

MALÅ MIRA HDR



The professional choice for large
scale 3D GPR mapping

BUILT FOR SPEED

The MIRA HDR is designed to produce superb data quality at high speeds. The wide coverage and the highest channel density on the market means fewer passes and higher resolution. The MIRA HDR can collect quality data at highway speeds. At lower speeds the excess data is stacked, producing clearer data while still having the ability to cover tens of hectares per day.

HDR TECHNOLOGY

The MALÅ MIRA has been redesigned to take full advantage of the MALÅ HDR technology, giving you the best possible data quality, resolution and depth range.

The MALÅ HDR technology produces data with significantly lower noise levels, compared to traditional GPR systems. As illustrated in the graph below, a lower noise floor gives a wider bandwidth when compared to conventional time-interleaved systems. This means clearer data with less background interference, sharper data with higher contrast, and the ability to see deeper than non-HDR systems.

WITH HDR TECHNOLOGY



WITHOUT HDR TECHNOLOGY



500 MHz
Centre
Frequency

Traditional GPR bandwidth

HDR bandwidth

Traditional
GPR noise floor

MIRAsoft HDR

MIRAsoft HDR is the completely new, easy to use, data acquisition software for the MIRA HDR system. It enables you to monitor the performance and data collection in detail.

The software assists in keeping the correct speed and course, showing you real-time slice views and swath coverage on top of moving maps, available both on- and offline.



HIGH PRECISION SYNCHRONIZATION

MIRA HDR uses an integrated internal GPS receiver for exact time-stamping of each individual data point (trace). Any external device utilizing PPS time can be synchronized with the GPR data, e.g. positioning devices, video recordings or other types of supportive data.





CUSTOM ANTENNA ARRAY

The flexible solution, providing 132 possible data channels and a channel spacing of 6.5 cm, delivers 32-bit data with the highest resolution on the market. It is certified according to EC/FCC/IC and is housed in a rugged IP65 casing. It utilizes unique HDR technology, allowing for the collection of precise, high resolution data with the capability to record down to a depth of 5 m.

The system enables any combination between the individual receiver and transmitter antennas used in the array; an important tool when measuring e.g. moisture content of roadbeds, railway embankments and runway constructions.



CARRIER SOLUTIONS



Hand pushed cart



Front mounted on vehicle



Rear mounted road trailer



ROAD SURVEYS

To analyse roads, bridgedecks and railways, you have to be able to keep up. That is why the MIRA HDR is built to operate at highway speeds. The channel configuration assists in covering a wide swath, meaning you need fewer passes to complete a survey.



UTILITY DETECTION

The MIRA HDR is the perfect solution for large area mapping of underground metallic and/or non-metallic utilities such as pipes, cables, conduits and ducts. Create detailed 3D maps of the subsurface with the highest resolution on the market and avoid causing damage to installations while excavating.

ARCHAEOLOGICAL PROSPECTING

A photograph of the Stonehenge monument in a grassy field under a blue sky with light clouds. Several large, grey, rectangular stone monoliths are arranged in a circular pattern. In the background, there are rolling green hills and a small body of water.

Because of its high resolution, the MIRA HDR can produce very detailed images of small archaeological features, such as pits, postholes and hearths. It has the ability to cover tens of hectares of land per day in a non-destructive way, which makes it a very cost effective tool.

CAVITY DETECTION

A cross-sectional view of a dark, earthy ground surface. On the left, there is a large, dark, irregularly shaped cavity or sinkhole that has formed in the ground. The interior of the cavity is deep and shadowed, showing the rough texture of the earth walls.

Map the underlying geology to identify dangerous features such as sinkholes. The MIRA HDR antenna technology detects both larger and smaller cavities, allowing you to contain and address cavities before they collapse.