

Opel Diagnostic Scanner OP COM 2009 CAN OBD2 V1.45 Super Scanner Tool



- The program lets you to read out and clear fault codes, shows you live data, lets you to perform output test.
- The program supports many control units, like Engine, Automatic Transmission, ABS, Airbag, Engine Cooling module, Instrument Cluster, Electronic Climate Control, Body Control Unit, just to name a few examples.
- Since for Opel uses many pin in the OBD connector, the diagnostic interface works as a multiplexer, and selects the appropriate pin for communication. PIN3, PIN7, PIN8, PIN12 = Serial Link (ISO9141, KW81, KW82, KWP2000)
- Fault codes will be shown with all available information. Software Install Computer Windows System Requirements: Windows XP
- You can print out, save, or copy the fault codes to any other application. From the fault codes window, you can go directly to the measuring blocks window.

Product description

Attention: Please do not use 2010 version software or try to update online for this interface, or it will get damaged, and have to return back to us for repair.

Opcom 2009V Function:

1. The program lets you to read out and clear fault codes, shows you live data, lets you to perform output test.

2. The program supports many control units, like Engine, Automatic Transmission, ABS, Airbag, Engine Cooling module, Instrument Cluster, Electronic Climate Control, Body Control Unit, just to name a few examples.

3. Since for Opel uses many pin in the OBD connector, the diagnostic interface works as a multiplexer, and selects the appropriate pin for communication.

PIN3, PIN7, PIN8, PIN12 = Serial Link (ISO9141, KW81, KW82, KWP2000)

4. Fault codes will be shown with all available information:

Opcom 2009V Full fault code text description

1) Full status information (Present, Not present, Intermittent)

2) You can print out, save, or copy the fault codes to any other application. From the fault codes window, you can go directly to the measuring blocks window.

3) The program shows you measuring block information on many control module, you can choose anything from the list on your own.

4) The program is capable of showing 8 measuring block parameter simultaneously.

The sample rate is depends mostly on the communication protocol. For example, older system, like Omega-B X 25 DT Engine (ISO-9141-2) can be very slow, during communication, while newer Multec, or For Bosch units are faster (using KWP-2000), and the newest CAN based control units are very fast!

