

LC-5000 Leak Noise Correlator

Compact and Light-Weight. The Main Processor Unit, weighing less than 5 lb., can easily be carried all day

The Main Processor Unit displays up to 6 Correlations on one screen. User can easily drill into individual correlation from touch screen.



Ruggedly Built & Weather-Tight

The Main Processor Unit and the Transmitter Sensors can operate in rain storms, sub-zero temperatures and direct sun for hours.

Rechargeable Batteries

Runs all day on Lithium Ion Batteries.

High Sensitivity Transmitting Sensors Standard

The new LC-5000 Transmitting Sensors are very sensitive, small in diameter, and totally submersible. 4 times the resolution of its predecessor the LC-2500.

Easy To Set Up & Run – 3 Steps & You Are On Your Way

Input pipe materials, diameters, and lengths by simply selecting them in the program menus. Automatic functions can do the rest.





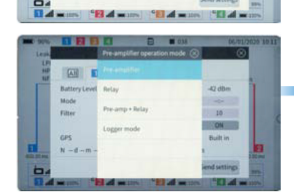
RSSI.

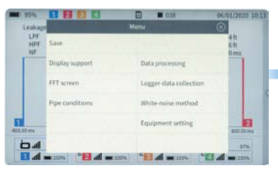
-42 dbm

ON

(All

100%





Easy To Set Up & Run

MAIN CORRELATION SCREEN, is the "home page" where every correlation begins. Icons at the bottom relay signal & battery strength.

In **PIPE DATA SCREEN,** user enters Material,
Diameter & Lengths from the easy touch screen menu.

In **FILTER SCREEN,** user can adjust High & Low-Pass Filter ranges & adjust Notch Filter.

In **TRANSMITTER SENSOR SETTINGS**, the user can program & send settings to all units or select individual units for Relay or Relay & Pre-Amp Mode.

In **PRE-AMPLIFIER / TRANSMITTER MODE,** user has options for programming as Transmitters, Relays, Transmitter / Relays or Logger Mode for overnight or Short Term Deployment.

MENU SCREEN, is where user selects various functions like Data processing, Logger data retrieval, Equipment seting as well as FFT & White noise features.

Powerful Transmitter with Radios That Go Over Hills and Around Buildings



Pre-amp / Transmitter

"hear" the leak sounds at pipe locations and transmit them to the main processor.

stereo headphones





High sensitivity small diameter

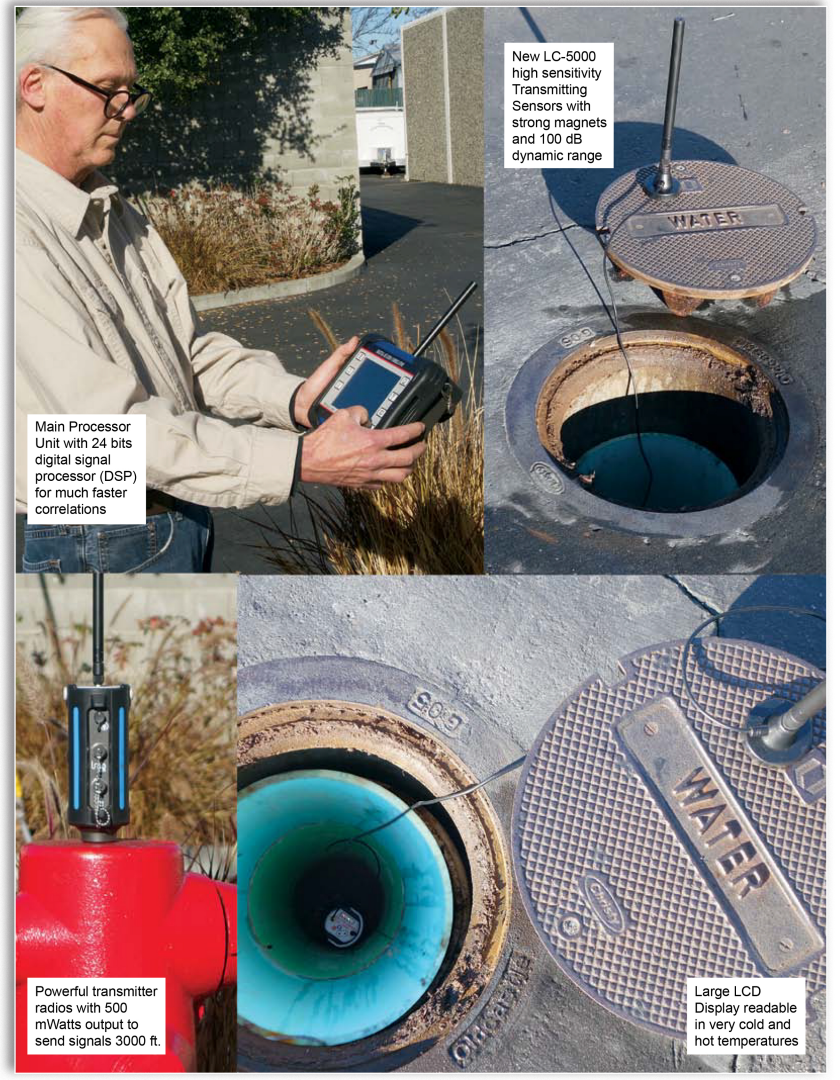
LC-5000 Transmitter Sensors

standard for all pipe materials.

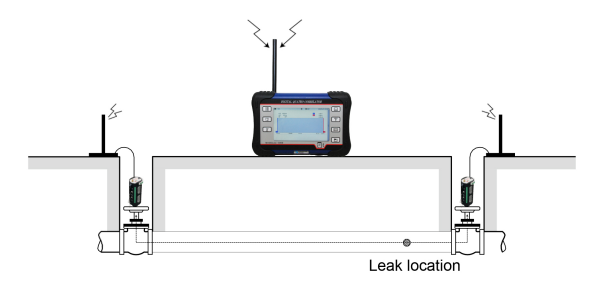


Patented Submersible Sensors

Deploying all 4 Transmitting Sensors allows for up to 6 correlations on Main Unit main screen.



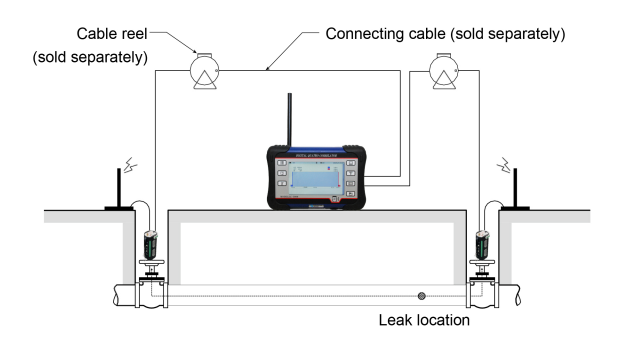
(1) Radio mode



(2) Cable mode

Cable mode is used when radio communication cannot be established between the leak detector and the pre-amplifiers due to interference from buildings or other radio stations etc.

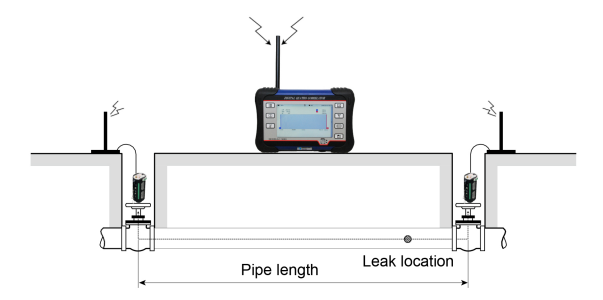
Normally, leak detection is done in radio mode as shown in (1) above.



4-2 Example of Detecting a Leak in a Pipe

This section explains how to perform leak detection for the pipe shown below.

In this example, it is assumed that the water leaks from a certain location in the pipe. The pre-amplifiers detect the leak noise and send the signals to the main unit.





The LC-5000 System Includes:

- 1 LC-5000 Main Processor Unit
- 2 or 4 Transmitting Integrated Sensors
- 6-inch Antenna Extensions
- Pedestals for Transmitting Sensors
- (5) Headphones (see inside) & Battery Recharging Cables
- Instruction Manual and SDHC Card
- "Heavy Duty" Composite Carrying Case

Specifications

Main Processor Unit

Operating Temperature Range -10 to 140°F

Applicable Standard IP52 (weather tight)

External Dimensions 10.7 inches (W) x 7.0 inches (D) x 3.2 inches (H)

Approx. 4.8 lb. (with batteries) Weight

Lithium Ion (rechargeable) Battery

Continuous Operating Time 8 hours minimum (at 20°C, backlight OFF)

Minimum Operating Voltage 4.2V Radio x4 or Cable x2

Input

7-inch TFT LCD with touch screen Display

Polarity correlation Operation \pm 50ms, \pm 100ms, d200ms, \pm 400ms. Td Range

 ± 800 ms, ± 1600 ms, 3200ms or automatic setting

25 μs (in $\pm 50 ms$ range), 50 μs (in $\pm 100 ms$ range), Time Resolution 100 μs (in $\pm 200 ms$ range), 200 μs (in $\pm 400 ms$ range),

400 μ s (in \pm 800ms range), 800 μ s (in \pm 1600ms range) THRU, 80Hz to 5,000Hz (4 low and 4 high) Filter Range

OFF, 50Hz, 60Hz Notch Filter

Auto Filter Automatically selected from FFT operation

Data Memory 100 correlations

FFT Monitor 1kHz, 2.5kHz, 5kHz (common to both channels)

Sound Memory For 16 seconds

External Interface Antenna, Headphone, Power Switch, Cable, RS-232C

Optional Accessories:

External Sensors w/10-foot Cable

Rechargeable Spare Battery for Main Unit

Specifications:

Red and Blue Pre-Amplifiers

-13 to 140°F Operating Temperature Range Applicable Standard IP68 (weather tight)

External Dimensions 3.14 inches (D) x 7.2 inches (H)

Weight Approx. 6.3 lb. (with batteries) Battery Lithium Ion (rechargeable)

Continuous Operating Time 10 hours minimum (at 20°C, backlight OFF)

Minimum Operating Voltage 6.0V

Input Frequency Range 20Hz to 5kHz (at THRU filter setting) 100Hz to 5KHz (at STD filter setting)

Input Sensitivity 50 micro V, max.

Signal to Noise Ratio 35dB, min.

Radio Communication System

Output Frequency UHF under approved freq. Modulation Direct frequency modulation

Output Power 0.5W (500mW) 50Ω

Output Impedance

Sensors

Operation Modes Correlation / Relay / Logger / Relay+Correlation

2.0 (1 to 20) Steps Manual & Auto Sensitivity Settings

Filter Setting Modes Common / Through Recording Audio signal recording

(300 Seconds, logger mode only)

GPS Function Transmit position coordinates & elevation

to the Main Unit

 Weight 2.2 lbs

Manufactured by:



SubSurface Instruments, Inc. 1230 Flightway Dr De Pere, Wisconsin. 54115

info@ssilocators.com Office: 920.347.1788 www.ssilocators.com

Distributed by: