



IAQ Surveyor

Indoor Air Quality Monitors

With 90% of our time spent indoors, determining the quality of the air we breathe indoors is essential for good health and productivity. The IAQ Surveyor II and IAQ Surveyor Pro monitor key indoor air quality indicators including carbon dioxide, humidity, temperature and carbon monoxide. Should these measurements fall outside recognized guidelines, further tests can be made to suggest an appropriate course of action. For example, ventilation studies show that as room temperatures rise above 75°F (24°C) the ability of occupants to concentrate can drop by up to 50% and high levels of carbon dioxide will indicate poor ventilation that results in drowsiness and perceived stuffiness. Both situations are very common and seriously affect productivity. Over-ventilation wastes energy and results in increased building running costs.

The IAQ Surveyor PRO also includes a built-in micro-manometer to measure static pressure and differential pressure. The auto-zeroing pressure sensor allows logging over time of pollution pathways, HVAC systems, filter blockages and many other processes to be assessed for optimum performance. A type K thermocouple socket is also included for measurement with a variety of temperature probes: air, immersion, penetration, surface and others.

The Surveyor range has been designed with the user in mind. Minimal training is required to use the instruments as the intuitive menu system and display provide step-by-step guides for each operation that are updated when smart probes are plugged in.

Optional WolfSense ARG "Advanced Report Generator" software makes detailed IAQ report production easy and efficient.



data sheet

•Multi-function probes

Simultaneous measurement of 4 key IAQ indicators; CO₂, CO, %RH, °C/°F
Optional 3-function telescoping hotwire airspeed probe, also measures %RH and °C/°F

•Standard inputs (Surveyor PRO only)

Built-in, auto-zeroing micro-manometer for static and differential pressure
K-type thermocouple for air/immersion/penetration/surface temperature

•Data port

Allows logged data to be down-loaded to WolfSense PC software for analysis
Manual or automatic datalogging available
Advanced datalogging for unattended surveys

•Comfortable to use

Large rubber grip and hand strap
Single-handed operation

•Intuitive menu system

Minimal training required
Easy to use
Screen prompts user through operation

•Easy battery access

Disposable or rechargeable can be used
AC power adapter available

•Large and clear display

Measures numerous variables simultaneously
Scroll through readings on display
Wide viewing angle ensures readings are always visible
Automatically updated when probes are plugged in
On-screen instruction for easy operation

•Probe attachment

Probe can be fixed to side of instrument

•Large pushbutton operation

Can be operated with gloves on

•Durable housing

Impact resistant
Lightweight

•Probe connectors

Two probes may be fitted at one time

GrayWolf Sensing Solutions
advanced environmental measurements

www.WolfSense.com

Specifications

	IAQ Surveyor II	IAQ Surveyor Pro
Use:	Multi-function; designed for use with GrayWolf's 1260GSS 4-Function CO ₂ , CO, %RH, °C/°F probe and GrayWolf's 2300 AHTS 3-Function Airspeed, %RH, °C/°F probe	
Power Requirements:	3 x C size disposable alkaline batteries Optional AC adapter 100 to 240 V ac, 50/60 Hz Rechargeable batteries and external charger may be used	
Inputs available:	1260GSS and/or 2300AHTS probes (simultaneous)	Auto-zeroing differential pressure (built-in) 'K' type thermocouple temperature 1260GSS and/or 2300AHTS (simultaneous)
Typical battery life:	130 hours (subject to type of probes connected)	
Pressure range:		+/-6000 Pa, +/-25 in.H ₂ O, +/-600 mmH ₂ O, +/-60 mbar, +/-42 mmHg
Pressure resolution:		0.1 Pa, 0.001 in.H ₂ O, 0.01 mmH ₂ O, 0.001 mbar, 0.001 mmHg
Pressure accuracy:		+/- 1% rdg +/- 2 counts
Operating range:	0°C to 50°C (32°F to 122°F), 0 to 90% RH	
Material:	Impact resistant ABS, water resistant to IP54	
Dimensions:	265 mm x 135 mm x 42 mm (10 1/2" x 5 1/4" x 1 1/2")	
Weight:	0.9 kg (2 lbs)	
Manual (snapshot) data capture and review:	Yes	Yes
Automatic VFR calculation:	Yes with 2300AHTS probe only	Yes with pitot tube or 2300AHTS probe
Trend (timed) data logging:	Yes	Yes
Data download to PC:	Yes	Yes

GrayWolf Sensing Solutions

6 Research Drive
Shelton, CT 06484
Phone: 203-402-0477
Fax: 203-402-0478

GrayWolf Sensing Solutions

Tuamgraney Industrial Estate
Tuamgraney, Co Clare, Ireland
Phone: (353)61921736
Fax: (353)61921528



GrayWolf reserves the right to change specifications without notice.

Standard IAQ Surveyor Kits:

Part Number	CLK-IAQ Surveyor II	CLK-IAQ Surveyor Pro
Contents	IAQ Surveyor II instrument	IAQ Surveyor Pro instrument
	IAQ Four Function probe (1260GSS)	IAQ Four Function probe (1260GSS)
		6ft of dual tubing
	Carrying case	Carrying case
	PC interface cable, D-shell	PC interface cable, D-shell
	WolfSense PC Data Transfer Software	WolfSense PC Data Transfer Software

GrayWolf Sensing Solutions
advanced environmental measurements

www.WolfSense.com