



The Sound Choice
for Leak Detection.™

PermaNET™ GPS

Multi-Parameter Trunk Main Leak Detection with GPS Time Sync

PermaNET™ GPS is an acoustic monitoring system for trunk mains, plastic and sensitive pipelines that uses GPS Time Synchronization to produce highly accurate correlations over long distances, on large diameter pipes and in difficult conditions.

Combining high performance Hydrophone 2 leak detection capability with flow and pressure transient information not only delivers highly accurate leak noise correlations but will potentially identify from where leaks are originating. The system is available with flow and pressure channels with fast logging capability.



Key Features and Benefits

Battery-powered cellular acoustic (low and pressure) leakage monitoring

- **Hydrophone 2:** high performance hydrophone for best results on large and non-metallic pipes
- **GPS Time Synchronization:** accurate correlation even over long runs and in rural locations
- **Multi-parameter options:** flow and pressure capability, including fast logging (transient)
- **Easy to deploy:** battery powered, no requirement for solar or mains infrastructure
- **Cellular:** latest /LTE-M/4G or 2G

PermaNET Web: cloud software supports

- Correlation
- Map view
- Aqualog
- select GIS file formats
- Remote reconfiguration
- Filtering
- **Fast Burst Detection:** profile alarms on noise level (pressure and flow) to quickly identify leaks
- **External battery packs:** to support fast logging or accelerated dial-in regimes

- **Easy to use:** compatible with HWM Deployment app. Select features can be programmed through PermaNET Web
- **Long-term monitoring:** typical 5 years battery life (depending on settings and signal strength)
- **Variable sampling:** sample times can be changed remotely through PermaNET Web or via IDT software

Applications

Combining the proven sensitivity of our new Hydrophone 2 with our advanced-cellular data logger and GPS Time Sync, PermaNET™ GPS delivers leak noise detection and correlation over greater distance on plastic and large diameter pipes.

A flexible solution, PermaNET™ GPS can be supplied with pressure and flow inputs to deliver multi-parameter monitoring and detect problems as they arise, with the pressure channel supporting a fast-logging mode to detect transients.

The system is battery-powered by the logger, with additional battery packs supporting accelerated dial-in and fast logging. No expensive mains or solar power infrastructure is required, meaning the PermaNET™ GPS has the flexibility for fixed or portable, short or long-term deployments.

PermaNET™ GPS

Multi-Parameter Trunk Main Leak Detection with GPS Time Sync

Logger Features

| | |
|----------------------------------|---|
| Frequency | Variable logger sample rate from 1s to 24hrs (this may affect battery life and communication costs) |
| Construction | PC/ABS plastic enclosure |
| Operating Temp. | -20 to +60°C (-5 to +140°F) |
| Ingress Protection | IP68 submersible |
| Power | Lithium Thionyl-Chloride, typical 5 years (depending on settings and signal condition). External power connection for battery box and DC input |
| Memory | Primary recording: 1 million readings (non-volatile memory) |
| Fast Logging (secondary channel) | Secondary, fast channel supports sampling up to 100 Hz and record average, minimum, maximum, standard deviation or time interval between pulses (for data smoothing) |
| 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 |
| Internal Cellular Modem | Cellular modem supporting 2G/4G/LTE-M (Cat-M1). |
| 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 |

Inputs

| | |
|---------------------|--|
| Noise | HWM Hydrophone 2 or LNS Accelerometer |
| Flow | One bi-directional pulse for Flow. Two single-directional pulse inputs for Flow logging. Up to 64 pulses per second |
| Analogue (Pressure) | 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). (0-10 bar / 0-100 meters head / 0-150 psig option also available) |

Leak Detection

| | |
|---------------------|---|
| Leak Identification | HWM noise level and spread algorithm, or Trunk Main mode: continuous sampling with alarm on threshold or profile breach |
| Sound File | Automatically recorded on alarm or manual request. Remote audio 'listening' Remote correlation |
| Correlation | Full feature correlation with GPS time synchronization |

Hydrophone Specification

| | |
|-----------------------|---|
| Operating Temperature | -20 to 60°C (-5 to 140°F) |
| Storage Temperature | -40 to 60°C (-40 to 140°F) |
| Ingress Protection | IP68 |
| Unit Gross Weight | 1.054kg (2lb 3oz) |
| Safety Tested | to 25Bar |
| Material: Body | Stainless Steel 316 - DWI regulation 31 |
| Material: Sensor | Araldite DFB/HY951 - BS 6920:2014 |



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.



Fluid Conservation Systems

1960 Old Gatesburg Road
Suite 150
State College PA, 16803

(800) 531-5465
www.fluidconservation.com