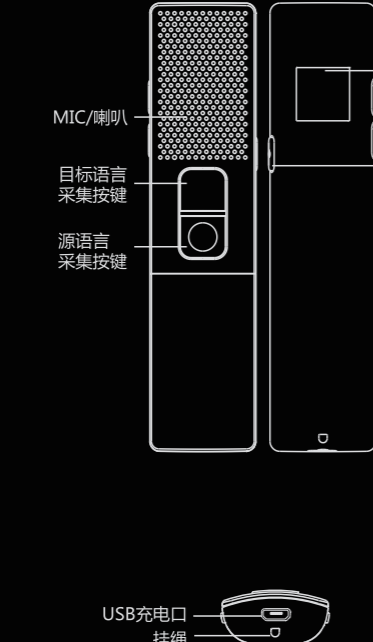


**外观概览**



**使用步骤**

**1. 安装手机APP**

方式1：  
手机打开二维码扫描软件  
扫描Hello翻译机背面的二维码  
下载APP  
安装完成

方式2：  
在应用市场或App Store搜索“SSK Translator”下载安装。

**2. 翻译机开/关机**

① 翻译机长按开机键2秒后松开，会有开机提示音，指示灯快闪，开机成功。  
② 翻译机长按开机键4秒指示灯灭，关机成功。

**3. 翻译机蓝牙绑定APP**

打开“SSK Translator”APP，点击“扫码激活”  
扫描Hello翻译机背面的二维码或手动搜索设备  
完成蓝牙绑定

配对完成后，侧滑菜单点击图标可查看新配对的翻译机信息。  
例如：iPhone手机配对示例





**4. 智能翻译使用**

① APP主界面→选择源语言与目标语言，长按翻译机源语言按键，在听到“嘟嘟”提示音后开始说话，说话完毕后松开按键，即时播放翻译结果。  
② 长按翻译机目标语言按键，在听到“嘟嘟”提示音后开始说话，说话完毕后松开按键，即时播放翻译。  
③ 按开机键，可播放最近一次翻译成功的翻译结果。  
注：此功能依赖您手机的网络，为了让您有更好的体验，请在网络信号优良的情况下使用，如WIFI或4G。

**5. 指示灯状态**

电源指示灯——红色充电中，蓝色表示充满；  
关机提示——关机红灯常亮2S；  
低电提示——红灯快闪(电量低于10%低电量提醒)；  
配对状态——进入匹配状态红绿交替灯快闪，匹配完成蓝灯慢闪；  
工作状态——正常工作蓝灯慢闪(已连接成功)，不正常工作红蓝灯交替快闪(没有连接成功)；  
音频采集状态——长按蓝灯常亮，抬手熄灭。

**产品规格**

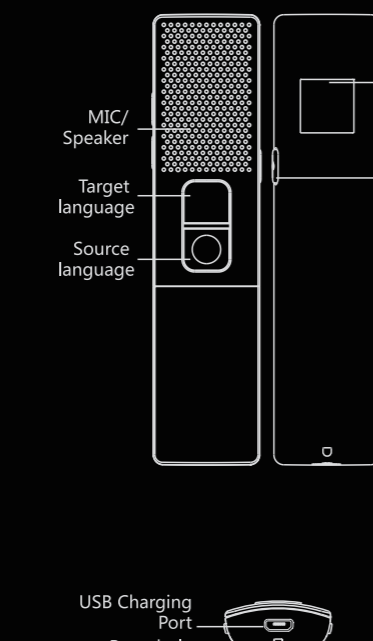
性能指标	项目	参数
外形	长度 ( mm )	135
	宽度 ( mm )	32
	厚度 ( mm )	16
重量	产品毛重 ( g )	180
	容量 ( mAh )	950
电池	待机时长 ( H )	120 小时
	工作时长 ( H )	3-4 小时
充电适配器	充电时长 ( H )	约 2 小时
硬件	处理器	CSR86XX
蓝牙	蓝牙	BT4.2(BLE)+BT2.1
产品认证	ROSH, BQB, CE, FCC	

**售后服务**

在您使用Hello翻译机的过程中，如有关于识别、翻译、等问题咨询，您可以通过SSK提供的各种售后服务通道进行咨询和保修。  
SSK客服电话：4006-400-675  
SSK售后服务网页：www.ssk.cn

温馨提示：说明书中涉及到的文字和图片仅供参考，请以实际发货为准，SSK保留最终解释权。

**Appearance**



**Use Steps**

**1. Install APP**

Method 1 :  
Turn on your phone or tablet  
Scan the QR code in the back side of “HELLO”  
Download APP  
Install APP

Method 2 : Search “SSK Translator” in the Google play or App Store, and download APP

**2. Power on/off**

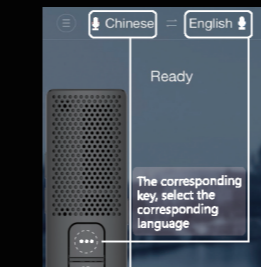
① Power on: Long-press the power button for 2 seconds, you will hear a hint tone, and power indicator flash, power on successful.  
② Power off: Long-press the power button for 4 seconds, power indicator turns off, power off successful.

**3. Bluetooth pairing**

Open “SSK Translator” APP, Click “Scan to Activate”  
Then scan the QR code in the back side of “HELLO” or Search device  
Bluetooth pairing successful

After pairing, you can see the menu and information of the translator when sideslip the screen.  
For example: IPHONE handset pairing illustration





**4. Use instructions**

① APP main interface → Click the  icon to Select source language and target language  
Source Language to Target Language Keep pressing the source language key when speaking, and release the button after speaking. Then it will translate the source language to target language automatically, while the words will be displayed in your phone or tablet.

② Target Language to Source Language  
Keep pressing the target language key when speaking, and release the button after speaking. Then it will translate the target language to source language automatically, while the words will be displayed in your phone or tablet.

③ Press the power button to play the last translation results.  
Note: this function depends on the network of your mobile phone. In order to make you have a better experience, please use at a good network condition, such as WiFi or 4G.

**5. Status of indicator**

Power indicator——Red for charging, blue for full;  
Shutdown prompting——Red light brightens for 2S;  
Low power prompting——Red light flash (when capacity less than 10%);  
Pairing——Red and blue alternating light flash. When the pairing is completed, the blue light is on for 3S;  
Working——blue light flicker (Connected successfully);  
Sounds collecting——Long-press the red light on, released the red light off.

**Specification**

Performance index	items	details
Appearance	L ( mm )	135
	W ( mm )	32
	T ( mm )	16
Gross	G ( g )	180
Battery	Capacity ( mAh )	950
	Standby time ( H )	120 H
	Working time ( H )	3-4 H
Adaptor	Interface	Micro usb
	Charging time ( H )	2 H
Hardware	CPU	CSR86XX
Bluetooth	BT	BT4.2(BLE)+BT2.1
Certificate		ROSH, BQB, CE, FCC

**After sale service**

When using the SSK Hello translator, if you find and issue for the identification, translation and other questions, you can consult and guarantee through all kinds of after-sales service channels provided by SSK.

SSK after sale service web : www.ssk.cn  
Notes : The text and pictures involved in the instructions are for reference only.

## SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, SZBROAD TECHNOLOGY (HK) CO.,LTMITED declares that the radio equipment type [designation of type of radio equipment STT01 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: [www.ssk.cn](http://www.ssk.cn)

**Operating Frequency Range :2.402GHz-2.480GHz EIRP Power: 9.29dbm**

**This product can be used across EU member states**

**Product Temperature :0-45°C**

## Federal Communication Commission (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. Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

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.

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.

15.2.1:

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.