## Product Name: Analog Sound Module Sound Sensor MIC Microphone Sensitivity Voice Module for Arduino

## **Product Description:**

- 1. Sound sensor analog output.
- Can detect the size of the sound.
- 3. Gain adjustable, stable performance Working voltage 5 v, analog output.
- 4. Extension board can easily connect the arduino sensors.
- 5. Equipped with a fixed bolt hole, convenient installation.
- 6. Through the analog ports can complete experiment Characteristics.
- 7. Working voltage 5 v.
- 8. Analog voltage signal output, signal amplitude VCC / 2.
- 9. Good sensitivity, built-in amplifier circuit, the adjustable gain.
- 10. Intensity can be obtained by the AD conversion of voltage signal.
- 11. Applicable to the arduino platform, compatible with the arduino sensor interface.

## Package Included

Packing List	Qty
Microphone Sensitivity Voice Module	1