transmit audio signal from non-Bluetooth devices like TV or computer to headphones or speakers. When WISEQ 019 is in TX mode, you can connect WISEQ 019 with a non-Bluetooth audio device like a TV/computer via an AUX audio cable or optical audio cable. Then connect the WISEQ 019 with Bluetooth headset/speakers etc. via Bluetooth.

LED Indicator

LED Indicator (TX Mode)	Status
Search for paired Bluetooth devices	The blue light flashes quickly
Standby TX reconnection status	The blue light flashes twice per second
Link successfully it will play music	Blue LED light aptX HD flashed 4 times every five seconds, aptX LL flashed 3 times every five seconds, aptX flashed 2 times every five seconds, SBC flashed 1 time every five seconds. F

How to Use

1. Pairing

- 1) Set y our Bluetooth-enabled devices like Bluetooth headphones or speakers to pairing mode.
- 2) Set the WISEQ 019 to TX mode. Then press and hold the Multifunction Button for 3 seconds to turn it on. Tap the Multifunction Button twice to enter pairing mode with the LED indicator keeps rapidly flashing blue
- 3) Place your Bluetooth audio receiving devices like earphones or speakers closest to the WISEQ 019 After approximately 30 seconds, pairing will be completed. The WISEQ 019 LED indicator will flashes 1,2,3,4 or 5 times according to the max CODEC that your Bluetooth headphone support.
- 4) Switch between AUX and SPDIF modes. Connect the WISEQ 019 to your audio output devices like a TV through a 3.5mm audio cable or optical digital cable.

Note:

- a. WISEQ 019 will enter pairing mode automatically when powered on for the first time.
- b. WISEQ 019 can only out automatically re-pair to the 2 most recently connected devices.

2. Pair with two devices at the same time

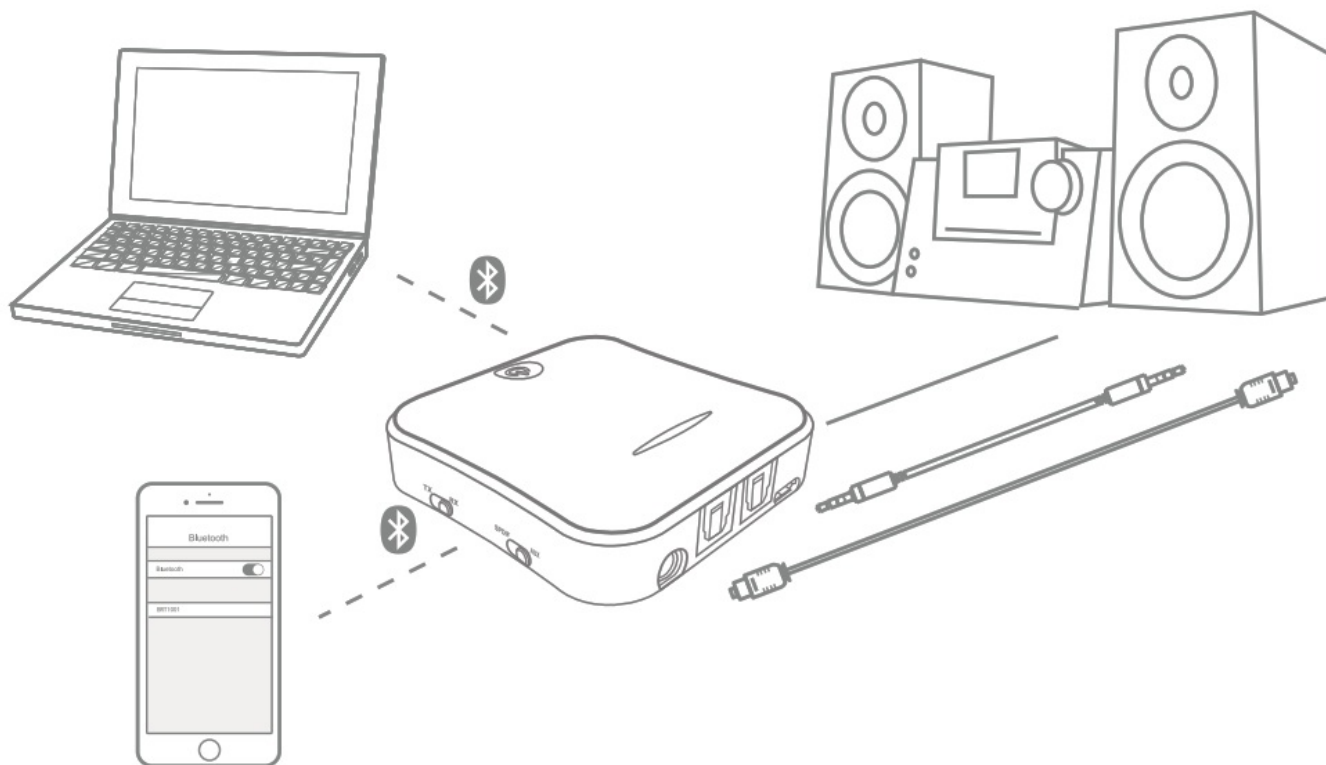
In TX mode, WISEQ 019 is able to pair with two Bluetooth stereo earphones/speakers at the same time. And both can play music at the same time.

- 1) allow the previous instructions in the “Pairing” section to pair the WISEQ 019 with y our first device. Turn off y our first device after successfully pairing it with the WISEQ 019
- 2) Tap the Multifunction Button twice to pair and connect to your second device. Turn off the WISEQ 019 after successfully pairing it with your second device.
- 3) Turn on your first device and wait for 10 to 20 seconds. Both of your devices are now ready for pairing. Turn on the WISEQ 019, the devices will automatically connect.

Note:

- a. Please turn off the WISEQ 019 and restart it to re-pair if two devices cannot play music at the same time. If the problem still exists after r pairing history. repeating the whole steps above, Please try to pair it again after clear
- b. It is advised to switch off the Bluetooth function of your other devices to avoid signal interference.
- c. We have performed compatibility testing with various Bluetooth chipsets on the market. But please note not all these chipsets use the same software, compatibility issues might still encounter for some Bluetooth devices. Please contact our customer support team for help.
- d. WISEQ 019 can automatically re-pair to the 2 most recently connected devices.

Bluetooth Receiver Mode (RX)



When WISEQ 019 is in RX mode, you can connect WISEQ 019 with a non-Bluetooth audio device like a headphone/ speaker/ audio amplifier via an AUX audio cable or optical audio cable. Then connect WISEQ 019 with Bluetooth enabled devices like smartphones or laptops etc. via Bluetooth. Therefore, non-Bluetooth audio devices like a headphone/speakers can receive audio signals via Bluetooth.

LED Indicator

LED Indicator(RX Mode)	Status
Wait for Bluetooth pairing	The red and blue lights flash alternately
Standby RX reconnection status	The blue light flashes twice per second
Transmission play music CODEC	Blue LED light, apex HD flashes 4 times every 5 seconds, apex LL flashes 3 times every 5 seconds, apex flashes 2 times every 5 seconds, SBC flashes 1 time every 5 seconds AAC flashes 5 times every 5 seconds

How to Use

1. Pairing

- 1) Set the WISEQ 019 to RX mode before turning it on.
- 2) Turn on the WISEQ 019 by pressing and holding the Multifunction Button for 3 seconds. Rapidly tap the Multifunction Button twice to enter pairing mode with the LED indicator flashes blue and red alternately.
- 3) Activate the Bluetooth function on your transmitting device and find " WISEQ 019" to connect. The WISEQ 019 LED indicator will turn solid blue after being successfully paired.
- 4) Connect the WISEQ 019 to your headphone or home stereo playback device through a 3.5mm audio or SPDIF OUT port to enjoy the music.

Note:

- a. If a PIN code is required for pairing, try 0000, 8888, 1111, or 1234.
- b. This product has no built-in microphone which cannot be used for hands-free calls.
- c. WISEQ 019 can remember 8 paired devices, when the number of paired devices exceeds 8, the first one will be replaced.

2. Pair with two devices at the same time

In RX mode, WISEQ 019 is able to pair with two Bluetooth smartphones/tablets at the same time. Only one device can play music at any time. You have to stop the music on one device to play it on the other. Please follow the instructions below:

- 1) Follow the previous instructions in the "Pairing" section to pair the WISEQ 019 with your first device. Disable the Bluetooth function on your first device after successfully pairing WISEQ 019 with it.
- 2) Rapidly tap the WISEQ 019 Multifunction Button twice to pair and connect to your second device
- 3) Turn off the WISEQ 019 after successfully pairing it with your second device. Activate the Bluetooth function on your first device, and turn on the WISEQ 019. After approximately 30 seconds, pairing will be completed.

Product Specifications

Bluetooth V	V5.0, Class II
Bluetooth Chipset	CSR BC8675
Working Time (RX)	Approx. 22 hours
Working Time (TX)	Approx. 26 hours
Charging Time	3 hours
Bluetooth Profile	RX: A2DP AVRCP TX: A2DP
CODEC	TX apt-X HD, apt-X LL, apt-X, SBC RX apt-X HD, apt-X LL, apt-X, AAC, SBC
Battery Capacity	600mAh lithium-ion polymer battery
Charging Power	DC5V
Charging Current	≥ 300mA
Operating Temperature	-10 – 55℃
Weight	Approx. 45g
Dimensions	63*63*20mm

Package Contents

WISEQ 019 × 1
3.5mm Audio Cable × 1
Optical Digital Cable × 1
3.5mm Female to RCA Male Cable × 1
Micro-B Charging Cable × 1
User Manual × 1

FAQ

1. WISEQ 019 will not automatically re-pair to my devices after turning on it. I am having trouble pairing and connecting to my devices after turning on it.

– Follow the previous instructions in the “Clear Pairing History” section to clean the pairing list and reconnect.

2. WISEQ 019 will not power on.

– Plug WISEQ 019 into a charger and see if the LED indicator turns red. Please recharge it until the LED indicator turns off to make sure the adapter has enough battery power. Please contact our customer support team if you need further assistance.

3. After connecting with my Bluetooth device, I cannot hear any music from my sound system.

- Please check the following:
- Your sound system is connected to the adapter via the audio cable or optical digital cable.
- Make sure the audio port of the WISEQ 019 and the audio output setting on your TV are matching.
- In TX mode, the audio output mode on your TV would be digital audio if it is connected to the WISEQ 019 through the SPDIF port.
- Make sure the music volume is at an audible level on both your Bluetooth device and sound system.
- For some systems, you may need to select “AUX” or “Line-in” as the audio input mode.
- Some devices (such as computers) require manually selecting the music output mode.

Warranty


If This product is covered by a limited warranty from us for the original purchaser that covers the product from defects in workmanship and materials for 18 months from the date of purchase (damaged through normal wear and tear, alteration, misuse, neglect, accident, service by anyone other than the authorized service center, or act of God are not included).

WISEQ

Contact us

For any inquiries or comments concerning our products, or if there is any quality-related issue with the product that you want to request a REPLACEMENT or REFUND, please send an email to and we will respond to you as soon as possible.

Documents / Resources

	<p>WISEQ 019 Bluetooth Transmitter & Receiver [pdf] Instruction Manual</p> <p>019 Bluetooth Transmitter Receiver, 019 Bluetooth, Transmitter Receiver, Receiver</p>
---	---

