



www.atecorp.com (800) 404-ATEC

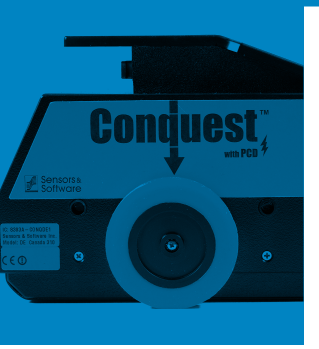
CONQUEST[®] 100

UNLOCK A WORLD OF SUBSURFACE INFORMATION WITH ONE QUICK SCAN





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

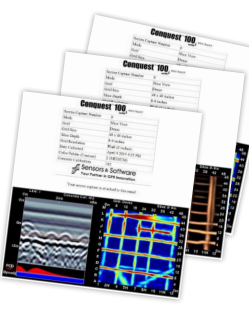


Applications

Locate rebar, post-tension cables, metallic and non-metallic conduits embedded in concrete.

Create detailed scans of concrete floors, decks, columns, walls and ceilings to detect embedded objects before cutting or coring. Detect voids beneath slab-on-grade.

Locate and map current carrying wires using Power Cable Detector (PCD) technology. Conquest 100 reduces risk by detecting rebar, post-tension cables, metallic and non-metallic conduits as well as current-carrying wires embedded in concrete. Once your scan is complete, Conquest 100 connects to your mobile device, allowing you to email information directly from the field. Back in the office view your data and make client-ready reports in minutes.



On-site Reports

Produce instant reports from your unit. Include screen captures and line/ grid/coring/depth information. Connect to your mobile and email detailed results directly from the field

CONQUESTTM 100

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

*

D

High resolution touchscreen

Swappable Li-lon battery

Allows you to see targets clearly. Multi-language Menus Minimize downtime with long lasting swappable batteries

Power cable detector (PCD)

Ensures safety by locating currentcarrying cables in the area



Screen capture function

×

Conquest

Transfer reports wirelessly via smart phone



Lightweight sensor head

Enables easy scanning of walls and ceilings





Accessories

Long reach resizable handle: increase comfort by allowing operator to stand upright

Carrying harness: comfortably support the Display Unit, while keeping hands free for other tasks

Extra battery pack: work long hours without interruption

Desktop charger: convenient option for charging batteries

Additional sensor head cable: various lengths available to suit your application

Specifications

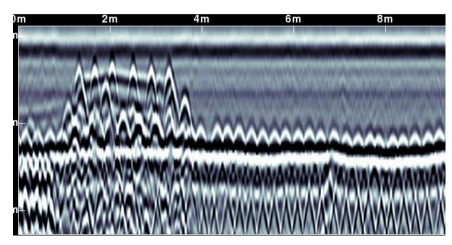
	Display Unit	Sensor Head	Transport case
Size	24 × 24 × 14 cm (6 × 9 × 9 in)	19 × 3 × 15 cm (7 × 5 × 6 in)	83 × 44 × 26 cm (33 × 17 × 10 in)
Weight	3.26 kg (7.2 lb) Battery = 0.48 kg (1 lb)	1.0 kg (2.2 lb)	21 kg (46 lb)
Power Cable Detector	Locates current at 50 Hz & 60 Hz		
Data Collection Modes	LineScan: max line length 50 m (150 ft) GridScan: 60 × 60 cm (2 × 2 ft), 60 × 120 cm (2 × 4 ft), 120 × 120 cm (4 × 4ft) Enhanced: 240 × 240cm (8ft × 8ft), 240 × 60cm (2ft × 8ft)		
Data Export Format	PNG graphics image files, PDF mini reports via e-mail through Wi-Fi Enhanced: Project (gpz) digital data file		
Data Quality Enhancement	DynaQ – Dynamic Auto Stacking Spatial Filtering		
View Depth	User-defined: 30 cm – 91 cm (12 in – 36 in)		
GPR Trigger	2 Wheel Drive optical encoder, <0.5mm resolution		

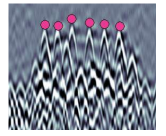
Conquest 100 Enhanced provides access to digital data for advanced processing, analysis and reporting

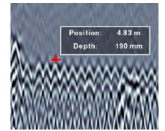
Conquest 100 Enhanced option includes:

- Display Unit upgrade package
- EKKO_Project software

Line Scan: Line Scan reconnaissance surveys provide a real-time assessment of targets embedded in concrete. Pinpoint targets with the backup arrow.



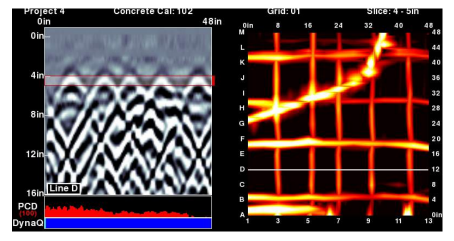


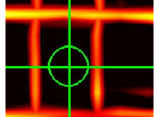


Classify targets in real time with color-coded field interpretations by simply touching the screen

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

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

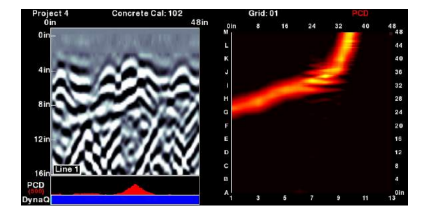




Decide exactly where to drill in the grid with the drill locator with variable drill bit diameters

Classify targets with field interpretations

Power Cable Detector (PCD)



Power cables embedded in concrete pose an immediate risk when construction work needs to be done.

PCD augments GPR imaging with the ability to detect current-carrying utility lines.

Locate and differentiate these hazardous utilities from other structural elements.

EKKO_Project

Use EKKO_Project software to easily organize and display data exported ¢ 100 5 apart (Eliment from the Conquest 100 Enhanced system. Quickly visualize your data, extract valuable insights and produce superior deliverables for your clients. Display Generate Locate where to position impressive reports GPR lines and grids and containing data images, cores save them as graphic photos, and text image files 3 Save 周 Paste ... Help Cut Copy line 115 11 4 10 an c Chi Add Grid 20.0 Depth (ft) 0.40 0.60 4 0.00 0.20 0.80 19.0 kshop Mod 18.0 1117_01B-Grid #0001 3. 17.0. E 1117 018-Grid #0001 Attach 1117_028-Grid #0002 16.0 mi 1117 038-Gdd #0003 15.0 XLine A photos and other files Ê 2. XLine Ah XLine B XLine Bh XLine C XLine Ch XLine Dh XLine E XLine Eh XLine Fh XLine Fh XLine G XLine G XLine H 14.0 directly to the data 2.1 13.0 12.0 11.0 18.0 9.0 8. S Ê 8.0 Slice epth:0.31 ft Line:XLine 100 0.00 7.0 n in the Line:XLine D Line:YLine 8h rill Location: (11.9, 35.8) inch rill Diameter: 5.9 inch 6.0. through multiple grids - Luni 0.20 5.0 1 Circ 1 XLine Hh XLine I 0.30 4.0 simultaneously to reveal 3.0. £ 8Line lh targets XLineJ 2.0 10 XLine Jh 1.0 XLine K XLine Kh 10.00 0.0 Attachme... XLineL XLineLh -1.0 1 Hine M E. 51 2. 3. 5. 2.0 VLine1 VLine1h VLine2 VLine2h VLine3 VE Slices -3.0 PCD Sice -4.0 Line CO GPS 0.0 2.0 4.0 5.0 8.0 Project Coordinat's System: X (ft) Flegs/Fiduciels X: 7.571, 1: -1.668 GPS relationship not defin Organize Connect your grids together to

see the big picture

and rename your lines and grids easily

Sensors & Software Inc.

1040 Stacey Court Mississauga, ON Canada L4W 2X8

+1 905 624 8909 +1 800 267 6013

sales@sensoft.ca www.sensoft.ca

Conquest is a trademark of Sensors & Software