

# SMARTlogger™ PRESS RELEASE

## FOR IMMEDIATE RELEASE

May 23, 2006

## DENT Introduces the Next Generation of On/Off SMARTlogger Products

**(DENT Instruments, Bend, OR)** – DENT Instruments, a global leader in the design and manufacture of power and energy measurement instruments, announced the introduction of a new generation of single-channel data loggers. The SMARTlogger family of products was designed to record actual on/off transitions which gives time-of-use (TOU) information and also show total run-time in its large, 5 digit LCD for many kinds of energy consuming devices. These data loggers easily monitor and analyze energy consumption data for lighting systems, motors, water heaters, fans, compressors, electric boilers, or other electrical apparatus. Mounted in a rugged, compact package, SMARTloggers are available in four models: Lighting, Motor, CT (Current Transformer), and Contact.

Christopher Dent, President of DENT Instruments said, "We are excited about the many enhancements incorporated in this next generation of TOU products. Besides the small size, the SMARTloggers feature a 5-year battery life, 3-year warranty, and are now a USB device with data downloads that are nearly 10 times faster than previous versions."

All SMARTloggers use DENT's SMARTware™ software to present and analyze the collected data. SMARTware has a variety of pre-programmed analyses and graphs, including kWh calculations, rate schedule graphs and summaries, load profile graphs, summary statistics and time series analysis. Data files can also be exported to popular spreadsheets and databases such as Excel and Access for additional analysis.

For further information about SMARTloggers, or any other DENT product, please contact Randy Lunsford at 541.388.4774 or [rlunsford@DENTinstruments.com](mailto:rlunsford@DENTinstruments.com).

DENT Instruments  
64 NW Franklin Ave  
Bend, Oregon, 97702 USA

Phone: 541.388.4774  
Toll Free: 800.388.0770  
Fax: 541.385.9333  
[www.DENTinstruments.com](http://www.DENTinstruments.com)

