

MeshGuard Accessories

Tools That Enhance Your MeshGuard Monitoring Network

RAE Systems MeshGuard monitors detect a wide range of gases and quickly relay their data to a central controller in a self-forming, self-healing mesh radio network. MeshGuard is rapidly deployable in industrial and remote monitoring applications. All detectors are certified for the most hazardous environments—Class I, Division 1 or Zone 0. A variety of accessories are available for use with the MeshGuard wireless gas detection system.





PowerPak connected to MeshGuard monitor. Monitor is shown in protective stainless-steel housing, secured with included hardware.

RAE POWERPAK

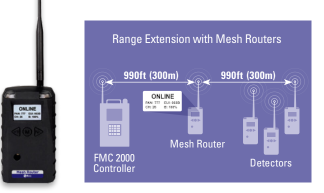
The RAE PowerPak is a rechargeable, external battery used to extend the run time of MeshGuard detectors.

- Powerpak is Class I, Division 1 (Zone 0) certified
- Hot swappable in the field
- PowerPak can operate an LEL detector for 20+ days, or an electrochemical sensor for 18+ months

SPECIFICATIONS*

Size	14.25" H x 10.2" W x5.75" D (36.2cm x 26cm x 14.6 cm)
Weight	33 lbs (15kg) with four internal batteries
Operating Temperature	-40° to 131° F (-40° to +55° C)
Certifications	US and Canada: Class I, Division 1, Groups A, B, C,D, T4 Europe: ATEX IM1/II 1G Ex ia I/IIC T4 IECEx Ex ia I/IIC T4 Contact manufacturer for country-specific certification

*Specifications are subject to change.



MESH ROUTER

The Mesh Router allows wireless sensor networks to be deployed at greater distances from a central controller. MeshGuard Monitors and Routers work together to find the best possible transmission path for the sensor readings. The MeshRouter displays the realtime wireless signal strength at any given location, which enables rapid determination of suitable locations for MeshGuard Monitors.

The Mesh Router is a Class I, Division 1 (Zone 0) portable wireless device that has two primary functions:

- 1. To extend the wireless transmission range between points.
- 2. As a system deployment tool. Prior to deploying detectors, the Mesh Router can provide real-time signal strength at any given location.

The Mesh Router can operate continously for 10+ days with an internal battery or 45+ days with an external PowerPak.

MeshGuard Accessories



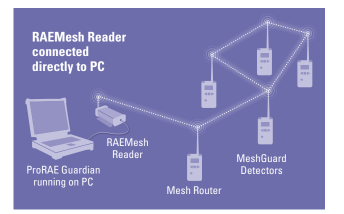
Tools That Enhance Your MeshGuard Monitoring Network



RAEMESH READER

The RAEMesh Reader is a device that allows the use of PC (instead of dedicated controller) to monitor wireless detectors in real time.

- The RAE Mesh Reader receives data wirelessly from remote detectors, and pushes data to ProRAE Guardian software running on a PC
- The RAE Mesh Reader can push data directly to a PC via RS232, or to a remote PC via ethernet
- The RAE MeshReader is designed to be located in non-hazardous, indoor locations. An optional outdoor antenna with a 30ft (10m) cable can be used to extend the usage to outdoor locations





Rua Bálsamo, 31 - Loja 02 | Horto - Ipatinga-MG metrominas@metrominas.com.br | www.metrominas.com.br

(31) 3821-6370

CORPORATE HEADQUARTERS

WORLDWIDE SALES OFFICES

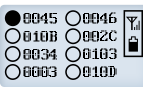
RAE Systems by Honeywell 3775 North First Street San Jose, CA 95134 USA raesales@raesystems.com
 USA/Canada
 1.877.723.2878

 Europe
 +45.86.52.51.55

 Middle East
 +00971.4.440.5949

 China
 +86.10.5885.8788-3000

 Asia Pacific
 +852.2669.0828



ECHOVIEW

The RAE Systems EchoView is a portable, intrinsically safe (Class I, Division 1 and Zone 0) alarm notification device that allows you to monitor your sensor network remotely. It displays the sensor readings of up to 16 MeshGuard Monitors on a wireless network and retrieves all monitor information that is typically viewed on the system controller.

- Class I, Division 1 (Zone 0) certified
- Allows users to be away from the controller and still be notified of alarm conditions
- The EchoView gets all sensor readings directly from the controller
- 10+ days run time with internal battery, 45+ days run-time with external PowerPak



FA200 ALARM BAR

The FA200 Alarm Bar has one audible (112dB at 10ft/3m) and four visible alarms. The alarm logic is fully configurable from the FMC 2000 multi-channel controller.

The FA200 Alarm Bar uses a simple mil-spec connector to connect to the FMC-2000 controller up to 30ft (10m) away. The five internal relays on the controller come pre-wired for use with an FA200 Alarm Bar, or can be rewired to trigger a variety of external alarms or process controls.

DS-1072-02