



# Diagnostics and repair products intended for independent repairers

## Complete diagnostics and repair solution

PEUGEOT offers a diagnostics and repair solution intended for Independent Repairers servicing and repairing vehicles in the European Economic Area, Croatia, Turkey and Switzerland. This solution is particularly suited to independent repairers carrying out a significant volume of work on PEUGEOT vehicles. It is similar to that made available to PEUGEOT Approved Repairers for the diagnostics, repair and servicing of the marque's vehicles.

### **Content**

This diagnostics solution is offered for hire in the form of a pack comprising:

- An ultra-portable PC including Windows 7, Symantec Internet Client Security.
- The Peugeot Planet System/Diagbox electronic diagnostics and repair software suite,
- A PSA XS Evolution vehicle communication interface,
- A Kevlar protective case,
- A wireless access point,
- Hardware assistance and maintenance.

### **Conditions of access**

#### Writing functions (Downloading/configuration/pairing/programming)

In order to access the functions permitting writing to the ECUs of PEUGEOT vehicles (Downloading/configuration/pairing/programming), you must provide proof of regular attendance of the training courses necessary for correct use of the PEUGEOT diagnostic tool:

- An initial training module of a duration of 15 hours,
- An annual on-going training module of a duration of 4 hours.

For further information about these training courses, please contact the PEUGEOT representative of your country.

### **Prices**

The complete diagnostics solution is offered in the form of hire for a period of 36 months. The full hire price\* is €6595, broken down as follows:

- A first instalment of €995,
- 35 monthly instalments of €160 each.

(\* ) These prices are understood to be in Euros Exclusive of Taxes.

### **Ordering**

If you wish to order this diagnostics solution or obtain further information and/or place an order in the context of the PEUGEOT General Conditions, please contact the PEUGEOT representative of your country or send an email to the address [toolsorders@mpsa.com](mailto:toolsorders@mpsa.com)



## Solution for diagnostics and repair by VIN

PEUGEOT also offers a diagnostics and repair solution for a given VIN. This solution is particularly suited to Independent Repairers occasionally carrying out servicing and repairs on PEUGEOT vehicles in the European Economic Area, Croatia, Turkey and Switzerland.

So, the Independent Repairer can obtain a so-called "Token" licence authorising it, for a PEUGEOT vehicle that it identifies by its VIN in PEUGEOT's systems, to use the software for the diagnostics and repair of ECUs fitted on vehicles of the PEUGEOT Marque, the Diagnostic Procedures and the technical data of the said vehicle, which, furthermore, are used by the members of the selective network of PEUGEOT Approved Repairers, to allow it to carry out the servicing and repair of the said PEUGEOT vehicle in its charge.

### **Content**

Initially, you must pay on line for a so-called "Token" Licence which grants the right to:

- consult the Diagnostic Procedures\* and the technical data for a PEUGEOT vehicle that you will identify by its VIN in PEUGEOT's systems, and
- download the PEUGEOT electronic diagnostics and repair software suite (Peugeot Planet System/DiagBox) in order to carry out the ECU fault code reading, downloading, configuration, pairing and programming operations for a PEUGEOT vehicle that you will identify by its VIN in PEUGEOT's systems.

A token allows you to carry out the operations mentioned above on the PEUGEOT vehicle identified by its VIN in our systems for a duration of 7 calendar days (Saturday, Sunday, public holidays and/or non-working days included) starting from the time of this identification. This period of time does not correspond to a connection time. Example: If a VIN is identified on Thursday 29<sup>th</sup> April 2010 at 9 a.m., the unit authorisation will be valid until Thursday 6<sup>th</sup> May 2010, 9 a.m. (local time).

A token must be used within one year following validation of the payment on line, failing which it will be lost automatically and irrevocably with no possibility of reimbursement.

### **Conditions of access**

Use of the computer and internet connection hardware below is recommended by PEUGEOT to ensure correct use of the token. PEUGEOT may change this list at any time, the REPAIRER is bound by all of these modifications.

You are free to choose not to follow these recommendations, under your sole and full responsibility. In this case, PEUGEOT will not accept any responsibility and/or guarantee concerning malfunctions, interruptions and other technical difficulties that you may encounter while using any Token.



PEUGEOT

#### Computer equipment

We recommend the minimum specifications below:

Computer of the PC type,  
Operating system: Microsoft Windows XP, SP2 or SP3, Vista 32 bit, Seven 32 bit  
Clock frequency: 2 GHz,  
RAM: 2 Gb,  
Space available on the hard disc,  
Screen: 1024x768,  
Permanent internet connection of 512 kbs or faster.

#### Communication card

Two choices are possible:

If you have a vehicle communication interface which conforms to standard SAE J2534 Pass-Thru, only the writing functions are guaranteed.

If you have a PSA XS Evolution vehicle communication interface, the software will offer all its functions.

To order a PSA XS Evolution vehicle communication interface: [toolsorders@mpsa.com](mailto:toolsorders@mpsa.com)

#### Writing functions (Downloading/configuration/pairing/programming)

In order to access the functions permitting writing to the ECUs of PEUGEOT vehicles (Downloading/configuration/pairing/programming), you must provide proof of regular attendance of the training courses necessary for correct use of the PEUGEOT electronic diagnostics and repair software:

An initial training module of a duration of 15 hours,

An annual on-going training module of a duration of 4 hours.

For further information about these training courses, please contact the PEUGEOT representative of your country.

**Note: When reprogramming an ECU, it is necessary to closely follow the pre-requisites displayed in the procedure; otherwise the component could be irreparably damaged.**

### **Prices**

The price of a Token is €30. This is an all-inclusive price (\*). PEUGEOT reserves the right to change it at any time.

(\*) These prices are understood to be in Euros Exclusive of Taxes.

### **Ordering**

You can order a Token directly on line in the context of the PEUGEOT General Conditions.



## Other information

The technical information listed below is strictly reserved to companies specialising in the development, production and sale, in association with automobile repair professionals, of replacement on-board diagnostic systems or replacement parts for such systems, diagnostic tools and/or testing equipment for vehicles and/or specialising in carrying out servicing operations of the aforementioned products.

### ***Manufacturers of systems using alternative fuels***

To obtain information relating to the design and manufacture of systems using alternative fuels, please send your request by email to [diagnostic\\_tech\\_spec@mpsa.com](mailto:diagnostic_tech_spec@mpsa.com) specifying your contact details and the vehicles and engines to which your request relates.

### ***Designers of parts interacting with the on-board diagnostics system (OBD)***

To obtain information relating to the design of parts interacting with the on-board diagnostics system (OBD), please send your request by email to [diagnostic\\_tech\\_spec@mpsa.com](mailto:diagnostic_tech_spec@mpsa.com) specifying your contact details and the vehicles and engines to which your request relates.

### ***Information enabling the design of diagnostic tools and testing equipment***

To obtain information relating to the design of diagnostic tools and testing equipment, please send your request by email to [diagnostic\\_tech\\_spec@mpsa.com](mailto:diagnostic_tech_spec@mpsa.com) specifying your contact details and the vehicles and engines to which your request relates.

**Note: The catalogue of technical specifications of ECUs is available in the section « Order / technical specifications of ECUs »**