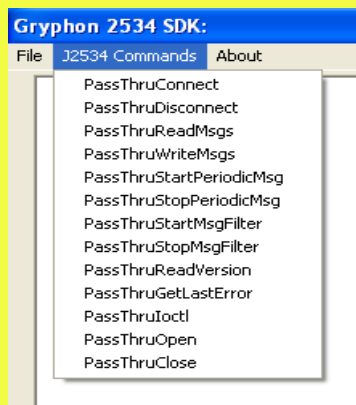


The DG 2534 System Development Kit (SDK)

Gryphon hardware



The J2534 Commands screen



Python Hardware



Dearborn Group's 2534 SDK facilitates the use of the J2534 API functions while being used with the DG Gryphon, Python or VSI 2534 hardware. This implementation is based on Version 04.04 of SAE J2534.

The Main Display screen allows the user to view the version of 2534 SDK being used, choose a Windows menu of options (e.g., "Save As"), select "Reset Capture" to clear any entries in the display area, or choose "Exit" to close the application.

Shown at left is one of twelve screens used to select the various J2534 functions.

The Connect dialog screen allows the user to configure whichever protocol is being used for the session.

The protocols supported are: CAN, ISO 15765, ISO 14230, ISO 9141, J1850 PWM and J1850 VPW.

The Start Message Filter screen allows the user to select a filter type (Pass, Block, or Flow Control) and then enter a Pattern, Mask or Flow Control message.

About Dearborn Group Inc.

Dearborn Group Inc. (DG) specializes in the design and development of intelligent software and hardware protocol interface devices for the in-vehicle and controller area network markets. In addition DG offers consulting services and provides various training seminars on in-vehicle networks.

For additional information: visit our Web site or contact us at the office listed below.

Dearborn Group, Inc.
27007 Hills Tech Court
Farmington Hills, MI 48331-5723

Main Office
Phone (248) 488-2080
Fax (248) 488-2082