



## Lexia3 PP2000 PSA Peugeot Citroen Diagnostic tool

**Lexia 3 PP2000 PSA XS Evolution Peugeot Citroen  
Diagnostic Tool With Latest Diagbox 7.66 Software Version**

**Buy Here:**

<http://www.obdmore.com/lexia-3-pp2000-psa-xs-evolution-peugeot-citroen-diagnostic-tool-p-171.html>



# Brief Description:

- Lexia 3 PP2000 PSA XS Evolution Peugeot Citroen Diagnostic Tool compatible works on both Citroen and Peugeot cars from 1995, supports read identification, read fault codes, clear fault codes, auto-scan etc. The newest software version is Diagbox 7.66 equal to V8.02 and firmware is 4.3.3 support multiple languages. Firmware 4.3.3 will be more stable and not have the problem of VCI disconnect.



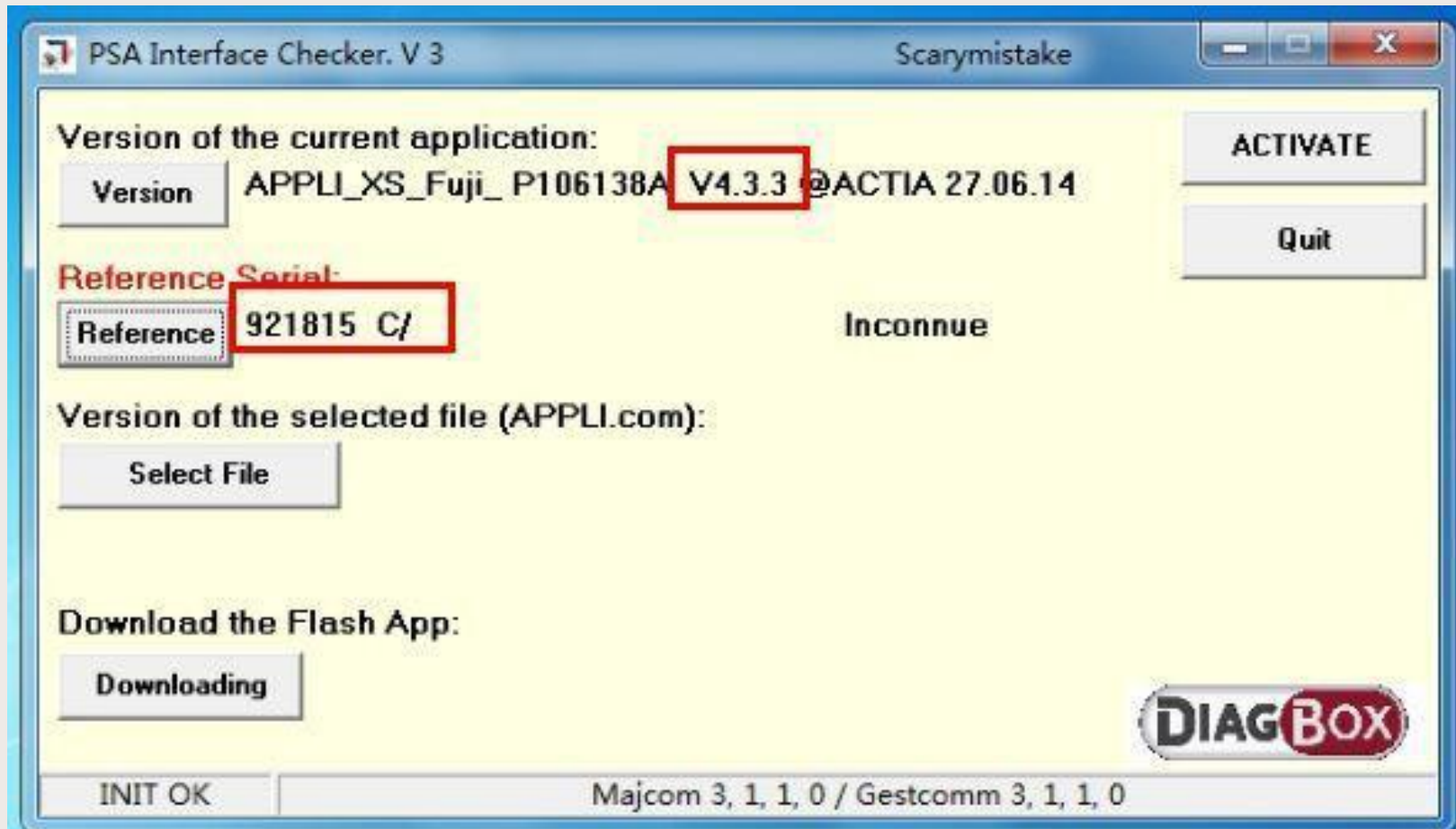
# Software version:

- ☛ Diagbox 7.66
- ☛ Firmware 4.3.3

## Tips:

- ☛ 1. Please close anti-virus software, firewall and internet before install Diagbox software.
- ☛ 2. Price does not include old PSA 30 Pin cable.
- ☛ 3. We have updated the firmware to 4.3.3 before ship.

# Software screenshot



# Software screenshot





# Full chips inside

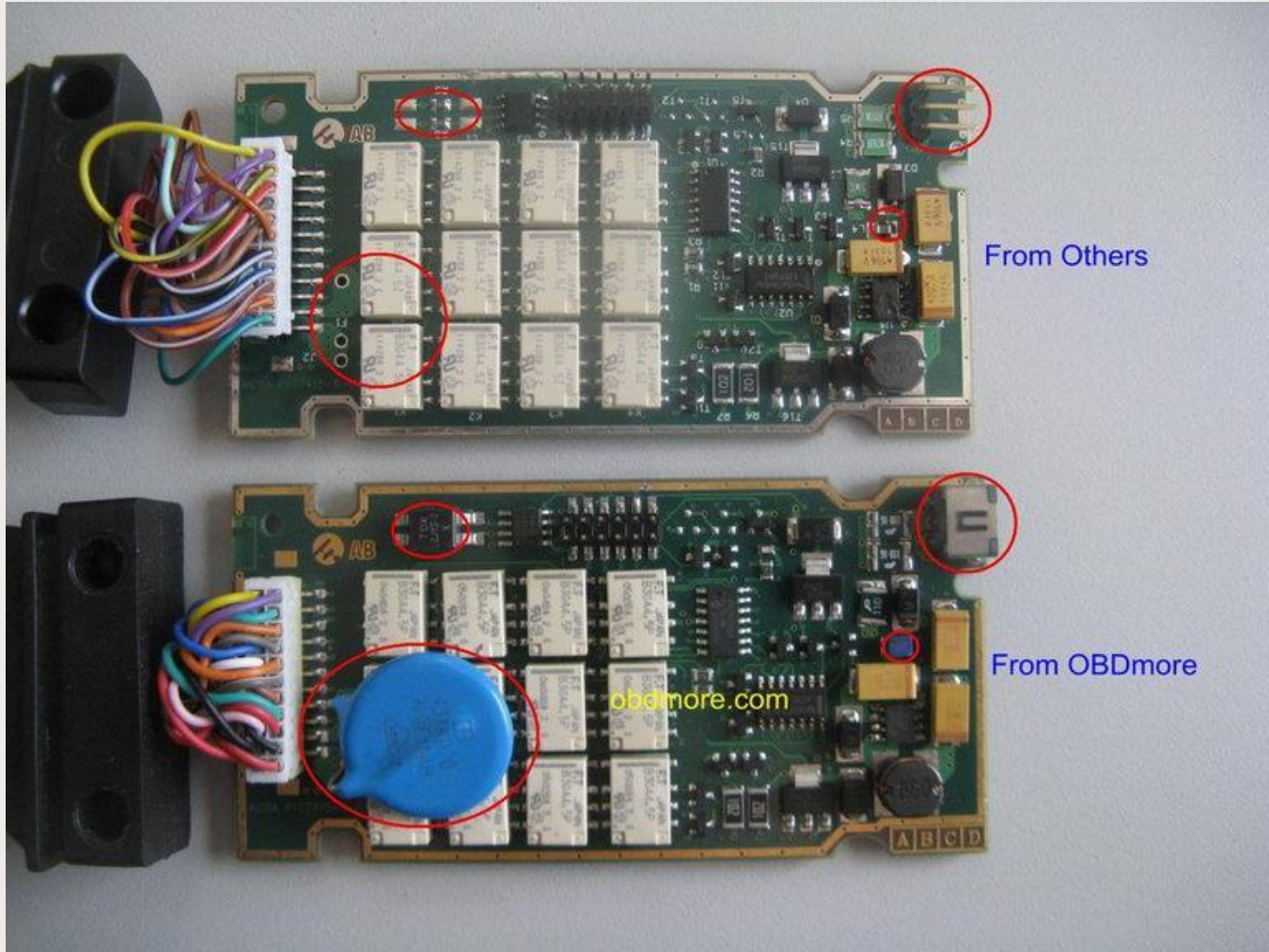
- Our Lexia 3 PP2000 Diagnostic Interface is with full chips inside. It is more stable and full systems supported. Please check below photo of comparing our Lexia 3 to Other company's.







# Full chips inside





# Supported functions

- Unlike other universal car scanner tools which only read fault codes, this software performs nearly ALL the functions like the original dealer diagnostic tool. Our diagnostic interface contains K-Line multiplexor, CAN-BUS interfaces and SAE J1850 bus (both PWM and VPW).

## The following diagnostic functions are supported:

### Read identification

- Displays complete identification of control unit, e.g. part number, software/hardware version, manufacturer, etc...

### Read fault codes

- Displays all stored and pending fault codes with complete description (e.g. "Rail pressure - too low pressure").
- Program supports report printing or copy to clipboard.





# Supported functions

## Clear fault codes

- This function clears all stored fault codes and other diagnostic information.

## Auto-scan (complete car scan/test)

- Detects all ECUs (electronic control units) installed in car and reads all diagnostic fault codes.

## Measured Values

- Program displays live Data like Engine Speed, Battery voltage, Oxygen Sensor, Coolant Temperature, etc. Values can be displayed in graph, 9 values at once, or full listing (all measured values). Logging to file is also supported, which allows offline analysis.

## Actuator test

- Actuator test activates particular actuator (e.g. turn on fuel pump, lock/unlock wheel, lock/unlock doors, cut off fuel, etc..)



# Supported functions

## Programming functions/Adaptation

- This feature is of great importance in all vehicles because systems like Engine control units, Immobilizers, Airbags, Alarms, Body Control Units, and some others, require you to perform reset or programming procedures after car repair is done, or even configuration after replacing broken Control Unit.

## Hardware and software requirements

- Software requires at least Intel Celeron/Pentium III 400 MHz, 128 MB RAM, 50MB free HDD space and USB 1.1 port (USB 2.0 recommended) and Microsoft Windows 98 SR2/2000/XP with the latest service pack installed.
- If customer requires, we can prepare ready to work PC.

## Language:

- English, German, French, Japanese, Russian, Spanish, Portuguese, Swedish, Turkish, Dutch, Polish, Italian, Hungary, Greek, Czech,ect



# Packing list:

- 1pc x lexia3 with extension OBD2 cable
- 1pc x Long 9pin to USB cable
- 1pc x Short 9pin to USB cable
- 1pc x OBD2 cable
- 1pc x 16pin to Clip Cable
- 1pc x latest Diagbox 7.66 DVD



## Related topics

[Resolve Lexia 3 VCI no connection problem](#)

[Resolve the problem of activation Diagbox 7.xx](#)

[Diagbox 7.66 updated and firmware updated too](#)