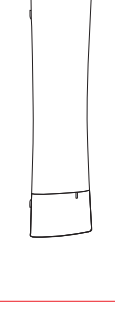


Multimedia Wireless Stereo Bluetooth Speaker



User's Manual
CE7-926

Thanks for using the company's digital products.

We attach the detailed using instructions so as to make a better use of the product. We hope you can gain a knowledge of the product presentation and using methods and so on.

In order to operate it correctly, please read instructions carefully before start using the machine, thanks for your understanding for any typographical errors or mistakes. Any further changing contents will not be reflected.

CE7-926 multimedia wireless Bluetooth speaker integrates the sound and the amplifier of multiple channels into a single cabinet. Each channel has independent volume, to realize the location and sound direction, which brings you a perfect HiFi sound ergonomic. At present, the latest import digital technology in speaker is as follows:

- 1. Integrated home auto to broadcast platform;
- 2. All in one;
- 3. Dual speakers, dual-channel, a speaker can handle a separate home theater sound field positioning;
- 4. Built-in Bluetooth program, supporting A2DP V1.2, AVRCP V1.4 profiles agreement. As a result, the user can connect with other speakers, we no only keep the traditional speaker characteristics, take account the sound quality, no listening to the sound, but also can be used for a 4.0 10m accessible connection, especially let you enjoy wireless good life.
- Accessories:
 - 1 X Bluetooth speaker
 - 1 X 3.5mm Audio line
 - 1 X Micro USB Charging cable
 - 1 X Certificate
 - 1 X Instruction

Connections

1. Bluetooth connection: connect with existing mobile phones, computers, tablets, etc.

2. 3.5mm audio interface, support external AUX audio input.

The product

Model	CE7-926
Effect Mode	Red Balance Audio; Green; Super Bass; Blue; Owner-Sound
Specialty	With its correct mode: Bluetooth/AUX Bluetooth connectivity, audio input and other broadcast modes
Bluetooth version	4.0+EDR
Power consumption	5W (DOL-0.5%); 2W (DOL-0.5%); 2W (DOL-0.5%); 2W (DOL-0.5%)
Input power	5V Micro USB port charging
Speaker installed	15inchs in diameter bass NFB high quality speakers; 40W
Frequency response	50Hz-20kHz
SNR	>80dB
Battery	Built-in 2200mA/3.7V Power lithium battery
Portable design	Portable
Working Distance	20mtrs
Working Environment	0-40°C
Overall Dimension	279*102*86mm
Package Size	310*102*86mm
Operating Temperature	0°-40°
Storage Temperature	-30°-60°
Storage Humidity	0%-95%

Instructions

1. key description
1. Press on/off three seconds
2. In the boot mode, tap to toggle sound mode: Balanced Mode (positive indicator ready)Bass mode (positive indicator is green) Movie mode (indicator is blue)
3. External audio input: in the boot mode, the external device 3.5mm audio plug into the audio input port, then the speaker will automatically switch to the external audio device.
4. Micro USB port: 1. Micro USB port DC 5V 1A
5. Charge indicator and read button
6. RST
7. 3.5mm stereo audio cable connector inputs



1. 4 Micro USB charging port DC 5V 1A
2. 1. Tap the power switch, red and blue light simultaneously flashing indicates Bluetooth search/ pairing
3. 2. Turn on the Bluetooth device setting (different brands, different methods), enter the search mode, the speaker device will search "CE7-926 mini". Select the device and pair, when the Bluetooth device prompts the successful connection, the indicator turn to long light red, and the speaker will automatically need to be authenticated memory in the pairing list, and then the speaker will automatically connect back to lastest device.
4. 3. When the connection is successful, the Bluetooth device can play the music according to the selection.
5. 4. When the speaker enters pairing mode, tap the power switch, red and blue light simultaneously flashing indicates Bluetooth search/ pairing
6. 5. External device 3.5mm audio plug into the audio input port, then the speaker will automatically switch to the external audio device.
7. 6. Sound modes: Balanced Mode (red) Subwoofer mode (green) / Movie mode (blue)

FAQs

1. Can't pair?
Connect the speaker in pairing mode, make sure the speaker is in pairing mode, pairing again.
2. Can't search Bluetooth?
Connect the speaker enter in pairing mode, make sure the speaker is in pairing mode, pairing again.
3. The speaker is in pairing mode, but the phone's indicator light is not on?
Connect the speaker enter in pairing mode, make sure the speaker is in pairing mode, pairing again.
4. When the user connected with other Bluetooth devices, other devices can't connect this product?
When the user connected with other Bluetooth devices, other devices can't connect this product.
5. When the user connected with other Bluetooth devices, you can not make a Bluetooth connection with this product, turn off the other Bluetooth device, then turn on Bluetooth speaker enters pairing mode.

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. 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:
1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the local radio/TV technician for help.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference, including interference that may cause undesired operation.