

Introduction of Sound module

1. Working principle

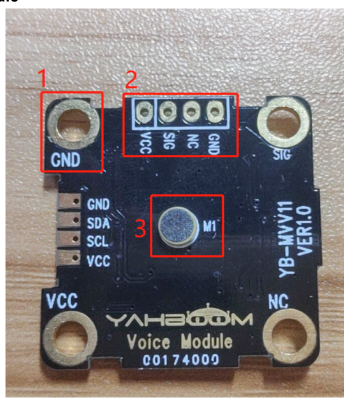
The sound sensor like a microphone. It is used to receive sound waves and display a vibrating image of the sound, but it cannot measure the intensity of the sound.

The output analog value of the sound sensor ranges from 0 to 1023. The larger the sound, it will output larger analog value of the .

2.Practical application

2.1 Voice control lamp

3.About module



- 3.1 Sound module possess 4 Alligator clip port, Corresponding to GND, VCC, NC and SIG. **SIG pin is the signal output pins of the module.**
- 3.2 4 pin holes are reserved, which can be used after welding.
- 3.3 The sound sensor detects the sound of the current environment. The louder the volume, the larger the output value, and the weaker the volume, the smaller the output value.
- 3.4 Working Voltage: 3.3V/5V