

## Product Manual



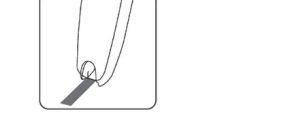
Hold the translation pen so that the pen head is at an angle of 60 degrees with the book. Better translation effect



Point your pen to the beginning of the text



Press the pen gently



Uniform parallel backward sliding scanning

**Product description**

This is a portable multifunctional translation dictionary pen. Can be used to scan translations. Voice will talk to translate and find words. The scan can pan scan. Translate and pronounce different languages; Speech translation can be used for real-time speech translation of different languages

**Power**

Long press the power button for more than 2 seconds, the screen will light up to the translation interface, and you can use it normally. Long press the power button for more than 2 seconds, the screen will pop up restart/shutdown, select the shutdown icon, and the device will shut down.

**Restart**

Press and hold the power button for more than 2 seconds. The restart/shutdown icon is displayed on the screen. Select the restart icon to restart the device.

**Return key**

Press the Return key to return to the previous function.

**Volume**

To adjust the volume, click the side + button to increase the volume. Click the side - button to reduce the volume to the lowest or mute mode or find the volume menu in settings to adjust. (depending on the model)

**Voice key**

Press and hold the voice input key on the left. One left voice key corresponds to the language on the left of the home page, and the right voice key corresponds to the language on the right of the home page to enter the voice recognition state. After releasing the hand, the voice is automatically recognized and analyzed, and automatically translated into the target language and played (the voice playback mode depends on the settings).

**TF card**

Can be expanded storage, support FAT32 format memory card, up to 128G memory card.

**Type-C interface**

Type-C interface function: charging, data transmission, audio and video signal transmission

**Reset key**

If your device has a serious malfunction or crashes, you can find a small hole on the side of the device. Use a fine needle or electronic reset tool to insert it into the hole and press the reset button to reset the hardware.

**Battery charging and other operations**

When charging with a charger: Use the USB cable in the accessory for charging. The charging time is different when charging with a connector or when charging with a computer.

**Network link**

Warm reminder: Some applications need to be connected to the network. Setting method: Click on the main interface to set J, start the WiFi function, find the WiFi network to be connected and enter the password to connect. After the connection is successful, the WiFi icon will be displayed in the status bar, and you can use it freely.

**Equipment upgrade**

The device will be updated from time to time. If your device cannot be updated, the possible reasons are as follows:

- The current version is the latest version and there is no new upgrade package.
- Check whether the network connection is normal. Only when the network connection is normal, can the device receive an upgrade notification.
- Sufficient power is required before the version update. Do not perform any operation during the system installation to prevent system installation interruption and upgrade failure.

**Safety precautions**

1. Please do not use this product in high temperature or high humidity environment.

**Non-warranty clause**

1. Three packages have expired.  
2. Damage caused by force majeure.  
3. Performance failure caused by human damage.  
4. Unauthorized maintenance/missuse/collision/abuse/fluid intake/accident/alteration/incorrect use, or tearing/altering of the label.

**Hazardous substances declaration for electronic information products**

Part name	Poisonous or harmful substance or element					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Plastic case	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Internal cable	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Circuit board	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Data cable	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

This form is prepared in accordance with SJ/T 11364.

0: The content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB/T 26572. X: indicates that the content of the toxic or hazardous substance in at least one homogeneous material of the part exceeds the limit requirements of GB/T 26572.

Note: The parts marked "X" in the table cannot be replaced by harmful substances due to the limitation of global technological development level, and meet the environmental protection requirements of the EU RoHS Directive.

**Product commitment**

This product complies with the requirements of the national Measures for the Management of Pollution Control of Electronic Information Products (including the Requirements for the Limit of Toxic and Harmful Substances in Electronic Information Products and the Requirements for the Identification of Pollution Control of Electronic Information Products). The environmental protection period marked on the product will not leak or change under normal use within the corresponding period, and the use of the electronic information product by the user will not cause serious pollution to the environment or serious damage to his personal property.

Note: This product does not have a power adapter when shipped. If consumers use a power adapter for power supply, they should purchase a power adapter that has obtained CCC certification and meets the standard requirements. Batteries must not be exposed to conditions such as sunlight, fire, or similar overheating.

**Attention:**

1. Discarding the product will have an impact on the environment. Please recycle properly.

**Warranty card/Certificate of qualification**

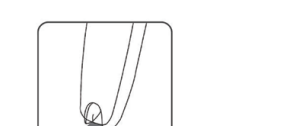
Dear customer, thank you for buying our products. In order to better serve you, after purchasing the product, please read carefully and take good care of this warranty card.

 check  
Certificate of conformity

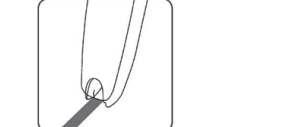
## 产品说明书



握住翻译笔，使笔头与书成60度角，翻译效果更佳



把笔指向文的开头



轻轻地按钢笔



匀速并行后向滑动扫描

**产品说明**

这是一种便携式多功能翻译字典笔，可用于扫描翻译、语音对讲机翻译和查找单词。扫描和平功能可以扫描。翻译和发音不同的语言语音翻译可用于不同语言的实时语音翻译

**开机/关机**

长按电源键2秒以上，屏幕真机启动至翻译界面，即可正常使用。长按电源键2秒以上，屏幕弹出重新启动/关机图标，选择关机图标，设备关机。

**重启**

长按电源键2秒以上，屏幕显示重新启动/关机图标，选择重启图标，设备重启。

**返回键**

点按返回键，可返回上一级功能。

**音量**

调整音量大小，单击侧面+按键增加音量；单击侧面-按键减小音量至最低即静音模式；或在设置里找音量菜单调节。(根据机型而定)

**语音键**

长按主机上的语音输入键（左语音键对应首页左侧语言，右语音键对应首页右侧语言），进入语音辨识状态。松手后语音自动识别解析，如果自动翻译成所设定的语言并语音播放（语音播放模式根据设定而定）。

**TF卡**

可进行外扩存储，支持FAT32格式内存卡，最高支持128G内存卡。

**Type-C接口**

Type-C接口作用：充电、数据传输、影音信号传输。

**复位键**

如果你的设备出现严重故障或死机，你可以在设备的侧面找到一个小孔。使用细针或电子产品复位工具将其插入小孔，按下复位键来进行硬件复位。

**电池充电等操作**

使用充电器进行充电时：使用配件里的USB连接线连接充电。使用接头充电或使用电脑充电时，所用的充电时间不同。

**网络连接**

温馨提示：部分应用需要联网使用，请先连接网络。

**安全注意事项**

- 请不要在高温或者高湿度的环境中使用该产品。
- 本产品含电子元件，在产品的使用、存放时请注意防水、防潮，不得入水或潮湿环境，产品在使用时请勿将产品直接接触水或潮湿环境。
- 充电时请轻轻插入或拔出充电线，以防用力过猛损坏接口。
- 请勿擅自拆解、修理该产品，否则无法享受保修服务。
- 本产品包装盒和说明书含有重要信息，请保留备用。

**设备升级**

设备会不定期更新，如果您的设备无法实现更新升级，可能的原因如下：

- 当前已是最新版本，没有新的升级包。
- 请检查设备的网络连接是否正常，只有在网络正常的情况下才会收到升级通知。
- 版本更新前需有充足的电量，在系统安装过程中请不要做任何操作，这样能避免系统安装中断，造成升级失败。导致无法正常使用！

**电子信息产品有害物质申明**

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料外壳	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
内部线缆	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
线路板	<input checked="" type="radio"/>	<input type="radio"/>				
数据线	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

本表格依据SJ/T 11364的规定编制。

0: 表示该有害物质在该部件所有均质材料中的含量在GB/T 26572规定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572的限量要求。

说明表中标记“X”的部件，皆因全球技术发展水平限制而无法实现有害物质替代，符合欧盟RoHS指令环保要求。

**注意:**

1. 随意丢弃该产品，会对环境造成影响，请妥善进行回收处理。

**保修卡/合格证**

尊敬的客户，感谢您购买本公司产品。为了更好的为您服务，在购买产品后，请您认真阅读，并妥善保管好此保修卡。

 检查  
合格证

**FCC Warning Statement:** Changes or modifications to this unit 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.

#### **FCC Radiation Exposure Statement**

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