

Multi brand car diagnostics

- 44 brands
- 22 000 models
(and increasing)

SDP - Auto Diagnostic tool

- Serial diagnose
- Cd and internet-updates
- Multicable
- MULTIPLEX, serial, AES
- EASY connected 2-channel oscilloscope
- Product SUPPORT from your local dealer

auto+com[®]
Professional diagnostics

SDP



The hardware...

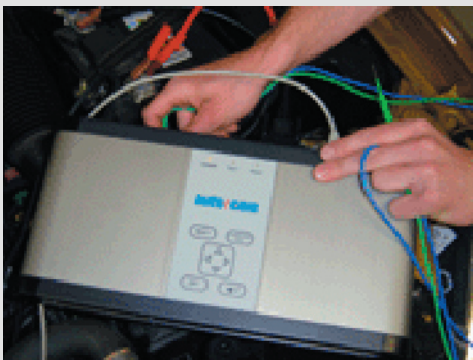
SDP is an advanced diagnostic instrument which together with our easy-to-use PC-based program, makes a powerful tool for the independent workshop.

- Covers all communication standards (including ISO and SAE)
- USB / RS232 / BlueTooth (option)
- 2-channel oscilloscope

In our application table you will find more detailed information on the electronic systems which can be measured with our tool.

Diagnostics:

The software includes a database with wiring diagrams, component locations and descriptions etc. With the serial diagnose (OBDII/eOBD) you are able to read and erase fault codes, see realtime data, perform activations and adjustments.



System requirements for SDP

Minimum:

- Windows 98/ME/2000/NT(XP¹)
- Pentium 300 MHz or similar
- Com-port RS232
- 128 MB internal memory
- 250 MB hard disk space (program size)
- Resolution 800x600, 256 colour

Recommended:

- Windows 2000/(XP¹)
- Pentium 800 MHz, or similar
- USB (optional Bluetooth)
- 256 MB internal memory
- 250 MB hard disk space (program size)
- Resolution: 1024x768, High Color (16 bits)

¹ The Windows style has to be set to Windows Classic to make the program run well on Windows XP.

Distributors area

Specifications:

Serial communication with the following functions/systems:*

Functions

OBDII/eOBD-communication

Systems

Engine, ignition, SRS, instrument, ABS, climate, comfort, automatic gear-box etc.

- Read and erase fault codes
- Read live data
- Basic settings of ECU's
- Service reset
- Programming of immobilizer
- Fully compliant to the OBDII/eOBD standard
- Unique multiplex technology simplifies need of cables

* In the application table you will find more detailed information on the electronic systems and functions covered by the SDP.

Additional communication

- Multimeter-function
- Oscilloscope-function
- AES information program

Technical info:

- Easy handling and storage.
Length 370 mm, width 50 mm, height 180 mm
- Made of recyclable aluminium profiles that can stand tough handling. The edges are made of chemical resistant hard plastic.
- Real time clock built-in
- CE approved
- 1 year guarantee

For prices and other information, contact our local distributor.

Basic equipment

The SDP is delivered with the following equipment:

- Diagnoseprogram on CD
(Regularly updates available for subscribers)
- Carrying case
- OBD cable
- OBD cable adapter
- Two measureprobes
- USB cable
- PC cable
- Battery cable

Optional equipment

- Bluetooth