

## MALÅ Easy Locator Pro WideRange HDR

**GROUND PENETRATING RADAR** 

The professional's choice for utility mapping

Now introducing a unique addition to the EL product family – MALÅ EL Pro WideRange HDR, with the widest GPR antenna bandwidth available for utility detection, on the market. Ultra-fast simultaneous high-resolution data acquisition for both shallow and deep targets – all in one solution.

The new cart has improved stability and folding mechanics. In conjunction with alternative wheel options, new controller tray, battery compartment with more battery space and a better lock, the utility locating becomes more efficient. In conjunction with the EL Pro WideRange HDR, Object Mapper 2.0, is released with improved user interface and online map support.

MALÅ Easy Locators are robust, foldable GPR-systems with exceptional data collection capabilities for utility detection and subsurface anomaly locating. The MALÅ HDR real-time sampling technology means higher data resolution and significantly better depth of penetration compared to traditional GPR technology.



**Processor** 1.6 GHz Intel Atom

**Display** High Resolution 1024 x 768 pixels

High contrast – Sunlight-readable

**Operating system** Linux

**Memory** 8 GB compact Flash memory

Data output resolution 32 bit (\*.rd7)

Comms Ethernet, USB, RS232 (serial)

**GPS** Built-in GPS in antenna (SBAS), support for

external GPS

**Power supply** 10-15 V DC source

**Operating time** Up to 8 hrs

 $\textbf{Power consumption} \hspace{1.5cm} 1.3-1.8 \hspace{0.1cm} \textbf{A (depending on back-light settings)}$ 

**Dimensions** L330 x W220 x H90mm, including handles

**Weight** 2.5 kg / 5.5 lbs

**Operating temp**  $-20 \,^{\circ}\text{C}$  to  $+50 \,^{\circ}\text{C}$  /  $0 \,^{\circ}\text{F}$  to  $120 \,^{\circ}\text{F}$ 

**Environmental** IP 65



## MALÅ EL Pro WideRange Antenna

**Technology** MALÅ HDR Technology

Effective bandwidth 80-950 MHz

SNR > 101 dB

Significant/useful number of bits > 18 bit

Scans/second > 500

Operating time Up to 8 hrs

Positioning Built-in DGPS (SBAS), external GPS, wheel encoder

**Power supply** Interchangeable 12 V Li-Ion batt. or ext. 12 V DC source (hot-swap)

Power consumption 3 A

Acq. Mode Wheel or manual

**Dimensions** L720 x W480 x H190mm

Weight 10.8 kg / 23.8 lbs (including skidplate 11.8kg)

Operating temp  $-20 \,^{\circ}\text{C}$  to  $+50 \,^{\circ}\text{C}$  /  $0 \,^{\circ}\text{C}$  to  $120 \,^{\circ}\text{F}$ 

**Environmental** IP 65

## MALÅ EL Pro Cart Mk2

Dimensions, folded for transport

L820 x W695 x H420mm

L820 x W695 x H1050mm

Weight 13 kg / 28.7 lbs

Battery compartment Fits four 12 V Li-lon

## GUIDELINEGEO | ABEM | MALÂ

GUIDELINE GEO has been in the geophysics business since 1923 and is the global leader in near-surface geotechnology. Our advanced technology ensures practical solutions to everyday, societal, and global problems. We deliver total solutions in the technological fields of ground penetrating radar, seismic, geoelectrical and electromagnetic measurement. The Guideline Geo AB share (GGEO) is listed on Nasdaq First North Growth Market. We are a Swedish company with international offices and regional partners serving clients in over 100 countries.