

# The GPS Option and DataLink4Access

Everything you love about Gas-Rovers and Gas-Explorers... now with GPS.

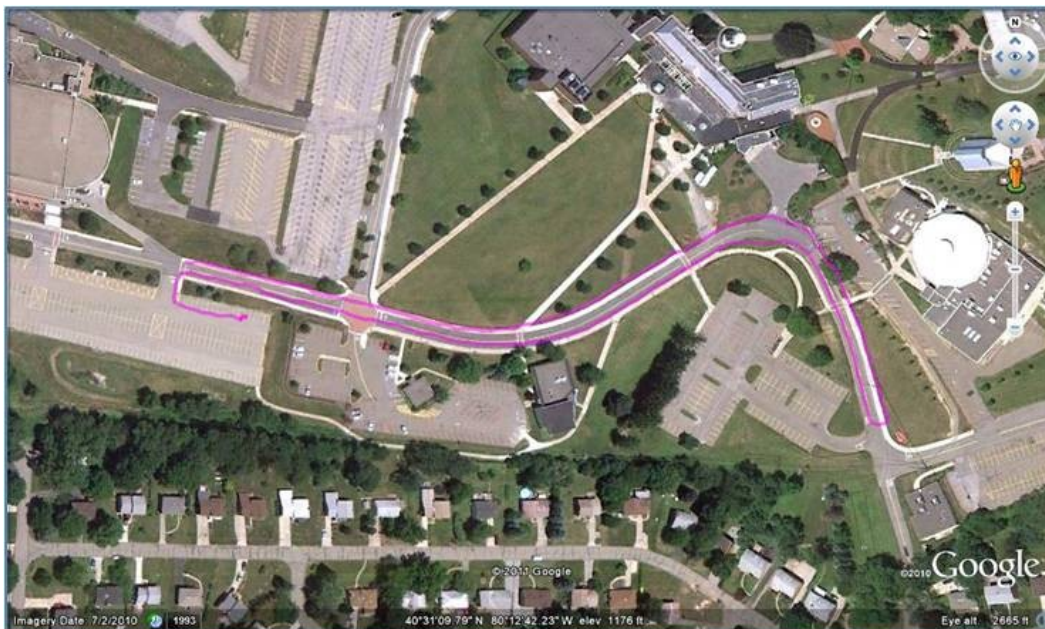
Gas-Rovers and Gas-Explorers are the only handheld gas detectors with integrated GPS on the market. GPS measurements are accurate within 1-3 meters in survey mode, and bar-hole readings are sub-foot accurate with post-processing software. Gas-Rovers and Gas-Explorers store the last 24 calibrations, two to three months of readings data and—with the GPS option—one month of corresponding longitude and latitude coordinates on the unit's internal flash memory. All of this information can be easily retrieved with DataLink4Access.

DataLink4Access is an advanced, easy to use data management program. Simply download data via USB or Bluetooth and use DataLink4Access to:

- Generate calibration, readings and bar-hole reports
- Assign and manage detectors
- View GPS enabled surveys and sets of bar holes in Google Earth
- Use the search by address function to view data for a specific location
- Convert GPS data for overlay on Esri ArcGIS, Map Frame and other GIS asset maps

Date	Time	Mode	PPM Gas	Percent LEL	Percent Gas	PPM CO	PPM H2S	Percent O2	LEL/Gas Alarm
22-Mar-11	10:26:11 AM	Survey	0	0	0	0	0	0	
22-Mar-11	10:26:12 AM	Survey	0	0	0	0	0	0	
22-Mar-11	10:26:13 AM	Survey	0	0	0	0	0	0	
22-Mar-11	10:26:14 AM	Survey	0	0	0	0	0	0	
22-Mar-11	10:26:15 AM	Survey	0	0	0	0	0	0	
22-Mar-11	10:26:16 AM	Survey	0	0	0	0	0	0	
22-Mar-11	10:26:17 AM	Survey	12	0	0.0012	0	0	0	
22-Mar-11	10:26:18 AM	Survey	43	0	0.0043	0	0	0	

Download and view readings data.



A walking survey overlaid in Google Earth.