



FOR IMMEDIATE RELEASE

Media Contacts:

Mike O'Brien
Primex Wireless, Inc.
262-249-2321
mobrien@primexinc.com

PRIMEX WIRELESS INTRODUCES NEW DUAL RTD WiFi TEMPERATURE SENSOR FOR SNS™ ENTERPRISE TIME AND MONITORING PLATFORM

CHICAGO, IL – April 5th, 2009 – Building on the Synchronous Network System (SNS™), the platform designed for lowering facility maintenance costs and improving operational efficiency, a new sensor with dual resistance temperature detectors (RTD) has been released expanding the line of 802.11 wireless sensors for SNS. The dual RTD sensor allows for a single device to detect and record temperatures in a two zone configuration which will simplify deployment and increase savings.

A common need in healthcare facilities as well as in other industries is to monitor a combined refrigerator and freezer appliance or two separate units side by side. The dual RTD temperature sensors allows for a single device to wirelessly monitor both zones of a refrigeration/freezer unit and report data and readings into the SNS Application Management Platform (AMP). The SNS AMP, a web based software solution controlling system management and communications, will record temperature readings over time and further allow thresholds to be set. If the sensors record levels outside of normal operating conditions, the AMP can be configured to send email, log alerts and provide visual alerts to the appropriate facility staff for resolution.

SNS is an ideal technology platform for facilities in healthcare, education, government and many other industries looking to leverage their network infrastructure investment and automate time consuming maintenance processes. Monitoring the temperature of refrigeration and freezer equipment can be a tedious and time consuming recurring event however it is essential to preserving and protecting important materials from spoilage as well as comply with JCAHO standards.

The SNS Wireless Sensors are available in several flexible configurations. The temperature sensor with either a single or dual RTD probe is available for monitoring refrigerators, freezers and any equipment with temperatures ranging from -200°C to 200°C. Also available are a combination temperature and humidity

sensor, which can be used for monitoring ambient room conditions as well as the separate wireless vibration sensor for monitoring mechanical equipment.

Delivering on the promised expansion of the Synchronous Network System (SNS™), Primex Wireless introduced a line of wireless sensing devices earlier this year to monitor temperature, humidity and vibration over 802.11 wireless networks. The SNS platform first launched in 2008 with the ability to wirelessly synchronize clocks and devices over an 802.11 network and continues to improve an organization's ability to lower facility maintenance costs and improve operational efficiency.

Availability

The SNS Wireless Sensors will be on display along with SNS Synchronized time products at the 2009 Healthcare Information and Management Systems Society (HIMSS) Annual Conference (booth # 7464), April 5-8 in Chicago, IL. General availability for shipment is scheduled for Spring of 2009. For more information about fully synchronized timekeeping solutions or wireless sensing products from Primex Wireless, please call 1-800-537-0464.

About Primex Wireless, Inc.

Headquartered in Lake Geneva, Wisconsin, Primex Wireless, Inc. offers the world's most accurate and reliable wireless synchronized timekeeping systems and wireless sensing technology. With proven time and data expertise as well as global technology experience, Primex Wireless synchronizes time-controlled devices and monitors equipment throughout an entire facility. Founded in 2002, Primex Wireless has helped improve the quality of life in thousands of education, healthcare, business and government facilities worldwide by increasing productivity and reducing operational costs. For more information, please visit the company's website at www.primexwireless.com.

###

®Primex Wireless, Inc. is a registered trademark of Primex, Inc.