

# Underground Water and Metal Detector

This multi-functional detector is widely used for locating both metal and non-metal mineral resources, as well as underground water sources. It features auxiliary options, file recall, trace resistance measurement, and electrode spacing adjustment.



## Overview

### Professional Geophysical Exploration Tool

This multi-functional detector is specifically engineered for precise underground water and metal detection. Designed for hydrogeological investigations and geophysical exploration, it features a robust interface with a keypad and display for intuitive operation. The device supports advanced functionalities including trace resistance measurement, electrode spacing adjustments, and data recall, making it an essential instrument for field professionals.

## Core Functions

### Key Capabilities

- Underground water detection
- Metal detection
- Trace resistance measurement
- Electrode spacing adjustment
- Data file recall
- Auxiliary options

### Interface Features

Digital Display, Keypad Input, Clear/Reset Functionality, File Management

## Applications

### Primary Applications

Geophysical Exploration • Hydrogeological Investigation