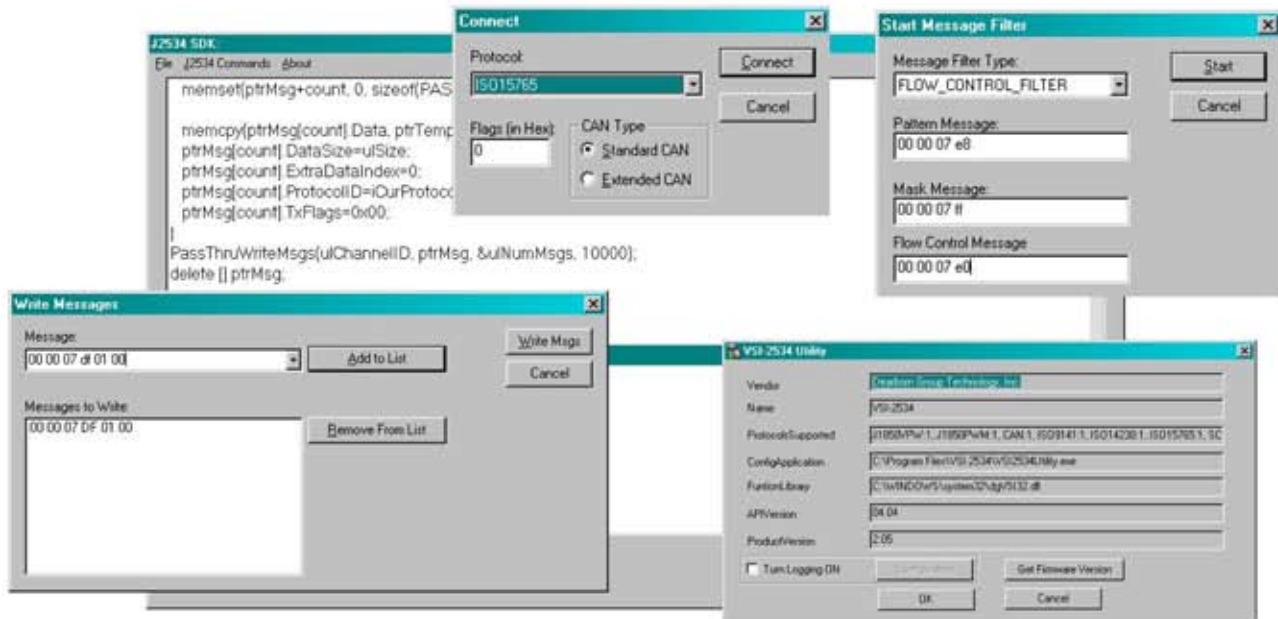


The J2534 Software Developer Kit (SDK) is the **FASTEST** way to develop your own SAE J2534 compliant applications!

The J2534 SDK is a set of software, source code, and documentation that allow software developers to rapidly develop J2534 compliant PC applications. The SDK comes with a simple, intuitive GUI interface (pictured below) with fully documented source code and is provided at no additional cost with the purchase of any Dearborn Group J2534 interface, such as the VSI-2534, Python, Px2, or Gryphon.



Screen Snapshots Showing Various Aspects of the SDK GUI Application.
Rearmost - SDK Main Window Showing Pseudo C Code Generated by the Application;
Top Center - PassThruConnect(); **Top Right** - PassThruStartMsgFilter();
Bottom Right - J2534 Registry Settings; **Bottom Left** - PassThruWriteMsgs().

Features of the SDK GUI Application

- ✓ Connect to a Vehicle Data Bus/Protocol
- ✓ Send/Receive Vehicle Requests/Messages
- ✓ Start/Stop User-Defined Periodic Messages
- ✓ Enable/Disable Filtering and Flow Control
- ✓ Issue any J2534 Function or IOCTL Call
- ✓ Every Command Issued Generates Psuedo C Code that can be Saved to a Text File

J2534 SDK Components

- ✓ J2534 DLL
- ✓ J2534 Registry Configuration Application
- ✓ SDK GUI Application with Source Code and J2534.h Header File
- ✓ SDK Downloadable at www.dgtech.com

A Tool You Can Use!

