

## Visteon Corporation Edition



**A**s a recommended OEM tool supplier, Dearborn Group began servicing the needs of Ford and GM with tools including NAT, DSPA, and VSI to support CAN and J1850 protocols. DG continues to supply networking tools and solutions with support for the latest protocols.

*Dearborn Group services many application areas revolving around vehicle networks including:*

- ▶ Development
- ▶ Diagnostics
- ▶ Testing/ Validation
- ▶ Telematics/ Wireless

■ LIN ■ KWP2000 ■ CAN ■ J1939 ■ SCP, Class2 ■ J2534 Diagnostics ■ J1699 Testing ■ ISO 9141

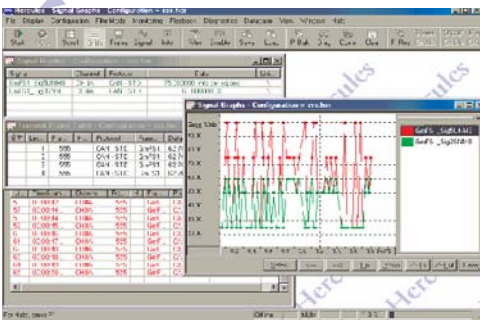
## DG Worldwide Support

**I**n an effort to service customers internationally, Dearborn Group has several locations, each with the engineering and sales capabilities to accommodate Visteon Corporation worldwide. Maintaining its headquarters in Farmington Hills, MI; Dearborn Group offers hardware and software products, training, and technical support to these locations.

## Product News

### Heard about LIN?

**D**earborn Group has created a module that supports LIN, a low-end communication system comprised of a single master node with one or more slave nodes, designed for use in distributed electronic car systems. Due to its ability to work as a master or a slave, the LIN module in conjunction with DG's Gryphon ethernet interface, is ideal for use in any test and/or validation design.



*Hercules 3.0 analyzer*

*Dearborn Group software that currently supports LIN is the free Gryphon monitoring software or Hercules 3.0, high-end analyzer.*

## Flight Recorder for CAN, SCP, and Class2

**T**he Falcon flight recorder is used to capture data based on user-defined triggers, and allows the user to post process data. It also supports the monitoring and analysis of CAN and single-wire CAN, along with SCP and Class 2.



*Falcon software*

Dearborn Group offers a variety of technical training seminars including CAN and In-Vehicle Networking. Please visit our website at <http://www.dgtech.com/seminars.phtml> for detailed class descriptions and dates.

## Dearborn Group Locations

### DG Headquarters:

27007 Hills Tech Court  
Farmington Hills, MI 48331  
(248) 488-2080  
(248) 488-2082 FAX

### Heavy-Duty Truck and Bus Division

2415 Directors Row, Suite G  
Indianapolis, IN 46241  
(317) 248-9332  
(317) 248-1504 FAX

### Europe

Dearborn Electronics (UK), Ltd.  
The Technology Centre, Glaisher Drive  
Wolverhampton Science Park  
Wolverhampton WV10 9RU  
(+44) 1902 824051  
(+44) 1902 824053 FAX

### India

Dearborn Electronics (India) Pvt. Ltd.  
687 16th Main 4th T Block  
Jayanagar  
Bangalore  
India-560041  
(+91) (80) 6632617  
(248) 281-5275 FAX

### Brazil

Rua Nazare Paulista 146 Sala 3  
05448-000 Vila Madalena  
Sao Paulo-SP-Brasil  
55-11-3675-4762 (tel/fax)

### Mexico

RBK de Mexico  
Avenida Cristobal Colón 14301-A  
Colonia Paseos de Chihuahua  
Chihuahua, México 31105  
614-481-0300  
614-481-0520 FAX

### Japan

Snap-On Tools Japan K.K.  
3-5-12 Kounan Minato-Ku  
Tokyo 108-0075  
03-5463-1813  
03-5463-1226 FAX

<http://www.dgtech.com>