

Autocom CDP

The professional compact diagnostic solution

The **CDP** is a diagnostic tool used wirelessly with a PC or Pocket PC, making it a powerful and flexible tool for all vehicle shops, fleet owners, vehicle testing, road service, police and armed forces. The software chosen includes comprehensive databases of OBD functions for a wide range of motor vehicles. Note that it is the same hardware for both passenger cars and commercial vehicles. Options such as electrical diagrams and functional descriptions can be added to the program.

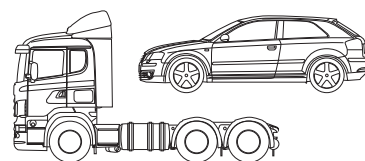
OBD diagnosis

The OBD database includes among others the following systems:

Engine, Gearbox, Service, SRS, Instruments, ABS, Climate control, Body control etc.

To obtain the most recent application list for each database, visit:

www.autocom.se/support/downloads



To be used with Autocom Cars and Trucks software



CDP - Features

- User-friendly and intuitive software for passenger cars, light and heavy commercial vehicles.
- Fast and safe identification of vehicles and systems
- Bluetooth and USB connectivity are standard (W-LAN available on request)
- Software on DVD and the internet for PC or SD card for PPC
- User licence with regular updates
- Quick and easy installation
- Handles all today known communications standards for vehicle diagnostics
- Help texts for available functions





Basic Equipment :

The CDP comes with the following equipment:

- CDP with 16-pin OBD cable (SAE J1962) for both 12 and 24 Volts
- Software on DVD and SD card
- USB cable
- Database with a one year user license with updates for selected software (passenger cars or commercial vehicles)

Cable kit

The CDP can also be supplied with complete OBD adapter cable kits for vehicles which do not have 16-pin (J1962) diagnostic socket, including Volkswagen, Seat, Skoda, Audi, Fiat, Alfa, Lancia, Opel, Saab, Volvo, BMW, Peugeot, Citroen, Mercedes, Renault, Ford, MAN, DAF, Scania and others



Features:

- OBD / OBDII / eOBD communication for statutory readout of the emissions related systems
- Read and erase fault codes
- Read real time data
- Adjustment features
- Restoring service messages
- Programming features such as: injectors, keys, remote controls etc.
- Unique multiplex technology that minimizes the need for special cables

System Requirements for PC and PPC, please visit: www.autocom.se/support/manual

Distributors:

Information regarding our distributors can be found at our website: www.autocom.se