



Smart Ammonia Sensor Device Stox-NH₃ Series Datasheet

Easy Gas Sensor Device Solutions Easy to Use



>> Overview

Easy solution for gas detection

The Stox Smart Ammonia Sensor Device is an intelligent sensor device, which has a 4-20mA two-wire and a RS485 Modbus RTU output signal. It uses an intelligent microprocessor with high-reliability solid polymer electrochemical gas sensor technology and intelligent algorithm calculation. The Stox Device is a smart solution for industrial safety applications, combining temperature and humidity in one sensing device.

The Smart Gas Sensor Device provides a self-test, which evaluates the sensor performance without a gas measurement. Therefore, it is the excellent solution for smart home and IoT applications. The data is put out through the the output signal or RS485 transmission command, which makes it easy and convenient to identify the right time to perform maintenance and replacement.

Each Stox Sensor Device has been professionally calibrated with the gas. It can be instantly used without prior warm-up time and the calibration information is stored in the flash chip. There is a calibration software from EC Sense in case a recalibration should be performed with the RS485 output or the 4-20mA output signal should be corrected.

The Stox Gas Sensor Device has a standard 4-20mA two-wire or RS485 Modbus RTU output signal that allows for quick device and system setup or connection to a display, DCS, PLC and other systems.

Key Features

- 4-20mA standard two-wire and RS485 Modbus-RTU output, 24V DC. power supply
- Detects single gas + temperature and humidity at the same time
- If With calibration, sensor performance
- Fast signal stability time at power on
- ☞ Suitable for indoor and outdoor environments, sensor can work in -40°C to +55°C
- 🧇 Response time is fast and has a stable zero point without drift, anti-electromagnetic interference ability
- Long lifetime, anti-poisoning
- Integrated safety protection enables use in potentially explosive environments
- Electronic circuit boards have a dust and corrosion resistant coating
- Small size
- RoHS approved



Applications

- Industrial Gas Safety Monitoring
- Industrial Process Gas Monitoring
- Environmental Monitoring of Ammonia in Farms
- Toilet Odor Monitoring
- Waste Treatment and Landfill Environment Monitoring
- Compost Monitoring
- Ammonia Leakage Monitoring in Cold Storage





>> Principle

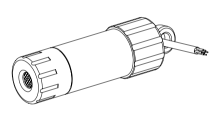
The Stox Sensor Device is a durable product. It converts the original small current signals of the gas sensors into a standard 4-20mA or RS485 Modbus-RTU output through a digital circuit.

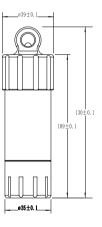
The Sensor Device uses the Solid Polymer Electrochemical Sensing Technology. It employs a three-electrode arrangement- the working, the counter and the reference electrodes- in which concentration measurements can be performed continuously and the sensor operates at a fixed potential. The gas of interest (target gas) diffuses through a diffusion barrier, like a capillary, into the cell to the working electrode, where an electrochemical reaction takes place. Oxidation and reduction reactions are happening simultaniously. The current flowing through the cell is direct proportional to the concentration of the target gas. A reference electrode keeps the potential constant together with a potentiostat.



Mechanical Drawing

Stox-NH₃ Series Sensor Device Mechanical Drawing

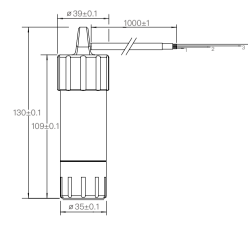




Top view <u>a39±0.1</u> Bottom View

Product Schematic

Front View



Side View

| Pin | Name | Color | Description |
|-----|----------|-------|--------------|
| 1 | VCC | Red | Power Supply |
| 2 | GND | Black | Power Supply |
| 3 | RS485 A+ | Green | RS485 A+ |
| 4 | RS485 B- | White | RS485 B- |
| | | | |



>>> Technology Specifications

Gas Sensor Specifications

| Principle | Solid Polymer Electrochemical Sensing Technology |
|-------------------|--|
| Accuracy | ± 5 % Full scale |
| Repeatability | < 2% |
| Linearity | Linear |
| Long-Term Drift | < 1% / month |
| Expected Lifetime | > 3 years |

Temperature & Relative Humidity Sensor Specification

| Parameter | Range | Resolution | Accuracy | Repeatability | Response Time | Long-Term Drift |
|-------------|-------------|------------|----------|---------------|--------------------|-----------------|
| Temperature | -40℃ to 85℃ | 0.01°C | ± 0.2°C | 0.1°C | < 5s to 30s @ t63% | < 0.02°C /year |
| Humidity | 0-100% RH | 0.01% RH | ± 2% RH | 0.1% RH | 8s @ t63% | < 0.25% RH/year |

Electrical Specifications

| Ontional Output Cignal | 4-20mA two-wires (Only gas sensor ouput, without temperature and humidity) | | | | |
|-------------------------|---|--|--|--|--|
| Optional Output Signal | Or RS485 Modbus-RTU (Gas with temperature and humidity sensor signal output) | | | | |
| | 3.5mA Fault Signal: Sensor signal weak | | | | |
| Fault Output | 3mA Fault Signal: Sensor failure or sensor disconnected | | | | |
| | RS485 Modbus-RTU output with sensor life and performance detection and early sensor failure warning | | | | |
| Supply Voltage | 12 to 24V DC | | | | |
| Supply Current | 3 to 22 mA | | | | |
| Power Consumption | < 0.6W | | | | |
| Maximum Loop Resistance | < 500R @ 24V DC | | | | |

Environment Specifications

| Operating Temperature | Sensor can work from -40 $^\circ$ C to +55 $^\circ$ C |
|-----------------------|---|
| Operating Humidity | 15-95% RH. Non-condensing |
| Operating Pressure | Atmospheric pressure ± 10% |
| Storage Temperature | 0 to 20°C |

Mechanical Specifications

| Size | 39 x 130 mm |
|--------------------|--------------------|
| Weight | 135 g |
| Power Cable length | 1 m |
| Warranty | 12 months |
| Package Size | 185 x 150 x 108 mm |



>> Order Information

| Product | Gas Formula | Partnumber | Range | Resolution | Response Time |
|-----------------------------|-----------------|---------------------------------|-------------|------------|---------------|
| Smart Ammonia Sensor Device | NH ₃ | 05-Stox-NH ₃ -10-01 | 0 - 10 ppm | 0.1 ppm | < 3s |
| Smart Ammonia Sensor Device | | 05-Stox-NH ₃ -100-01 | 0 - 100 ppm | 0.1 ppm | < 3s |

Disclaimer

The EC Sense performance data stated above is based on data obtained under test conditions using the EC Sense gas distribution system and AQS test software. In the interest of continuous product improvement, EC Sense reserves the right to change design features and specifications without notice. We are not responsible for any loss, injury or damage caused by this. EC Sense assumes no responsibility for any indirect loss, injury or damage resulting from the use of this document, the information contained therein or any omissions or errors herein. This document does not constitute an offer to sell. The data it contains are for informational purposes only and cannot be considered a guarantee. Any use of the given data must be evaluated and determined by the user to comply with federal, state and local laws and regulations. All specifications outlined are subject to change without notice.

Warning

EC Sense devices are designed for use in a variety of environmental conditions. However, due to the principles and characteristics of sensors and to ensure normal use, users must strictly follow this article during storage, assembly and operation of the device. Although our products are highly reliable, we recommend checking the device's response to the target gas prior to utilization to ensure on-site use. At the end of the products service life, please do not discard any electronics in the domestic waste, instead follow the local governments electronic waste recycling regulations for disposal.



Business Centre Europe and the Rest of the World

EC Sense GmbH Wangener Weg 3 82069 Hohenschäftlarn, Germany Tel: +49(0)8178-99992-10 Fax: +49(0)8178-99992-11 Email: office@ecsense.com www.ecsense.com, www.ecnose.de

Business Centre Asia

Ningbo AQSystems Technology Co., Ltd. 6 Building, Zhong Wu Technology Park, Pan Huo Street, Yinzhou District NingBo, Zhejiang Provence, P.R. China Post Code: 315100 Tel: +86(0)574 88097236, 88096372 Email: info@aqsystems.cn www.ecsense.cn

Stox Smart Ammonia Sensor Device_Datasheet_V1.2_20240607 Copyright@2024 EC Sense GmbH