

DiagRA® Flash Station

The right solution to reprogram high numbers of control units

Runs on 32 bit/64 bit Windows



OBJECTIVE: TIME SAVING FLASH PROGRAMMING

Key Features

- Powerful flash programming
- Flash up to 20 control units at the same time
- One common or multiple different flash data sets
- Supports flash programming using UDS on ISO-CAN
- Permanent overview about flash process progress
- Small memory footprint: disk usage < 80 MB (full installation 32 and 64 bit), main memory usage ~10 MB, low CPU load ~8% (Intel Core i5-4590)

Advantages

- Easy to configure
- Permanent overview about flash process progress

SUPPORTED

Standards

ISO 11898, ISO 14229,
ISO 15765-2

Interfaces

Kvaser

Physical connection

CAN, CAN FD

ECUs

Any

Protocols

UDS



Scan here for product page

THE RIGHT TIME TO ACCELERATE TIME CONSUMING FLASH ACTIVITIES

The reprogramming of a control unit is a complicated technical process. How about having a simple solution at hand that allows you to reprogram a large number of control units in a very short time? Based on our experience with our customers and their requests, we know what problems exist:

- Lack of time and personnel when large batches have to be reprogrammed
- Missing overview of the status of the programming processes at several programming stations
- Expensive special solutions

Our DiagRA® Flash Station is the solution to these problems.

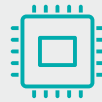
➤ **DiagRA® Flash Station** - the clear and high-performance solution that can be used with standard Windows computers and standard CAN/CAN FD interface hardware.

DIAGRA® FLASH STATION - THE RIGHT TOOL FOR YOUR FLASH ACTIVITIES

DiagRA® Flash Station allows you to save a lot of time whenever you need to flash more than one control unit.



Production



Engineering



After Sales Support

DiagRA® Flash Station has been designed for a variety of use cases:

- End-of-Line
- Reprogramming in the warehouse after software updates
- Exchange actions, even if different software versions have to be used



RA CONSULTING

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

automotive electronics
testing alliance 