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Manual ₹

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Sinco 2ARCP-WP-9 Wireless Earphone Monitor Transmission System



Product Usage Instructions

- To charge the device, use the provided USB Type-C cable to connect it to a power source.
- The power status LED will indicate the charging status.
- Turn on both the transmitter and receiver. Press and hold the pairing button on the transmitter until the LED indicator flashes.
- Press the pairing button on the receiver to establish the connection.
- Use the Stereo/Mono switch on both the transmitter and receiver to toggle between stereo and mono audio output modes based on your preference.
- Use the volume up and down buttons on the receiver to adjust the audio output level to your liking.

Main Features

Thanks for choosing our Wireless earphone monitor transmission system device. This is a wireless transmission product specifically designed for teaching, performance, and transmitting audio signals. We do our best to present you with this low-noise, low-latency, high-quality resolution, and effective long-distance transmission of the wireless earphone monitor transmission system. I hope you'll love it!

- Lossless professional sound quality
- 2.4GHz wireless transmission band, 24bit/48KHz sample rate

- 30 meters effective distance, get rid of the cable
- Small size, strong function, unique lavalier design, can be your mini waist bag device
- Supports 1 transmitter and multiple receivers for transmission
- LED lights indicate the status of stereo, mono, battery level, volume, and mute
- Can be used for 6 hours when fully charged
- Switch to choose mono/stereo, suitable for different devices
- Receiver with 5-level volume adjustment buttons
- Up to four groups of devices can be used at the same time
- The transmitter supports a mute button

Attentions

Power supply

- This product has a built-in rechargeable battery, the product accessories contain a factory-standard with a drag two-USB charging cable.
- You can connect the charging brick of your phone. Turn off the power switch while charging. Please do not use it while charging, which will reduce battery life.

Connection

 Always turn off the power of other related devices before the wireless device is disconnected, which will help avoid device failure and damage to other devices.

Interference

In practice, wireless systems are affected by these conditions:

- 1. This device may not cause harmful interference
- 2. This device must accept any interference received, including the interference that may cause undesired operation
- 3. Keep more than 3 meters distance between the Receiver unit and other WiFi transmitters such as routers
- 4. In case of environmental interference from other WiFi systems, shorten the distance between the receiver and transmitter

Specification

• Sample rate: 24bit/48KHz lossless digital transmission sound quality

Wireless Band: 2.4GHz

Delay: stereo 10.8ms, mono 4.5ms

Range: 30 meters

• Built-in lithium-ion battery can be charged by USB Suggest using a 5V 1A charger

• Frequency response: 20 to 20K Hz, +1dB/-3dB

Battery Model/Type TX/RX: 603040/602040

Battery capacity TX/RX: 780MA/450MA

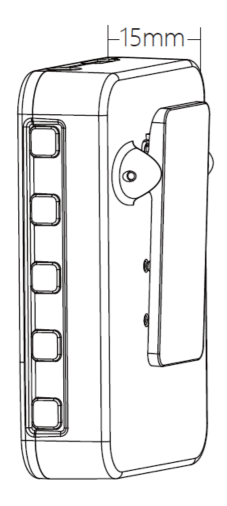
Battery Nominal Voltage: 3.7V

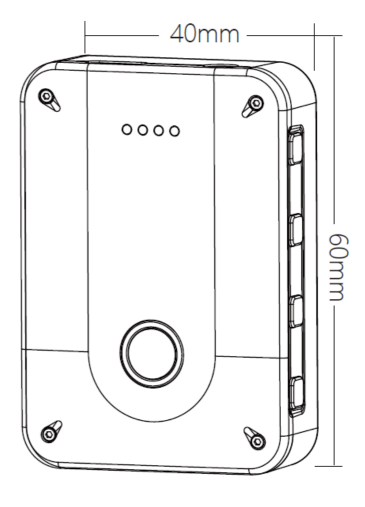
Single body size (mm): 60 (L) X40 (W) X15 (H)mm

• Weight of a single body: Transmitter 35g, Receiver 29g

• Packaged weight: about 145g

 Accessories included: transmitter×1, receiver×1, USB charging cable×1, audio cable×2

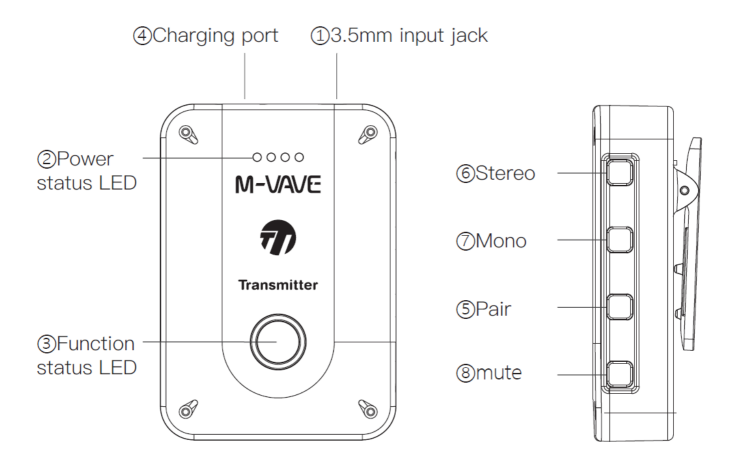




Product Introduction

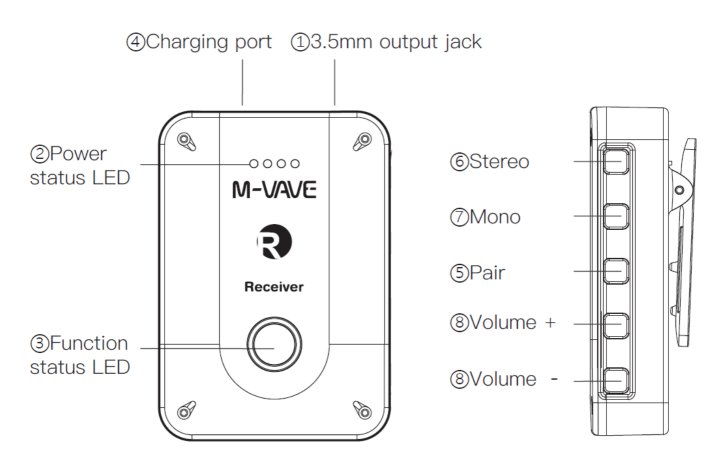
Transmitter

- 1. 3.5mm input jack: connect to the output terminal of equipment such as a mobile phone, sound cards, a computer, a mixer, etc.
- 2. Power status LED: 4 LED lights display battery level
- 3. Function status LED: Unpaired lights remain on for a long time, flash quickly during pairing, and remain on for a long time after successful pairing.
 In stereo mode, the indicator light is green. In mono mode, the indicator light is blue.
 In silent mode, the mono channel is purple, and the stereo channel is yellow
- 4. Charging port: USB Type-C charging cable for charging
- 5. Pairing button: Long press to enter the pairing state, and the light continues to shine, then the light will remain on after successful pairing.
- 6. Stereo button: Long-press this power button to enter stereo mode. Press and hold the button again to shut down after turning it on
- 7. Mono button: Long-press this power button to enter mono mode. Press and hold the button again to shut down after turning it on
- 8. Mute button: Long press to mute Long press and hold again to unmute



Receiver

- 1. 3.5mm output jack: connect to receiving equipment such as earphones, speakers, and so on
- 2. Power status LED: 4 LED lights display battery level
- 3. Function status LED: flash slowly when not paired; flash quickly when pairing; light is on and do not flash when paired successfully. In stereo mode, the indicator light is green. In mono mode, the indicator light is blue. After the receiver and transmitter are successfully connected, pressing the volume button can also display the 5-bar volume status.
- 4. Charging port: USB Type-C charging cable for charging
- 5. Pairing button: Long press to enter the pairing state, and the light continues to shine, then the light will remain on after successful pairing.
- 6. Stereo button: Long-press this power button to enter stereo mode. Press and hold the button again to shut down after turning it on
- 7. Mono button: Long-press this power button to enter mono mode. Press and hold the button again to shut down after turning it on
- 8. Volume button: After successful pairing, it can be used to adjust the volume of the output. The volume will be saved after you shut down the Receiver.



How To Use

- 1. Use for connecting the wireless transmitter to a mobile phone or mixer output, and use for connecting the receiver to headphones or speakers.
- 2. Pairing: turn on the transmitter and receiver, then long-press the pairing button; the light of the transmitter and receiver is on and not flashing indicates pairing successfully.

Note: The same stereo button or mono button is required to power on both devices.

3. One Transmitter can send signals to multiple Receivers, The method is as follows:

Turn on one Transmitter and Receiver 1, then hold the two pairing buttons. Wait for both of the Function LEDs to become steady on; it indicates that they are successfully paired.

Then turn on Receiver 2, and hold the pairing buttons for Transmitter and Receiver 2 to pair them. Then the Function LED off Transmitter and Receiver 2, steady on.

In this way, you can pair the number of Receivers you need.

Warning

- To reduce the risk of electric shock, do not expose the device to rainy or humid conditions.
- Turn the device off before charging, which avoids too-long charging times.
- Prolonged listening at high volume levels may cause irreparable hearing damage.

FCC Statement

Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, according 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 under 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 to 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.

FCC Warning 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.

Any 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, according 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 under 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 to 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.

The device has been evaluated to meet the general RF exposure requirement. The

device can be used in portable exposure conditions without restriction.

FAQ

Q: Device cannot be powered on and doesn't work.

A: If the device unused for a long time, or powered off during low battery but then doesn't charge in time. The battery enters into protection mode due to low battery, and you need to charge it and activate the battery.

Q: Can the device be turned on, but cannot be used and there is no sound?

A: Please check: Are the pairing indicator lights for transmission and receiver always on and connected successfully. Are both in stereo mode or mono mode? If the modes are different, they cannot be connected. Check if the transmitter function light is on with a purple or yellow light. If it is on, it indicates that it is in mute mode. Long press the mute button to cancel the mute function. Yellow light for stereo channel and purple light for mono channel. Is the volume of the receiver zero? If it is zero, you need to increase the volume.

Q: Strange noise while in use.

A: There can be strong electromagnetic interference, too far transmission distance, too many transmission obstacles, so most communications are lost. Please keep the transmission distance as short as possible.

Q: Device cannot be charged properly.

A: Lithium batteries go into protective state when they are low for a long time, so they need to be recharged about 10 minutes to activate the battery.

Q: Can multiple receivers receive the signal from one transmitter at the same time?

A: Definitely yes. For specific operations, please refer to Instructions.

Documents / Resources



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2ARCP-WP-9, 2ARCPWP9, wp 9, 2ARCP-WP-9 Wireless Earphone Monitor Transmission System, 2ARCP-WP-9, Wireless Earphone Monitor Transmission System, Earphone Monitor Transmission System, Monitor Transmission System, Transmission System

References

- User Manual
- Sinco
- ♦ 2ARCP-WP-9, 2ARCP-WP-9 Wireless Earphone Monitor Transmission System, 2ARCPWP9, Earphone Monitor Transmission System, Monitor Transmission System, Wireless Earphone Monitor Transmission System, wp 9
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