



FOR IMMEDIATE RELEASE

Contact:

Bob Durstenfeld

408-952-8402

bdurstenfeld@raesystems.com

RAE Systems Introduces New Wireless Modem For AreaRAE Gas Detection Networks

RAELink3 Provides GPS Tracking for Portable Instruments

San Jose, Calif. – June 3, 2008 – RAE Systems Inc. (AMEX: RAE), a leader in delivering innovative sensor solutions to serve industrial, energy, environmental and government safety markets worldwide, today introduced the RAELink3, a wireless modem for integrating RAE Systems' portable instruments into AreaRAE toxic gas and radiation detection networks. The RAELink3 is being shown for the first time at the American Industrial Hygiene Conference in Minneapolis, Minnesota at booth #615

RAE Systems Monitors and third party products linked with a RAELink3 modem can communicate sensor data and GPS coordinates to a command center's PC running ProRAE Remote Software up to 2 miles away. Bluetooth connectivity simplifies use with handheld monitors, while a user-friendly display and interface simplify configuration and status checking of the RAELink3. Applications include first responder and industrial incident response, public venue protection, industrial survey and safety, as well as perimeter monitoring and confined space entry.

"The versatile RAELink3 can be easily field-configured to interface with other AreaRAE Systems and can be changed from host modem to repeater or to remote modem on the fly," Bobby Sheikhan, RAE Systems director of wireless products. "The RAELink3 is easily configured to interface both gas detection and radiation monitors.



FOR IMMEDIATE RELEASE

Products supported by the RAELink3 include the MiniRAE 3000, ppbRAE 3000 and UltraRAE 3000 photoionization detectors, the MultiRAE Plus 5-gas monitor and the GammaRAE II R radiation monitor. The battery provides up to 18 hours of continuous operation and the RAELink3 has intrinsic safety certifications for use in hazardous environments.

The RAELink 3 will be available from authorized RAE Systems distributors beginning mid-June. For more information on the RAELink3 and RAE Systems' other wireless gas detection solutions please visit www.RAESystems.com.



About RAE Systems

RAE Systems is a leading global provider of rapidly deployable sensor networks that enable customers to identify safety and security threats in real time. Products include [multi-sensor chemical detection](#) networks, [wireless gas detection](#) systems and [radiation](#) monitors for energy production and refining, industrial and environmental safety, and public and government first responder security. RAE Systems' products are used in 85 countries by many of the world's leading corporations and by many U.S. government agencies. For more information about RAE Systems, please visit www.RAESystems.com.

NOTE TO EDITORS: A high resolution photo is available upon request.

###