# Air quality OEM gas analyzer



#### **Applications:**

The multiSense monitors the air quality for:

- Confined area quality control
- Livestock/soils emissions
- Water treatment plant

# **Technical Features**

### Laser Photoacoustic Spectroscopy technology (LPAS)

Multisense gas sensor technology is based on laser spectroscopy in the mid-IR using a photoacoustic sensor. It uses the mirSense proprietary Quantum Cascade Laser technology.

This combination provides a real time measurement of up to 3 gases at trace concentrations (down to sub-ppm) in an unprecedented compact format (less than 1 liter), within a robust and easy to maintain module.

Multisense was developed and designed for integrators, gas system manufacturers, gas analyser manufacturers...

Trace analysis (down to ppb) High precision (< 1 %)	Process optimization	
Response time in seconds	Real time monitoring	
Multiple lasers	Multigas sensor	
Low cell volume (1 ml)	Low extraction flow (<80 ml / min) Reduced pumping, reduced environmental impact	
No moving parts, no optics	Compact and robust sensor for industrial use	
Bloc conception	Easy integration, operation, maintenance	
Proprietary software (self-diagnostic, alarms)	Plug and play, user friendly interface, high reliability	
Miniaturized components, no consumables	Cost effective analyser (low CAPEX and OPEX), fast return on investment	

**MULTI**SENSE

# **User Benefits**



# TECHNICAL DATA



Range*	Detection limit**	Precision***
100 to 70 000 ppm	< 100 ppm	<1%
0.1 to 100 ppm	< 0.1 ppm	<1%
1 to 4 000 ppm	<1ppm	<1%
0.1 to 500 ppm	< 0.1 ppm	<1%
0.4 to 500 ppm	< 0.4 ppm	<1%
0.15 to 100 ppm	< 0.15 ppm	<1%
0.05 to 100 ppm	< 0.05 ppm	<1%
	100 to 70 000 ppm   0.1 to 100 ppm   1 to 4 000 ppm   0.1 to 500 ppm   0.4 to 500 ppm   0.15 to 100 ppm	100 to 70 000 ppm < 100 ppm

ANALYTICAL

Measurement range: typ. > 4 decades, calibres from LOD to max. range Limit of detection: sub-ppm (depends on gas, matrix, application) Repeatability: <1% of the read value or LOD Accuracy: <1% of the read value or LOD Response time T90: typ. few seconds (depend on LOD specification) Max. measurement rate: 10 Hz



### SAMPLING

Gas consumption: < 80 ml/min Gas cell volume: 1 ml Sample temperature: Moisture below ambient temperature saturation Operating pressure: [0.5 - 2] bar.a\* \* Pressure sensor required

### **ELECTRIC & COMMUNICATION**

Interface: RS485 Protocol: modbus RTU Power: ~10W, 24V DC

# MECHANICAL

Size: 115x170x108 mm Weight: <2 kg Gas connectors: 1/8" O.D. Swagelok

### ENVIRONMENT

**Operating temperature\*:** typ. 10 to 30°C **Humidity:** 0 – 95 %, non condensing

\* See documentation for guidelines



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\* 3 0, 60 s integration time he measured value or LOD Other gases on request

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