

The right solution for customer-specific diagnostics

Minimum or maximum functionality



OBJECTIVE: DIAGNOSTICS, FLASH PROGRAMMING

Key Features

- Manual analysis and automatic mode
- Plugin for flash programming
- Measurement value recording
- Configurable measurement sequences
- Functionality range from simple read out of error code memory through to flash programming
- Customer documents can be embedded and linked down to single functionality
- Includes fully compliant OBDII/EOBD-Scan functionality using SAE J1939 and SAE J1979

Advantages

- Scripting processing possible - easy to learn scripting language
- Customer-specific extensions can be added, e.g. for end-of-line processes, including acquisition and processing of data scanned with barcode reader

SUPPORTED

Protocols

UDS, KWP 2000,
SAE J1939, SAE J1979

Interfaces

SAE J2534 PassThru,
RP1210, expandable on
customer request

Export to

CSV, XML, TXT

Flash Formats

SGM/SGO, HEX/S19,
ODX, encrypted or
unencrypted

Regulations/Standards

SAE J1939, SAE J1979,
SAE J2534 PassThru,
RP1210 devices



THE RIGHT TIME TO CUSTOMIZE THE SOFTWARE TO YOUR NEEDS

Diagnosis and Flashing - Development, production, quality assurance, customer service and even end customers need a tool that offers both functions. Our experts have analyzed various scenarios and deduced that, for the following reasons, software often is not sufficient for all scenarios:

- Limited and regulated functionality
- Not customizable for special cases
- Various tools necessary for diagnosis and flashing

With a view to the multitude of different application areas, we have developed a tool that is suitable for every scenario.

➤ **DiagRA® LE** – the only diagnostics and flash tool that can be customized and adapted to specific applications

DIAGRA® LE – THE RIGHT TOOL FOR ALL SEASONS

DiagRA® LE allows you to optimize the software for each specific application in the different areas, through the modular adaptability of the functional scope.



Motorsport



Industrial engines



Sea vehicles



Special vehicles

DiagRA® LE has been designed for a variety of different use cases:

- Customer-specific applications
- Usage-specific applications
- Inclusion of customizable feature sets



RA CONSULTING

RA Consulting GmbH · Zeiloch 6a · 76646 Bruchsal · Germany
Tel. +49 7251 9819-500 · info@rac.de

automotive electronics
testing alliance