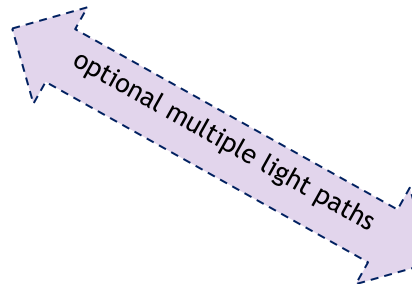
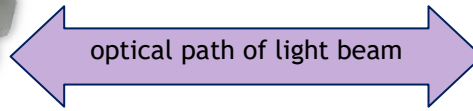


# Airyx $NH_3$ Open Path Compact v.100

SMART, STABLE, AND CALIBRATION-FREE AMONIA MONITORING



## KEY FEATURES

- **ACCURATE GAS DETECTION:**  $NH_3$ ,  $NO$ ,  $SO_2$  with proven DOAS technology
- **COMPACT & FLEXIBLE:** One system, multiple measurement paths
- **RUGGED & MOBILE:** Weatherproof (IP64)
- **PLUG & PLAY SETUP:** Motorized auto-alignment for instant deployment
- **CALIBRATION FREE:** DOAS technology, no calibration gases, no drift

## APPLICATIONS

- Air quality & workplace safety monitoring
- Agriculture emission
- Industrial emission & process control
- Fence line monitoring
- $NH_3$  spatial distribution analysis

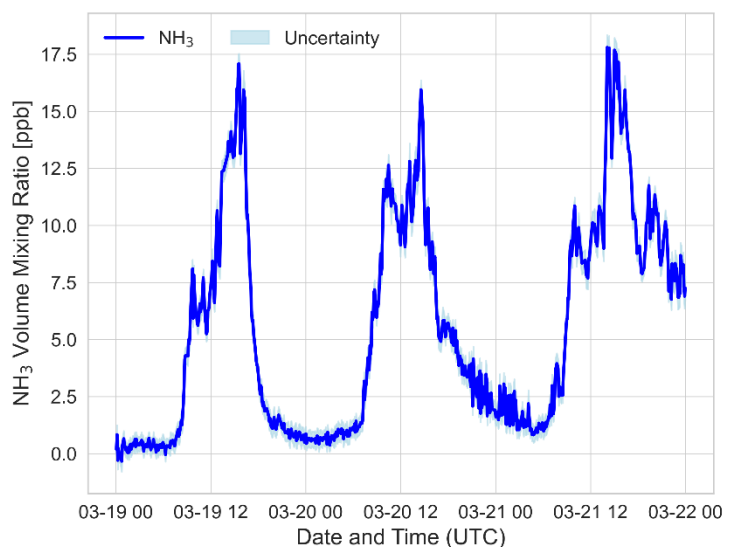


## DESCRIPTION

The system enables precise Open Path DOAS measurements of ammonia ( $\text{NH}_3$ ) across multiple paths using multiple retro reflectors. A UV deuterium lamp (D2) provides the light source, while a compact spectrometer performs the spectral analysis. With its fully motorized telescope head, the Open Path Compact easily adapts to a wide range of applications.

## TECHNICAL DETAILS

Optics	Mirror Telescope, Focal Length of 300 mm		
Light Source	D2 Lamp		
Detectable Gases Limit of Detection /ppb [@ 100 m path length, 5 min] <i>depend on conditions such as visibility, path length</i>	$\text{NH}_3$	$\text{NO}$	$\text{SO}_2$
	1	4	5.5
Path length to reflector	up to 150 m		
Time Resolution	up to 1 minute		
Compact Spectrometer	Spectral Range 190 to 310 nm Temperature Stabilized		
Motorization	Azimuthal ( $0^\circ$ to $360^\circ$ ) and Elevation ( $-40^\circ$ to $75^\circ$ )		
Housing	IP64 Housing, Internal Heating, Dew Point Monitoring		
Control Unit	Integrated Embedded PC, WIN10 IOT		
Temperature Control	Stabilised with Heating & Cooling		
Additional Sensors	Elevation, Ambient Temperature and Pressure, Internal Dew Point		
Data Interfaces	Internal Data Storage, LAN, WiFi		
Power Supply / Consumption	24 V, 80 W max.		



$\text{NH}_3$  Open Path Compact set up at the Federal Environmental Agency station Neuglobsow, Germany (left). Example data time series (right).