

ENVIRONMENTAL SENSING SOLUTIONS

Sensing solutions for a connected world



Humidity & Temperature



TVOC



O3 & NOx



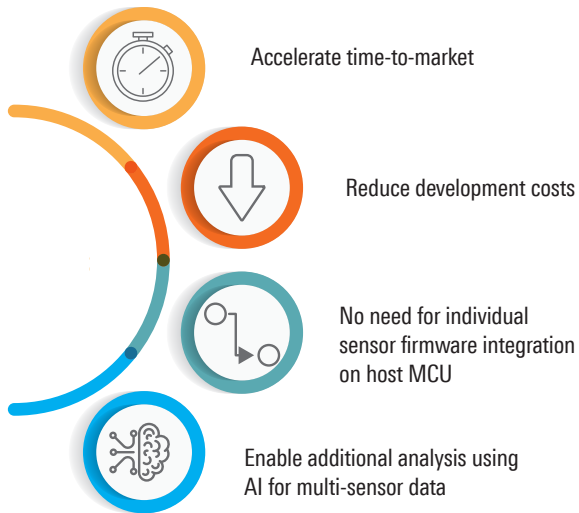
Particulate Matter



CO2

SENSOR OVERVIEW

RENESAS SENSOR SYSTEM ADVANTAGE



Discrete Sensors Sensor + Firmware for external Host MCU

HS3/4: Humidity & temperature

ZMOD4410: Volatile organic compounds

ZMOD4510: Ozone & nitrogen dioxide

Intelligent Sensor Modules with MCU and integrated firmware

RRH62000: PM2.5+ TVOC + Humidity & Temperature + RA MCU

CO2 Module: CO2+ Humidity & Temperature + RA MCU

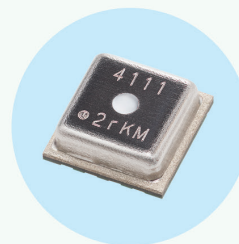
RRH46410: TVOC + RL MCU

RENESAS DISCRETE SENSORS

RENESAS OFFERS DISCRETE SENSORS WITH A SINGLE SENSING ELEMENT FOR HOST CONTROLLER INTEGRATION


HUMIDITY AND TEMPERATURE SENSOR FEATURES

- $\pm 1.5\%$ Relative Humidity Accuracy and $\pm 0.2\text{C}$ Temperature sensor accuracy
- Fast RH response time: 3 seconds (Typical) and 14-bit resolution: 0.04%RH (Typical)
- HS4xxx can be operated at ultra-low power consumption of 0.3 μA average (1Hz, 8-bit resolution) and standby current down to 25nA
- Supply voltage: 1.71V to 3.6V (HS4xxx) & 1.8V to 5.5V (HS3xxx)
- Digital (I2C) and Analog Output options available
- JEDEC Qualified to 10 years lifetime
- Miniature form factor: 2.5mm x 2.5mm x 0.9mm, 8-LGA (minimum size)




METAL-OXIDE (MO_x) AIR QUALITY SENSOR FEATURES

- **ZMOD4410** is a MO_x based sensor calibrated to measure TVOCs (Total Volatile Organic Compounds) and eCO₂ (equivalent Carbon Dioxide) in indoor applications according to multiple international air quality standards
- **ZMOD4510** is a MO_x based sensor calibrated to measure O₃ (Ozone) and NO₂ (Nitrogen Dioxide) in indoor and outdoor applications according to EPA air quality standards
- Firmware selectable to meet different application requirements for residential, commercial, public building, outdoor standards, ultra-low power operation and relative event detection
- Sensors provide absolute, relative and low power operation modes using embedded AI machine learning algorithms
- Siloxane resistant with multiple waterproof options available
- Fully JEDEC JESD47 Qualified – 10 year lifetime
- Miniature form factor: 3mm x 3mm x 0.7mm



ZMOD4410 IAQ Index Based on UBA				
Renesas IAQ Rating	Reference Level*	Air Information	TVOC (mg/m ³)	Air Quality
≤ 1.99	Level 1	Clean Hygienic Air (Target Value)	< 0.3	Very Good
2.00 - 2.99	Level 2	Good Air Quality (if no threshold is exceeded)	0.3 - 1.0	Good
3.00 - 3.99	Level 3	Noticeable Comfort Concerns (Not recommended for exposure > 12 months)	1.0 - 3.0	Medium
4.00 - 4.99	Level 4	Significant Comfort Issues (Not recommended for exposure > 1 months)	3.0 - 10.0	Poor
≥ 5.00	Level 5	Unacceptable conditions (Not recommended)	> 10.0	Bad

Based on Study by German Environmental Agency



ZMOD4510 AQI based on EPA				
Air Quality Index (AQI)	Level of Concern and Air Quality Condition	NO ₂ Concentration [ppb]	O ₃ Concentration [ppb]	Color Code
0 to 50	Good	0 to 53	0 to 62	Green
51 to 100	Moderate	54 to 100	63 to 124	Yellow
101 to 150	Unhealthy for Sensitive Groups	101 to 360	125 to 164	Orange
151 to 200	Unhealthy	361 to 649	165 to 204	Red
201 to 300	Very unhealthy	650 to 1249	205 to 404	Purple
301 to 500	Hazardous	1250 to 2050	405 to 604	Maroon

Based on EPA guidelines

SENSOR OVERVIEW

RENESAS INTELLIGENT SENSOR MODULES

INTELLIGENT SENSOR MODULES ARE EQUIPPED WITH ONE OR MORE SENSING ELEMENTS AND AN ONBOARD MCU WITH INTEGRATED FIRMWARE OFFERING EASE OF DESIGN, AND FAST TIME-TO-MARKET

METAL OXIDE (MOX) SENSOR MODULE: RRH46410

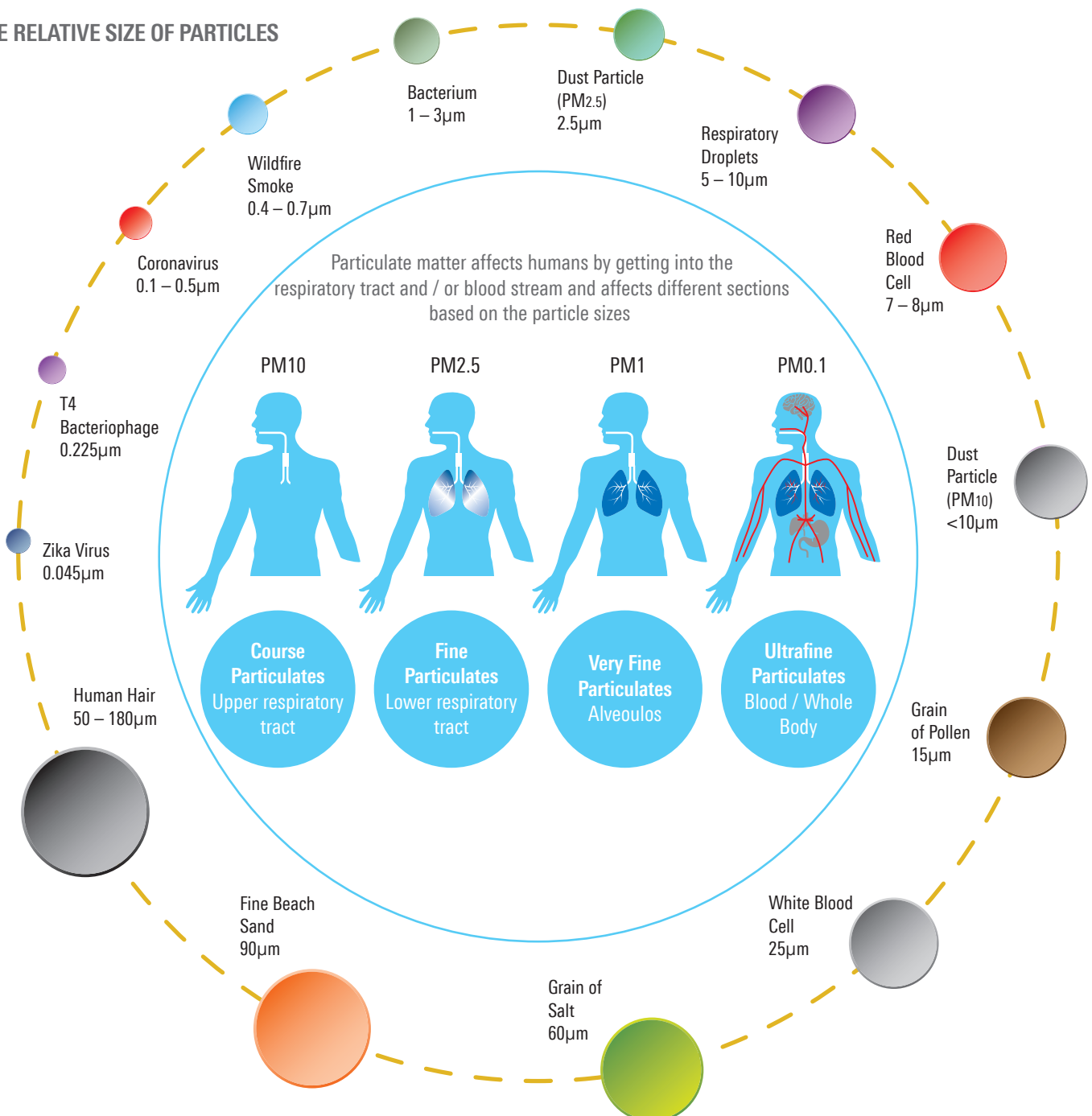
- RRH46410 is a Renesas MOx sensor module with integrated MCU for fast time-to-market measuring Total Volatile Organic Compounds (TVOC) and equivalent Carbon Dioxide (eCO₂)
- The module comes with preloaded firmware options – Standard IAQ, ultra-low power mode, relative odor detection, and public building air quality (PBAQ)
- Average power consumption as low as 0.2mW for ultra-low power operating mode
- Sensor provides absolute, relative and ultra-low power operation modes using embedded AI machine learning algorithms
- Supports I2C and UART output interface
- Siloxane resistant with waterproof membrane covering gas inlet port
- Fully JEDEC JESD47 Qualified – 10 year lifetime
- Miniature form factor: 4.5mm x 4.0mm x 0.95mm



ALL-IN-ONE INTEGRATED SENSOR MODULE: RRH62X

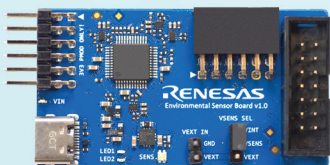
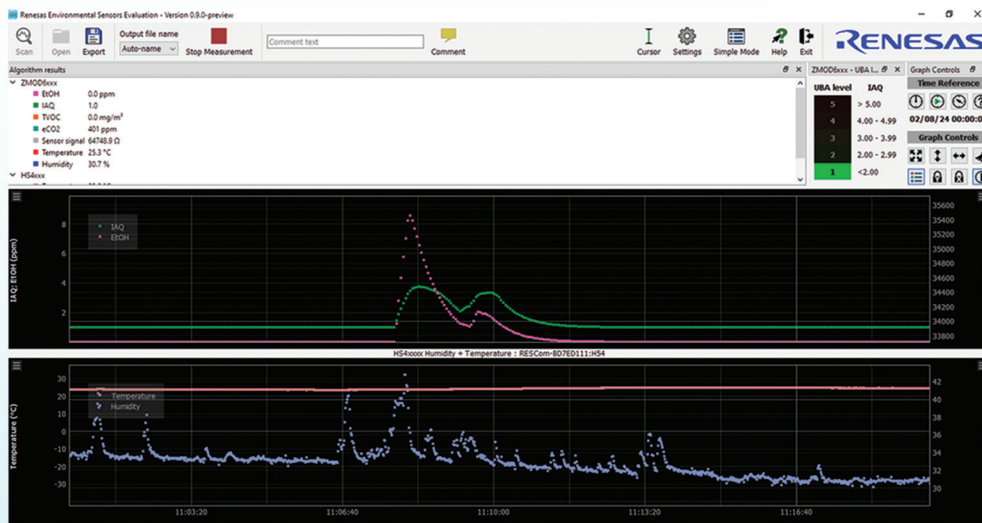
- RRH62000 is a Renesas all-in-one sensor module including particulate matter (PM), humidity and temperature, and TVOC sensors
- Next version of the module to also integrate Ozone (O3) and Nitrogen Dioxide (NO2) sensor
- Laser based detection of particle sizes from 0.3 μm to 10.0 μm . Output mass concentration bins for PM1, PM2.5, and PM10
- Digital output interfaces: I2C and UART
- Sensor is fully calibrated and outputs are based on machine learning algorithms that meet with standards requirements
- Can further enable event classification through AI models using onboard MCU and multi-sensor data
- Module lifetime: 50,000 hours
- Compact form factor: 46.6mm x 34.8mm x 12mm

THE RELATIVE SIZE OF PARTICLES



ENVIRONMENTAL SENSOR EVALUATION PLATFORM

Quickly and easily evaluate all discrete and intelligent sensor module offerings from Renesas using the EVKs. EVKs consist of an ESCOM board which connects to specific sensor daughter boards. The standardized daughter boards and interface ensure compatibility across the sensor portfolio. Accompanying GUI identifies connected sensors and displays selectable data related to the sensors.



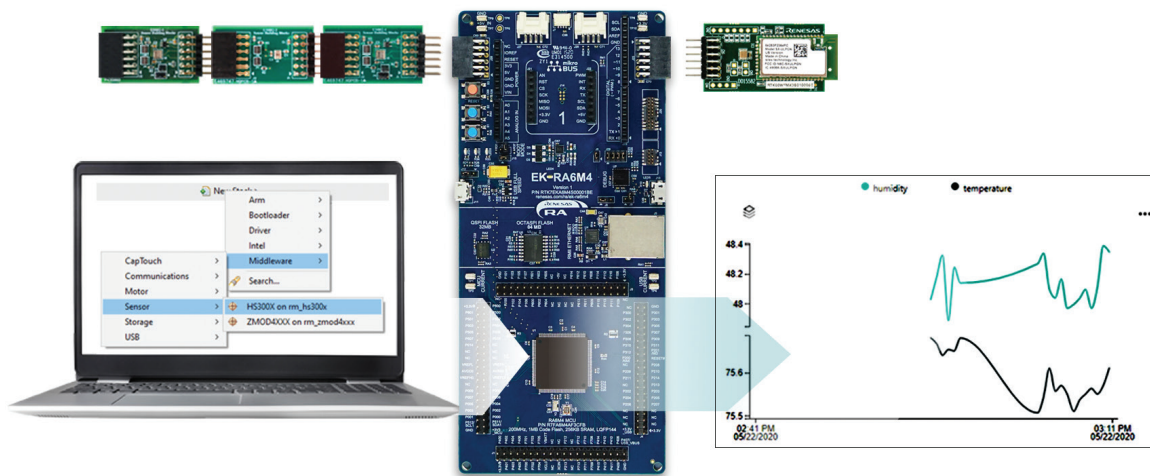
LIST OF EVALUATION KITS:

- renesas.com/hs4000-evk
- renesas.com/zmod4410-evk
- renesas.com/zmod4510-evk
- renesas.com/rrh46410-evk
- renesas.com/rrh62000-evk

QUICK-CONNECT PLATFORM

FAST PROTOTYPING FOR SENSOR SYSTEMS

Renesas sensors are integrated into the Quick-Connect platform to enable rapid hardware and software prototyping using standardized boards and interfaces. Quick-Connect Studio automatically generates production-ready firmware for sensor systems with MCUs and wireless modules. Quick-Connect IoT supports Pmod sensor expansion boards which can be connected to a range of MCU evaluation boards to test the hardware system solutions.



renesas.com/quickconnect

renesas.com/quickconnectstudio

Pmod EXPANSION BOARDS

renesas.com/US082-HS3001EVZ

renesas.com/QCIOT-HS4001POCZ

renesas.com/US082-ZMOD4410EVZ

renesas.com/US082-ZMOD4510EVZ

Visit renesas.com/environmentalsensing to request samples, download documentation and learn more.



Renesas Electronics America Inc. | renesas.com
915 Murphy Ranch Road, Milpitas, CA 95035 | Phone: 1-888-468-3774

© 2024 Renesas Electronics America Inc. (REA). All rights reserved. All trademarks are the property of their respective owners. REA believes the information herein was accurate when given but assumes no risk as to its quality or use. All information is provided as-is without warranties of any kind, whether express, implied, statutory, or arising from course of dealing, usage, or trade practice, including without limitation as to merchantability, fitness for a particular purpose, or non-infringement. REA shall not be liable for any direct, indirect, special, consequential, incidental, or other damages whatsoever, arising from use of or reliance on the information herein, if advised of the possibility of such damages. REA reserves the right, without notice, to discontinue products or make changes to the design or specifications of its products or other information herein. All contents are protected by U.S. and international copyright laws. Except as specifically permitted herein, no portion of this material may be reproduced in any form, or by any means, without prior written permission from Renesas Electronics America Inc. Visitors or users are not permitted to modify, distribute, publish, transmit or create derivative works of any of this material for any public or commercial purposes.

Document No.: R00Z0019EU0000