

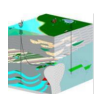
## LEMI-030 Satellite synchronized ULF

### induction magnetometer set

Innovating Solutions



# LEMI-030 Satellite synchronized ULF induction magnetometer set



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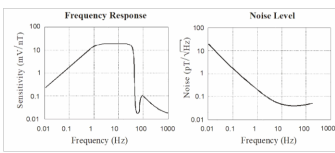
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## **LEMI-030**





LEMI-030 Product picture:

Frequency response;

Noise level

The complete set of magnetometer consists of three LEMI-30 sensors and one communication unit (CAM unit), which connects the sensors to PC and provides their power supply, satellite synchronization of data sampling and digitizing. The induction magnetometer LEMI-30 is intended for the study of magnetic field fluctuations in the frequency band 0.001 ... 30 Hz in land conditions and is ideal for ULF earthquake precursors monitoring. It can be used both as a part of the computer measuring and registration equipment and autonomously with any analogue recorder. All three LEMI 30 sensors are similar within 0,1 dB.

## **Product specifications**

Frequency band of received signals	0.001 30 Hz
Transformation coefficient value on 2 symmetrical outputs:	
on the flat part	20 mV/nT
on the linear part	20* f mV/nT
f is the frequency of received signal.	
Transformation coefficient error	≤ 3 dB
Noise rejection on $(50 \pm 0.2)$ or $(60 \pm 0.2)$ Hz	> 60 dB
ADC (CAM unit) resolution	24 bit
GPS sampling synchronization and coordinates	
determination	
Power supply voltage	± (612) V
Total power consumption	< 3 W
Temperature range of operation	minus 10 +
	50° C
Outer dimensions	l = 870  mm;
	d = 85  mm
Weight of one sensor	5.6 kg
Waterproof housing	
Maximum length of connecting cable	200 m