User Manual

Bluetooth Earphone



Safety Information

★Note: Please read the following information before using.

Electronic equipments

To avoid the side effects of electronic interference, turn off the headphone in the place where there are clear marks that ban the using of electronic products. Civil aviation

Turn off the headphone after boarding the plane and prohibit using the headphone during the flight to avoid the interference to civil aviation communication system. Medical instruments

Do not use the headphone in the hospital or near the medical instruments without permission. If you use other personal medical equipment, such as, the pacemaker, please consult your equipment manufacturer or gain the relative information from your medical doctor Maintenance

User should not change any components of the headphone, or will lose the after-sale rights if changes or re-equips the headphone without permission.

Accessories

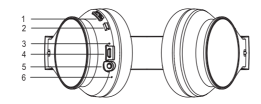
- 1. User Manual
- 2、Micro USB Cable



Laptop or USB port to Charger

Please read carefully the manual before using and keep it as a record

Know your headphone:



- 1、Multifunctional button(Previous song/V+, Next song/ V-, Play/Pause)
- 2. Power button
- 3、LED indicator
- 4、Micro USB jack
- 5. Line in jack
- 6、Microphone

Operation

Power on: Press the power button for 3_{sec} until blue LED on: **Power off:** Press the power button for 5_{sec} until red LED on; Pairing: In the state of power off, press the power button for about 5sec until the blue and red LED flicker in turn; Answering call: Press the power button to answer the

phone call while in the conversation: Ending call: Press the power button to end the phone call while in the conversation;

Rejecting call: Press and hold the power button for 2s to reject the phone call.

Specification and Parameter:

Charging interface: Micro USB

Battery : 3.7V/250 Mah

Charging indication : Red indicator on

Music paly talk time: about 8 hours

• Charging time: 2-3 hours

Working temperature : −20 ~ 70°C

Storage temperature: -40 ~ 80℃

Speaker parameter

Speaker diameter: 040mm

Impedance: 32 Ω

Sensitivity: S.P.L:110dB S.P.L.at 1KHz

Rated power: 20mW

Frequency Response: 100Hz-9000Hz

Microphone parameter

Directivity: Omni direction

S.P.L: -42 ± 3dB Impedance: ≤2.2KΩ

Frequency Response: 20-20,000HZ

Operating voltage: 4.2V

Bluetooth Parameters:

Pairing name: Smart M1

Bluetooth Protocol version: Version 4.1

Remote control to the player: Volume up and down, Previous

/Next music track, Pause/Play Receiver range: 10m / 360°

Pairing code: 0000 SNR: -82dBm

Carrier frequency: 2402MHz - 2480MHz Frequency response: 20Hz - 20,000Hz

Continuous working time: around 8 hours

BLUETOOTH

Pairing a Bluetooth Device for the First Time

- 1. With the unit off, press and hold the Power/Pair buttonfor about 4s. The indicator will flash red and blue. When in pairing status, please make sure the distance between the two devices is within 3 feet.
- 2. Please select "Smart M1" to pair. If your device requests a password, enter the password 0000.

Refer to the user manual for your specific device for instructions on pairing and connecting bluetooth devices. After initial pairing, the unit will stay paired unless unpaired manually by the user or erased due to reset of the device:

Remarks: If your device should become unpaired or you find it is unable to connect, repeat the above steps.

BLUETOOTH

Playing music wirelessly

- 1.To play or pause a selected track, use the native controls on the connected bluetooth device or press the power/pair/play/pause
- 2. Audio played through the connected bluetooth device will now be heard through the headphones.

LINE IN

Using the audio input

Requiring a 3.5mm audio cable(included)

1. Connect a 3.5mm audio cable with the line in input on the unit and the audio output on an audio device.

2.Use the native device controls on the connected device to play your audio through the unit.

Note: The headphones do not have to be powered on to hear music through the line in input. Do this to conserve battery power.

LED indicator

will dial the last number

increase gradually.

decrease gradually.

Previous / Next:

next song

Meanings of the indicators

Charging----red LED light on

Fully charged---- LED turns blue

Paring----Red and Blue LED flicker in turn

Redial the last call: Quickly press the power button twice, and it

(1)Volume +: Press and hold the volume+(3~5s), the volume will

(2) Volume -: Press and hold the volume - (3~5s), the volume will

In the state of music mode, press the volume +(1s)shortly, then will

go to previous song; press the volume-(1s)shortly, then will go to

Volume Control: Under the music or conversation mode:

Music mode----Blue LED flickers slowly

Low voltage----Red LED flickers quickly

FCC Statement

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