

RAELink3Z1

Wireless Modem with Integrated Global Positioning System

RAELink3 Z1 modem allows integration of many RAE Systems gas and radiation monitors, and select third-party devices into an AreaRAE wireless detection system. Monitors linked with a RAELink3 Z1 modem can communicate sensor data and GPS coordinates to a PC running RAE Systems safety monitoring software. Bluetooth connectivity simplifies use with handheld monitors, while a user-friendly display and interface simplify configuration and status checking of the RAELink3 Z1.

KEY FEATURES

- Integrated
 - GPS equipped for tracking and viewing of monitors on a local mapping area
 - Bluetooth or cable connection options to monitors
 - Long range radio to transmit sensor data up to 3 km
- Versatile
 - Easily configure in the field to interface with other AreaRAE systems
 - Programmable from Host modem, to Repeater, to Remote modem as needed
 - Configurable for a variety of monitors and detection technologies



- Easy to Use
 - Backlit display with intuitive interface
 - Radio strength indicator on LCD
- Durable
 - Weatherproof
 - Shock resistant
 - Up to 14 hours run time on single charge

APPLICATIONS

- Industrial Safety
- Emergency Response
- Decontamination
- Venue Protection
- Indoor Air Quality



- View and track sensors and responders downrange
- Deploy quickly and easily
- Merge multiple detection technologies on one viewing platform
- Integrate two devices with one RAELink3 Z1 using Bluetooth and a cable



Hazardous Material Response Team member using MultiRAE Plus and GammaRAE II R with RAELink3 Z1







RAELink3 Z1

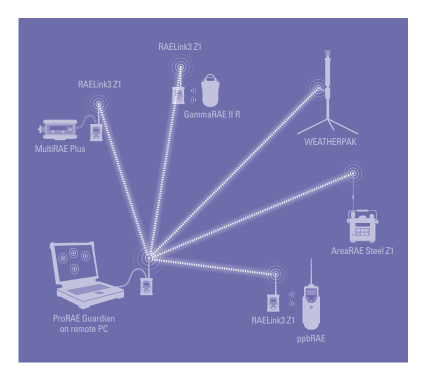




SPECIFICATIONS*

| Size | 4.73" L x 3.4" W x 1.85" H (12cm x 8.65cm x 4.7cm) without antenna | |
|-----------------------|--|--|
| Weight | 17.3 oz (490 g) | |
| Battery | Rechargeable, 7.4V/1650mAh, lithium-ion battery | |
| Operating Hours | Up to 14 hours continuous operation | |
| Operating Temperature | -4° to 131° F (-20° to +55° C) | |
| Humidity | 0% to 95% relative humidity (non-condensing) | |
| IP Rating | IP-65 | |
| GPS Accuracy | Within 5 meters | |
| Frequency | 869 MHz (license free ISM band) | |
| Peak RF Power | +27 dBm ERP with 1.5 dBi antenna | |
| Range | Up to 3 kilometers | |
| Interface | RS-232 or Bluetooth | |
| Keypad | Three operation and programming keys | |
| Display | LCD, 128 X 64 | |
| Safety Certification | ATEX II 2G EEx ib IIc T4 | |

* Specifications are subject to change.



RAELINK3 Z1 COMMUNICATION KITS

RAELink3 Z1 kit enables communication between a variety of RAE Systems' most popular monitors and safety monitoring software like ProRAE Remote or ProRAE Guardian.

RAE Monitors

- GammaRAE II R
- MiniRAE 3000, ppbRAE 3000 and UltraRAE 3000
- MultiRAE Plus
- MiniRAE 2000
- ppbRAE Plus

RAELink3 Z1 Communication Kit Includes:

- RAELink3 Z1 modem equipped with GPS, Bluetooth, and 869MHz long range radio
- Whip antenna with TNC connection
- Antenna with 3.5 meter cable and magnetic mount-For use when in Host or Repeater mode
- Charging adapter and power cable
- Hard transport case
- Quick reference guide and resource CD
- RS-232 cable (for connection to devices not equipped with Bluetooth)

ORDERING INFORMATION

| RAELink3 Z1 Modem | Part Numbers |
|--------------------------------------|--------------|
| (869 MHz, Bluetooth) | 029-0600-000 |
| Contact BAE Systems for other freque | nev ontions |

RAE Systems for other frequency op

