Gasurveyor 700 Series
Multi-Functional Gas Detector

Utilizing the latest infrared gas detection technology in a robust and reliable design, the Gasurveyor 700 (GS700) is a highly configurable instrument with leading performance and a user-friendly interface which makes it the perfect choice for all gas utility applications.

Ensuring Compliance
Intelligent data-logging functionality together with optional GPS mapping simplifies data gathering. Our cloud-based Instrument Management System (IMS) improves fleet management by providing access to field usage reports, calibration history, investigation mapping and many other bespoke reports; making it easier for our customers to demonstrate compliance.

Natural Gas Discrimination
Quickly determines the source of gas leaks, whether it’s pipeline gas or naturally occurring biogas; saving valuable time and reducing detection related costs.

Flexible Configuration
The GS700 can be configured to meet specific application needs and can be customized to suit a range of user settings and languages.

Additional Features:
- LEL & Volume Gas (infrared)
- Optional sensors including: PPM, O₂, CO, H₂S
- Barhole mode - configurable
- Soft-key operation
- Communication: IrDA & optional Bluetooth
- 360° Alarms
- Lightweight and rugged
- Ingress protection - IP55
- Alkaline or rechargeable battery options

Application Modes:
- Gas leak outdoors
- Pipeline gas test
- Purge
- Search
- Barhole
- Confined space