INDUSTRIAL SCIENTIFIC

RADIUS[®] BZ1 AREA MONITOR Area Monitoring for the World's Harshest Environments



Detect up to seven gases simultaneously and connect your entire worksite with the rugged **Radius® BZ1 Area Monitor**. Radius BZ1 detects gas hazards 24/7 without the hassle of elaborate wireless setups and maintenance routines. Radius BZ1 just works, no questions asked, so your teams can focus on what's important while knowing that their area monitors are ready for whatever comes their way.

Ready for **THE MOMENT DAY AND NIGHT**

Radius shares readings and alarms with other units and personal gas monitors through LENS[®] Wireless, creating a dynamic safety network that flexes to meet your needs, whether you're setting up a perimeter, identifying leaks, or monitoring confined spaces.

- Cut through high-noise environments with alarms that sound at 105 dB
- Know what's happening at a safe distance thanks to the largest display of any area monitor and customizable alarm action messages such as "EVACUATE" or "VENTILATE"
- Keep your monitors in the field while removable SafeCore[®] Modules automatically bump, calibrate, and update when connected to DSX[™] Docking Stations
- Forget false alarms thanks to the 360-degree gas path and all-weather sensor deployment
- Reduce battery swapping with a run time of up to 50 days









Understand Hazards from a Safe Distance

Loud audible alarms and different colored strobe lights for gas and non-gas events ensure workers know when an instrument is alarming and why—without approaching a potentially hazardous area. With custom alarm action messages like "EVACUATE" or "VENTILATE," your team will never need to think twice about how to respond.

Customized Monitoring for Your Needs

Area monitors are a flexible solution that can be placed in temporary or long-term configurations to monitor your specific hazards. With the addition of LENS Wireless, self-healing networks are created out of the box to provide visibility into gas hazards in any location.

- Confined Space Monitoring Know what's happening in a confined space by using the pumped SafeCore Module and tubing to draw air samples to the monitor.
- 2 Perimeter Monitoring Set up monitors around a tank, hot work, or other known hazardous areas to continuously monitor for gas leaks.
- 3 Fence Line Monitoring Create a barrier between a safe zone and hazardous work area. Use the hopping capability of LENS Wireless to know what is happening up to 1.5 km away.

INDUSTRIAL SCIENTIFIC



SAFETY beyond GAS DETECTION

ImproveTeam & Site Safety

Give workers insight into their surroundings by locally sharing alarms and gas readings between Radius BZ1 Area Monitors and Ventis[®] Pro5 Personal Gas Monitors through LENS Wireless. Sharing readings and alarms improves site visibility, particularly in confined spaces or emergency response situations.

Keep an Eye on Your Operations

Get reliable, real-time location and alarm data directly from your site to your phone, tablet, or computer, so you know when and where dangerous situations exist. With insights into site conditions, you can make informed decisions that impact productivity and mitigate risk, helping your operations stay up and running. Whether you need live monitoring via wi-fi or cellular, Radius BZ1 can integrate with your plant's existing infrastructure, eliminating the need for capital investment.



SENSOR and CONFIGURATION OPTIONS

The Radius BZ1 offers sensor and configuration options for multiple industries and applications, making it a cost-effective option for area monitoring.

LEL (Methane)	CO/H ₂ S	PH ₃	
LEL (Pentane)	Cl_2	SO ₂	
PID	H_2	HC IR	
NH_3	HCN	CH_4IR	
СО	H_2S	CLO ₂	
CO ₂	NO	HCL	
CO High	NO ₂		
CO/H ₂ Low	02		

Sensor Options

		LEL	NH_3	CO	CO ₂	CO/H ² LOW	CO/H ₂ S	Cl ₂	H_2	HCN	H _z S	ON	NO ₂	02	PH3	SO ₂	CIO ₂	VOCs	HCI
INDUSTRY	Fire Services/EMS	•	•	•	•			•		•	•	•	•	•	•	•		•	
	Hazmat	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•
	Oil & Gas Production	•	•	•		•	•		•		•		•	•		•		•	
	Chemical	•	•	•				•	•		•	•	•	•		•		•	•
	Petrochemical	•	•	•	•	•	•	•	•		•	•	•	•		•		•	•
	Pulp and Paper	•		•				•			•			•		•	•	•	
	Water & Wastewater	•	•	•	•		•	•			•	•	•	•		•		•	
	Martime Shipyard/Shipbuilding	•		•	•						•			•					

BUILD & PRICEYOUR RADIUS BZ1

www.indsci.com/radius-builder



RADIUS BZ1 Simulator & Instrument Builder

INDUSTRIAL SCIENTIFIC

www.indsci.com Rev 03 042

AMERICAS

Phone: +1-412-788-4353 800-DETECTS (338-3287) | info@indsci.com ASIA PACIFIC

Phone: +65-6561-7377 ax: +65-6561-7787 | info@ap.indsci.cor **EMEA** Phone: +33 (0)1 57 32 92 61 ax: +33 (0)1 57 32 92 67 | info@eu.indsci.com