

ClearSkies News



MAY 2009
11

VOLUME

SEMTECH EFM-HS: High Speed Vehicle Exhaust Flow Meter

The EFM HS adds exciting capabilities and features to the product line. With an ultra high sampling rate of 2500 Hz and eight differential pressure ranges, the EFM HS accurately measures every forward and reverse flow pulsation from idle to maximum flow rate, and properly accounts for these pulsations in the exhaust flow determination. This is a tremendous advantage over low speed exhaust flow meters, which are susceptible to measurement error from high frequency pulsations. The EFM HS also offers a long list of other performance enhancements and convenience features that set it apart from the competition.



[EFM HS Brochure \(pdf\)](#)

SEMTECH-PPMD Sales To Key Asian Customers

Sensors, Inc. announces the March delivery of the SEMTECH Portable Particulate Measurement Device ([PPMD](#)) through its distributors, Air Monitor Scientific Instruments Co., Ltd., and Toyota Tsusho Corporation, to China National Heavy Duty Truck Group Corp., Ltd and Hino Motors, Ltd., respectively.

"The delivery of the PPMD systems to these important customers signals the growing focus on in-use testing in Asia to gather data to be used in creating air shed inventory models, and understanding the sources of mobile source pollution," states Robert Wilson, VP of Marketing and Sales. "For companies that currently sell on-road engines in the United States, systems capable of in-use testing are required to meet compliance regulations. These in-use requirements will expand to include virtually all engine categories in the near future. Sensors will continue to develop systems and services to meet those requirements."



[read more](#)

Sensors Provides Compliance Testing Services

In the first quarter of 2009, our testing services group completed EPA regulatory testing for Heavy Duty engine manufacturers. From equipment installation, to testing, data analysis, and report preparation, our team handled all of the



details for meeting the latest EPA in-use emissions regulations, allowing our customers to focus on their core business.

[Learn how we can help you \(pdf\)](#)



SAVE THE DATE!

2009 SEMTECH User's Network (SUN) Annual Conference
September 24-25, 2009
Ann Arbor, Michigan, USA



[Forward email](#)

✉ [SafeUnsubscribe®](#)

This email was sent to jedwards@sensors-inc.com by rwilson@sensors-inc.com.
Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



Sensors, Inc. | 6812 S. State Rd. | Saline | MI | 48176