

Transportable

Multi-gas area monitor

# Detective+

A transportable area monitor you can trust

- Loud and bright alarms
- · Inherently rugged and reliable
- Wide sensor options including infra-red
- Built-in pump option
- Folding or fixed legs

Used singly or linked together, Detective+ gives a loud and clear alarm providing effective warning of gas hazards. The rugged, water and impact resistant design and clear display make Detective+ the ideal choice for your transportable gas detection needs.

### Superb pedigree

 Detective+ is based on the highly successful Triple Plus+ multi-gas monitor which has sold over 55,000 units worldwide

#### Versatile and user friendly

- Infra-red sensors available

   allows sampling of potentially high flammable gas levels and CO<sub>2</sub>
   infra-red sensors are unaffected by poisoning
- Built-in pump option provides fast response and extra sensor protection
- Display provides clear information, allows identification of gas hazard
- · Easy tracking of multiple hazards
- up to 60 hour battery operation
- Wide range of toxic gas sensors available

### Extremely loud and clear alarms

- Wailing omni-directional siren, 104 dBA @1 metre
- High intensity red LED clusters provide visual alarm indication
- All linked Detective+ units indicate an alarm sensed by any one unit
- Units actually sensing alarm have faster LED flash
- · Audible and visible confidence blip
- Time weighted average alarms for 8 hours and 15 minutes averages

#### Uniquely rugged, tripod construction

- Detectors are fully protected, even if device is overturned
- · Raised detectors prevent water ingress
- · Easy and quick to set up
- Folding or fixed leg options provide easy storage and transportation



## **Detective+**



#### Specification

Weight	7.5 kg (19lb)				channel)
Dimensions	640 h x 455 w x 45				Logging of events, user and site data
Typical measuring	(25.2 x 17.9 x 17.9 inches)  Standard Typical Alarm			Menu	Operating menu allows access to setting up of instrument operation
Typical measuring ranges and alarm settings (up to four gas measurement channels)	Flammable gas Oxygen Hydrogen sulphide Carbon monoxide Sulphur dioxide Chlorine	Range 0 – 100% LEL 0 – 25% 0 – 50 ppm 0 – 500 ppm 0 – 10 ppm 0 – 5 ppm	Levels 20% LEL 19% & 23% 10 ppm 35 ppm 2 ppm 0.5 ppm		Log Menu allows selection of Users and Sites from predefined lists, marking the log file with an event, and start or stop of data logging Configuration Menu allows selection of display and alarm modes, setting of alarms, zero and calibration and selection of flammable gas correction factors from predefined list.
	Nitrogen dioxide Phosphine	0 – 10 ppm 0 – 5 ppm	2 ppm 0.5 ppm	Battery	6 V, 7.2 Ah Sealed lead acid battery pack Optional 6V, 12Ah high capacity pack
	Ammonia Ammonia Hydrogen (non- flammable levels)	0 – 50 ppm 0 – 1000 ppm 0 – 2000 ppm	25 ppm N/A N/A	Battery life	Standard instrument: Up to 36 hours assuming flammable/CO <sub>2</sub> sensor fitted with 7.2Ah battery. Up to 60 hours with optional 12Ah battery pack
	Hydrogen cyanide Hydrogen chloride Chlorine Dioxide Hydrogen Fluoride Ethylene Oxide Volatile Organic	0 – 25 ppm 0 – 10 ppm 0-1ppm 0-10ppm 0-10ppm 0-100ppm	10 ppm 5 ppm 0.1ppm 1pm 5ppm N/A	Battery charging	Built-in battery charging circuit, dual rate 100 – 120 VAC and 200 - 250 V AC Input options available. (Safe Area operation only) Typical charge time: 12 hours
Required ranges and alarms may vary by countryand application and these can be configured as required.				Operating Temp. range -20°C to +40°C (-4°F to 104°F).  Toxic and Oxygen sensors are not rated for continuous operation at high temperatures. Consult Crowcon if operating temperatures are likely to exceed 40°C (104°F) for extended periods.	
Infrared Sensors	Infrared sensors for flammable gas can be supplied as a single range, 0-100% LEL, utilising a single display channel, or as a dual range, 0-100% LEL/0-100% volume, which then occupies two display channels.  CO <sub>2</sub> sensors are supplied as 0-5% volume.  Only one IR sensor can be fitted, and IR sensors can only be used in combination with oxygen and toxic			Humidity	0 – 95% RH non condensing
				Approvals	Europe : ATEX II 2G EEx ib d IIC T4 USA and Canada : Class 1 Division 1 Groups A, B, C, D (Pending)
				Standards	EN50014, EN50018, EN50020, EN50104, EN45544, UL913 (Pending)
				Ingress protection	IP65
	sensors		ge Typical Alarm	EMC	EN 50270, FCC CFR47 Part 15, IC ICES03
	Flammable Gas Flammable Gas Flammable Gas	0-100% LEL 0-100% v/v available for me butane or ethyle 0-5.0% v/v	20% LEL None thane, propane,	PC Interface	Detective+ has an in-built PC interface, which can be connected to the serial port of a computer using the optional RS232 lead. Portables PC software can be used to set alarms, clock, datalogging interval and password. Portables PC
Typical response times	Methane 20 s, Oxygen 10 s, typical toxic gas 20 s, IR 30 s				also controls datalogging, giving graphical display of instrument log file and allows file export to spreadsheet.
Expected sensor life	Flammable 5 years, Toxic 3 years, Oxygen 2 year minimum, IR >5 years			Calibration	Detective+ can be routinely calibrated quickly using its internal menu command, Portables PC or
Audible alarms	Wailing, omni-directional siren, 104 dBA @ 1 metre.				the Crowcon CheckBox IMH management system
Visible alarms	Three large, top-mounted red LED clusters and single red LED on control panel.  In alarm mode LED clusters flash in quick succession LED clusters of linked Detectives repeating the alarm, flash more slowly than LED lights on those Detectives sensing the hazard.  Slow flashing green LED indicates normal working.  Rapid flashing green LED indicates low battery.			Accessories	Baffle plate (to protect sensors) Interconnecting lead - 10 m standard, longer lengths up to 100m available Computer lead - RS232 serial link Portables PC software Aspirator Manual bulb and 2 m hose, both non- absorbent and hydrocarbon resistant Internal electric sampling pump option includes external water trap and 2m hose, longer lengths
Display	High contrast LCD with back light 2 lines of 24 characters. Values and units for up to 4 gases displayed simultaneously at current, TWA or peak levels. Low battery, real time and elapsed time, calibration and configuration data also displayed			Linked Detectives	available on request  Up to 12 units can be linked to provide perimeter or area monitoring
Datalogging	Adjustable sample rate, 100 hours @ 1 minute sample rate (maximum 6000 data points per				



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

**:::** UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.