

RAEPoint For ConneXt

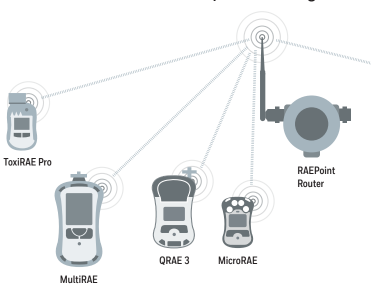
Fixed Wireless Router

RAEPoint for ConneXt is a permanently mounted wireless router for RAE Systems wirelessly-enabled gas monitoring systems. The RAEPoint operates as a router in hazardous areas to route gas monitors' data to a PC-based ProRAE Guardian host controller or EchoView Host handheld controller. A single RAEPoint can support up to 50 compatible gas monitors in various configurations.

Applications

- Industrial safety
- Worker exposure monitoring
- Environmental
- Plant safety

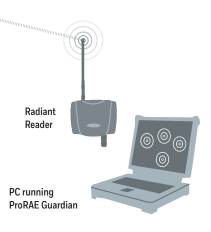
RAEPoint For ConneXt Simple PC Configuration







MultiRAE, QRAE3, ToxIRAE Pro and
MicroRAE wireless portable gas monitors

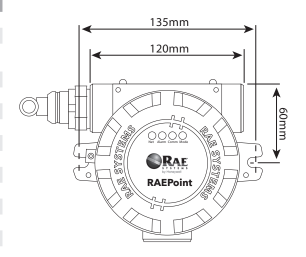


FEATURES & BENEFITS

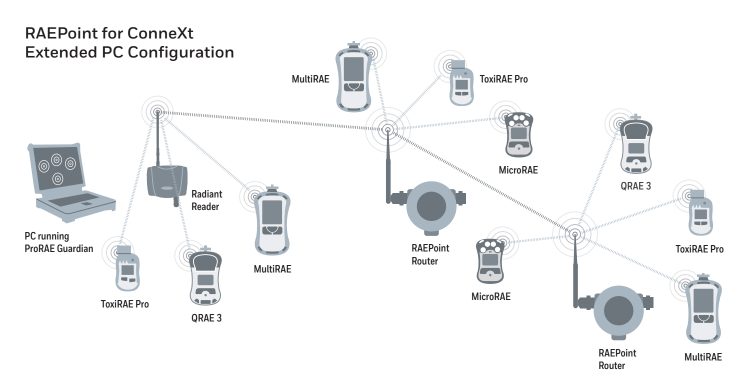
- Supports up to 50 compatible gas monitors
- Wireless transmission distance of 1000 ft (300m) point-to-point.
 Range can be extended by using multiple RAEPoints to relay the signal
- Continuously powered by standard 12 to 28VDC input
- Class I, Division 1 (ATEX Zone 1) hazardous area certification
- Explosion-proof enclosure for hazardous environment applications
- Transmits wireless data from compatible wireless enabled gas monitors
- DC-powered permanent mount wireless router for mesh network system
- Functions as a wireless router, extending the range of a wireless mesh network
- Hazardous-area certification

RAEPoint For ConneXt Specifications

RAEPOINT S PECIFICATIONS	
INPUT/OUTPUT POWER	Input: 2.4W Vinput: 12-28VDC
RADIO TYPE	RM900A
FREQUENCY & APPROVALS	868 or 900 Mhz ISM license-free band FCC Part 15 CE R&TTE (1999/5/EC)
TRANSMISSION RANGE	1000 ft (300m) typical
IP RATING	IP-65
MECHANICAL INTERFACE	3/4" NPT female
INSTALLATION	2" pipe-holding or wall mounting
TEMPERATURE	Certified to -4° F to 131° F (-20° C to +55° C)
PRESSURE	0 to 95% relative humidity, non-condensing
PRESSURE	90 to 110kPa
DISPLAY	4 LEDs (Network, Alarm, Communication, Mode)
DIMENSIONS	10.1" x 7.9" x 4.2" (257 x 201 x 107 mm)
HOUSING MATERIAL	Aluminum
WEIGHT	7.7 lbs (3.5 kg)
SAFETY CERTIFICATION	IECEx: Ex d ia IIC T6, Gb ATEX: ∰II 2G, Ex d ia IIC T6 Gb cCSAus: Class I, Division 1 Group A,B,C,D T6



Specifications are subject to change



For more information

www.honeywellanalytics.com www.raesystems.com

Europe, Middle East, Africa

Life Safety Distribution GmbH
Tel: 00800 333 222 44 (Freephone number)
Tel: +41 44 943 4380 (Alternative number)
Middle East Tel: +971 4 450 5800 (Fixed Gas Detection)
Middle East Tel: +971 4 450 5852 (Portable Gas Detection)

Americas

Honeywell Analytics Distribution Inc. Tel: +1 847 955 8200 Toll free: +1 800 538 0363

RAE Systems by Honeywell Phone: 408.952.8200 Toll Free: 1.888.723.4800

Asia Pacific

Honeywell Analytics Asia Pacific Tel: +82 (0) 2 6909 0300 India Tel: +91 124 4752700 China Tel: +86 10 5885 8788-3000 analytics.ap@honeywell.com

Technical Services

EMEA: HAexpert@honeywell.com US: ha.us.service@honeywell.com AP: ha.ap.service@honeywell.com

www.honeywell.com

DS-1099-02 © 2016 Honeywell International Inc.

