

Product: XgardIQ Sensor Module Subject: Technical Specification

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Product:	XgardIQ	
Sensor Module Part Number:	XIQ-IV (0-50ppm)	
	XIQ-AR (0-100ppm)	
Gas Type:	Ammonia (NH ₃)	
Sensor Technology:	Electrochemical	

Environmental Specification:

Temperature Range:	-20°C to +40°C	
Humidity Range for	15 to 90%rh non-condensing.	
Operation/Storage:		
Recommended Storage	20°C	
Temperature		
Warranty Period:	12 months if operated within stated environmental	
	limits and not exposed to excessive gas	
	concentrations or contaminants (see Product Notes).	
Pressure Range:	Atmospheric +/-10%	

Performance Characteristics:

Expected Operating Life:	>24 months in air if operated within stated	
	environmental limits and not exposed to excessive gas	
	concentrations or contaminants (see Product Notes).	
Storage Life:	6 months from date of manufacture.	
T90 Response Time:	~67 seconds	
Minimum Display Resolution:	1ppm	
Linearity	<3% of full-scale	
Long Term Sensitivity Drift:	<5% per 6 months	

Configuration:

XgardIQ Display Name:	NH3	
Range:	0-50ppm or 0-100ppm	
Maximum User-Selectable Range:	0-100ppm	
Minimum Recommended User-	0-25ppm	
Selectable Range:		
Alarm 1 Threshold	25ppm	
Alarm 2 Threshold	35ppm	
Stabilisation Time	60 seconds	

Product Notes and Calibration Instructions:

Crowcon recommends ammonia sensors are initially calibrated on commissioning and recalibrated every 6 months minimum.

Please refer to the XgardIQ installation, operating and maintenance instructions for information on performing sensor zero and calibration.

Crowcon recommends calibration is performed using 50ppm ammonia (NH₃) in air at a flow-rate of 0.5 - 1 litre per minute. The sensor must be zeroed in clean air before calibration is performed.

Note: The sensor signal will take between 5 and 60 minutes to fully return to zero after test gas has been applied. The signal will quickly fall to 2-3ppm after the sensor has been reexposed to clean air, however will take several minutes to reach zero. Re-zeroing the instrument before the sensor has fully reached zero could result in a negative reading and a possible 'Sensor Under-range' fault.

Note: if a dust filter accessory is fitted to the sensor, calibration must be performed with the filter in-place. Filters must be inspected regularly and replaced as soon as they show signs of contamination. A dust filter will affect the T90 response time of the sensor: response time may be significantly longer than shown on this datasheet.

Cross-Sensitivity Data:

Gas	Concentration Used	Reading
Alcohols	1000ppm	0
Carbon Dioxide	5000ppm	01
Carbon Monoxide	100ppm	0
Hydrocarbons	% range	0
Hydrogen	10,000ppm	0
Hydrogen Sulphide	20ppm	2

Notes:

1. The sensor may show a negative reading at CO₂ concentrations >5% volume.

Safety Information:

XgardIQ sensor modules are designed to detect gases or vapours in air, and not inert or oxygen deficient atmospheres.

Maintenance and calibration operations must be performed by qualified service personnel.

Electrochemical cells used in toxic and oxygen sensor modules contain small volumes of corrosive electrolyte. Care should be observed when replacing or disposing of cells to ensure that the electrolyte does not come into contact with skin or eyes.

Disclaimer:

The data contained on this document is provided for guidance purposes only and is correct at the time of issue. Performance data is typical as measured at Crowcon; no guarantees can be made on the performance of individual products. Environmental specifications are specific to the sensor listed, and may differ from those shown on the gas detector datasheet.

