



PRESS RELEASE

FOR RELEASE: Thursday, September 26, 2002, 6:00am CST

TransData Announces First Wireless AMR Meter Data Retriever with Integrated CDMA Digital Cellular Modem

Dallas, September 26, 2002 – TransData, Inc. a leading manufacturer of advanced energy meters and wireless data telemetry products, announces the introduction of the MARK-V PCS Data Retriever, a two-channel data retriever with a fully integrated CDMA Digital Cellular Modem for wireless telemetry of accumulated pulse data across digital cellular networks.

Designed for electric, gas and water metering applications, the MARK-V PCS Data Retriever collects pulses from the meter and then transmits the data via CDMA digital cellular networks to the utility's data collection center. The MARK-V PCS Data Retriever is CDMA network approved by several leading North American CDMA digital cellular networks including Verizon Wireless, Sprint PCS, Alltel and TELUS.

The MARK-V PCS Data Retriever and MARK-V PCS Energy Meter will be the focal points of TransData's exhibit at next weeks Automatic Meter Reading Association (AMRA) Symposium being held in San Antonio, Texas from September 29 to October 3, 2002.

The MARK-V PCS Data Retriever provides an immediate solution to automate data retrieval from existing meter sites not equipped for remote communications. Additionally, with many utility customers requesting access to electricity meter data to monitor energy usage, the MARK-V PCS Data Retriever provides a secure point of contact for them to retrieve electricity consumption data without compromising the security of the meter.

Housed in a NEMA enclosure rated for outdoor applications, the MARK-V PCS Data Retriever can be mounted either inside the meter cabinet, or adjacent to it. The MARK-V PCS Data Retriever provides storage capacity for 295 days of 15-minute interval pulse data and is compatible with Itron/UTS MV-90 and ABB Energy Profiler software packages. An available LCD display permits displaying accumulated pulse data and allows scaling to read-out in direct KWh and KVARh engineering units.

About TransData

TransData is a technology-based company specializing in the design and manufacture of advanced energy metering systems and wireless automatic meter reading (AMR) technologies used for measuring and managing energy consumption by electric utilities and industry. Founded in 1969, TransData is a privately held corporation with headquarters in Dallas, Texas serving over 2000 customers in more than 25 countries worldwide, including 49 of the 50 largest U.S. electric utilities.

For more information, contact TransData's sales department at (972) 418-7717, email at tdmeters@transdatainc.com or visit their website at www.transdatainc.com TransData is a registered trademark of TransData, Inc.