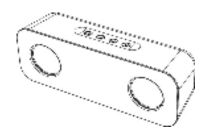
Wireless Speaker Manual



AE0204

THANK YOU

Thank you for purchasing this product. In order for you to better experience the product, we have provided a detailed manual that you can use at Find product introduction, usage, questions and answers, etc. Please read this instruction carefully before using this product. For proper use. We apologize for any inconvenience caused by typographical or translation errors. Contents are subject to change without prior notice.

INCLUDE

Wireless speakers 3.5mm USB charging cable The user manual

WARNINGS

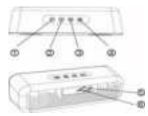
Use and store the product at room temperature.
Do not discard or drop this product to avoid damage.
Do not disassemble or repair the product by yourself.
Do not discard lithium batteries or arbitrarily place them in the fire to avoid the risk of explosion.

Do not expose this product to rain or damp environment.

FUNCTIONS

Function summary
Wireless range up to 10 meters
Hands-free call function, clear voice, no echo
Audio player supports playing MP3 / WAV. BE connection
Rechargeable battery supports charging via USB cable

Definitions of buttons and connectors



- Short press: Previous song/radio long press: adjust volume down
- 2. Short press: Next song/Radio long press: Adjust volume increase
- Press to play/pause/call/suspend /FM channel search automatically 3.
- Function mode switch button 4.
- 5. On/OFF: Power switch; ON indicates open, OFF indicates closed.
- Micro USB: charging port

When the Indicator Light is Red

The indicator light is red when charging; When fully charged, the indicator will turn

off. The blue light comes on at work Wireless Connection

- 1. Pair the device with a DEVICE that supports BT
- 2. Turn on the loudspeaker and enter the BT mode
- Speaker pairing, default password 0000 if required.
 Turn on the BT feature on your phone, pad, or other BE audio player and search for "AE0204".

 Please note:

When the speaker reboots, it will automatically connect to the last paired device. Play Music

The operating system of this product can automatically recognize audio resources. Start the product by connecting to the audio player via BE, Speakers automatically identify product resources and automatically follow the music playing order. For more information on how to use, please See button and connector Definitions.

Connect to the Power Supply
Connect the speakers to a power outlet (100-240V) via USB charging cable and
USB adapter DC5V-500MA

Speaker type:	Portable Wireless speaker
Features:	Wireless/hands-free phone
Power supply:	Built-in 1200 mAh lithium battery, 5V/500 mA DC, USB adapter (not included)
Output:	2*5W
Frequency range:	80Hz-20kHz
Wireless version:	V5.0
Supported music formats:	MP3, WAV
Product size:	400*55*70mm
Suitable temperature range for use:	0-40°C
Product weight:	605g

RFQ	Solution
The Wireless device failed to connect	1.Restart

	2.If you need password, please enter "0000"
Music playback failure	Check to see if anything cuts off the wireless signal, or if the wireless transmission is too long
Invalid file format	Check whether the TF card format is correct (The speaker supports FAT 32 TF card format)
	Check whether the audio file format is correct. (The speaker supports MP3/WAV files)
No sound from the speaker	Please check the volume of the speaker

FCC 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

This device 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 device 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. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 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 device and receiver.

 --Connect the device into 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment