SENSORS & SOFTWARE® % from RADIODETECTION

# LMX150<sup>™</sup> FINDAR<sup>®</sup>GPR

# Utility locating with GPR made simple

Trying to avoid dangerous and costly hits to critical utilities?

Want to find more non-metallic utilities at your job site?

A Justices

Locating shallow, small utilities giving you trouble?

If so, LMX150<sup>™</sup> FINDAR<sup>®</sup> GPR is for you.



# Overview

LMX150<sup>®</sup> FINDAR<sup>®</sup> GPR complements traditional pipe and cable locators and allows you to locate targets below the surface.

- Metal utilities, including pipes and cables
- Non-metallic pipes, including PVC and asbestos cement
- Concrete storm and sewer systems
- Utilities where installed tracer wiring has failed
- Underground storage tanks and drainage tiles
- Septic system components
- Fiber optic cables
- Non-utility structures such as vaults, foundation walls and concrete pads

## High visibility touch screen display unit

- Free lifetime system software updates
- User selectable languages
- US Standard and Metric units

#### **On-site Reports**

 Produce instant on-site reports from your display unit

USB

USB for easy data transfer

#### **Integrated GPS**

 Integrated GPS receiver for geo-referencing data

## Wi-FiBuilt-in Wi-Fi capability

#### Compact Lightweight Fiberglass Cart Frame

- No metal parts that would interfere with GPR signals
- Rugged, all-terrain cart with integrated odometer, easily maneuverable over any surface

### - 0

- **Optional External GPS**
- For high accuracy positioning and mapping

#### Lead Acid Gel Cell Battery

- Long lasting
- Swappable
- · Locally available

#### Odometer

To collect data at equal intervals

#### High Resolution GPR Sensor

- Patented ultra-wideband (UWB) 500MHz GPR antenna
- DynaT<sup>™</sup> for Dynamic Target enhancement
- Scanning depth up to 3 m (10 ft)

- .

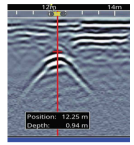
# LMX150<sup>™</sup> FINDAR<sup>®</sup> GPR Features

## Rapidly locate metallic and non-metallic utilities

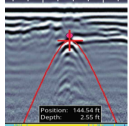
DynaO

#### Enhance your productivity

**Pinpoint Depth** & Location







No complex settings - Just press Start and push the cart.

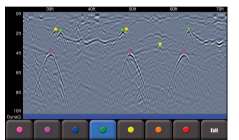
Use hyperbola-fitting to ensure accurate depth measurements and backup over the target to display its location and depth.

#### Dynamic Stacking (DynaQ<sup>®</sup>)

DynaQ automatically adjusts stacking (averaging) for the best data quality.

- White = No data (too fast!) Yellow = Moderate quality
- **Light blue =** Better quality Dark blue = Highest quality

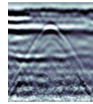
#### Color-coded field interpretations



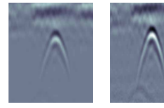
Classify your targets in real-time by selecting a color option and touching the screen.

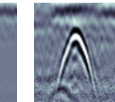
#### Increase your target confidence in the field with image optimization

#### Preset Filters

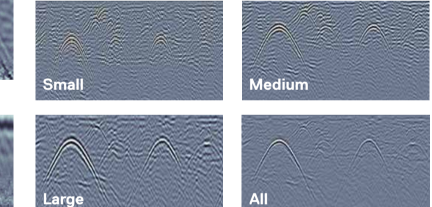


Adjustable Gain





Enhance small, medium & large targets.

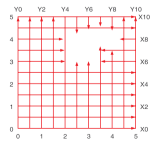


Optimize visibility of your targets with preset filters & gain.

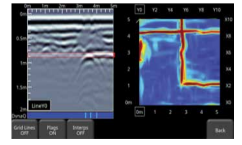
#### Grids & Depth Slices



Flexible & guided grid collection The LMX200 guides you through setup with pre-selected grid sizes. Stop lines early, or skip lines.



Obstacle avoidance System guides data collection around an obstacle in your grid.



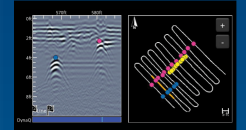
In-field Depth slices

Process grid data into depth slices and move down through your data to visualize targets at different depths. Depth Slice through multiple grids on-site.

#### Dynamic Target Enhancement (DynaT)

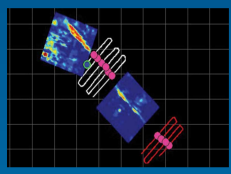
# LMX150 FINDAR Features unlocked with external GPS





## SplitView – Real-time MapView during data collection

- Ensure full site coverage by visualizing your survey path
- See interpretations as you add them
- Review data for subtle targets that you may have missed
- Know your location, and go back to areas of interest



# Visualize your entire survey in MapView

- See your survey path, depth slices, field interpretations and flags
- Slice through all depth slices simultaneously
- Toggle layers on and off to focus on elements of interest

#### Export geo-referenced data

1	Α	В	С	D	E	F
1	Tool	Position (m)	Depth (m)	Latitude	Longitude	GPS-Elevation
2	Point	0.72	0.18	38.8345202	-9.1821844	16.63
3	Point	0.83	0.7	38.8345201	-9.1821826	16.6
4	Point	1.12	0.75	38.8345187	-9.1821798	16.59
5	Point	1.63	0.19	38.8345172	-9.1821759	16.56
6	Point	1.63	0.68	38.8345172	-9.1821759	16.56

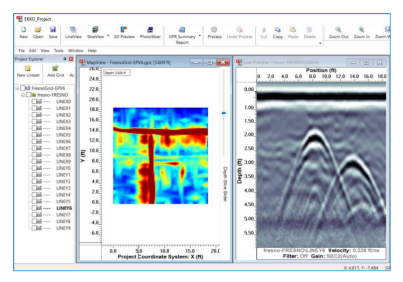
Spreadsheet (.CSV) file with flags and interpretations

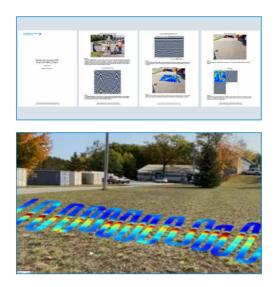


KMZ output of lines, grid locations, interpretations, and screenshots

# EKKO\_Project<sup>™</sup> Software

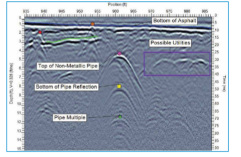
Visualize, Understand and Report your GPR results with the optional EKKO\_Project<sup>™</sup> PC Software



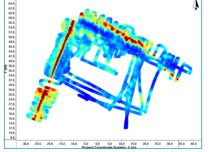


#### Core

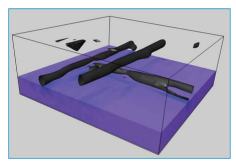
Organize your GPR data, photos and other files and save as a single project file. Easily create PDF reports of your findings.



Examine (Cross-sections)



Reveal (Depth Slices)



3D Reveal (3D Visualization)

### Specifications

Weight & Dimensions		Envir	Environmental & Temperatures		
<b>Size:</b> 115 × 55 × 90 cm (45 × 21 × 35 in)			Ruggedized, environmentally sealed unit and connections		
Weight: 19 kg (41 lb) (including battery) Display Unit size: 21 cm (8 in) diagonal			Operating temperature range: -40°C to +50°C (-104°F to 122°F)		
Power	Regu	Regulatory Specifications			
2 volt sealed lead acid gel cell		Meets	Meets FCC 15.509, IC RSS-220 and ETSI EN-302066		
Battery Capacity: 9.0 Ah	Battery Weight: 3.6 kg (7.9 lbs)	Data	Storage	Depth	
Battery Life: 4-6 hours	Charger: 110-240V	230 kr	m (143 miles) of data	Up to 3 meters (10 feet)	

### Useful resources available at: www.sensoft.ca

- Webinars and online resources (www.sensoft.ca/georadar/webinars)
- Training and events (www.sensoft.ca/gpr-training-events)





### **Our Mission**

Provide best in class equipment and solutions, to prevent damage to critical infrastructure, manage assets and protect lives.

## **Our Vision**

To be the world's leader in the management of critical infrastructure and utilities.

## **Our Locations**



USA Raymond, ME Kearneysville, WV

**Canada** Mississauga, ON



Europe United Kingdom HQ France Germany The Netherlands



Asia Pacific India China Hong Kong Indonesia Australia

## Visit: www.sensoft.ca Follow us on: 🗗 in 💟 🖸



Copyright © 2023 Radiodetection Ltd. All Rights Reserved. Sensors & Software is a registered trademark of Radiodetection in the United States and/or other countries. Trademarks and Notices. The following are trademarks of Radiodetection : LMX, LMX150 FINDAR, EKKO\_Project and DynaQ. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Radiodetection Ltd.