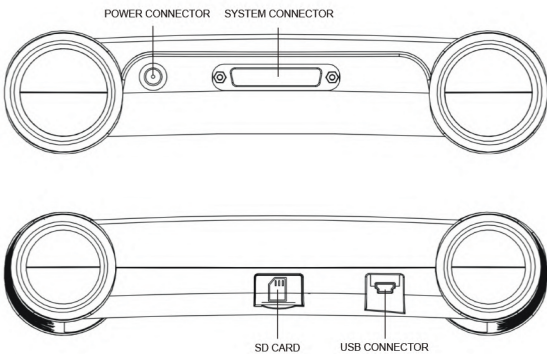
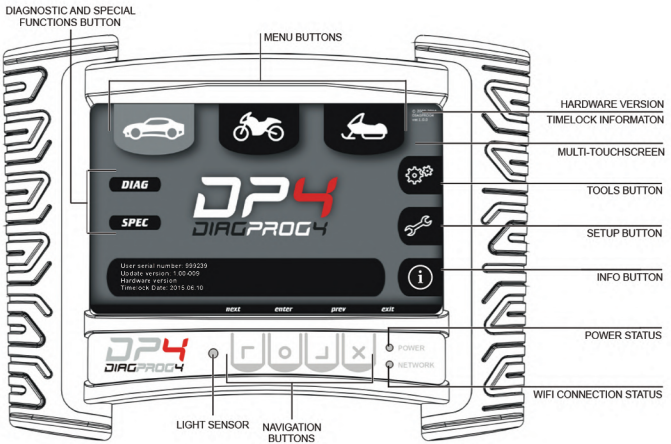




DIAGPROG4

QUICK START GUIDE



1

DiagProg4 powering

DiagProg4 should be powered by a stabilized 12V DC power supply capable of supplying at least 3A of output current.



Basic power supply specifications

Recommended voltage: 12VDC
Permissible voltage range: 8 – 18VDC
Maximum current consumption: 2A
Thickness of the socket pin: 2,10 x 5,50 mm
Polarisation of the plug/socket: (+) inside



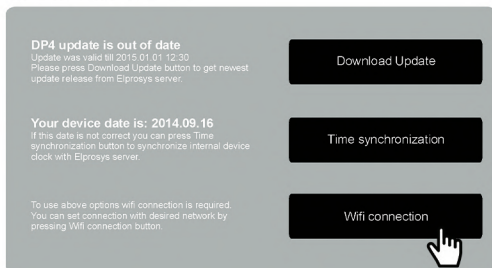
Check if the SD card is inserted in the device.



2

WiFi connection & first update

After powering the DiagProg4 you can be asked for making the update. To download the necessary files you need to connect your device to WiFi.



Click on the 'WiFi connection' button, select available network and start downloading files from Elprosys server.

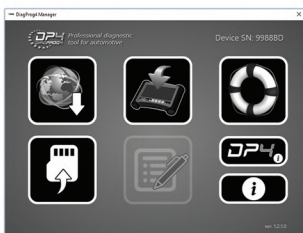
3

DiagProg4 Manager

The DiagProg4 Manager connects DiagProg4 with PC, allowing data synchronization between devices.

With DP4 Manager you can download latest update, activations and Flash files (SW_Files - *.fla) from our server. You can also send yours data - like LOG file, activation status, etc. required to seek technical support.

System requirements:
Operating system: Windows Vista, Windows 7-II
RAM: at least 1 GB
Free disk space: at least 2 GB
Software requirements: .Net Framework 4.5 or above



4

DiagProg4 software & new programs

Your device DiagProg4 comes with ordered software package. An annual renewal of the license is not required. The purchased software will always remain active. What is more, we often add new functions to released programs.

You can always purchase a new program. The available software list you can find under link: ww.diagprog4.com/files/dp4_pricelist.pdf

If you want to order additional program - contact our Representative.



5

DiagProg4 Update/ Activation

You could update your device / load the activation file in three different ways.

- 1 Connect DiagProg4 to PC via mini USB cable (Linux, Unix, MAC OS, Android or Windows), it will appear as an additional external drive.

Save **update.dpu / [SN].dpp** file, received directly from Elprosys or its representative in the main folder of microSD card and power on the device which will be automatically updated.



- 2 DiagProg4 can be updated using dedicated software **DiagProg4 Manager**. The device should be connected to an additional power source and connected with PC via USB cable.

After running **DiagProg4 Manager**, a desktop with menu will appear. Select **update/activation** icon (you should select **DiagProg4** microSD card).



- 3 You can also update your device / download the activation file using **WiFi** connection.

To do that you need connect your DiagProg4 with available WiFi.

When the connection is ready you can download latest update and activations from Elprosys server.



Check our tutorials:



7

Customer Zone

In the Customer Zone you can find three sections:



SUPPORT

We are ready to help you with any problem.

After sending the support request our team will try to resolve all of your issues and answer any questions.

<< scan a code >>
to send the support form



FORUM

Visit our Forum created for DiagProg4 Users.

It is a place where you can share your experiences from work with DiagProg4 and find lots of useful tips.

<< scan a code >>
to visit our Forum



DOWNLOAD

This section contains useful files.

You can find here PDFs, programming instructions, diagrams, manuals, software installation files, etc.

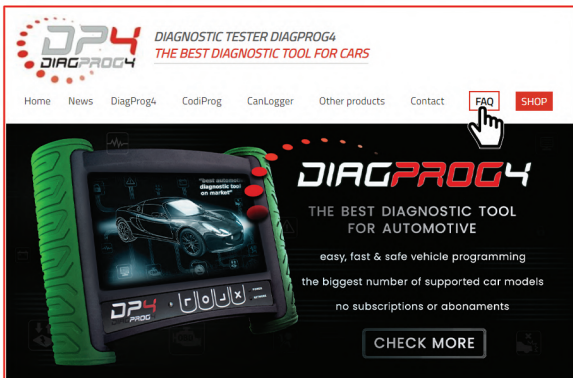
<< scan a code >>
to visit download section



8

FAQ

The FAQ (*frequently asked questions*) is a page that provides the most commonly asked questions and answers for DiagProg4 Users. You can quickly find here your problem solutions.

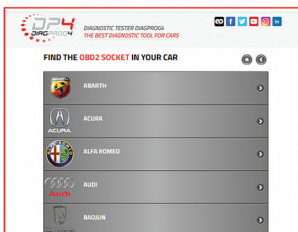


- ⊕ How to power the DiagProg4?
- ⊕ How to exchange Service Board and Expansion Board CAN-FD?
- ⊕ How to download DP4 data files (BSI, Flash, etc.) in a few minutes?
- ⊕ How to make the DiagProg4 Maintenance?
- ⊕ How to find the control number?
- ⊕ How to send the 'LOG' file?

<< Scan the code >>
to check all frequently asked questions

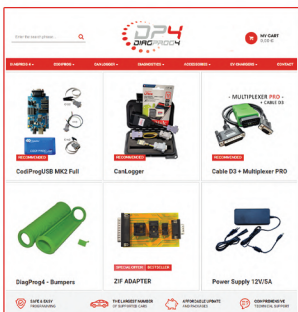


USEFUL LINKS



www.diagprog.wikiobd.com

The photo database created to help you find the OBD2 socket in selected car models.



www.shop.diagprog.com

In our shop you can order DiagProg4 tester accessories such as cables, adapters, bumpers, power adapters, portable cases and original replacement parts and tools. We also offer CodiProg programmers, CanLoggers. You can shop for Pogo Adapters, Jump Starters and other diagnostic tools from top suppliers.



DOWNLOAD DIAGPROG4 MANUALS

DIAGPROG4 USER MANUAL



DIAGPROG4 SOFT MANUAL



NEWSLETTER

Join to our newsletter and do not miss any special offers, new programs and important news!



elprosys
automotive

Elprosys Sp. z o.o.

Tarnogorska 140St. 44-102 Gliwice, Poland

www.elprosys.com | office@elprosys.com

FOLLOW US

