

DG Technologies' Vehicle Standard Interface (VSI) is the SAE J2534-1 compliant pass-thru and ECU reprogramming device you've been looking for! Easily update the vehicle ECU to the latest, OEM-approved calibration. Updating a vehicle's calibration is sometimes the only step required to repair a vehicle! It's the cleanest repair you'll do in a service bay! This device can also be used for vehicle diagnostics, development, general design and anywhere communication with the vehicle network is required.



Features & Benefits

- Designed, developed & manufactured in the USA! **Used world-wide!** Including: OEM Engineer's, OEM Tech Support, Software developers, Aftermarket shops, Warehouse Distributors and you!
- Facilitates the SAE J1699 On-Board Diagnostics (OBD) compliance testing software required by CARB
- On or off-board ECU reprogramming capabilities
- Immobilizer Adaptation: VAG Volkswagen Audi Group validated! Includes VW / Audi / Skoda / Seat / Bentley / Lamborghini
- Validated and used by most OEMs
- Useful tool for diagnostics or module development
- Detailed User Manual
- Detailed OEM Reprogramming User Guides. Includes: where and how to obtain the OEM software, installations and walk-thru of a complete re-flash event!
- Technical Support
- Training available
- **FREE Scan tool diagnostics software!** Delivers the full range of generic diagnostics for any OBD-II compliant vehicle! Unleash the power of the VSI-2534! View, chart, log and playback real-time diagnostic data and more!
- **FREE Validation Utility software!** Verifies successful communication between PC to VSI-2534 and VSI-2534 to vehicle!
- **FREE Data Link Monitor 2 (DLM2) software!** Engineering application for network analysis and interaction with in-vehicle network systems for CAN.
- **FREE Software Development Kit (SDK) software!** Engineering application used to develop a J2534-based application compliant to 04.04 specifications.
- **Custom solutions** are also available! Contact DG Technologies with your requirements!

Visit www.dgtech.com for more information and details!

