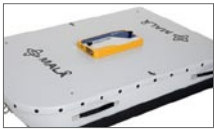




Locking screws



Hi-speed Ethernet comms



Fits directly to antenna



Fits all shielded antennas

1. Field rugged IP67 housing
2. Compact, slim line design
3. Ethernet communications
4. Integrated electronics
5. Single 12v input for X3M and connected antenna



X3M™

The Integrated Radar Control Unit

Introducing the X3M integrated radar control unit from MALÅ. Compatible with MALÅ's 100, 250, 500 and 800 MHz shielded antennas, the X3M is designed to fit directly onto the antenna. This combined with the built-in electronic design, low weight and compact size make the X3M one of the smallest GPR systems available.

An Ethernet link between the X3M and the XV Monitor, or Notebook PC¹, offers high speed point to point communications for reliable and high quality data transfer. The built-in auto stacking feature ensures optimum data quality at maximum survey speed.

The low power consumption offers in excess of ten hours measuring time with a standard battery.

The convenience of this flexible and modular design means that an X3M based GPR system can be quickly and easily configured for use across a wide range of applications, simply by changing the antenna. This flexible approach offers you an affordable choice to system configuration. You need only invest in what you need today; however, as your needs change, so can your X3M system.

Main Applications

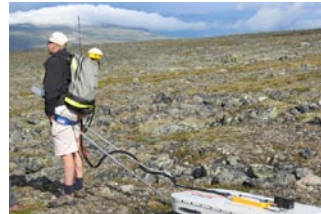
As the X3M is compatible with MALÅ's range of shielded antennas, the application spectrum is very broad, covering such areas as:

- Archeology
- Civil Engineering
- Environmental
- Geological
- Snow Measurements
- Road & Transportation
- Utility Detection & Mapping

Specific Features

The product's compact size, field rugged design and easy connection to the antenna make this the ideal choice for applications that require the dedicated use of shielded antennas.

- Operates with MALÅ shielded antennas (100, 250, 500 and 800 MHz)
- Built-in electronics
- High speed communications (Ethernet) with XV Monitor/ notebook PC¹
- Compact, lightweight, portable and field rugged design IP67
- Auto stacking for highest data quality and optimized speed performance
- Low power consumption for extended operation



System Configuration

Depending on the application, the X3M system is typically configured as either a pushing or pulling system. As a pushing system the X3M control unit is connected to either a 250, 500 or 800 MHz antenna which is mounted into the Rough Terrain Cart. As a pulling system, a measuring wheel is fitted to the mounting block on the back of the shielded antenna and then the antenna with X3M control unit fitted is pulled across the survey areas by means of a handle or strap. In this set-up, the user wears the XV Monitor or notebook PC on a shoulder/ chest harness/ holder for portability and ease of viewing.

Technical Specification

Power supply: Li-ion battery pack 12V

Operating time: >10h with standard battery pack

Operating temp: -20° to +50°C/ 0° to 120 °F

Environmental: IP67

Dimensions: 310 x 180 x 30 mm/ 12.2 x 7 x 1.2 in

Weight: 1.7 kg/ 3.7 lb

Antennas: The X3M fully supports MALÅ's range of shielded antennas (100, 250, 500 & 800 MHz). See Shielded Antennas sales sheet.

¹Running MALÅ's GroundVision data acquisition software.

See our webpage for latest information.

Head Office

MALÅ GeoScience AB
Skolgatan 11, SE-930 70
Malå Sweden
Phone: +46 953 345 50
Fax: +46 953 345 67
E-mail: sales@malags.com

Sales Offices

USA: MALÅ Geoscience USA, Inc., 2040 Savage Rd. Box 80430, Charleston, SC 29416
Phone: +1 843 852 5021, Fax: +1 843 769 7397, E-mail: sales.usa@malags.com

Malaysia: MALÅ GeoScience (Asia Pacific), 9G-B, Jalan Prima 9, Metro Prima, Kepong, 52100 Kuala Lumpur
Phone: +60 3 2300 1086, Fax: +60 3 2300 0956, E-mail: sales@malags.com