

## DirectSense TOX II

GrayWolf Sensing Solutions of Trumbull Connecticut and Tuamgraney, Ireland introduces a new version of its innovative toxic gas monitor that utilizes the power of Pocket PC computers.

Mix or match up to 5 gas sensors (plus temperature) from a choice of Ammonia (NH<sub>3</sub>), Nitrogen Dioxide (NO<sub>2</sub>), Nitric Oxide (NO), Sulfur Dioxide (SO<sub>2</sub>), Hydrogen Sulfide (H<sub>2</sub>S), Hydrogen Cyanide (HCN), Ethylene Oxide (EtO), Ozone (O<sub>3</sub>), Oxygen (O<sub>2</sub>), Chlorine (Cl<sub>2</sub>), Hydrogen Chloride (HCl), Hydrogen (H<sub>2</sub>), Carbon Monoxide (CO) and more.

GrayWolf's WolfSense™ application software allows for a clear real-time display of measurements on the tactile screen of a mobile computer, plus instantaneous data-logging and long-term trending. Sensor tips are available at the tap of the screen, including government and industry guidelines, sensor cross-sensitivity information and much more. Industry/application relevant Word documents and web links are also included. Logged files not only include measurement data, but also calibration info, user attached text, graphic and audio notes.

Desktop PC software is included for easy analysis and report generation on collected data. Available accessories include a rugged, waterproof Pocket PC case (pictured here), a hard-shell case for secure long-term logging, built-in camera, portable printer, IR keyboard and more. Additional probes are available for air velocity, particulates and indoor air quality applications.

For more information please contact:

Rick Stonier  
Mgr, Sales & Marketing  
GrayWolf Sensing Solutions  
12 Cambridge Dr  
Trumbull, CT (USA) 06611  
203-416-0005  
[Sales@WolfSense.com](mailto:Sales@WolfSense.com)  
[www.WolfSense.com](http://www.WolfSense.com)