

RAELink3

Wireless Modem with Integrated **Global Positioning System**

The RAELink3 modem allows integration of many RAE Systems gas and radiation monitors, and select third-party devices into a wireless detection system. Monitors linked with a RAELink3 modem can communicate sensor data and GPS coordinates to a command center's PC running ProRAE Guardian software up to 2 miles (3 km) away. Bluetooth[®] connectivity, a user-friendly display and easy-to-use menu simplify the configuration and use of the RAELink3.

KEY FEATURES

Integrated

- GPS equipped for tracking and viewing sensors and personnel on a local mapping area
- Bluetooth-equipped for wireless connection option to monitors
- Long-range radio to transmit system information up to 2 miles (3 km) in urban setting

Versatile

- Easily configure in the field to interface with other ProRAE Guardian networked monitors
- Programmable as a Host modem, to Repeater, to Remote modem as needed

Easy to Use

- Backlit display with intuitive interface
- Radio strength indicator on LCD

Durable

- Weatherproof
- Shock resistant
- Up to 18 hours run time on single charge

APPLICATIONS

- Incident Response
- Venue Protection
- Industrial Safety
- Perimeter Monitoring
- Confined Space Entry
- Pulp and Paper Industry
- Plant Turnarounds
- Marine and Offshore Wells



- 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** using Bluetooth and a serial cable



UltraRAE 3000 with RAELink3 used for screening potentially hazardous leaks

GPS





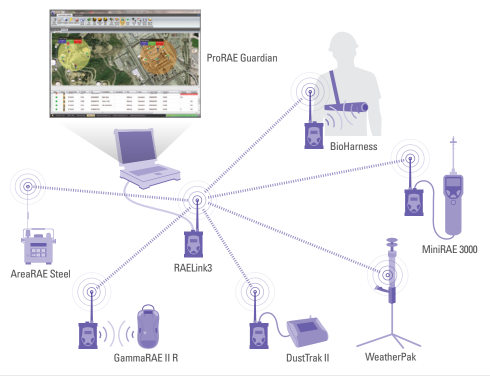
RAELink3

Wireless Modem with Integrated Global Positioning System

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 external battery pack with charging station (6 hour charging time), and alkaline adapter (5 x AA)
External Power Supply	12VDC 500mA
Operating Hours	Up to 18 hours continuous operation on a charge
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
Peak RF Power	1 watt (+30dBm)
Range	Up to 2 miles (3 km)
Interface	RS-232 or Bluetooth 2.0
Keypad	Three operation and programming keys
Display	LCD, 128 X 64
Safety Certifications	Class I, Division 2 Groups A, B, C, D T4
Wireless Frequency	ISM license free band (902 - 928 MHz)
Wireless Approvals	FCC Part 15, Others ¹
Radio Module	Supports RM900A, BTM431

¹ Contact RAE Systems for country specific wireless approvals and certificates. Specifications are subject to change.



CORPORATE HEADQUARTERS

WORLDWIDE SALES OFFICES

RAE Systems by Honeywell 3775 North First Street San Jose, CA 95134 USA RAE-InsideSales@honeywell.com

DS-1031-06

Europe China

USA/Canada 1.877.723.2878 +800.333.222.44/+41.44.943.4380 Middle East +971.4.450.5852 +86.10.5885.8788-3000 Asia Pacific +852.2669.0828



RAELink3 Communication Kit enables communication between a variety of RAE Systems' wireless monitors and ProRAE Guardian. Custom RAELink3 Communication Kits are also available for select third-party devices. Check the RAE Systems web site for the latest listing of compatible third-party devices.

by Honeywell

RAE SYSTEMS-COMPATIBLE MONITORS

- GammaRAE II R Personal Radiation Detector
- MiniRAE 3000, ppbRAE 3000 and UltraRAE 3000 **Photoionization Detectors**
- AreaRAE Steel

RAELINK3 COMMUNICATION KIT INCLUDES:

- RAELink3 modem equipped with GPS, Bluetooth, and long-range radio
- Rugged antenna
- Charging adapter and AC/DC adapter alkaline battery pack
- · Hard transport case
- Quick reference guide and resource CD
- RS-232 cable (for connection to devices not equipped with Bluetooth)

ORDERING INFORMATION

Part Numbers

Contact RAE Systems for other frequency options.