

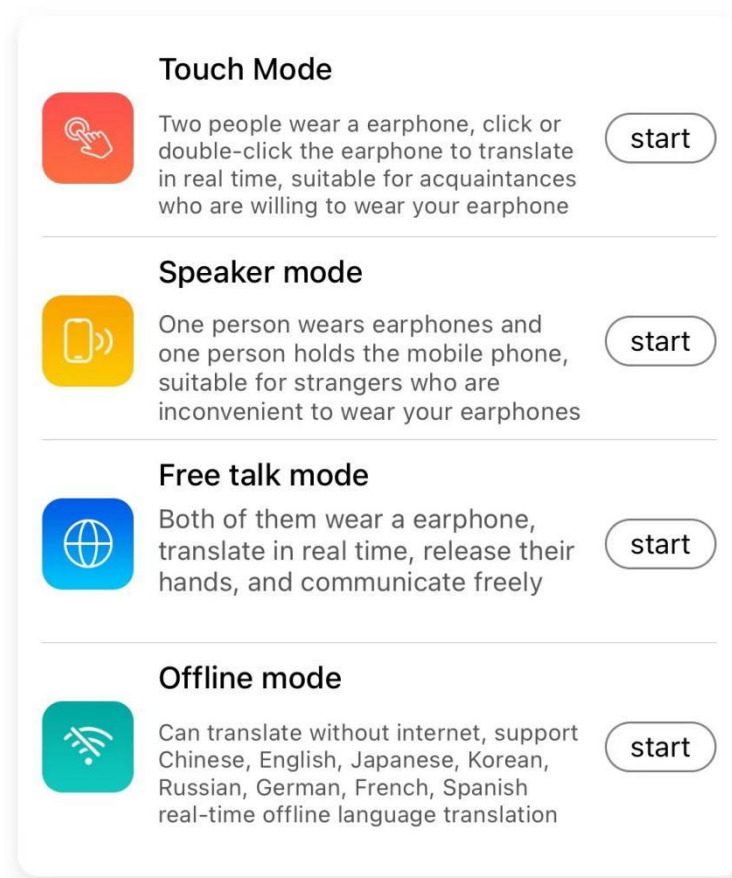


Manual

Dear user, first of all, thank you for your trust! The following is to introduce you the product use process, I hope it can help you to understand the use of the product more quickly.

After you purchase this product, you need to download the "WOOASK" APP to use the translation function, please follow the following steps to experience and use our translation function. Can also be used as a regular headset: listening to music, making phone calls, etc.

The translation earphone currently supports four translation modes (as shown in the figure below)



1、Preparation before use

A、Scan the QR code to download and install.



Apple iOS User



Android User

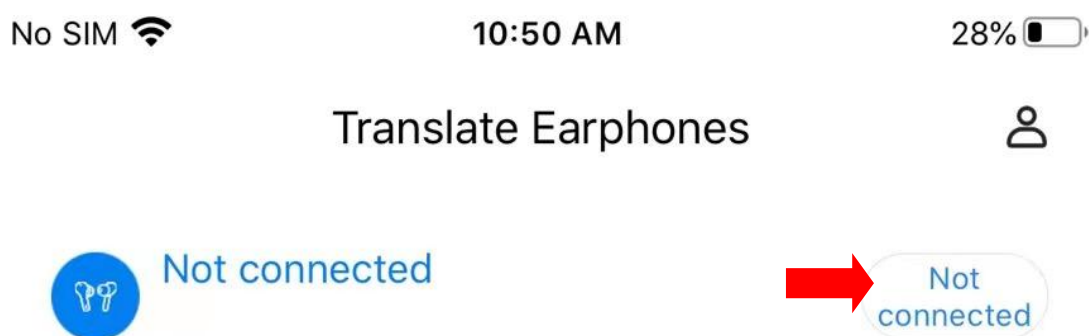
B、Apple users should search "WOOASK" App in IOS mall, download and install it. Android users can search for "WOOASK" App in Google Mall, download and install.

2、Translation earphone connection and pairing

A. For the first time, please remove the protective film of the charging contact of the earphone, put it back into the charging compartment and take it out. Wait for the pairing of the earphone to succeed. Then open the phone settings - Bluetooth to connect to the earphone.



B、 Open the "WOOASK" APP, if there is no connected device, please click [Connect Device] to jump to the settings page, select Bluetooth, Connect your earphone device to your phone.



3、Setting the language



Turn on any dialog mode, with the language on the left corresponding to the left ear and the language on the right corresponding to the right ear. Set the desired output language and target language to start the dialog!

4、Four translation modes

1、Touch Mode

In "touch mode", one person wears one earphone and clicks the earphone to translate in real time. Suitable for scenarios where an acquaintance is willing to wear your earphone.

2、 Hands free mode

In " Hands free mode ", one person wears the earphone , one person holds the phone, suitable for strangers who are not convenient to wear your earphone scenario. (For example: outdoor, shopping, asking for directions, etc.)

3、 Free speech mode

In "free speech mode", two people each wear a earphone , real-time translation, free hands, free communication

4、 Offline mode

Before using "offline mode", you need to purchase and download the offline translation package on the APP page in advance, so that you can translate in real time even if there is no network on your cell phone.

5、 Frequently Asked Questions

No sound in earphones (left & right ears)?

- 1、 Check if the earphone has power
- 2 、 After putting the earphone back into the charging compartment, delete this earphone's name in the Bluetooth list of the phone and restart it, so that the earphone can automatically pair and connect again.

Bluetooth is unstable or the device cannot be found?

- 1, Make sure the earphone is close to the mobile device to ensure that there is no RF interference.
2. Put the earphone back into the charging case, cover the charging case lid for 20 seconds, and then take it out again for pairing.

No response for translation

- 1、 Try to reboot phone or APP
- 2、 Check whether the network is normal or replace the network.

Inaccurate/slow translation

The accuracy of the translation depends on the precision of the recognition and the pronunciation is as standard and loud as possible. Translation speed depends on the speed of the network.

6、 Functions

(When used as a normal earphone)

1. When the earphone is paired successfully, it supports listening to music, making calls, etc
2. Answer/end the call: click to answer an incoming call, and double-click to end the call

3. Listen to music: When playing music, click once to pause/play, Click the left earphone three times to play the previous song, and click the right earphone three times to play the next song
4. Volume: Double click the right earphone to turn up the volume, and double click the left earphone to turn down the volume
5. Power on/off: Press and hold the key for 3 seconds to power on, and press and hold for 5 seconds to power off. When you pick up the earphone from the charging bin, it will automatically power on and pair, and when you put it back into the charging bin, it will automatically power off.

7、 Basic parameter description

1. Model: M8 Translation
2. Charging duration: about 2 hours
3. Standby time: more than 80 hours
4. Battery capacity: 80mA/400mA
5. Work time: about 7 hours
6. Bluetooth version: 5.1
7. Frequency band: 2.40GHZ-2.485GHZ
8. Operating temperature: - 10 ° - 55 °
9. Communication distance: effective distance 10m

FCC Warning

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.