

First Wireless Data Logger from Dickson for Laboratories Unveiled

For Immediate Release
August 17, 2006

(Addison, IL, www.dicksonweb.com) Labs seeking better test environment controls that are fully compliant with FDA and other regulatory guidelines can now obtain Dickson Wireless Data Loggers for Temperature and Humidity Monitoring for the ultimate flexibility in monitoring technology without any wiring constraints whatsoever. Dickson (www.dicksonweb.com), which offers the widest range of data loggers and chart recorders available to worldwide laboratories provides the same guarantee of accuracy and reliability that lab managers have come to expect from all Dickson data loggers and chart recorders.

Top features of the Dickson Wireless Data Loggers for Temperature and Humidity Monitoring (Dickson D250 and D251 data loggers, http://www.dicksonweb.com/product/model_D250.php include:

- Finally, an easy and affordable method of creating a monitoring network from your PC.
- Eliminates need for manual data downloading;
- Thoroughly tested wireless connections to USB ports;
- No costs for wiring installation— and no location constraints;
- Alarm notification sent to your PC.
- Easy-to-use software installed in minutes.

Dickson Wireless Data Loggers enable laboratory managers to monitor temperature and humidity in all lab environments—refrigerators (fixed and portable), freezers (including pressurized and very low temperature), water baths, and incubators-- in full compliance with FDA regulations. ISO/IEC 17025 laboratory requirements and LIMS requirements are also met by Dickson wireless data loggers.

Chris Sorensen, VP of Dickson Company, who helped spearhead this expansion of the trusted Dickson temperature and humidity monitoring instruments into wireless technology comments, “Dickson has been aware for many years that laboratory managers and other users of Dickson data loggers would be well-served by wireless technology, but we waited until we were 100% sure that all reliability issues had been solved before we added wireless instruments to our offerings to laboratories. These Dickson Wireless Data Loggers are fully reliable and ensure that there aren’t data gaps that would otherwise be

troubling. And, with the use of signal amplifiers, these Dickson Wireless Data Loggers can be used in any lab environment.”

Additional product information can be found at <http://www.dicksonweb.com> . Dickson D250/D251 and other sales inquiries can be directed to Dickson customer service at 630-543-3747, FAX 630-543-0498, dicksoncsr@dicksonweb.com or by writing to Dickson, 930 South Westwood Avenue, Addison, IL 60101, USA.

USA-headquartered Dickson Company (www.dicksonweb.com) was established in 1923 with the invention of the world's first portable compact temperature recorder, and today offers the widest selection of temperature, humidity and pressure recorders and data loggers available in the world. Dickson products are used by thousands worldwide for a wide range of applications, including food industries, manufacturing, pharmaceutical, process control, medical research, archive preservation, and quality control, among others.

PHOTO ATTACHED.

-30-

Please address editorial inquiries to Amy Munice, ALM Communications, +773 – 862 – 6800, alm@almcommunications.com.