



Industrial and Commercial Gas Detection

Commercial and industrial facilities of all sizes can benefit from gas detection. Whether you are looking to measure toxic or flammable gases in industrial process applications or indoor air quality (IAQ) in commercial buildings, the George T. Hall Company has the solution for you! *Contact the GTH office near you for more information on these products and how they can help you comply with your local regulatory requirements!*

Industrial Fire and Gas Systems

Honeywell Analytics offers a complete line of rugged, reliable, fixed-point gas detectors to serve as your first line of defense against gas threats. Whether you need to monitor gas hazards in a large area or several discrete locations from a convenient central site, we have your solution! Applications include oil and gas, petrochemicals, specialty chemicals, industrial refrigeration, water and wastewater treatment, plastics, manufacturing and other industrial processes.

The *XNX Universal Transmitter* marks a new turn in gas detection from Honeywell Analytics. It supports the widest range of sensors on a common platform and offers a modular choice of inputs and outputs. The XNX is designed for flexible integration, simple installation, user friendly operation and straight-forward maintenance. It is ideal for use with a range of gas monitoring controllers or industry standard PLCs. Also, the powerful advanced communications module adds increased functionality and flexibility to any gas detection network.



Commercial Gas Detection

Honeywell Commercial Gas Detection products safeguard building occupants and assets, manage energy consumption, extend green building practices and improve indoor air quality. Whether there is a need to monitor carbon monoxide from vehicular exhaust in parking structures, carbon dioxide levels in auditoriums or conference rooms, Honeywell offers a variety of solutions from standalone units to fully integrated BAS systems.

Honeywell's *IAQPoint2* puts money in your pocket and fresh air comfort in your building by using a demand-controlled ventilation and triple monitoring of CO₂, Temperature and Humidity! The device has a unique, patented touchscreen monitor that brings technology right to your fingertips with benefits such as simplified installation, commissioning and user operation.



The E3Point is the latest in Honeywell's line of Commercial Gas Detectors. It is a toxic/combustion gas monitor capable of detecting the widest range of toxic and combustible gases found in commercial building spaces and outbuildings, including CO, NO₂, O₂, H₂, H₂S, CH₄ and C₃H₈. It can be used as a standalone unit with single or dual-gas detection or deployed as a networkable device. ***Watch the E3 Point Gas Monitoring video!***



How often should you calibrate gas detectors?

Conditions such as temperature, humidity, age and gas exposure all affect the output of your sensor. Calibrating your instrument compensates for these factors and guarantees that your readings are accurate. You can attain the highest accuracy by calibrating your gas detector on a regular schedule. Many manufacturers recommend you do this on a monthly or bi-monthly basis. Call your local GTH location for pricing on single unit calibrations as well as monthly or annual contracts!