

The purpose of this document is to present the performance specification of the AQ3 Series AQ3OZ Ozone Gas Sensor.

#### **DOCUMENT PURPOSE**

This document should be used in conjunction with the AQ30Z Characterization Note and the Product Safety Datasheet (PSDS 5).

The data provided in this document is based on the assumption that the sensor is used at  $20^{\circ}$ C, 50% rH, and 1013 mBar for three months from the date of sensor manufacture. For guidance on sensor performance outside of these limits, please refer to the AQ3OZ Characterization Note.

Output signal can drift below the lower limit over time. For guidance on the safe use of the sensor, please refer to the Characterization Note.



Sensor Part Number (without board): ASQ044-H00

Module Part Number (with board): QAS044-H00

PCBA Part Number: AQ3-BP02

# **FEATURES AND BENEFITS**



High resolution



Low detection limit



Custom-built low noise board achieves high accuracy under ppb level



Individual compensation for temperature and cross sensitivity



High correlation with control station



# AQ30Z Ozone Gas Sensor Technical Specifications

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TECHNICAL SPECIFICAT MEASUREMENT	iuns				
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Technology Massurement Bange	4-electrode electrochemical				
Measurement Range	0 ppm 0 <sub>3</sub> to 1 ppm 0 <sub>3</sub>				
Maximum Overload	without board: $5 \text{ ppm O}_3$ with board: $1.5 \text{ ppm O}_3$				
Onboard Filter	none				
Sensitivity*	without board: 1600 nA/ppm ±600 nA/ppm with board: 1200 mV/ppm ±500 mV/ppm				
Response Time (T <sub>90</sub> )	≤120 seconds				
Resolution*	10 ppb when used with recommended circuitry				
Baseline Offset*	without board: $< \pm 200 \text{ nA}$ with board: $< \pm 160 \text{ mV}$				
Repeatability*	< ±2% of signal				
Linearity**	linear				
Low Detection Limit*	10 ppb				
ELECTRICAL					
Recommended Load Resistor	68 Ω				
Sensor Bias Voltage	No bias (without board)				
<b>Power Supply Required</b>	5 Vdc (with board)				
Power Consumption	350 μA @ 5 Vdc (with board)				
MECHANICAL					
MECHANICAL					
Weight	without board: < 22 g with board: < 30 g				
Weight Outer Plastic Body	with board: < 30 g				
Weight Outer Plastic Body Material Sealing Gasket	with board: < 30 g polycarbonate				
Weight Outer Plastic Body Material Sealing Gasket Material	with board: < 30 g polycarbonate TPU				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity ENVIRONMENTAL Operating	with board: < 30 g polycarbonate  TPU mild steel with gold flash-over nickel plate None				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity ENVIRONMENTAL Operating Temperature Range Recommended	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate  None  -30°C to 50°C				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity ENVIRONMENTAL Operating Temperature Range Recommended Storage Temperature Operating Humidity	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate  None  -30°C to 50°C  0°C to 20°C in original sealed container  15% rH to 90% rH				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity ENVIRONMENTAL Operating Temperature Range Recommended Storage Temperature Operating Humidity Range Operating Pressure	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate  None  -30°C to 50°C  0°C to 20°C in original sealed container  15% rH to 90% rH  non-condensing				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity ENVIRONMENTAL Operating Temperature Range Recommended Storage Temperature Operating Humidity Range Operating Pressure Range	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate  None  -30°C to 50°C  0°C to 20°C in original sealed container  15% rH to 90% rH  non-condensing  atmospheric ±10%				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity ENVIRONMENTAL Operating Temperature Range Recommended Storage Temperature Operating Humidity Range Operating Pressure Range Typical Applications	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate  None  -30°C to 50°C  0°C to 20°C in original sealed container  15% rH to 90% rH  non-condensing  atmospheric ±10%				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity ENVIRONMENTAL Operating Temperature Range Recommended Storage Temperature Operating Humidity Range Operating Pressure Range Typical Applications LIFETIME	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate  None  -30°C to 50°C  0°C to 20°C in original sealed container  15% rH to 90% rH  non-condensing  atmospheric ±10%  ambient environmental monitoring				
Weight Outer Plastic Body Material Sealing Gasket Material Contact Material Orientation Sensitivity ENVIRONMENTAL Operating Temperature Range Recommended Storage Temperature Operating Humidity Range Operating Pressure Range Typical Applications LIFETIME Storage Life Long-Term Sensitivity	with board: < 30 g  polycarbonate  TPU  mild steel with gold flash-over nickel plate  None  -30°C to 50°C  0°C to 20°C in original sealed container  15% rH to 90% rH  non-condensing  atmospheric ±10%  ambient environmental monitoring  6 months in original sealed container				

\*Specifications are valid at 20°C, 50% RH, and 1013 mbar using AQ3 low noise board. Performance characteristics outline the performance of sensors supplied within the first 3 months. Output signal can drift below the lower limit over time. Please be aware that sensors' performance also reflected by circuit board design.

## **Product Dimensions**

Reference

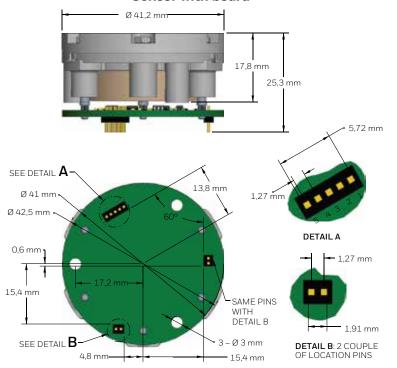
3 mounting holes-

equi-spaced on 34.4 PCD

Dimensions mm. Sensor without board All tolerances  $\pm 0,15$  mm unless otherwise stated 17,8 mm 3,0 mm pin Ø 1 mm on 34.2 PCD projection Counter -Ø 3.0 mm -Sensing

## Sensor with board

Auxiliary



#### Pin Definition

riii beiiiiidoii		
	1	Vin (4.8 V ~ 5.5 V)
	2	GND
	3	Aux
	4	GND
Ī	5	Sensing
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Ø 42,5 mm

Non-connected pin

 $<sup>^{\</sup>star\star}$  Linear through the concentration range across the whole operational environment range.

# AQ30Z Ozone Gas Sensor Technical Specifications

## **Poisoning**

Gas sensors are designed for operation in a wide range of environments and harsh conditions. However, it is important that exposure to high concentrations of solvent vapors is avoided, during storage, fitting into instruments, and operation.

When using sensors with printed circuit boards (PCBs), degreasing agents should be used before the sensor is fitted.

Do not glue directly on or near the sensor as the solvent may cause crazing of the plastic.

# **Cross Sensitivity Table**

Whilst AQ3 Series gas sensors are designed to be highly specific to the gas they are intended to measure, they will still respond to some degree to various other gases. The table below is not exclusive and other gases not included in the table may still cause a sensor to react.

IMPORTANT NOTE: The cross sensitivity data shown below does not form part of the product specification and is supplied for guidance only. Values quoted are based on tests conducted on a small number of sensors and any batch may show significant variation. For the most accurate measurements, an instrument should be calibrated using the gas under investigation.

Gas	Gas Concentration	Cross Interference
Carbon Monoxide (CO)	5 ppm	-1% <x%<0< td=""></x%<0<>
Nitrogen Dioxide (NO <sub>2</sub> )	5 ppm	~150%
Sulfur Dioxide (SO <sub>2</sub> )	5 ppm	-1% <x%<0< td=""></x%<0<>
Isobutylene (C <sub>4</sub> H <sub>8</sub> )	1 ppm	~None

#### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

# **⚠ WARNING**MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only.
   Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

# **SAFETY NOTE**

This sensor is designed to be used in environmental applications. To ensure that the sensor and/or instrument in which it is used, are operating properly, it is a requirement that the function of the device is confirmed by exposure to target gas (bump check) before each use of the sensor and/or instrument. Failure to carry out such tests may jeopardize the safety of people and property.

#### **Authorised Distributors**

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