

**User manual**

**Translator**

**Model: V9000**



Thank you for choosing our company's products!

In order to help you understand this device more quickly, please carefully read the manual and check if the accessories inside the packaging are complete before using the device. If the accessories are not complete, please contact the seller.

## Button Description



- ① Power button ② SIM card slot ③ Volume+ ④ Volume - ⑤
- Back button ⑥ Translation A button
- ⑦ Translation B button ⑧ Camera ⑨ Speaker ⑩ Charging port

## Button function introduction

Power button: short press to lock screen/wake screen, long press to power off/power on

Translate A/B button: Long press to enter speech recognition state

Volume+-: Adjust the size of the device's playback sound

Back button: Return to the previous page

SIM card slot: Installing SIM card

Charging port: Charging/connecting to a USB data cable

## Function Description

### Introduction to the initial usage process

- ◆ Power on: Long press the device power button until the screen displays the power on screen. Device initialization takes some time, please be patient and wait. (Do not operate other buttons during device startup). In case of malfunction, press and hold the power button for 10 seconds to forcibly restart the device.
- ◆ After turning on the device, choose to set your system language.
- ◆ Install a SIM card (Use the pin to remove the SIM card slot, install the SIM card correctly and wait for the status bar to display 4G.) or connect to WiFi (Note that the WIFI password is case sensitive, if you can't connect, please check the troubleshooting tips description)
- ◆ Set the date and time, it is recommended to enable automatic settings. Some regions may require manual calibration.
- ◆ Long press any translation button to automatically jump to the dialogue translation interface, or manually enter the "dialogue translation" mode to set the language.
- ◆ Select the input and output languages you need, with the left language

option corresponding to the blue button and the right language option corresponding to the orange button. After setting, start your conversation translation journey!

## ● Voice translation

**Language support:** Currently, the voice translation function supports real-time translation between languages from over 100 countries and regions (the specific supported languages may vary with version updates).

**Select language:** On the homepage or translation interface of the device application, click on the language option to enter the language selection list. Here, you can select the desired source and target languages.

**Enter speech recognition mode:** Long press the Translate A or Translate B button on the device, and the device will enter speech recognition mode.

**Speech recognition and translation:** After releasing the translation button, the speech will be automatically recognized and analyzed. At the same time, the device will automatically translate the recognized voice into the target language you set and present it to you through voice broadcasting.

**View text records:** After the translation is completed, you can view the text records of the voice translation in the list, making it convenient for you to check and verify at any time.

**Attention:** In order to achieve better translation results and user experience, please ensure that your device is in a good network connection state when using the online translation function, and try to have standard and clear pronunciation.

## ● Offline Translation

**Language support:** The offline translation function currently supports multiple popular languages (the specific supported languages may vary with version updates), allowing you to translate even without a network connection.

## **Usage:**

When your translation machine is in a network free state, you need to enter the "Offline Translation" menu in the main interface. Here, select the source and target languages you need, long press the Translate A or Translate B button on the device, and the device will enter speech recognition mode. Release the Translate button to automatically recognize and parse the speech. At the same time, the device will automatically translate the recognized voice into the target language you set and present it to you through voice broadcasting. Through the offline translation function, you can have basic language communication without the internet, providing convenience for your travel, study, and more.

## ● **Photo Translation**

**Language selection:** The translation machine currently supports multiple languages for photo translation. Enter the photo translation interface, click on the top language option to enter the language selection list, and set the desired source language/target language options.

**Photo translation:** Click on the screen to focus on the image or text that needs to be translated, and then click on the photo button at the bottom of the screen. After photo recognition, the image displays the translation result. Clicking on the words in the text will result in a voice broadcast.

**Photo deletion:** Click on the photo frame in the bottom left corner to enter the album, long press the photo below to pop up a deletion option, which can delete the current photo and translation result.

## ● **Simultaneous interpretation**

Set language:

Firstly, you need to set the source language and target language. On the translation machine or related application interface, select which language you want to translate from to which language.

## Start recording and translation:

Recording start: Press any translation button, the translation machine will start recording and synchronize the translation.

Text display: As the recording progresses, the translation results will be displayed synchronously on the screen in text form.

Recording End: When you have completed the recording, press the translation button again to end the recording or automatically end the recording when the maximum automatic recognition time limit of 1 minute is reached.

## Download translation result document:

If you want to save or share the translation results, you can click on the share icon in the upper right corner of the screen.

Mobile synchronization display: By scanning the QR code on the device, you can synchronize the translation results on your phone for easy viewing and sharing. The simultaneous interpretation function may be affected by factors such as recording quality and network conditions. Therefore, in practical use, please ensure that the recording environment is clear and the network is in good condition to achieve the best translation effect.

## ● Text Translation

Set the source language and target language. Then communication can be carried out through text input, which is suitable for use in situations where it is inconvenient to speak.

## ● Mobile translation

Share the device's QR code with others (without geographical distance restrictions), and the other person can scan the QR code on their phone to create a group for mutual translation.

## ● Chat GPT

Long press any of the device's translation buttons to enter voice recognition. Say what you need to talk or ask. Release the button to automatically speech recognition and analyze the answer.

You can ask questions about: history, geography, science, culture and other fields of knowledge.

## ● Offline package management

Delete the downloaded offline language packs from the device, or download the offline language translation packs (it needs to be downloaded in a network environment)

## ● Exchange rate conversion

Set the currency unit you need to convert, click on convert to view the latest exchange rate.

## ● Style switching

You can switch the system UI style interface.

## ● MIFI

After installing the SIM card, the cellular network can be shared with other devices for use.

## ● Settings

1. Volume adjustment: Drag to the right to increase volume, and drag to the left to decrease volume.
2. Screen brightness: Drag to the right to increase brightness, and drag to the left to decrease brightness.
3. WLAN: Configure the device's WIFI network.
4. Bluetooth: Configure the device's Bluetooth
5. Cellular network: Set up the device's 4G network.
6. Font setting: Set the size of the system menu text.
7. Broadcasting speed: Adjust the speed of translation results broadcasting.
8. Style switching: You can choose to set your preferred system UI style interface
9. Sleep: You can choose from four modes: 30 seconds, 1 minute, 3 minutes, and never turn off the screen.
10. Key prompt sound: Set the prompt sound for the translation button.
11. Date and time: Provides two methods: automatic setting and manual setting.
12. System Language: Set the language displayed by the system.
13. Broadcast mode: You can choose between automatic and manual broadcast modes. When selecting manual broadcast mode, the translation results need to be manually clicked to be voice broadcast.

14. Storage space: View storage space information.
15. Clear Data: This operation will clear all data on your device and restore it to the factory settings. (Please operate with caution)
16. Regarding: View the serial number, version number, model information, etc. of the current device.

## Troubleshooting Tips

1. **Inaccurate translation:** The accuracy of translation depends on recognition accuracy. Please note: Pronunciation should be as standard, clear, and loud as possible, with appropriate pauses after each sentence.
2. **Slow translation response:** The online translation speed depends on the network status, and it is best to use it in a smooth network environment. Check if the offline translation response speed is normal. If it is normal, it is a network problem. Please replace the network!
3. **Not turning on:** Check whether the battery power is exhausted, check whether the charging plug is intact, connect the charging cable to charge the device, the screen displays the charging logo while charging. Long time unused causes the device to run out of power, charging may take longer time, please wait patiently for 1 hour until the screen lights up.
4. **Force restart:** Press and hold the power button for 10 seconds to force the device to restart.
5. **SIM card has no signal or cannot be used**
  - Check if the SIM card direction is installed correctly.
  - Consult the SIM card operator to see if the SIM card supports internet access.
  - Check if the signals of other devices are normal in the current region.
  - Attempt to restart the device.
6. **WIFI & Hotspot unable to connect to the internet**
  - Check if other devices can access the internet using the currently connected WIFI or hotspot network.

- Check if the password is entered correctly and pay attention to case sensitivity.
- Check if there are connection restrictions on the WIFI router.
- If you cannot find the hotspots shared on your phone, please turn on 'Maximize Compatibility' on your personal hotspot page.
- Try changing the network by disconnecting the phone's WIFI, sharing hotspots on a 4G network, and testing whether the current network has any restrictions on the device.

Model	V9000
Type	Language translation
System	Android
Network	4G&WIFI&Hotspots
Camera	500M
Screen size	3.7INCH
Battery	1750mAh
Input voltage	DC 5V 1A
RAM+ROM	RAM 1G + ROM 16G

## FCC Statement

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.

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.

Specific Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue.

Device types: the device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the device. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Translator

Model: V9000

Input: 5V $\equiv$ 1A

Battery: 3.7V 1750mAh 6.475Wh



FCC ID: 2A6DU-V9000

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