



(<http://geotechru.com/>)

+7 495 641-2-641 (tel: +7 495 641-2-641)

(<http://geotech.ru/>) (<http://geotechru.com/search/>)

PRODUCTS ([HTTP://GEOTECHRU.COM/PRODUCTS/](http://geotechru.com/products/))

NEWS ([HTTP://GEOTECHRU.COM/COMPANY-NEWS/](http://geotechru.com/company-news/))

GEOPHYSICAL SURVEY ([HTTP://GEOTECHRU.COM/PRODUCTS/GEOPHYSICAL-SURVEY/](http://geotechru.com/products/geophysical-survey/))

TRAINING ([HTTP://GEOTECHRU.COM/TRAINING/](http://geotechru.com/training/))

ABOUT US ([HTTP://GEOTECHRU.COM/CATEGORY-ABOUT/](http://geotechru.com/category-about/))

CONTACTS ([HTTP://GEOTECHRU.COM/CONTACTS/](http://geotechru.com/contacts/))

Home (<http://geotechru.com/>) / Products (<http://geotechru.com/products/>) /

Geophysical Equipment (<http://geotechru.com/products/geophysical-equipment/>) /

ANTENNA UNITS (<http://geotechru.com/products/geophysical-equipment/antenna/>) / AB-100M

## GEOPHYSICAL EQUIPMENT ([HTTP://GEOTECHRU.COM/PRODUCTS /GEOPHYSICAL-EQUIPMENT/](http://geotechru.com/products/geophysical-equipment/))



Ground Penetrating Radar (GPR) (<http://geotechru.com/products/geophysical-equipment/ground-penetrating-radar/>)



Antenna Units (<http://geotechru.com/products/geophysical-equipment/antenna/>)

Shielded (<http://geotechru.com/products/geophysical-equipment/antenna/shielded/>)

Horn (<http://geotechru.com/products/geophysical-equipment/antenna/horn/>)

Dual-frequency (<http://geotechru.com/products/geophysical-equipment/antenna/dual-frequency/>)

High-speed antenna (<http://geotechru.com/products/geophysical-equipment/antenna>)

/high-speed-antenna/



Seismograph (<http://geotechru.com/products/geophysical-equipment/seismograph/>)



Electrical Exploration Instruments (<http://geotechru.com/products/geophysical-equipment/electrical-exploration-instruments/>)



Software (<http://geotechru.com/products/geophysical-equipment/software/>)



Accessories (<http://geotechru.com/products/geophysical-equipment/accessories/>)



**SECURITY ([HTTP://GEOTECHRU.COM/PRODUCTS/SECURITY/](http://geotechru.com/products/security/))**



**GEOPHYSICAL SURVEY IN RUSSIA ([HTTP://GEOTECHRU.COM/PRODUCTS/GEOPHYSICAL-SURVEY/](http://geotechru.com/products/geophysical-survey/))**



**DEVELOPING / MANUFACTURING ([HTTP://GEOTECHRU.COM/PRODUCTS/DEVELOPING/](http://geotechru.com/products/developing/))**

---

---

## VIDEOCATALOGUE

RADAR-DETECTOR RD-400 ([HTTP://GEOTECHRU.COM/RADAR-DETECTOR-RD-400-VIDEO/](http://geotechru.com/radar-detector-rd-400-video/))

THREE-SENSOR DETECTOR FOR MINES AND WIRES GMWD-1200  
([HTTP://GEOTECHRU.COM/GMWD-1200-VIDEO/](http://geotechru.com/gmwd-1200-video/))

DEEP-EARTH METALDETECTOR MG-1 ([HTTP://GEOTECHRU.COM/DEEP-EARTH-METALDETECTOR-MG-1/](http://geotechru.com/deep-earth-metaldetector-mg-1/))

DUAL SENSOR DETECTOR GMD-1200 ([HTTP://GEOTECHRU.COM/DUAL-SENSOR-DETECTOR-GMD-1200-VIDEO/](http://geotechru.com/dual-sensor-detector-gmd-1200-video/))

GPR-DETECTOR RO-900 ([HTTP://GEOTECHRU.COM/GPR/](http://geotechru.com/gpr/))

GPR RO-400 2D ([HTTP://GEOTECHRU.COM/GPR-RO-400-2D/](http://geotechru.com/gpr-ro-400-2d/))

ALL-IN-ONE GPR SYSTEM ([HTTP://GEOTECHRU.COM/ALL-IN-ONE-GPR-SYSTEM/](http://geotechru.com/all-in-one-gpr-system/))

CONSTRUCTION SCAN 2500 ([HTTP://GEOTECHRU.COM/CONSTRUCTION-](http://geotechru.com/construction-)

SCAN-2500/)

CONSTRUCTION SCAN 1700 3D (HTTP://GEOTECHRU.COM/CONSTRUCTION-SCAN-1700-3D/)

OKO-2 GPR (HTTP://GEOTECHRU.COM/OKO-2-GPR/)

IDS-1 PILE TESTING DEVICE (HTTP://GEOTECHRU.COM/IDS-1-PILE-TESTING-DEVICE-VIDEO/)

MULTICHANNEL SEISMOGRAPH LAKOLIT-MT (HTTP://GEOTECHRU.COM/MULTICHANNEL-SEISMOGRAPH-LAKOLIT-MT-VIDEO/)

ARMSCAN 3D (HTTP://GEOTECHRU.COM/ARMSCAN-3D/)



## AB-100M

Antenna with central frequency of 100 MHz, depth of sounding up to 14 meter, resolution 0,45 meter



[Ask about additional equipment](#)



[Print](#)



[Email \(mailto:info@geotech.ru\)](mailto:info@geotech.ru)

Description

Characteristics

Software

Antenna with central frequency of 100 MHz, depth of sounding up to 14 meter, resolution 0,45 meter

**We will contact you within 24 hours**



[Email \(mailto:info@geotech.ru\)](mailto:info@geotech.ru)

\* Name:

\* E-mail:

\* Country:

\* Tel:

\* Message:

- Yes, I would like to receive future communications (such as email) from Logis-Geotech extended enterprise and dealer network.

## [Products \(/products/\)](/products/)

[Geophysical Equipment \(/products/geophysical-equipment/\)](/products/geophysical-equipment/)

[Security \(/products/security/\)](/products/security/)

[Geophysical Survey \(/products/geophysical-survey/\)](/products/geophysical-survey/)

[Developing / Manufacturing \(/products/developing/\)](/products/developing/)

[News \(http://geotechru.com/company-news/\)](http://geotechru.com/company-news/)

[Geophysical survey \(/products/geophysical-survey/\)](/products/geophysical-survey/)

[Training \(http://geotechru.com/training/\)](http://geotechru.com/training/)

[About company \(http://geotechru.com/category-about/\)](http://geotechru.com/category-about/)

[History \(http://geotechru.com/history/\)](http://geotechru.com/history/)


Customer geography (<http://geotechru.com/customer-geography/>)


## Contacts

☎ +7 495 641-2-641 (tel: +7 495 641-2-641)

✉ [info@geotech.ru](mailto:info@geotech.ru) (email: [info@geotech.ru](mailto:info@geotech.ru))

 (<https://vk.com/club76533747>)

 (<https://www.facebook.com/Geotech-256782861198374/>)

 (<https://www.youtube.com/channel/UCIME9ee9TLgFEwdKmlcLP-g>)

 (<https://www.instagram.com/logisgeotech/>)

© GEOTECH 2003-2018. ALL RIGHTS RESERVED

SITE DEVELOPED IN ([HTTP://MKVADRAT.COM/](http://mkvadrat.com/))

