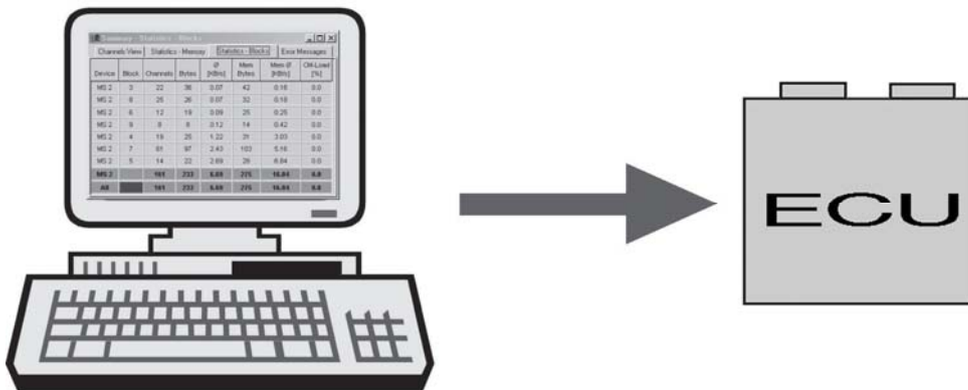


# ProF/Win

## for Windows 98SE , 2000, NT and XP

ProF/Win is used for programming the Flash EPROM of an ECU with the newest version of a program or data. This takes place via the diagnostic interface of the ECU using the K-line protocol, KWP2000 (physical addressing).



### Functions

Programming new program versions and data records in an ECU application phase

### Prerequisites

The following hardware components are required when using ProF/Win with ECU (MS 3.1):

#### PC

Pentium processor, SVGA 800 x 600  
 Frequency 266 MHz,  
 366 MHz recommended

#### Operating systems

Windows 98, 2000, NT and XP

#### Storage capacity

64 MB RAM, 128 MB RAM recommended,  
 40 MB on harddisc

#### Hardware interface

KIC, version 1.12 or higher

Latest version of the INCA devices recommended

#### Cable

PC to KIC

### Hardware module KIC

#### Diagnostic interface:

ISO 9141-2 with K-line,  
 max. 250 kBaud, adjustable via SW,  
 galvanical separation

#### Diagnostic protocol:

KWP 2000 (with variations)

### Order number

on request