



### The LC-5000 System Includes:

- 1 LC-5000 Main Processor Unit
- 2 2 or 4 Transmitting Integrated Sensors
- 3 6-inch Antenna Extensions
- 4 Pedestals for Transmitting Sensors
- 5 Headphones (see inside) & Battery Recharging Cables
- 6 Instruction Manual and SDHC Card
- 7 "Heavy Duty" Composite Carrying Case

# **Specifications**

- **Main Processor Unit**
- Operating Temperature Range Applicable Standard External Dimensions
- Weight BatteryContinuous Operating Time
- Minimum Operating Voltage
- Display OperationTd Range
- Time Resolution
- Filter Range Notch Filter Auto Filter
- FFT Monitor · Sound Memory External Interface
- Data Memory

- IP52 (weather tight)
- 10.7 inches (W) x 7.0 inches (D) x 3.2 inches (H) Approx. 4.8 lb. (with batteries)
- Lithium Ion (rechargeable)
  8 hours minimum (at 20°C, backlight OFF)
- Radio x4 or Cable x2
- 7-inch TFT LCD with touch screen Polarity correlation ±50ms, ±100ms, d200ms, ±400ms,
- ±800ms, ±1600ms, 3200ms or automatic setting 25  $\mu$ s (in  $\pm$ 50ms range), 50  $\mu$ s (in  $\pm$ 100ms range), 100  $\mu s$  (in  $\pm 200 ms$  range), 200  $\mu s$  (in  $\pm 400 ms$  range), 400  $\mu s$  (in  $\pm 800 ms$  range), 800  $\mu s$  (in  $\pm 1600 ms$  range)
- OFF, 50Hz, 60Hz Automatically selected from FFT operation 100 correlations
- 1kHz, 2.5kHz, 5kHz (common to both channels)
- Antenna, Headphone, Power Switch, Cable, RS-232C

THRU, 80Hz to 5,000Hz (4 low and 4 high)

### Optional Accessories:

- 8 External Sensors w/10-foot Cable
- 9 Rechargeable Spare Battery for Main Unit

### Specifications:

- Applicable Standard External Dimensions
- Continuous Operating Time
- Minimum Operating Voltage Input Frequency Range
- Signal to Noise Ratio Radio Communication System Output Frequency Output Power
- Output Impedance Sensors Operation Modes
- Sensitivity Settings Filter Setting Modes Recording
- GPS Function
- Weight

### **Red and Blue Pre-Amplifiers**

- Operating Temperature Range IP68 (weather tight)
  3.14 inches (D) x 7.2 inches (H) Approx. 6.3 lb. (with batteries)
  - Lithium Ion (rechargeable) 10 hours minimum (at 20°C, backlight OFF)
    - 20Hz to 5kHz (at THRU filter setting) 100Hz to 5KHz (at STD filter setting)
    - UHF under approved freq. Direct frequency modulation 0.5W (500mW)

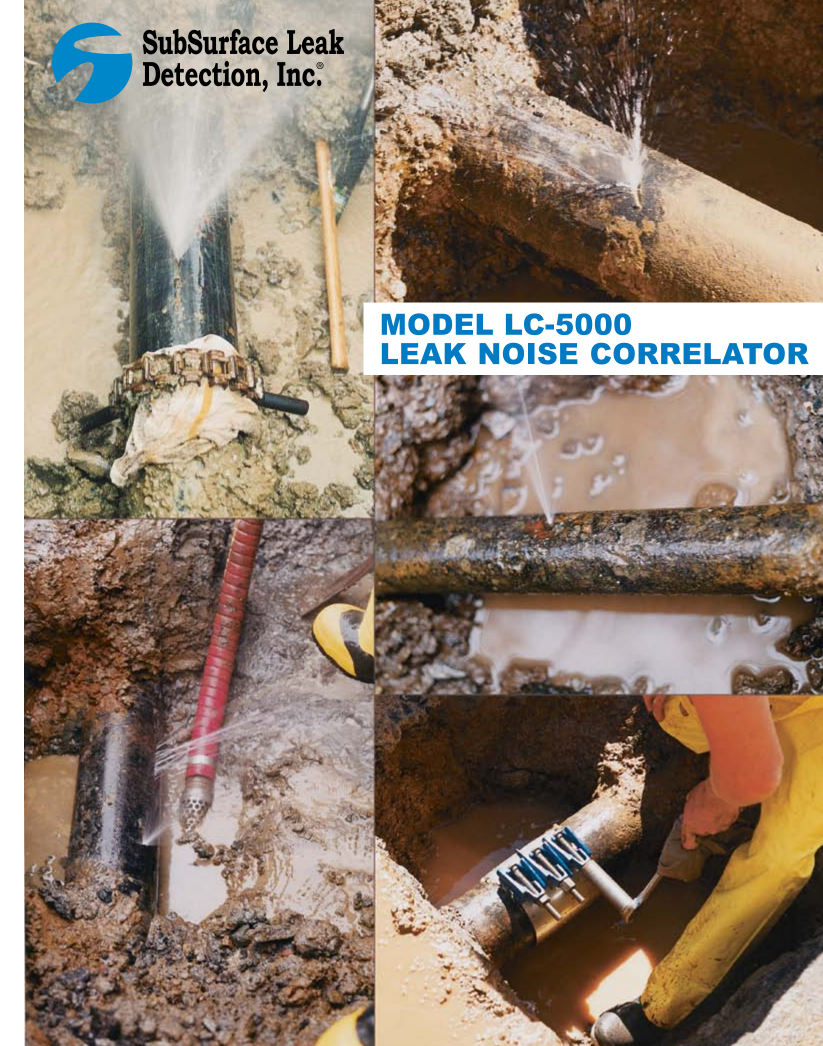
- Correlation / Relay / Logger / Relay+Correlation 2.0 (1 to 20) Steps Manual & Auto Common / Through
- Audio signal recording (300 Seconds, logger mode only) Transmit position coordinates & elevation to the Main Unit

Distributed by:



Incline Villiage, NV 89450 office: (775) 298-2701 Internet: www.subsurfaceleak.com

E-mail: subsurfacelocators@gmail.com



# The 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.

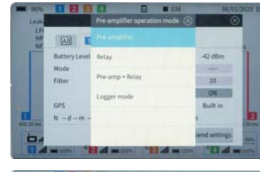
# 975 Dal 1075

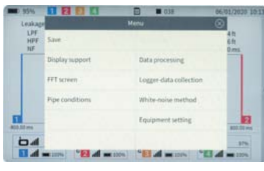






Dd = Dd = Dd = Dd ==





# **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.

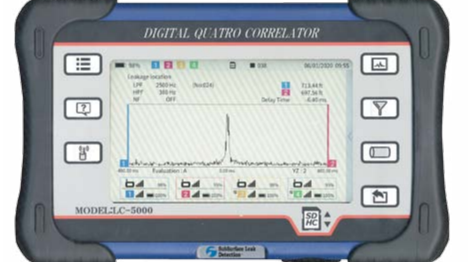
In FILTER SCREEN, user can adjust High & Low-Pass Filter ranges & adjust Notch Filter.

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.

aviation-grade stereo headphones



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