

Gas detection has never been easier—or more affordable!

Redline® wireless sensors and monitoring systems allow maximum flexibility at every site. Just a fraction of the cost of similar systems, Redline® sensors and monitors eliminate yards upon yards of expensive power cables and hard wiring. Redline® gas sensor assemblies use long-lasting battery power and transmit wirelessly to our own high-quality, multi-channel Redline® monitors. Field adjustable sensor addresses allow you to transmit signals free of interference—and free of costly wiring and conduit! Ask your safety provider for Redline® wireless gas detection products!



College Station Office
Technical Support
10350 Hwy 30
College Station, TX 77845
(979) 776-7200

Gary Keating

San Antonio Office
Sales
9207 Marbach Road Unit 102
San Antonio, TX 78245
(580) 618-6231

Justin Lambert

Midland Office
Sales
1308 S Midkiff Road Suit. 302
Midland, TX 79701
(580) 618-6184

Robert Grimes

Oklahoma Office
Billing and Accounting
1091 Fletcher Road
Sulphur, OK 73086
(580) 622-4745

Kathy Miller

We present to you, our valued customer, pictures and specs of our most popular items; however, a thorough list of all products we offer can be found at www.rlii.net

Operating manuals can be reviewed upon request.

We thank you for your business!



RL-8CH

8 Channel wireless monitor

Specs:

- Modbus 485/232 capable
- 12/24V DC - 120V AC
- Wireless w/ optional wired input 420ma module
- Adjustable alarm set points
- Strobe color options



RL-101

H2S Sensor

Intrinsically safe UL CSA certified for Class1 Div 1 hazardous locations.

Specs:

- 6VDC (4 AA Batteries)
- Non intrusive calibration
- 2.5 gig radio
- Adjustable addressing
- Wireless communication



RL-SSH2S

The sensor housing is AISI 304L Stainless Steel and also carries its own Class 1 Div1 certification.



RL-102M

Infrared LEL / Methane Gas Sensor

-Specifically designed for hazardous areas.

Specs:

- 9VDC (6 AA Batteries)
- One touch calibration
- 2.5 gig radio
- Wireless communication



Intrinsically safe Low current infrared sensor globally approved for hazardous locations.