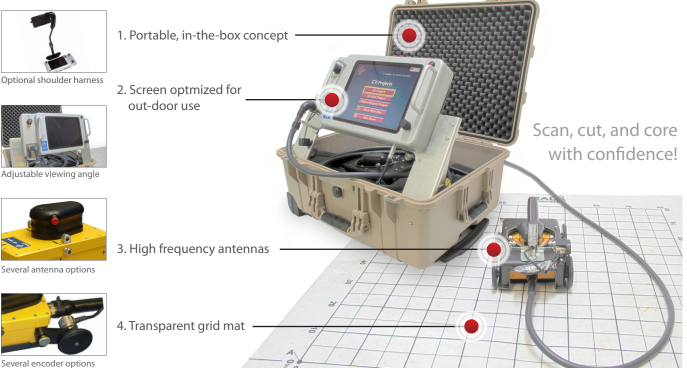


Concrete СХ





MALÅ CX System

Ground Penetrating Radar for Structural Investigations

The MALÅ CX Concrete Imaging System is an easy to use, Ground Penetrating Radar (GPR) system designed for the non-destructive investigation and imaging of concrete and other structure.

Construction professionals involved in the cutting, coring or drilling of concrete structure require a safe and reliable means of inspecting work areas to locate and identify hidden features that could cause damage to machinery, or pose a danger to the operator or the structure itself during these activities.

The MALÅ CX system allows you to scan concrete structure simply and safely in three different measurement modes; 2D-, 3D Grid- and Object Mapper- projects and present data clearly for real-time and in-the-box data acquisition, display and analysis. It is a quicker, safer and more cost effective option than competing systems or traditional radiographic testing methods.

With its simple user interface and large number of software features, the MALÅ CX System offers a unique powerful choice for your high frequency GPR investigations.



Main Applications

The MALÅ CX system is the tool of choice for those who need to quickly and easily investigate areas prior to cutting, coring or drilling. Other applications include:

- Concrete / Structure inspection
- Measure depth of cover or slab thickness
- Measure layer thickness
- Locate and map reinforcing support structure
- Locate non-metallic features, i.e. heating / water pipes

The MALÅ CX system comes as standard in a portable field

rugged case, but can also be used in conjunction with

an optional shoulder harness for greater portability and

flexibility of use, depending on the application and user

The MALÅ CX system was the World's first to combine GPR with the more common Electro-Magnetic (EM) technology

combination allows the detection of both metallic and non metallic objects and features, but also aids in the detection

and location of metallic conductors energized with 50/60

Hz energy within the structure under investigation; thereby offering an additional element of safety to the system.

by way of a fully integrated 50/60Hz sensor. This

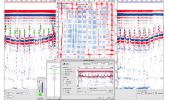
- Quality assessment & control
- Void detection

Specific Features

The product's simple yet ergonomic and field rugged design, intuitive user interface and clear display is testament to its success and it remains as the number one choice in its field.

- Minimal set-up for fast start-up
- LINUX operating system for fast and reliable processing
- · Intuitive project driven GUI for enhanced work flow
- Stand-alone Windows processing software
- Project modes for 2D, 3D Grid and Obejct Mapper
- · In-the-box processing to clear jobs on site
- Supports EM (50/60Hz) functionality
- Hyperbola fitting tool for velocity calibrations
- Full remote capabilities with the buttons on the antenna





Technical Specification

Power supply: External 12V or Li-lon 12V/12Ah battery **Operating time**: 6h with battery pack Operating temp: -20° to +50°C or 0° to 120 °F Environmental: IP65

Display: 10.4" Color TFT Transmissive LCD **Dimensions**: 56 x 46 x 26 cm / 22" x 18" x 10" (in-the-box) Weight: 19.5 kg / 42.9 lbs (in-the-box, including antenna) Antennas: The MALÅ CX system fully supports the MALÅ High Frequency (HF) Antenna range allowing the user to choose the best antenna for their given application and obtain unsurpassed accuracy and data clarity.

See MALÅ High Frequency (HF) Antennas sales sheet.

See our webpage for latest information



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System Configuration

requirements.



