IAP Meter 5000 Series Technical Specifications Sheet

By Aprovecho Research Center www.aprovecho.org, (541) 767-0287



Function: Portable device for logging CO and PM concentration

Sensors

1. Carbon Monoxide:

Type: Electrochemical cell Range: 0 – 1000 ppm Repeatability: 2% Resolution: 1 ppm

Response time: T90 = 30 seconds

2. Particulate Matter:

Type: Red laser scattering photometer

Range: 0 – 60,000 ug/m3 Resolution 25 ug/m3 Response time: 1 second

Features

• RS-232 Serial Port Output (includes Prolific USB adapter)

• LED indicator Light: Five second blink indicates meter is on

• Microprocessor controlled power management for long battery life

Selection Switch for 3 Sampling Speeds

o Fast Mode: One sample every 9 seconds

3 day battery life

Medium Mode: One sample every 51 seconds

2 week battery life

One sample every 9.7 minutes

1 month battery life

Data Logger

Sampling Method: Delta Sigma (exceptional noise filtration)

38 microvolt resolution

- CO over-sampling for additional noise filtration
- Stores calibration constants in memory

Data Storage Disk: Removable Secure Digital 256 MB

Sample Intake: Microprocessor controlled 1.8 cfm fan

Weight: 860 grams

Size: 13 x 20 x 8 cm

Battery: 7.4V Li-lon, 5700 mAh

Software included

• Microsoft Excel Compatible Data Processing Software

Outputs include:

- o Average concentrations
- Maximum/minimum concentrations
- Max/min 15 minute average concentrations
- LiveGraph for graphing real-time output
- o Serial port communication software for Windows, Mac, and Linux

Accessories included

- Backpack and sample tube for exposure monitoring
- Battery Charger
- RS-232 serial port connector cord with Prolific USB adapter

Calibration Requirements

- Particulate Matter sensor is factory calibrated requires regular cleaning
- Carbon Monoxide sensor comes factory calibrated requires calibration once per month during use