

You are here: www.biophysik.de / [3: Products](#) / [3.3: Accessories](#) / [3.3.1: Geo-Magnetometer Probe 3-axis](#)

Geo-Magnetometer Probe 3-axis

The Geo-Magnetometer Probe 3-axis enables the user to measure anomalies of the earth's magnetic field in three dimensions.

Applications

- measure anomalies of the earth's magnetic field
- locate biological relevant site factors



Due to the compact design the 3-axis Geo-Magnetometer Probe can be used in almost every type of application.

Slight probe movements could produce too much measured values fluctuations using a single dimensional Geo-Magnetometer probe. The three dimensional Geo-Magnetometer Probe reduces such small inaccuracies to a minimum and guarantees accurate test results.

Features

- complete 3-axis magnetic flux measurement system
- measured value nearly independent from the probe direction
- very high measuring accuracy
- option for long term measuring
- easy to handle
- parallel display of the test result in Z-direction as well as total vector
- measurement range -75.000 nT / + 150.000 nT

 [Download data sheet - Geo-Magnetometer Probe](#)

Prices available upon request.

Simply call us +49 (0) 0 26 36 / 80 09 - 81 or send us an [email](#).

