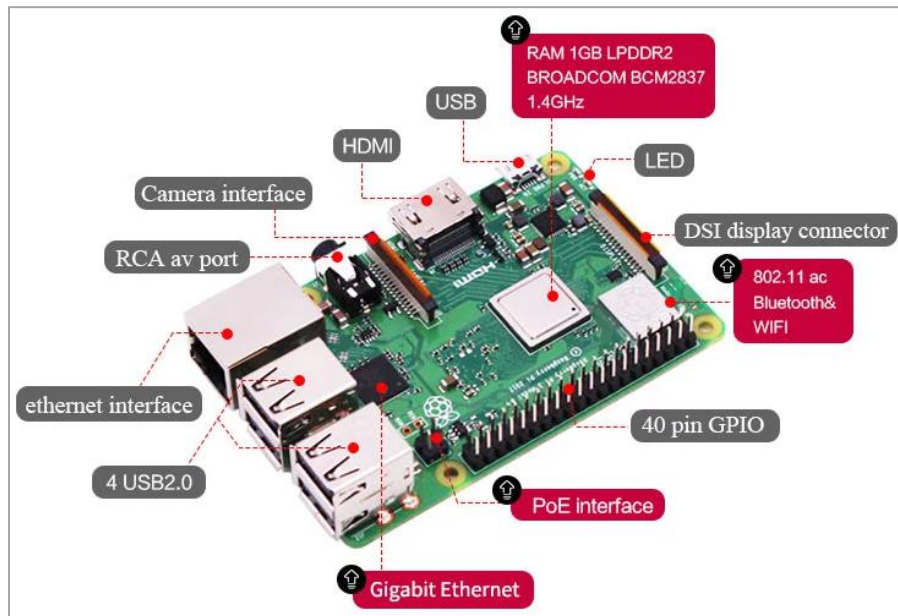


8. Raspberry Pi platform ----- servo_avoid_ultrasonic

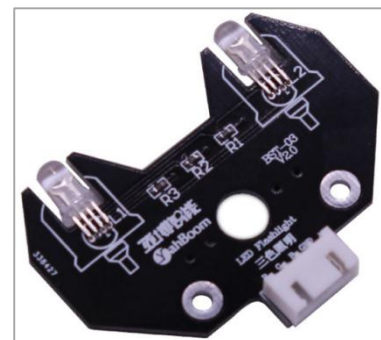
1)Preparation



1-1 Raspberry Pi board



1-2 Ultrasonic module



1-3 RGB module



1-4 SG90 servo

2)Purpose of Experimental

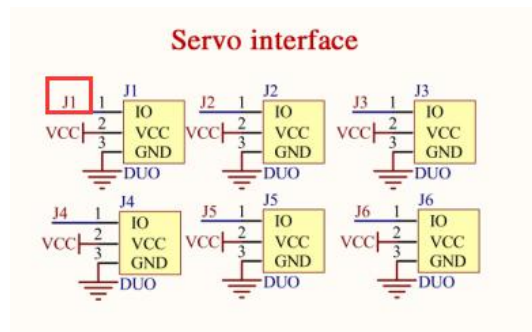
After running the servo_avoid_ultrasonic executable in the Raspberry Pi system, you need to press the K2 to start the car, and the ultrasonic obstacle avoidance with servo function is started.



4-2 ultrasonic interface



4-3 RGB module interface



4-4 Servo interface

wiringPi	BCM	Funtion	Physical pin	Funtion	BCM	wiringPi
		3.3V	1	2	5V	
8	2	SDA.1	3	4	5V	
9	3	SCL.1	5	6	GND	
7	4	GPIO.7	7	8	TXD	14
		GND	9	10	RXD	15
0	17	GPIO.0	11	12	GPIO.1	18
2	27	GPIO.2	13	14	GND	1
3	22	GPIO.3	15	16	GPIO.4	23
		3.3V	17	18	GPIO.5	24
12	10	MOSI	19	20	GND	
13	9	MISO	21	22	GPIO.6	25
14	11	SCLK	23	24	CE0	8
		GND	25	26	CE1	7
30	0	SDA.0	27	28	SCL.0	1
21	5	GPIO.21	29	30	GND	
22	6	GPIO.22	31	32	GPIO.26	12
23	13	GPIO.23	33	34	GND	
24	19	GPIO.24	35	36	GPIO.27	16
25	26	GPIO.25	37	38	GPIO.28	20
		GND	39	40	GPIO.29	21
						29

4-3 Raspberry Pi 40 pins comparison table

4-2 According to the circuit schematic:

Trig-----28(Physical pin)----- 31(wiringPi)

Echo-----27(Physical pin)----- 30(wiringPi)

4-3 About the code

A. For .c code

(1) We need to compile this file in the Raspberry Pi system. (Note: we need to add -lwiringPi to the library file.)

We need to input: `gcc servo_avoid_ultrasonic.c -o avoid_ultrasonic -lwiringPi`

(2) We need to run the compiled executable file in the Raspberry Pi system. We need to input: `./servo_avoid_ultrasonic`

As shown in the figure below.

```
pi@yahb: ~/SmartCar $ gcc servo_ultrasonic_avoid.c -o servo_ultrasonic_avoid -lwiringPi
pi@yahb: ~/SmartCar $ ./servo_ultrasonic_avoid
```

(3) We can input: `ctrl+c` to stop this process, which means send a signal to the linux kernel to terminate the current process, but the state of the relevant pin is uncertain at this time, we also need to run a script to initialize all pins.

(Note: The `initpin.sh` script file is included in the `SmartCar/python` directory.)

You need to input: `sudo chmod 777 initpin.sh`

`./initpin.sh`

```
pi@yahbc: ~/SmartCar $ sudo chmod 777 initpin.sh
pi@yahb: ~/SmartCar $ ./initpin.sh
```

B. For python code

(1) We need to input following command to run python code.

`python servo_ultrasonic_avoid.py`

```
pi@yahb: ~/python $ python servo_ultrasonic_avoid.py
```

(2) We can input: `ctrl+c` to stop this process, which means send a signal to the linux kernel to terminate the current process, but the state of the relevant pin is uncertain at this time, we also need to run a script to initialize all pins.

(3) You need to input: `sudo chmod 777 initpin.sh`

`./initpin.sh`

```
pi@yahbc: ~/SmartCar $ sudo chmod 777 initpin.sh
pi@yahb: ~/SmartCar $ ./initpin.sh
```

After completing the above steps, the experiment is over.

5) Experimental phenomenon

After running the programs. **You need to press the K2 to start the car**, and the ultrasonic obstacle avoidance function is started. When there is an obstacle in front, the car can avoid the obstacle automatically.

