

DFR0329 Bluno M3

DFR0339 Bluno Beetle

Introduction Features Specification **Board Overview** Tutorial More Documents

COMMUNITY NEW

## SKU:SEN0570

**FORUM** 



**BLOG** 

**EDUCATION** 

### Fermion: MEMS Smoke sensor employs state-of-the-art microelectromechanical system (MEMS) technology, endowing the

sensor with compact dimensions (13x13x2.5mm), low power consumption (<20mA), minimal heat generation, short preheating time, and swift response recovery. The sensor can measure smoke concentration qualitatively and is suitable for smoke alarm and other application scenarios. The MEMS series currently encompasses 11 different types of gas sensors (HCHO, CO, CH4, VOC, NH3, H2S, EtOH, Smoke, Odor, H2, NO2), which can be combined as per specific requirements. Please note: This sensor is capable of qualitative measurements only. For quantitative measurements, kindly consider purchasing the Factory-calibrated Gas Sensor. Precautions for use · Kindly remove the protective film before usage.

## where volatile silicon compounds are present).

- · Avoid exposure to high concentrations of corrosive gases (such as H2S, SOX, Cl2, HCl, etc.). · Prevent contamination from alkalis, alkali metal salts, and

• To prevent exposure to volatile silicon compounds vapors (such

as silicone adhesive, hair gel, silicone rubber, or other locations

- halogens. • Refrain from prolonged exposure to extreme environments (such as high temperatures, high humidity, high pollution).
- Minimize excessive vibration, impact, and dropping. • Please refrain from employing this module in systems that

· Avoid contact with water, condensation, and freezing.

- involve personal safety concerns. • For extended periods of non-usage, it is advisable to preheat
  - the module for at least 24 hours.
- Other Mems Gas Sensors

SEN0565

CH4

SEN0566

VOC

SEN0

NH3

SEN0564

CO

## Type

SEN0563

HCHO

SKU	SEN0569	SEN0570	SEN0571	SEN0572	SEN0!
Gas Type	EtOH	Smoke	Odor	H2	NO2
Featu	res				
	npact size, me power consu	,			rating

current <20mA

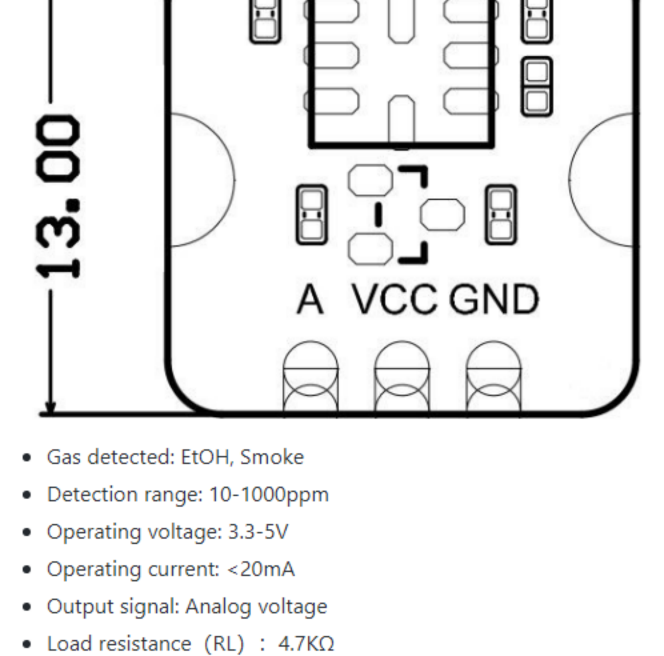
Advanced MEMS technology

SKU

Gas

- Specification
  - 13.00

• High sensitivity and rapid response recovery



- Sensitivity: R0(in air)/Rs(in 200ppm EtOH) ≥ 3 Operating temperature: -10-50°C
- Operating humidity: 15-90%RH (non-condensing) Lifespan: ≥5 years (in air)
- Dimension: 13×13 x 2.5mm/0.0.51×0.51x0.1" **Board Overview**

Description

Analog Voltage Output Α

Label

VCC

GND

Num

3

Tutorial
NOTE: The module needs to be warmed up for more than 5 minutes when powered on for the first time. It is recommended to warm up for more than 24 hours if it has not been used for a long time.
Requirements

o DFRduino UNO R3 (or similar) x 1

o MEMS Gas Sensor x 1

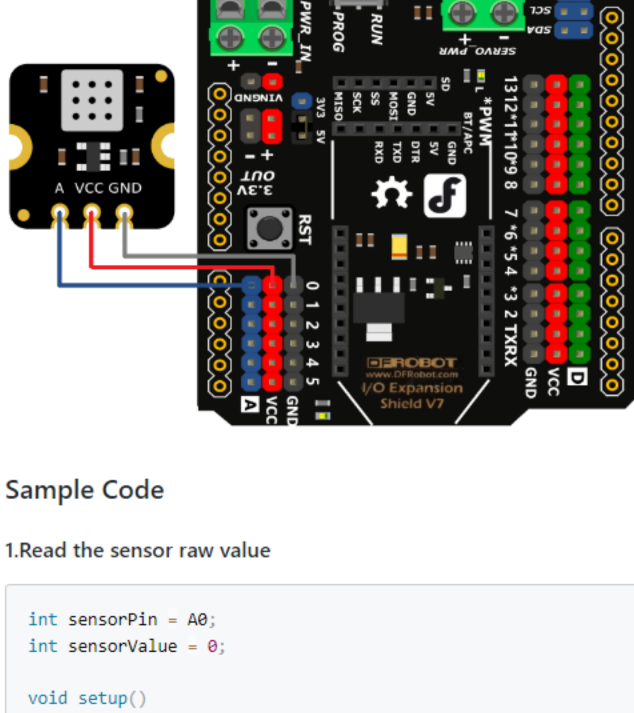
# Jumper wires

Software

Hardware

**Connection Diagram** 

o Arduino IDE



```
Serial.begin(9600); //Set serial baud rate to 9600 bps
  void loop()
    sensorValue = analogRead(sensorPin);
    Serial.println(sensorValue);
    delay(100);
Expected Results
Open the serial port monitor and get the original value of the
sensor.
```

More Documents

## Schematics & Dimension

· Characteristic Parameter

Get CCS811 Air Quality Sensor from DFRobot Store or

Turn to the Top

**DFRobot Distributor.**