**SGS24ISS**

Low power smart sensor for gas detection

## A gold object with wires and a wire Description automatically generated with medium confidence

## Features

* 2 gas sensors
* Gas detection: NH3 and C2H6O
* Short response time
* Integrated temperature sensor and heater
* Low power
* Low cost
* Small size

## Application

* Gas leak detection
* Gas measurements in medical and agricultural applications
* Environmental monitoring
* Smart homes and Internet of Things

## Description

The SGS24ISS gas sensor developed at AIME laboratory in Toulouse is based on tungsten trioxide (W03) nanoparticles. The sensor is composed of two identical sensing elements for gas measurement. They consist of interdigitated combs of silicon substrate with a thin W03 nanoparticles deposit. A N-doped polysilicon heater is integrated to enable sensor heating up to 300°C. A temperature sensor based on an aluminum resistor is placed right next to the gas sensors, with a varying impedance depending on temperature. The SGS24ISS has a high sensitivity and selectivity, easily adjustable by controlling the temperature using the aluminum resistor.

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# Pin description and connection diagram

Figure 1. Pin connection (top view)

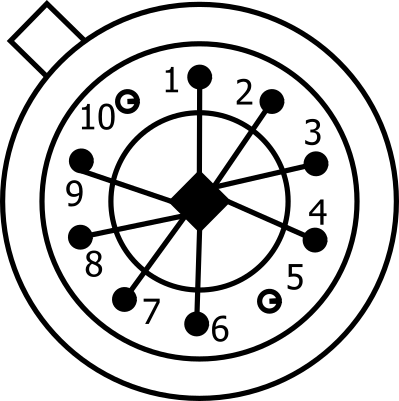


Table 1. Pin description

|  |  |  |
| --- | --- | --- |
| **Pin number** | **Pin name** | **Function** |
| 1 | TempA | Temperature sensor |
| 2 | Gas1A | Gas sensor 1 |
| 3 | HeatA | Heater |
| 4 | Gas1B | Gas sensor 1 |
| 5 | NC | Not connected |
| 6 | TempB | Temperature sensor |
| 7 | Gas2A | Gas sensor 2 |
| 8 | HeatB | Heater |
| 9 | Gas2B | Gas sensor 2 |
| 10 | NC | Not connected |

# Electrical data

## Absolute maximum ratings

Table 2. Absolute maximum ratings

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Symbol** | **Parameter** | **Min.** | **Max.** | **Unit** |
| VH | Heater voltage | -15 | 15 | V |
| VT | Temperature sensor voltage | -10 | 10 | V |
| VG | Gas sensor(s) voltage | 0 | 5 | V |

## 

## Typical characteristics

Table 3. Recommanded operating conditions

|  |  |  |  |
| --- | --- | --- | --- |
| **Symbol** | **Parameter** | **Nom.** | **Unit** |
| VH | Heater voltage | 12 | V |
| VG | Gas sensor(s) voltage | 5 | V |

Table 4. Typical characteristics

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Symbol** | **Parameter** | **Test condition** | **Min.** | **Typ.** | **Max.** | **Unit** |
| RH | Heater resistance | T=25°C | - | 126 | - | Ω |
| RT | Temperature sensor resistance | T=25°C | - | 61 | - | Ω |
| RG | Gas sensor(s) resistance | T=25°C | 0.01 | 1 | 1000 | MΩ |
| tNH3 | Response time for ammonia | T=200°C | - | 23.6 | - | s |
| dRG/dt | Gas sensor(s) resistance variation over time during gas detection | T=200°C |  | 44 |  | MΩ/s |

Figure 2. Heater characteristics and sensitivity

A graph with a line drawn on it

Description automatically generated

Figure 3. Temperature sensor characteristics and sensitivity

A graph of a temperature sensor

Description automatically generated

# Typical application diagram

In a typical application, the following layout should be respected.

Since the temperature sensor is a variable resistance, the temperature value is acquired by creating a voltage bridge with a given resistor and supply voltage. Here, 5V and 100Ω were picked to stay in the nominal range of the sensor.

The heater is powered by a voltage source supplied by the user, depending on the application. A buck circuit can be used to regulate the temperature of the sensor, or a simple relay that turns off when the sensor is too hot and turns on when the sensor is too cold.

The gas sensor returns a current that can be observed by transforming it into voltage. A transimpedance amplifier circuit is proposed in Figure.

Figure 4. KiCad schematic example

A diagram of a gas sensor

Description automatically generated

Figure 5. Recommended application for temperature sensor

A diagram of a bridge

Description automatically generated

More studies must be conducted to determine a relationship between temperature and RT.

Figure 6. Recommended application for heater

A diagram of a heating resistor

Description automatically generated

To control the heater, multiple options exist. The easiest one to set up is using a transistor to short power to the heater. Using digital signals from a MCU (called PWM in Figure 6) (usually 3.3V) can be transformed into an inverted VCC power supply (usually 12V).

Figure 7. Recommended application for gas sensors

A diagram of a circuit

Description automatically generated

As mentioned above, transforming the output current of the sensor is a task that can be performed by several circuits. The transimpedance amplifier allows for impedance matching and filters noise. It is cheap and easy to route, however, the OpAmp requires power.

# Layout

In order to optimize the PCB layout, the following considerations should be considered:

* SMD or THT capacitors must be placed close to each supply line connected indirectly to the component. A 100nF capacitor must be placed between VDD and GND in order to filter high-frequency noise and spikes.
* The acquisition system (MCU pins, transimpedance amplifier…) must be placed close to the pins.

## Layout example

Figure 8. Layout example

## A computer screen shot of a circuit board Description automatically generated

# Package information

A diagram of a device

Description automatically generated

# Revision history

Table 5. Document revision history

|  |  |  |
| --- | --- | --- |
| **Date** | **Version** | **Changes** |
| 18-Dec-2023 | 1.0 | Initial release. |