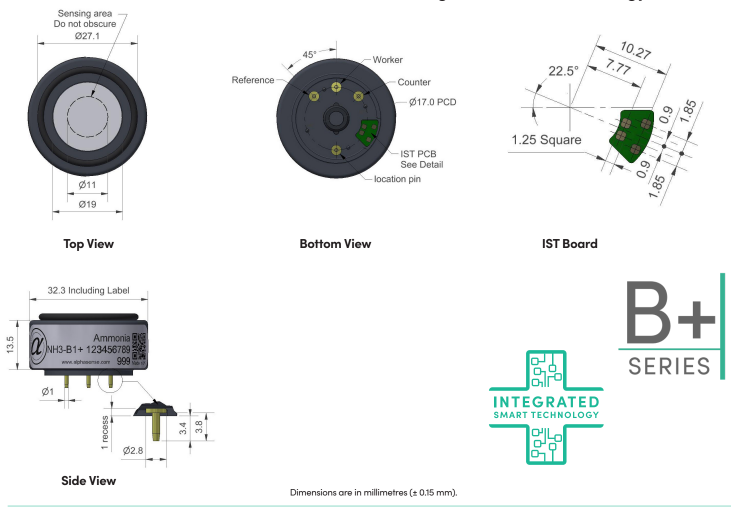
## NH3-B1/NH3-B1+ Ammonia Sensor

The NH3-B1 sensor is a PPM sensor that is designed for a broad variety of applications and instrumentation including portable gas detectors and fixed gas detection systems for industrial safety, environmental air quality and process control. This product is available in our standard format (NH3-B1) and with our patented Integrated Smart Technology (NH3-B1+) that has an IST board with a memory chip and temperature sensor integrated in the sensor. The + sensors store specific calibration, specification, and identification data on every sensor allowing plug and play operation. The on-board temperature sensor improves the accuracy and simplicity of temperature compensation algorithms.

## NH3-B1 Ammonia Sensor – 3-Electrode



## NH3-B1+ Ammonia Sensor – 3-Electrode (with Integrated Smart Technology)



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For further information on the performance of this sensor, on other sensors in the range or any other subject, please contact Alphasense Ltd. or visit our website at "www.alphasense.com".

## **Sensor Data**



Performance	Sensitivity Response time Zero current Range Linearity Overgas limit	nA/ppm in 50ppm NH <sub>3</sub> t90 (s) from zero to 50ppm NH <sub>3</sub> ppm equivalent in zero air ppm NH <sub>3</sub> limit of performance warran ppm error at full scale, linear at zero o maximum ppm for stable response to	and 70ppm $NH_{_3}$	20 to 60 < 150 < ± 10 100 +5 to -5 200
Lifetime	Zero drift	ppm equivalent change/year in lab air		< 2
	Sensitivity drift	% change/year in lab air, monthly test		< 3
	Operating life	months until 80% original signal (12-month warranted)		> 24
Environmental	Sensitivity @ -20°C	% (output @ -20°C/output @ 20°C) @ 20ppm		nd
	Sensitivity @ 40°C	% (output @ 40°C/output @ 20°C) @ 20ppm		nd
	Zero @ -20°C	ppm equivalent change from 20°C		nd
	Zero @ 50°C	ppm equivalent change from 20°C		nd
Cross-sensitivity	H2SsensitivityNO2sensitivityCl2sensitivityNOsensitivitySO2sensitivityCOsensitivityH2sensitivityC2H4sensitivityCO2sensitivity	% measured gas @ 20ppm % measured gas @ 20ppm % measured gas @ 10ppm % measured gas @ 50ppm % measured gas @ 20ppm % measured gas @ 400ppm % measured gas @ 400ppm % measured gas @ 5%	$\begin{array}{l} H_2S\\ NO_2\\ CI_2\\ NO\\ SO_2\\ CO\\ H_2\\ C_2H_4\\ CO_2 \end{array}$	< -200 < -200 < -400 < -300 < 20 < 15 nd nd
Key Specifications	Bias voltage	mV (Working Electrode potential is above ground)		+200
	Temperature range	°C		-30 to 50
	Pressure range	kPa		80 to 120
	Humidity range	% rh continuous		15 to 90
	Storage period	months @ 3 to 20°C (stored in sealed pot)		6
	Load resistor	Ω (recommended)		10 to 47
	Weight	g		< 13

# 

#### Figure 1 Response to Gas

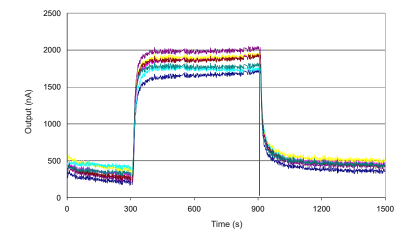


Figure 1 shows the typical response to 50ppm  $\rm NH_{_3}$  at 20°C

 $t_{_{50}}$  is significantly faster than  $t_{_{90}}$  (30 vs. 150 seconds) and shows the sensor's ability to respond quickly to NH  $_{_3}$ 



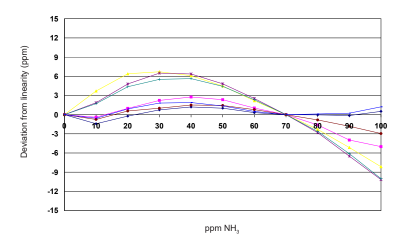


Figure 2 shows the deviation from linear response from 0 to 100ppm  $NH_3$ , with 0 and 70ppm reference concentrations.

### **IST Board Data**



Interface	Communication Bus Max. Bus Speed Input Logic Levels Absolute Max. Input Signal	Compatible with the 400 kHz I <sup>2</sup> C protocol Up to 1 MHz High (Recessive) < 2.3 V   Low (Dominant) < 0.2 V 3.6 V
Electrical	Supply Voltage Range Supply current – Stand-By Supply current – Operating Power Supply Conditioning ESD Protection Bus Pins Input Capacitance	1.7 V to 3.6 V < 5 μA < 0.15 mA (temperature reading only) < 2.15 mA (temperature reading + memory reading/writing) Built-In 100 nF decoupling capacitor 4 kV (human body model) – Enhanced ESD / Latch-Up protection 15 pF max.
Performance	Operational Temperature Temperature Sensor Accuracy Memory Data Retention Memory Write Cycles	-40 °C to +85 °C ±1°C (-0°C to +70°C) > 200 years > 4,000,000
Data & Communication	Memory IC & I2C Address Temperature IC & I2C Address Product Data Start Address Calibration Data Start Address User Data Area CRC Polynomial Digital Signature Algorithm	M24128X-FCU   Device Address: R - 0xA0 / W - 0xA1 MAX31875R0TZS+T   Device Address: R - 0x90 / W - 0x91 0x0900 0x0B00 0x0D00 - 0x18FF (3,072 Bytes) 0x 01 04C1 1DB7 SHA-256

#### Factory-populated data

#### Product Data

Data Format Version Customer (OEM) ID Product ID Type of Sensor / Target Gas Sensor Serial Number End of Storage Period Date Sensor Replacement Date Product Data Checksum Alphasense Digital Signature Customer Digital Signature

#### Calibration

Calibration Data Units Zero (clean dry air) Output Calibration Span Calibration Output Sensitivity Calibration Date Calibration Data Checksum Calibration Data Signature

#### **Sensor Specification**

Over-gas limit Concentration Range Temperature Range Low Temperature Range High Humidity Range Low Humidity Range High Pressure Range Low Pressure Range High Specification Checksum

#### 15,000+ locations

#### **Customer Specific**

Custom Parameters Re-Calibration Due Date Operational Limits: Low | High | STEL | TWA Next Bump Test Due Date User Data Area

NOTE: All sensors are tested at ambient environmental conditions, with 47 ohm load resistor, unless otherwise stated. As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own requirements.

At the end of the product's life, do not dispose of any electronic sensor, component or instrument in the domestic waste, but contact the instrument manufacturer, Alphasense or its distributor for disposal instructions. NOTE: all sensors are tested at ambient environmental conditions unless otherwise stated. As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own requirements.

In the interest of continued product improvement, we reserve the right to change design features and specifications without prior notification. The data contained in this document is for guidance only. Alphasense Ltd accepts no liability for any consequential losses, injury or damage resulting from the use of this document or the information contained within.(©ALPHASENSE LTD) Doc. Ref. NH3-B1/FEB24

For further information on the performance of this sensor, on other sensors in the range or any other subject, please contact Alphasense Ltd. or visit our website at "www.alphasense.com".