



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

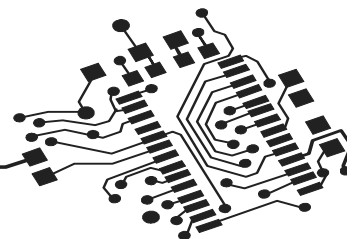
Contact: Cyrilla Jane Menon
Dearborn Group Inc.
(248) 488-2080
cyrilla@dgtech.com

FOR IMMEDIATE RELEASE

**DEARBORN GROUP DEMONSTRATES WIRELESS DIAGNOSTICS CAPABILITIES FOR THE
FUTURE AT SAE 2002**

Detroit, MI; March 1, 2002—Dearborn Group, Inc. (DG) is demonstrating its wireless capabilities for the near future in diagnostics at the Cobo Center this week. DG invites SAE show visitors to its booth (#959) to see the DG Python, a multi-protocol analyzer, convert wireless messages from the Bluetooth wireless standard into serial data in order to perform several standard OBD II diagnostic functions.

Dearborn Group's demonstration highlights consumer benefit with a WinCE sample application running on an IPAQ, which will allow a user to monitor diagnostics on a vehicle using the J1850 (Class 2) vehicle network without the need for a PC or laptop. The demonstration exhibits the gateway leading into the future of wireless technology for Dearborn Group, which may allow users



to monitor diagnostic programs from a handheld IPAQ with a vehicle connection to a J1962, a passenger car standard.

About DG Python Family

The Python family includes two versions of Dearborn Group's multi-protocol analyzers that connect to all OBD II vehicle interfaces. The Python-S communicates to a PC with an RS-232 serial port; the Python-U is a multi-protocol analyzer that communicates with a PC via a USB port. Both the Python-S and Python-U are small, compact multi-protocol analyzers that support CAN, J1850 VPW, J1850 PWM, ISO 9141-2, and KWP 2000.

About Dearborn Group

Dearborn Group (DG) is a leading supplier of products in technology for in-vehicle and controller-area (CAN) networks; providing hardware and software products, test equipment, consulting services, and various training seminars. DG's products and services support automotive networks J1850, J1939, J1708, J1587, CCD, ISO-9141, Keyword Protocol 2000. Dearborn Group employees actively chair or serve on all major SAE and ISO committees addressing multiplexing development. DG's headquarters are located in Farmington Hills, Michigan; its Heavy-Duty Truck and Bus Division is based in Indianapolis, Indiana. Internationally, Dearborn Electronics (UK), Ltd., in Wolverhampton, England serves customers in Europe; and customers in India are served by Dearborn Electronics (India) Pvt. Ltd., in Bangalore, India.

