

PRESS RELEASE

SENSAPHONE, INC.

FOR IMMEDIATE RELEASE

1104
1108
4100
Express
Express II
2000
SCADA 3000
IMS-4000

CONTACT: James Fairburn, Director of Sales & Marketing
610.558-2700

Sensaphone® Desktop Monitoring Systems Are Ideal for Home Applications

Sensaphone 1104 and 1108 models provide environmental/process monitoring over telephone lines with full programming capabilities—monitors for potential problems before an incident becomes a disaster

ASTON, PA—Sensaphone, Inc. recommends its two desktop monitoring systems—Models 1104 and 1108—be installed wherever there's a need to protect a homeowner's property.

By installing a Sensaphone 1104 or 1108 desktop monitoring system, homeowners can monitor their residence or vacation home 24-hours-a-day to detect for potential problems and prevent costly disasters and damaged property. Both models come equipped with built-in sound and power-failure monitoring, and include an external temperature sensor. The Model 1104 monitors four configurable sensors and calls up to four phone numbers that the homeowner programs in. The Model 1108 monitors up to eight sensors and calls up to eight 32-digit phone numbers. Both models allow users to call in at any time to check on conditions. Alarms are announced in a clear, high-quality voice. Sensaphone systems have proven reliable, providing over a decade of service in more than 200,000 installations.

Features and Benefits for Home Applications

The Sensaphone desktop monitoring systems help owners protect belongings when they're away from home. They monitor unoccupied homes to detect power failures, temperature extremes, intrusions, flooding, sounds—such as smoke and burglar alarms—and other chosen conditions.

With built-in temperature monitoring, Sensaphones detect extremely cold temperatures that could freeze pipes, and alert homeowners before their pipes burst. Temperature limits can be programmed from -20° to 150° F (-30° to +65°C).

If a smoke or fire alarm goes off, Sensaphone's built-in sound monitoring responds quickly. Homeowners can program the level and duration of sound to which the Sensaphone reacts. The system even communicates in voice-synthesized English and lets users call in to their Sensaphone unit at any time to "listen in" to actual live on-site sounds through the system's built-in microphone.

Sensaphone systems can give peace of mind and security when a household or vacation home is unoccupied. With an attached Magnetic Reed Security Sensor or Infrared Motion Detector, the Sensaphone will

respond to opened windows and doors to prevent against theft. Owners can even save money in monthly fees paid to monitoring services by connecting a pre-installed security system to their Sensaphone. The 1104 and 1108 models will call whoever is pre-programmed—neighbor, police, fire department, etc.

Sensaphone systems also have built-in power monitoring to detect failures or outages. This feature helps homeowners to prevent expenses associated with leaking freezers, for example, or be alerted if electric heat or air conditioning goes down.

With an add-on Water Detection Sensor, homeowners are immediately alerted to flooding conditions and can know right away if a water heater has ruptured, a pipe has burst, or rainwater is seeping into the basement—long before the basement is filled with water—and take appropriate action to prevent damages.

“A Sensaphone desktop monitoring system can pay for itself in saved repair costs or prevented property damage with its first alert call,” said Pete Ferry, Technical Service Supervisor. “And the systems are designed for the user’s convenience; with easy control access, user-friendly keypad for local programming and status reports, and programmable security code access. Plus, Sensaphone can share a single phone line with an answering machine, so there is no need to install another line.”

A CottageSitter edition of the Model 1104 or 1108 will allow the home-owner to switch on a thermostat remotely as well. If you own a vacation home or cottage, you can have the house heated or cooled by the time you arrive.

About the Sensaphone Product Line

- IMS-4000 Infrastructure Monitoring System for networks, servers and equipment;
- Sensaphone SCADA 3000 (the first low-cost, integrated SCADA monitoring & control system);
- Sensaphone 2000 (for advanced monitoring with 8 universally configurable inputs and data logging);
- Sensaphone Express II (for comprehensive monitoring with up to 48 dialout numbers, up to 40 input channels, and real-voice alarm dialout); and,
- Model 4100, Model 1108, and Model 1104 (for low-cost, comprehensive monitoring).

Sensaphone, Inc. stands at the forefront of remote monitor and control solution design, setting industry standards for advancements in technology. Its family of Sensaphone products provides a comprehensive line of feature-rich, flexible technology for monitoring equipment, safeguarding property, and reporting critical data. Sensaphone, Inc. serves a broad range of applications/industries, including telecommunication, network servers, computer rooms, oil & gas, water/wastewater, HVAC & refrigeration, science/health labs, agriculture, greenhouses, and vacation homes. For more information, call (610) 558-2700 or visit www.sensaphone.com.

SENSAPHONE®
HOW DID YOU MANAGE WITHOUT IT?™

For more information, contact James Fairburn, Director, Sales and Marketing, Sensaphone, Inc.

901 Tryens Road, Aston, PA 19014 Phone: 610.558.2700 Fax: 610.558.0222 E-mail: sales@sensaphone.com