

C-THRUE

See Thru Concrete Structures and Reveal True Data that Lead to Optimal Decision-Making



All-in-one GPR for accurate scanning and real time analysis of concrete structures



IDS GeoRadar: The leader in multi-frequency and multi-channel Ground Penetrating Radar

www.idsgeoradar.com



SEE THROUGH CONCRETE STRUCTURES AND **REVEAL TRUE DATA**

IDS

Construction and service companies as well as civil and structural engineers can improve the way they locate rebars, voids, post-tension cables, cavities, conduits and any other objects buried in the structure before cutting or drilling into the concrete.



Standard GPR visualisation



Automatic position and navigation system (Virtual Pad) increases productivity and reduces survey times.

UNIQUELY IMPROVE DECISION-MAKING

- Dual antenna polarisation for the optimal detection of both first and deeper levels of rebars;
- Virtual Pad Built-in, automatic, and highly accurate position and navigation system;
- Augmented Reality for 3D data visualisation. .



C-thrue visualisation: dual antenna polarisation allows the optimal detection of both first and deeper levels of rebars



Augmented Reality for real time data visualisation with more accuracy

FEATURES AND BENEFITS

Clearer and faster surveys: First and deeper levels of rebars detection thanks to the system's dual antenna polarisation.

Fully-visible, multi-touch display: data displayed on the screen are never obscured by the handle or the user's hand.

Increased data accuracy: an automatic position and navigation system eliminates all manual, error-prone paper grids.

Automated data acquisition & analysis: automatic detection of the first layer of rebars and result exportation.

Safe drill in the surveyed structure: Improve safety before cutting or drilling into concrete with rebar/void automatic insight capabilities.

Simplified data interpretation: optimal decision-making supported by visualisation of acquired data in 3D models

Advanced data visualisation: augmented reality for 3D data visualisation and sharing, in real time or intervals after acquisition.

Flexibility anywhere: lightweight, compact, drop resistant and transportable system for any user operations and construction sites.



C-THRUE

ALL-IN-ONE, COMPACT AND PORTABLE SYSTEM



DROP RESISTANT COMPLIANT WITH MIL-STD-810G