





## **Cub** Personal PID Monitor

# Personal safety monitor for hazardous & toxic gases.



The world's smallest, lightest, most sensitive personal PID monitor for hazardous and toxic compounds.

#### Best available photoionization (PID) detection

- PID independently verified as best performing on the market
- Unrivaled sensitivity detects down to ppb levels
- Widest range detects gases 1 ppb 5,000 ppm
- In-built humidity resistance with no need to compensate
- Anti-contamination design for extended field operation
- Measures 480 selectable compounds (10.6 eV lamp)

#### Safety

- Fastest (<13 second) response to hazardous gases & vapors
- · Clear audio, visual and vibrating alarms
- Large LCD display for clear readings
- Longest battery life (16 hours)
- Meets ATEX, IECEx (US & Canadian certification pending)

#### Ease of use

- Smallest, lightest personal PID monitor available
- Simple one button operation
- Intuitive software and simple calibration routine
- Easy to service
- · Easily upgrade your instrument

#### Low cost operation

- Inexpensive consumables and parts
- Free 2 year warranty when instrument registered online

Cub is the world's smallest, lightest personal PID monitor for the accurate detection of volatile organic and total aromatic compounds. With market leading parts-per-billion (ppb) sensitivity, Cub gives an indication of harmful gases including benzene before they reach levels which are harmful.

Cub is available in three distinct variants; ppm, ppb and TAC mode. Choose a ppb or ppm instrument with 10.6 eV lamp for accurately detecting a wide range of VOCs dependent on your sensitivity requirements. Cub<sup>TAC</sup> with 10.0 eV lamp gives accurate detection of total aromatic compounds (TACs) down to ppb levels.

Small, compact and lightweight Cub is robust yet comfortable and unobtrusive to wear. Cub has a dynamic range of 1 ppb to 5000 ppm, the widest on the market measuring 480 selectable compounds.

When worker exposure exceeds pre-set limits the instrument's audible, vibrating and flashing LED alarms alert you to the gases present. Readings are displayed in ppb and ppm on its bright, back-lit LCD display with selectable data logging time.



Cub's linked together within their docking stations.

Upgradeable ppb sensitivity can be purchased quickly and easily. CubDoc docking stations are available for USB communication, charging and calibrating your instrument, dependent on your requirements.

The instrument's PID sensor technology has been independently verified as best performing for speed, accuracy and humidity resistant operation. Its unique Anti-contamination and patented Fence Electrode Technology provide extended run time in the most challenging environments, giving you accurate results you can truly rely on.

#### **Applications include**

- Industrial hygiene Chemical and petrochemical plants Oil & gas
- Pharmaceuticals Health & safety Hazardous materials First response
- Environmental

#### **Accessories**

Cub is supplied with an exclusive range of accessories. Visit www.ionscience.com/cub for more info.

#### Distributed by:

#### **CUB TECHNICAL SPECIFICATION**

#### **SENSITIVITY**

0.001 ppm (isobutylene equivalent) \*Model dependent 0.002 mg/m³(isobutylene equivalent) \*Model dependent

#### **ACCURACY**

 $\pm 5\%$  display reading + one digit

#### **RESPONSE TIME**

<13 seconds (T90)

#### **APPROVALS**

Europe: ATEX: CE, Ex II 1G, Ex ia IIC T4; -20 °C ≤ Ta ≤ 55 °C IECEx: Ex ia IIC T4 -20 °C ≤ Ta ≤ 55 °C

China: Ex ia IIC T4-20  $^{\circ}$ C  $\leq$  Ta  $\leq$  55  $^{\circ}$ C

US and Canadian approvals: Class I, II and III, Division I, Hazardous (Classified) Locations

#### **BATTERY**

Battery life up to 16 hours Battery charge time 4 hours

#### **PID LAMP OPTIONS**

10.6 eV, 10.0 eV

#### **DATA LOGGING**

30,000 readings

#### COMMUNICATION

USB 2.0

#### **ALARM**

LEDs, audio and vibrate
Sounder 86 dB @ 300mm

Pre-programmed TWA & STEL. Work exposure alarm levels on all models.

#### **TEMPERATURE**

Operating: -20 to 55 °C, -4 to 131 °F Humidity handling: Fence Electrode Technology

#### **WEIGHT & DIMENSIONS**

111a (3.91 oz)

61 x 66 x 59 mm (2.4 x 2.6 x 2.3")

#### RESOLUTION

0.001 ppm

#### **RANGE**

ppm 0.1 - 5,000 ppm ppb 0.001 - 5,000 ppm TAC 0.01 - 5,000 ppm

#### **CALIBRATION**

2 point calibration via docking station

#### **UPGRADEABLE**

Upgrade ppm to ppb

#### **IP RATING**

Designed to IP65 (heavy rain)

### LCD DISPLAY Back lit multi colour

#### **FLOW RATE**

N/A (no pump)

#### **DOCKING STATION OPTIONS**

Charge only

Charge and USB communication

Charge, USB communication and calibration

\*Model dependant

#### Ion Science LLC

Vermont: 33 Commercial Drive, Waterbury, VT 05676, USA Texas: 4153 Bluebonnet Drive, Stafford, TX 77477, USA Toll Free: 1 877 864 7710 E: info@ionscienceusa.com www.ionscienceusa.com



Cub V.L.6. This publication is not intended to form the basis of a contract and specifications can change without notice