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Product Manual

The Essential Guide for Safety Teams and Instrument Operators

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INDUSTRIAL SCIENTIFIC

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General Information

Certifications Warnings and Cautionary Statements Recommended Practices

Certifications

Radius[™] BZ1 Area Monitors can be manufactured to meet a variety of certifications including those listed below in Tables 1.1 and 1.2. To determine the hazardous area classifications for which an instrument is certified, refer to its label or the instrument order.

Certifying Body	Area Classifications	Approved Temperature Range
ATEX	Ex da ia IIC T4 Ga, Equipment Group and Category II 1G Ex db ia IIC T4 Gb with IR sensor installed, Equipment Group and Category II 2G	-20 °C to +55 °C (-4 °F to + 131 °F)
CSAª	Class I, Division 1, Groups A, B, C, and D; T4	-20 °C to +55 °C (-4 °F to +131 °F)
	Ex da ia IIC T4 Ga	-20 °C to +55 °C (-4 °F to +131 °F)
	C22.2 No. 152 applies only to %LEL thermo-catalytic reading	-20 °C to +55 °C (-4 °F to +131 °F)
IECEx	Ex da ia IIC T4 Ga Ex db ia IIC T4 Gb with IR sensor installed	-20 °C to +55 °C (-4 °F to + 131 °F)

Table 1.1 Hazardous area certifications

Certifying Body	Area Classifications	Approved Temperature Range
UL	Class I, Division 1, Groups A, B, C, and D; T4	-20 °C to +55 °C (-4 °F to + 131 °F)
	Class 1 Zone 0 AEx da ia IIC T4 Ga	
	Class 1 Zone 0 AEx db ia IIC T4 Gb with IR sensor installed	

^aThe following apply to instruments that are to be used in compliance with the CSA certification:

Radius BZ1 Area Monitor is CSA-certified according to the Canadian Electrical Code for use in Class I, Division 1 and Zone Classified Hazardous Locations within an ambient temperature range of T_{amb} : -20 °C to +55 °C.

CSA has assessed only the %LEL thermo-catalytic combustible gas detection portion of this instrument for performance according to CSA Standard C22.2 No. 152 within an ambient temperature range of T_{amb} : -20 °C to +55 °C. This is applicable when the monitor is used in the diffusion or aspirated mode and has been calibrated to 50% LEL CH₄.

Agency or authority	Identification number or registration number	Country or region
FCCª	FCC ID: U9O-SM220	USA
IC ^a	IC: 7084–SM220	Canada
TRA	TRA/TA-R/3210/16	Oman
ictQATAR	CRA/SA/2016/R-5371	Qatar
iDA	G1598-16	Singapore
TRA	ER46539/16	U.A.E.

Table 1.2 Wireless certifications

^aMarking requirements INDUSTRIAL SCIENTIFIC CORP.; SAFECORE MODULE; Contains SM220 FCC ID: U90-SM220; IC: 7084A-SM220

Warnings and Cautionary Statements

Read and understand this "Product Manual" before operating or servicing the instrument. Failure to perform certain procedures or note certain conditions— provided in Table 1.3 and throughout the manual—may impair the performance of the product, cause unsafe conditions, or both.

Table 1.3 Warnings and cautionary statements

⚠	If it appears that the instrument is not working correctly, immediately contact Industrial Scientific.
\triangle	For safety reasons, this equipment must be operated and serviced by qualified

personnel only. Pour des raisons de sécurité, cet équipement doit être utiles entretenu et réparé uniquement par un personnel qualifié. WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC A SAFFTY AVERTISSEMENT: LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA SÉCURITÉ INTRINSÈQUE. A Do not use in oxygen-enriched atmospheres. If the atmosphere becomes oxygen enriched, it may cause inaccurate readings. A Oxygen-deficient atmospheres may cause inaccurate readings. A Sudden changes in atmospheric pressure may cause temporary fluctuations in gas readings. A rapid increase in a gas reading that is followed by a declining or erratic reading A may indicate an over-range condition, which may be hazardous. A Silicone and other known contaminants may damage the instrument's combustible gas sensors, which can cause inaccurate gas readings. A Do not use solvents or cleaning solutions on the instrument or its components. A To support accurate readings, keep clean and unobstructed all filters, ports, and water barriers A Perform all instrument service tasks in nonhazardous locations only. A service task is defined as the removal, replacement, or adjustment of any part on or inside the SafeCore Module[™] or Radius Base. Always power off the instrument before performing any service task. A Perform the maintenance procedures of zeroing, calibration, and bump testing in nonhazardous locations only. A The Radius Base battery pack must be fully charged before its first use. Δ Do not connect or use the Radius Base charging port in hazardous-classified locations. The port cover must be installed when the instrument is in a hazardous-classified location. \mathbb{A} WARNING - DO NOT CHARGE THE BATTERY IN HAZARDOUS LOCATION. AVERTISSEMENT - NE PAS CHARGER L'ACCUMULATEUR DANS UN EMPLACEMENT DANGEREUX. A Charge the Radius Base battery pack only in nonhazardous locations using compatible accessories from Industrial Scientific. A The Radius Base battery pack is to be replaced only by Industrial Scientific Corporation or authorized repair facility. A Before using the Intrinsic Safety External Power Supply accessory, read and understand control drawing 1810D9387-200. See "Appendix B, Supplemental Information about the Intrinsic Safety External Power Supply." When the Intrinsic Safety External Power Supply is not in use and the instrument is placed in hazardous-classified locations, the Radius Base power-supply port cap must be installed.

Table 1.3 Warnings and cautionary statements

- ▲ Contains wireless device model SM220, FCC ID: U9O-SM220. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interferences, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- ▲ This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The instrument complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Changes or modification made that are not expressly approved by the manufacturer could void the user's authority to operate the equipment.

- ▲ RF Exposure: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- ▲ This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Recommended Practices

First-use Checklist

To prepare the Radius BZ1 instrument for first use, qualified personnel should ensure the following are completed:

- Instrument setup.
- Charge the battery.
- Review instrument settings and adjust them as needed.

- Calibrate the instrument.
- Complete a bump test.
- Train instrument users.

Placement Guidelines

To develop a placement plan for each unique, in-field application of Radius BZ1 instruments, keep in mind all relevant gas, site, and LENS[™] Wireless (Linked Equipment Network for Safety) factors, which include but are not limited to the following:

- Know the densities of the target gases.
- Know or anticipate as much as possible the locations of potential leaks and other prospective gas events.
- Consider the site's air temperature and its air-flow factors such as velocity and direction.
- Consider the site's terrain.
- For instruments that are set to perform in a LENS Wireless peer group, be aware that LENS communicates in a nonlinear manner. With the placement of units A through F as shown below in Figure 1.1, messages can travel among instruments that may be separated by a structure (gray bar).
- When using LENS Wireless, ensure each instrument is assigned to the desired peer group; create the placement plan to account for each instrument being within range of at least one other instrument in its group.
- As needed, supervise the in-field placement of instruments (see chapter 6, "Operation").



Figure 1.1 Sample placement plan for instruments in a LENS group

Maintenance

The procedures defined below help to maintain instrument functionality and support operator safety. They also help manage for the effects of sensor drift.

Sensor drift is defined as a gradual shift in sensor output, which causes an error in the displayed gas reading. The shift can be either positive or negative and is typically caused by the conditions listed below.

- There are changes in environmental conditions such as temperature, pressure, humidity, or thermal conductivity of the air.
- The sensor has cross sensitivity* to nontarget gases and has been directly exposed to one or more of those gases, or is experiencing lingering, temporary effects from this type of exposure.
- The sensor has been zeroed or calibrated in an atmosphere that contains some concentration of the sensor's target gas or some concentration of nontarget* gas to which the sensor responds.
- There are changes in the power state of a biased sensor. Biased sensors require continuous power and may take a while to stabilize after being in a state of low or no power. Biased sensors installed in the Safecore Module are powered only by the module's "backup battery" when the module is out of the Radius Base or docking station. When the module is returned to the docking or Radius Base, there will be a warm-up period.

*For more information about the cross sensitivities of nontarget gases see "Appendix A, Supplemental Information about Gases and Sensors."

Industrial Scientific minimum-frequency recommendations for instrument maintenance are summarized below in Table 1.4. These recommendations are provided to help support worker safety and are based on field data, safe work procedures, industry best practices, and regulatory standards. Industrial Scientific is not responsible for determining a company's safety practices or establishing its safety policies, which may be affected by the directives and recommendations of regulatory groups, environmental conditions, operating conditions, instrument use patterns and exposure to gas, and other factors.

Settings

Settings control how an instrument will perform. They are used to support compliance with company safety policy and applicable regulations, laws, and guidelines as issued by regulatory agencies and government or industry groups.

Utilities

Maintenance procedures are known as "utilities." Utilities are used to test the instrument or its components for functionality or performance, or to complete other maintenance tasks. Each utility is defined below.

Self-test.

The self-test checks the functionality of the instrument's memory operations, battery, display screen, and each alarm-signal type (audible and visual).

Bump Test* (or "functional test").

Bump testing is a functional test in which an instrument's installed sensors are to be briefly exposed to (or "bumped" by) calibration gases in concentrations that are greater than the sensors' low-alarm setpoints. This will cause the instrument to go into low alarm and will indicate which sensors pass or fail this basic test for response to gas.

Zero*.

Zeroing adjusts the sensors' "baseline" readings, which become the points of comparison for subsequent gas readings. It is a prerequisite for calibration. During zeroing, the installed sensors are to be exposed to an air sample from a zero-grade-air cylinder or ambient air that is known to be clean air. If there are gases in the air sample that are below the lowest alarm level, the instrument will read them as zero; its task is to read the air sample as clean air. The user's task is to ensure the air is clean.

Calibration*.

Regular calibrations promote the accurate measurement of gas concentration values. During calibration, an instrument's installed sensors are to be exposed to their set concentrations of calibration gases. Based on the sensors' responses, the instrument will self-adjust to compensate for declining sensor sensitivity, which occurs as the installed sensors are used or "consumed."

Note: After calibration, the span reserve percentage value for each sensor is displayed. An indicator of a sensor's remaining life, when the value is less than 50%, the sensor will no longer pass calibration.

Docking.

When docked, instruments that are supported by iNet® Control or DSSAC (Docking Station Software Admin Console) will be be maintained for all scheduled bump tests and calibrations, synchronized for any changes to settings, and upgraded for improvements from Industrial Scientific.

Other Maintenance.

The time-weighted average (TWA), short-term exposure limit (STEL), and peak readings can each be "cleared." When any summary reading is cleared, its value is reset to zero and its time-related setting is also reset to zero.

*Complete only in an areas known to be nonhazardous.

Table 1.4 Recommended frequencies for instrumentmaintenance

Procedure	Recommended minimum frequency
Settings	Before first use, when an installed sensor is replaced, and as needed.
Zero	Before first use; thereafter, zero the instrument every two weeks or when sensor drift is observed.
Calibration ^a	Before first use and monthly thereafter.
Bump test ^b	Before first use; thereafter, for sensors <i>not</i> operating on DualSense™, prior to each day's use and, for sensors operating on DualSense, as needed between monthly calibrations.
Self-test ^c	As needed.

^aBetween regular calibrations, Industrial Scientific also recommends a calibration be performed immediately following each of these incidences: the unit falls, is dropped, or experiences another significant impact; fails a bump test; has been repeatedly exposed to an over-range (positive or negative) gas concentration; or its sensors are exposed to water or contaminants. A calibration is also recommended after the installation of a new or replacement sensor.

If conditions do not permit daily bump testing, the procedure may be done less frequently based on instrument use, potential exposure to gas, and environmental conditions as determined by company policy and local regulatory standards.

^bWhen redundant sensors are operating on DualSense technology, bump testing these sensors may be done less frequently based on company safety policy.

^cThe instrument performs a self-test during power on. When the instrument remains on, it will complete a self-test during each 12-hour period. The self-test can also be completed on demand through settings.

Note: The use of calibration gases *not* provided by Industrial Scientific may void product warranties and limit potential liability claims.

Remote Sampling

When sampling with the aspirated Radius BZ1, allow time for the air sample to reach the sensors and for the sensors to respond to any gases that are present. Industrial Scientific recommends the allowance of two minutes plus two seconds for each 30 cm (12 ") of sample tubing.

Care and Storage

Periodic inspection of the instrument can identify some care and service needs.

- Inspect dust and water barriers and replace them if visibly dirty or clogged.
- Connectors, including the SafeCore Module connector, can be cleaned using compressed air.

- The Radius Base can be wiped clean with a damp cloth. Isopropyl alcohol 70% can be used for cleaning, but do not use acetone or other products as they may damage the plastic. Do not use cleaning products that contain silicone as they can contaminate the sensors.
- Fully charge the Radius Base battery pack before long-term storage. Industrial Scientific recommends the SafeCore Module be stored in the Radius Base; this will help support conservation of the backup battery, a power source that maintains the module's clock and is needed when biased sensor are installed.

Note: Prolonged exposure to moisture may cause the equipment to experience slight coloration changes. These changes do not impact the performance, integrity, or characteristics of the materials.

Product Information

Overview Key Features Compatibilities Specifications

Overview

The Radius[™] BZ1 Area Monitor is a multigas area monitor (instrument) that can provide readings for up to seven gases simultaneously. With its fifteen compatible sensors, the instrument is capable of monitoring for oxygen and a variety of toxic gases and combustible gases. The Radius BZ1 is used outdoors and indoors for applications that require a worker or worksite perimeter, a fence-line setup, a standalone unit, and confined-space monitoring.

Key Features

Modularity

The Radius BZ1 Area Monitor consists of the *SafeCore Module* and *Radius Base*.

When installed in the Radius Base, the SafeCore Module, serves as the instrument's central processing unit. It houses the gas sensors, electronics, firmware, data log, settings, wireless radio, clock and clock battery, and the pump (aspirated instruments only). The module is in-field replaceable. It is also is removable for maintenance and service—tasks that are to be performed in a nonhazardous area.

The Radius Base houses the long-life, extended-run-time, rechargeable battery pack that powers the instrument. The Radius Base also serves as the user interface and comprises the instrument's buttons, display, and visual and audible alarm-warning-indicator signals.

Power

When the instrument is *not* in use, the battery pack can be charged in a nonhazardous environment using the product's power supply and power cord. When the instrument is in use, its charge can be maintained using the product's optional accessory, the Intrinsic Safety External Power Supply and its cable*.

Wireless

Radius BZ1 instruments can be equipped with LENS Wireless, a long-range, power-efficient wireless mesh network from Industrial Scientific.

LENS functionality enables instrument-to-instrument, or peer-to-peer, communications. It uses a group feature to facilitate the wireless connection of specific instruments. Each instrument is readily assigned to a peer group through its settings.

LENS supports up to ten groups and each group can accommodate from 2 to 25 instruments. When two or more gas detection instruments are set to perform in a specified peer group—and each is within range of any other instrument in that group—they share their alarms and gas readings. This allows in-field personnel to learn of and respond to hazardous gas conditions that are detected by any instrument within a group.

Data communicated using LENS Wireless are secured with the Industrial Scientific encryption key. LENS also allows the customer to optionally use its own custom encryption key**. LENS functionality requires no central controller, network configuration, or infrastructure.

Messaging

Radius BZ1 instruments give the safety team a variety of options to provide instrument operators with customized on-screen messages**. This includes a custom start-up message, which displays during the power-on process. A unique instructional message, or "alarm action message", can be set for each of these gas events for each sensor: gas present (low alarm and high alarm), STEL, and TWA. These messaging options provide opportunities for the safety team to communicate specific instructions to the instrument operator.

*Some restrictions apply.

**Requires iNet® Control or DSSAC (Docking Station Software Admin Console) from Industrial Scientific.

Compatibilities

Batteries and Power Supplies

The battery pack that powers the Radius BZ1 Area Monitor is encased in the Radius Base. It is charged in a nonhazardous environment using its dedicated power supply and power cord. The battery pack's charge can be maintained—while the instrument is in use—with the product's compatible Intrinsic Safety External Power Supply. Table 2.1 describes each battery and power supply.

Item	Purpose	Use restrictions
Radius Base		
Encased battery pack	Powers the instrument.	Rechargeable only in areas that are known to be nonhazardous.
Power supply and power cord	Charges the encased battery pack.	Use only in areas that are known to be nonhazardous.
Intrinsic Safety External Power Supply and cable	Maintains power to the Radius Base battery pack during instrument operation.	Use the power supply and cord only in areas that are known to be nonhazardous. The power supply's dedicated cable can extend into hazardous classified zones for which the instrument is certified, where it can be connected to the instrument.
SafeCore Module		
Backup battery	Powers the module's clock; powers any installed biased sensors when the SafeCore Module is not installed in a Radius Base or docking station.	Replaceable only in areas that are known to be nonhazardous.

Sensors

As depicted in Figure 2.1, up to six sensors can be installed, each in one or more specific locations inside the SafeCore Module.



Locations 3 or 4 only	Locations 1, 2, 5, or 6 only
LEL (methane)* 17156650-L	Ammonia (NH₃); 17156650-6
LEL (pentane)* 17156650-K	Carbon Monoxide (CO)*; 17156650-1
PID 17156650-R	Carbon Monoxide, high range (CO); 17156650-H
	Carbon Monoxide, low H_2 interference (CO-low H_2)*; 17156650-G
	Carbon Monoxide and Hydrogen Sulfide (CO/H2S)*; 17156650-J
	Chlorine (Cl ₂); 17156650-7
	Hydrogen (H ₂); 17156650-C
	Hydrogen Cyanide (HCN); 17156650-B
	Hydrogen Sulfide (H ₂ S)*; 17156650-2
	Nitrogen Dioxide (NO ₂)*; 17156650-4
	Oxygen (O ₂)*; 17156650-3
	Sulfur dioxide (SO ₂)*; 17156650-5

Figure 2.1 Compatible sensors and installation locations

*DualSense capable. When installing two of the same sensor type for DualSense operation, use the compatible locations in these combinations *only*: locations 1 and 2, locations 3 and 4, and locations 5 and 6. It is recommended that sensors operating on DualSense have manufacturing dates within three months of each other (see "Mfg. date" YYYY-MM).

Note: To support ingress protection, use a compatible plug in place of any uninstalled sensors as shown here in locations 4 and 6.

Docking Station and Software

The SafeCore Module is compatible with the DSX[™] Docking Station and is supported by iNet or DSSAC software from Industrial Scientific.

Sample Tubing

Industrial Scientific recommends the use of its Teflon-lined tubing kit (part number 18109206) when sampling for these gases, which are susceptible to

absorption by other types of tubing materials: Chlorine (Cl2), Chlorine Dioxide (ClO2), Hydrogen Chloride (HCl), and Volatile Organic Compounds (VOCs). For other target gases, the Teflon-lined tubing kit can be used as can the Urethane tubing kit (part number 18109207).

Specifications

Instrument

The Radius BZ1 takes gas readings every second and records readingsrelated data at its settable interval. Data are stored in the instrument data log, which has these characteristics:

- Capacity for approximately 90 days of data for a unit that has six installed sensors and is set to record data every ten seconds.
- Data storage for up to 60 alarm events, 30 error events, and 250 manual calibrations and bump tests.

Additional instrument specifications are provided below in Table 2.2.

Item	Description
Display	11.2 cm (4.4 ") monochrome LCD
User interface buttons	Three: power button, left button, and right button
Alarms ^a	Visual: red and blue LEDs
	Audible: 108 dB at a distance of 1m (3.3 ')
Dimensions	29 x 29 x 55 cm (11.5 x 11.5 x 21.5 ")
Weight	7.5 kg (16.5 lb)
Ingress protection	IP66
Pump	With 0.3175 cm (0.125 ") inside diameter sample tubing, sustains a continuous sample draw for up to 30.48 m (100 ')
Operating temperature range ^b	-20 °C to +55 °C (-4 °F to +131 °F)
Operating humidity range ^b	15–95% relative humidity (RH) noncondensing (continuous)
Storage temperature range	-20 °C to +55 °C (-4 °F to +131 °F)
Pressure range	1 atm ± 0.2 atm

Table 2.2 Instrument specifications

^aMay vary based on in-field conditions.

^bSensor temperature and humidity ranges may differ from those of the instrument (see "Table 2.5 Sensor specifications").

Batteries

Table 2.3 provides battery specifications, which include run time, charge time, charging temperature requirements, and expected lifetime.

	Batt	Battery	
	Radius Base battery pack	SafeCore Module battery	
Battery type	Nickel Metal Hydride	Lithium Thionyl Chloride (Li-SOCl ₂)	
Battery lifetime	2 years	2+ years ^c	
Run time ^a	168 hours	—	
Battery charge time	Less than 8 hours	—	
Charging cycles	1000 cycles	—	
Battery charge temperature ^b	0 – 50 °C (32 – 122 °F)	_	

Table 2.3 Battery specifications

^aApproximate run time for a fully charged battery powering a diffusion unit that is operating at room temperature (25 °C [77 °F]) with CO, H₂S, O₂, and LEL sensors installed, has the wireless option enabled, and experiences 10 minutes of high alarm per day.

^bBattery charging is suspended in temperatures below 0 °C (32 °F) and above 50 °C (122 °F).

°The use of biased sensors may decrease the battery lifetime.

Table 2.4 Intrinsic Safety External Power Supply specifications

Item	Value
Input	110/230 VAC ± 10%
Frequency	48 to 62 Hz
Output	3W
Run time ^a	30 days minimum
Um	250V
Uo (V)	16.1
lo (mA)	270
Po (mW)	2150
Co IIC (nF)	451
Lo IIC (mH)	0.9
Co IIB (nF)	2690
Lo IIB (mH)	3

^aApproximate run time when used with the Radius BZ1 Area Monitor that has a fully charged battery powering a diffusion unit that is operating at room temperature (25 °C [77 °F]) with CO, H₂S, O₂, and LEL sensors installed, has the wireless option enabled, and experiences 10 minutes of high alarm per day.

Sensors

Table 2.5 provides specifications for each sensor, which include properties, installation locations, operating conditions, and performance data.

	Gas type (abbreviation)	
	Part number	
	Ammonia (NH ₃)	Carbon Monoxide (CO)
	17156650-6	17156650-1
Properties		
Category	Toxic and combustible	Toxic
Technology	Electrochemical	Electrochemical
DualSense capable	No	Yes
Installation locations	1, 2, 5, or 6	1, 2, 5, or 6
Operating conditions		
Temperature range ^a	-20 to +40 °C	-20 to +50 °C
	(-4 to +104 °F)	(-4 to +122 °F)
RH range ^a	15–95%	15–90%
Performance		
Sensitivity		
Measurement range	0–500 ppm	0–1500 ppm
Measurement resolution	1 ppm	1 ppm
Accuracy ^b		
Calibration gas and concentration	50 ppm NH₃	100 ppm CO
Accuracy at time and	± 11% (0–50 ppm)	± 5%
temperature of calibration	± 13% (51–500 ppm)	
Accuracy over sensor's full temperature range	± 15%	± 15%
Response Time		
		-
T50	26 s	8 s
Т90	85 s	19 s

	Gas type (abbreviation)	
-	Part nu	mber
	Carbon Monoxide, high range (CO)	Carbon Monoxide, low Hydrogen interference
		CO-Low H ₂
	17156650-H	17156650-G
Properties		
Category	Toxic	Toxic
Technology	Electrochemical	Electrochemical
DualSense capable	No	Yes
Installation locations	1, 2, 5, or 6	1, 2, 5, or 6
Operating conditions		
Temperature range ^a	-20 to +50 °C (-4 to +122 °F)	-20 to +50 °C (-4 to +122 °F)
RH range ^a	15–90%	15–90%
Performance		
Sensitivity		
Measurement range	0–9999 ppm	0–1000 ppm
Measurement resolution	1 ppm	1 ppm
Accuracy ^b		
Calibration gas and concentration	100 ppm CO	100 ppm CO
Accuracy at time and temperature of calibration	± 6.0%	± 6.0%
Accuracy over sensor's full temperature range	± 15.0%	± 15.0%
Response Time		
Т50	9 s	9 s
Т90	18 s	20 s

	Gas type (abbreviation)	
-	Part number	
	Carbon Monoxide and Hydrogen Sulfide (CO and H_2S)	
	17156650-J	
Properties		
Category	То	xic
Technology	Electroc	chemical
DualSense capable	Y	es
Installation locations	1, 2, 5	5, or 6
Operating conditions	CO	H ₂ S
Temperature range ^a	-20 to +50 °C (-4 to +122 °F)	-20 to +55°C (-4 to +131°F)
RH range ^a	15–90%	15–95%
Performance		
Sensitivity		
Measurement range	0–1500 ppm	0–500 ppm
Measurement resolution	1 ppm	0.1 ppm
Accuracy ^b		
Calibration gas and concentration	100 ppm CO	25 ppm H₂S
Accuracy at time and temperature of calibration	± 5%	± 9%
Accuracy over sensor's full temperature range	± 15%	± 15%
Response Time		
T50	13 s	11 s
Т90	33 s	21 s

	Gas type (abbreviation) Part number	
	Chlorine (Cl ₂)	Hydrogen (H ₂)
	17156650-7	17156650-C
Properties		
Category	Toxic	Toxic
Technology	Electrochemical	Electrochemical
DualSense capable	No	No
Installation locations	1, 2, 5, or 6	1, 2, 5, or 6
Operating conditions		
Temperature range ^a	-20 to +50 °C (-4 to +122 °F)	-20 to +50 °C (-4 to +122 °F)
RH range ^a	15–90%	15–90%
Performance		
Sensitivity		
Measurement range	0–50 ppm	0–2000 ppm
Measurement resolution	0.1 ppm	1 ppm
Accuracy ^b		
Calibration gas and concentration	10 ppm Cl ₂	100 ppm H ₂
Accuracy at time and temperature of calibration	± 15.0% or 0.3 ppm (0– 10.0 ppm) 0–20.0% (10.1–50.0 ppm)	± 6%
Accuracy over sensor's full temperature range	± 15.0% (-20 to +40 °C) ± 25.0% (41–50 °C)	± 15%
Response Time		
Т50	7 s	33 s
Т90	43 s	75 s

	Gas type (abbreviation)	
	Part number	
	Hydrogen Cyanide (HCN)	Hydrogen Sulfide (H ₂ S)
	17156650-B	17156650-2
Properties		
Category	Toxic	Toxic
Technology	Electrochemical	Electrochemical
DualSense capable	No	Yes
Installation locations	1, 2, 5, or 6	1, 2, 5, or 6
Operating conditions		
Temperature range ^a	-20 to +40 °C (-4 to +104 °F)	-20 to +50 °C (-4 to +122 °F)
RH range ^a	15–90%	15–90%
Performance		
Sensitivity		
Measurement range	0.4–30 ppm	0–500 ppm
Measurement resolution	0.1 ppm	0.1 ppm
Accuracy ^b		
Calibration gas and concentration	10 ppm HCN	25 ppm H₂S
Accuracy at time and temperature of calibration	± 5% (0–10.0 ppm) ± 10% (10.1–30 ppm)	± 5% (0–200 ppm) ± 7% (201–500 ppm)
Accuracy over sensor's full temperature range	± 15%	± 15%
Response Time		
T50	14 s	7 s
Т90	59 s	14 s

	Gas type (abbreviation) Part number	
-	LEL (Methane) LEL (Pentane)	
	17156650-L	17156650-K
Properties		
Category	Combustible	Combustible
Technology	Catalytic	Catalytic
DualSense capable	Yes	Yes
Installation locations	3 or 4	3 or 4
Operating conditions		
Temperature range ^a	-20 to +55°C	-20 to +55°C
	(-4 to +131°F)	(-4°F to +131°F)
RH range ^a	15-95%	15-95%
Performance		
Sensitivity		
Measurement range	0–100% LEL	0–100% LEL
Measurement resolution	1% LEL	1% LEL
Accuracy ^b		
Calibration gas and concentration	2.5% vol Methane (50% LEL)	25% LEL
Accuracy at time and temperature of calibration	± 5%	± 5%
Accuracy over sensor's full temperature range	± 15%	± 15%
Response Time		
Т50	10 s	10 s
Т90	30 s	30 s

	Gas type (abbreviation)	
	Part number	
	Nitrogen Dioxide (NO ₂)	Oxygen (O ₂)
	17156650-4	17156650-3
Properties		
Category	Toxic	Oxygen
Technology	Electrochemical	Electrochemical
DualSense capable	Yes	Yes
Installation locations	1, 2, 5, or 6	1, 2, 5, or 6
Operating conditions		
Temperature range ^a	-20 to +50 °C (-4 to +122 °F)	-20 to +55 °C (-4 to +131 °F)
RH range ^a	15–90%	5–95%
Performance		
Sensitivity		
Measurement range	0–150 ppm	0–30% vol
Measurement resolution	0.1 ppm	0.1% vol
Accuracy ^b		
Calibration gas and concentration	25 ppm NO ₂	20.9% O ₂
Accuracy at time and	± 5% (0–50 ppm)	± 0.5% vol
temperature of calibration	-5 to +18% (51–150 ppm)	
Accuracy over sensor's full temperature range	± 15%	± 0.8% vol
Response Time		
T50	7 s	8 s
Т90	17 s	16 s

	Gas type (abbreviation)	
_	Part number	
	Sulfur Dioxide (SO ₂)	Volatile Organic Compounds (VOC)
	17156650-5	17156650-R
Properties		
Category	Toxic	Toxic
Technology	Electrochemical	PID (10.6 eV)
DualSense capable	Yes	No
Installation locations	1, 2, 5, or 6	3 or 4
Operating conditions		
Temperature range ^a	-20 to +50 °C (-4 to +122 °F)	-20 to +50 °C (-4 to +122 °F)
RH range ^a	15-90%	0-90%
Performance		
Sensitivity		
Measurement range	0–150 ppm	0–2000 ppm
Measurement resolution	0.1 ppm	0.1 ppm
Accuracy ^b		
Calibration gas and concentration	10 ppm SO ₂	100 ppm Isobutylene
Accuracy at time and temperature of calibration	± 8%	± 7% (0–600 ppm) ± 13% (601–1000 ppm)
Accuracy over sensor's full temperature range	± 15%	-22–0% (1001–2000 ppm)
Response Time		
T50	8 s	10 s
Т90	20 s	15 s

^aDuring continuous operation.

^bApply when the instrument is calibrated using the stated calibration gas and concentration; unless otherwise stated, accuracy is equal to the stated percentage or one unit of resolution, whichever is greater.

Getting Started

Unpacking Hardware Overview Setup Display Overview (operation)

Unpacking

A shipment may include the items listed below in Table 3.1. Each item should be accounted for during the unpacking process. If any item is missing or appears to have been damaged, contact Industrial Scientific (see back cover) or an authorized distributor of Industrial Scientific products.

Table 3.1	Package	contents
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Quantity	Item	Details
1 as ordered	Radius BZ1 Base	-
1 as ordered	SafeCore Module	Diffusion or aspirated.
1	Pump inlet water barrier	Aspirated SafeCore Modules only.
1	Hand tool	Screwdriver set that includes T30 and T10 torx bits.
1	Charging power supply and cord	The power-cord type is based on the order destination. It is suited for only one of the following outlet types: NA, EU, AUS, or UK. Not included with SafeCore Module-only orders.
1	Calibration cup	Diffusion SafeCore Modules only.
1	Calibration tubing	60.96 cm (2 ') of urethane tubing; 4.762 mm (3/16 ") ID. Not included in Radius Base-only orders.

Quantity	Item	Details
1	Final Inspection & Test Report	Includes information ^a about the instrument, the installed sensors, and factory calibration. Not included in Radius Base-only orders.
1	Warranty Benefits Booklet	_
1	"Product Manual"	_

^aAt the time of shipment.

Hardware Overview

The main hardware components of the Radius BZ1 Area Monitor are identified below in Figure 3.1.A and Figure 3.1.B (front view and back view, respectively). The front view features the diffusion instrument and shows the gas path, which leads to the sensor ports. The aspirated unit, as shown in the back view, features a pump inlet that draws air into the unit.



Figure 3.1.A Hardware overview Radius BZ1 (front view; diffusion)


Setup

Use the supplied screwdriver set to prepare the instrument for operation as described below in Figure 3.2.



On the back of the Radius Base, locate the SafeCore Module port.





Slide the module straight into its port. Push firmly to support the connection of the module to the base. Use care not to damage the module's connector pins.

When installed correctly, there will be slight connection impact and the module edge will be flush with the surface of the base.



Using the supplied screwdriver set, tighten both module screws. Push the screw into the borehole; its spring will compress. Turn the screw clockwise; tighten until the red indicator surrounding the borehole is no longer visible.



From the display screen on the front of the instrument, peel back the plastic cover and discard it.

For aspirated units only



Connect the water stop to the pump inlet port; turn clockwise to tighten.





Attach one end of the sample tubing to the water stop that is attached to the pump inlet (above left).

Attach the other end to a compatible water stop (right).

At each end, push on the tubing to ensure the connecting part is fully inserted into the tubing (approximately .635 cm [.25 "]).

Figure 3.2 Setup

Display Overview (operation)

As shown below, the display has one central segment where it communicates *gas readings* information. Above the gas readings segment is a *status bar* and below it a *navigation bar*. Both bars are used to feature status symbols and information; the navigation bar may also feature instructional symbols.



See Figure 3.3 to become familiar with display screen elements as they may appear during operation. These elements include symbols, numbers, abbreviations, and text that allow the instrument to clearly communicate with its users.



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The status bar communicates general information about the instrument and wireless functionality.



Instrument and wireless status symbols



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5 and III

T, T1, T11, and T11

The checkmark indicates the instrument is operational.

The warning symbol may appear in combination with text or symbols to identify a specific issue.

Indicates the total number of instruments in the group and the wireless signal quality, respectively.

Wireless signal quality is shown here in order from weakest to strongest.

The wireless radio is not functioning and LENS features are not available.

The wireless radio is set to "off" and LENS features are not available.

Tank 1

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When the display area or the navigation bar features information about a peer instrument, this text indicates the peer instrument's identity. If the peer instrument does not have an assigned user such as "Tank 1", its serial number will display in place of the user assignment.

Identifies a peer device as a Radius BZ1.

Gas readings area 5 Tal \checkmark 5 Jul со H2S This area communicates OK OK gas-readings information. LEL 02 It is also used to communicate alarm OK OK details and sensor status III) \$\$ 10:10pm Pentan messages (e.g., calibration due symbol). Numeric view Text view

Gas readings



Gas, current reading, and unit of measure.

Event symbols (gas-related)

OR	Gas present, positive over-range alarm.
∎(;†	Gas present, high alarm.
∎€t	Gas present, low alarm.
STEL	Short-term exposure limit (STEL) alarm.
TWA	Time-weighted average (TWA) alarm.
	Alarm is latched.

Sensor status symbols

<u>_</u> !	The warning symbol may appear in combination with text or symbols to identify a specific issue.
OFF	The indicated sensor has been set to off and is not operational.
O	The indicated sensor is part of a DualSense pair.

Utility symbols



Maintenance due (bump test shown).

Maintenance due (calibration shown).

During operation, the navigation bar generally provides information. Shown here is the battery status, the LEL correlation factor, and the time of day (12-hour format).

The navigation bar is used to display peer alarms and details about those alarms (event, gas reading, and instrument). At other times, it will feature instructional symbols where the symbol applies to the button directly below it.

Navigation bar



Network information

Tank 3

Identifies an instrument in the LENS peer group that may be experiencing an alarm or a group-peer connection issue. A symbol next to the device number will indicate the issue. Note: If no user (Tank 3 shown here) is assigned, the SafeCore Module's serial number will display.

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Other symbols

The warning symbol may appear in combination with text or symbols to identify a specific issue.

Indicates a procedure or instrument self-adjument is in process.

- The installed SafeCore Module is aspirated.
- The battery's level of charge is between 76 and 100%.
- The battery's level of charge is between 51and 75%.
- The battery's level of charge is between 26 and 50%.
- The battery's level of charge is less than or equal to 25%.
 - The battery's level of charge is approaching a critically low level.

An Intrinsic Safety External Power Supply is in use.

11:56am The time of day (12-hour format shown).

Instructional symbols



Figure 3.3 Display-screen overview during operation

4

Settings

Guidelines Accessing and Protecting Settings Settings Overview Display Overview (settings) Working in Settings Reviewing and Editing Settings

Guidelines

Radius BZ1 Area Monitor settings that can be adjusted manually through the instrument are described in this "Product Manual". These and other settings can also be adjusted through compatible Industrial Scientific docking stations that are supported by iNet and DSSAC; any changes made manually will be overridden when the SafeCore Module is docked.

Only qualified personnel should access and adjust instrument settings; this person is referred to below as the "safety specialist." To help guard against unintended access by nonqualified personnel, settings can be security-code protected.

Accessing and Protecting Settings

Radius BZ1 settings, which reside in the SafeCore Module, can be accessed any time during operation by simultaneously pressing and holding the instrument's left and right buttons. As shown below, if the security-code screen is activated, settings *are* protected and the instrument's security code must be entered. If the entered value matches the security-code setting, the settings menu will display; otherwise, access to settings will be denied and the instrument will display its home screen.



If the code is unknown, instrument settings can be accessed by invalidating the current security-code setting as follows: first, edit the displayed value to 412; then, simultaneously press and release the left (\blacksquare) and right (\blacksquare) buttons. The instrument's settings can be returned to a protected state by setting a new security code (see "Admin settings").

When working in settings, the instrument will wait approximately 30 seconds between button presses; when no button is pressed, it will exit the current setting screen and revert to the prior display screen. If that is the home screen, simultaneously press and hold the left and right buttons to re-enter settings.

Settings Overview

Instrument settings are organized by topic. This allows the safety specialist to first choose the topic of interest, such as wireless, then review and optionally adjust each setting within that topic. The settings topics are described below in Table 4.1.

Торіс	Description	
Maintenance	View general instrument information. Perform utilities— routine maintenance such as bump testing. View and optionally change an instrument's current user and site assignments.	
Start-up	Control what the instrument operator can access during the power-on process.	
Operation	Control what the instrument operator can access during operation.	
Alarm	Control how the instrument will behave during alarms and some warnings; view and optionally edit current alarm setpoint values.	

Table 4.1 Settings overview

Table 4.1	Settings	overview
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Торіс	Description	
Sensor	Control which sensors are enabled or disabled for gas detection. Optionally edit calibration gas settings, set the LEL sensor's correlation factor, or set the PID sensor's response factor.	
Admin (Administration)	Control the ways in which an instrument will interact with its user: set a security code, the display-screen language, a confidence indicator, and more.	
	Set reminders for utilities and related values such as dock due interval.	
Wireless	Turn the wireless radio on or off and select the wireless data-encryption method. Control all-user access to view peer readings and alarms and acknowledge the latter.	

Display Overview (settings)

As shown below, the display has one central segment where editing takes place. Above the *editing area* is a *status bar* and below it a *navigation bar*. The status bar is used to indicate the setting menu or the setting being edited. The navigation bar features instructional symbols.



See Figure 4.1 to become familiar with display screen elements as they may appear in settings. These elements include symbols, text, numbers, and abbreviations that allow the safety specialist to easily edit settings.



Working in Settings

In most cases, a setting is edited without moving to a second display screen as described in the first example shown below using the Peer Lost Warning setting. During editing, the right and left buttons generally perform the same function.

The Radius BZ1 will monitor for gas when settings are in use and its alarms will be functional.



Changing the setting for the LEL Cal Gas Type is an example of an editing process that first follows the method described above, but requires a second step that will generate a new display-screen message. The message will provide additional information and instruction as shown below.



Reviewing and Editing Settings

The rest of this chapter describes in detail the options available within each settings topic:

- Maintenance
- Start-up
- Operation
- Alarm
- Sensor
- Admin
- Wireless

From the access instruction and examples provided above, use the instrument buttons to review and adjust the instrument's settings described below in Tables 4.2 through 4.8.

Maintenance Options and Settings

The primary purpose of Maintenance is to provide the safety specialist with the opportunity to view maintenance information and to perform maintenance procedures (utilities).

The safety specialist can also view the instrument's serial number and versioning information, and view and edit the instrument's current user and site assignments.

🇘 Ma	intenance	IIII)
Exit		
Instrume	nt Info	
Next Do	ck	7 days
Maintena	ance Info	
Zero		
	٩	-
Move the	Select the	Move the
highlight	highlighted	highlight
bar up	option	bar down
	C+ Hold	
	Start a utility	

Option or setting	Description	
Instrument Info	View serial numbers and versioning information. This information is also displayed: company name and the user and site to which the instrument is currently assigned.	
Maintenance Info	View the docking or calibration status.	
Zero (and calibrate)	Zero the sensors, then optionally calibrate the instrument.	
Bump Test	Complete a bump test.	
Readings	View and optionally clear the peak, TWA, and STEL readings associated with the installed sensors.	
	Note: When a reading is cleared, its value is reset to zero and its time- related setting is also reset to zero.	
User*	View and optionally edit the current SafeCore Module user assignment. The five users most recently assigned users will be available for selection. The user name data will display as the instrument's peer identity.	
Site*	View and optionally edit the current SafeCore Module site assignment. The five sites most recently assigned will be available for selection.	
Self-test	Run the instrument self-test.	
* To assign a user or site that is not listed, use iNet or DSSAC.		

Table 4.2 Maintenance options and settings

Start-up Settings

These settings allow the safety specialist to permit or prohibit all-user access to start-up options, information that will display during the power-on process.



Setting	Description and options		
Maintenance Info	Select one format for the maintenance reminder message that can be set to display during the power-on process.		
	Choose one from among the ca options shown below. A dock m calibration due warnings.		
	Calibration message	Dock message	
	Next cal date Number of days		
	Last cal date		
	Days until next		
	Days since last		

Table 4.3 Start-up settings

Operation Settings

These settings allow the safety specialist to permit or prohibit all-user access during operation—to information and utilities. Access is set separately for each item. For example, the option to view instrument information may be permitted for all-user access, but the option to zero the instrument may be prohibited.

From operation settings, the always-on feature is also available.



Setting	Description and options		
	Permit or prohibit all-user access—during operation—to the information items listed here. To permit access, set the option to "On"; to prohibit access, set it to "Off." Set each item separately.		
View Instrument Info	information	Set all-user access to view serial numbers and versioning information; company name and current user and site assignments.	
View Maintenance Info		Set all-user access to view the calibration or docking reminder message.	
View Gas Info		Set all-user access to view alarm setpoints and the calibration gas requirements for each installed sensor.	
View Full-screen Alarms	Set all-user access to view full-screen alarms. When set to "On", the full-screen alarm format will display large-type alarm details for enhanced visual access.		
Perform Zero Perform Calibration Perform Bump Test Clear Peak Clear TWA Clear STEL	Permit or prohibit all-user access—during operation— to perform the utilities listed here. To permit access, set the option to "On"; to prohibit access, set it to "Off." Set each item separately.		
Always-on Mode	Permit or he shutdown.	elp prohibit all-user access to instrument	
	Option	Effect	
	On	Helps prohibit instrument shutdown. The unit will require the user to enter the SafeCore Module's security code* before it will shut down.	
		*The security code is set in the Admin settings.	
	Off	Permit all-user access to instrument shutdown without the entry of the security code.	

Table 4.4 Operation settings

Alarm Settings

These settings allow the safety specialist to set the values for each gas event that will cause the instrument to alarm.

The specialist can make other choices about instrument behavior including the manner in which the instrument will communicate its alarm events. Options include signal type, audio pattern, and latch feature.

The specialist can also permit or prohibit instrument power off during alarms, and view details about recent alarm events.



Table 4.5 Alarm settings				
Setting	Description a	Description and options		
Alarm	Set the signal type or disable alarm signals. Choose one desired effect from among these options:			
	Option	Effect		
	Visual	Lights only		
	Audible	Speaker only		
	Audible and Visua	I Speaker and lights		
	Off	No speaker and no lights		
	<i>Note:</i> If Off is selected, the instrumen will ask for confirmation.			
Audio Pattern	Set the audio pattern for gas alarms; choose one desired effect from among these options:			
	Option	Effect		
	Dual tone	Tone 1 then tone 2		
	Single tone	Tone 1 only		
	Sweep	Multiple, escalating tones		
Alarm Latch	Set the alarm latch feature to "On" or "Off."			
	Option	Effect		
	On	Sustain alarm signals after the alarm-causing condition no longer exists and until the alarm is manually turned off.		
	Note: A latched alarm can be turned off by pressing and holding the instrument's left or right button.			

Setting	Description and options			
	Off	Allow alarm signals to turn off after the alarm- causing condition no longer exists.		
Gas Name		gas, the concentration that will cause each possible ted below. The STEL and TWA events apply only to		
	name. The s select an eve navigation ba	To view alarm setpoints, highlight and select the desired gas name. The setpoint values will display; from the list, highlight and select an event type such as low alarm. As will be indicated in the navigation bar on the display screen, use the left and right buttons, respectively, to decrease or increase the setpoint value.		
	Low Alarm	Low Alarm		
		Set the value to the gas concentration that will cause a gas- present, low-level alarm.		
	High Alarm	High Alarm		
	Set the value to the gas concentration that will cause a gas- present, high-level alarm.			
	STEL Alarm			
	Set the value to the required short-term exposure limit (STEL) for the gas. STEL values reflect the cumulative measure of a gas over a defined period of time. The instrument's STEL time period is set for 15 minutes.			
	TWA Alarm			
	Set the value to the required time-weighted aver exposure for the gas. TWA values reflect the a exposure to gas over a defined period of time, which is set by the safety specialist in the next			
TWA Interval	Set the time period (in hours) for the TWA exposure limit. If the TWA setpoint is reached during the set interval, the instrument will activate its TWA alarm.			
Allow Shutdown in Alarm	Use this setti alarm events	ing to permit or prohibit instrument shutdown during		
	Option	Effect		
	On	Allows any user to shut down the instrument while it is in alarm.		
	Off	Prohibits shutdown of the instrument when it is in alarm.		
Alarm Events	View details for the most recent alarm events. Details include: the alarm-causing sensor and its highest reading during the event; the duration, date, and time of the alarm; and the serial number for the Radius Base that was in use.			

Table 4.5 Alarm settings

Sensor Settings

These settings allow the safety specialist to enable or disable for operation each installed sensor, and to set the gas concentration required for its calibration.

The LEL correlation and PID response factors are also available for editing.



	8		
Setting	Description and options		
Enable-disable	Each sensor name is displayed with its <i>current</i> operation status.		
	Option	Effect	
	Enable	The sensor is operational.	
	Disable	The sensor is <i>not</i> operational.	
Cal Gas	Each calibration gas type is displayed with its current concentration; the concentration value is editable.		
LEL (or PID) Cal Gas Type	The current calibration gas type is displayed. The calibration gas type can be set for an installed LEL sensor and an installed PID sensor. The available options are:		
	LEL sensor	PID sensor	
	Butane	Benzene	
	Hexane	Ethylbenzene	
	Hydrogen	Isobutylene	
	Methane	Toluene	
	Pentane	Mxylene	
	Propane		
LEL Correlation Factor PID Response Factor	The current factor is displayed for each sensor and is editable. The available options are on screen and in "Appendix A, Supplemental Information about Gases and Sensors."		

Table 4.6 Sensor settings

Admin Settings

Admin settings allow the safety specialist to control important aspects about how the instrument communicates with its operator. For example, a security code can be set to help restrict all-user access to settings.

The safety specialist can also set the display-screen language, maintenance-related warnings, and other items.



	lingo			
Setting	Description	Description and options		
Security Code	Use a valid security code to help protect access to setting and to support always-on operation.			
	Option	Option Effect		
	000		ttings is unprotected. An et for always-on operation can off.	
	Not 000	protected. An operation ca	Ittings is security-code n instrument set for always-on n be powered off <i>only</i> with the security code.	
Display Mode	Choose the manner in which gas readings appear display screen, numeric format or text format.			
	Option	Effect		
	Numeric format	20.9	The instrument operator will see detailed readings.	
	Text format	OK OZ	The instrument operator will see a status message.	
Confidence Indicator	When the confidence indicator is on, the instrumen signal to indicate to the instrument operator and oth are nearby that the instrument is powered on.		ment operator and others who	
	Option	Effe	ect	
	Off	No	signals	
	Audible	Chi	rp	
	Visual	Blu	e lights	

Table 4.7 Admin settings

Setting	Description and options				
	Audible and Visual	Chirp and blue lights			
Dock Due Calibration Due Bump Due	operator of maintenand choose one desired eff below.	Select the manner in which the instrument will alert its operator of maintenance-due warnings. For each warning, choose one desired effect from among the options listed below. <i>Note</i> : If the doc- due option is selected, its warning will			
	override the calibration-due and bump-due warnings.				
	Option	Effect			
	Off	No signals			
	Audible	Chirp			
	Visual	Blue lights			
	Audible and Visual	Chirp and blue lights			
Sync Interval Calibration Interval		Select the interval for each maintenance due warning. The "sync" interval controls the dock-due warning.			
Bump Interval	Interval type	Value			
	Sync	One-day increment			
	Calibration	One-day increment			
	Bump	Half-day increment			
Bump Pass Limit Bump Max Time	percentage of calibration specified response-time a value within its available	Sensors pass a bump test when they sense the specified percentage of calibration gas (or "pass limit") within the specified response-time setting (or "max time"). Set each to a value within its available range. Pass limit: 50–99%			
Language	-	Response-time: 30–120 seconds Set the instrument's display language. Choose from the on- screen options.			
Data and time settings	time-stamp its data-log	The instrument uses date and time settings to date- and time-stamp its data-log entries (including alarms). The time setting also appears on the display screen during operation.			
	Date format: DD-Month	Date format: DD-Month-YYYY			
	Time format: 12-hour c	or 24-hour clock.			
	Time: enter values bas	Time: enter values based on the selected time format.			
Backlight Mode	effect from among thes	acklight behavior. Choose one desire se options, which are listed in order sumption to highest power			
	Option	Effect			

Table 4.7 Admin settings

Setting	Description and options		
	Automatic	Turns on when a button is pressed and the instrument senses low-light conditions.	
	Continuous	Always on.	
Backlight Interval		set for automatic operation, the ines how long the light remain on conds).	
Data-log Interval	Set the interval (in seconds) at which the instrument's readings will be saved to the data log.		
	Interval value	Effect	
	1 s	The actual reading is saved to the data log.	
	>1 s	The average of readings taken over the interval is saved to the data log; data-log capacity is conserved.	
Data-log Status	When the data log reaches its capacity, it will begin to overwrite data. The Data-log Status display helps the safety specialist determine if the data log is nearing capacity by supplying the current values for these items:		
	Data-log interval settin	g	
	Current session number	er	
	Remaining time estimation	ate	
	Usage: percentage of	capacity used	

Table 4.7 Admin settings

Wireless Settings

Wireless settings allow the safety specialist to control whether or not the wireless radio is on. Wireless settings are also used to determine to which group an instrument will be assigned or reassigned and how the instrument will behave when it is part of a wireless peer group.

The safety specialist can also select the data-encryption key.



Setting	Descrip	tion and options		
Wireless radio	•	etting to control the status of the wireless radio.		
	Option	Effect		
	On	The wireless radio is operational. The instrument is available to join wireless peer groups.		
	Off	The wireless radio is <i>not</i> operational. The instrument is <i>not</i> available to join wireless peer groups		
Group	Use this se groups.	etting to assign the instrument to a wireless peer		
	Values:	A, B, C, D, E, F, G, H, I, and J		
Wireless Peers	instrument	View the list of peer instruments that are assigned to the instrument's group and access the gas readings for any listed peer instrument.		
Encryption	Choose the secured.	Choose the manner in which transmitted, wireless data will be secured.		
	Option	Effect		
	Default	Use the Industrial Scientific encryption key.		
	Custom*	Use an encryption key other than the Industrial Scientific default option.		
		*Requires the use of iNet or DSSAC.		
View Wireless Peers		er access to view gas readings—during operation— struments that are within the instrument's assigned		
	Option	Effect		
	On	Peer instrument gas readings will be accessible on-demand during operation.		
	Off	Peer instrument gas readings will <i>not</i> be on- demand accessible during operation.		
Acknowledge Peer Alarms		Set all-user access to turn off the visual and audible alarm signals when the instrument is in peer alarm.		
		Note: The display-screen messaging is not affected; in the designated area, it will contain details about the peer alarm.		
	Option	Effect		
	On	Permits users to turn off the visual and audible alarm signals when the instrument is in peer alarm.		
	Off	Prohibits users from turning off the visual and audible alarm signals when the instrument is in		

Table 4.8 Wireless settings

Setting	Descrip	Description and options peer alarm.			
Peer Lost Warning	instrumen considere group for instrumen	Set the instrument to alarm or not alarm when another instrument in the group becomes "lost." A peer instrument is considered lost when it is no longer communicating within the group for an unexpected reason. For example, if a peer instrument is moved, it may be outside the range for connection with any instrument in the group.			
	Warning:	<i>Note</i> : These intentional actions will <i>not</i> cause a Peer Lost Warning: the instrument is powered off, its group assignment is changed, or its radio is turned off.			
	Option	Effect			
	On	The instrument will emit an alarm when a peer instrument is lost.			
	Off	The instrument will <i>not</i> emit an alarm when a peer instrument is lost.			
Acknowledge Peer Lost	Acknowle operator t	When the Peer Lost Warning (above) is set to "On", use the Acknowledge Peer Lost feature to allow the instrument operator the option to turn off the visual and audible alarm signals when a peer is lost.			
	Note: The display-screen messaging is not affected; in the designated area, it will contain identifying details about the lost peer.				
	Option	Effect			
	On	<i>Permits</i> users to turn off the visual and audible alarm signals when the instrument is in peer lost warning.			
	Off	Prohibits users from turning off the visual and audible alarm signals when the instrument is in peer lost warning.			
Group Lost Warning	operator v instrumen as a stanc moved, it instrumen	etting to control whether or not the instrument vill be notified, via an alarm, that there are no peer ts remaining in the group—that the unit is operating I-alone instrument. For example, if the instrument is may be outside the range for connection with any t in the group. Likewise, if a peer instrument is may disconnect the instrument from the group.			
	Option	Effect			
	On	The instrument will alarm when it becomes separated from its group.			
	Off	The instrument will <i>not</i> alarm when it becomes separated from its group.			

Table 4.8 Wireless settings

Setting	Descrip	Description and options		
Acknowledge Group Lost	Acknowled operator to	Group Lost Warning (above) is set to "On", use the Ige Group Lost feature to allow the instrument turn off the visual and audible alarm signals when then becomes separated from its wireless peer		
	<i>Note:</i> The display-screen messaging is not affected; in the designated area, it will indicate the instrument is no longer part of the group.			
	Option	Effect		
	On	The instrument will alarm when it becomes separated from its group.		
	Off	The instrument will <i>not</i> alarm when it becomes separated from its group.		

Power

Charging the Battery Power On Power Off Maintaining Battery Charge

Charging the Battery

Before first use and as needed—in an area known to be nonhazardous—charge the Radius Base battery as described below in Figure 5.1. Charging can be done regardless of whether or not a SafeCore module is installed. If a module is installed, the instrument will not be functional while it is charging.



Pull on the charging port's tethered cap to remove it.

Note the location of the charge indicator light.



Insert the power supply cord into the charging port, its metal tab facing up. When fully inserted, the tab will click into place.



Connect the power supply to its cord; then, connect the power cord to a suitable outlet.

The battery's charge state (conditioning, charging, or ready) is indicated by the symbol on the display screen (if the module is installed) and the green charge-indicator light located on the back of the Radius Base.

Charge state	Light	Display symbol
Conditioning	Blinking	
Charging	On	
Ready	Off	





When charging is complete, press the tab on the power cord connector and pull to disconnect the power cord from the instrument.

Install the port cap before using the instrument in a hazardous classification area for which it is certified.

Figure 5.1 Battery charging instruction

Power on

To power on the Radius BZ1 Area Monitor, press and hold the power button (()) for approximately three seconds. Tones emitted from the speaker during the power-on process are of a lower decibel compared to the audible alarm signals; if needed, use the alarm muffler accessory from Industrial Scientific; be sure to remove the muffler before instrument operation.

The instrument will perform a *self-test*; its operator should observe the instrument and its display to verify the unit is functioning as expected. Immediately following the self-test is the *start-up sequence*, which will provide information and may prompt the instrument operator to prepare the instrument for use.

The full power-on process is shown below in Figure 5.2, which includes buttonpress instructions where needed. The process may vary from that shown below depending on instrument settings and whether or not a pump is installed.

At the end of the power-on process, the "home" screen will display.

Self-test

Light test



The blue lights will flash followed by the red lights. Verify that all lights are functional.

Display test

INDUSTRIAL **INDUSTRIAL** SCIENTIFIC SCIENTIFIC

Observe the display screen to verify that all pixels are functional.

Speaker test



The unit emits a beep. Verify that the speakers are functional.

Start-up sequence



Sample error message



If the unit fails any part of its self-test, an error message will display. If the unit or its operator detect problems, contact Industrial Scientific.

Instrument information



Pump test (aspirated units only)





Place a finger over the opening at the end of the sampling line to block the flow of air.

Pump Test		<u></u>
	Test Pa ck Inlet	
	Ş	
01-Oct 2016		10:10am

Once the pump test is complete, remove the finger from the sampling line, then press the power (()) button to continue.

Note: A failed pump test may indicate a problem somewhere in the sampling line. Check and correct for cracks or other damage, debris, and improper installation in these areas: tubing, all sampling line connections, and the pump inlet water barrier.

156%

175%

304 %

136%

10:10am

Maintenance information



Gas information

S#	Sen	∎€t	■ €†	Unit
1	со	35	70	PPM
2	H2S	10.0	20.0	PPM
3	LEL	10	20	%LEL
4	-			
5	02	19.5	23.5	%VOL
6	-		_	
_				

The dock information (above left) indicates maintenance is due in the future ("days until").

The calibration information (above right) indicates the date on which the maintenance was last performed. Calibration information can also appear as due in the future.

These setpoints are provided for each gas: gas-present low alarm and high alarm, TWA alarm, STEL alarm, and calibration gas.

Verify that the settings are appropriate.

Gas Info					
S#	Sen	TWA	STEL	ģ	Unit
1	со	35	200	100	PPM
2	H2S	10.0	15.0	25.0	PPM
3	LEL	-	-	25	%LEL
4	-				
5	02	-	-	20.9	%VOL
6	-				
\Box					
01-0	Oct 2016				10:10am

End of power-on process Home No fault status Number in wireless peer symbol group Wireless signal quality 5 Tul Gas name CO H2S Current gas Unit of measure reading Battery charge ₩ **₩** 10:10am Time of day Pentane Pump installed Home (4-gas instrument) Figure 5.2 Power-on process

Shutdown

To start the shut-down process, which powers off the instrument, press and hold the power button ((1)).

 Shutdown confirmation
 Shutdown in progress

 Shutdown?
 Image: Shutdown?

 Shutdown?
 Do not remove module until shutdown is complete

 Struct 2015
 23.55

 When promoted, confirm shutdown: press @ Without
 Allow the instrument to complete shutdown before

shutdown: press (). Without confirmation, the instrument will remain on.

Allow the instrument to complete shutdown before removing the SafeCore Module.

Figure 5.3 Shut-down process

m

1601AB-001

1601YZ-002 V01.10.02

V01.00.07

I EI

V01.00.01 Rev-027 00-IC-2C-IB-26-60-F2-BD

Base S/N: Module S/N

CO

H25

Firmware: Bootloader

Radio:

Quick-status Information

When the unit is powered off, the installed sensors, available battery power, serial numbers, and version information can be viewed without powering on the unit: simultaneously press and hold the left and right buttons.

Maintaining Battery Charge

Use the Intrinsic Safety External Power Supply to maintain an instrument's battery charge during operation. These restrictions apply:

- Only qualified personnel should install the power supply.
- The power supply must be connected to a power source that is located in an area known to be nonhazardous.
- The power supply must remain and be operated in a nonhazardous area; its cable can extend into a hazardous classification area for which the gas detection instrument is certified, where the cable can be connected to the instrument.
- Use care to manage and secure the power supply, cord, and cable to help prevent injury or damage to the equipment.
- Use of the Intrinsic Safety External Power Supply may require permits. Check local codes or other applicable regulations prior to use.



Figure 5.4 Intrinsic Safety External Power Supply Placement Restrictions

When using the Intrinsic Safety External Power Supply, start with a fully charged instrument. Follow the instruction provided below in Figures 5.5 and 5.6, respectively, to connect and disconnect the power supply.

Setup

Nonhazardous zone connections



Connect the power supply to the power source. Verify that the power indicator (circled) is on.



On the power supply, twist the power supply's tethered port cap counterclockwise to remove it for port use.



Align the cable connector's arrow with the flattened area on the power supply port. Push slightly, then turn the swivel connector clockwise (approximately 45°) until it clicks closed.

Instrument connections (hazardous or nonhazardous zone)



On the instrument, turn the power supply port's tethered cap counterclockwise to remove it for port use.



Align the cable connector's arrow with the flattened area on the power supply port. Push slightly, then turn the swivel connector clockwise (approximately 45°) until it clicks closed.



Verify that the intrinsic safety external power supply symbol (✓) displays on the instrument's home screen; this indicates the connection is complete and the instrument is receiving power.

Figure 5.5 Connecting the Intrinsic Safety External Power Supply

When connected to an Intrinsic Safety External Power Supply, the instrument's low battery indicator will display when the unit has between two and five hours of remaining operating time. At that time, the instrument should be removed from the hazardous zone and fully charged in an area known to be nonhazardous.

Because the cable from the external intrinsic safety power supply can be disconnected from and connected to any Radius BZ1 Area Monitor in-field, one instrument can be removed from service as another is put into service.



Disconnect the cable from the instrument: turn its swivel connector counterclockwise (approximately 45°).



Recap the port: push the cap slightly, then turn its swivel connector clockwise (approximately 45°) until it clicks closed.



If the cable is not being reconnected to another Radius BZ1, disconnect the cable from the power supply: turn its swivel connector counterclockwise (approximately 45°).



Disconnect the power cord from the power source

Figure 5.6 Disconnecting the Intrinsic Safety External Power Supply

6

Operation

Placing the Instrument In-field Precautions Gas Readings Operating the Instrument Alarms, Warnings, and Indicators Resolving Failures and Errors

Placing the Instrument

A placement plan (see Chapter 1, "Best Practices"), which is based on gas properties, site needs, and wireless factors, will indicate the desired location for each Radius BZ1 Area Monitor. At the desired location:

- Place the instrument on a level, stable surface.
- Place the instrument where it cannot fall.

In-field Precautions

Before operating the instrument, take these in-field precautions:

- Verify that the calibration cup is not in the gas path and that the gas path is clear of snow, mud, ice, and other obstructions.
- Verify that the alarm muffler is not covering the speaker.
- Verify the instrument's alarms are *not* turned off. Contact a supervisor if this message appears in the display's navigation bar, "A Alarms Off."

If the instrument is part of a LENS peer group, the following apply:

- An instrument's LENS wireless signal can reach another peer-group instrument that is up to 300 m (984 ') away.
- Check the instrument's "Wireless" display screen to verify that the instrument is showing in the peer list.

- Check the home screen to assess signal quality. From lowest to highest signal quality, the symbols are: I, Id, Id, and Idl.
- If an instrument becomes separated from its group, its display screen may feature a "Group Lost" message; its peer instruments may display a "Peer Lost" message. When separated from its group, the instrument will continually attempt to rejoin the LENS group.

Note: While highly resistant to interference from other wireless devices, avoid using devices of high electromagnetic interference (EMI) near the instrument.

Gas Readings

After a unit has been powered on (its self-test and start-up sequence successfully completed) the gas readings will display. As noted earlier in the "Product Manual", this display screen is referred to as "Home." The display may vary based on the number of installed, operational sensors. As shown below, the home screen may display actual gas readings (numeric view) or a general statement about the readings (text view).

During operation, the home screen will display unless the instrument is using the display to provide information about an alarm, warning, indicator, or status item.



Text view



Operating the Instrument

From the home screen, a series of display screens may be accessible during operation. Some are informational and some provide access to maintenance utilities such as bump testing; options vary based on the instrument's settings.

Information

Information screens display briefly and may include:

- The instrument's serial numbers, versioning information, and the company, user, and site assigned to the instrument.
- The number of days until the SafeCore Module is due to be docked for maintenance.
- The date each installed sensor is next due for calibration (or was last calibrated) and its span reserve percentage value.
 Note: The span reserve percentage is an indicator of a sensor's remaining life. When the value is less than 50%, the sensor will no longer pass calibration.
- The alarm setpoints and the calibration gas requirements for each installed sensor.
- The instrument's wireless peer list and optional access to peer instrument readings.

Utilities

Utilities give the instrument operator opportunities to complete maintenance procedures, which may include:

- Zero the installed sensors and calibrate the SafeCore module.
- Bump test the installed sensors.
- View and optionally clear the peak, TWA, and STEL readings.

Note: When a reading is cleared, its value is reset to zero and its time-related setting is also reset to zero.

Figure 6.1 describes how to access options during operation. The navigation bar across the bottom of the display will sometimes provide instruction. When that is the case, each displayed action is controlled by pressing the button

located underneath it. The instrument will wait approximately 30 seconds between button presses; when no button is pressed, it will revert to the home screen or the prior display screen.




Figure 6.1 Operation instruction

Alarms, Warnings, and Indicators

Alarms notify the instrument operator of danger.

Warnings notify of a condition that needs attention.

Indicators notify of a status (e.g., confidence indicator).

Take seriously all alarms, warnings, and indicators and respond according to company policy.

Alarms

Alarms notify instrument operators of danger. Alarm intensity is based on the event type and its source. The Radius BZ1 has alarms of four intensities; from highest to lowest they are:

- High alarm
- Low alarm
- Peer high alarm
- Peer low alarm

When all signals* are on, the following apply:

- The high alarm features only red light and is fast-paced.
- The *low alarm* is similar to the high alarm, but includes blue as well as red light. It is medium-paced.
- Peer alarms are similar to the low alarm, but are slower in pace.

Figure 6.2 depicts how the signals vary based on the type of alarm.

*Signals (visual and audible) vary based on instrument settings. The high and low alarms may be of an audible pattern (dual tone or "sweep") that is different from that heard during a peer-high or peer-low alarm (single pitch).

Pace (audible shown) Urgent (fast with no perceptible	<u>ፙ፠ፙ፠ፙ፠ፙ፠ፙ፠ፙ፠ፙ፠ፙ፠ፙ፠ፙ፠ፙ፠ፙ፠ፙ</u> ፠ፙ፠				
pauses) Less urgent	丸》》 4》)		乜 测①测	贞》》 句》》	
(slower pace with pauses)					
Color					
Urgent (red)	RED	RED RE	D RED RED	RED	RED
Less urgent (blue)	Blue	Blue	Blue	Blue	Blue
Figure 6.2 Alarm-signal intensity					

Alarms are persistent. They turn off when the alarm-causing event is no longer detected, unless they are latched (\P). A latched alarm can be turned off by pressing and holding the instrument's left or right button.

Information about gas alarms is presented in different formats on the display screen.





The display screens shown above feature the symbols for a high alarm $(\blacktriangleleft \uparrow)$ and peer high alarm $(\blacksquare \uparrow)$. When an alarm is caused by another type of event, the display screens will feature a different symbol as shown in Figure 6.4, which also indicates relative signal intensity.

Alarm level	Signal inte	nsity			
Event types	Event sym	bol			
High Alarm	<u>Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»Վ»</u>				
	RED RED	RED REI	D RED RE	ED RED RE	ED
Gas present (positive over-range event)	OR				
Gas present (high- alarm event)	∎¥↑				
STEL event	STEL				
System error (408 shown)	ERROR 408				
Critical low battery	Low Battery Shutdown				
Low Alarm	A))(内))(A))	鸟》鸟》鸟》	鸟》鸟》鸟	鸟》鸟》	
	RE	D	Blu	he	
Gas present (low- alarm event)	€+				
TWA event	TWA				
Negative over-range	-OR				
Peer High Alarm	贞ミ凡ミ	点》	4)))	点)))点)))	
	RED Blue	REI	Blue	RED BI	ue
Peer gas present (high-alarm event)					
Peer STEL event	STEL				
Peer Low Alarm	贞 》		贞 》)		鸟》
Peer gas present (low-alarm event)		•			
Peer TWA event	TWA				

Figure 6.4 Alarms, possible causes, and relative signal intensity

The example below describes and illustrates the sharing of alarm information for instruments that are operating as peers in a LENS group.

Example: Peer instruments with one in high alarm

Instrument "Tank 1 Catwalk" and "Tank 2" are peer instruments in a LENS peer group.

The Tank 1 Catwalk instrument has detected 20.0 ppm H2S, which has caused a high alarm. This means its operator is in immediate danger, so the instrument will emit alarm signals of the highest intensity as shown.

The Tank 2 instrument will emit alarm signals of less intensity to indicate a peer instrument is in alarm. Display screen details indicate that colleagues at the Tank 1 Catwalk are in immediate danger and provide the alarm-event symbol and its related gas reading.

Instrument in high alarm

Tank 1 Catwalk



Instrument in peer high alarm

Tank 2



Warnings

Warnings notify the instrument operator of a condition that needs attention.

Warnings turn on and off repeatedly. The more urgent the warning, the shorter the time between on-off occurrences: a warning that repeats every ten seconds is more urgent than a warning that repeats every thirty seconds.

When all signals^{*} are on, all warnings will be audible. A high-level warning will also emit red and blue light, and a lower-level warning only blue. Compared to alarms, warning signals are emitted at a lower level of intensity.

Warnings persist until the issue is resolved. In some cases, an unresolved warning will cause an alarm. For example, if the low-battery warning turns on and the instrument is not charged, the signals will change from warning status to alarm status (critical low battery).

*Signals (visual and audible) vary based on instrument settings.



The instrument is no longer a LENS peer-group member.

One or more sensors is not working (H_2S shown).

Remaining battery power is low.

Figure 6.5 Warning display-screen samples

^aSettings may permit the warning to be turned off by pressing and holding the right or left button.

Indicators

Indicators notify the instrument operator of status and appear as a flash of blue light.

Symbol	Event type and description	Warning Frequenc (seconds)		,
		10 s	30 s	90s
A	Peer Lost	\checkmark		
<u>∠ I</u> Peer Lost	A peer instrument is no longer communicating with any instruments in the LENS group.			
	Group Lost	\checkmark		
∠⊥ Group Lost	The instrument is no longer communicating with any instruments in the LENS group.			

Symbol	Event type and description	Warning Frequenc (seconds)		
		10 s	30 s	90s
	Sensor failure	\checkmark		
	One or more sensors is not working. See the section below on <i>Failures and</i> <i>Errors</i> .			
1 02	LEL-Low O ₂	\checkmark		
	LEL and O_2 sensors are installed and the concentration of O_2 is insufficient for LEL sensor functionality.			
	Low battery		\checkmark	
	When this symbol appears in the lower left area of the display screen (in the navigation bar) it indicates the Radius Base battery has power enough to operate the instrument for at least 30 minutes.			
31	Dock due.		\checkmark	
3 1 1	Maintenance due (bump test shown)		\checkmark	
No symbol is displayed.	Confidence indicator.			\checkmark

Table 6.1 Warnings and indicators; causes and signal frequency

When an instrument is in continuous operation, it will perform a self-test every 12 hours, which may cause a brief, low-volume signal.

Resolving Failures and Errors

When addressing any failure, always respond according to company safety policy.

Some failures and errors are easily resolved by qualified personnel as described below in Table 6.1. For other errors or failures, contact Industrial Scientific.

When a recommendation action suggested below requires some form or maintenance or service, complete the work in an area known to be nonhazardous and follow all other instruction provided in "Maintenance" (Chapter 7) or "Service" (Chapter 8).

Critical errors

Message



Recommended actions

The display screen reproduction shown here is an example of a critical error. Until a critical error is resolved, *the instrument is not operational.* In this case, Error 408, qualified personnel can check the installed sensors for proper installation, correct location, and compatibility.

The numeric error code indicates a specific issue or type of issue. When the error is described on the display screen, qualified personnel can attempt to resolve the issue. If no text accompanies the error code, contact Industrial Scientific or an authorized service center for assistance.

Sensor failures and errors



Symbols and other display-screen items that are used to describe various sensor failures are listed below.

Symbol Cause

If the symbol appears *in place of* the gas reading, a non-DualSense sensor is in failure or both sensors in a DualSense pair are in failure. In either case, the instrument is not able to monitor for that gas.

When one sensor in a DualSense pair is operational and one is in failure, the gas reading for the operational sensor will display and the error symbol will appear above the reading; the navigation bar will provide details about the failure.

ERR The sensor has a data fault or is not compatible with the installation location.

OFF The sensor's setting is turned off and the sensor is not operational.

The sensor failed the zero process.

The sensor failed bump testing.

Recommended actions

Power off the instrument, then power it back on. If the failure persists, check the sensor for proper installation. If needed, replace the sensor.

The sensor pair is no longer operating on DualSense for the indicated gas type. Respond according to company safety policy.

Check the sensor for proper installation, correct location, and compatibility.

To make the sensor operational, change its setting.

Repeat the zero process.

Calibrate the instrument, then complete a bump test.

• • •		
The sensor failed ca	libration. Calibration results indicate the sen span reserve percentage. When th value is less than 50%, the sensor not pass calibration and is due for replacement. If the span reserve percentage indicates the sensor is greater than 50% check for the following:	at
	 Ensure the calibration cup is compatible with the instrume and is correctly and securely placed in the gas path. 	nt
	 Check the tubing for splits, blockage, or damage. 	
	 Ensure the tubing is secured the calibration cup and the cylinder's regulator. 	to
	 Ensure the cylinder is not em and contains the required gas concentrations. 	
	If desired, repeat the calibration process.	
Other failures and errors	; ;	
Message	Recommended actions	
Low Backup battery	The battery in the SafeCore Module can no longer support biased sensors and the clock when the mod uninstalled from the base or docking station. Qualifie personnel can replace the battery.	
Alarms off	The audible and visual alarms have been turned off settings. See a supervisor to have the setting adjusted	
Radio voltage error	The power supply for the wireless radio is not workin properly.	g

7

Maintenance

Overview Guidelines Process At-a-glance Supplies and Preparation Instruction

Overview

Zeroing, calibration, and bump testing can be completed manually or by docking the SafeCore Module in a compatible docking station from Industrial Scientific. Instruction is provided below for completing these tasks manually on a diffusion instrument.

Tones emitted from the speaker during maintenance are of a lower decibel compared to the audible alarm signals; if needed, use the alarm muffler accessory from Industrial Scientific; if used, be sure to remove the muffler before instrument operation.

Guidelines

- Work in an area known to be nonhazardous.
- Use certified Industrial Scientific calibration gas.

Process At-a-glance

Whether bump testing or calibrating manually, the basic steps are:

- Gather the needed supplies.
- Prepare the gas cylinder for use.
- Access the utility on the instrument.
- Connect the calibration cup to the instrument.
- Turn on the gas cylinder.
- View the results.
- Remove the calibration cup.

• Turn off the gas cylinder.

Results are indicated by the following symbols.

- Passed
- × Failed
- Skipped
- Not relevant to the procedure.

Supplies and Preparation

Use Figure 7.1 as a guide to gathering supplies and preparing the calibration gas cylinders.

Supplies

- Calibration tubing (shipped with the instrument).
- Calibration cup (shipped with diffusion instruments only).
- Calibration gas cylinders suitable for the installed sensors and the instrument's calibration gas settings.
- For a *diffusion* unit, use a *positive-flow* regulator suitable for the calibration gas cylinder and for an *aspirated* unit, a *demand-flow* regulator.

Preparation



Holding the regulator (positive flow shown), turn the calibration gas cylinder in a clockwise direction to tighten.



Connect either end of the calibration tubing to the regulator's nipple.



For diffusion units (shown), connect the other end of the tubing to the calibration cup.

For aspirated units, connect the other end of the tubing to the pump inlet.

Proceed with the instruction set below for the desired task: zero, calibration, or bump test.

Figure 7.1 Maintenance supplies and preparation

Instruction

Figure 7.2.A through 7.2.C provide maintenance instruction in this order: zeroing, calibration, and bump testing.

Zero utility Zero progress Zero IIII 1 Zero S#Sen Results 0 PPM 0.0 PPM 1 CO 2 H2S 3 LEL 4 -FRR 138 % 01-Oct 2016 10:10am 01-Oct 2016 SKIP 🕨 10:10am C + Hold ٩ Optionally skip Start the utility

Zero results

Ze	ro		1111
S#	Sen	Results	
1	со	0 PPM	
2	H2S	0.0 PPM	~
3	LEL	ERR	*
4	-		
5	02	20.9 %VOL	~
6	-		
01-0	Oct 2016		10:10am

If all sensors passed, calibration starts. If any sensor failed, the zero repeats.



Calibration cup



For diffusion units. slide the prepared calibration cup into the gas path. Press firmly; verify that the calibration cup edge is flush with the surface of the SafeCore Module.

Calibration apply gas

S#	Sen	Gas 🧰	Results	
1	CO	100 PPM		
2	H2S	25.0 PPM	Apply Gas	
3	LEL	ERR		
4	-			
5	02	20.9 %VOL	138 %	~
6	-	_		-



Optionally skip the sensor.

Apply calibration gas of the type and concentration stated on the instrument's display screen and indicated by the symbol ◀.



To start the flow of gas, turn the regulator's knob in a counterclockwise direction.

Continue to follow the display-screen prompts to apply the requested calibration gas. At each prompt, if the gas is not sensed, the instrument will wait up to five minutes to accommodate a change of gas cylinders.

Calibration results

If needed,

repeat

calibration

for any

failed

sensor

- 6	librat	ion		<u>n III</u>
s#	Sen	Gas 🖥	Results	
1	CO	100 PPM	167 %	$\overline{}$
2	H2S	25.0 PPM	184 %	~
3	LEL	ERR	Skipped	₩
4	-			
5	02	20.9 %VOL	138 %	~
6	-			

٩

End

If needed,

repeat

calibration

for any

failed

sensor

End







Stop the flow of gas: turn the regulator knob in a clockwise direction and tighten

Figure 7.2.B Calibration instruction



Bump test apply gas

Bump Test 🚯 🎹				
S#	Sen	Gas 🖥	Results	
1	со	100 PPM		
2	H2S	25.0 PPM		
3	LEL	ERR		
4	-			
5	02	19.0 %VOL >	20.9 %VOL	
6	-			
01-0	Oct 2016	SKIP 🕨	10:10am	



Optionally skip the sensor



To start the flow of gas, turn the regulator's knob in a counterclockwise direction. Continue to follow the displayscreen prompts to apply the requested calibration gas. At each prompt, if the gas is not sensed, the instrument will wait up to five minutes to accommodate a change of gas cylinders.

Bump test results

S#	Sen	Gas 🛔	Results	
1	со	100 PPM	100 PPM	~
2	H2S	25.0 PPM	24.9 PPM	~
3	LEL	ERR	Skipped	₩
4	-			
5	02	19.0 %VOL	17.2 %VOL	~
6	-			
				+

٩

If needed, End If needed, repeat repeat calibration calibration for any for any failed failed sensor sensor

The instrument's display screen will state the calibration results for all installed sensors.

Apply calibration gas of the type and concentration stated on the instrument's display screen and indicated by the symbol ►.

End





Remove the calibration cup from Stop the flow of gas: turn the the gas path: slide it away from regulator knob in a clockwise the instrument and set it aside or direction and tighten store it for future use.

Figure 7.2.C Bump test instruction

Service and Warranty

Service

Warranty

Service

Service tasks that can be completed by Industrial Scientific customers are described in this "Product Manual." Table 8.1 indicates which parts and components are customer replaceable. All other service tasks should be performed only by Industrial Scientific or an authorized service center.

Guidelines

Use the following guidelines when servicing the Radius BZ1 Area Monitor.

- Service tasks should be performed only by qualified personnel.
- Use only approved Industrial Scientific parts and accessories.
- Perform service tasks in a nonhazardous location.
- Work on a nonconductive surface in a well-lit area.
- Wear grounding straps to prevent electrostatic discharge (ESD), which can cause damage to the instrument's electronics.
- To support ingress protection, refer to Table 8.1 and apply the stated torque values. If a settable torque driver is not available, hand tighten the screws; do not overtighten.
- Before removing the SafeCore Module's battery, dock the instrument to synchronize it with iNet or DSSAC, if applicable.

Use care when working with the adhesive-backed filters and barriers.

- Be careful not to pierce or tear these items.
- Avoid touching these items as much as possible. Tweezers used with gentle pressure can be of help in handling.
- Once the adhesive touches a surface, any attempt to remove or reposition the item may cause it damage.

Use care when working with sensors and barriers.

• Do not touch the top of any sensor as this can contaminate or damage a sensor.

Supplies

- ✓ Screwdriver set from Industrial Scientific (includes T30 and T10 torx bits)
- ✓ T20 torx bit for boot replacement (supplied with replacement boot kit only)
- ✓ Needle-nose tweezers

Instruction

Figure 8.1 provides disassembled views of the instrument, the Radius Base and SafeCore Module, identifying their parts and components. Use Table 8.1 to determine which items are customer replaceable and identify their part names and part numbers.



Figure 8.1 Parts diagram for SafeCore Module and Radius Base

Table 8.1 Parts table for SafeCore Module and Radius Ba	ase
---	-----

Dia- gram no.	Part name	Part number	Notes
SafeCo	ore Module		
	SafeCore Module, diffusion	Varies	Complete SafeCore Module.
	SafeCore Module, aspirated	Varies	Complete SafeCore Module.

Dia- gram no.	Part name	Part number	Notes
1	Module cover assembly	18109446	Includes cover, water barrier, and screws.
			Torque: 0.88 newton m (125 ounce-force inch).
2	Sensor collar	17155888	
3	Lithium Thionyl Chloride (Li- SOCl ₂)	17156465	Clock battery.
4	Sensors	Varies	See Table 2.5 for compatible sensors and part numbers.
5	SafeCore nameplate	17156771	
	Hand tool	17156983	Screwdriver set includes T30 and T10 torx bits.
	Pump inlet water barrier	18109455	Pack of 3.
	Pump bottom dust filter	18109447	Pack of 2.
	Sensor plug	17134701	
Radius I	Base		
	Radius Base	Varies	Base without SafeCore Module.
6	Calibration cup and tubing kit	18109498	
7	Speaker grill kit	18109444	Includes speaker grill and replacement screws.
			Torque: 0.88 newton m (125 ounce-force inch).
8	Speaker dust filter	18109445	Pack of 2.
9	Boot	18109448	Includes replacement boot and T20 torx bit for use with screwdriver set.
			Torque: 1.4 newton m (200 ounce-force inch).
10	Charging power supply	17155923	Power cord ordered separately.
	Power cord (NA)	17155000	
	Power cord (EU)	17155003	
	Power cord (AUS)	17155001	
	Power cord (UK)	17155005	
11	Charging port cap	17155934	
12	Intrinsic safety power port cap	17155932	
_	Alarm muffler	18109442	Pack of 2

Table 8.1 Parts table for SafeCore Module and Radius Base

A Power off the instrument before disassembling or performing any service task.

Speaker grill and dust barrier service Speaker grill removal



Use the supplied screwdriver set to remove all four speaker-grill screws. Set aside the screws.



Holding the edge of the grill, pull it away from the Radius Base. Set aside the grill.

Speaker dust barrier replacement (if needed)



Peel off the dust barrier and discard it.



Remove any remnants of the adhesive. Clear away any dirt, dust, or debris.



Separate the new dust barrier from its backing.



Guide the new barrier adhesive side down—onto the case top. For proper placement, take care to ensure the notched barrier edges meet the notched edges of the filter opening.



Press gently along the barrier edges to support adhesion.

Speaker grill replacement (or reattachment)



Place the speaker grill over the dust filter.



Use the supplied screwdriver set to screw in the four speaker-grill screws. Refer to Table 8.1 for torgue value.

Pump inlet water barrier replacement



Hold the water barrier at the connector. Turn it counterclockwise and pull to revmove it.



Align the replacement water barrier with the air inlet; turn clockwise to tighten.

Port cap replacement (charging port cap shown)



Open the charging port by removing its cap.

Boot replacement



Gently pull on the cap to detach it from the instrument.



To attach the replacement port cap, place its loop around the port's casing.



Carefully place the instrument face down. To prevent damage to the instrument ensure there is ample, clear space on the work surface beneath it.



Using the screwdriver set and the T20 torx bit that shipped with the new boot, remove the screws that secure the boot to the rest of the base.

Set aside the screws.



Pull the boot to remove it.



Align the screw holes and place the new boot on the base.



Replace and tighten the screws. Refer to Table 8.1 for torque value.

Figure 8.2 Service tasks, Radius Base



Power off the instrument before disassembling or performing any service task.

Module removal



Use the supplied screwdriver set to loosen the two locking screws on the back of the SafeCore Module. The screws are captive and will not separate completely from the Module.



To remove the module from its port, pull it straight away from the base. Use care not to damage the module's connector pins.

Module disassembly



Turn the module upside down to access the cover.

Using the screwdriver set, remove the six screws; set them aside for later reassembly.



Hold the cover by the edges. Lift the cover to remove it.

If the cover is to be replaced, dispose of the used cover according to company policy; otherwise, set it aside for later reassembly.



Hold the sensor collar by the edges. Lift it straight up to remove it; set aside the collar for later reassembly.

Sensor replacement



Do not touch the top of any sensor as this can contaminate or damage the item.



Firmly hold the sides of the sensor, then pull it straight up and away from the circuit board.

Set aside the sensor for future use or dispose of according to company policy.



Position the new sensor to align with its connectors on the circuit board.



Place the sensor on the circuit board. Apply gentle pressure to the rim of the sensor housing. When installed correctly, there will be an audible click when each sensor connector is secured to the circuit board.

Note: After module reassembly, calibrate the instrument for any newly installed sensors.

Battery replacement



Lift the battery away from the unit.

Dispose of the battery according to company policy.





Align the new battery with the polarity markers inside the SafeCore Module.

Firmly press the new battery into place.

Note: When the battery is removed from the SafeCore Module or becomes completely discharged, the time and date settings are deleted. The instrument operator will be prompted to set the date and time the next time the unit is powered on. These settings can be updated manually or by docking the module.

Module assembly and module cover (includes dust filter) replacement



Hold the sensor collar by the edges. Align and lower the collar into the module.

Press down on the collar; the fit should be snug around the sensors.

For each installed sensor, apply gentle pressure to the sensor rim only. This will help secure any sensor that might not be completely connected to the circuit board.





To reattach (or replace) the module cover, hold the cover by the edges and align it with the module; then, lower it onto the module.

Using the screwdriver set, insert and tighten the six modulecover screws. Refer to Table 8.1 for torque value.

Module installation



Visually inspect the SafeCore Module connector (circled) for dirt and debris. Clean with compressed air as needed.



With the SafeCore logo facing towards you and upside-up, slide the module straight into its port. Push firmly to support the connection of the module to the base. Use care not to damage the module's connector pins.

When installed correctly, there will be slight connection impact and the module edge will be flush with the base.



Using the supplied screwdriver set, tighten both module screws. Push the screw into the borehole; its spring will compress. Turn the screw clockwise; tighten until the red indicator surrounding the borehole is no longer visible.

Figure 8.3 Service tasks, SafeCore Module

Warranty

Industrial Scientific Corporation's Radius[™] BZ1 Area Monitors are warranted to be free from defects in material and workmanship under normal and proper use and service for twenty-four (24) months from date of shipment. This warranty includes sensors, batteries, and internal pumps, except where otherwise stated in writing in Industrial Scientific literature accompanying the product.

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Appendix A

Supplemental Information about Gases and Sensors

Cross Sensitivity and Toxic Gases

A sensor is designed to detect for and measure the presence of a particular gas, the "target gas"; however, it may also respond to other gases. When this is the case, the sensor is said to have "cross-sensitivity" to another gas, which will interfere with the target-gas readings. Table A.1 provides insight to the levels of cross sensitivity that can exist and whether a nontarget gas will have the effect of adding to or subtracting from the target-gas readings.

For example, a site is being monitored for H_2S ; the air also contains NO_2 . According to table A.1, the H_2S sensor will respond to NO_2 , so the H_2S readings will account for both gases. Because the NO_2 cross-sensitivity value is negative (-25%), its presence will *subtract from* the H_2S readings, which will generate an H_2S reading that is *lower* than the actual concentration of H_2S that is contained in the air sample.

When a cross-sensitivity value is positive, the opposite will happen. When a gas has a positive cross-sensitivity value, it will add to a sensor's target gas reading, which will generate a reading that is higher than the actual concentration of the target gas that is contained in the air sample.

	Sensor						
Target Gas	CO	CO/H ₂ Low	H ₂ S	SO ₂	NO ₂	HCN	NH3
CO	100	100	1	1	0	0	0
H_2S	5	5	100	1	-40	10	25
SO ₂	0	5	5	100	0	_	-40
NO ₂	-5	5	-25	-165	100	-70	-10
CI2	-10	0	-20	-25	10	-20	-50
CIO ₂	_	_	_	_	_	_	_
HCN	15	_	_	50	1	100	5
HCI	3	_	_	5	0	0	0
PH₃	_	_	_	_	_	425	_
NO	25	40	-0.2	1	5	-5	0

Table A.1 Cross-sensitivity guidelines (%)

		Sensor						
Target Gas	CO	CO/H ₂ Low	H_2S	SO ₂	NO ₂	HCN	NH ₃	
H2	22	3	0.08	0.5	0	0	0	
NH ₃	0	0	0	0	0	0	100	

Table A.1 Cross-sensitivity guidelines (%)

The values supplied above are estimates. They generally apply only to new sensors used for monitoring gases in these environmental conditions: 20 °C (68 °F), 50% RH, and 1 atm. Values are subject to change.

"---" indicates no available data.

LEL and Combustible Gases

Table A.2 provides the LEL for select combustible gases. It also provides correlation factors that can help determine the percentage LEL when the actual gas differs from the gas that was used to calibrate the instrument.

For example, if the instrument reads 10% LEL in a pentane atmosphere, and was calibrated to methane, the actual percentage LEL is determined as follows:

- 1. Locate the table cell where the sample gas (pentane) intersects with the calibration gas (methane).
- 2. Multiply the cell's value (2.02) by the instrument's LEL reading (10%) to calculate the actual concentration of 20.2% LEL.

	LEL	Calibration gas					
Sample gas	(% vol)	Butane	Hexane	Hy- drogen	Methane	Pen- tane	Propane
Acetone	2.5%	1.00	0.70	1.70	1.70	0.90	1.10
Acetylene	2.5%	0.70	0.60	1.30	1.30	0.70	0.80
Benzene	1.2%	1.10	0.80	1.90	1.90	1.00	1.20
Butane	1.9%	1.00	0.58	1.78	1.67	0.83	1.03
Ethane	3.0%	0.80	0.60	1.30	1.30	0.70	0.80
Ethanol	3.3%	0.89	0.52	1.59	1.49	0.74	0.92
Ethylene	2.7%	0.80	0.60	1.40	1.30	0.70	0.90
Hexane	1.1%	1.71	1.00	3.04	2.86	1.42	1.77

Table A.2 LEL correlation factors

	LEL			Calibra	tion gas		
Sample gas	(% vol)	Butane	Hexane	Hy- drogen	Methane	Pen- tane	Propane
Hydrogen	4.0%	0.56	0.33	1.00	0.94	0.47	0.58
Isopropanol	2.0%	1.10	0.90	2.00	1.90	1.00	1.20
Methane	5.0%	0.60	0.35	1.06	1.00	0.50	0.62
Methanol	6.0%	0.60	0.50	1.10	1.10	0.60	0.70
Nonane	0.8%	2.22	1.30	3.95	3.71	1.84	2.29
Pentane	1.4%	1.21	0.71	2.15	2.02	1.00	1.25
Propane	2.1%	0.97	0.57	1.72	1.62	0.80	1.00
Styrene	0.9%	1.30	1.00	2.20	2.20	1.10	1.40
Toluene	1.1%	1.53	0.89	2.71	2.55	1.26	1.57
Xylene	1.1%	1.50	1.10	2.60	2.50	1.30	1.60
JP-4	_	_	_	_	_	1.20	_
JP-5	_	_	_	_	_	0.90	—
JP-8	_	_	_	_	_	1.50	_

Table A.2 LEL correlation factors

Appendix B

Supplemental information about the Intrinsic Safety External Power Supply





Figure B.1.B Drawing 1810D9387-200 (right)



MANUFACTURER DECLARATION OF CONFORMITY

SCIENTIFIC		Déclara	tion de Conformité Constructe					
The company Industrial Scientific Corporation, Pittsburgh, Pennsylvania USA, declares that the following new material intended for use in Explosive Atmospheres: (La société Industrial Scientific Corporation, Pittsburgh, Pennsylvania USA, atteste que le matériel neuf destiné à être utilisé en Atmosphères Explosives désigné ci-après:) Gas detector (Détecteur de gaz) RADIUS BZ1 w/ SafeCore Module								
	Détecteur de gaz) RAI th the requirements of the f							
	conforme aux exigences des Direc							
I) The European I	Directive ATEX 2014/34/EU of	26/02/14: Explo	sive Atmospheres					
Directive Europ	péenne ATEX 2014/34/EU du 20	6/02/14: Atmosphè	eres Explosives					
No. of EC type examinati		DEMKO 1	5 ATEX 1580					
(N° Attestation CE de Type Issued by the Notifie (Délivrés par l' Orga			UL International DEMKO A/S, LYSKEAR 8 P.O. Box 514, DK – 2730, HERLEV, DENMARK					
Reference European	Standards (Normes européenn	es de référence) :						
Rules of construction	(Règles de construction):		2012+A1:2013, EN 60079-1:2014, 2014 Ed 7, EN 60079-11:2012					
Category (Catégorie,	k.	II 2G Ex da ia IIC Ex db ia IIC	II 1G II 2G with IR sensor Ex da ia IIC T4 Ga Ex db ia IIC T4 Gb with IR sensor Tamb -20°C to +55°C					
	Assurance Notification No. urance Qualité de Production de l'		gh factory SIRA 00 ATEX M008 (h)					
Issued by the Notifie (Délivrés par l'Orga	d Body no. 0518: nisme notifié sous le numéro 0518)		ation Services, Rake Lane ester CH4 9JN, UK					
	an Directive EMC 2014/30/EU of							
Directive Eu Harmonised applied	ropéenne CEM 2014/30/EU du 26/ standards: EN 50270:2014	02/14 : Compatibili 5, EN 301 489-1 V1						
(Normes harmonisées app		V2.2.1:2012-09						
III) The E	uropean Directive RED 2014/53/	EU of 16/04/2014:	Radio Equipment					
Direct	ive Européenne RED 201453/EU a	<i>u 16/04/2014:</i> Équi	pements radio					
Harmonised applied			300 440-1 V1.6.1:2010-04,					
(Normes harmonisées app	EN 300 440-2	V1.4.1:2010-08						
On behalf of the manufacturer Pour le fabricant	On behalf of the manufacturer re Pour le représentant du fabrica		The ATEX Authorized Representativ La Personne Autorisée ATEX					
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