

A: LC; E: DB

**FOR IMMEDIATE RELEASE**

Contacts: Daniel J. Brennan  
Senior Public Relations Executive  
Schubert Communications  
610-269-2100, x223  
dbrennan@schubert.com

**Sensaphone<sup>®</sup> Upgrades SCADA 3000 to Include Ethernet Capabilities**

---

**ASTON, Pa., April 09, 2008** – Sensaphone announces that its most advanced remote monitoring system, the SCADA 3000, is now available with Ethernet capabilities. This new feature allows facility managers and other approved personnel to access live status, alarm history and other advanced information from any computer within a specified computer network for added convenience.

The SCADA 3000 connects easily to a PC host and offers the highest level of monitoring, data logging and alarm notification. It comes packaged with Windows<sup>®</sup>-compatible software to track 16 universal inputs and eight relay outputs. Expansion input and output modules make it possible to monitor up to 144 total points, so the system's capabilities can grow with any given application.

The unit monitors critical environmental conditions and alerts facility managers of changes in temperature, power failures and surges, pressure, timers, alarms, excess humidity, water on the floor, intrusion, and more. The SCADA 3000 will send facility managers notifications via phone, fax, text message, numeric page and e-mail. With the new Ethernet capacity, operators can easily access alarm activity, reports and additional data.

SCADA 3000's standard software application includes modules for RTU programming, real-time HMI screen design, Ladder and C control program editing, and data and event log retrieval.

For more information about the upgraded Sensaphone SCADA 3000, call 1-877-373-2700 or visit [www.sensaphone.com](http://www.sensaphone.com).

A: LC; E: DB

### **About Sensaphone**

Sensaphone stands at the forefront of remote monitor and control solution design, setting industry standards for advancements in technology. The Sensaphone family of products provides a comprehensive line of feature-rich, flexible technology for monitoring equipment, safeguarding property and reporting critical data. Sensaphone serves a broad range of industries and applications, including telecommunications, oil and gas, water and wastewater, HVAC and refrigeration, agriculture, greenhouses, science and health labs, network servers, computer rooms and vacation homes.

###

**Sensaphone® is a registered trademark of Phonetics, Inc.**