

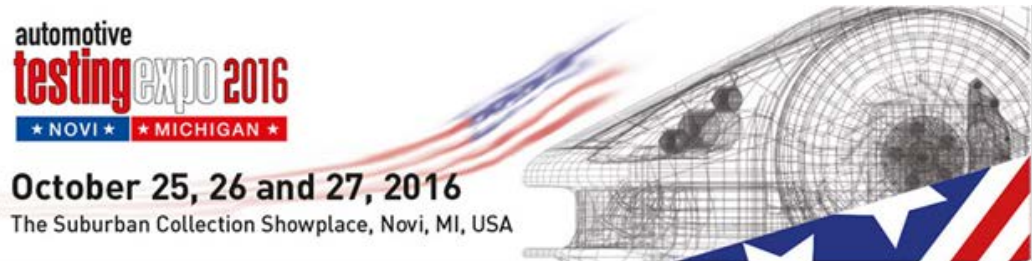
NEWS ITEM

Contact Us

CAS DataLoggers
8437 Mayfield Rd, Unit 104
Chesterland, OH 44026
e: sales@dataloggerinc.com
p: (440) 729-2570
www.dataloggerinc.com

VISIT CAS DATALOGGERS AND INFLUX AT AUTO TEST EXPO 2016!

The Latest in Auto Test Technology on Display!



CAS DataLoggers and Influx Technology are proud to be exhibiting at this year's [North American Automotive Testing Expo](http://www.testing-expo.com/usa/) held Oct 25-27th in Novi, Michigan! We'll be showcasing the Influx Rebel series, our low-cost CAN-based vehicle data loggers providing a flexible communications interface for in-vehicle electronic modules. Ideal for applications such as emissions testing, component test, engine test and more, Rebel dataloggers offer an all-in-one solution. Learn more about this year's show at <http://www.testing-expo.com/usa/>.

Come See the Cutting Edge:

At the 13th Automotive Testing Expo USA, you can see the very latest technologies and services designed to meet the highest standards in terms of product quality, reliability, and safety. This year over 300 companies are exhibiting products and software, all with the ultimate aim of eliminating recalls!

Along with Influx, CAS DataLoggers Sales Mgr. Peter Martin will be at Booth #12010 to show visitors the latest in vehicle data logging, including the Influx Rebel Compact and Rebel Lite.

Get a First Look at Our Products for:

- Test and vehicle simulation
- Engine/emissions testing
- Mechanical testing
- Reliability/life-cycle testing
- Test management software
- Data acquisition and signal analysis
- Sensors and transducers
- Quality testing and inspection
- Telemetry systems

NEWS ITEM

Log Data Right Out of the Box:



The Influx Rebel series are affordable vehicle data loggers providing a flexible communications interface for in-vehicle electronic modules. The Rebel series can simultaneously capture data from 3 different CAN sources with additional sensor options available. Rebel dataloggers can record Temperature, RPM, Speed, Brake and Throttle settings, Latitude/Longitude, and more.

Due to the compact size and robustness of Rebel data loggers, they are uniquely suited for problem investigations in the lab or in the field. Setup is easy with no need to write complex scripts, so users can begin monitoring in minutes! For CANbus applications, Rebel data loggers can be used to collect raw CAN messages in a 'Listen Only' mode. Additionally, most of the OBD data which users require can be acquired without the need for other instrumentation.

Rebel Compact:

The Rebel Compact CT vehicle datalogger is a vehicle data collection solution enabling robust and reliable collection of data from several sources—without any user interaction—for extended periods.

The standard Rebel Compact (CT) data logger is ideal for applications which require vehicle network data. This datalogger is packaged in a robust IP68 enclosure and can be expanded to include GPS, accelerometer, WiFi, and 3G Modem. A FlexRay version is also available with additional CAN channels, LIN, and an external H-Box instrumentation port.



The Rebel CT is also equipped for Ethernet (LAN) communication and supports SDHC card data storage. Users can also opt for a 1kHz internal XYZ accelerometer (+/-16G max), a K-Box, and a dash display.

Rebel Lite:

The Rebel Lite (LT) is a cost-effective CAN bus, K-Line data logging solution, available with GPS and 3G GPRS. In addition, these data loggers have 4 high-speed analog input channels and 4 digital inputs as standard. The Rebel LT supports advanced functionality such as CAN monitoring, CCP, xCP and UDS data logging.

NEWS ITEM

Analysis Software and Secure Streaming:

DiaLog is the data logger configuration and data analysis tool for Influx products, providing incredible flexibility. Simple and intuitive, DiaLog is able to set up the most complex data logging tasks in just minutes!

Influx Data Management Software provides the user with a completely secure central server system with no infrastructure required. This gives users access to continuous data streaming from Rebel vehicle dataloggers located anywhere in the world. A redundant backup server system ensures minimal downtime. Utilizing GPRS or Bluetooth, you can monitor data, vehicle status, and GPS location.

For more info on the new Rebel CT vehicle datalogger, additional Influx products, or to find the ideal solution for your application-specific needs, contact a CAS Data Logger Applications Specialist at (800) 956-4437 or visit our website at www.DataLoggerInc.com.