

CONTACT:

Jim Tagliaferri

+1 610-420-7401

itagliaferri@sensaphone.com

Sensaphone Announces New Temperature Sensors and Options

Expansion of Sensor Capabilities Provides Monitoring Solutions with Critical Temperature Functionality

Aston, PA., Sep. 15, 2013 — [Sensaphone®](#) announced the availability of new temperature sensors and options that offer broader and deeper capabilities across Sensaphone monitoring solutions.

“Our expanded temperature sensor offerings are a direct result of our ongoing interactions with our customers,” explained Dave DeFusco, Vice President of Engineering at Sensaphone.



“Our customers continue to look to us for advanced and timely assurance solutions, and it is our continuing partnership with them that makes our monitoring products the very best available across a wide range of industries.”

Sensaphone temperature sensors are designed to accommodate specific needs within various customer markets. New Sensaphone temperature sensors include:

- [The FGD-0107](#) is ideal for cold storage temperature monitoring. IT offers and expanded temperature range down to -80 Deg C and the glass bead filled vial will slow the response time of the sensor allowing normal daily operations to occur without having an alarm initiated. This is a highly recommended sensor for every cold storage application. Compatible with Sensaphone 400, Sensaphone 800, Sensaphone 1104, Sensaphone 1108, Sensaphone 1400, Sensaphone 1800, Sensaphone 2000, Sensaphone 2800, Sensaphone Express II, Cell 682, Sensaphone WSG30, and Sensaphone Web 600.
- [The IMS-4815](#) is similar to the FGD-0107 but designed to connect to the Sensaphone IMS series product line. The glass bead filled vial will buffer any momentary fluctuations that may cause a preliminary alarm such as defrost cycles opening of doors and fans circulating air. The glass beads will slow the response time of the sensor allowing normal daily operations to occur without having an alarm initiated. This is a recommended sensor for every cold storage application including medical and cold food storage. Compatible with Sensaphone IMS-4000 IMS-4000 and IMS-1000.
- [The IMS-4814](#) ultra low temperature sensor is designed to connect to the Sensaphone IMS series product line and monitor temperatures in refrigerators or freezers. The electrical connection between the sensor and IMS unit is made via the attached RJ-45 patch cable. The sensor probe may be secured inside equipment using the included clamp or it may be hung using tie wraps. This is a recommended sensor for every cold storage application. Compatible with Sensaphone IMS-4000 and IMS-1000.

- [The IMS-4816](#) is a temperature sensors designed for the IMS monitoring series that is more efficient for warmer temperatures and is ideal for certain medial applications. Compatible with Sensaphone IMS-4000 and IMS-1000.
- OTHERS...(Dave – add in any others)

Countless industries rely on Sensaphone for the most comprehensive remote monitoring solutions and a wide range of temperature sensors, humidity sensors, water detection sensors, and more. More information about Sensaphone temperature sensors and the full line of monitoring solutions is available on the Sensaphone website at <http://www.sensaphone.com/products.php>

Availability

Over 350,000 Sensaphone systems are in use today around the world with superior customer satisfaction. Contact Sensaphone for the right solution and for pricing: Call us toll free at 877-373-2700 or email us at sales@sensaphone.com.

About Sensaphone

Sensaphone® offers a comprehensive line of feature-rich and flexible remote monitoring products that enable customers to safeguard their property, and manage and report critical environmental data. Sensaphone products provide actionable monitoring information to customers in telecommunications, oil and gas, water and wastewater, HVAC and refrigeration, agriculture, greenhouses, science and health labs, network data centers and homes. Sensaphone stands at the forefront of remote monitor and control solution design, setting industry standards for advancements in technology while helping protect our customers' assets and infrastructure. Visit Sensaphone at www.sensaphone.com

###