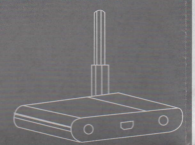
Bluetooth

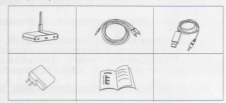
X300 Bluetooth Hi-Fi Speaker Receiver/Adapter

Quick Start Guide



Package Contents

• X300 wireless speaker adapter • RCA audio Y- cable • USB charging cable • Power adapter • Ouick Start Guide Interface

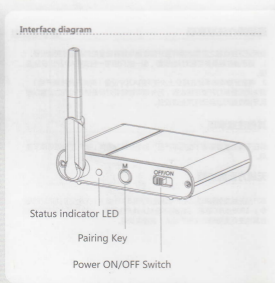


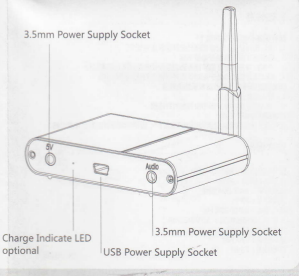
Power ON/OFF

Bluetooth receiver power switch to ON to power on , to OFF to shutdown.

Charge

The charging cord into the PC / power adapter USB port, and the other end connect to the wireless speaker adapter, the red charging indicator light represents the start charging, charging about 2 hours to complete, the charge indicator light turns off after charging.





Setting up the wireless speaker adapter

- 1. Power on the wireless speaker adapter, if necessary Connect the power supply to the wireless speaker adapter.
- 2. Plug the power supply into an AC outlet.
- Connect the wireless speaker adapter to powered speakers or an AV receiver using the included Y-cable.
- 4. Press the pair button on the wireless speaker adapter to place it in Bluetooth? pairing mode. 5. The wireless speaker adapter connects to smart phones, tablets, and Bluetooth-enabled computers. Put your Bluetooth device in pairing mode. (Refer to the documentation that comes with your device for pairing instructions.) If your Bluetooth device requests a security code, PIN, or pass code, enter 0000. The Bluetooth connection is made. You're ready to play some music.

****Precautions**: Before using the headset you must pair the wireless speaker adapter with compatible devices and connect to the device

Wireless connection indications

Flashing red	The wireless speaker adapter and your Bluetooth-enabled device are not connected.
Red and blue flashing alternately	The wireless speaker adapter and your Bluetooth-enabled device are connecting.
Red flash 2 times every 4 seconds	The wireless speaker adapter and your Bluetooth-enabled device are connected, Not play audio
Flashing Purple	The wireless speaker adapter and your Bluetooth-enabled device are connected, playing audio.

****NOTES:** Before using the wireless speaker adapter you must pair the headset with compatible devices and connect to the device.

Troubleshooting

Pairing is not successfulSolution:

- 1, confirm the device functionality Bluetooth connectivity is turned on and working properly.
- 2, check the headset is running low.
- 3, do not open more than one wireless speaker adapter or bluetooth devices to prevent interference with the matching process.
- 4, confirm the headset is in pairing mode and enter the Bluetooth password is correct.

Can not answer the phone or listening to music headphonesSolution:

- 1. increasing the bluetooth devices volume.
- 2, confirm the wireless speaker adapter is paired and connected with the equipment.

Receiving a short distanceSolution:

Check whether the wireless speaker adapter next to the same frequency devices work, please stay away from the wireless speaker adapter with the frequency of equipment.

Technical Specifications

Bluetooth standard protocols: Bluetooth 3.0+ EDR

Bluetooth Profile: A2DP

Carrier Frequency: 2.4G Working Channel: 79

Frequency Response: 20Hz-20K Hz

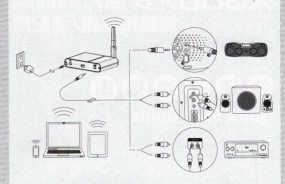
Operating voltage @ Play Current: 3.7V @ 25mA

Play time: 12 hours

Standby time: 330 hours

Charging time: 2 hours

Installation diagram



Connection Handling Precautions

Before using the wireless speaker adapter you must pair it with compatible devices and connect to the device.

- 1, the wireless speaker adapter can be paired up to eight devices, but connected only one device with AD2P supported.
- 2, to manually connect the wireless speaker adapter to the last use of the AD2P device (for example, after the connection is lost), close and re-power on the wireless speaker adapter, the other equipment you may need to be set accordingly so that the the wireless speaker adapter can automatically connect to the device.

Other notes

In the dry room temperature using this product, do not expose the liquid, excess humidity environments.

Wireless in the description

This product is the wireless transmitter frequency is 2.4GHz, to meet the European R & TTE Directive (Radio and Telecommunications Terminal Directive) -1999/5/EC requirements,The radiation will not harm the human body, if you use a pacemaker or other life support of assistive devices place, please use caution.