

[TS2000](#)

RESISTIVITY

New Product TS2000 Seismic Resistivity Device That make measurements perfectly together Notebook computer in a special bag

- Operation ratings of the resistivity device are 12 Volts, 10 Amperes min. It may be operator by generator or battery.
- Our resistivity device may measure up to 0.1 MV. Tuner system is highly susceptible to energize.
- Output voltage is 0 to 600 Volts. Output Current is 5 Amperes max.
- Operating frequency of our resistivity device is 1 KHZ dir.
- It makes measurements with 4 electrodes as 2 electrodes are current, and 2 electrodes are potential.
- Main frame of the resistivity device has a 3½ digital display (LCD).
- The resistivity device has a 40 MHZ processor.
- The resistivity device has a 3D (three dimensional) software. This software has Turkish and English versions.
- With built-in keyboard, it provides easy and fast access.
- All equipment is compact. At one glance, you may overlook the device.
- Through updatable feature of our resistivity device, you may upload new versions and ratings.
- Through its USB, resistivity software connection, data transfer and graphic conversation are user-friendly and easy.
- It is delivered in a specially designed aluminum bag, and has an elegant appearance.
- Our resistivity device is sold with notebook computer so that it is installed by software and ready for research.
- The resistivity device is manufactured upon order for reasons such as that it has high cost and is manufactured in a long time, etc. But, our customer may review and try our samples immediately.
- All of the foregoing characteristics is applied to optimize our resistivity device. Our device has not only these technical details. It basically gives perfect results on underground monitoring.
- We provide anybody, who purchased our device, with basic information and training such as graphic reading in resistivity and underground monitoring, etc. We deliver the device after we make any measurements and evaluation at site.

Our device is under a 2 years maintenance warranty, and is manufactured in European quality.

Contact us for more information about the resistivity device and underground research.