

CAS Announces New Partnership with Influx Technology

Manufacturer of CAN-based Vehicle Data Loggers and Software

CHESTERLAND OH—July 22, 2011

CAS DataLoggers is proud to announce its recent partnership with new manufacturer **Influx Technology**, which provides a wide range of unique software and hardware products for **real-time vehicle recording applications**, including diesel emissions testing and systems development for automobiles, busses, industrial and agricultural vehicles, ships, and aircraft. CAS has been nominated as the North American master distributor for Influx and offers a wide variety of products already in inventory. CEO Lance Keen explained, “We at Influx are excited at this new opportunity to reach the North American market and look forward to introducing additional innovations.”



Influx Technology specializes in designing unique **CAN-based vehicle data loggers** to meet exacting vehicle engineering demands. These sophisticated devices capture real-time data across many factors including temperatures, RPM, brake and throttle settings, latitude, longitude, speed, and more. The Influx **Rebel series data loggers** provide a flexible and affordable communications interface for in-vehicle electronic modules. Utilizing **multiple high-speed microprocessors**, they can simultaneously capture data from 3 different CAN sources with additional sensor options available.

Influx further advances the industry standard with their **Rebel XT low-cost interface** for direct connection to a vehicle via ODB2 port, allowing for data logging direct to SD card. The Rebel XT can acquire data remotely and without user interaction, reliably collecting data from several bus sources for extended time periods. Featuring a **LCD panel and keypad**, the Rebel XT also boasts sophisticated communications technologies including **Bluetooth**, an optional **GPRS module** supporting remote connectivity, and an optional **GPS module**, all housed in a dust- and splashproof enclosure.

CAS is also offering Influx’s **advanced software products** designed to manage recordings in large projects, maintain and manage calibrations in Matlab Simulink, acquire and maintain diagnostic data for vehicle programs, build offline calibration experiments, and perform even more functions. Additionally, software can be customized to the end user’s requirements.

CAS Sales Manager Pete Martin also applauds the partnership, commenting, “CAS is already realizing the value of sales opportunities for Influx CAN-based vehicle loggers as well as the new low-cost solutions for diesel emissions testing.”

For further information on Influx Technology products, CAN-based vehicle data loggers, or to find the ideal solution for your application-specific needs, contact a CAS Data Logger Applications Analyst at (800) 956-4437 or visit the website at www.DataLoggerInc.com.

Contact Information:

CAS DATALOGGERS

CAS DataLoggers, Inc.
12628 Chillicothe Road
Chesterland, Ohio 44026
(440) 729-2570
(800) 956-4437
sales@dataloggerinc.com
<http://www.dataloggerinc.com>