

I、Function

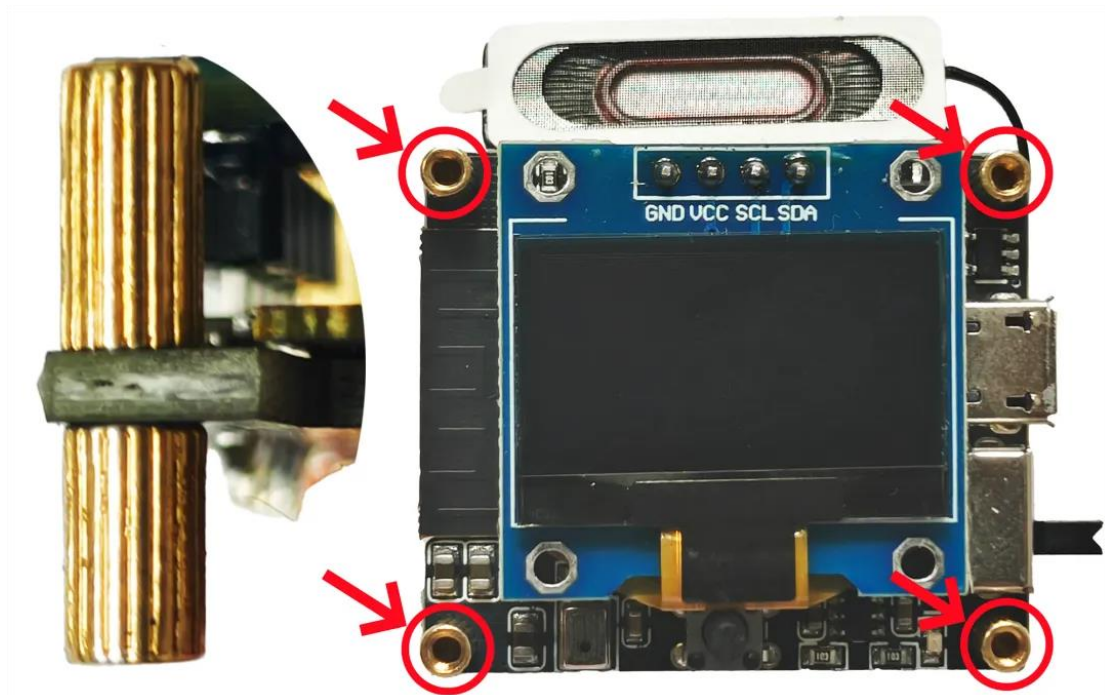
- 1、 Intelligent AI voice conversation
- 2、 Real-time clock timekeeping
- 3、 Rechargeable

II、Characteristic

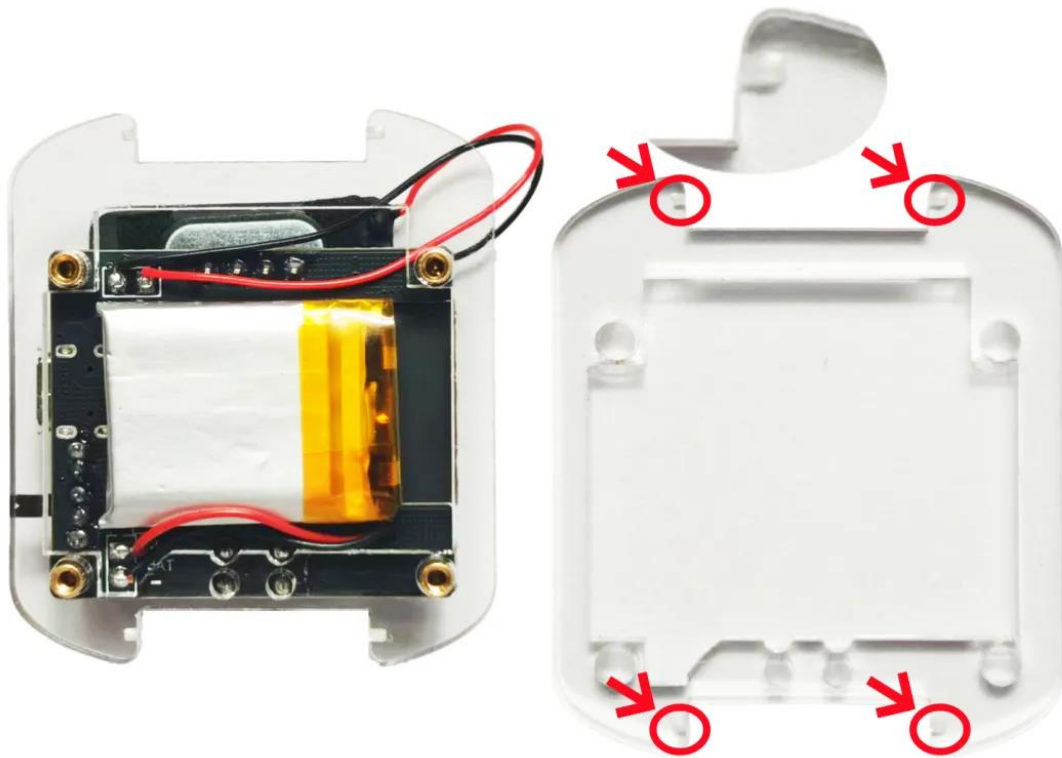
- 1、 DIY kit, to exercise practical ability
- 2、 Intelligent AI voice dialogue, allowing interaction and training with AI
- 3、 Maximum operating current: approximately 250mA at 3.7V
- 4、 Adopting a silicone strap that fits snugly around the wrist, providing
- 5、 Dimensions: 43mm*52mm*20mm (measured manually, slight errors may occur)

III、Assembly Tutorial

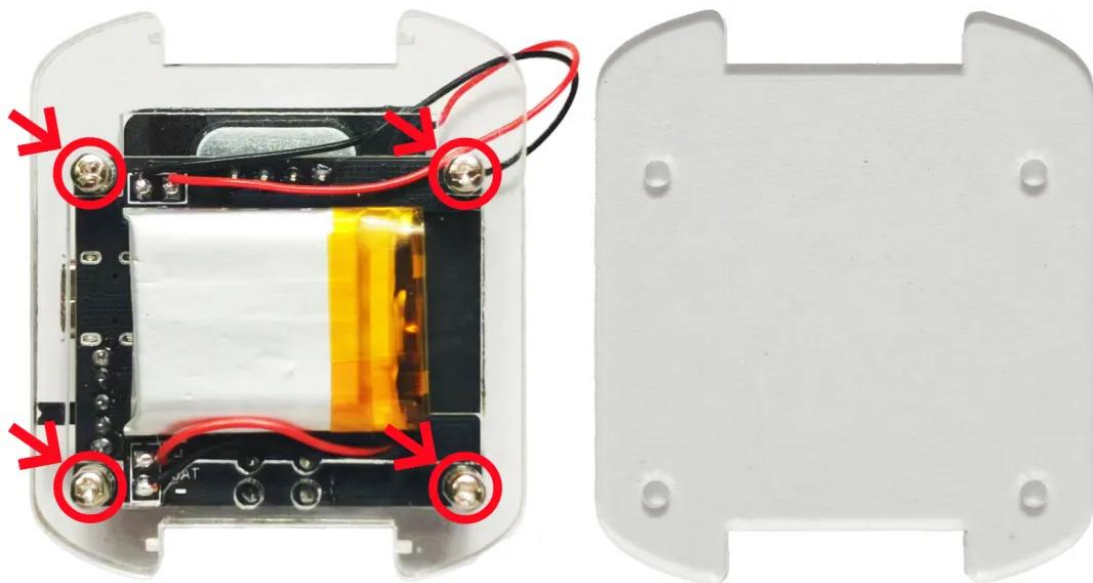
- 1、 Fix the M2 single-pass copper pillar and double-pass copper pillar on the circuit board.



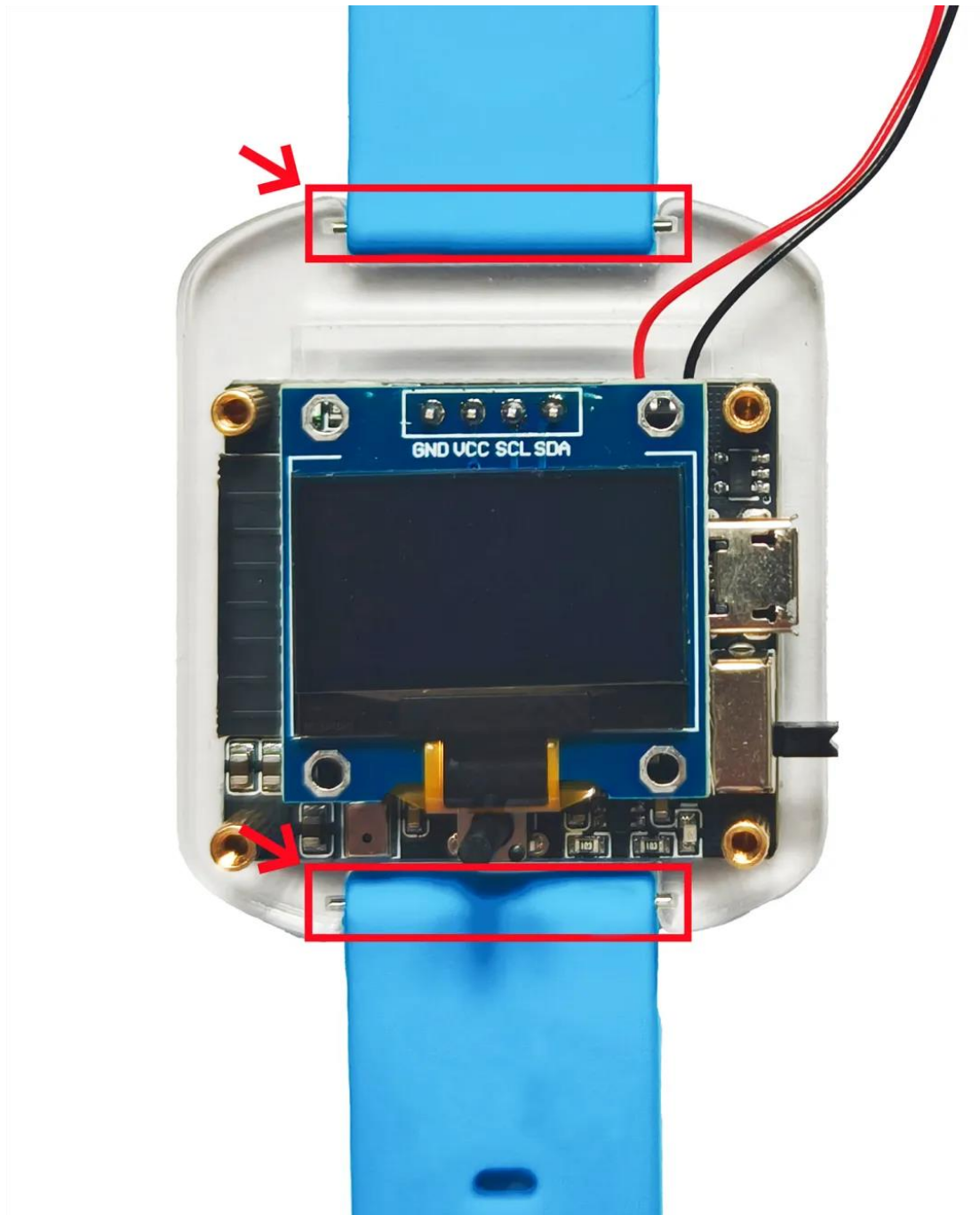
- 2、 Install the corresponding picture shell onto the back of the circuit board. (The side with the groove should face downwards)



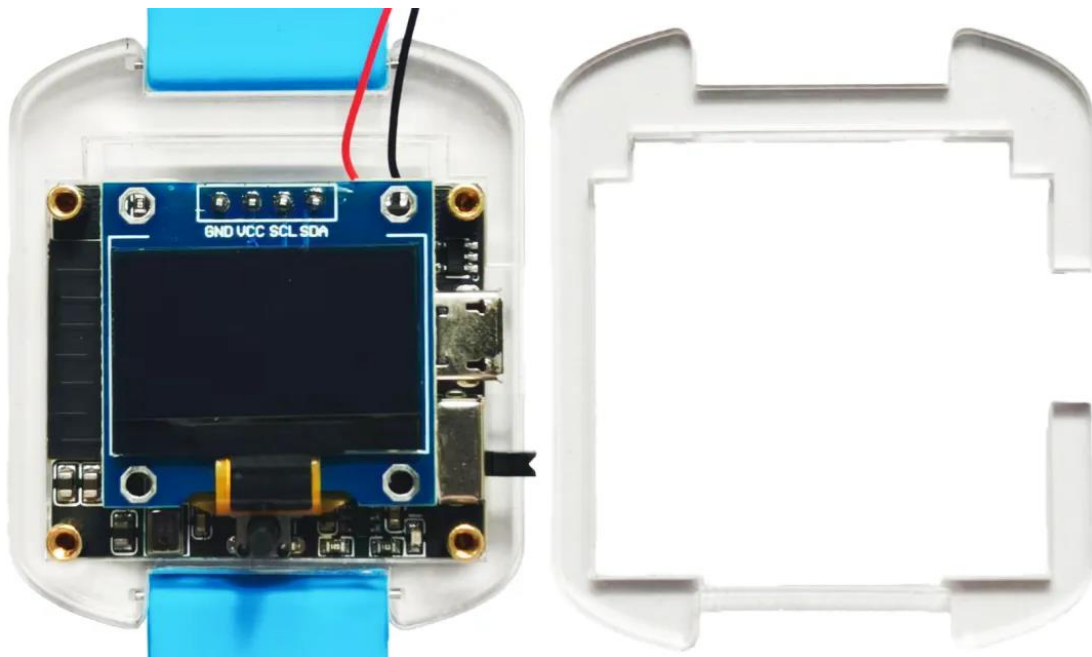
3、 Mount the corresponding picture shell onto the back of the circuit board and secure it with M2 screws. (Note the direction of the shell)



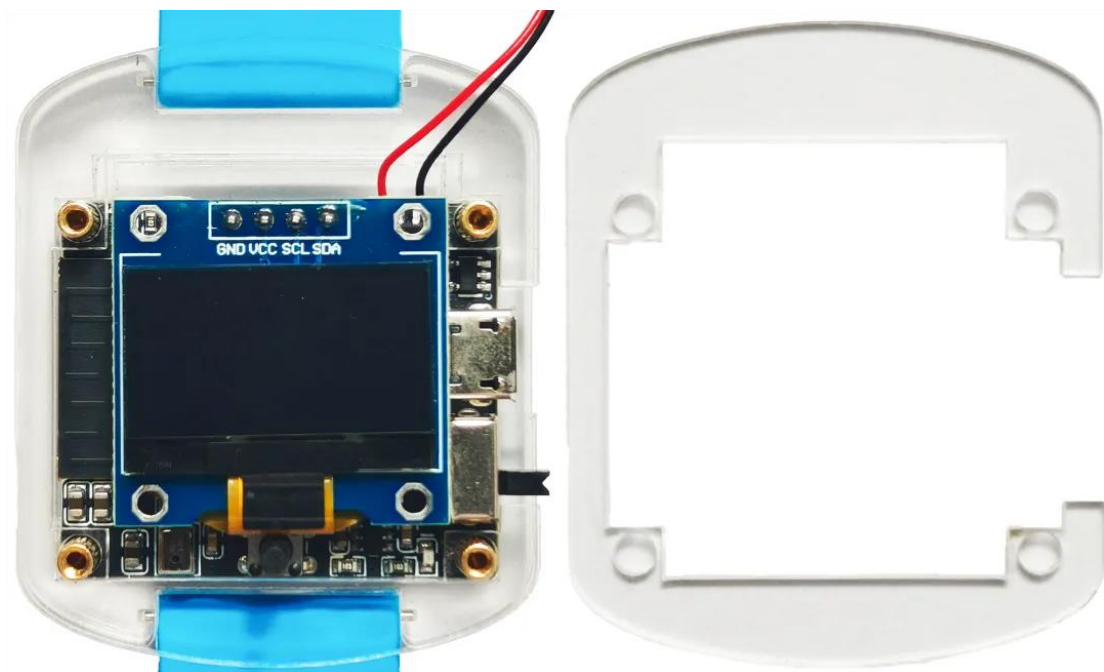
4、 Install the watchband into the groove of the case.



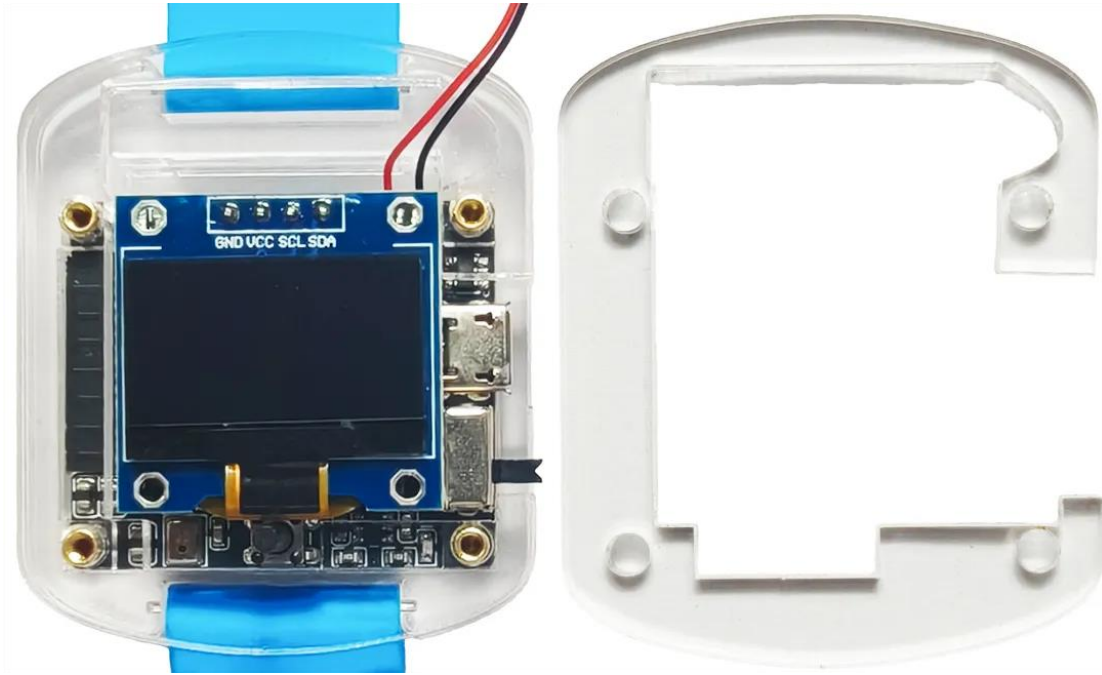
5、 Install the corresponding picture shell.



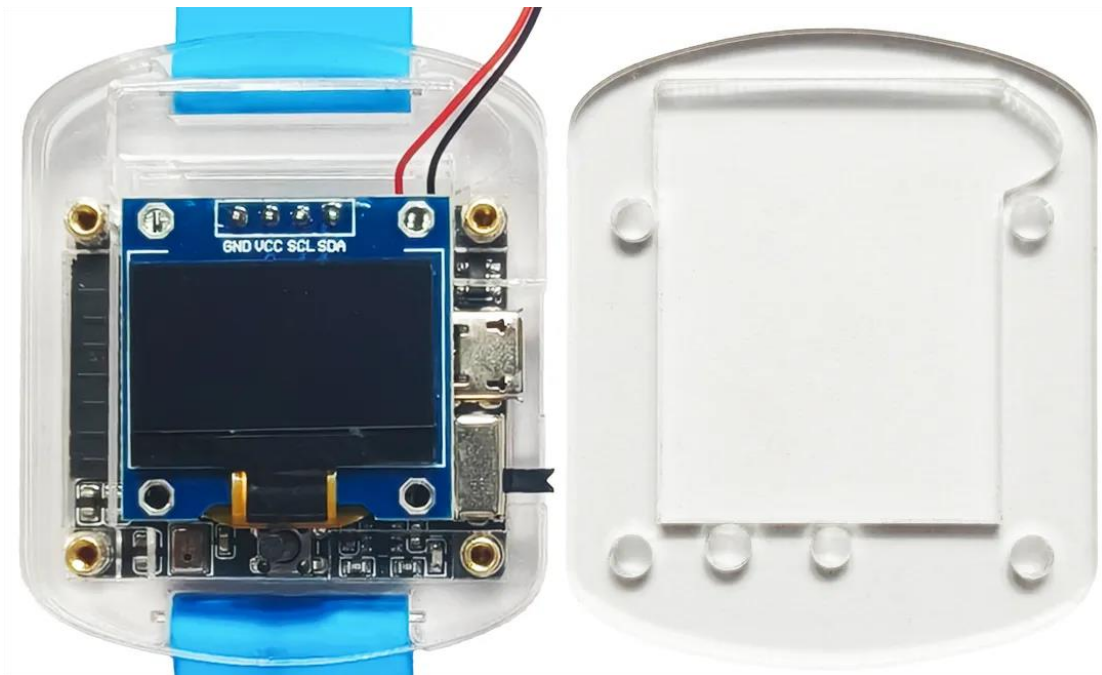
6、 Install the corresponding picture shell.



7、 Install the corresponding picture shell.



8、 Install the corresponding picture shell.



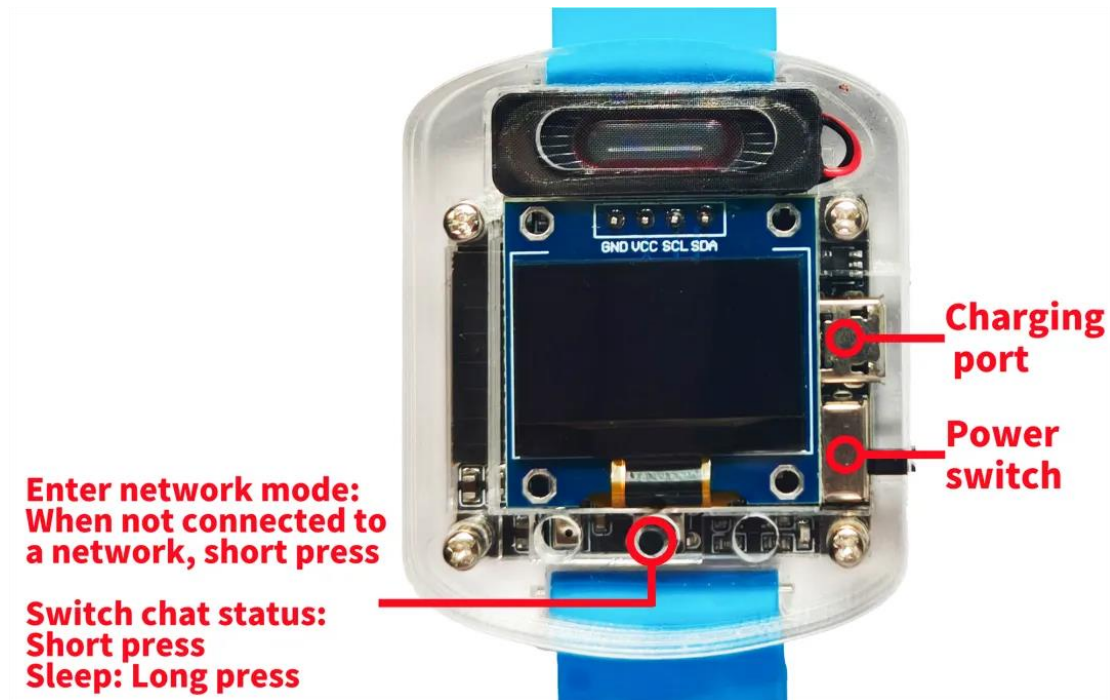
9、 Remove the double-sided tape from the speaker, stick it to the corresponding opening of the shell, install the shell, and secure it with M2 screws.



IV、Function Introduction

1、Interface Description





2、 Network configuration and activation

(1) Network pairing: Short press the button to enter network pairing mode, and the watch will automatically enter network pairing mode if it cannot connect to WiFi

1) Connect to the hotspot "Xiaozhi-xxxx" emitted by the watch using your phone



2) Open your browser and enter the URL: 192.168.4.1 to access this page.

WiFi 配置

中文



已保存的 WiFi

- HXFB 

新的 WiFi

SSID:


密码:

连接


从下面列表选择 2.4G WiFi:

HXFB (-28 dBm) 

CMCC-3Cr3 (-50 dBm) 

WIFI-53A5E4 (-57 dBm) 

CMCC-4hnp (-61 dBm) 

CMCC-4cWx (-63 dBm) 

CMCC-Qrr9 (-66 dBm) 

3) Click on the WiFi you want to connect to, and enter the password to connect

WiFi 配置

中文



已保存的 WiFi

- HXFB 

新的 WiFi

SSID:

HXFB

密码:


连接

从下面列表选择 2.4G WiFi:

HXFB (-33 dBm) 

WIFI-53A5E4 (-53 dBm) 

CMCC-3Cr3 (-56 dBm) 

CMCC-4cWx (-63 dBm) 

CMCC-Qrr9 (-69 dBm) 

(2)Activation: Activation is required for first-time use. You need to register an account on the Xiaozhi website, <https://xiazhi.me/console/agents>, and activate according to the prompts

1)Enter the website and log in by entering your phone number and verification code

×

小智 AI 聊天机器人

xiazhi.me

...

小智 AI

登录

手机号

用户名

+86

18

4

ectr

ectr

5

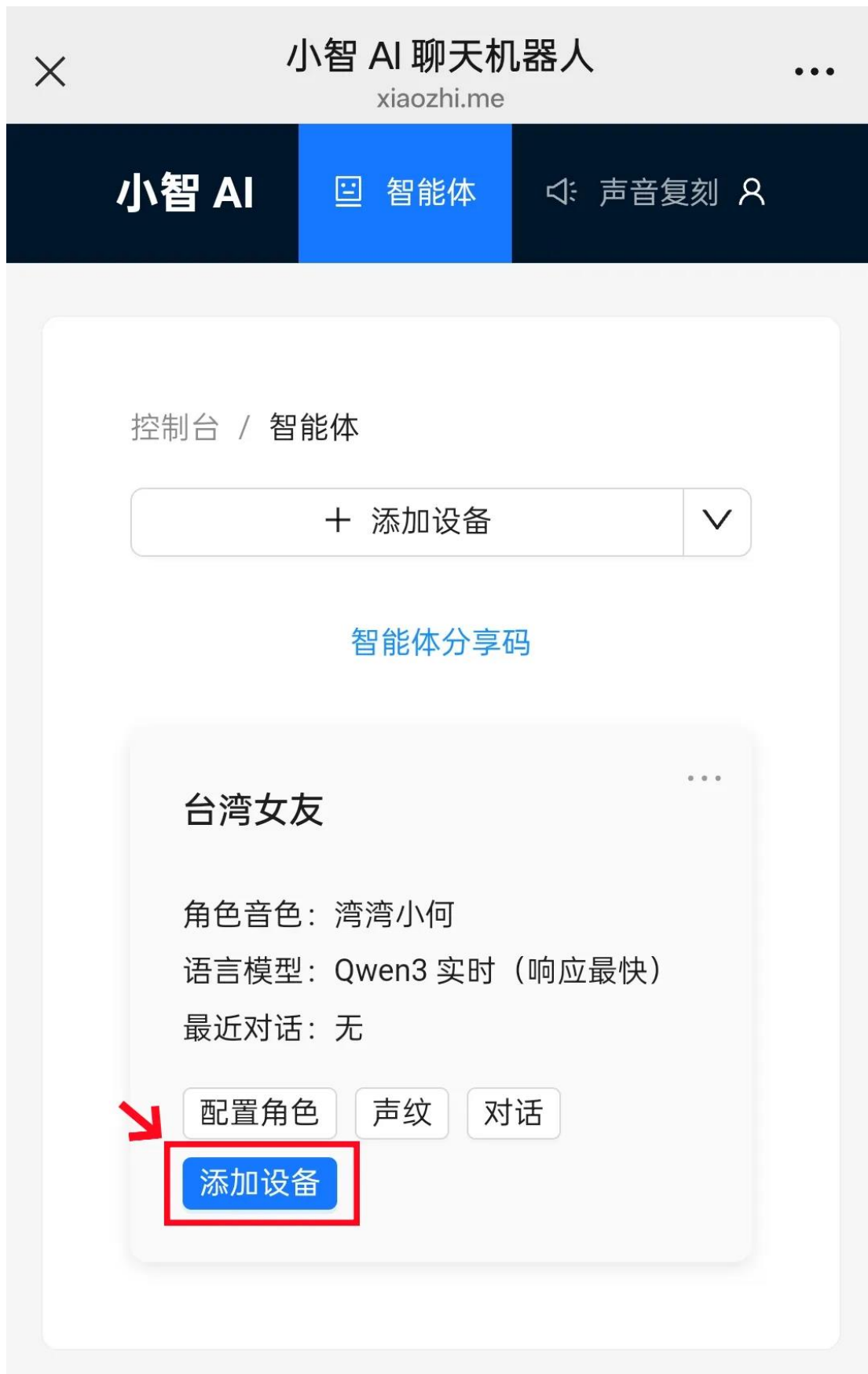
1

重新发送(52s)

登录

登录即同意 [《用户协议》](#) 和 [《隐私政策》](#)

2) Click to add device



3) Select the open-source version



4) Input the corresponding verification code



5) You can use it after restarting