

Bluetooth headphones

Product manual

Model:BC206

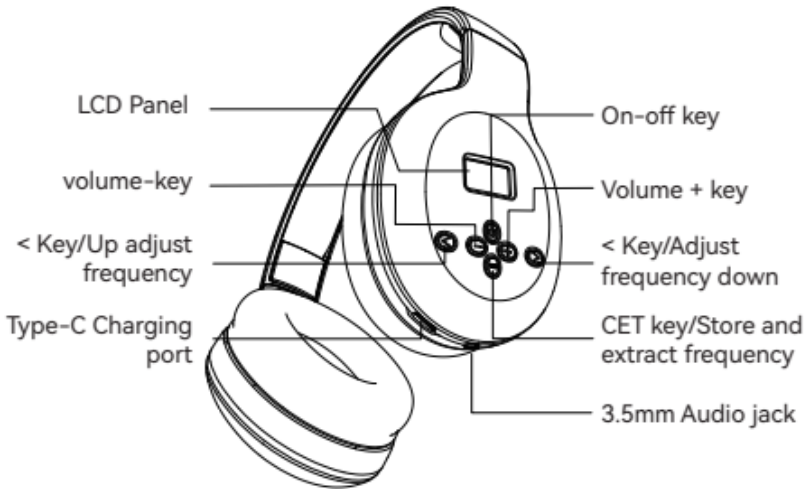
Edition:20240815



EN4011

Please read this product manual carefully before using the product and keep it properly

Product diagram



This manual is a general manual, please refer to the actual, no function please ignore.

Key operation guide

KEY	In BT Bluetooth state	In the FM radio state	In the clock state
Power switch	Tap to switch modes Press and hold the switch	Tap to switch modes Press and hold the switch	Tap to switch modes Press and hold the switch
CET Key	Tap Play - Pause, Answer the call- Hang up,Double click to reject the call	Double-click the voice alarm frequency, Press and hold the storage frequency, Short press the extraction frequency	
< Key	Tap to switch to the previous song	Short press station frequency + Press and hold to search up for radio frequency	
> Key	Tap to switch to the next song	Short press station frequency - Press and hold down to search for the radio frequency	Press and hold to set the hour Tap again to set minutes
+ Key	Tap Volume +		Short press Clock +
- Key	Tap Volume -		Short press Clock -

Operation instruction

1.Power on and off: In the shutdown state, long press the on key for about 2 seconds to power on, and press again for 2 seconds to power off Bluetooth mode.

2.Mode switching: When the device is powered on, press to switch to the key mode.

3.Bluetooth mode : ① Pairing: Enter Bluetooth mode after boot, LCD screen displays BL, pairing device name :AIBEN, The pairing state is automatically entered. ② Answer the call: short press the "CET" key once to answer the call ③ End the call: After answering the call, Press the "CET" key once to end the call. ④ Reject incoming calls: Double click the "CET" key to reject incoming calls. ⑤ slice Change song: Press the " > " or " < "key to play the next or previous song.

Note: After the headset is turned on, no other Bluetooth device is connected, and it will automatically shut down after 10 minutes.

4.FM radio mode: The system enters Bluetooth mode by default. Press the on key to enter FM radio mode. ① Automatic search station: Hold down the " < " key to search for a radio station and hold down the " > "key to search for a radio station. ② Manual frequency modulation: short press "<" or ">" key, hand Dynamic regulation frequency. ③ Save station: long press the "CET" key, hear the prompt tone "Favorite station", the display number flashes 3 times, Save the current station. ④ Take the station: press the "CET" key to take the station. ⑤ Number of storage stations :1PCS

5.Volume adjustment: Press the "+" or "-" key to increase or decrease the volume.

6.Power display: In the startup state,  reflects the power level.

7.Clock mode : ①. Radio mode state, short press the on key, switch to clock mode, the screen displays the time ②. clock Setting: In clock mode, long press the " " key, the screen hour digit starts to blink, short press the " v "key again, the minute digit turns on When the number blinks, press the + or - key to adjust the clock.

8.Mono/Stereo switch: In FM radio mode, long press "+" and "-" at the same time to switch mono/stereo,The display status is st(stereo)/-st(mono), and mono is enabled by default.

9.Charging function: Use the TYPE-C charging cable to connect the adapter to power supply. When charging, the battery icon on the screen flashes. Charging cable To be purchased separately)

10. Wired headphones: When the phone is turned off, use a 3.5mm audio cable to connect audio output devices such as mobile phones and computers, that is Can be used as a wired headset. (Note: Audio cable needs to be purchased separately)

Technical parameter

Frequency range: 2402-2480MHz

Charging input: DC5V/500mA

Charging interface: Type-C

Bluetooth connection: Supported

Packing list

Serial number	Product name	quantity
1	Wireless earphone	1
2	instruction book	1

Common problems and solutions

Unable to turn on: the headset is set in safe mode, and cannot be turned on when charging, please unplug the charging cable and turn on again.

Headphones have noise:

1. In Bluetooth state: change the music or player.
2. In radio mode: search for a nearby radio station with good signal in a place with strong signal or empty space, while the dormitory signal is weak and interference is too strong.
3. In wired state: Please turn off the headset.

Only one side of the headset has sound:

1. In the wired state: Check whether the jack is properly inserted.
2. In wireless state: Hold down the + and - keys at the same time to switch between stereo and mono (st is stereo, -st is mono).

How to switch to radio mode: After the power on, press the switch button once to switch to radio mode.

How to clear existing stations: The headset can only store one station, then store the new station, and automatically overwrite the previous station.

Warn

1. Please use DC 5V charger to avoid damage to your headset.
2. Do not disassemble or modify the headset for any reason, otherwise the headset may fail or burn, electronic breakdown or even completely damage the product.
3. This product has built-in rechargeable lithium-ion battery, do not disassemble, install, squeeze or put into the fire. If severe swelling occurs, do not continue to use.
4. If the earphone automatically shuts down due to insufficient power, please charge the earphone in time within 30 days after the shutdown. If the earphone is not charged in time, it may cause the earphone to fail to charge normally.
5. Do not place the device in an environment where the temperature is too low or too high (below -20 °C or above 45°C)
6. Do not use this product in flammable and explosive environments (such as gas stations, gas stations, steam rooms, etc.)
7. Do not use the device during thunderstorms. Thunderstorms may cause abnormal operation of the device and increase the risk of lightning strikes.
8. Due to the different use environment of the headset, charging time and use time may vary depending on the use situation.
9. Due to the characteristics of Bluetooth headphones, electromagnetic interference in the area may cause connection interruption.
10. Based on the nature of wireless technology, when the device performs display functions and transmits Bluetooth sound signals at the same time, there may be "delay" in the audio signal and video signal, that is, the sound is not synchronized with the picture.

Warranty card

name: _____

telephone: _____

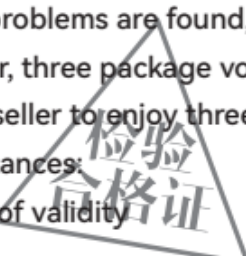
address: _____

product: _____

Model number: _____

Date of purchase: _____ years _____ month _____ day

The company to provide customers with one year of effective quality guarantee, if quality problems are found, customers can present the shopping voucher, three package voucher or product production date label to the seller to enjoy three packages of rights except the following circumstances:



1. more than three packages of validity
2. Man-made damage

FCC Caution:

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, 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. 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.