



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

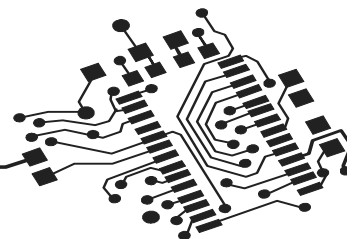
Contact: Cyrilla Jane Menon  
Dearborn Group Inc.  
(248) 488-2080  
[cyrilla@dgtech.com](mailto:cyrilla@dgtech.com)

**FOR IMMEDIATE RELEASE**

**Dearborn Group's Hercules analyzer with support for LIN and J1850 plus other new features will be demonstrated at SAE 2003**

**Farmington Hills, MI-November 1, 2002-** Dearborn Group Inc, leading provider of technology for in-vehicle and controller area networks is scheduled to demonstrate its Hercules, high-performance analyzer tool, and its new features, which include support of CAN and LIN protocols, in addition to supporting single-wire CAN (J2411) and CAN (ISO 11898) at SAE Congress, to take place at Cobo Hall on March 3-6 2003.

The latest version of the software application tool is due for release early next year, and will provide users with a variety of features to improve its capabilities. Among the many new



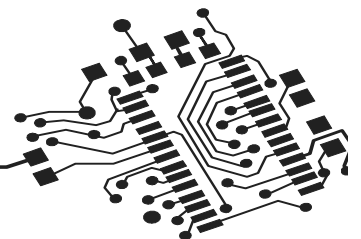
features includes graphical display of signals, ISO 15765 full support, Decoding of CAN ID (user specified), CAN remote frame support, and improved database structure.

### **About Hercules**

Dearborn Group's Hercules is a high-performance development tool that supports advanced CAN, LIN, and J1850 network analysis and interaction with an in-vehicle network system. Using this 32-bit Windows based application in conjunction with Dearborn Group's *Gryphon* hardware interface users can monitor, receive, filter, transmit, and edit CAN frames over a variety of communication links.

### **About DG**

Dearborn Group Inc. (DG) specializes in technology for in-vehicle and controller area (CAN) networks. DG provides hardware and software tools, technical training, and custom consulting to many test, development, and production engineers, along with service technicians. Our products and services are found in many industries including automotive,





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

truck and bus, industrial control, robotics, mass transportation, agriculture, and construction. We maintain our headquarters in Farmington Hills, MI, and have several international locations to serve our valuable customers.

