



DGE Inc.

ADVANCED CAN SEMINAR

Why Learn About CAN?

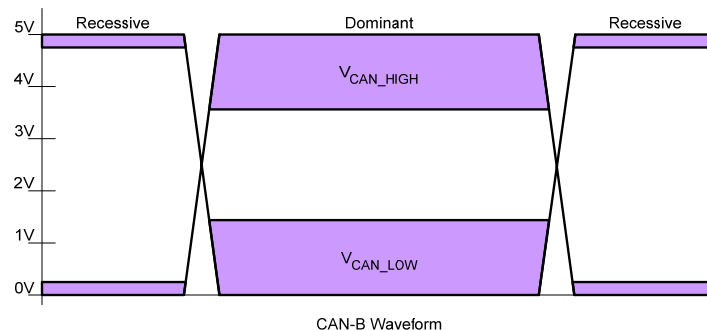
Within the next few years, most vehicles will incorporate the Controller Area Network (CAN) communications protocol. Powertrain, interior and multimedia components will rely upon the CAN network to send and receive important data.

DGE Inc. is providing an advanced CAN training seminar for CAN users.

What is it?

A full day course covering CAN advanced topics. Our goal is to educate the attendees so that they become comprehensive users of CAN. Emphasis is put on the hands on exercises. Our CAN expert instructors, hands on exercises, quizzes, and small class size guarantee time well spent. Attendees will receive course reference materials. Some of the topics covered are:

- Overview of ISO-11898, ISO-11519, Bosch CAN 2.0B, SAE J1939 and J2284 Standards
- Comparison and contrast of CAN physical implementations (low speed fault tolerant CAN-B and high speed CAN-C)
- CAN-B fault tolerant modes and recovery
- Transport Protocol and transfer of long data
- KWP2000 Diagnostics over CAN
- Network Management strategy



Who Should Attend?

This seminar can provide valuable information to anyone exposed to CAN in Automotive Electronics, including managers, engineers and technicians. The seminar assumes basic familiarity with vehicle networks.

Where is it?

The seminar is held at the DGE facility at 2870 Technology Drive just north of Auburn Road midway between Crooks Road and Adams Road. See the DGE web site for map details at: <http://www.dgeinc.com/html/Location.htm>

What is the Cost?

\$250 for the entire day of training (8:30am – 4:00pm). Lunch and beverages are included. A minimum of four attendees is required. Contact DGE Electronics for seminar dates.

Contact Information?

DGE Inc. • 2870 Technology Drive • Rochester Hills, MI 48309 • Phone: 248-293-1300 Email: sales@dgeinc.com Web: www.dgeinc.com