1 hardware Requirements
- PC with USB port
- Operating system Microsoft Windows (all versions)
- No external power is required - the interface is powered by the USB port of your PC and the vehicle connector.

Note: It is recommended that you disable any anti-virus programs and firewalls during the installation and use of the interface.

2 How to Install (THE EXAMPLE WINDOWS 7), this is one possible way - presented course of action is similar to other operating systems (XP and Vista - rules identical)

- Connect the device to the computer, which in a moment will detect new hardware, then navigate to the Device Manager as shown by clicking on the My Computer Properties.

- In the next step, click on the Device Manager link and shows us a window similar to this:
-equipment named FT232R USB UART is detected but not yet installed properly interface LPG for further installation right click on the selected device FT232R USB UART and select Update Driver Software

In the next window select the option Browse my computer for driver software, and we give as the location the unzipped driver directory (download from www.lpg.auto.pl)

- In a window similar to that as shown in Figure, choose the option to allow the installation of the driver (in this case: Install this driver software anyway
- After accepting the changes and refresh the device manager you should see a new USB device serial port
- Click on the right mouse button again and select the Update Driver Software

again select Browse my computer for software point to a folder with
drivers and Just as before to confirm the changes agreeing to install the driver on your system
the approval of all changes and refresh the Device Manager should see already properly installed equipment USB interface is available as an LPG Com port

In order to set corresponding number port - is currently being COM3), right-key properties of this device, then go to the tab The port settings and the advanced-change the port number, and confirm the changes - READY!

NOTE: It is possible that the interface will show the Device Manager under a different name example "USB serial port" - this is caused by installing the equipment with the existing system drivers for devices based on FTDI. However, if the computer sees the device as a "hardware installed correctly" do not need to change anything, because the interface will also work (in this case the difference is only in the naming).

Terms of use of the interface and safety
a) cable for diagnosis should be routed as directly as possible from outside the engine compartment at a maximum distance from high-voltage cables (this is to minimize radio interference may occur to break the transmission)
b) Using the interface due to your safety should be carried out only by qualified persons
c) interface is designed for indoor use at 0-40 degrees C (storage from -40 to +70 degrees C)
d) prior to use, check for damaged wires in the interface and the vehicle's electrical system - if the damage is not perform diagnosis until removed.
e) interface connected to the vehicle's diagnostic socket with the ignition off