# OdaLog

Low Range H2S Logger 0.01 to 2.00ppm



#### Development of the OdaLog Low Range H2S Logger 0.01-2.00ppm

Hydrogen Sulphide can be smelled at very low ppb levels of H<sub>2</sub>S and has a strong, offensive and nuisance odour. This odour can be the source of numerous complaints from residential and business communities and in many areas, H<sub>2</sub>S levels are regulated to ensure emissions are within acceptable levels. For this reason, the OdaLog Low Range H<sub>2</sub>S Logger was developed. With a measurement range of 0.01-2.00ppm and long term logging capability, it is one of the most accurate and effective H<sub>2</sub>S odour management tools available.

## Using the OdaLog Low Range H<sub>2</sub>S Logger

The Low Range H<sub>2</sub>S Logger is designed for indoor and outdoor use and will record levels of H<sub>2</sub>S at a sampling interval between 10 minutes and 1 hour for at least one week on a single C-size alkaline cell. This allows operators to deploy the Low Range Logger ahead of time at the site of a problem or facility perimeter so that odour problems can be measured and recorded as they occur. The Low Range H<sub>2</sub>S Logger has an in-built sample pump and can log up to 30,000 data points.

When monitoring is complete, collected data can be downloaded to a PC, laptop, or pocket PC and analysed using the OdaStat software. A logging survey mode has been provided to "sniff" out low level odour sources once a problem has been identified.

#### Typical Applications

- Plant perimeters
- Fence line monitoring
- Short term scrubber performance testing
- Corrosion control in equipment rooms
- Odour and corrosion studies
- Low level H<sub>2</sub>S source detection



### Case Study: OdaLog Low Range H,S Logger

A council receives numerous odour complaints from the same resident who lives adjacent to a sewerage pumping station and an industrial estate. A council officer uses the Low Range Logger in 'Survey Mode' to instantly detect any high readings of H<sub>2</sub>S at the resident's premises. Detecting no H<sub>2</sub>S levels, the officer switches the instrument to 'Log Mode' then positions the Low Range Logger at the perimeter of the sewerage pumping station. The Low Range Logger remains in this location for 7 days, recording any levels of H<sub>2</sub>S that may be detected. At the end of this period, the log file shows that no H<sub>2</sub>S was recorded and the trial is repeated for a second week. During this period, a complaint is received from the resident although no H2S has been logged. The investigation is then extended to the industrial estate where the Low Range Logger is placed on its perimeter. During this trial, levels of H<sub>2</sub>S are detected and recorded by the Low Range Logger indicating that the source of the odour is the industrial estate, rather than the sewerage pumping station. The Low Range Logger is then placed in 'Survey Mode' and used to pinpoint the source of the H<sub>2</sub>S, enabling appropriate odour management techniques to be effectively applied.

SPECIFICATIONS		
Measurement Range	0.01 to 2.00 ppm H <sub>2</sub> S	
Zero Drift (NTP)	$\pm0.01$ pm Conditions: NTP, fresh air, taken over 10 consecutive sample cycles	
Precision	5% Relative Standard Deviation Conditions: NTP, 0.20 ppm H <sub>2</sub> S applied, taken over 10 consecutive sample cycles	
Accuracy	$\pm$ 10% of reading 0.10 ppm to 2.00 ppm Conditions: NTP, calibrated at 0.50 ppm	
Linearity	Tested over the range 0.00 ppm to 1.00 ppm	
	± 9% TG at 0.25 ppm, ±6% TG at 0.75 ppm	
	Conditions: NTP, calibrated at 0.50 ppm, tolerances as defined by NATA	
Sample Flow Rate	Evaluation Phase Sample Flow Rate - 100 to 150 ccm. Total accuracy not maintained at flow rates below 100 ccm.	
Environmental Protection	IP54 (dust and splash protected), Uses OdaLog® double O-ring sealing technology	
Instrument Temperature Range	0°C to 35°C and 6°C change / Hr maximum (32°C F to 95° F and 11° F change / Hr maximum)	
Logging / Sampling Interval	10 minutes to 1 hour	
Memory Capacity	30000 data points	
Relative Humidity Range	15-90% (non-condensing)	
Pressure Range	Atmospheric ± 10%	
External Dimensions	62 mm (2.44") diameter x 307 mm (12.1") long	
Weight	Approximately 900 grams (2.0lb)	
Battery Life (and type)	CPU Battery: 2 Months (2/3AA size lithium cell)	
	Pump Battery: 7 Days (C size alkaline cell)	
Warranty	12 months	

The OdaLog Low Range H,S Logger fully complies with immunity and emission requirements for EMC.

#### **Ordering Information**

Item	Part Number
OdaLog Low Range H <sub>2</sub> S Logger 0.01-2.00 ppm (Standard package includes instrument, 25-0014 pushing tool, user manual, 11-0000 allen tool with magnetic base, 11-0001 calibration adaptor, 12-0001 O-ring grease, 02-0003 2/3 AA spare CPU battery, 22-0002 clear plastic switch cover)	OL50
Software - OdaStat Software Kit (includes OdaStat CD, IR link and serial cable, stand for IR link, and OdaStat Quick User Guide)	11-0042
Software - Pocket OdaStat (for use with pocket PCs for downloading of OdaLog Logger data in the field)	40-0008
Weather shield (required for outdoor use) Stainless steel cover for protection of Low Range H,S Logger for outdoor applications.	25-0013

#### **Authorised Distributor:**



Detection Instruments Corporation 18441 N. 25th Avenue, Suite 101 Phoenix, AZ 85023

**Phone:** (602) 797-0630 **Fax:** (602) 797-0631 www.detectioninstruments.com

