MSPM0 configure camera

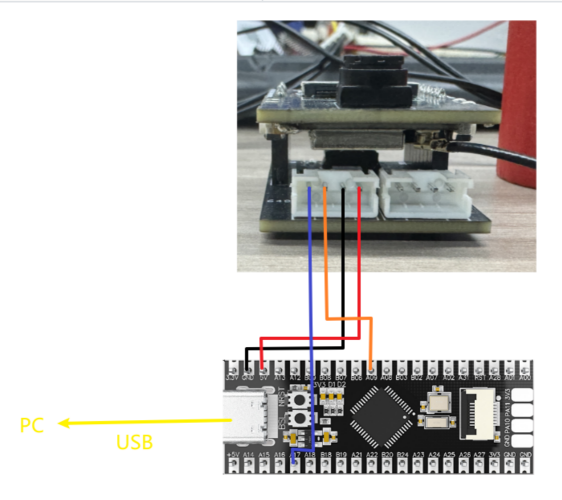
Note: esp32 camera needs to be burned with factory firmware. If you have not flashed the firmware after receiving the esp32 camera, it is not necessary. The factory default firmware, before using iic communication, you can use the serial port to configure the esp32 camera to the network, and iic is used for data reading

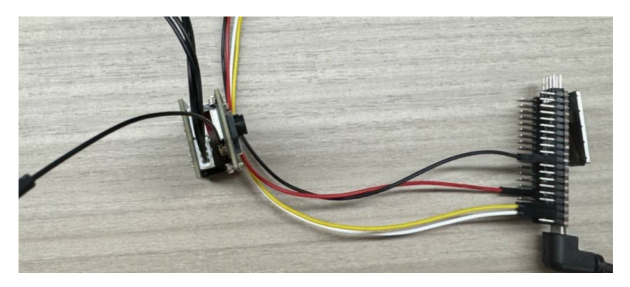
1. Experimental preparation

- mspm0g350 series microcontroller
- wifi camera

2. Wiring diagram

mspm0g350	esp32 camera
PAO	SCL
PA1	SDA
GND	GND
5V	5V





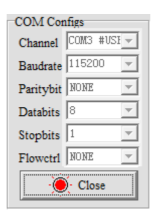
3. Experimental steps and experimental results

- 1. Check whether the program runs normally
- 2. In the main function, change to the corresponding ai mode.

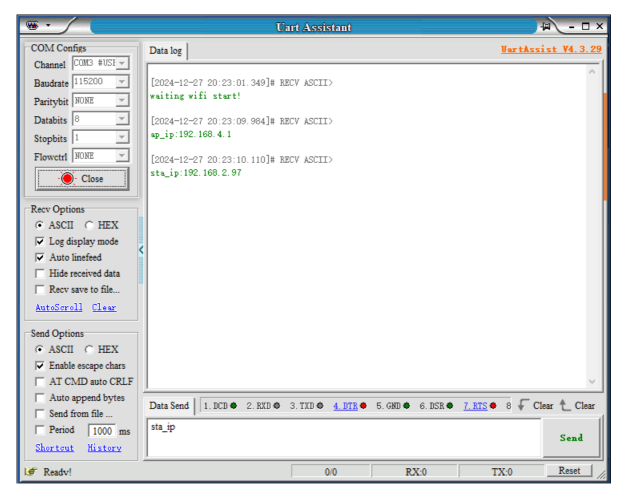
```
#define AI_set_mode Cat_Dog_AI //设置AI模式 Setting AI Mode
```

3. You can modify the WiFi name and password you want to connect to, as well as the name of the hotspot in the esp32_wifi.c file

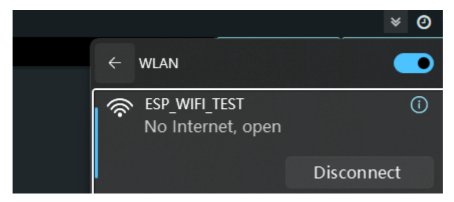
- 4. Download the program of this project to the mspm0 board
- 5. Open the serial port assistant on the computer, open the computer to detect the serial port of mspm0, as shown below



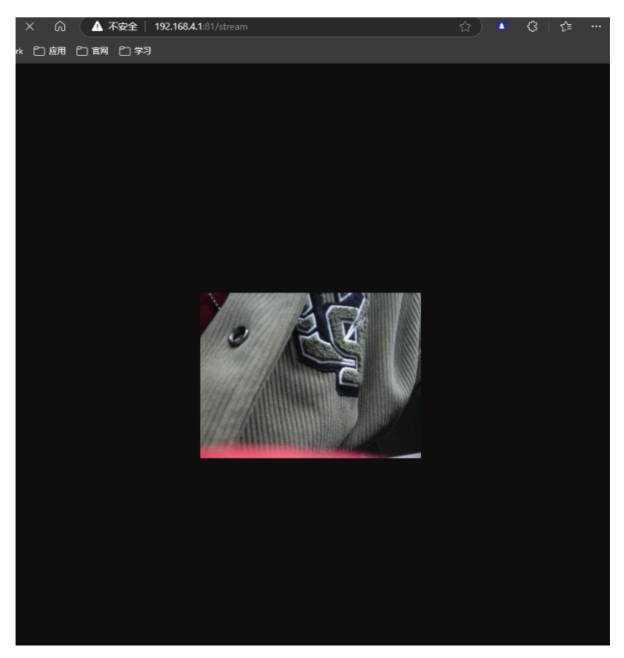
After pressing the reset button of mspm0, the serial port assistant will print out the corresponding information



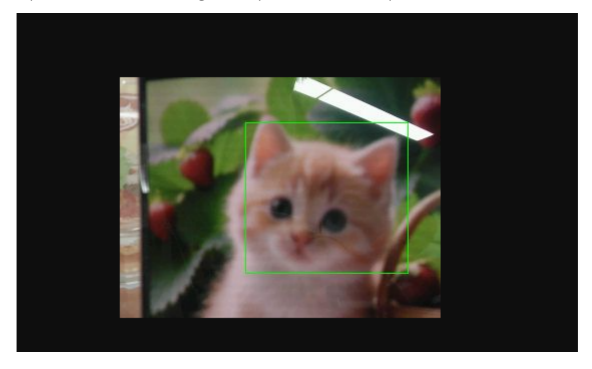
4. Open the camera and connect to the hotspot released by esp32 (you can also log in directly using sta_ip)



Then enter http://192.168.4.1:81/stream through the browser This access camera screen



5. Identify cats and dogs. If the recognition is successful, the current center coordinates will be printed out, and the cat image will be placed in front of the previous screen.



At the same time, the terminal will print out the current coordinates and the selected area

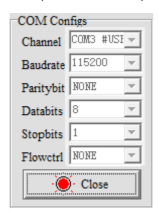
```
[2024-12-27 20:25:23.929]# RECV ASCII>
x:100y:66area:1524
[2024-12-27 20:25:24.037]# RECV ASCII>
x:100y:70area:1560
[2024-12-27 20:25:24.254]# RECV ASCII>
x:109y:67area:1353
[2024-12-27 20:25:24.457]# RECV ASCII>
x:101y:65area:1428
[2024-12-27 20:25:24.612]# RECV ASCII>
x:101y:67area:1476
[2024-12-27 20:25:24.843]# RECV ASCII>
x:103y:63area:1368
[2024-12-27 20:25:24.999]# RECV ASCII>
x:106y:63area:1495
[2024-12-27 20:25:25.326]# RECV ASCII>
x:102y:59area:1508
```

Face recognition mode

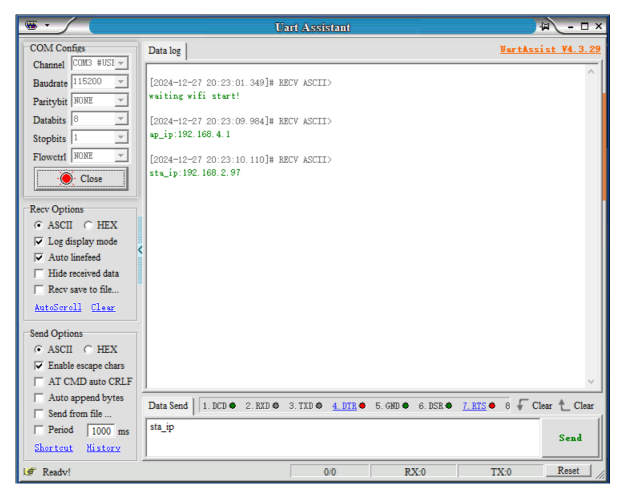
When switching to face recognition mode,

```
7
8 #define AI_set_mode REFACE_AI //设置AI模式 Setting AI Mode
```

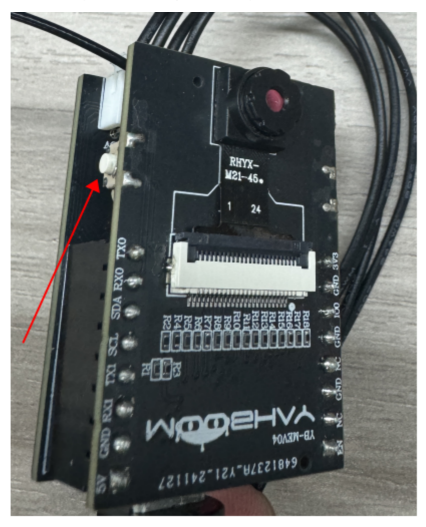
Download the program of this project to the mspm0 board, open the serial port assistant on the computer, and detect the serial port of mspm0 on the computer, as shown below



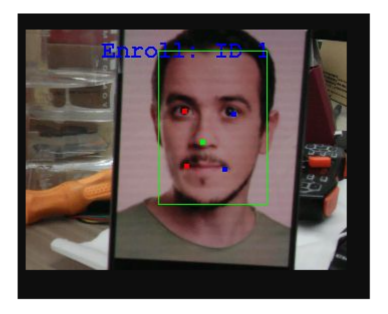
After pressing the reset button of mspm0, the serial port assistant will print out the corresponding information



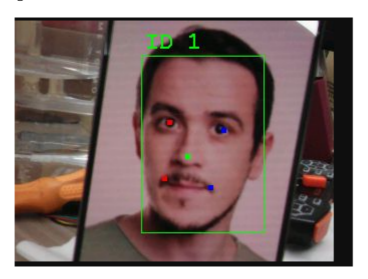
Recognize the face. When you see a face, press the key button to record the face



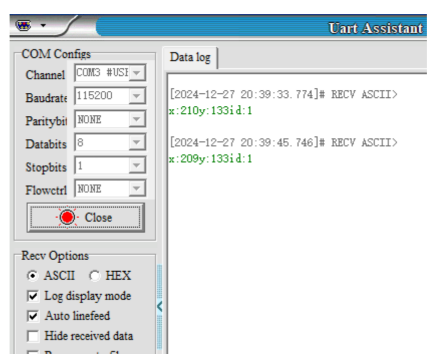
The following picture appears, which means the recording is successful, and the face 1 is recorded



At this time, you can press and hold the button for two seconds, then release it and press the button again to recognize the current face



At the same time, the terminal will print out the current center coordinates and the recognized face.

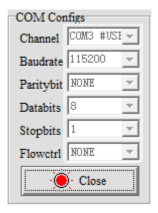


Color detection mode

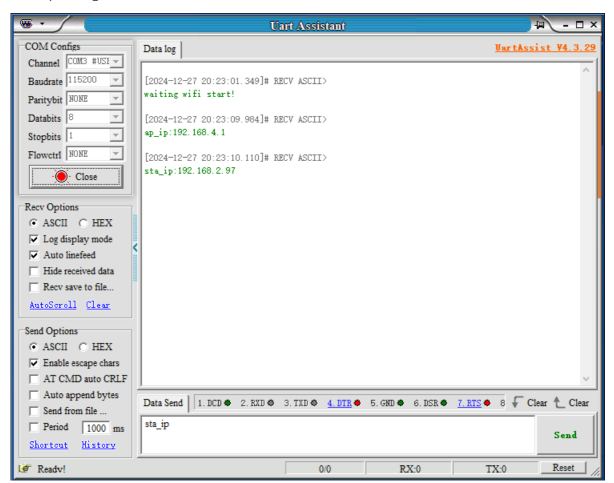
When switching to color detection mode,

```
#define AI_set_mode COLOR_AI //设置AI模式 Setting AI Mode
```

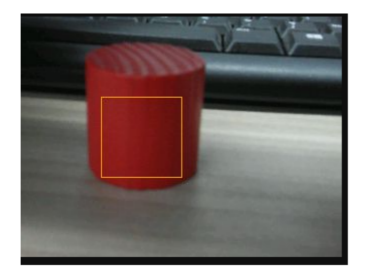
Download the program of this project to the mspm0 board and open the serial port assistant on the computer , open the computer and detect the serial port of mspm0, as shown below



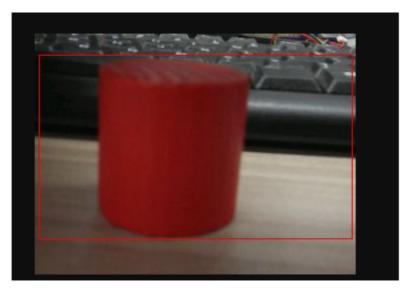
After pressing the reset button of mspm0, the serial port assistant will print out the corresponding information



Identify the color. Press the button and a box will appear. You can use this box to select the color you want to use.



Press and hold the button for two seconds, release it and press it again to identify the currently selected color, and a red frame will appear.



At the same time, the terminal will print out the current center coordinates.

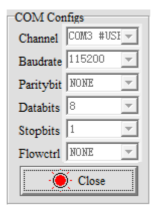
```
[2024-12-27 20:25:23.929]# RECV ASCII>
x:100y:66area:1524
[2024-12-27 20:25:24.037]# RECV ASCII>
x:100y:70area:1560
[2024-12-27 20:25:24.254]# RECV ASCII>
x:109y:67area:1353
[2024-12-27 20:25:24.457]# RECV ASCII>
x:101y:65area:1428
[2024-12-27 20:25:24.612]# RECV ASCII>
x:101y:67area:1476
[2024-12-27 20:25:24.843]# RECV ASCII>
x:103y:63area:1368
[2024-12-27 20:25:24.999]# RECV ASCII>
x:106y:63area:1495
[2024-12-27 20:25:25.326]# RECV ASCII>
x:102y:59area:1508
```

QR code detection

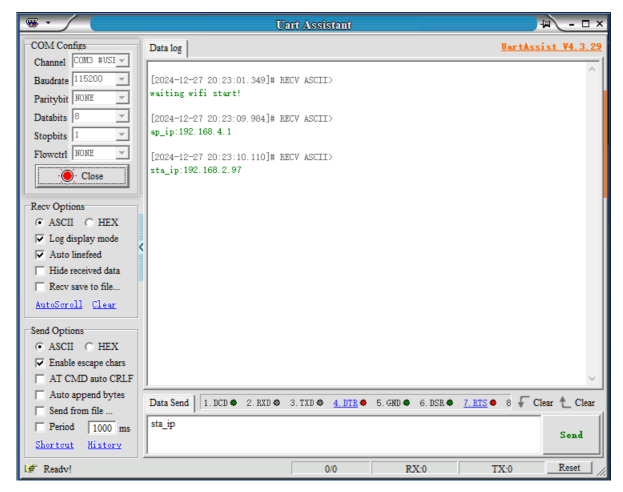
When switching to QR code mode,

```
#define AI_set_mode COLOR_AI //设置AI模式 Setting AI Mode
```

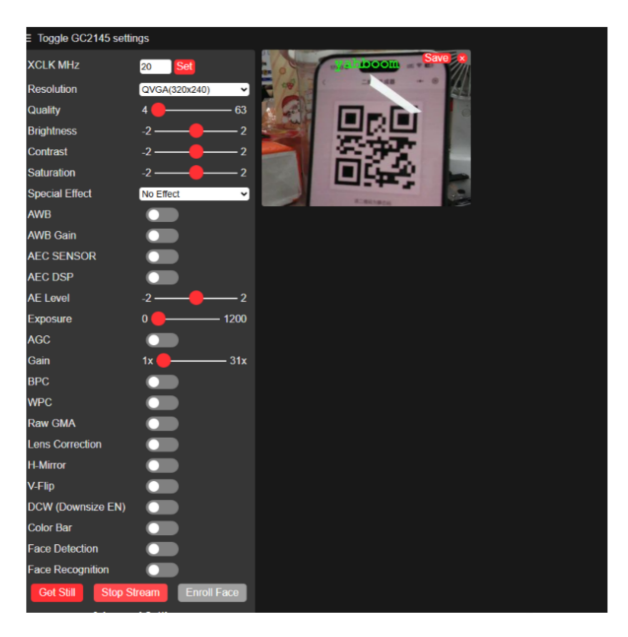
Download the program of this project to the mspm0 board, open the serial port assistant on the computer, and detect the serial port of mspm0 on the computer, as shown below



After pressing the reset button of mspm0, the serial port assistant will print out the corresponding information



Use the WeChat applet on your mobile phone to search for the QR code generator. A QR code will be generated for the corresponding text and saved to the album. The following is the identification of the QR code.



At the same time, the terminal will print out the recognized text.

