

PROACTIVE LEAK SURVEYING

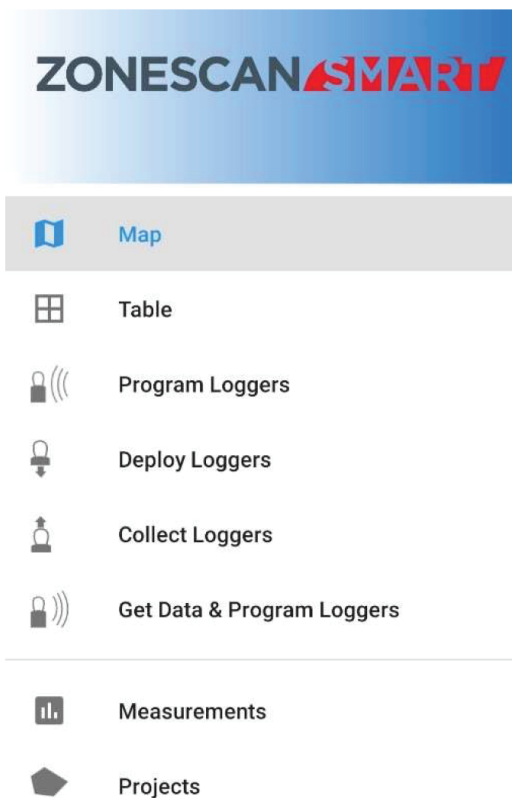
ZONESCAN 820

Correlating Radio Loggers

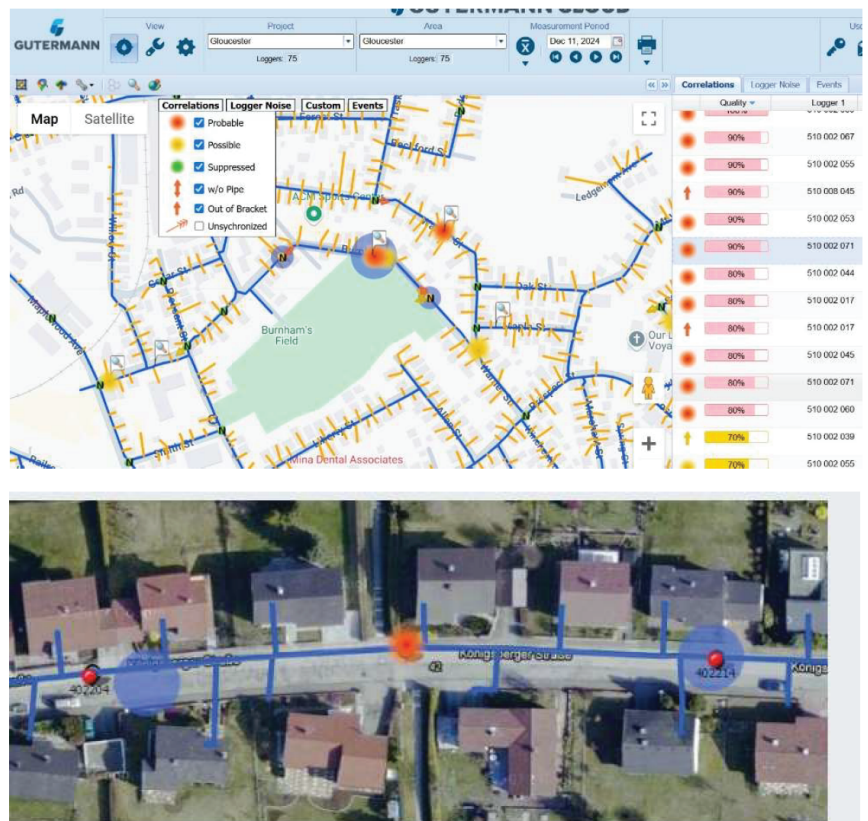


- ✓ Fully waterproof IP68 with 100% Stainless Steel enclosure
- ✓ Integrated lithium-ion battery which requires no recharging
- ✓ Compact design offers the ability to deploy loggers in smaller locations such as curb boxes
- ✓ Correlation capabilities which allow for very accurate leak locations
- ✓ User friendly ZONESCAN SMART app, allows loggers to be preprogrammed to a specific time of day and duration to turn on and record their data
- ✓ Loggers record the decibel (DB) level and chart a DB reading every 10 seconds throughout the duration of recordings (which is typically 60 minutes)
- ✓ Loggers also do (3) separate correlation recordings with an interval between them to rule out random service usage
- ✓ Ability of recording up to 30 consecutive days of leak noise
- ✓ Data is uploaded to a secured cloud-based server (www.zonescan.net)
- ✓ Zonescan.net allows the utility to print reports and document your leak detection efforts
- ✓ Ability to import your GIS and piping data in KML format

Zonescan Smart



Zonescan.net



ACOUSTIC MICROPHONES

Acoustic Microphones

AQUASCOPE 2

Acoustic listening device for any leak technician.

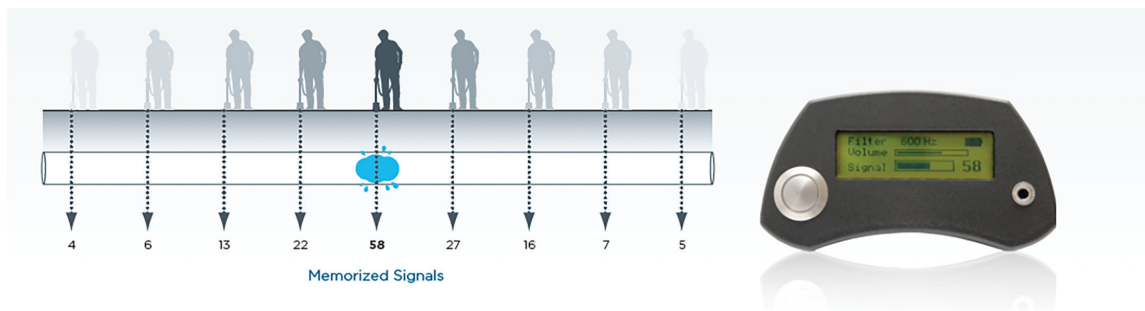
- Very light-weight and compact, yet with a pure and clear sound amplification
- With belt-clip and one-touch operation
- The full versatile kit for a small budget



AQUASCOPE 3

Digital acoustic listening device for all situations.

- Has a practical one-button design and is highly portable
- Comes in 4 versions: with listening stick, ground microphone, combined kit, or with a pocket microphone
- "Minimum Level Profiling" latches to the lowest noise detected at each sounding and therefore records leak values independent of passing traffic and other ambient noises
- Displays last eight readings to show if the operator is moving away or towards the leak



AQUASCOPE 550

Digital acoustic listening device for plastic pipes.

- The especially developed unique feature "Frequency Shifting" lets you hear more: It lifts otherwise inaudible low frequency noise (below 30 Hz) that is common for leaks in plastic pipes or large diameter pipes to a higher, readily audible frequency band
- Easy to use thanks to its 2 buttons/dial control unit 3 pre-set filter ranges
- Particularly sturdy for heavy outdoor use



High Quality Graphics

