

Portable Magnetic Susceptibility Meter PIMV



AIRBORNE MAGNETOMETRY
MARINE MAGNETOMETRY
DRONE MAGNETOMETRY
MARINE ERT
MARINE SEISMICS
BOREHOLE SEISMICS
LAND MAGNETOMETRY

Portable Magnetic Susceptibility Meter **PIMV** is designed to measure the magnetic susceptibility of rocks in field on outcrops, samples and cores from boreholes. The device is used in geological mapping, petromagnetic studies and solves the problem of rocks and ores differentiation in accordance with their magnetic susceptibility values with sensitivity up to 10^{-7} SI.

MEASURING MODES:

- Simple mode – for fast single measurements;
- Scanning mode provides information about the distribution of the magnetic susceptibility over the surface of the object. In this mode, measurements are carried out automatically 2 times per second;
- Averaging mode – to obtain the average value of the magnetic susceptibility from several measurements;
- Lab mode permits to transfer automatically measured values to PC / PDA via USB and Bluetooth interfaces.

PIMV supports miniSD cards (up to 32 GB), is equipped with a GLONASS / GPS module, that fixes the geographic coordinates of measurement point, and allows recording voice comments to each measurement. The PIMVdata software, supplied with the device, is used to transfer data from the device to a PC via Bluetooth. When connected via USB interface, the device is recognized as an external flash drive and does not require additional software. Data is exported in Excel (csv) or txt formats. PIMV has three built-in AAA rechargeable batteries, which, if necessary, are replaced with standard batteries. The device is protected according to the IP65 standard.

MAIN FEATURES

- Lightweight and portable
- High sensitivity - 1×10^{-7} SI units
- 4 measuring modes
- Built-in GPS/GLONASS
- Bluetooth and USB
- Voice recording



DELIVERY SET INCLUDES:

- Magnetic susceptibility meter PIMV
- Case
- Operating manual
- Charging dock
- PIMVdata software

TECHNICAL SPECIFICATIONS

- Magnetic susceptibility measuring range | $-1 \div 1$ SI units
- Sensitivity | 1×10^{-7} SI units
- Memory | up to 32 GB (SD card)
- Power supply | 3 x AAA batteries
- Navigation | built-in GLONASS / GPS module
- Connection to PC interface | USB 2.0, Bluetooth 2.1 EDR
- Operating temperatures | $-20 \div +60^{\circ}\text{C}$
- Protection | IP65
- Overall dimensions | $144 \times 74 \times 32$ mm
- Weight | 0.225 kg



3 YEARS WARRANTY

Specifications are subject to change without prior notice.

This document was reviewed on May 15, 2026. For the latest specifications, please refer to: <https://geodevice.co/product/pimvm/>



CANADA 421 7 Ave SE 30th Floor, Suite 3000, Calgary, AB T2P 4K9
+1 587 2881330 office@geodevice.ca

FRANCE 256 Rue des Poilus, 83470 Saint-Maximin-la-Sainte-Baume
+33 42 2570001 office@geodevice.fr

KAZAKHSTAN 133/282 Zhunisova str., Almaty, 055551
+7 727 3443282 office@geodevice.kz