



## PermaNET SU

### LTE-M enabled Correlating Noise Logger

PermaNET SU is an innovative correlating noise logger that contains a leak noise sensor with our advanced modem (capable of connecting via LTE-M with 4G and 2G fallback, for reliable and low-powered network monitoring.

Designed specifically for smaller and more challenging installation areas, PermaNET SU is robust and durable.

PermaNET SU is fully compatible with PermaNET Web, the online data viewing and analysis platform, combining to provide map-based display, GIS interface and full audio and correlation facilities.



- Telemetry: LTE-M based cellular communication as standard with fallback 2G capability.
- Sensor detection indicator: daily check to confirm no sensor movement: alarm if a movement is detected
- Single compact unit: combines leak noise sensor and telemetry technology into a single compact unit
- Robust and durable: designed specifically for smaller and more challenging installation areas
- Quick response: enables leakage teams to respond quickly to specific locations when a leak is detected
- · Secondary validation:
  - Aqualog detailed noise histogram to reduce 'false positives'
  - Audio remotely listen to the noise
  - Remote correlation to localise leak position
- Fully waterproof: the IP68 rating has been tested at 10m depth over a 24 hour period
- **PermaNET Web:** software supports
  - Correlation
- Map view Aqualog
- Filtering
- select GIS file formats
- Remote reconfiguration

- Easy to use: compatible with HWM Deployment app. Select features can be programmed through PermaNET Web
- External antennas: support improved signal strength (contact HWM for more information)

#### **Applications**

Once installed, leak data is calculated using the proven Permalog algorithm, and data is transmitted via low cost cellular telemetry. This removes the requirement for expensive site visits and "drive by" data

PermaNET SU transmits data through an integral modem with 2G, 4G, LTE-M (Cat-M1).

PermaNET SU allows leakage teams to monitor the status of each logger deployed from map based host software using any internet enabled device.

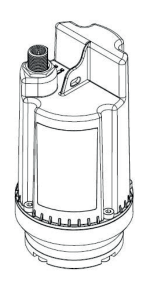
Leaks are identified immediately and once the presence of a leak has been identified, secondary measures can be used to check and remove 'false positives' and also to localise the leak position.

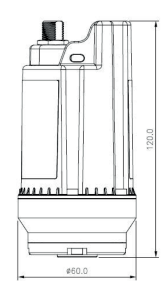
The Sound Choice for Leak Detection

# PermaNET SU

## **LTE-M enabled Correlating Noise Logger**

| Operating Temperature   | -20 to 60°C (-5 to 140°F)                                       |
|-------------------------|---|
| Memory                  | Primary recording: 1 million readings                           |
| Dimensions              | Height = 120mm, Diameter = 60mm                                 |
| Weight                  | 700g  |
| Ingress Protection      | IP68 submersible  |
| Antenna                 | Multiple external options - contact<br>HWM for more information |
| Battery Life            | Typical 3 years (depending on settings and signal condition)    |
| Internal Cellular Modem | Cellular modem supporting 2G/4G/<br>LTE-M (Cat-M1)              |
| Alarms                  | Leak/no leak<br>Signal received/not received                    |





### PermaNET Web

#### **Online Data Portal**

PermaNET Web is a secure, web-based portal designed to support the PermaNET product range in the remote identification of network leakage.

Supporting acoustic correlation, leak detection and logger programming, PermaNET Web delivers connectivity with multiple loggers and provides the user with numerous ways to view collected data.





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 STE 150 State College, PA 16803 (800)531-5465