



CONQUEST 100 is a light, portable device that provides a fast, non-invasive method to gain accurate insights of objects below the surface, even on a curved surface or column.



CONQUEST 100 – Get rapid, reliable results and reduce the need for destructive testing



Power cable detector (PCD)

Ensures safety by locating hazardous current-carrying cables in the survey area.

Screen capture function

Transfer reports wirelessly via smartphone.

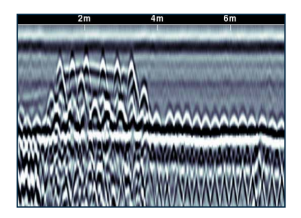
Lightweight sensor head

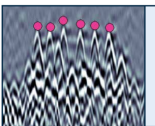
Enables easy scanning of walls and ceilings.

CONQUEST 100 features

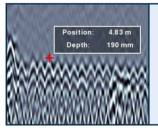
Line Scan:

Line Scans provide a real-time assessment of targets embedded in concrete.

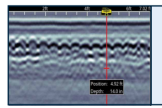




Classify targets in real time with color-coded field interpretations by simply touching the screen.



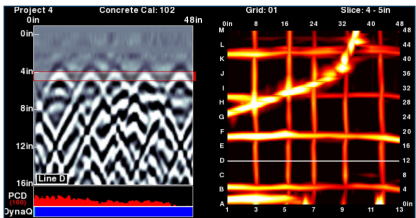
Display position and depth of targets with the touch of a finger.

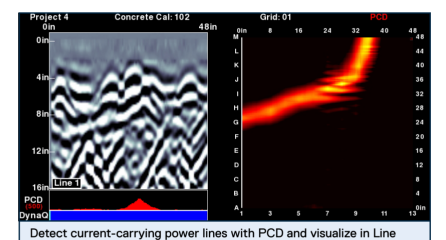


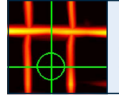
Pinpoint targets with the backup arrow.

Grid Scan Mode:

Grid Scan detailed mapping generates on-site 3D images to better visualize embedded objects. Multiple grid sizes available.







Scans and Grid Scans.

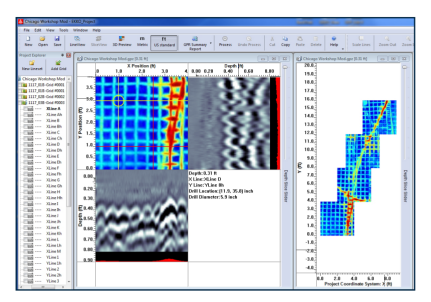
Use the Drill Locator, with variable drill bit diameters, to decide exactly where to drill, avoiding all embedded objects.

CONQUEST 100 Enhanced provides more projects and digital data (GPZ) output.

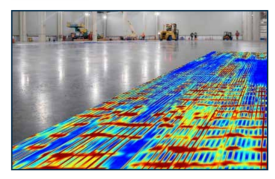
| Criteria | CONQUEST 100 | | CONQUEST 100 Enhanced | | | |
|-----------------------|--|--|---|-------------------------------|---|---------------------------------|
| Data Export Format | Screenshots (.JPG) | | Screenshots (.JPG), and Project (.GPZ) files | | | |
| File organization | Lines and Grids | | Projects containing Lines, Grids & Screenshots | | | |
| Data Storage | 1 Project with: 20 grids, 200 lines, 1000 screenshots | | 20 Projects with a total of 400 grids, 4000 lines, 20,000 screenshots | | | |
| Grid sizes | 48 x 48 in 1200 | ric × 600 mm) × 1200 mm) × 600 mm | US Standard 24 x 24 in 48 x 48 in 48 x 24 in | d 96 x 24 in 96 x 96 in | Metric 600 x 600 mm 1200 x 1200 mm 1200 x 600 mm | 2400 × 600 mm 2400 × 2400 mm |
| PC-based data display | Any .JPG viewing software | | Post process GPR data using optional EKKO_Project™ software | | | |

EKKO_Project Software

Visualize, Understand and Report your GPR results with the optional EKKO_Project PC Software.

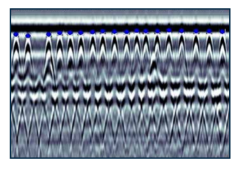


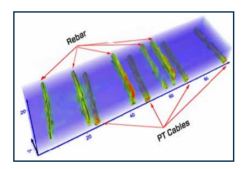




Core

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 - Hardware

| Category | Display unit | Sensor head | Transport case | | | |
|----------------------|---|---|--|--|--|--|
| Size | 24 x 24 x 14 cm (9.5 x 9.5 x 5.5 inches) | 15 x 13 x 19 cm (5.9 x 5.2 x 7.5 inches) | 56 x 46 x 27 cm (22 x 18 x 10.5 inches) | | | |
| Weight | Display: 2.88 kg (6.35 lbs) Battery: 0.49 kg (1.08 lbs) | 1.10 kg (2.43 lbs) | 7.9 kg (17.5 lbs) | | | |
| Power Cable Detector | Locates current at 50 Hz or 60 Hz | | | | | |
| Power | Li-lon battery pack (user swappable), battery life: 4-6 hrs, battery capacity: 9 Ah, AC mains adapter (100-240 V) to power system | | | | | |
| View Depth | User Defined: 30 – 91 cm (12 – 36 in) | | | | | |
| Maximum Line Length | 50 m (150 ft) | | | | | |

Regulatory Standards: Meets FCC 15.509, Industry Canada RSS-220, ETSI EN-302066

Useful resources to make the most of your CONQUEST 100:

- CONQUEST 100 training videos
- Concrete Scanning with GPR, interactive and online course (SensoftU.com)
- · Webinars and free online resources
- Learn more about our training offerings





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

www.sensoft.ca fin X 🗅











Copyright © 2024 Radiodetection Ltd. All Rights Reserved. Radiodetection is a subsidiary of SPX Technologies, Inc. Sensors & Software, CONQUEST, DynaQ, EKKO_Project, are either trademarks or registered trademarks of Radiodetection in the United States and / or other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Radiodetection is under license. 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.