

Intro CAN Seminar

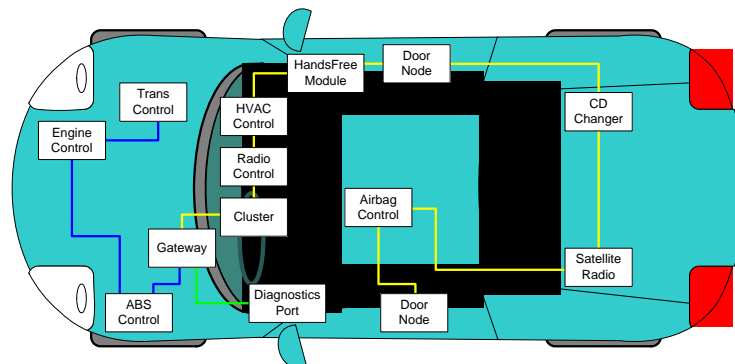
Why Learn About CAN? Controller Area Network has become the de facto standard protocol for in-vehicle communications.

DGE is holding an introductory CAN training seminar. This class will give you the basic understanding of CAN that you will need in the automotive electronics industry.

What is it?

Our introductory CAN seminar is a one-day course covering the basics of CAN. The course consists of lectures, quizzes, and hands-on demos. Topics covered include the following:

- How does CAN compare with other protocols like J1850 or LIN?
- What does a CAN Message look like?
- How does Arbitration work?
- What is Acknowledgement?
- What functions are handled by a CAN Controller?
- What does a CAN Transceiver do?
- What is the CAN Physical Layer?
- What are Fault Tolerant Modes?
- What are the types of CAN Errors and how are they handled?
- What is a Higher Level Protocol?



Who Should Attend? Managers, Engineers, and Technicians

This seminar is valuable for everyone who is exposed to CAN in automotive electronics. This includes managers, engineers and technicians. The seminar assumes no previous experience.

Where is it? 2870 Technology Drive, Rochester Hills, MI 49309

The seminar is held at DGE's Rochester Hills, MI facility (on Technology Drive just north of Auburn Road about mid-way between Crooks and Adams Road). See the DGE web site for map details at: <http://www.dgeinc.net/html/location.htm>

What is the Cost? \$100.

- All required course materials are provided.
- Lunch and beverages are included.

Contact Information?

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