Silver Scan-Tool™

The right solution for onboard diagnostics

SAE J1979, SAE J1939 and ISO 27145



Key Features

- Complete OBD Scan-Tool for cars and trucks
- Auto-configuration of services and parameters
- Create snapshots in XML and TXT
- Data recording im MDF 4.0 and CSV
- Advanced J1699-3 compliance test
- Create customized diagnostic requests
- · Real-time communication monitor
- Remote control by WebServices
- Drive cycle assistant

Advantages

- Reliable and up-to-date to OBD standards and regulations
- Outstanding customer support



SUPPORTED

ECUs

Any OBD compliant ECUs

Regulations

OBDII, EOBD, HD-OBD, WWH-OBD

Standards

SAE J1979, SAE J1939, ISO 27145

Physical connection

CAN, K-line, Ethernet, SAE J1850

Interfaces

Pass-Thru, RP1210, D-PDU-API and many supplier specific



THE RIGHT TIME FOR 100% OBD COMPLIANCE

Working with emission-related diagnostic systems is subject to the rigorous diagnostic standards OBDII, EOBD, HD-OBD, and WWH-OBD, making the compliant work very complex. Through our expertise and in close collaboration with our customers, we have identified the following challenges that affect the user:

- Unfulfilled conditions set by authorities for OBD standards
- Different tools for different standards
- Outdated, or even incorrect, regulations and standards

With these challenges in mind, we've developed a software tool offering comprehensive functionality required for testing and diagnosing any electronic control module supporting OBD standards.

Silver Scan-Tool™ – is used worldwide to perform reliable OBDII, EOBD, HD-OBD and WWH-OBD diagnostics.



SILVER SCAN-TOOL™ - THE RIGHT TOOL FOR RELIABLE SOFTWARE

Silver Scan-Tool™ has been carefully adapted to encompass stringent user requirements and the latest standards in the following fields:



Automotive



Workshops



Agriculture



Depending on the context of use **Silver Scan-Tool™** has been designed for:

- Automation systems, testbench, dyno, manual mode
- Different working environments (e.g. office, car, workshops)
- Changing light conditions





