# **ZENESAS**

### RRH47000

NDIR CO<sub>2</sub> Sensor

## **Description**

The RRH47000 sensor module uses non-dispersive infrared (NDIR) technology to accurately measure CO2 in a compact package size while ensuring competitive pricing.

An integrated relative humidity and temperature sensor enables calibration and compensation of the NDIR sensor for precise operation in different environments. The integrated sensor signal conditioning and an MCU allow algorithms to use the correlation between all built-in sensing elements to improve the accuracy of each measurement.

CO2 level is a key parameter for indoor air quality. The sensor module enables active, real-time monitoring of CO2 along with humidity and temperature, allowing automated demand-controlled ventilation and environment control for better air quality, energy efficiency, and wellbeing of occupants.

<span id="page-0-0"></span>RRH47000 is configurable with selectable UART or  $I^2C$  interface, with a 40.8  $\times$  19.7  $\times$  9.1 mm package.

### **Features**

- Best-in-class NDIR CO<sub>2</sub> sensor technology
- Integrated temperature and humidity sensor
- CO<sub>2</sub> measurement range: 0 ppm to 5000 ppm
- CO<sub>2</sub> Accuracy: typical ±75ppm
- Current consumption: < 50mA at 1s sample time
- I<sup>2</sup>C and UART interface
- **Package:**  $40.8 \times 19.7 \times 9.1$  **mm pin type**
- Long term stability and long lifetime >15 years
- Supply Voltage: 4.5V to 5.5V
- Compliant with RESET<sup>®</sup>, California Title 24, UBA and WELL Building Standard™

### **Applications**

- HVAC / industrial automation / building control
- Air quality monitors
- Home appliances / air purifiers
- IoT devices
- Agriculture / greenhouses



**Figure 1. Sensor Module**

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## <span id="page-3-0"></span>**1. Overview**

### <span id="page-3-1"></span>**1.1 Functional Overview**

This CO2 sensor uses a non-dispersive infrared (NDIR) detection method. The sensor consists of four main components:

- 1. **Infrared Source:** Emits a beam of infrared light.
- 2. **Sample Chamber**: A chamber where the gas sample is introduced.
- 3. **Optical Filter:** An IR filter positioned in front of the detector, allowing only specific wavelengths of infrared light to pass through. This ensures that only the light absorbed by  $CO<sub>2</sub>$  reaches the detector.
- 4. **Infrared Detector:** Measures the intensity of the infrared light that passes through the filter and sample chamber



**Figure 2. Functional Overview of RRH47000**

<span id="page-3-2"></span>Inside the sensor, an infrared light source emits a specific wavelength, in this case 4.26µm, that is absorbed by CO<sub>2</sub> molecules. A filter blocks all other wavelengths of light. The remaining light passes through the gas chamber and the sensor measures the intensity of light that reaches it. As CO<sub>2</sub> concentration increases, more light is absorbed, and the sensor output signal changes accordingly. This relationship between light absorption and gas concentration is described by the Lambert-Beer Law.

The Lambert-Beer Law, also known as Beer's Law, quantifies the relationship between the concentration of a gas and the absorption of light. The law is mathematically expressed as:

$$
A = \varepsilon \cdot c \cdot l
$$

where:

- $\bullet$  (A) is the absorbance (no units)
- (ε) is the molar absorptivity or extinction coefficient (L·mol<sup>-1</sup>·cm<sup>-1</sup>)
- $\bullet$  ( c) is the concentration of the absorbing species in the sample (mol·L<sup>-1</sup>)
- $\bullet$  (  $l$  ) is the path length through which the light passes in the sample (cm)

This law illustrates that absorbance is directly proportional to the concentration of the absorbing species and the path length the light travels through the sample.

## <span id="page-4-0"></span>**1.2 Block Diagram**



<span id="page-4-1"></span>**Figure 3. Functional Block Diagram of RRH47000**

## <span id="page-5-0"></span>**2. Pin Information**

## <span id="page-5-1"></span>**2.1 Pin Assignments**



**Figure 4. Pin Assignments – Top View**

## <span id="page-5-3"></span><span id="page-5-2"></span>**2.2 Pin Descriptions**

**Table 1. Pin Descriptions**

<span id="page-5-4"></span>

<b>Pin Number</b>	<b>Pin Name</b>	<b>Description</b>			
	$V_{Out}$	Power output (+3.3V/100mA).			
$\overline{c}$	<b>RX</b>	UART-RX (Receiving).			
	<b>SDA</b>	I <sup>2</sup> C data (slave address 0x31).			
3	TX.	UART-TX (Sending).			
	<b>SCL</b>	$l^2C$ clock.			
4	R/T	Output mode selection, high level or floating for UART, low level for I <sup>2</sup> C.			
5	CA	Manual Correction.			
6	$V_{DD}$	Power supply input $(+4.5V)$ to $+5.5V$ ).			
7	<b>GND</b>	Ground.			
8	<b>DNC</b>	Do not connect. Leave floating.			
9	<b>DNC</b>	Do not connect. Leave floating.			

## <span id="page-6-0"></span>**3. Specifications**

### <span id="page-6-1"></span>**3.1 Absolute Maximum Ratings**

*Caution*: Do not operate at or near the maximum ratings listed for extended periods of time. Exposure to such conditions can adversely impact product reliability and result in failures not covered by warranty.



<span id="page-6-3"></span>

## <span id="page-6-2"></span>**3.2 Recommended Operating Conditions**

<span id="page-6-4"></span>

#### **Table 3. Electrical Specifications**

1. Describes the peak current when emitter is switched on.

## <span id="page-7-0"></span>**4. Sensor Module Specifications**

## <span id="page-7-1"></span>**4.1 CO2 Sensor Specifications**

This sensor module is fully compliant with several well-established standards, ensuring its reliability and accuracy in various applications. It meets the requirements set by UBA[1](#page-7-8) (Umweltbundesamt), WELL™ Building Standard<sup>[2](#page-7-9)</sup>, RESET® Air Standard<sup>[3](#page-7-10)</sup>, and California Title 2[4](#page-7-11)<sup>4</sup>. This allows the sensors to be used in residential, commercial, and industrial environments.

<span id="page-7-3"></span>



<span id="page-7-5"></span>1. Sensor is designed to measure in the range 0~5000ppm; nevertheless, exposure to concentrations below 400ppm may result in incorrect operation of ABC algorithm and should be avoided for model with auto baseline correction (ABC) ON.

<span id="page-7-6"></span>2. In normal IAQ applications, accuracy is defined after minimum three (3) ABC (automatic baseline correction) periods of continuous operation with ABC on.

<span id="page-7-7"></span>3. Specification is referenced to certified calibration mixtures. Uncertainty of calibration gas mixtures (vendor dependent, typical ±2%) have to be added to the specified accuracy for absolute measurement.

## <span id="page-7-2"></span>**4.2 Humidity and Temperature Sensor Specifications**

Table 5. Humidity and Temperature Sensor Specifications,  $T_A = +25^{\circ}C$ ,  $V_{DD} = 1.71V$  to 3.6V

<span id="page-7-4"></span>

<span id="page-7-8"></span><sup>1</sup> Umweltbundesamt, Gesundheitliche Bewertung von Kohlendioxid in der Innenraumluft,

(Bundesgesundheitsblatt - Gesundheitsforschung - Gesundheitsschutz, 2008).

<span id="page-7-9"></span><sup>2</sup> WELL v2 pilot, Q4 2022.

<span id="page-7-10"></span><sup>3</sup> RESET Air Standard v2.0 Grade B, 2018.

<span id="page-7-11"></span><sup>4</sup> California Building Energy Efficiency Standards for Residential and Nonresidential Buildings, 2022.

#### **RRH47000 Datasheet**



<span id="page-8-2"></span>1. Monotonic increases from 20 to 80% RH after sensor has been stabilized at 50% RH.

<span id="page-8-3"></span>2. Initial value to 63% of total variation. Response time depends on system airflow.

<span id="page-8-4"></span>3. Initial value to 63% of total variation. Response time depends on system thermal mass and air flow.

## <span id="page-8-0"></span>**5. Sensor Placement**

To ensure a proper airflow to the  $CO<sub>2</sub>$  sensing path, a minimum distance of 1.5mm between the area of the waterproof filter and the other components must be considered. Not keeping the minimum distance will result in a slower sensor response time to environmental changes.



<span id="page-8-1"></span>**Figure 5. Sensor Placement Recommendation**

## <span id="page-9-0"></span>**6. Sensor Correction**

## <span id="page-9-1"></span>**6.1 Automatic Baseline Correction (ABC)**

To ensure optimal performance, handle the  $CO<sub>2</sub>$  sensor with care during transport and installation. Rough handling, sensor aging, and drastic environmental changes may cause a reduction in accuracy.

The sensor incorporates an auto-baseline correction (ABC) feature to automatically compensate for drift. This feature operates as follows:

- **Initial Baseline Correction**: After the sensor is powered on, it continuously monitors the CO<sub>2</sub> levels for 24 hours. The lowest measured concentration during this period is established as the new baseline.
- **Periodic Baseline Correction**: Following the initial 24-hour period, the sensor automatically performs baseline correction every 7 days. The time interval for the periodic baseline correction can be adjusted.

For the ABC feature to function correctly, the sensor must be exposed to fresh air (approximately 400ppm CO2) during both the initial 24-hous period and subsequent 7-day correction cycles. Ensure the sensor's locations allows for such exposure.

## <span id="page-9-2"></span>**6.2 Manual Baseline Correction**

To quickly restore sensor accuracy after installation or some special event, perform a manual baseline correction. To do this, place the sensor in an environment with a stable  $CO<sub>2</sub>$  concentration of approximately fresh, clean air (400 ppm). Connect the CA pin of the sensor to GND for at least 3 seconds. The total duration of the manual baseline correction is determined by the distance in ppm between the current ppm level and the set baseline level. The sensor requires 1 additional second for every 25 ppm.

Example calculation for a 400ppm baseline and 500ppm current  $CO<sub>2</sub>$  reading:

3s (trigger) + 1s (calc/storage) + 4s ((500ppm – 400ppm) / 25ppm) = 8s (total)

Manual correction can also be performed by sending a command to the sensor. Refer to the communication protocol documentation [\(7.1.4.7a](#page-14-0)nd [7.2.5.4\)](#page-18-0) for details on how to send this command.

## <span id="page-10-0"></span>**7. Functional Description**

## <span id="page-10-1"></span>**7.1 UART Interface**

### <span id="page-10-2"></span>**7.1.1 Typical Application Circuit for UART Interface**





### <span id="page-10-4"></span><span id="page-10-3"></span>**7.1.2 UART Transmission Characteristics**

Each data frame consists of a start bit, data, and stop bit. Data is sent asynchronously within each data frame. The data is all hexadecimal data (for example: "46" for decimal [70]). After power-on, the sensor needs at least 0.5s to start communication via UART.

[x x] is for single-byte data (unsigned, 0-255); for double data, high byte is in front of low byte.



### <span id="page-11-0"></span>**7.1.3 Basic Data Transmission Format UART**

### **Command Request**



### **Command Response**



#### **Figure 7. Data Transmission Format UART Communication**

#### **Table 6. UART Protocol Format Description**

<span id="page-11-3"></span><span id="page-11-2"></span>

### <span id="page-11-1"></span>**7.1.4 UART Command Description**

### **7.1.4.1 Overview of UART Commands**

#### **Table 7. Overview of Available UART Commands**

<span id="page-11-4"></span>

#### **7.1.4.2 Set Measurement Range**

Read the current measurement range setting.



#### **7.1.4.3 Get Measurement Range**

Read the current measurement range setting.



#### **7.1.4.4 Get Measurement Results**

Read all measurement results of the RRH47000. Returns  $CO<sub>2</sub>(ppm)$ , temperature (°C), and humidity (%RH) bytes. For more information on how to convert these bytes into the respective measure, see section [7.3.](#page-20-0)



#### **7.1.4.5 Set ABC parameters**

This function is used to set the automatic baseline correction (ABC) parameters. The ABC function is crucial for maintaining the accuracy and reliability of the sensor's long-term CO2 measurements. By periodically recalibrating the sensor to a baseline CO<sub>2</sub> concentration, typically representing fresh outdoor air, the ABC function compensates for sensor drift and ensures consistent performance.

A fast automatic baseline correction (fast ABC) occurs when the sensor undergoes a correction process outside the set correction period (default 24 h/7 days). This correction is typically triggered during periods of exceptionally low CO<sub>2</sub> concentrations that are unrealistic for fresh air (below 400ppm). The fast ABC ensures that the sensor quickly adapts to new baseline CO<sub>2</sub> concentrations, thereby maintaining its accuracy and reliability in dynamic conditions.

The CO2 baseline value is used to set the lowest expected CO2 concentrations to what the ABC references. This feature can be utilized to ensure accuracy in environments where fresh air is higher or lower than 400ppm, ensuring accuracy in different environments.



#### **7.1.4.5.1 Disable all ABC**

The automatic baseline correction functions are enabled by default. To disable this function, set  $[2] = 3$ .

#### **Table 8. Example Request to Disable "Automatic Baseline Correction"**

<span id="page-13-0"></span>

#### **7.1.4.5.2 Enable ABC and Set Correction Cycle**

To turn the automatic baseline correction (ABC) function back on after disabling it, set [D2] to 0. Additionally, set the correction cycle period to 7 days.

#### **Table 9. Example Request to Open ABC and Set Correction Cycle**

<span id="page-13-1"></span>

#### **7.1.4.5.3 Change the Correction Cycle Period**

The correction cycle is 7 days by default. For example, if want to change the correction cycle to 10 days, the user should set the [D3] = 0A.

#### **Table 10. Example Request to Change Correction Cycle**

<span id="page-13-2"></span>

#### **7.1.4.6 Get ABC Parameters**

Read the current ABC parameter set.



#### <span id="page-14-0"></span>**7.1.4.7 Set CO2 Baseline Manually**

Correct current CO<sub>2</sub> reading to a target concentration. Use the following equation to calculate D1 and D2. The correction range is 400 to 1500 ppm. Convert the decimal values to hexadecimal before writing them to the sensor.

$$
CO_2=[D1]\,\cdot\,256+[D2]
$$

Before correction, make sure that the  $CO<sub>2</sub>$  concentration in the current environment is in the correction target range. Let the RRH47000 stabilize in the environment for at least 2 minutes before beginning the correction.



#### **Example**:

For a CO2 concentration of 600ppm, the bytes D1 and D2 need to represent this value in hexadecimal form. The value 600 in decimal is 0x258 in hexadecimal. Therefore, D1 would be 0x02 and D2 would be 0x58.

#### **7.1.4.8 Get Serial Number**

Returns the serial number of the sensor. The serial number received needs to be converted to ASCII.



#### **Example:**

Serial number in hex: 35 31 39 32 34 31 30 44 30 31 31 31 30 38 36 39

Corresponding serial number in ASCII: 5192410D01110869

#### **7.1.4.9 Get Firmware Version Number**

Returns the firmware version of the RRH47000. The received firmware version number needs to be converted to ASCII.



#### **Example**:

Serial number in hex: 56 35 2E 30 35 5F 36 42 52 30 32

Corresponding serial number in ASCII: V5.05\_6BR02

*Note*: ASCII code 20 represents a blank space.

### <span id="page-15-0"></span>**7.2 I²C Interface**

This protocol follows the standard I²C timing sequence, with a clock frequency ranging from 10kHz to 100kHz. Communication utilizes the big-endian format, where the most significant bit is transmitted first. After power-on, the sensor requires a minimum of 3 seconds to initiate communication via I²C.

#### <span id="page-15-1"></span>**7.2.1 Typical Application Circuit for I²C Interface**



<span id="page-15-2"></span>**Figure 8. Application Circuit for I2C Communication**

### <span id="page-16-3"></span><span id="page-16-0"></span>**7.2.2 I²C Transmission Characteristics**



#### **Table 11. I²C Transmission Characteristics**

### <span id="page-16-1"></span>**7.2.3 I²C Features and Timing**



<span id="page-16-4"></span>

*Note*: SCL clock frequency is generated by the master device with the range 10kHz to 100kHz.



**Figure 9. I²C Timing Diagram**

<span id="page-16-2"></span>If an I/O port is used to simulate an I<sup>2</sup>C master device, it is suggested to reserve a period before and after ACK signal (such as 100µs), after sending every byte (8 bit) to leave enough time for the MCU to process the data. Within requirements of speed, it is recommended to lower the reading speed as much as possible.

Using a delay of 300ms between request and response is recommended. Always verify the checksum to ensure data integrity.

### <span id="page-17-0"></span>**7.2.4 Basic Data Transmission Format I²C**

#### **Command Request**



**Figure 10. Data Transmission Format I2C Communication**

### <span id="page-17-2"></span><span id="page-17-1"></span>**7.2.5 I²C Command Description**

#### **7.2.5.1 Overview of I²C Commands**

The slave address is 0x31; the data command of the slave device is listed in the following table.



<span id="page-17-3"></span>

Every response includes a request command as a first byte and the checksum as last byte.

#### **7.2.5.2 Get Measurement Results**

Returns the measurement results for CO<sub>2</sub>, temperature, and relative humidity. For more information on how to calculate the output values, see section [7.3.](#page-20-0)



#### **7.2.5.3 Set ABC Parameters**

This function is used to set the automatic baseline correction (ABC) parameters. The ABC function is crucial for maintaining the accuracy and reliability of the sensor's long-term CO2 measurements. By periodically recalibrating the sensor to a baseline CO<sub>2</sub> concentration, typically representing fresh outdoor air, the ABC function compensates for sensor drift and ensures consistent performance.

A fast automatic baseline correction (fast ABC) occurs when the sensor undergoes a correction process outside the set correction period (default 24 h/7 days). This correction is typically triggered during periods of exceptionally low CO<sub>2</sub> concentrations that are unrealistic for fresh air (below 400ppm). The fast ABC ensures that the sensor quickly adapts to new baseline CO<sub>2</sub> concentrations, thereby maintaining its accuracy and reliability in dynamic conditions.

The CO<sub>2</sub> baseline value is used to set the lowest expected CO<sub>2</sub> concentrations to what the ABC references. This feature can be utilized to ensure accuracy in environments where fresh air is higher or lower than 400ppm, ensuring accuracy in different environments.



#### <span id="page-18-0"></span>**7.2.5.4 Set CO2 Baseline Manually**

Correct current CO<sub>2</sub> reading to a target concentration. Use the following equation to calculate D1 and D2. The correction range is 400 to 1500 ppm. Convert the decimal values to hexadecimal before writing them to the sensor.

$$
CO2 = [D1] \cdot 256 + [D2]
$$



Before correction, make sure that the CO<sub>2</sub> concentration in the current environment is in the correction target range. Let the RRH47000 stabilize in the environment for at least 2 minutes before beginning the correction.

#### **Example**:

For a CO<sub>2</sub> concentration of 600 ppm, the bytes D1 and D2 need to represent this value in hexadecimal form. The value 600 in decimal is 0x258 in hexadecimal. Therefore, D1 would be 0x02 and D2 would be 0x58.

#### **7.2.5.5 Get Serial Number**

Returns the serial number of the sensor. The serial number received needs to be converted to ASCII.

*Note*: Use a 160ms delay between making the request and reading the response.



#### **Example:**

Serial number in hex: 35 31 39 32 34 31 30 44 30 31 31 31 30 38 36 39

Corresponding serial number in ASCII: 5192410D01110869

#### **7.2.5.6 Get Firmware Version Number**

Returns the firmware version of the RRH47000. The received firmware version number needs to be converted to ASCII.



#### **Example:**

Serial number in hex: 56 35 2E 30 35 5F 36 42 52 30 32

Corresponding serial number in ASCII: V5.05\_6BR02

*Note*: ASCII code 20 represents a blank space.

## <span id="page-20-0"></span>**7.3 Calculating CO2, Temperature, and Relative Humidity Output**

The following table contains all the necessary equations to calculate CO<sub>2</sub> levels, temperature, and relative humidity from the sensor output bytes. To calculate the measurement results of the RRH47000, the hexadecimal values must be transformed into decimal first. Use the decimal values in the equations of [Table 14](#page-20-1) to calculate the corresponding measurement outputs.

<span id="page-20-1"></span>

#### **Table 14. Equations to Calculate the Measurement Outputs**

The following is an example of how to calculate output for the RRH47000.

<span id="page-20-2"></span>

#### **Table 15. Calculation Example for Measurement Outputs**

1. The equations can be found in [Table 14.](#page-20-1)

### <span id="page-21-0"></span>**7.4 Checksum Calculation**

To calculate the checksum, use the following equation:

$$
CS = 256 - \sum B \, y \, t \, es \, \%
$$
256

[Table 16](#page-21-2) provides an example of a checksum calculation. The bytes and hexadecimal values have been taken from [Table 9.](#page-13-1)

<span id="page-21-2"></span>

#### **Table 16. Example Checksum Calculation for UART**

**Table 17. Example Checksum Calculation for I²C**

<span id="page-21-3"></span>

<b>Byte</b>	1	2	3	4	5	6	7	8	9		
<b>Byte</b> <b>Description</b>	Command	Data									
Hexadecimal Value	0x31	0x02	0x29	0x00	0xF7	0x0B	0x72	0x12	0xAD		
<b>Decimal Value</b>	49	2	41	0	247	11	114	18	173		
<b>Equation</b>	$CS = 256 - (49 + 2 + 41 + 0 + 247 + 11 + 114 + 18 + 173)\%256$										
<b>Result</b>	$CS = 256 - 655\%256 = 256 - 143 = 113 = 0x71$										

## <span id="page-21-1"></span>**8. Storage and Handling**

**Recommendation:** Once the sensors are removed from their original packaging, store them in metal-in antistatic bags.

Avoid using polyethylene antistatic bags as they may affect the RHT sensors accuracy.

The nominal storage conditions are 10°C to 50°C and humidity levels within 20% to 60%RH. If stored outside of these conditions for extended periods of time, the RHT sensor readings may exhibit an offset. The RHT sensor can be reconditioned and returned to its calibration state by applying the following recondition procedure:

- 1. Bake at a temperature of 85°C with a humidity < 10% RH for 24 hours.
- 2. Rehydrate the sensor at a humidity of 75% RH and a temperature between 20°C to 30°C for 12 to 14 hours.

## <span id="page-22-0"></span>**9. Marking Diagram**



#### <span id="page-22-4"></span>**Figure 11. Sticker Label RRH47000**



## <span id="page-22-1"></span>**10. Quality and Reliability**

The RRH47000 series is available as a qualified product for consumer and industrial market applications. All data specified parameters are guaranteed if not stated otherwise.

## <span id="page-22-2"></span>**11. Package Outline Drawings**

The package outline drawings are located at the end of this document and are accessible from the Renesas [website.](https://www.renesas.com/en/package/mn0009aa) The package information is the most current data available and is subject to change without revision of this document.

## <span id="page-22-3"></span>**12. Ordering Information**



## <span id="page-23-0"></span>**13. Revision History**



# RENESAS

## **Package Outline Drawing**

Package Code: MN0009AA 9-Module 40.8 x 19.7 x 9.1 mm, 2.54mm Pitch PSC-5046-01, Revision: 01, Date Created: Sep 19, 2024



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