

USB Toxic Gas Detector & Data Logger

Air Quality Analysis For:

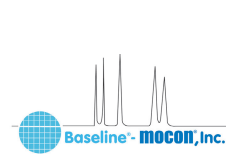
- Cleanrooms
- Educational Facilities
- Work Environments
- Public Places
- Leak Detection

Included Accessories

- USB cable
- VOC-TRAQ PC software

Optional Accessories

- Device stand
- Rechargeable 50 hour battery for data logging without a PC
- USB server
- Wireless USB extender





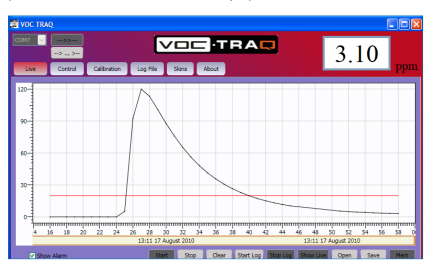
An extremely sensitive toxic gas detector designed for monitoring many toxic gases in real time or for logging long term event data. Picture is almost actual size.

Portable Photoionization Detector (PID)

The VOC-TRAQ[™] total volatile organic compound (TVOC) detector is the easiest way to monitor and record PID detectable TVOCs using any PC with a Windows[°] operating system. Using the award winning Baseline[°]-MOCON[°] piD-TECH[°] *plus* photoionization detector (PID) makes the VOC-TRAQ the most reliable, accurate, and inexpensive portable TVOC detector on the market.

Designed for ease of use whether you are an air quality consultant, safety engineer, maintenance manager, or just concerned about TVOCs in your indoor environment.

The USB compatible VOC-TRAQ can operate while connected to a PC, or it can remotely store up to 36,000 sample readings with the detector's internal memory using the optional rechargeable power supply. Alarm levels are programmable with LED and/or audible notification. The VOC-TRAQ is also compatible with numerous USB accessory options.

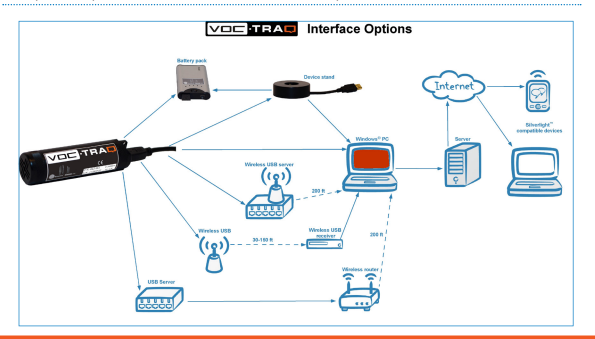


Specifications

Gases Monitored: Many Volatile Organic Com	npounds (VOCs)
For general purpose use, not for use in hazardous areas	
Sensor: Baseline [®] -MOCON [®] , Inc. piD-TECH [®] <i>plus</i> shielded photoionization detector	
Available 10.6 eV Ranges (Isobutylene):	Available 9.6 eV Ranges (Isobutylene):
Part #042-963 0.01 to 20ppm Part #042-962 0.05 to 200ppm Part #042-961 0.1 to 2000ppm	Part #043-209 0.25 to 1000ppm Part #043-208 1.25 to 10000ppm
Operating Temperature: -4 to 104 °F (-20 to 40 °C)	
Operating Humidity: 0 - 90% RH, non-condensing	
Response Time: T90 10 seconds typical	
Accuracy: +/- 3% of reading, w/ constant temperature and pressure	
Dimensions: 1" dia x 3.6" H (2.5cm dia x 9.1cm H)	
Weight: 1.9 oz (54 g)	
Internal Memory: 2 Mb EEPROM Memory with programmable sample frequency	
Output: USB	
Power: Powered from USB (5.0 VDC, 40 mA) o	or power supply

Calibration: Software controlled

Computer Requirements: Windows XP/Vista/7 PC or equivalent via USB



P.O. Box 649, 19661 Highway 36 • Lyons, CO 80540 P: 800.321.4665 • 303.823.6661 F: 303.823.5151 E: info@baselineindustries.com