英语/English

# MINI WIRELESS SMART **EARPHONES** USER MANUAL

FCC ID:2BCIE-MINI

#### CONFIGURATION PARAMETER

Pairing Name: MINI Chip version: 5.3

Charging interface: type-C charging time: About 1-2h

#### PRODUCT INTRODUCTION

1.Charging box\*1 2.Left and right headphones\*1 3.data line\*1 4.Product specification\*1

5.Small earcap\*1 pair

#### BINAURAL PAIRING CONNECTION

Step 1: Delete the information connected to the phone, and then turn off the wireless connection on the phone.

Step 2: Return the machine to the charging compartment and wait for 30 seconds.

Step 3: Take out the headphones and wear them on your ears.

Step 4: TWS will automatically enter pairing mode. After successful pairing, the right channel will flash the main unit light (the auxiliary unit LED will turn off and the main unit light will flash alternately).

Step 5: Open the wireless connection on your phone.

PS: After the binaural pairing is completed, only one earphone flashes again to indicate successful binaural pairing. If both earphones flash, it means that the binaural pairing is not successful.

### Switching between Chinese and English

When the earphones are not connected to the phone, double-click on one of the earphone function keys to switch between Chinese and English freely.

#### OPERATION MODE

#### 1.POWER ON

(1) Open the charging case, take out the earphones and immediately turn them on automatically. The voice prompt is "power on" and the light is on for 1 second.

(2) When the earphones are turned off, press and hold the function button for 3 seconds, and the voice prompt will "turn on" and the light will be on for 1 second.

#### 2.SHUT DOWN

(1) Insert the earphones into the charging case and receive a voice prompt saying

"Turn off, light up for 1 second."

(2) When the earphones are turned on, the 5-second earphone that is touched for a long time will receive a voice prompt of "turn off" and the light will be on for 1 second.

#### 3. Clear pairing

To clear pairing, simply tap one of the earphone function keys four times when the earphones are turned on and not connected to any device.

#### OPERATING INSTRUCTIONS

#### Volume-Volume+ In music mode Right Ear (R) Left Ear (L) Long press for 0.8 seconds Function keys

Long press for 0.8 seconds Function keys Play the next song Play the previous sons

Right Far (R)

#### Answer/hang up calls During incoming call status Any earphone (L/R) Three click function key

Voice Assistant

In connected state

Any earphone (L/R)

Reject phone calls Under incoming call status Any earphone (L/R) Four click function keys Press the 1 second function key

Play/pause music In music mode Any earnhone (L/R) Double click function keys Double click function keys



Three click function key

Left Ear (L)



## FCC Warning

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

including interference that may cause undesired operation.

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

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,