

Digital Soil Resistance Meter

The digital soil resistance meter works with the resistivity kit to determine soils resistance values. With the digital meter there is no need to adjust dials or select ranges, the meter provides a direct resistance reading. In addition, a Bluetooth enabled computer can be programmed to the meter to get the resistance readings directly. A GPS feature can be integrated in the handheld device that automatically date and time stamps all readings.

The meter has a resistance measurement range of 0.01Ω to $10M\Omega$. The resistivity meter runs on a set of replaceable D-size alkaline batteries, providing no need to worry about recharging the device. With its low power consumption design the meter can perform 10,000 single resistance readings on a set batteries.



