

The Bluetooth pairing name is: x11.x12.x13.x14.x15

Bluetooth version: V5.0

Transmission distance: Outdoor linear distance 15-20m

Battery capacity: Polymer lithium battery 80mA

Talk time: 6-8 hours

Charging time: 1-2 hours

Audio frequency glasses on / off operation:

Power on: Touch MFB for 3 seconds (red and blue lights flash quickly)

(Prompt tone: Power on).

Power off: Touch MFB for 3 seconds, and the red light will be on for 2 seconds

(Prompt tone: Power down / off) when the machine is turned on.

Audio glasses matching and disconnection operation:

Enter pairing mode: Power on to enter pairing mode, red and blue lights flash alternately (Prompt tone: Pairing) and you can start pairing.

Pairing between the left and right ears: If the pairing is successful, the blue light

will flash alternately, and the blue light in the left ear will flash slowly (Prompt tone: DU).

Mobile phone pairing: If the pairing is successful, the left ear blue light will not flash (Prompt tone: Bluetooth connected).

Audio glasses disconnection operation

Bluetooth is disconnected between the left and right ears, and the red and blue lights of the right ear flash alternately.

Bluetooth is disconnected between mobile phones, the red and blue lights of the left ear flash alternately.

Audio glasses touch function operation

After power on: Double click to switch between Chinese and English

Touch: Pause / Play / Answer / Hang up

Double click: left ear: Next song

Right ear: Last song

Three hits: Left ear: Volume down

Right ear: Volume up

Press for two seconds: Wake up Siri

Automatic shutdown: 5 minutes (Prompt tone:Power off)

Low power tone:

When the voltage is lower than 3.3V, give a low prompt (once every 30 seconds).

LED display: Red light flashing slowly (Prompt tone: Low battery)

Headset charging:

The red light is on when the battery is charged at 4.0V.

The blue light is on when it is in a full charge state of 4.1V.

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.

*RF warning for portable device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator & your body.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 0 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.