

Remove Live Monitoring Barriers

RGX

- Receive real-time alerts from personal gas monitors and area monitors when alarms occur
- Locate workers faster when an incident happens using a live map
- Monitor hazardous locations and get data from confined spaces in real time
- Set up in minutes without the need for costly IT infrastructure

Connect and Integrate with Your Existing Control Systems

- Connect up to eight external devices, such as alarms and sirens, with relay control
- Seamlessly integrate with your internal systems with modbus to improve safety processes
- Combine these features to automate hazard awareness and response protocols at your site

SPECIFICATIONS

WARRANTY: 2 years

DIMENSIONS: 11 x 9 x 6 in (28 x 23 x 15 cm)

WEIGHT: 5.6 lb (2.5 kg)

CASE MATERIAL: Polycarbonate | Leather external case

RUN TIME / POWER SOURCE

Rechargeable Battery Pack:168 hours at 25 °C (77 °F), 5 minute non-critical data interval Charge Time: Up to 8 hours

Power Voltage Inputs: 9-30 VDC (for operation in industrial facility, vehicle, and office)

TEMPERATURE RANGE -20 °C to 55 °C (-4 °F to 134 °F)

HUMIDITY RANGE: 5% to 95% non-condensing (continuous)

INGRESS PROTECTION: IP65

LOCATION: GPS Radio; Antenna: Internal; Accuracy: ~10 m (32 ft) outdoors

SUPPLIED WITH GATEWAY: Charging Power Cord

OPTIONAL ACCESSORIES

Extended Run Time Power Supply (intrinsically safe or standard) Mounting Kits (wall or magnet)

REV 3 0723

USER INTERACTION

Power Button with Status Indicator

Configuration: Locally over Ethernet or wi-fi, or remotely over-the-air (iNet® Control) Firmware Upgrades: Over-the-air

INDUSTRIAL SCIENTIFIC

www.indsci.com

AMERICAS Phone: +1-412-788-4353

1-800-DETECTS (338-3287) | info@indsci.com

Specifications Sheet

COMMUNICATION*

LENS[™] WIRELESS, MESH NETWORK Frequency: ISM license-free band (2.4 GHz) Max Instruments: 25 devices (including RGX)



RANGE

World Mode, RGX™ Gateway to RGX Gateway 300 m (~1,000 ft) line of sight CE/RED Compliant Mode, RGX Gateway to RGX Gateway 185 m (~600 ft) line of sight World Mode, RGX Gateway to Radius[®] BZ1 300 m (~1,000 ft) line of sight CE/RED Compliant Mode, RGX Gateway to Radius BZ1 185 m (~600 ft) line of sight World Mode, RGX Gateway to Ventis[®] Pro5 100 m (~300 ft) line of sight CE/RED Compliant Mode, RGX Gateway to Ventis Pro5 100 m (~300 ft) line of sight

ENCRYPTION: AES-128

APPROVALS: FCC Part 15, IC, CE/RED, Others*

CELLULAR US: LTE with 3G fallback - Verizon, AT&T, T-Mobile Canada: LTE with 3G fallback -Telus, Bell, Rodgers EMEA: LTE with 3G fallback - Tele2 Asia Pacific: LTE with 3G fallback -Telefonica Antenna: Internal Multi-Band Modbus Communication: RTU RS-485 3 Wire (Slave)

Relay Connectivity: 9600

WI-FI

802.11 b/g/n 2.4 GHz wi-fi with WPA2 Enterprise security

ETHERNET (INTERNAL ONLY) Ethernet 10/100 Mb

HAZARDOUS CERTIFICATIONS

ATEX**: Zone 2: Ex ec ic IIC T6 Gc; RoHS Compliant China Ex: Zone 2: Ex ec ic IIC T6 Gc (CN) cULus: Class I, Division 2, Groups A, B, C, D, T6; Zone 2: Ex ec ic IICT6 Gc (CA)

AEx ec ic IIC TG Gc (US)

IECEx**: Zone 2: Ex ec ic IICT6 Gc

* See www.indsci.com/wireless-certifications for country-specific wireless approvals and certifications ** Requires leather case

COMMON INSTRUMENT CONFIGURATIONS

PART NO.	DESCRIPTION
18109509-001	RGX Gateway, No SIM, wi-fi/Ethernet compatible, LENS Repeater Mode, cULus, North American Power Cord
18109509-011	RGX Gateway, USA, LTE (Verizon compatible), cULus, North American Power Cord
18109509-021	RGX Gateway, USA, LTE (AT&T compatible), cULus, North American Power Cord
18109509-041	RGX Gateway, Canada, LTE, (Telus/Bell/Rogers compatible), cULus, North American Power Cord
18109509-062	RGX Gateway, EMEA, 3G (Tele2 compatible), ATEX/IECEx, EU Power Cord
18109509-075	RGX Gateway, Asia Pacific, 3G (Telefonica compatible), China Ex, Australian Power Cord

ASIA PACIFIC

Phone: +65-6561-7377 Fax: +65-6561-7787 | info@ap.indsci.com EMEA

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