

INNOVA Multi Gas Monitoring Instruments

Highly Accurate, Reliable, Stable, Quantitative, and Remotely Controllable Gas Monitoring System

INNOVA 1512

- Selectively measures a wide range of gases/vapors
- Linear response over a wide dynamic range
- Stable and Reliable: ensuring a maximum of only two calibrations a year
- User-friendly: easy calibration, configuration, and viewing/analyzing of data via PC
- Accurate: compensates for temperature and pressure fluctuations, water vapor interference, and interference from other known gases
- Extremely low-volume flushing possible
- Operates immediately: virtually no warm-up time necessary
- Remote control capability via TCP/IP network interface protocol
- Expandable up to 24 locations with INNOVA 1409
 Multipoint Sampler: the Gas Monitor can operate as
 the system controller for full standalone operation

The Photoacoustic Gas Monitor INNOVA 1512 is a highly accurate, reliable, and stable quantitative gas monitoring system. Its measurement system, based on the photoacoustic infrared detection method, is capable of measuring almost any gas that absorbs infrared light.

Gas selectivity is achieved through the use of optical filters. By installing up to five filters, the 1512 can measure the concentration of up to five component gases and water vapor in any air sample. The detection limit is gas-dependent, but is typically in the ppb region. Accuracy of these measurements is ensured by the 1512's ability to compensate for temperature and pressure fluctuations, water vapor interference, and interference from other gases known to be present. Reliability of measurement results can be ensured by regular self tests. This measurement system requires no consumables and very little regular maintenance. For

most applications, recalibration is only necessary one to two times a year.

The monitoring system is easily operated through either the front panel, with its push-buttons and display providing short explanatory texts, or through the PC software. Both interfaces allow the user to configure the monitor, start a measurement sequence, and view the resulting concentration values of specific gases.

The monitor is equipped with standard interfaces: USB, Ethernet, and RS232. These enable the monitor to be integrated into automated process systems.

The 1512 has a built-in pump system that allows samples to be drawn from up to 50 meters away.





Application areas:

- Occupational Health and Safety measurements – of possible production or accumulation of toxic/ carcinogenic substances in working areas
- Monitoring of anesthetic agents in hospitals
- Emission monitoring of greenhouse gases from agricultural production
- Emission monitoring of exhaust from chemical processes
- Indoor Air Quality (IAQ) measurements
- Ventilation and air exchange using tracer gas

Selectivity

The gas selectivity of the 1512 is determined by the optical filters installed in its filter wheel. Because water is nearly always present in ambient air and absorbs infrared light at most wavelengths, it contributes to the total acoustic signal in the analysis cell. Therefore, the monitor is permanently fitted with a special filter that measures water vapor and enables the 1512 to compensate for water vapor interference. By selecting different filters, this technique can also be used to cross-compensate for known interferent gases.

Calibration

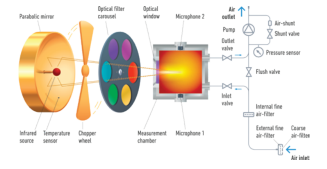
After the relevant optical filters are installed, the monitor must be calibrated. This is achieved through easy-to-use menu driven instructions. Thanks to its high stability, calibration of the 1512 is seldom necessary more than once a year. Calibration is performed using either the Calibration Software BZ7002 or directly from the 1512 front panel.

Operation

The 1512 monitoring system is easy to operate using either the application software LumaSoft™ Gas 7820 or 7880 or by using the front panel push-keys (which can be locked and accessed at three levels using passwords). The monitor can be operated as both an online and offline instrument (i.e. standalone operation). Using these user-interfaces with their logical division of information, everything that needs to be defined is achieved prior to starting the monitoring task.

Configuring the Monitor

The Set-up option enables all the parameters necessary to complete the monitoring task to be defined. This includes setting the Sample Integration Times (S.I.T.) option, which enables measurement results to be weighted - sensitivity against speed. When used as a system controller for multipoint monitoring, the same menu enables the setup of the INNOVA 1409's multipoint sampling tasks.



Measurement Cycle

- 1. The pump draws air from the sampling point through the air filter to flush out the "old" air in the measurement system and replace it with a "new" air sample. The pressure sensor is used to check that the pump sequence is elapsed successfully and to measure the actual air pressure.
- 2. The "new" air sample is hermetically sealed In the analyses cell by closing the inlet and outlet valves.
- Light from an infrared light source is reflected off a mirror, passed through a mechanical chopper, which pulsates it, and then through one of the optical filters in the filter wheel.

- 4. The gas being monitored selectively absorbs the light transmitted by the optical filter. Because the light is pulsating, the gas temperature increases and decreases, causing an equivalent increase and decrease in the pressure of the gas (an acoustic signal) in the closed cell.
- 5. Two microphones mounted in the cell wall measure this acoustic signal, which is directly proportional to the concentration of the monitored gas present in the cell.
- 6. The filter wheel turns so that light is transmitted through the next optical filter, and the new signal is measured. The number of times this step is repeated is dependent on the number of gases being measured.
- The response time is approximately 13 seconds for one gas or water vapor, or approximately 26 seconds if five gases and water vapor are measured.

Starting Measurements

Once the set-up parameters have been defined, measurements can be started immediately or later using a delayed start time. Once started, the monitoring task continues until it is stopped either manually or by using a defined stop time.

Alarm

Two Alarm trigger levels, which provide high alarm limits for each measured gas, can be defined. These can also be linked to audible alarms using the relay outputs. In addition, the application software LumaSoft™ Gas 7820 or 7880 allows four alarm levels to be displayed.

Online Measurement Results

Using one or more of the monitor's standard interfaces, measurement results are transferred directly to a PC. Here they can be displayed on screen as real-time values in tables and graphs (see Fig. 1) or integrated into the process system.

In the 7820/7880 software, the graphs can be configured to display only the desired gases, defined concentration ranges, and results from statistical analyses. Also, when using the 7880 software, all measurement data is stored in user-defined SQL Server 2014 database.

Offline Measurement Results

Gas measurement result data is displayed on the 1512's screen (display memory) as soon as it is available, and is constantly updated. During a task, the 1512 performs running statistical analyses of the measured gas concentrations, calculating a variety of values for each monitored gas.

This data (in Display Memory) can be copied to the Background Memory, which is a non-volatile storage area. The internal memory stores the measurement readings on a gas per gas basis, but also across the sampling channels when applicable.

Data stored in Background Memory can be recalled to Display Memory. From this memory, data can be uploaded to the BZ7003 Offline Software in either excel or text file format or alternatively printed out on a standard printer.

Reliability

Reliability can be ensured by a series of self tests performed by the monitor. The self tests check software, data integrity, and the 1512's components to ensure that they function properly. If a fault is found, it is reported in the measurement results, so that the integrity of the results can be ensured.

If the power supply fails, the 1512 will automatically start up again when power is restored. Measurement data stored in the monitor's memory is not affected by power loss.

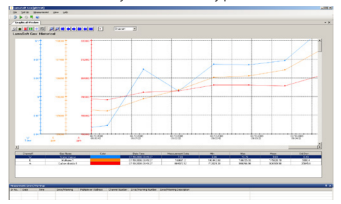


Fig. 1: The graphical window shows up to seven graphs. The user selects the data plotted, the scaling, and the style and color of the lines and background to build the graphical window.

Maintenance

The only maintenance tasks necessary are calibration and replacement of the air filter. Both tasks are easily performed. The frequency for changing the air filter depends on the individual applications.

Multiple Point Monitoring

The INNOVA 1512 can be integrated with the INNOVA 1409 Multipoint Sampler to form a monitoring system expandable to up to 24 channels sampled sequentially. The user can decide upon a full standalone operation (the gas monitor is the system controller) or a remote controlled operation from a PC with the LumaSoft 7880 for online monitoring.

Remote Control Option

LumaSense Technologies offers remote control capability through the user's local area network using the LumaSoft™ Gas Single Point 7820 or Multi Point 7880 software. Online access to the measurement data is available via a built in OPC server (alternatively via Microsoft Excel).

Optional Analog/Relay Interface Module UA1374

The functions of the 1512 can be expanded through the additional Analog/Relay Module UA1374.

For each gas, barometric pressure and chamber temperature, the following outputs are available:

- 0 ... 20 mA, 4 ... 20 mA
- 0 ... 10 V (0 ... 5 V with loss of dynamic range)

Accuracy: Zero Drift: \pm 0.25% Voltage Output: \pm 1.5% of full scale Current Output: \pm 0.5% of full scale

Resolution: 16 bit (0 ... 20 mA and 0 ... 10 V)

Measurement Range: Range and zero-point are scalable

in the software. Maximum load resistance on current output is 800 Ω . Minimum load resistance for the voltage output is 1000 Ω .

The analog outputs are galvanically isolated from the rest of the analyser, but NOT from each other.

With the Analog/Relay Interface Module, 12 alarm relays can be configured: either as two alarm levels for each gas (plus water) on any active sampling channel, or as alarm relays for selective channels on any monitored gas. Furthermore, two alarm relays are available for warning/error messages and for system watchdog function. Max 25 V DC, Max 100 mA.

Ord	leri	na	Inf	orr	nat	ion

Photoacoustic Gas Monitor - Innova 1512

Optical filters necessary for the user's monitoring task can be ordered together with the 1512, and installed by LumaSense Technologies. The 1512 is then delivered zero-point and humidity interference calibrated.

Includes the Following Accessories

AT2177	4m PTFE tubing	
DS0759	Particle filter	
VF0102	Fuse	
BR6022	Set-up tree	
Mains Cable		
AS0001	USB cable	
BZ7002	Calibration Software	
BZ7003	Offline Software	
7820	LumaSoft Gas Single Point monitoring software	
Instruction Manual (USB flash drive)		

Optional Accessories

The 1512 can be span-calibrated for certain gases – contact your local LumaSense Technologies representative for details of the gases for which this can be done.

27 Optical Filters UA0968 – UA0989

UA0936	
UA6008	
UA6009	
UA6010	
UA6016	
Calibrations	
UA0181	Automated Calibration
UA0182	Complex Calibration
UA0183	Advanced Calibration

Multiple Point Monitoring 1403 Multipoint Sampler and

1409

	Doser
7650	Basic Ventilation Software (included with the 1403)
7651	Advanced Ventilation Software
7880	LumaSoft Gas Multi Point

Multipoint Sampler

Cables, Adapters, and Tubings

WL0950-003	(9pin–9pin) null modem
JP0600	6-pin DIN plug (male) with locking collar for alarm relay
AF0614	PTFE tubing
UA1365	Genie Membrane separator (inline)
UA1374	Analog/Relay Interface Module
JZ0102	37-pin Sub-d to 37-pin screw terminal (for analog relay)
AO1431	I/O cable one meter (for analog relay)
AO1432	I/O cable three meters (for analog relay)

Technical Specifications

Photoacoustic infrared spectroscopy.

Your LumaSense sales representative will assist in the selection of suitable optical filters. Details are provided in the Gas Detection Limits chart.

Response Time

Is dependent on the Sample Integration Time (S.I.T.) and the flushing time defined. Please see the examples below:

Measurement Specifications¹

Monitor-Setup	Response Times
S.I.T.: "Normal" (5 s)	One gas: ~27 s
Flushing:	5 gases + water:
Auto, (tube 1 m)	~60 s
S.I.T.: "Low Noise" (20 s)	5 gases + water:
Flushing:	~150 s
Auto, (tube 1 m)	
S.I.T.: "Fast" (1 s)	One gas: ~13 s
Flushing:	One gas: ~13 s 5 gases + water:
Chamber 4 s, Tube "OFF"	~26 s

Detection Limit: Gas-dependent, but typically in the ppb region. Using the Gas Detection Limits chart, the detection limit for a selected sample integration time (S.I.T.) can be calculated.

Dynamic Range: Typically 4 orders of magnitude (i.e. 10,000 times the detection limit at 5 S.I.T.). Using two span concentrations it can be expanded to 5 orders of magnitude.

Zero Drift: Typically ± Detection limit4 per 3 months¹.

Influence of temperature²: ± 10% of detection limit4/°C.

Influence of pressure³: ± 0.5% of detection limit4/mbar.

Repeatability: 1% of measured value¹

Range Drift: ± 2.5% of measured value per 3 months1.

Influence of temperature²: ± 0.3% of measured value/°C.

Influence of pressure3: - 0.01% of measured value/mbar.

Reference conditions:

- ¹ Measured at 20 °C, 1013 mbar, and relative humidity (RH): 60%. (A concentration of 100x detection limit4 was used in determining these specifications.)
- ² Measured at 1013 mbar, and RH: 60%.
- ³ Measured at 20 °C and RH: 60%.
- ⁴ Detection limit is @ 5 s S.I.T.

Sales & Service

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The 1512 automatically compensates for temperature and pressure fluctuations in its analysis cell and can compensate for water vapor in the air sample. If an optical filter is installed to measure a known interferent, the 1512 can cross compensate for the interferent.

Acoustic Sensitivity: not influenced by external sound.

Vibration Sensitivity: strong vibrations at 20 Hz can affect the detection limit.

The total space available in Display Memory to store data ia 131072 measurement cycles. If a measurement cycle takes 15 sec, then the display Memory space will be sufficient for a 22-day monitoring task.

Pumping Rate: 30 cm³/s (flushing sampling tube) and 5 cm³/s (flushing measurement chamber).

Power ratings: 85 VA,100 ... 240 V AC ± 10%, 50 & 60 Hz, Class 1.

Air Volume per sample:

Flushing Settings	Volume of Air
Auto:	140 cm³/sample
Tube Length: 1 m	
Fixed time:	100 cm ³ /sample
Chamber 2 s, Tube 3 s	
Fixed time:	10 cm ³ /sample
Chamber 2 s, Tube "OFF"	

Total Internal Volume: The total Internal Volume of the measurement system: 60 cm3 Alarm Relay Socket: for connection to one or two alarm relays (visual/audio). Alarm levels for each gas are user-defined. System On/Running status available. Max. 25 V DC, max.100 mA.

Back-up Battery: 3 V lithium battery, lifetime 5 years. This protects data stored in memory, and powers the internal clock.

Dimensions:

Height: 195 mm (7.68 in) Width: 443 mm (17.44 in) Depth: 244 mm (9.60 in) Weight: 11 kg (24.3 lbs)

The monitor uses three interfaces, USB, Ethernet, and RS232, for data exchange and remote control of the 1512. The software communicates using the USB, Ethernet, and RS232 interface.

Computer Requirements

Hardware:

Intel dual-core i3 or compatible. Min. 4096 MB RAM. Min. 500 MB space available on hard-disk.

7820/7880/BZ7002/BZ7003/7650/7651: Windows® 7, 8.1, and Windows® 10.

WARNING: The 1512 must not be placed in areas with flammable gases/vapors in explosive concentrations or be used to monitor explosive concentrations of these. Monitoring of certain aggressive gases or a very high concentration of water vapor may damage the 1512. Contact your LumaSense sales representative for further information.

C € Nemko	COMPLIANCE WITH STANDARDS: CE-mark indicates compliance with: EMC Directive and Low Voltage Directive. NEMKO mark indicates compliance with: CSA and UL Standards.		
Safety	EN/IEC 61010-1 3rd Edition	Safety Requirements for electrical equipment for measurement, control, and laboratory use.	
	CAN/CSA C22.2 No. 61010-1-04	Safety Requirements for electrical equipment for measurement, control, and laboratory use.	
	UL 61010-1 3rd Edition	Safety Requirements for electrical equipment for measurement, control, and laboratory use.	
EMC	EN 61326-1:2013		
	Electrical equipment for measurement, control and laboratory use – EMC requirements; Part 1: General requirements		
Environment	UL 61010A-1: Environmental conditions.		
	Altitude up to 2000 m		
	Operating Temperature: + 5 °C + 40 °C		
	Storage Temperature: - 25 °C + 55 °C		
	Humidity: Maximum relative humidity 80% for temperatures up to 31 °C decreasing linearly to 50% relative humidity @ 40 °C		
	Pollution Degree 2		
	Overvoltage Category II		
	Indoor Use		
Enclosure	IP20		

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