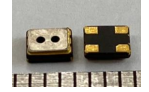


RSM411 - MEMS-based Air Quality Sensor

RSM411 for the detection of Air Contaminants

The sensing element is comprised of a sensing chip and an integrated heater formed on a silicon substrate using **MEMS technology**, and a metal-oxide semiconductor layer formed on the sensing chip. The device is housed in a surface-mount ceramic package.



RSM411 requires a heater power consumption of only 45mW, and is suitable for low-power equipment and battery-operated instruments. In the presence of detectable gas, sensor conductivity increases depending on gas concentration in the air. A simple electrical circuit can convert the change in conductivity to an output signal which corresponds to the gas concentration.

The **RSM411** has high sensitivity to low concentrations of gaseous air contaminants such as cigarette smoke and cooking odors. By utilizing the change ratio of sensor resistance from the resistance in clean air as relative response, human perception of air contaminants can be simulated, and practical air quality control can be achieved.

RNSLab Co., LTD

CONTENTS

1. Features	2
2. Applications	2
3. Description	3
4. Specifications	3
5. Application Guide	4
6. Pin Configuration and Dimensions	4
7. Typical Characteristics	5
8. Revision History	6



IMPORTANT NOTE:

OPERATING CONDITIONS IN WHICH RNSLAB PRODUCTS ARE USED WILL VARY WITH EACH CUSTOMER'S SPECIFIC APPLICATIONS. RNSLAB STRONGLY RECOMMENDS CONSULTING OUR TECHNICAL STAFF BEFORE DEPLOYING RNSLAB PRODUCTS IN YOUR APPLICATION AND, IN PARTICULAR, WHEN CUSTOMER'S TARGET VALUES ARE NOT LISTED HEREIN. RNSLAB CANNOT ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS PRODUCTS IN A PRODUCT OR APPLICATION FOR WHICH PRODUCT HAS NOT BEEN SPECIFICALLY TESTED BY RNSLAB.



1. FEATURES

- Surface mount package
- Low power consumption
 - Less than 45mW @ 1.7V supply
- High sensitivity Air contaminant gases
 - Cigarette smoke, Cooking odors
 - CO / Ethanol / HCHO / etc.
- Small size
 - MEMS-based semiconductor process
 - 3.2 x 2.5x0.99 mm Ceramic package
- Low cost

Device information

Part No	Package	Package Size (mm)	
RSM411	4-Lead Ceramic	3.2 x 2.5 x 0.99	

2. APPLICATIONS

- Indoor Air Quality Systems
- Air Cleaners
- **IoT Devices**
- Ventilation Control

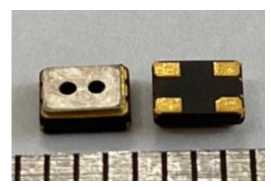


FIGURE 1. RSM411

The figure below represents typical sensitivity characteristics. All data having been gathered at standard test conditions (see reverse side of this sheet). The Y-axis is indicated as sensor resistance ratio (R_S/R_O) which is defined as follows:

- R_S=Sensor resistance in displayed gases at
- R_O=Sensor resistance in fresh air

various concentrations

The figure below represents typical temperature and humidity dependency characteristics. The Y-axis is indicated as sensor resistance ratio (R_S/R_O) which is defined as follows:

- R_S=Sensor resistance in displayed gases at various Temperatures/humidities
- R_O=Sensor resistance in fresh air at 25°C and 60%RH

TEMPERATURE / HUMIDITY DEPENDENCE:

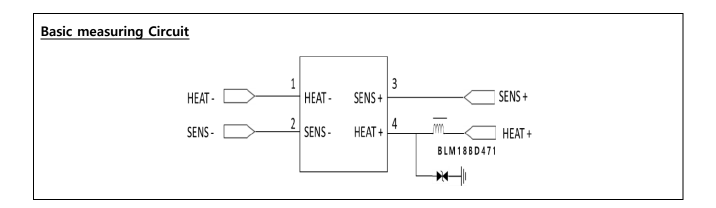
SENSITIVITY CHARACTERISTICS:

Product Folder Links: RSM411



3. DESCRIPTION

The RSM411 is a Micro Electromechanical Systems (MEMS) based Air Quality Sensor which offers miniaturization and low power consumption. It can detect the gaseous air contaminants (CO / Ethanol / HCHO / etc.). In the sensor, the sensing materials are placed on the micro-heater, and the resistance of the sensing material is varied according to the concentration of the air pollution gases. The RSM411 is fabricated on the ceramic package with several holes. It can reduce the influence of interference gases as well as protect from humidity or dust.



4. SPECIFICATIONS

Model		RSM411	
Sensing principle		MOS type	
Standard package		4-Lead Ceramic	
Target gases		Air contaminants (Hydrogen, ethanol, CO, etc.)	
Typical detection range		1~25 ppm CO	
	Heater voltage	V _H	1.7 V DC
	Heater Resistance	R _H	Approx. 40Ω at RT
Electrical characteristics	Heater Current	I _H	26mA
under std test conditions	Heater Power consumption	P _H	45 mW (typical)
	Sensor Resistance	R_{S}	10~500 KΩ in Air
	Sensitivity (change ratio of R _s)		~0.5 (Rs / Rs air @CO 10ppm)
Standard test conditions Circuit conditions Conditioning period before test		Normal air at 25±2℃, 60±5% RH	
		Same as std circuit conditions	
		est	More than 12 hours

• Sensor resistance (R_S) is calculated with a measured value of V_{OUT} by using the following formula:

$$R_S = \left(\frac{V_C}{V_R} - 1\right) X R_L$$



5. APPLICATION GUIDE

Since the output of the RSM411 is a resistance, a conventional measurement part should have a current source in parallel with the output of the sensor to convert the resistance to voltage. For ESD protection, the diode or bead is also suggested in the power pin. Its configuration is illustrated in the typical application diagram.

6. PIN CONFIGURATION AND DIMENSIONS

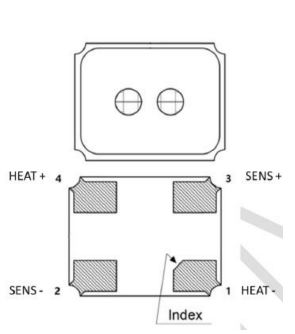


FIGURE 2. PIN CONFIGURATION

Pin functions

PIN		Type ¹⁾	FUNCTION	
NAME	NO.	I/O		
HEAT-	1	G	Negative input	
SENS-	2	G	Negative	
SENS+	3	0	Positive output	
HEAT+	4	Р	Positive output	

Type: I=input, O=output, I/O=input and output, P=power supply, GND=ground

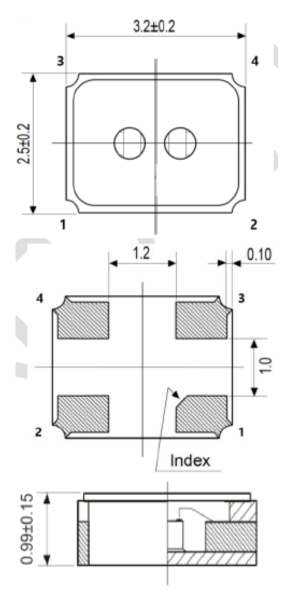


FIGURE 3. PACKAGE DIMENSION



7. TYPICAL CHARACTERISTICS



8. REVISION HISTORY

Version	Descriptions
v0.1	Initial issuance

For inquiries about Gas Sensor products, please contact us below.





#1001, 823, Dongtansunhwan-daero, Hwaseong-si, Gyeonggi-do, Korea. 18471

www.RNSLab.com

e-mail. admin@rnslab.com Tel. +82-31-5183-5131

Copyright © 2020, RNSLab Co Ltd.