

Gas-Explorer II™

The Gas-Explorer II is an accurate, easy to use, intrinsically safe gas detector for all your service needs. Sensitive enough to detect gas down to 20 ppm, versatile enough to read 100% gas by volume, the Gas-Explorer II can adapt to any environment with its three distinct operating modes and optional Oxygen, CO and H2S sensors.



CONDUCT LEAK INVESTIGATIONS IN MONITOR MODE

- Measure natural gas in % LEL or % Gas in 1 LEL or .05 % Gas increments. At 100 % LEL the Gas-Explorer II auto-ranges to the % Gas scale.
- See both instantaneous and peak readings on a large backlit LED screen, perfect for overhead and limited access inspection.
- With optional sensors, conduct CO and flue checks, and monitor oxygen in confined space

LOCATE EVEN THE SMALLEST LEAKS WITH TRACK GAS MODE

- Use the standard Gooseneck Probe to inspect pipes and conduits for trace and escaping gas.
- Connect a Surface Probe, and use the Gas-Explorer II for area surveys. The highly sensitive Gas-Explorer II can easily detect venting subsurface gas, significantly reducing bar holes.
- At 10,000 ppm the Gas-Explorer II auto-ranges to Monitor Mode.





IF SUBSURFACE INSPECTION IS NECESSARY, STANDARDIZE BAR HOLE READINGS WITH BAR HOLE MODE

- Sample readings for a fixed time: factory set for 15 seconds, adjustable up to 90 seconds.
- Displays and records both peak and sustained readings, making it easier to find the source of gas.

Accurate. Reliable. Safe. Tackle any job with the Gas-Explorer II.

STANDARD FEATURES

- Only 1.5 lbs
- Tough, durable, high impact case
- Three button operation, function always labeled
- Audible and visual alarms with mute button
- Automatic pump, auto-zero and calibration safety checks at startup
- Easy to calibrate, stand alone or NCal
- Automatic data logging

OPTIONAL FEATURES

- CO, Oxygen and H2S sensors
- Bluetooth
- GPS
- Ethane





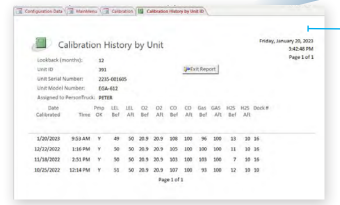
Solutions that keep your detectors calibrated and in compliance while in the field

DOCKS, NCAL & CALIBRATION

An array of calibration options to meet your needs

Calibrating your gas detectors has never been easier with Bascom-Turner's Docking Stations. Simply insert the unit into the calibration station and in two minutes:

- Calibrate all sensors
- Clean the methane sensor
- Update the software
- · Download data onto your network



Calibrate all sensors with a single tank of gas while in the field with Bascom-Turner's One-Gas Calibration System. Onscreen prompts walk operators through the calibration – total time is less

The last 24 calibrations are stored in the unit, and data can be retrieved via PC or docking station.

With NCal4Access you can:

- Download field and calibration data
- Generate calibration reports
- Manage calibration e-mail reminders
- Customize email reports for calibration due, overdue or failure;
- Monitor calibration tanks for low volume

Reports and data can be accessed and generated from any networked PC with NCal4Access installed.



than three minutes.



Solutions that expand the functionality of your Gas-Explorer II and Gas-Rover II Instruments

GAS-ROVER II & GAS-EXPLORER II

ETHANE DETECTION

Confirm the origin of natural gas in the field without expensive and time-consuming chromatographs

When the origin of natural gas is unknown an off-site lab is traditionally where field samples are analyzed.

Yet, with the Ethane Detection option, samples are analyzed in the field in a matter of minutes using your Gas-Rover II or Gas-Explorer II instruments that will verify the presence or absence of ethane.



In addition to specialized software for Rovers and Explorers equipped with Ethane Detection, the **Ethane Detection Field Kit includes:**

- Quick connect adaptor
- Ethane sample collection adaptor
- Five ethane cartridges
- A 1L rubber sample collection bag

The process is simple and automatic.

thane

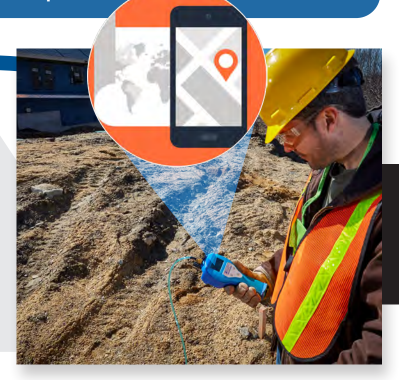
GAS-EXPLORER II

Simply follow onscreen prompts, collect a sample, and in approximately two minutes, samples containing as little as 50 ppm of ethane can be detected.





Solutions that increase your detectors' functionality and field capabilities



GAS-ROVER II & EXPLORER II

GPS & BLUETOOTH

Integrated GPS and Bluetooth without any hassle

GPS and Bluetooth are available on all Bascom-Turner detectors.

GPS-equipped detectors capture position data along with date and time stamped readings data. Bluetooth allows for easy, fast and wireless data transfer at docking stations, PCs and other Bluetooth enabled devices.



Bluetooth units have a communication range of 30+ feet, perfect for providing a real-life training simulation with the Bascom-Turner Wireless Trainer or streaming data to Bluetooth enabled devices.

Bluetooth units can wirelessly communicate with NCal docking stations, eliminating the need for USB cables.

GPS measurements are accurate within 2.5 meters in real time.

- 3-6 months of data can be stored on a detector's internal memory
- Data can be easily retrieved with DataLink or NCal4Access
- GPS data can be displayed on Google Earth with a click of a button, or exported for integration with third-party mapping software





Solutions to keep your detectors going strong and maximize your operators' time in the field

GAS-ROVER II & GAS-EXPLORER II

MOBILE CHARGING SYSTEM

The Perfect Solution for a Growing Mobile Workforce



The Mobile Charging System (MCS)

is the perfect solution for maintaining proper battery charge and peak instrument performance in the field.

The MCS is wired to the vehicle's 12V circuit.

No additional batteries or equipment are required. MCS installation takes a little as one hour

- Simply connect the supplied USB cable and the charging system activates.
- The MCS includes a rugged NEMA case fitted with cut foam insert for protective storage when not in use.

Bascom-Turner's Gas-Rover II and Explorer II

utilize rechargeable batteries for an environmentally friendly solution. ROI vs alkaline batters, 1 year.



Description	Model ^{1,2,3}	Price
Natural Gas Survey Detector	EGI-201 or 211	\$ 1,875
Natural Gas & CO Survey Detector	EGC-301 or 311	\$ 2,175
Natural Gas & Oxygen Survey Detector	EGO-321 or 322	\$ 2,175
Natural Gas, CO & Oxygen Survey Detector	EGA-411 or 412	\$ 2,575
Natural Gas, CO, O ₂ and H ₂ S Survey Detector	EGA-611 or 612	\$ 2,795
Networked Calibration Station	NDS-101 or 102	\$ 5,800

Each detector comes with A-CALTM and D-CALTM firmware, metal gooseneck probe (GP-514), pack of water-block filters (WF-705), set of batteries, carrying case (IC-501) and operating manual. A-CAL firmware automatically calibrates a detector using Bascom-Turner calibration gas. D-CAL firmware allows calibration and record keeping at network or stand-alone docking stations. All readings are automatically digitized and stored in on-board memory. DATALINK™ software, provided with each unit can be used to download, through a USB interface, calibration data, readings, and reports. Each unit automatically stores the last 24 calibrations. A TRACK GAS mode in all models displays GAS as PPM. A BAR HOLE mode automatically provides peak and sustained readings. GPS (\$450) & Bluetooth™ (\$295), and Ethane Detection (\$495) options are available.

Unit Specifications and Typical Performance			
Sensors	Dual Catalytic Combustion (CH ₄ PPM) Catalytic Combustion (CH ₄ 0 to 5%) Thermal Conductivity (CH ₄ 5 to 100%) Electrochemical (CO) (H ₂ S) Electrochemical (O ₂)	Resolution	20 ppm from 0 to 10,000 ppm $\mathrm{CH_4}$ 0.05 vol % from 0 to 5 vol % $\mathrm{CH_4}$ 1.0 vol % from 5 to100 vol % $\mathrm{CH_4}$ 1 ppm CO / $\mathrm{H_2S}$ 0.1 vol % O_2
Calibrated Accuracy (5° to 35°C)	\pm 2% of reading \pm 20PPM to 10,000 PPM \pm 2% LEL or 0.1% GAS to 5% GAS \pm 2% GAS from 5% to 100% GAS \pm 5% of reading \pm 10 PPM for CO \pm 5% of reading \pm 1 PPM for H ₂ S \pm 0.2% of vol %O ₂	Operating Modes	Track Gas Monitor Bar Hole Purge Ethane (optional)
Warm-Up Time	60 seconds	Humidity	0 to 95% RH (non-condensing)
Operating Temperature	-20°C to 40°C (0°F to 105°F)	Storage Temperature	-40°C to 60°C (-40°F to 140°F)
Operating Time	10 hours, typical (25°C) per Battery Set	Power Supply	Two C-size rechargeable Batteries (NiMH) or alkaline
GPS	Horizontal resolution 2.5m Max update rate 10Hz	Bluetooth	Transmit Class 2, 10m range Certified to FCC regulation
Data Logging	6+ months, automatic	Unit Weight	1.5 lb. (0.68 kg)

^{1.} Models 211, 311, 322, 412, and 612 display all gas readings as % GAS. Models 201, 301, 321, 411 and 611 additionally display gas readings as % LEL.

^{2.} The Gas-Explorer is warranted for one year. Accessories are warranted against defects in materials and workmanship. Warranties do not apply to detectors damaged by accident, abuse, modification, or misuse. Bascom-Turner will repair or replace products under the warranty provided they are returned to Bascom-Turner at the owner's expense. No other warranty is expressed or implied. Bascom-Turner is not liable for consequential damages.

^{3.} These instruments measure the concentration of natural gas in air and give an indication of the presence of other combustible gases. They constitute one element for assessing safety, or lack thereof, of a particular atmosphere. However, they must not be relied upon by themselves for judging safety; all other significant factors must be taken into account.



Bascom-Turner Instruments, Leading the way in Safety...





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