

Turnkey Instruments Ltd

FEATURE	DESCRIPTION	TOPAS	OSIRIS	DUSTMATE
Standard inlet	TSP (1mm stainless mesh)	✓	✓	✓
Heated inlet	heating to 60°C	✓	•	✗
Size selective inlets	for gravimetric calibration	•	•	•
Detector	Turnkey laser nephelometer	✓	✓	✓
Environmental mode	TSP, PM10, PM2.5, PM1.0	✓	✓	✓
Workplace mode	inhalable, thoracic, respirable	✓	✓	✓
Measurement range	0 to 6000 micrograms per cubic metre	✓	✓	✓
Detection limit	0.01 micrograms per cubic metre	✓	✓	✓
Indicator range	0 to 60mg/m ³ without particle sizing	✓	✓	✓
Particle size range	0.5 to 20 micron diameter	✓	✓	✓
Particle counting mode	three size channels in particle per cc	✓	✓	✓
Flow rate	600cc per minute	✓	✓	✓
Reference filter	25mm diameter GFA circle	✓	✓	✓
Operating temperature	-5°C to +50°C	✓	✓	✓
Security	password protection	✓	✓	✓
Alarm	output for external siren	✓	✓	✗
Display	two line alphanumeric with backlight	✓	✓	✓
Data Storage	internal with separate battery backup	128k byte	128k byte	32k byte
Averaging period	1 second to 4 hours	✓	✓	✓
Battery	sealed lead acid, rechargeable	• 12V 50 AH	Internal 6V 2.8 AH	Belt Pack 6V 1.2 AH
Sampling current drain	excluding inlet heater and backlight	200mA	200mA	200mA
External power pack	80 to 260v AC input, weatherproof	•	•	✗
Meteorological inputs	wind speed and direction	✓	✓	✗
Other logging inputs	two 0 to 5 volt analogue inputs	✓	✓	✗
RS232 I/O	9600 baud via PC-Link	✓	✓	✓
Telemetry I/O	1200 baud opto isolated	✓	✓	✗
Analogue output	0 to 4 volt analogue of TSP or PM10 channel, 12 bit resolution	•	•	✗
Wall or Lamp-post Box	lockable steel	✓	•	✗
Case protection	to IP66 (excluding inlet and exhaust)	✓	✓	carry case
Dimensions	external dimensions in mm	400 x 300	260 x 160 x 150	160 x 100 x 100 x 90
Weight	approximate weights in Kg	12Kg	3.5Kg	1.2Kg

✓ Fitted as standard ✗ not available • available as option

Turnkey Instruments Ltd

1 + 2 Dalby Court, Gadbrook Business Centre, Northwich, Cheshire, England CW9 7TN · Telephone: (44) 01606 44520 Fax: (44) 01606 331526

E-mail: shop@turnkey-instruments.com www.turnkey-instruments.com

Turnkey Instruments South Africa CC. Mobile 27 0828 551 281 Fax: 27 (11) 454 3314

Product development is continuous and Turnkey Instruments Ltd reserves the right to make alterations in specifications and manufacture without notice

Turnkey Instruments Ltd

Airborne Particle Monitors



- CONTINUOUS ON-SITE AIR QUALITY MEASUREMENT
 - SIMULTANEOUS TSP, PM10 AND PM2.5

article
article
article

 - MULTI MONITOR NETWORKS
 - PORTABLE OR PERMANENT INSTALLATION

Turnkey Instr



The **Turnkey Lamp Post Box** is used in conjunction with the **Osiris** instrument to study short or long term HOTSPOTS. Powered by either mains or 24 hour plus battery pack, the instrument can be used effectively to determine exceedance areas.



The **TOPAS** fixed station monitor is intended for long term installation. Several sites can be networked together to form a city wide monitoring system. Sites can be connected by radio, modems, or fixed wiring and are controlled by a central PC with optional alarm annunciators.



DustMate is a hand held detector ideal for short term sampling. Highly effective for monitoring air quality within buildings and clean rooms. With its one second resolution, it can also be used as a road side indicator to identify high pollution vehicles.

Airborne Particle Monitors

Turnkey Instruments design and manufacture a range of easy to use instruments which continuously measure and record the concentration of airborne particles. In their environmental mode these instruments can simultaneously monitor the concentrations of TSP, PM10, PM2.5 and PM1 particles. Alternatively, in their workplace mode, the inhalable, thoracic and respirable fractions can be monitored.

These instruments are sensitive to airborne particle concentrations down a fraction of a microgram per cubic metre. As such they easily meet the sensitivity requirements of the new European Directives and the DETR guidelines for PM10 and PM2.5 and will meet future requirements for PM1 particles.

An internal reference filter can be used to confirm the gravimetric calibration of the instruments.

All instruments feature internal data logging for the particle concentrations. Osiris and Topas also allow wind speed and direction and two external gas or noise meter inputs to be recorded at the same time. Traffic counting inputs can be provided.

All instruments use our own proprietary nephelometer. A pump continuously draws an air sample through the nephelometer which analyses the individual particles as they pass through a laser beam. These same particles are then collected on the reference filter. The nephelometer's dedicated microprocessor can analyse individual particles even if there are millions of them per litre. This allows size fractions to be determined at concentrations up to several mg/m^3 . Above this there is an indicator range which can be used without sizing up to $60 \text{ mg}/\text{m}^3$.

ments Ltd

AirQ for Windows

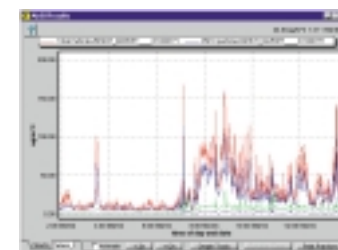
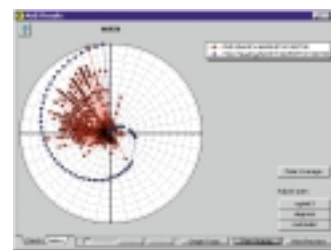
Environmental Monitoring Software

AirQ for Windows will collect, manage, and display results from our range of environment sensors. These sensors can be used to measure air quality information including: PM10 and PM2.5 particles, airborne fibres, noise, VOCs and pollutant gases. Climatic conditions such as ambient temperature, wind speed and direction, relative humidity, etc. can also be recorded as an aid to tracking the source of the pollution. For example, with AirQ a live "on-screen" pollution rose can readily be created which plots measurements against wind heading on a polar chart.



The Nimbus weather station can combine weather aspects of wind, temperature, humidity and rain fall, with the option of integrating the system into a dust monitor network. Alarm attraction systems such as beacons or sirens can be deployed.

AirQ can be used to control sensors and record measurements in real-time with "live" graphs and tables appearing on the PC screen. It can automatically start and stop sensors at chosen times of day, either on daily or weekly cycles. It can also upload results stored in a sensor's memory. AirQ keeps the results in folders which can be searched by its powerful database engine. These folders can be printed, exported for archive purposes, or pasted via the Window's Clipboard to other applications.



Networked Environmental Monitoring

Creating a network of sensors has never been easier. Any number of sensors can be connected to an AirQ network created with any combination of fixed wiring (up to 10 km), licence free radio telemetry (up to 20 km), telephone and GSM cellular modems. A unique feature of the network is that as each new sensor is connected it automatically informs the PC of what it is designed to measure, what its engineering units are, what remote control features are available and so on. In this way future expansion of the system is assured. A network can also include alarm facilities such as beacons, sirens, or BT pager messages for early warning and response to high readings.

