Ambient Air Quality Monitoring





Monitoring Urban Air Quality at Street Level

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Monitoring of the air quality at street level, where the main source of pollution is the road traffic, is becoming a very important tool for environmental control and improvement.

Opsis is ideal for this task, because a single system will simultaneously monitor a number of the compounds that cause concern. Continuously generated data is stored by the system's analyser, allowing information to be presented as averages for any user-defined interval – minutes, hours or days – either in real time or retrospectively.

Opsis will monitor the compounds characterized in its software, for example nitric oxide (NO), nitrogen dioxide (NO₂), sulphur dioxide (SO₂), benzene and toluene. Several user-specified compounds can be monitored by one system simultaneously.

The Opsis Technique

A basic Opsis system includes an analyser connected by a fibre optic cable to a light path created by a light emitter and a receiver. Several light paths may be run from a single analyser. Opsis may be permanently installed or operated from a mobile facility such as a specially equipped vehicle

In either case the analyser will accept data from other devices producing a continuous 4–20 mA or a digital output. This allows information from meteorological sensors (wind strength and direction, temperature etc.) to be presented with air quality data to give a more detailed picture of environmental conditions. In the same way, Opsis will accept information from devices monitoring traffic speed and density.

Please refer to separate data sheets on the AR 500 series analyser, on the ER 110 and ER 150 light emitter and receiver sets for fixed systems and on the ER 130 for mobile systems.

Tests and Approvals

Opsis has been tested and approved by a number of internationally recognized institutes and authorities. The system meets the requirements of the U.S. EPA and the German authorities. Full details are available on request.

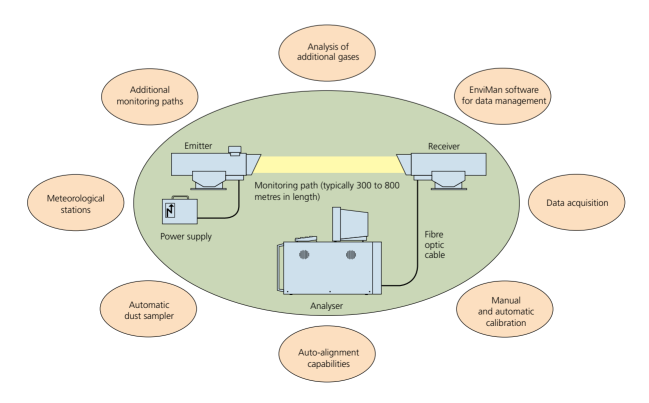
Opsis – the Total Monitoring Solution

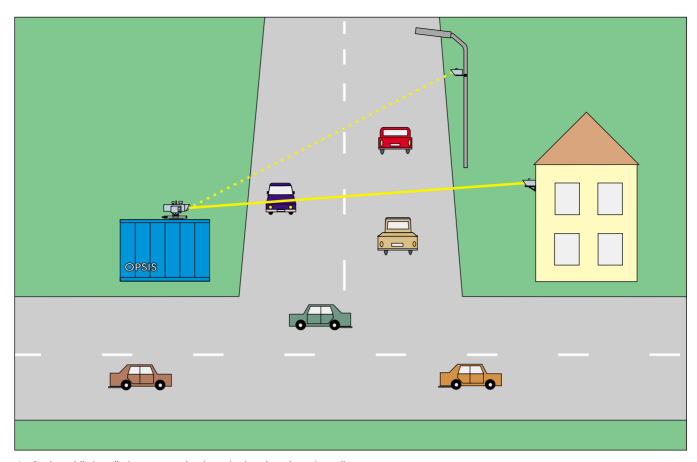
The Opsis long-path air quality monitoring system brings new standards of accuracy and data quality to environmental monitoring. Every minute, several thousand cubic metres of air interact with a beam of light between the light source – the emitter – and the receiver. When captured by the receiver, this light contains information on gases in the air it has penetrated.

This information is extracted by spectrographic analysis. Results are logged as data that can be collected for further analysis by modem – from anywhere in the world.

Opsis offers the total monitoring solution including software for data handling and management. In addition, Opsis offers dust monitors and conventional analysers.

Opsis technology is subject to a continual process of development. This, with the modular construction of Opsis systems, means that it is always possible to expand or update an installation without redundancy of viable equipment.





An Opsis mobile installation at street level monitoring the urban air quality

Performance Data (additional compounds can be monitored)

Compound	Max. measurement range (500 m path) ⁴⁾	Min. detectable quantities (monitoring path 500 m, measure- ment time 1 min.)	Zero drift (500 m path, max. per month)	Span drift (per month, better than)	Span drift (per year, better than)	Linearity error (of measure- ment range, better than)	Max. length of fibre optic cable (when measuring several com- pounds) ¹⁾	Hardware requirement
AR 500 / AR 520	0 Analyser							
NO ₂	0-1000 μg/m ³	1 μg/m³	±2 μg/m ³	±2%	±4%	±1%	10 m	AR 500/520
SO ₂	0–1000 μg/m ³	1 μg/m ³	±2 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
O ₃	0–1000 μg/m ³	2 μg/m ³	±4 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
$NO^{2)}$	0–2000 μg/m ³	2 μg/m³	±4 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
NH ₃ ²⁾	0-500 μg/m ³	2 μg/m³	±4 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
HNO ₂	0-500 μg/m ³	1 μg/m³	±2 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
Formaldehyde	0-500 μg/m ³	2 μg/m³	±2 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
Benzene ³⁾	0-500 μg/m ³	1 μg/m³	±2 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
Toluene ³⁾	0–500 μg/m ³	1 μg/m³	±2 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
p-, m-Xylene ³⁾	0–500 μg/m ³	1 μg/m³	±2 μg/m³	±2%	±4%	±1%	10 m	AR 500/520
AR 550 Analyse	er							
CO ²⁾	$0-100 \text{ g/m}^3$	100 μg/m ³	±200 µg/m ³	±2%	±4%	±1%	10 m	AR 550
CO ₂ 2)	0–100 g/m ³	1 mg/m ³	±2 mg/m ³	±2%	±4%	±1%	10 m	AR 550
CH ₄ ²⁾	0-100 g/m ³	50 μg/m ³	±100 µg/m ³	±2%	±4%	±1%	10 m	AR 550
H ₂ O ²⁾	0–100 g/m ³	0.1% vol	±0.2% vol	±2%	±4%	±1%	10 m	AR 550

¹⁾ When monitoring individual compounds, fibre optic cables of extended lengths are available.

Please contact your Opsis supplier to discuss your particular system requirements, including the compounds you wish to monitor. Separate product sheets are available describing individual items of Opsis system hardware. Specifications subject to change without notice

²⁾ Based on 200 m path. Recommended monitoring path length: 100 to 200 metres.

 $^{^{3)}}$ Max. O_3 concentration at 500 m path: 250 $\mu g/m^3.$ $^{4)}$ Recommended monitoring path length: 300 to 800 metres.

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Why Opsis?

Total monitoring solution

Cost-effective, open-path technology

High-performance monitoring of criteria pollutants

High-performance monitoring of BTX

Representative path-integrated data

Easily calibrated

Operates with a minimum of maintenance

U.S. EPA approved

TÜV approved



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