



## News

*Media Contact:*

Dan Marengo  
Graham & Associates  
Tel 415.986.7212

[dmarengo@graham-associates.com](mailto:dmarengo@graham-associates.com)

**FOR IMMEDIATE RELEASE**

### **Accsense Lanuches Breakthrough Wireless Sensor System**

**SANTA BARBARA, Calif., April 25, 2006** – Claiming to offer the modern replacement for the venerable strip-chart recorder, Accsense recently introduced a wireless-sensor system that measures a wide range of physical properties and delivers real-time data to any Web-enabled device. The company based the system on wireless-sensor Pods that measure ambient temperature, humidity, light, noise, and vibration and automatically form a secure, self-healing wireless-mesh network with a range as long as 4000 ft. Accsense sensor Pods are compatible with a range of standard external plug-in sensors and probes, including thermocouples, resistance-temperature detectors, and thermistors.

A complete Accsense system includes as many as 16 wireless-sensor Pods, a Pod Gateway for connecting the sensor network to the Internet, and an online account for monitoring, storing, and analyzing data. Sensor Pods range in price from \$295 to \$635, depending on the combination of measurements and number of inputs. The Pod Gateway sells for \$795 and supports as many as 16 pods. The Accsense-hosted online service is available through a monthly subscription. The Standard Account is free and enables users to monitor their data online and download it for deeper analysis. At \$24.95 per month, the Premium Account

offers additional features, such as analytical charting and alarms that send alerts to cell phones, pagers, and e-mail if measurements fall out of range.

For additional information, see <http://www.accsense.com>.

# # #