

Contact your local Guideline Geo representative or sales@guidelinegeo.com for more information.



System Expansion



MALÅ Tow Hitch Carrier
Easily mount your MIRA Compact to the tow ball of a car, ATV, or quadbike and take your GPR array surveying efficiency to the next level.



MALÅ GNSS support
Stabilizing arms and an 800 mm GNSS pole for MALÅ Compact frame.



Field Computers
Data collection with MIRA Compact is preferably carried out with a rugged laptop. Contact us to learn more about our recommended models.



Accessory bundle
A bundle of accessories at a favourable price. The bundle includes: MALÅ GNSS Support, MIRA Compact battery kit, and Dell field computer.



RRC Car charger
Charge your MIRA Compact RRC batteries in your car with this additional accessory.



Battery
Smart battery 10.8 V (RRC 2040-2) for the MIRA Compact.

Batteries



Battery kit
Extend the battery life of your MALÅ MIRA Compact system with a kit of four smart batteries.



Internal battery charger
For easy battery charging, leave the batteries in the antenna box, and connect the internal battery charger to the antenna box.

Positioning



Emlid Base and Rover
Affordable high accuracy GNSS devices for easy integration with MALÅ GPR systems.



Carbon Fiber GNSS Pole
Available in 150-, 400- and 800-mm lengths.



Tripod
An aluminium tripod, suitable for holding a GNSS base station.

Software



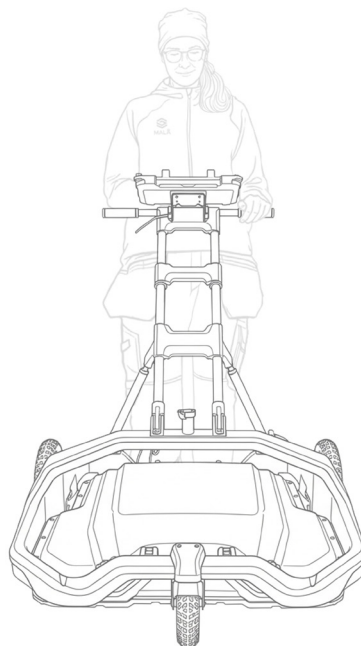
MALÅ MIRA Controller

Guideline Geo's free data collections software for collection of MIRA HDR and MIRA Compact data. Available for download on our webpage www.guidelinegeo.com



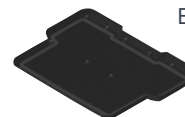
MALÅ Vision Desktop

Guideline Geo's post processing software for small to large array projects and for the processing of GeoDrone 600 data.



Spares & Other Bits

Skid plate MIRA Compact



Extra skid plate for the MIRA Compact antenna.

Fully foldable handle



With the fully foldable handle the MIRA Compact folds neatly to fit in small spaces.

Shipping crate



The wooden shipping crate protects your MIRA Compact during longer transportations.

Ethernet cable



Extra ethernet cable for communication between MIRA Compact and field computer.

Survey Tapes



Available in a range of lengths.

Extra Services

Annual Service

Unlock the full potential of your Ground Penetrating Radar (GPR) system with our comprehensive annual service package! Ensure peak performance, extend equipment lifespan, and minimize downtime with our expert maintenance and updates. Trust us to keep your GPR system running smoothly all year round.

Training Courses

Are you new to GPR or just need a refresher course to get started again? Guideline Geo offers everything between shorter virtual training courses to on-site training with one of our Applications Engineers. Contact support@guidelinegeo.com to discuss your needs and to book your training course today.

Extended Warranty

For added peace-of-mind, it is possible to extend the warranty period on the MALÅ instruments beyond the standard 2 years to a maximum of 5 years. The cost of this depends upon the system configuration, please contact your regular Guideline Geo contact or sales@guidelinegeo.com to find out more.

Calibration Certificates

Calibration certificates can be reissued on request, free of charge, at any time during the warranty period of the instrument, or within a year of calibration tests being undertaken (as part of a service or repair). For calibration services and certificates outside of this period, contact us for a quote.

First Line Support

Our first line support team is always on call to help you with any issues. Contact them directly at support@guidelinegeo.com or use our built-in support pages in the MALÅ Vision platform, MIRA Controller and MALÅ Controller App.

+46 8 557 613 00
sales@guidelinegeo.com

Visit us at: www.guidelinegeo.com