

MALA ConcreteExplorer

GROUND PENETRATING RADAR

Cost efficient investigation of concrete structures

MALÅ ConcreteExplorer (CX) system is an easy-to-use GPR system designed for the non-destructive investigation and imaging of concrete and other man-made structures.

MALÅ CX Control Unit

Pulse repetition frequency 100 kHz

Data output resolution 16 bits

Time stability Better or equal than 60 ps

Sampling frequency 6-700 GHz

Acquisition mode Distance/time/manual, grid measurements are controlled

by remote controls on antenna/handle, with audio response

Time Window 0-70 ns

Power supply External 12 V DC battery, AC/DC agg.

Input 100-240 AC Output 13.2 V DC / 4.5 A

Operating time 6 hours

Charger Quick charger, automatic charge cycle

100-240 V AC input

Charge time 3-5 h (80-100%)

Input device Combined turn-push button

Screen Transreflective 10.4" (CX11), weather resistant (IP 65)

Antenna compatibility MALÅ High frequency series:

1.2 GHz, 1.2 GHz + EM, 1.6 GHz, 1.6 GHz + EM,

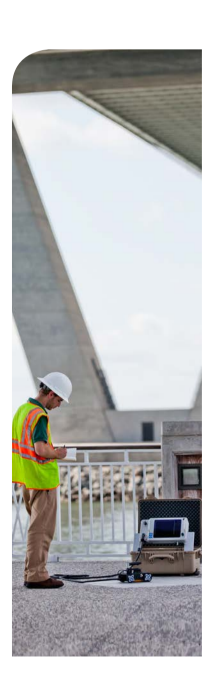
2.3 GHz

Dimension 410 x 210 x 55 mm + protruding details 40 mm

Weight 3.5 kg

Operating temperature -20° C to $+50^{\circ}$ C (- 4° F to $+122^{\circ}$ F)

EnvironmentalIP 65Data downloadUSB 2.0Data memory1 GB





MALÅ High-Frequency (HF) Antennas

Centre frequency 1.2,1.6 or 2.3 GHZ

 $\begin{tabular}{lll} \textbf{Bandwidth} & > 100 \% \\ \hline \textbf{Time window} & > 50 \ \text{ns} \\ \hline \textbf{Repetition rate} & 100 \ \text{kHz} \\ \hline \end{tabular}$

EM option 50 Hz or 50/60 Hz sensors (sensitivity 300 uV, 14 bits)

(1.2 and 1.6 GHz only)

Dimension 160 x 90 x 110 mm (1.6 GHz and 2.3 GHz) and

 $190 \times 115 \times 110 \text{ mm}$ (1.2 GHz, 1.6 GHz + EM and 1.2 GHz + EM)

Weight 0.6 kg: 1.6 GHz and 2.3 GHz

1.0 kg: 1.2 GHz

1.2 kg: 1.6 GHz + EM and 1.2 GHz + EM

Cable length4 m (can be customized)Operating time3 hours (with 12V battery)

Operating temperature - 20° C to + 50° C

Control Unit MALÅ CX or MALÅ ProEx control units

Data acquisition MALÅ CX or MALÅ XV Monitor

or other laptop with MALÅ GroundVision 2 software

Environmental IP 65

Options MALÅ HF cart, single wheel encoder,

Extension handle, 7 m extension cable, split box for tomography applications





World Leading Brands

Guideline Geo is a world-leader in geophysics and geo-technology offering sensors, software, services and support necessary to map and visualize the subsurface. Guideline Geo operates in four international market areas: Infrastructure – examination at start-up and maintenance of infrastructure, Environment – survey of environmental risks and geological hazards, Water – mapping and survey of water supplies and Minerals – efficient exploration. Our offices and regional partners serve clients in 121 countries. The Guideline Geo AB share (GGEO) is listed on NGM Equity.