



## Incident Logger Data Logging System

Incident Logger (based upon the advanced Multilog LX2) is a highly versatile data collection system designed for incidences where large amounts of data are required in a short space of time.

Using a GPS module and a quick start design, the Incident Logger can be rapidly deployed without software or PC cables, generating site specific data in moments and allowing for targeted work in the affected area.



#### Key Features and Benefits

- Automatic location: in-built GPS module automatically generates location data
- **Pulse interval timing:** smooths reading set times of infrequent pulses e.g. minimum night flow
- **Versatile logging:** up to 2 x digital flow inputs and 1 x analogue input (internal pressure, external pressure or 4-20mA)
- **Telemetry:** NBIoT LTE-based cellular communication standard with fallback 2G capability
- Flexible: up to 25Hz and window logging (on request)
- Fast logging: logging to 1 second as standard
- Multiple recordings: can record mixture of minimum, maximum, average or spot values in each sample interval
- **Detailed readings:** true max and min flow and investigation of pressure spikes through Pseudo logging
- Serial input: for connection to digital meters, SonicSens level sensor, Permalog+ leak noise logger and Modbus sensors
- Long-term monitoring: 5 year battery life (depending on settings and signal strength)
- External antennas: support improved signal strength (contact HWM for more information)

- **Fully waterproof:** the IP68 rating has been tested at 10m depth over a 24 hour period
- Alarms: real-time alarms can be enabled for immediate response to network incidents

#### **Applications**

Designed to fit inside very shallow Atplas boxes or hydrant installation, Incident Logger is designed for rapid deployment, with no software or PC cables required for installation.

Incident Logger transmits data through an integral modem with GPRS/2G, 4G, LTE-M (Cat-1) and other NBIOT cellular options available.

Quick installation with automatic GPS ref, zero pressure transducer and signal strength test. No operator skill or PC software required for deployment or retrieval.

Data viewed via HWM Online instantly, ideal for Incident Control Rooms to see exactly what is happening on the network quickly, especially in incident response. Loggers can be connected to an external battery pack for fast dial in communications.

## MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL

www.hwmglobal.com

# Incident Logger Data Logging System

#### **Input Options**

Digital	One bi-directional pulse for Flow. Two single-directional pulse inputs for Flow logging. Up to 64 pulses per second
Analogue	Internal Pressure Transducer. External pressure. 4-20mA (optional). 0-20 bar / 0-200 meters head / 0-300psig, 0.1% repeatability / please note that the logger is calibrated to 10 bar as standard. (20 bar calibration must be specified at time of order if required)
Serial Input	Proprietary serial interface for SonicSens 2 ultrasonic level monitors, Permalog+ leak noise loggers, Serial meters etc. Modbus for third party devices

#### Communication

Local	Infra-red reading head for connection to laptop, desktop PC or Windows tablet
Internal Cellular Modem	Cellular modem supporting 2G/3G/ NBIoT/LTE-M (Cat-1) with SMS backup where available - contact HMM for available options
Accelerated dial-in	Dial-in rate is increased if alarm situation is triggered. Logger can accelerate dial-in at alarm level for multiple applications - including SonicSens Flow, Pressure and other alarmed sensors

#### Features

Frequency	Variable logger sample rate from 1s to 24hrs (this may affect battery life and communication costs)
Logger/Site ID	7 alphanumeric characters. Readable factory set serial number in firmware
Dimensions	H = 110mm, W = 150mm, D = 105mm (4.3" x 5.9" x 4.1")
Construction	PC/ABS plastic enclosure
Weight	590g (1.3lb)
Operating Temp.	-20 to +60°C (-5 to +140°F)
Ingress Protection	IP68 submersible
Power	Typical 5 years (depending on settings and signal condition). External power connection for battery box and third party devices.
Memory	Primary recording: 1 million readings (non-volatile memory)
Fast Logging (secondary channel)	Secondary, fast channel supports sampling up to 25 Hz and record average. minimum, maximum, standard deviation or time interval between pulses (for data smoothing)
Pulse Interval Timing	Count and Event logging modes independent for both recordings. Pulse Interval Timing helps to smooth readings (e.g. leakage) in low flows by counting the time between each pulse (event mode). This is available in addition to totalling the pulses (count mode)
Alarms	Multiple alarm options including Rate of Change, Profile, Minimum Night Flow and Threshold. 16 alarms per logger. Can be programmed to auto dial up to 8 telephone numbers on alarm. Over 16 alarms per logger depending on channel configuration
	depending on channel configuration



All images, text and designs are protected by international and UK copyright law and remain the property of HWM. It is against the law to copy or use any of the content from HWM website or literature without the written consent of HWM. HWM Ltd. reserve the right to vary the specification.



#### **HWM Water Limited**

Ty Coch House Llantarnam Park Way Cwmbran NP44 3AW United Kingdom

 Tel:
 +44 (0) 1633 489 479

 Fax:
 +44 (0) 1633 877 857

 Email:
 sales@hwm-water.com

 Web:
 www.hwmglobal.com

## MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL

www.hwmglobal.com