Flexible, low cost fixed-point gas detection solutions
Honeywell Analytics

Honeywell Analytics is the world-leading specialist in gas detection and sensing technology, manufacturing an acclaimed range of fixed and portable products that protect against toxic and flammable gas threats.

Suitable for industrial and commercial applications, our Neotronics and Lumidor ranges provide reliable, tough portable protection, while the Sieger, Zareba and MDA Scientific fixed detection products offer flexible, intelligent safety solutions for an extensive range of gases.

Decades of experience and a commitment to innovation has ensured that each of our products is manufactured to the highest standards of quality and reliability. The result is total protection for people, property and processes – in the toughest conditions and the most extreme environments.

Perfectly placed to deliver fixed industrial and commercial protection from hazardous gas

Almost any industrial environment or anywhere that people gather for work or leisure, indoors or outdoors, can be at risk from hazardous or toxic gases. Whatever the nature of the business, whether it is a waste water treatment plant, a car park, shopping centre, or swimming pool, it is important to ensure people’s safety, and to comply with legal requirements. And of course, you will also want to protect your premises, to ensure that you do not have to close down because of gas-related problems.

Zareba is a range of easy to operate, low cost solutions for light industries, typically those operating on small to medium sites, utilities and Local Authorities. The range is designed to make it simple to provide the appropriate gas detection monitoring equipment to ensure that the necessary standards of safety and compliance are met.
The safety of people is one of the most important factors in any operation, and regulations must be observed to ensure their protection. Honeywell Analytics aims to provide the easiest and safest possible environment at an affordable cost.

The Zareba range of gas detection systems has been designed to provide efficient, practical and cost-effective equipment to protect people from a variety of forms of hazardous gas. The equipment is also simple to install and easy to operate and maintain.

**Sensepoint**
Designed for industrial use, the Sensepoint range provides an easy way of ensuring legislative requirements are met.

- Easy to use, install and maintain
- Minimal user training required
- Reliable, proven sensing technology
- Lowest possible purchase cost
- Compatible with wide range of controllers
- One-man operation reduces cost
- No false alarms

**Sensepoint Plus**

- Easy to use, install and maintain
- Minimal user training required
- Reliable, proven sensing technology
- Lowest possible purchase cost
- Compatible with wide range of controllers
- One-man operation reduces cost
- No false alarms

**Sensepoint Pro**

- Easy to use, install and maintain
- Minimal user training required
- Reliable, proven sensing technology
- Lowest possible purchase cost
- Compatible with wide range of controllers
- One-man operation reduces cost
- No false alarms
- No hot work permit required

**Unipoint**

Unipoint is a simple DIN rail mounted controller offering integrators a flexible and low cost solution to incorporate flammable, toxic or oxygen gas detection into their control systems. From car parks and boiler houses to analyzer shelters or crane cabs in offshore facilities.

- Ultra-clear backlit display
- TS35 (‘top hat’) DIN rail mounting
- Easy access to all terminals
- Additional units clip together
- 3 x alarm relays
- Fully user programmable scale, units and calibration
- Compatible with a wide range of gas detectors
Touchpoint
Designed for **industrial use**, the Touchpoint range provides an easy way of ensuring legislative requirements are met. It is particularly suited where a number of small, discrete, stand-alone systems are required.

- Self-contained, stand-alone gas detection control system
- Easy to use, install and maintain
- Shallow profile
- Maximum flexibility for user configuration
- Use as stand-alone or integrate with larger systems
- No false alarms during system maintenance
- Event history aids servicing

Touchpoint 1

- Self-contained, stand-alone gas detection control system
- Easy to use, install and maintain
- Shallow profile
- Maximum flexibility for user configuration
- Use as stand-alone or integrate with larger systems
- No false alarms during system maintenance
- Event history aids servicing
- Can use as part of distributed control system
- One system can provide multiple entry points to hazard areas

Touchpoint 4

- Reliable, proven sensor technology
- Complies with car park regulations
- Easy service and detector configuration
- Minimal risk of false alarms due to RFI
- Low power enables up to 250 detectors over 1km without need for boosters
- Comes complete with everything needed
- Low installation cost
- Low product cost
- Low operational costs

Metro
For **commercial environments** such as car parks, municipal buildings and retail facilities, Metro offers a fully programmable, addressable gas detection system.

- Easy customization to specific site needs
- Powers up to 2 x 125 detectors over 2 x 1 km without need for boosters
- Minimal risk of false alarms due to RFI
- Easy installation
- Easy service and detector configuration
- Can integrate into HVAC system
- Event history to aid service diagnosis
- Low installation cost
- Low product cost
- Low operational costs

Metro Controller
Honeywell Analytics provides the best gas detection equipment in the world so that businesses can get on with doing what they do best – running their business. Our objective is simply to take care of your safety requirements and to minimize any downtime gas safety issues. Using the best quality equipment is essential, but all equipment needs to be properly serviced and maintained. Honeywell Analytics provides a range of service levels to ensure that you can select the support you need to keep your business running safely.

**Commissioning**
For extra reassurance, you can choose to have your system installed and commissioned (or tested) by qualified Honeywell Analytics Service Engineers. Our specialists will check that your system is correctly installed, as well as provide any training that may be required.

**Equipment rental**
There's no need to take risks with safety. If you can't justify equipment purchase or aren't quite sure of your needs, you can rent equipment configured to your specific site requirements. Equipment is available on either short or long-term lease arrangements.

**Field calibration**
All precision equipment must be regularly serviced, calibrated and maintained. Honeywell Analytics offers its full service and repair facilities for the full range of fixed and portable equipment, as well as training in the use and maintenance of our instruments.

**Field service**
Our Field Service team is on call 24 hours a day, 7 days a week, to ensure that your site safety never compromises your business performance. We have a global network of fully qualified and highly skilled engineers ready to meet your emergency needs.

**Preventive maintenance**
Proper maintenance will maintain your performance and enhance your bottom line. Honeywell Analytics offers a customized Preventive Maintenance Program, performed by skilled engineers, to keep your equipment operating at peak performance.

**On-site maintenance**
Having a Honeywell Analytics On-Site Service Engineer at your call eliminates your need to employ and train equipment support staff. An On-Site Service Engineer can respond immediately to enquiries and resolve any problems promptly, minimizing downtime.

**Specialized training**
Honeywell Analytics offers training on-site or at various locations worldwide, which can be customized to meet the needs of your specific equipment, site application and attendees.

**Extended warranty**
Our Extended Warranty Program provides customers with confidence, convenience and return on investment. Combined with our Preventive Maintenance and Calibration contract, this provides the most comprehensive maintenance program available in the industry.
Find out more
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