Radius[™] BZ1 with LENS[™] Wireless



Overview

Our world is more connected than ever. Technology is increasingly accessible and impacts every aspect of our lives. Just as mobile devices and personal computing have evolved over the last decade, so has portable, wireless gas detection. In the past, choosing a wireless gas detector may have been reserved for organizations with the biggest safety budgets, the most innovative safety cultures, and the most sophisticated IT systems – but not anymore. Industrial Scientific's LENS[™] Wireless brings high-value functionality without hassle.

Connecting Your Workers

Using technology to improve safety and efficiency within an organization can be a useful tool in any safety program's toolkit – from the most sophisticated enterprise solutions, to the smallest of safety departments or consulting firms. Some of the reasons to consider a wireless gas monitoring system include:

- Know what's happening at a distance: Relying on a localized alarm to warn you of dangers isn't always practical. Wireless devices help people know what's happening at greater distances, allowing them to stay away from the warm zone.
- Know in the moment: Seconds can matter. LENS Wireless allows workers to not only respond faster, but they are also able to positively influence the outcome through more informed decision-making. They know what the issue is, where the hazards are, and can determine how best to respond.

- Increased productivity: Wireless connectivity allows one worker to monitor multiple areas simultaneously, allowing you to more effectively manage your team's productivity.
- **Stay connected:** Whether doing a confined space entry, working around loud equipment, or focusing on separate tasks, wireless technology allows workers to stay connected. Your workers can stand shoulder-to-shoulder, even when they are on opposite sides of your worksite.
- **Rapid deployment:** Technology that is simple to use and maintain can be quickly deployed when a critical event occurs, allowing your team to focus on solving the problem safely.

Why Choose LENS Wireless?

Instruments equipped with Industrial Scientific's LENS[™] Wireless work immediately out of the box. There's no need for cumbersome configuration, expensive infrastructure, or difficult systems that require a lot of IT involvement. In just a few seconds, instruments can be connected to a secure wireless network. Workers can be protected faster and feel more confident that they can be ready for the moment if an incident occurs.

To learn more about the Radius BZ1 Area Monitor, visit Industrial Scientific at www.indsci.com/radius.



 Distributed by:

 Air-Met Scientific Pty Ltd

 Air-Met Sales/Service

 P: 1800 000 744

 P: 1800 000 744

 F: 1800 000 774

 E: sales@airmet.com.au

 W: suve.surmet.com.au

 W: suve.surmet.com.au



AMERICAS Phone: +1-412-788-4353 | Fax: +1-412-788-8353 1-800-DETECTS (338-3287) North America info@indsci.com **ASIA PACIFIC** Phone: +65-6561-7377 Fax: +65-6561-7787 info@ap.indsci.com REV 0916

EMEA Phone:+33 (0)1 57 32 92 61 Fax: +33 (0)1 57 32 92 67 info@eu.indsci.com

www.indsci.com