TRANSLATOR EARBUDS

1.	Pre	paration	before	use
----	-----	----------	--------	-----

1. First, scan the QR code below or download the "One Click Translation" app from the App Store.





Android Scan Download

Apple Scan Download

Before using translation headphones, please follow the steps below:

- 1. Scan the QR code on the instruction manual/packaging box to download and install.
- 2. Search for the "One Click Translation" app in major mobile app markets

3. Ensure that the earphones have sufficient power before use.

2. Operation steps for use

- 1. After opening the "One Click Translation" app, click on the translation earphone to enter the translation earphone function interface.
- 2. Click on "Disconnect" in the upper right corner of the "Translate Earphones" interface, find the Bluetooth earphone name corresponding to your earphone in the Bluetooth settings of the phone system and connect it. After successful connection, return to the "Translate Earphones" interface.
- 3. According to different usage scenarios, provide the following three translation modes. Click the "Function Name" button to enter the corresponding translation mode, and follow the prompts in the different translation modes to perform translation operations:



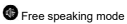
Touch mode

After touching the earphone and hearing a "beep" sound, the other party can speak continuously, and both parties can hear simultaneous interpretation. When the other party wants to speak, they can touch their earphone and hear a "beep" sound to start speaking.



External mode

Tap the earphone (or click on the lower half screen of the phone) to start speaking. After speaking, the phone will play the translated content. Click on the upper half screen of the phone and signal the other person to speak into the phone. You will hear the translated content from the earphone.



Two people each wear one earphone, lightly tap the earphone (or click on the start recognition on the screen) to perform real-time translation, release both hands, and communicate freely.

3. System settings

In the APP function interface, click on the avatar in the upper right corner to enter the "My" interface, click on "Settings", and enter the basic settings interface.

System language (Android adaptive mobile system language):

Click on the system language to set the system language of the app. After clicking on the desired system language, the entire app interface will change to the desired language.

4. Frequently Asked Questions

- 1. No sound from headphones (left or right)?
- ① Check the headphone battery and fully charge the headphones before use.
- ② If the battery is fully charged, please put the earphones back into the charging case, turn off the charging case for 20 seconds, then remove the earphones and reconnect them to your mobile device to reset the earphones.
- 2. Is Bluetooth unstable or unable to find the device?
- ① Place the earphones close to the mobile device to ensure there is no RF interference.
- ② Reset the earphones by placing them back into the charging case, turn off the charging case for 20 seconds, then remove the earphones and try pairing again.
- 3. After a successful Bluetooth connection, touching the earphones cannot start translation?
- ① Restart the app and reconnect to Bluetooth. If it still doesn't work, please contact customer service.

5. Bluetooth function operation

Power on: In the off state, long press the function key for 3 seconds to turn on the earphones, or simply open the charging case cover and remove the earphones to automatically turn on.

Shutdown: In the power on state, long press the function key for 5 seconds, and the headphones will disconnect and shut down, or simply put the headphones back into the charging compartment, close the charging compartment cover, and the headphones will automatically shut down. Answering a call: Double click the function key.

Hanging up the phone: Double click the function key.

Reject call: Press and hold the function key for 2 seconds during incoming calls. Voice control function (call SIRI): Long press the left and right ear function keys for 3 seconds (this function is supported on mobile phones).

Music playback/pause: Click the function key.

Previous song: Three clicks on the left ear function key.

Next song: Three clicks on the right ear function key.

Volume increase: Double click the right ear function key to activate the maximum volume prompt sound.

Volume reduction: Double click the left ear function key.

Reset: When not connected during startup, press the left/right ear function keys 5 times in a row to reset (restore to factory settings).

FCC Warning Statement

compliance could void the user's authority

Changes or modifications not expressly approved by the party responsible for

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.

cause undesired operation.

received, including interference that may

-- 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

general RF exposure requirement. The device can be used in portable exposure condition without restriction.

The device has been evaluated to meet

TRANSLATOR EARBUDS
PRODUCT MANUAL