

4077 21st century leak detection

Plannina

Now you can truly be in control of your leak detection program... all from your desktop or field computer.

Zorr is a network of Digital Correlating Loggers (DCLs) which pinpoint the exact locations of any leaks in one overnight surveillance. The easy-to-use Zorr software revolutionizes the ease and accuracy of pipeline leak detection and pinpointing.

 Z_{0rr} lets the leak detection manager plan the placement of the Z_{0rr} DCLs and analyze and review the overnight recording results - all from the comfort and convenience of the office!





Deployment

 Z_{Orr} is flexibly designed for a variety of deployment strategies:

- One night one zone
- Multiple nights one zone
- Multiple nights multiple zones

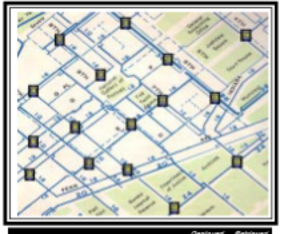
Deployment is planned by you, either in the office or in the field, working from your distribution system maps.



Work Order No. 21

Zone: A

Deploy: 08/01/00 Retrieve: 08/02/00



L'engger Also.	Address	Deployed by promises:	Retrieved by proteons:
1	Value 27 @ IIII Avenue 6 1 3 leef.		
	Value 28 @ Rth Avenue 4.H Street		
. 3	Valve 17 @ Ith Avenue & G Street		
- 6	Value 20 @ 10th Assesse & Hillared		
$\overline{}$	$\overline{}$		$\overline{}$

Sample Deployment Scenario

Sart:

Enter the location of each Digital Correlating Logger (DCL); navigate the digitized map and click to place DCL at its location. DCLs are typically placed 400 to 4,000 feet apart depending on the environment.

Finish

A printed Zarr Work Order directs field personnel to place DCLs on specific valves or other pipe fittings.

The next morning field personnel replace the DCLs in their Docking Station. The Docking Station connects to your desktop PC, laptop, or rugged mobile computer via a USB or serial link.

Download

Nighttime data recorded by the DCLs is transferred to the PC; permanently stored; and analysis is automatically performed, pinpointing the locations of any leaks present.

Analysis

Auto Analysis: ZOrr automatically correlates data among all DCLs, pinpointing the map locations of any leak sounds present. Click on any pair of DCLs to see the leak noise correlation.

Listen

Zorr lets you listen to actual nighttime recorded leak sounds. Click on any logger symbol por leak index bar to hear the leak sound at that map location.

Correlation Results: Click on any thumbnail image to get a detailed analysis: pinpoint multiple leaks; enter pipe information; see logger and leak locations on map.

Simmery.

Shows a zone map with all DCLs and a summary table with all significant correlations and exact locations of pinpointed leak noises.

Report:

Prints a full report of the Zorr analsysis for the entire zone.





Zorr ... the Digital Correlating Logger



Feature	Zorr	Conventional Noise Loggers	Permanently Installed Noise Loggers	
Pinpoints leak	Yes	No	No	
Actual audio recording	Yes	No	No	
Upgradeable/Reprogrammable	Yes	No	No	
Digital mapping	Yes	No	No	
Identifies multiple leaks	Yes	No	No	
Communication mode	Internet/Docking Station	Docking Station	Drive-by Radio	



NES

POND



Technical Specifications

Digital Correlating Logger (DCL)

Enclosure: Aluminum, cylindrical Protection: IP68 – fully submersible

Weight: 1 lb (450 grams)

Dimensions: Height = 4.5 inches (11.4 cm)
Diameter = 2.25 inches (5.7 cm)
Mounting: Magnet, 40 lbs (18 kg) pull force
Operating temperature range: -20 to +140°F

(-30 to +60°C)

Power Source: Lithium battery, 5-year life, factory-replaceable, non-rechargeable

Sensor: High resolution electronic accelerometer;

Shockproof to 6,000 g; Sensitivity - 1 V/g; Resolution - 0.25 μg /□Hz

Data Acquisition: Frequency range: 1-3,000 Hz;

Signal range: sub 1 μg – 20 mg; Digital Resolution: 20 bits

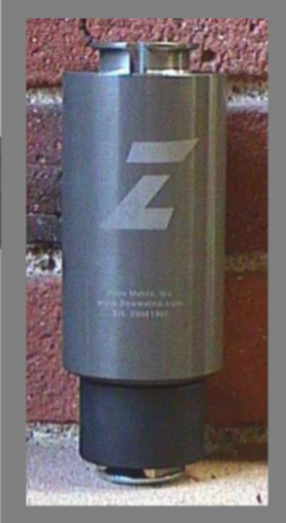
Docking Station

Enclosure: Rugged ABS carrying case Protection: IP68 - closed; IP65 - open Weight: 15 lbs (6.8 kg) without DCLs Dimensions: 20.5 x 16.75 x 8.5 inches

(52 x 42 x 22 cm)

Operating temperature range: 20 to 140°F

(-5 to +60°C) Capacity: 3 to 16 DCLs PC link: RS-232 or USB



Product Features

- Zorr DCLs are locally intelligent. They feature auto-power management (have no on/off switch) and never require user intervention.
- Zorr software has a familiar web browser interface, making it as easy to use as a remote control.
- The Zorr system is expandable from 3 to an unlimited number of DCLs so it can grow with your leak detection program.
- With Zorr a manager can run a leak detection program across pipeline networks anywhere in the world. DCLs can be transported ready to deploy, or setup and deprogrammed remotely, with data access and analysis by internet or email.
- Zorr is fully upgradeable through software, making the latest technical advances available to all users.

For more information contact:

How Metrix, Inc.

Two Clock Tower Place Suite 425 Maynard, MA 01754 800.517.4737 (toll-free) 978.897.2033 978.897.2497 (fax) www.flowmetrix.com