# How HEALTHY and "GREEN" is the Air in YOUR BUILDING...? ... Find Out with HAZ-SCANNER™ Air Quality Monitor

Haz-Scanner™ Model GB-2000 is a portable Indoor Air Quality monitor designed to measure critical air parameters for LEEDS Green Building certification, OSHA Respiratory Health, EPA IEQ monitoring in toxic schools and Industrial hygiene Compliance.

Haz-Scanner<sup>™</sup> provides direct readings in real-time with data logging capabilities. Haz-Scanner<sup>™</sup> can be configured to provide up to 12 simultaneous critical air measurements in one portable instrument



# Standard GB-2000 Monitoring Configuration Includes:

- Lung Damaging Particulates TSP& PM-10, PM4.0,PM-2.5, or PM-1.0,
- Carbon Dioxide CO<sub>2</sub>
- Carbon Monoxide CO
- Temperature
- Relative Humidity

# Upgrade GB-2000 System with One or All Optional "Plug & Play" Sensors for

## Maximum Flexibility: Build your own system

- Additional Toxic Gas Sensors (NO<sub>2</sub>, SO<sub>2</sub>, O<sub>2</sub>, etc.)
- Volatile Organic Compound (VOC's)
- Light Intensity
- Sound & Noise
- Atomic Radiation
- ELF Radiation
- Air Velocity

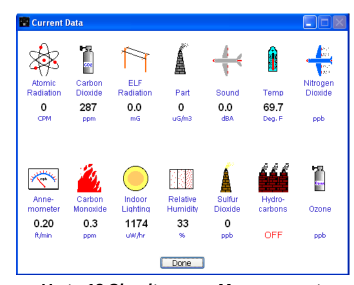
Haz-Scanner<sup>™</sup> model GB-2000 can be configured for Wireless Data Acquisition which allows for continuous unattended sampling up to one mile. With provided software user can easily create compliance ready graphical reports.





### GB-2000 Features:

- In line 25mm or 37mm Gravimetric Filter Cassette for concurrent filter sampling for chemical and biological analysis
- Data Logging and Real-Time Wireless Data Transmission
- Easy to use Graph & Reporting Software compatible with PC
- "Plug & Play" feature for adding up to 12 Sensors.



Up to 12 Simultaneous Measurements

**Environmental Devices Corporation** 

4 Wilder Drive, Bldg. 15 • Plaistow, NH 03865 Phone: (603) 378-2112 • Fax: (603) 378-2113

**Specifications**Optimized for Indoor Air Quality Application – Custom Calibration for Specific Ranges and Ambient Application upon Request

For Ambient Applications see	Haz-Scanner Model HIM-6000 Prod	luct Bulletin

Sensor	Concentration Range
Particulates	
Particulates 90º Infra Red	1μg/m³ - 20,000μg/m³
Light Scattering	or
	.01mg/m³ – 200mg/m³
Particle Size Range	.1 - 100μm
Particle Size Measurement	1μm, 2.5μm, 4.0μm, 10μm, TSP

Volatile Organics (VOC)	
PID	0 - 2000PPM / Resolution 10PPB

NDIR	
CO <sub>2</sub> - Carbon Dioxide	0 – 10,000PPM / Resolution .1PPM

Electro Chemical	
CO – Carbon Monoxide	0 – 1000PPM / Resolution .1PPM
H – Hydrocarbon	0 – 1000PPM / Resolution .1PPM
NO - Nitric Oxide	0 – 100PPM / Resolution .1PPM
NO <sub>2</sub> - Nitrogen Dioxide	0 – 50PPM / Resolution .1PPM
O <sub>2</sub> – Oxygen	0 – 30% / Resolution 2%
SO <sub>2</sub> – Sulfur Dioxide	0 – 50PPM / Resolution .1PPM
O <sub>3</sub> - Ozone	0-10PPM/Resolution .1PPM
Specify concentration range when ordering	0-0.5PPM/Resolution .01PPM
Temperature	0 - 120°F / Resolution 1 deg.
Relative Humidity	0 – 100% / Resolution 5%
Light Intensity	0 – 50,000 LUX / 0 – 5,000 FC
Sound	30 – 135 db
Atomic Radiation	1 – 19999cpm or RAD
ELF Radiation	1 – 200mG
Air Velocity	0 – 30m/s or 0 – 5,910ft/min

Instrument Specifications	
Display	LCD
Operation	4 Key Splash Proof Membrane Switch
Power	12V NiMH Battery
Operating Time	8 Hours on Battery
	Continuous on AC
Display Measurements	MAX, MIN, TWA, STEL
Recording Time	1 sec to 21 weeks
Sampling Rate	1 sec, 1 min, 10 min Intervals
Data Storage	36,000 Data Points
Sampling Pump	1 – 4.0 lpm
Digital Output	RS-232 (PC)
Software	PC
Dimension	7" x 4" x 11"
Weight	6lbs
Operating Temperature	0 to 50°C
Storage Temperature	-20℃ to 60℃
Humidity	95% Non Condensing
Wireless Radio Modem	900MHz (US) 868MHz (Euro)



GB-2000 Shown with optional tripod stand & alarm light



**Toxic Schools** 



**Indoor Air** 



Green Building Certification



Industrial Hygiene