

# ICAD NO<sub>2</sub>-NO<sub>x</sub>-NO Analyzer SERIES 210

### PATENTED, FAST, ACCURATE AND DIRECT NITROGEN DIOXIDE DETECTION



19" rack version with OLED front display.







#### DIRECT NO<sub>2</sub> DETECTION

- ✓ Iterative Cavity DOAS (ICAD) spectroscopy
- ✓ High resolved spectroscopic NO₂ detection from ~430 to 480nm using fingerprint of NO₂ spectrum
- ✓ Elimination of interferences, e.g. to water, glyoxal, Ozone
- ✓ No sample drying, e.g. Nafion tubing, required

#### NO<sub>x</sub> MEASUREMENTS BY INTERNAL CONVERSION

- ✓ Patented, NO<sub>x</sub>-free ozone generator for NO conversion
- ✓ Dual measurement cells for parallel NO₂ and NO detection

#### LONG-TERM STABILITY AND ROBUSTNESS

- Insensitive to temperature and vibrations
- ✓ Independent from absolute light source intensity
- √ No zero-point drift, integrated zero measurement

#### EASY SET-UP AND OPERATION, LOW MAINTENANCE

- $\checkmark$  No gas calibration required, minimal maintenance effort
- ✓ Controllable via Wi-Fi devices (PC, tablet, smartphone)
- ✓ Multiple data communication protocols
- √ 19" rack or waterproof housing for mobile applications
- ✓ Sustainable: Long life time, low power consumption

#### **SERIE 210 NEW FEATURES**

- ✓ System health user interface and on-board diagnosis
- ✓ Easy adjustment of span calibration in user interface
- Enhanced time resolution up to 1 second
- ✓ Improved accuracy at high concentrations
- ✓ Improved long term stability

Robust, waterproof version for mobile applications.

Patents: EP3329251; D502016003239.4; GB3329251; FR3329251; US10473583B2; ZL201680057099.6; DE102015000423 (pending); EP325928; D502016014735.3; GB3325928; FR3325928



ICAD Product webpage



Contact Airyx



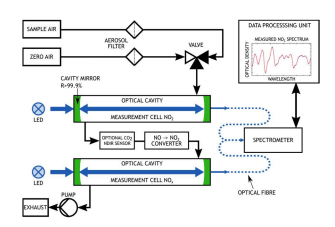
## GRAPHICAL USER INTERFACE AND ON-BOARD DIAGNOSIS

The Graphical User Interface provides easy operation and quick access to advanced functions and data time series. The ICAD can be accessed and controlled by any Wi-Fi device (PC, tablet, smartphone) without additional software/apps required. A comprehensive system health table shows the health status of critical sensor data (e.g. gas flow, supply voltage, temperature) for easy and fast on-board diagnosis.



## MEASUREMENT PRINCIPLE AND GAS FLOW

ICAD instruments are based on optical resonators which provide here long absorption paths of up to 2 km for precise  $NO_2$  /  $NO_{\kappa}$  detection especially at low concentrations. Gas concentrations are derived by patented Iterative Cavity DOAS (ICAD) spectroscopy between ~430 to 480nm. Below, the measurement scheme incl. additional NO to  $NO_2$  converter for  $NO_{\kappa}$  measurement and optional  $CO_2$  sensor (e.g. for combustion emission measurements) is shown.



### INSTRUMENT SPECIFICATIONS

Measurement range <sup>1</sup>	0 - 5000 ppb	Other detectable gases	Glyoxal, CO <sub>2</sub> (optional NDIR sensor)
Time resolution	1 sec minimum temporal averaging	Mechanical stability	Insensitive to vibrations
Limit of detection <sup>1</sup> (2σ)	0.09 ppb at 60 sec	Power consumption	Less than 30 W at 12 V (typ.)
Precision (1σ)	0.40 ppb at 1 sec	Start-up time	Less than 1 min (typ.)
	0.05 ppb at 60 sec		
Detection of NO <sub>2</sub>	Direct ICAD spectroscopy	Temp, range of operation	-10 to +25°C (+40°C with cooling option)
Detection of NO <sub>x</sub> / NO	By conversion to NO <sub>2</sub>	Temperature sensitivity	Less than 0.01 ppb/°C
Response time (10% to 90%)	1 sec at 2 l/min (flow adjustable)	Cross sensitivity	No significant cross sensitivity <sup>5</sup>
Zero Drift	Less than 0.1 ppb/month <sup>2</sup>	Weight	Less than 10 kg (depending on config)
Sample flow	1 to 2 l/min	Consumable gases	No gases needed for operation
Path length characterization	Helium (every 1 to 2 years, optional) or $NO_2$ reference measurement or Gas free ICOM $^3$ method Dimensions W x H x D	IP64 housing 43.6 x 13.2 x 30.0 cm	
			19" rack housing 43.8 x 13.3 (3HU) x 43.5 cm
Calibration	NO <sub>2</sub> calibration gas not needed <sup>4</sup> ; NO gas for converter calibration above 1000 ppb (~every 12 months)	Data communication	LAN/Wi-Fi/RS232/M2M/OPCUA; Bayern- Hessen Protocol; Volt./Current Output
Model variations	ICAD-NO2-210 (NO <sub>2</sub> only) ICAD-NOx-210D (NO + NO <sub>2</sub> ) ICAD-NOx-210DE (NO +NO <sub>2</sub> + CO <sub>2</sub> )	Processing unit	Internal embedded PC, with data analysis and measurement software

- [1] Custom configurations / measurement ranges available. By reducing the measurement range better precision and LOD can be achieved.
- [2] Upper limit. Regularly automated zero measurement reduce measurement noise and guarantee also a negligible zero drift.
- [3] ICOM (upcoming with software update): Integrated Calibration by means of optical Modulation. Patented gas free calibration method allows consumable free, automatic path length monitoring and calibration of ICAD measurement cells. Patents: EP325928; D502016014735.3; GB3325928; FR3325928
- [4] Literature absorption data for  $NO_2$  is used for gas quantification.
- [5] No significant spectroscopic cross sensitivity to: Carbon oxides, Formaldehyde, Ozone, Methane, Hydrogen, Sulphide, Sulphur dioxide, Chlorine, Chlorine dioxide, Hydrogen cyanide, Hydrogen chloride, Phosphine, Hydrogen, Ammonia, Acetylene, Nitromethane, Ethylene, Ethanol, Methyl mercaptan, Ethyl mercaptan.