

ThomasNet® Product News Room provides current, reliable industrial news articles which are delivered on a timely basis. This comprehensive news source will deliver new industrial product news that covers a wide range of products from adhesives through waste handling equipment. This premier news source will help serve the new product information needs of the industrial marketplace through websites, e-marketplaces and online publications that serve them.

Go Back

Press Release

Intelligent Devices Inc

Press Release Date: November 29, 2007

Log-ic Launched as World's First RFID Probed Temperature Logger

Low-cost RFID Temperature Loggers Continue to Revolutionise the Coolchain Memphis, Nov 29, 2007. Intelligent Devices Inc. (a subsidiary of smart packaging experts Information Mediary Corp.) in partnership with Evidencia LLP, is pleased to announce the immediate commercial and worldwide availability of the Log-ic® ThermProbeRFT (www.log-ic.biz; www.evidencia.biz), the only passive Radio-Frequency and wireless probed temperature recorder available in the world. Log-ic ThermProbeRF combines the wireless benefits and accuracy of RFID. Log-ic ThermProbeRF is an extension to our Radio Frequency (RFID) temperature logger line for cold chain management, including the Log-ic Tracker, Log-ic ThermAssureRF and Log-ic ThermAssureRF Dry-Ice.

For 12 months prior to its official release Log-ic ThermProbeRF was extensively tested by many customers and labs. Aside from its obvious wireless benefits and the ability to check and download the entire time & temperature history of sealed boxes or pallet centers, the Log-ic ThermProbeRF offers a neutral form factor (flat as a credit card) for better stacking and less breakage versus other non-wireless probed temperature recorders as well as an extremely fast response time and the ability to scan actual temperatures on the fly, thus combining the benefits of a pulp thermometer and of a recorder. Additionally, our wireless solution is generally less costly, faster and requiring less labor than other standard probed temperature loggers. The Log-ic ThermProbeRF logger offers custom programming with time and temperature alarm thresholds, easy-to-use yet powerful software analysis. Combined with the CertiScan portable RFID reader, the system provide an efficient way to monitor a wide range of products, from salmon or pineapple or banana core

temperatures or dry ice shipments of valuable pharmaceuticals.

The entire line of Log-ic temperature RFID loggers will be presented at the IDTech Active RFID & RTLS conference and exhibition in Dallas, Dec 4-6, 2007.

About Log-ic® Log-ic Thermassure RF Loggers are light (only 6 g, 5 cm square small, and 3 mm thin) RFID sensor tags capable of maintaining a 4000 point temperature log in its onboard memory. It is offered in calibration ranges from ± 0.2 to ± 1 Centigrade, both as single-trip disposable as well as re-usable versions. Log-ic Thermassure RF Loggers can be programmed and their data collected via the CertiScan wireless 13.56 MHz RFID solution. "Log-ic Thermassure RF Loggers are the only qualified RFID temperature loggers eligible for airfreight under FAA rules" states Dr. Jean-Pierre Emond, Director of the Center for Food Distribution and Retailing at the University of Florida.

A handheld data collection device with up to a 400 meter range from any assigned base station is being previewed and made available to select customers for the first time at this event. Log-ic Thermassure RF Loggers and CertiScan RFID reader systems are available for commercial orders now.

About Evidencia LLP

Evidencia is the leading provider of semi-active RFID temperature sensing and tracking solutions as well as a specialist in more traditional data logging equipment. Established in 2002, Evidencia supplies traceability solutions to perishable, food and life science industries worldwide. Focusing on protecting the value of your warehoused or in-transit goods and by integrating unique and ground-breaking semi-active RFID technology in its product portfolio, Evidencia presents a wide array of environmental monitoring devices, such as temperature, humidity, shock, acceleration recorders and temperature labels. Our multi-talented and multilingual team is here to help you protect the value and integrity of your perishable and fragile property worldwide.

Our star product and leading innovation is the ThermAssureRF, a combination of our very best electronic in-transit sensor and advanced micro-chip and wireless technologies. The ThermAssureRF temperature sensor is a credit card sized, flexible, 100% water proof, stand alone in-transit temperature sensor allowing you to easily monitor cold chain and temperature fluctuations over time during shipment and storage of temperature sensitive goods. Cable free, offers easy and user-friendly wireless data retrieval.

(ThermAssureRF is a Trademark of Evidencia LLP.)

About Intelligent Devices Inc. (IDI)

Intelligent Devices Inc. is a subsidiary of Information Mediary Corporation of Ottawa Canada. IMC's team of smart packaging experts have developed a variety of RFID sensors and IAP (Intelligent Active Packaging) products, such as the Med-ic Digital Package, Log-ic Temperature Trackers and Loggers, and the secure CertiScan 13.56 MHz RFID reader and web-based data exchange solution. (Med-ic, Log-ic, ECM, CertiScan and IAP are registered trademarks of Intelligent Devices Inc, and used under license. Patented and Patents Pending.)

Contacts

Evidencia LLP.

Contact: Alex Salomon

Phone: +1 (901) 529-9163 Fax: +1 (901) 529-9197

Address: 505 Tennessee Street, Suite 502

Memphis, TN 38103, USA

News provided by ThomasNet Industrial Newsroom® (TIN). TIN is a comprehensive source of new and timely product information in the industrial marketplace. TIN supplies new product information to the Web sites, e-marketplaces and print publications that serve the industrial marketplace. For press release submissions please go to http://www.productnews.com/SubmitPRPage.html.

Copyright © 2007 Thomas Publishing Company