

## KS0451 Keyestudio MS1100 Formaldehyde Benzene VOC Gas Sensor

## Introduction:

The keyestudio formaldehyde-toluene-methane-ethanol-tobacco gas sensor is particularly for detecting specific gas contents. It can detect the gas more than 0.1ppm.

It is suitable for detecting various organic volatile components such as formaldehyde, benzene, methane, xylene and

0

ethanol in the air.

## Specification:

Supply Voltage: 5V Current: 100mA Interface: Analog

More info at KEYESTUDIO

https://wiki.keyestudio.com/KS0451\_Keyestudio\_MS1100\_Formaldehyde\_Benzene\_VOC\_Gas\_Sensor

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

http://www.keyestudio.com

A0 D0

VCC

GND



