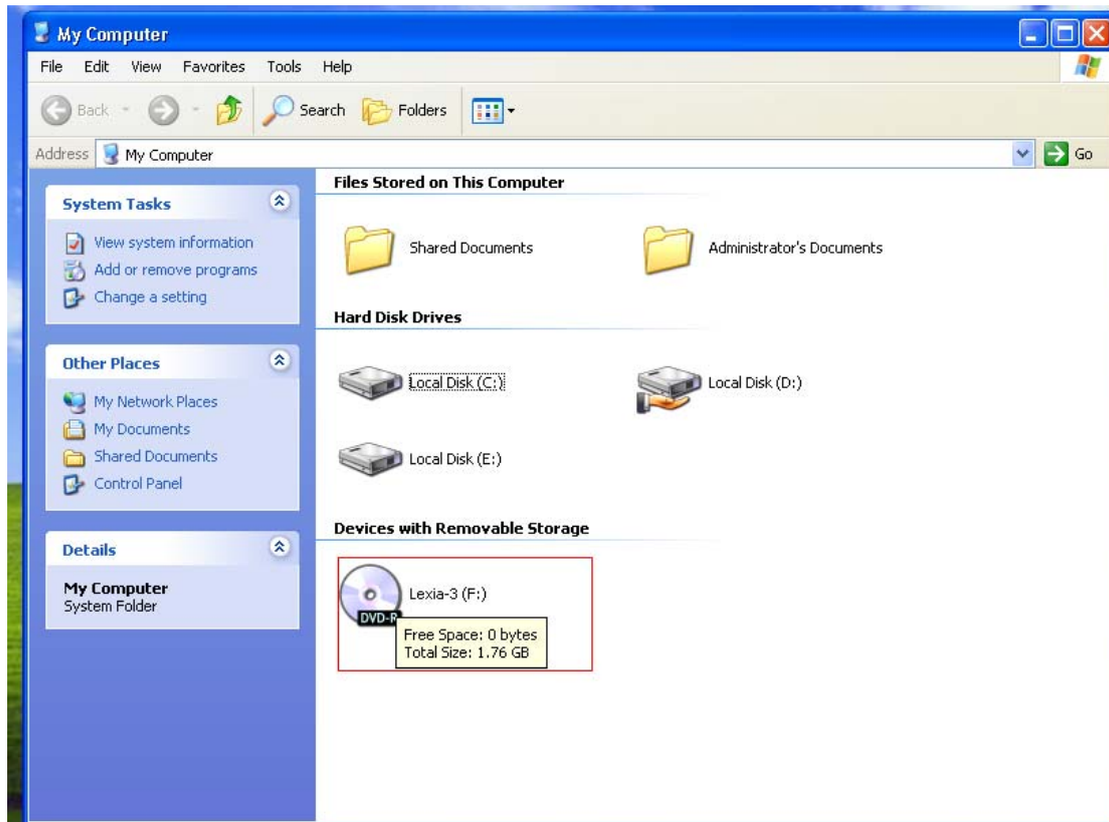
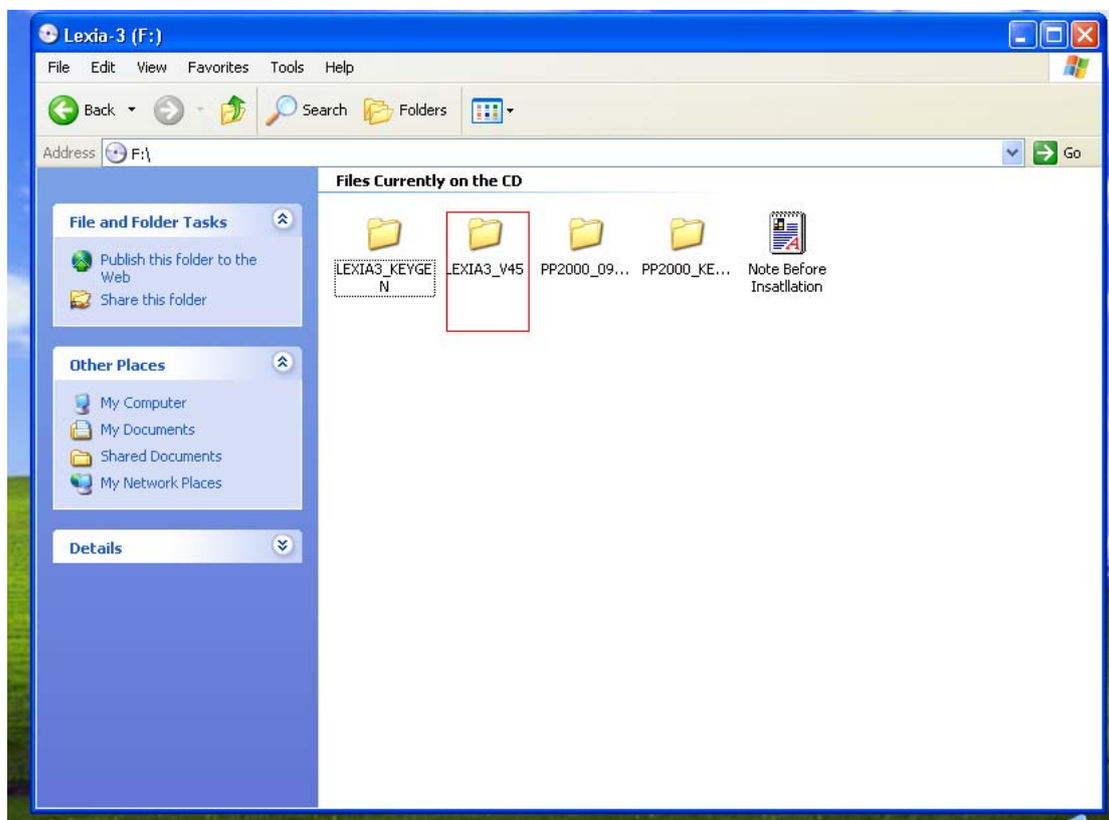


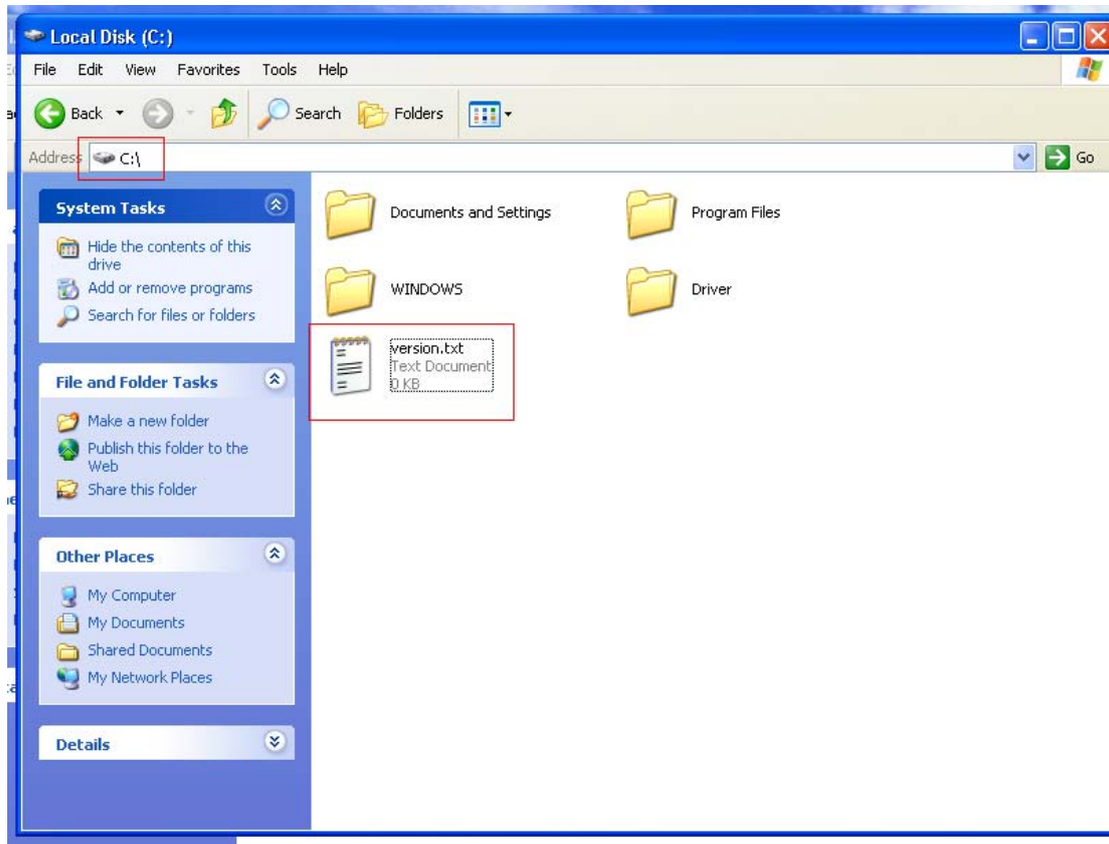
## 1 open the cd 光盘



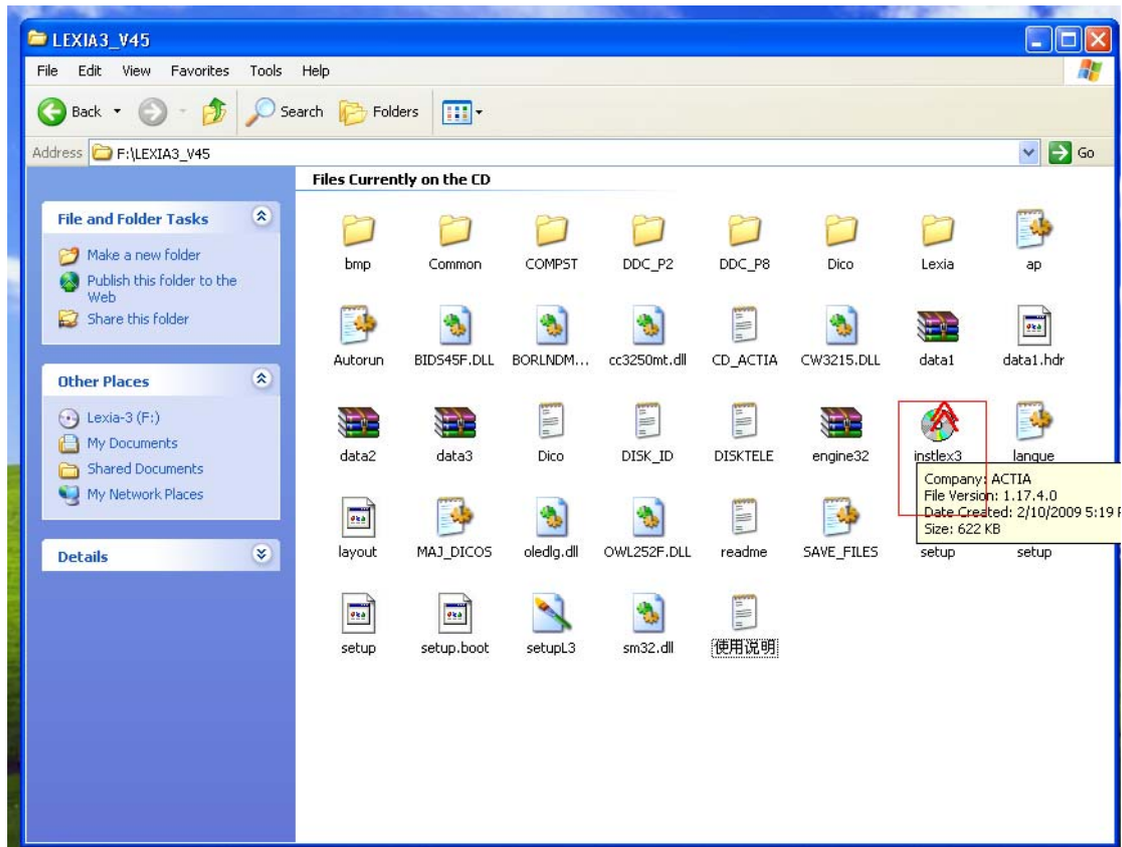
## 2 find out 【LAXIA3-V45】 software



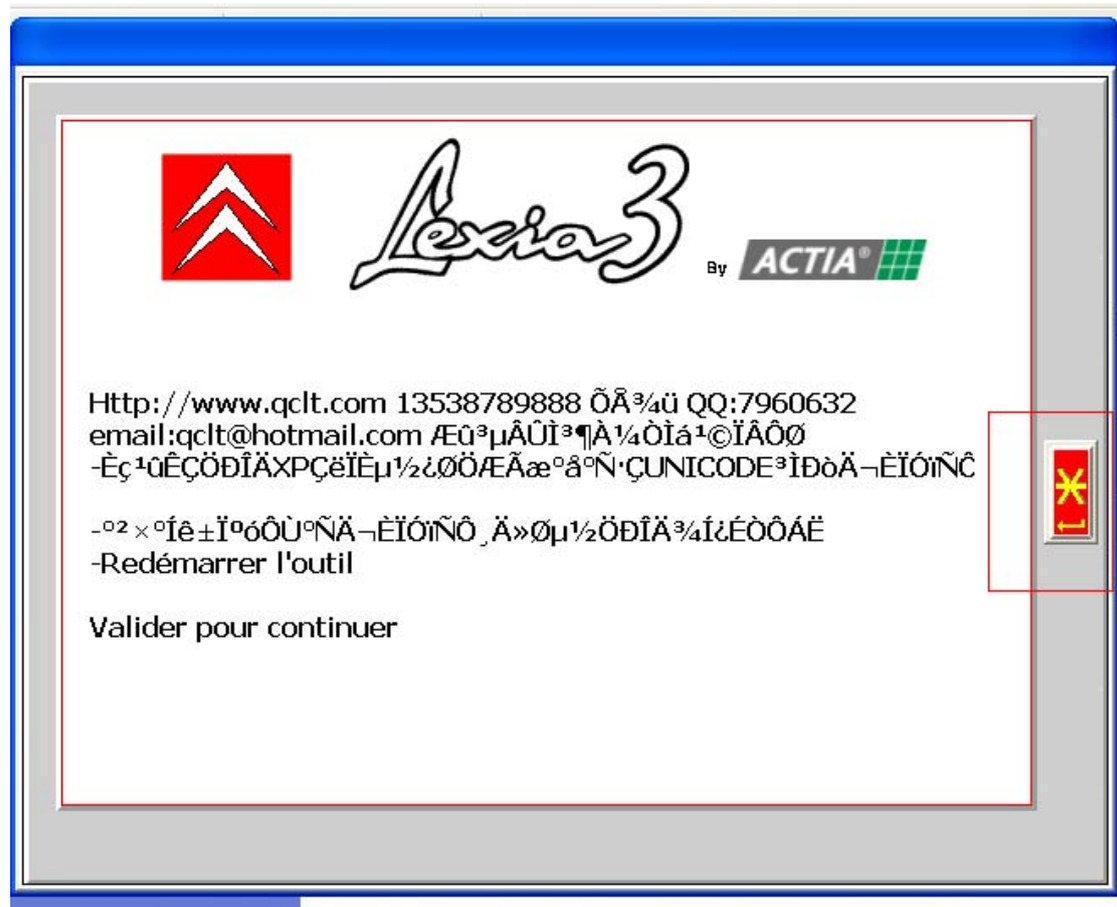
3 Before install the lexia3 software, pls create an empty TXT file named **【version.txt】**



4 Click **【instlex3】**



5 Installation 【enter】



6 choose the country of the installation **【 language 】**

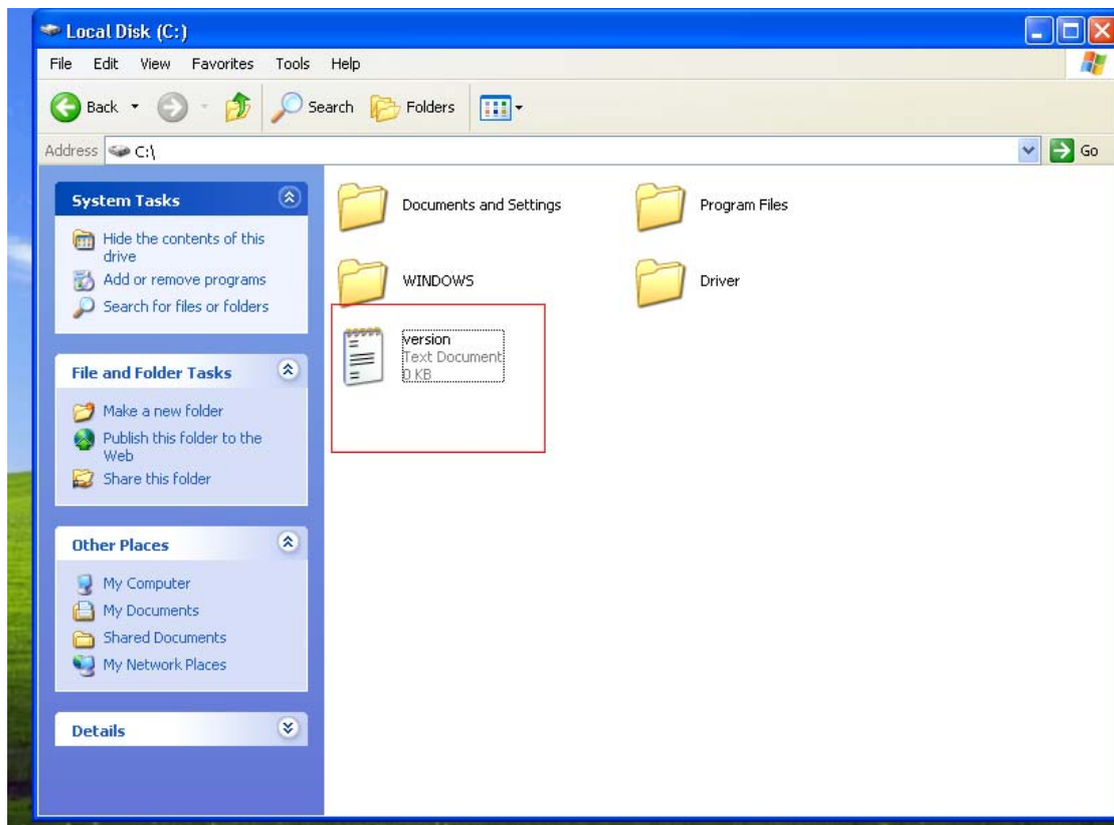
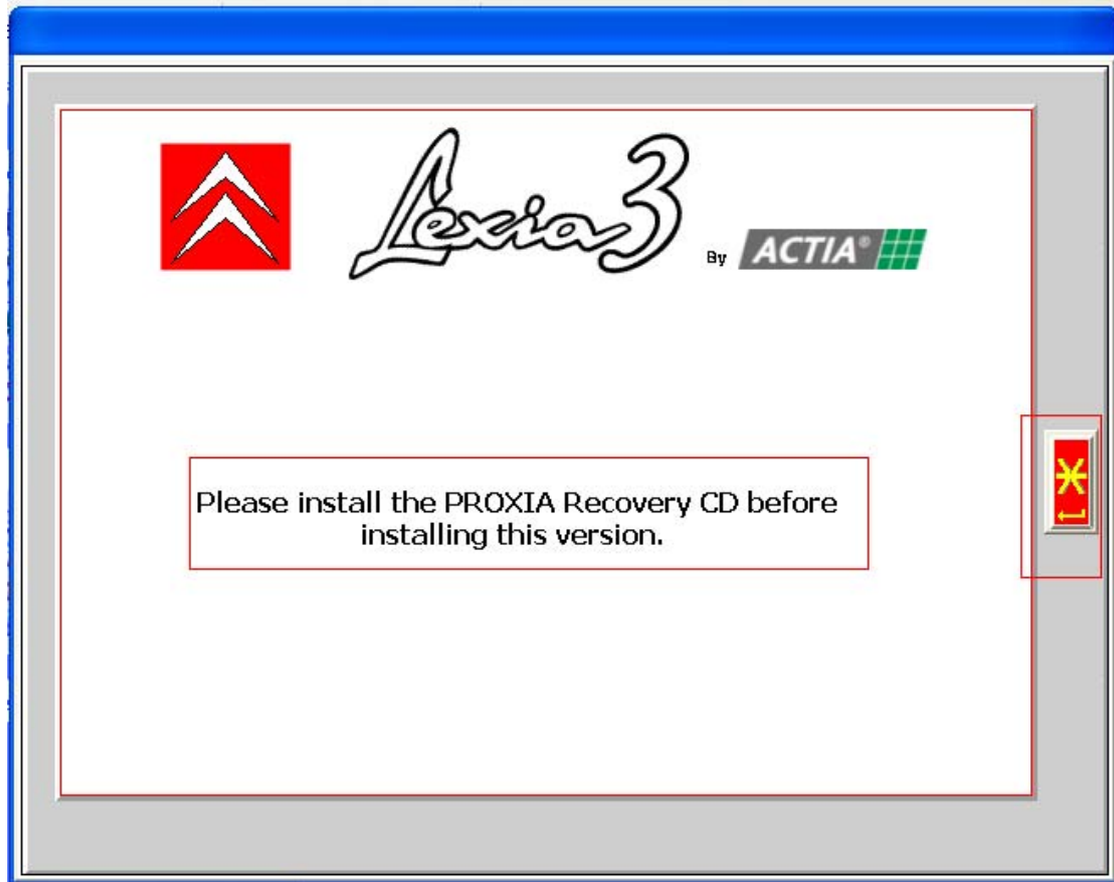


6 choose the language **【ok】**

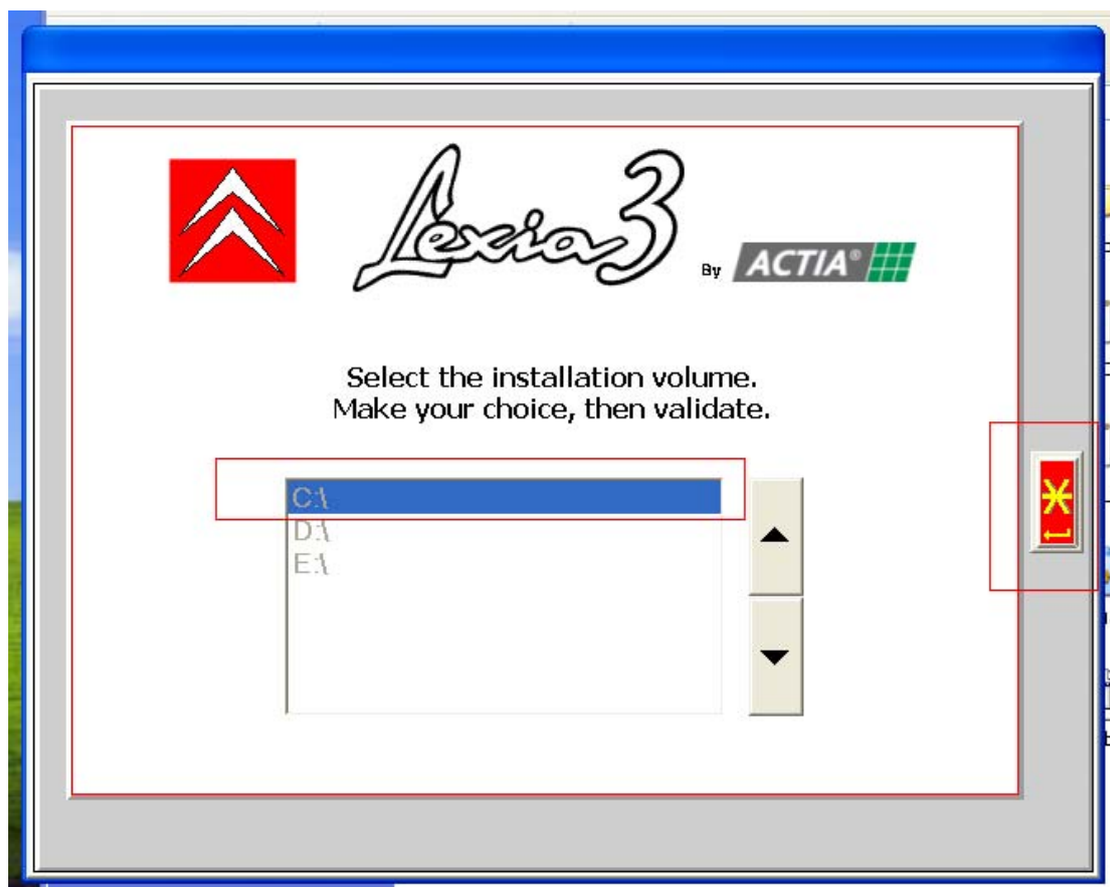


7 Computer tips 【please install the PROXIA recoveryCD before installing this version】

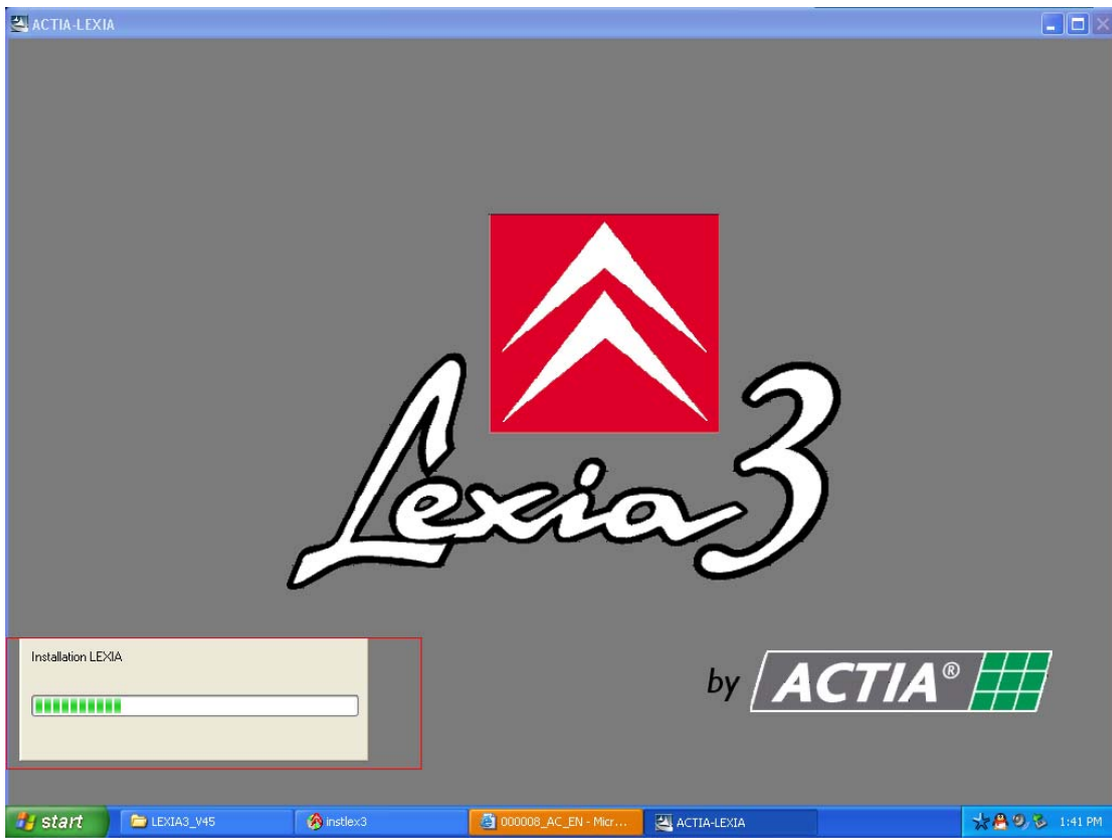
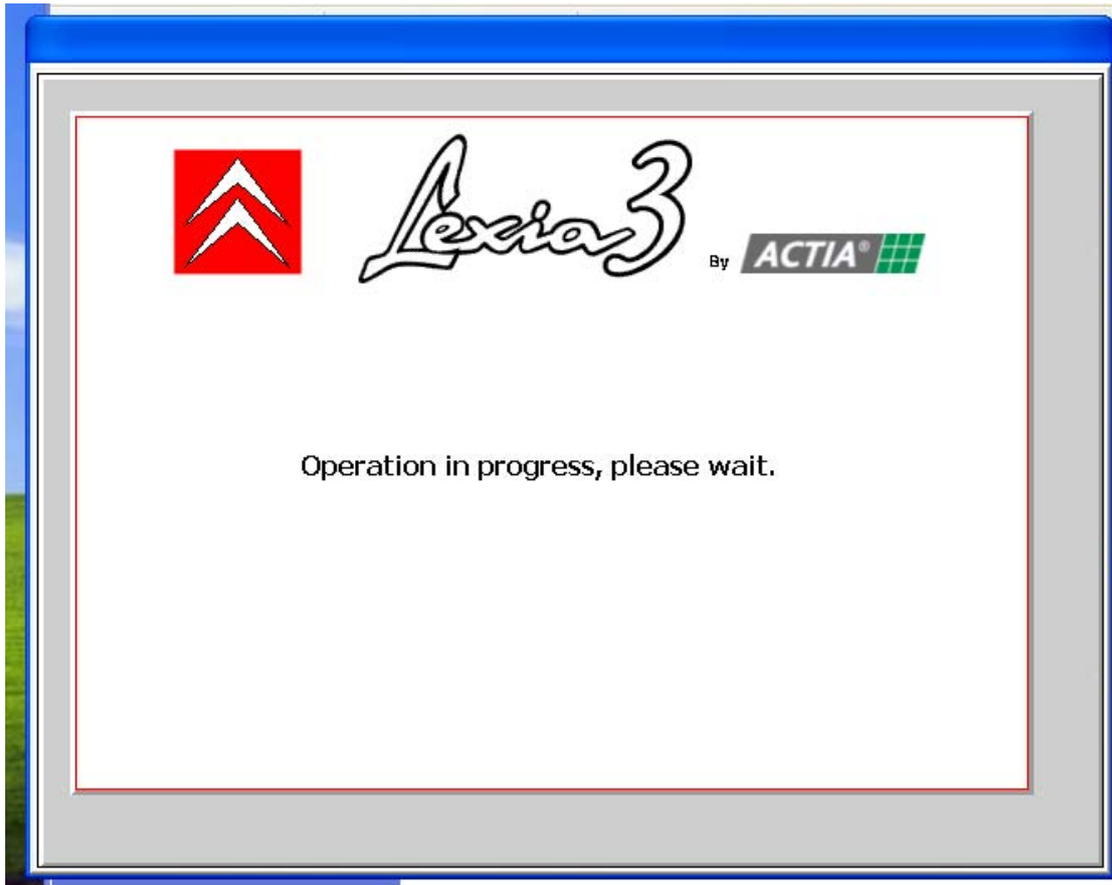
(If has this computer tips, it means there is fault with your computer system, pls create an empty txt file on the C hardisk named 【version】)



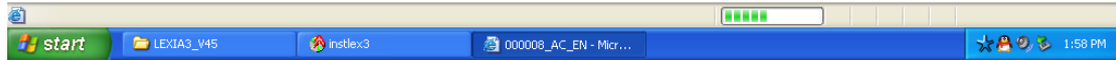
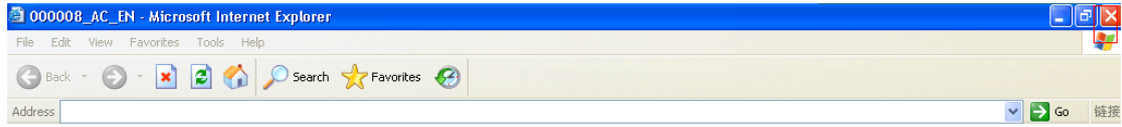
7 choose to install it on the hardisk C



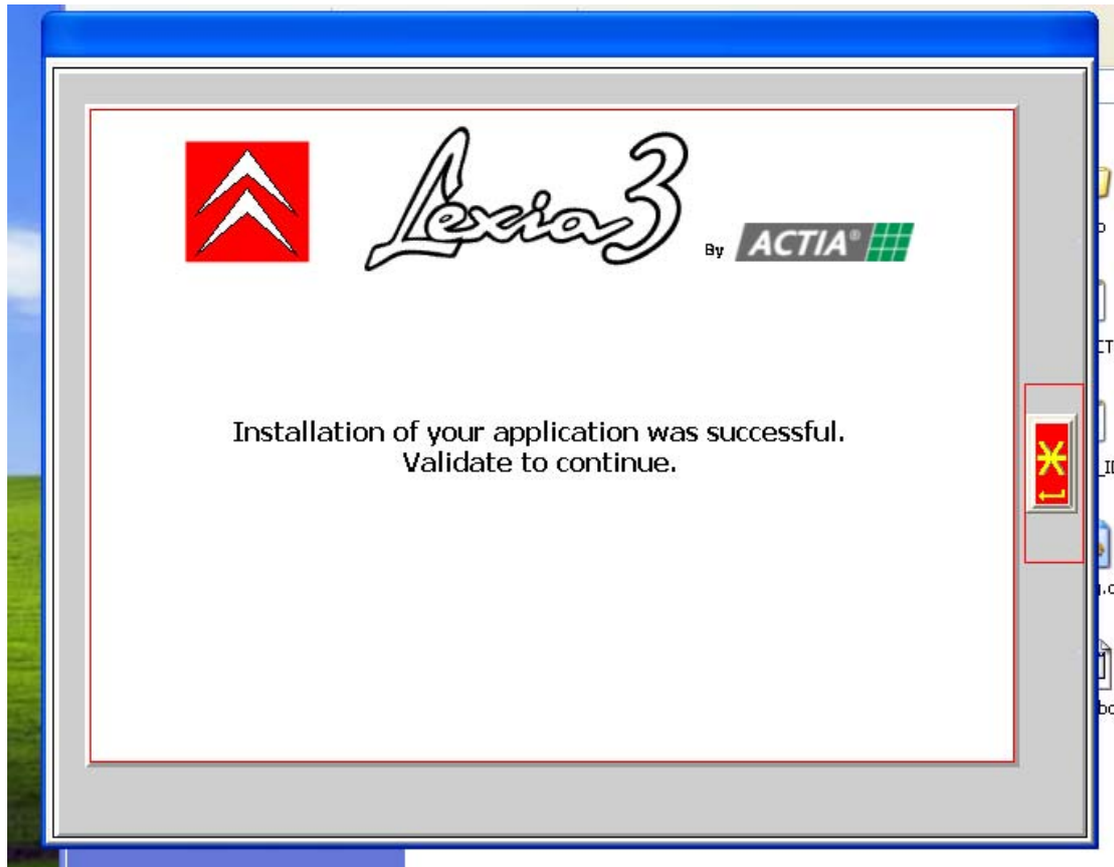
8 Start to install



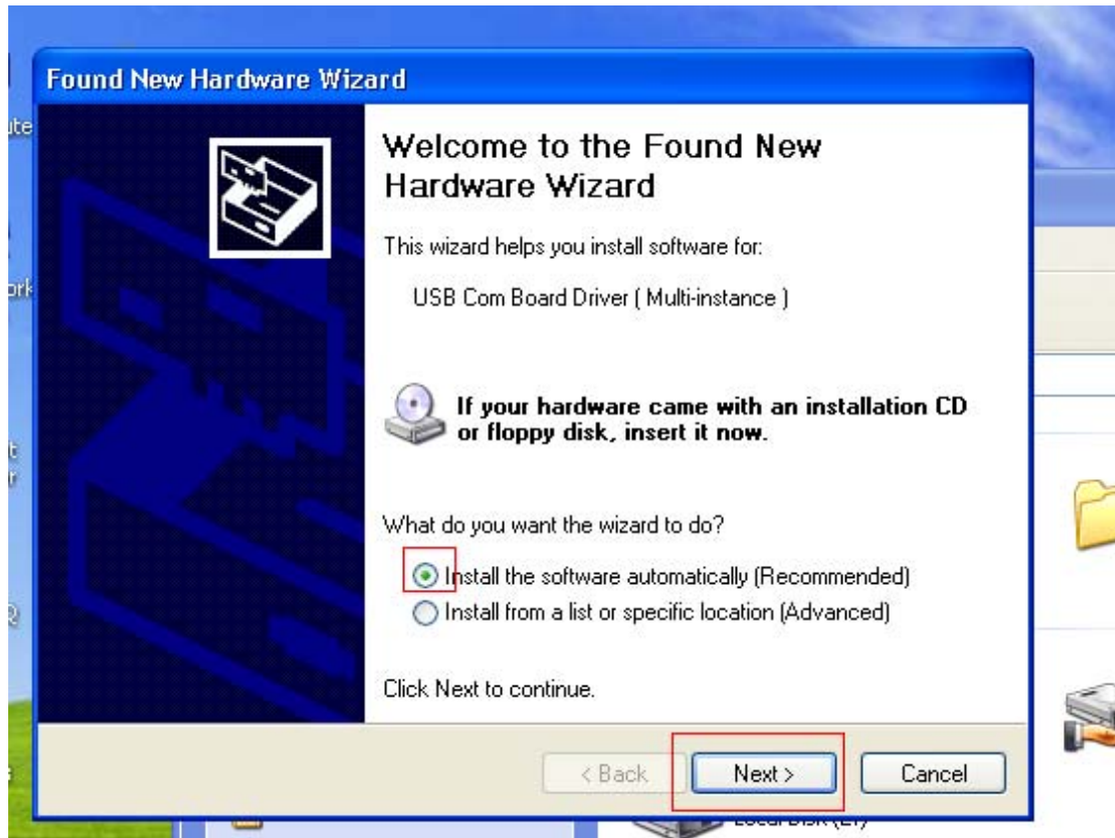
## 9 close the internet tips



## 10 Finish the installation



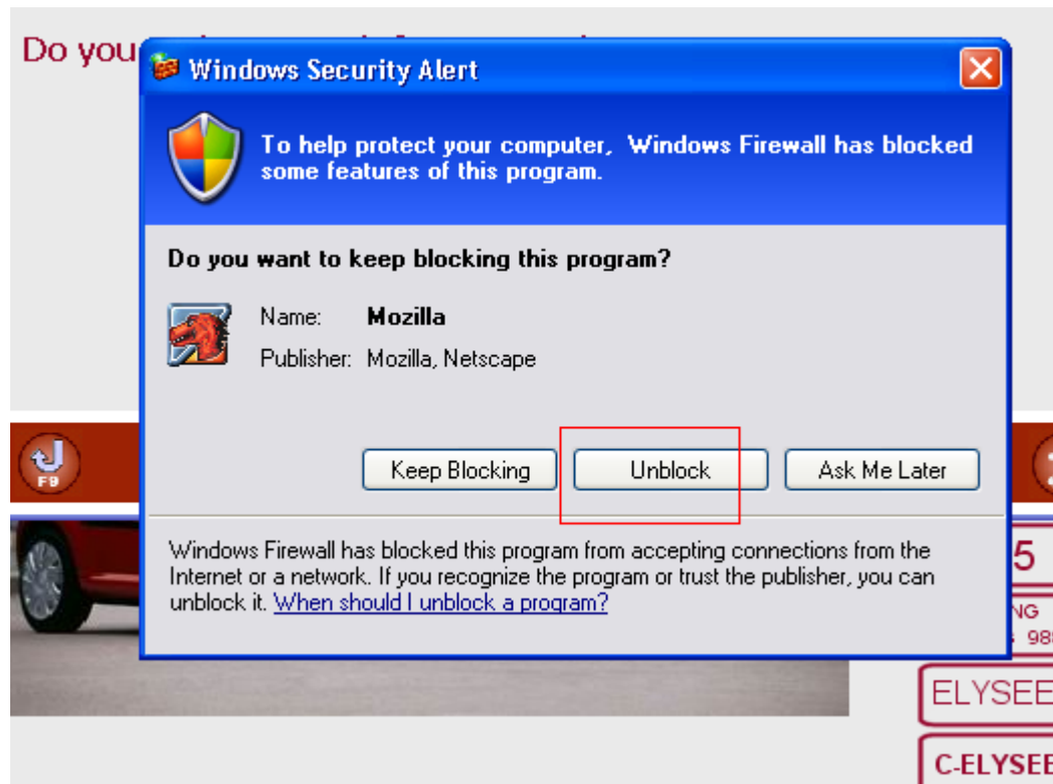
11 connect the lexia-3 diagnostic device with your car, and connect your computer with the short USB Cable [computer will ask you to install the USB Drive]



12 Open this software to start diagnose

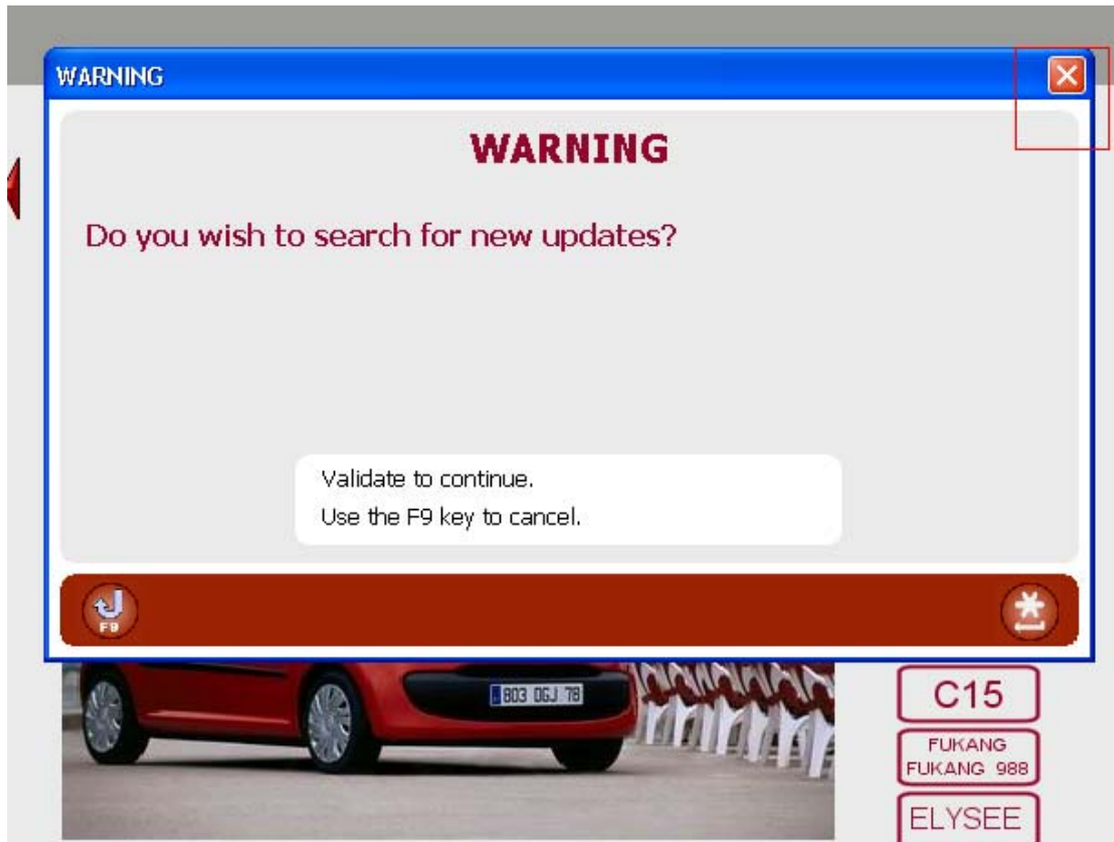


13 choose 【unblock】

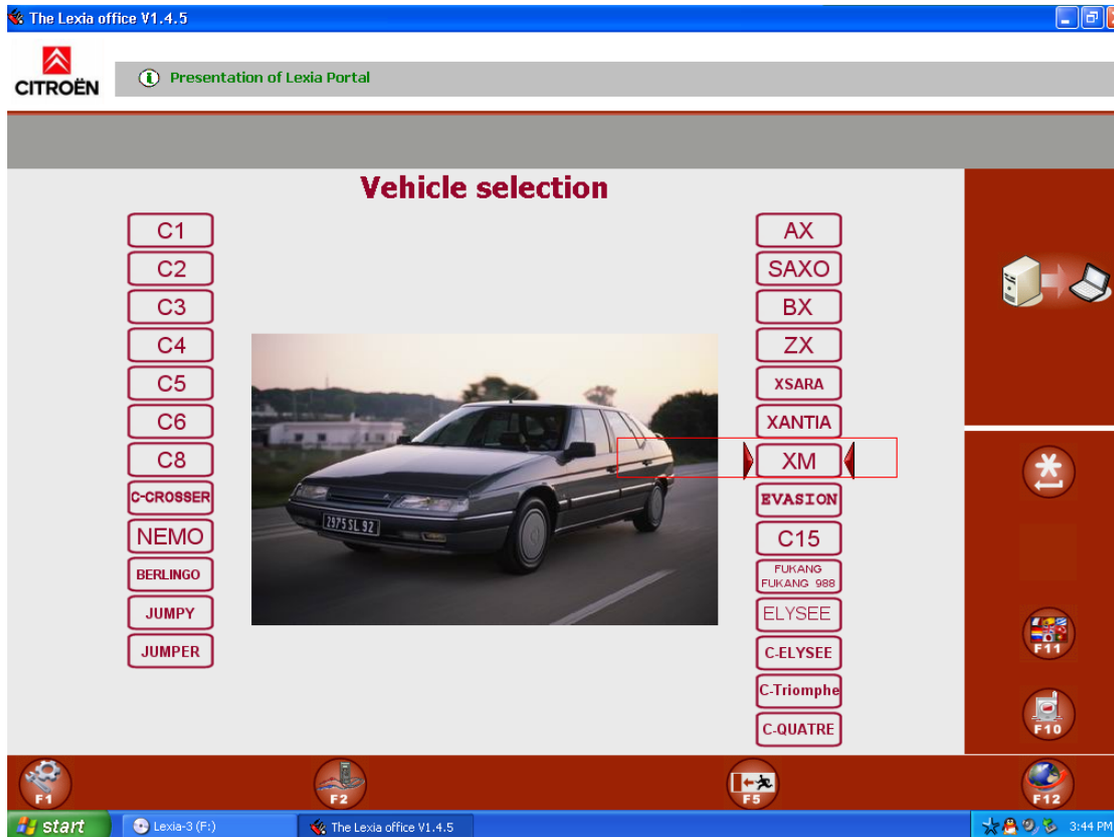


13 close the update tips

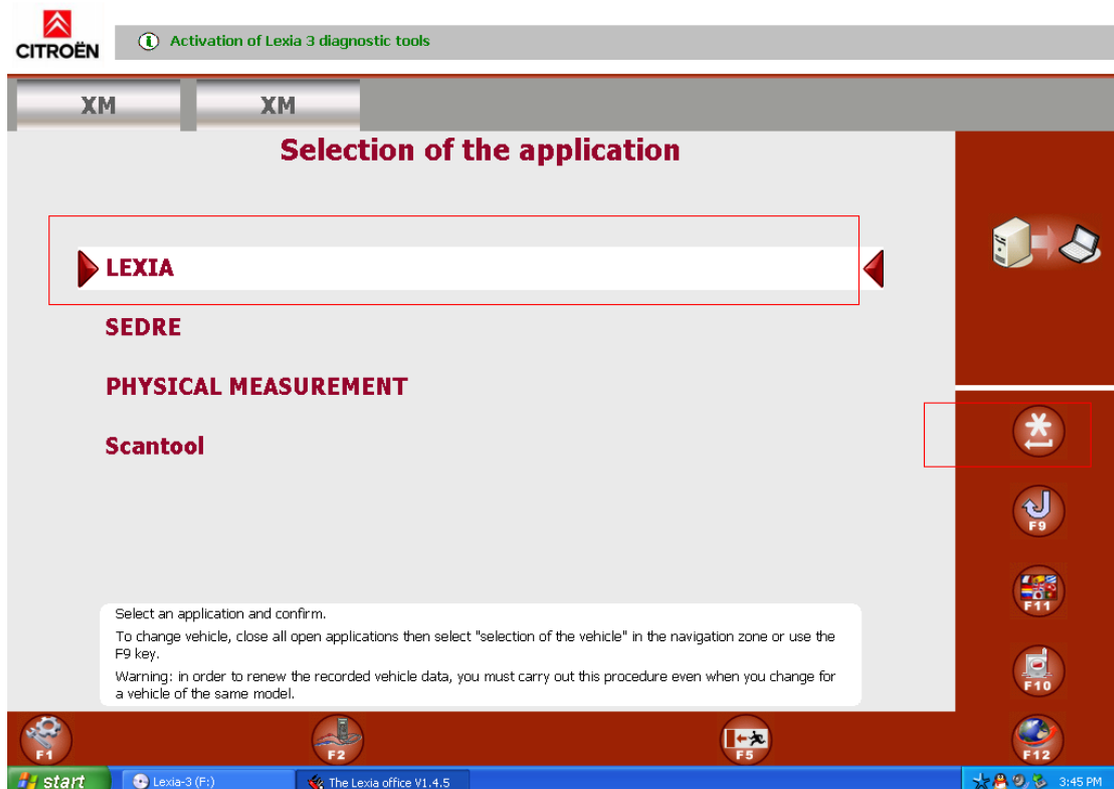
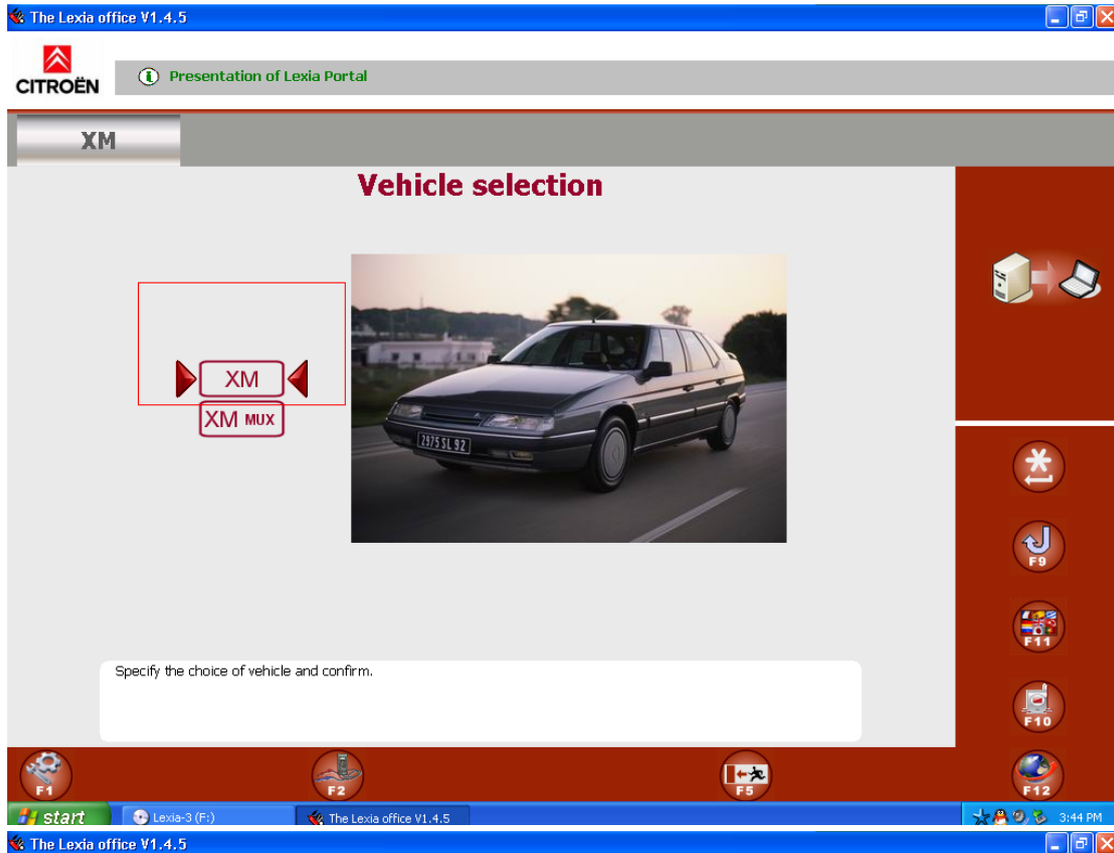
关掉升级提示



## 14 选择要诊断的车【演示的车是 XM】

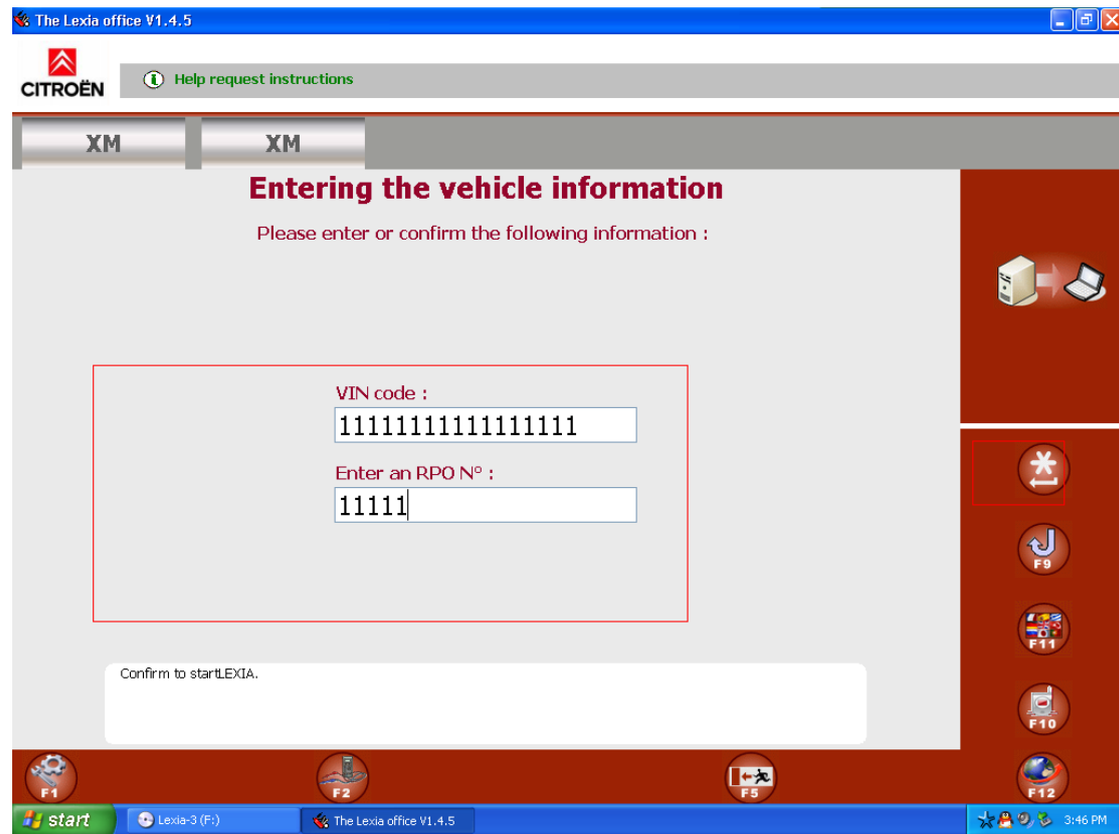


## 15 choose 【xm】



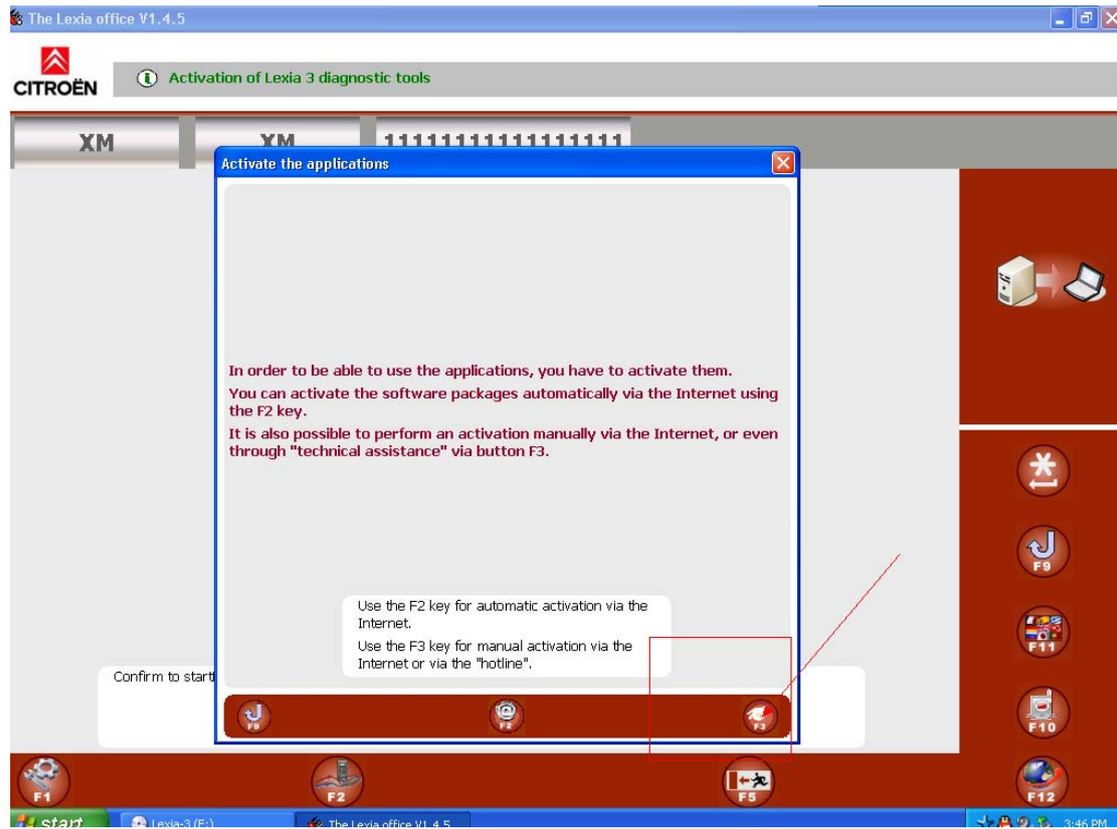
## 16 write the vin code

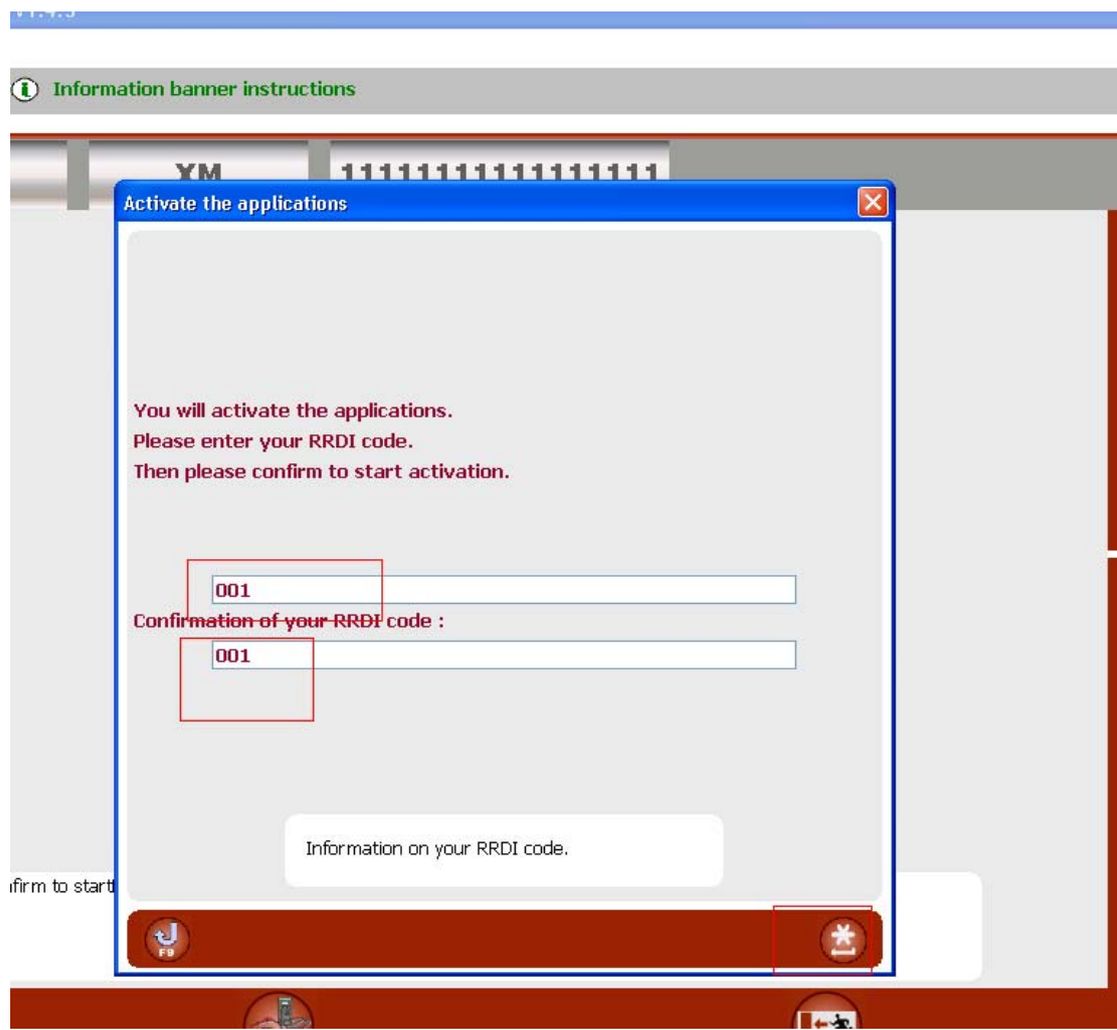
## 填写 vin 码

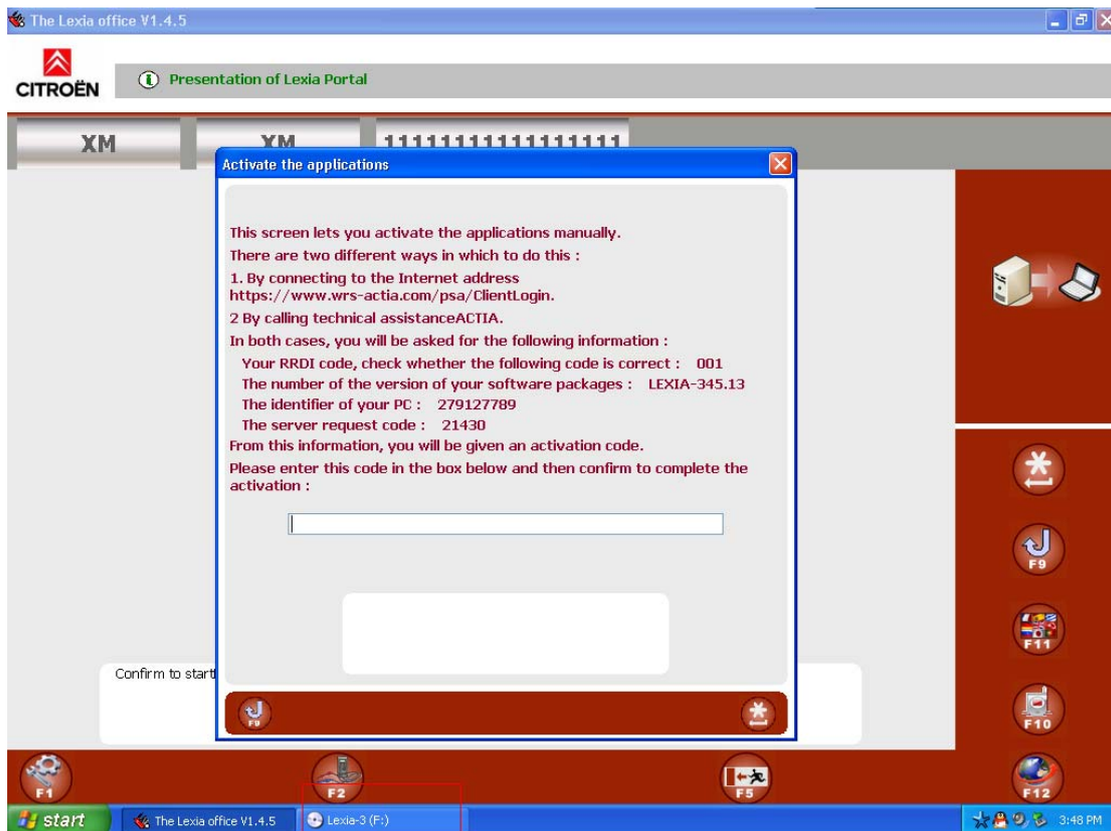


17 choose to activate F3 yourself

选择手动激活 F3

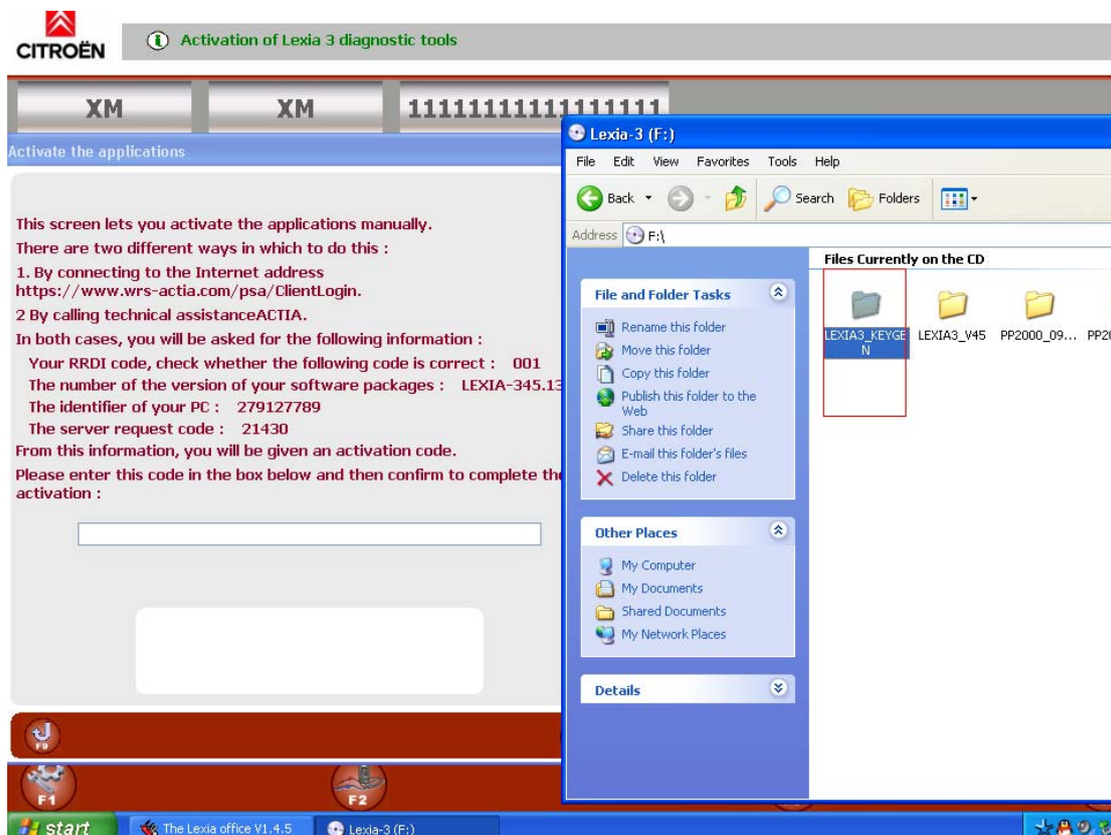


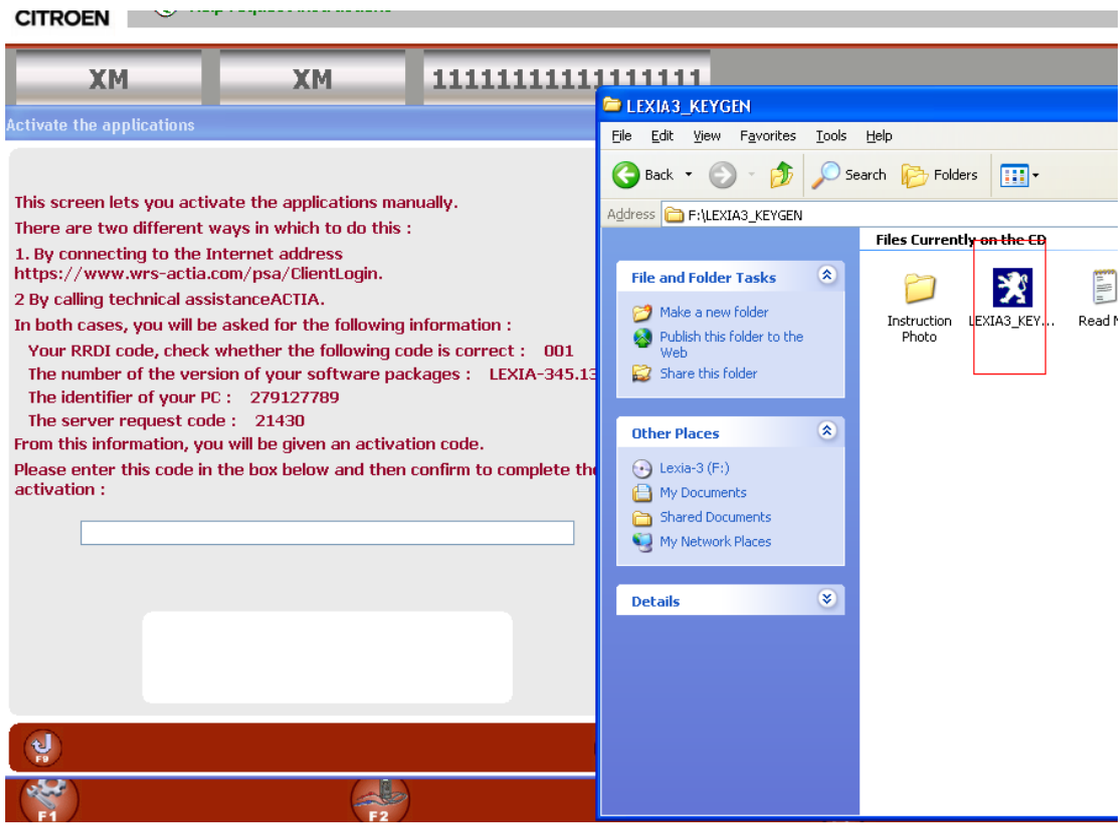




18 Open the CD activation calculation software 【lexia3keyexe】

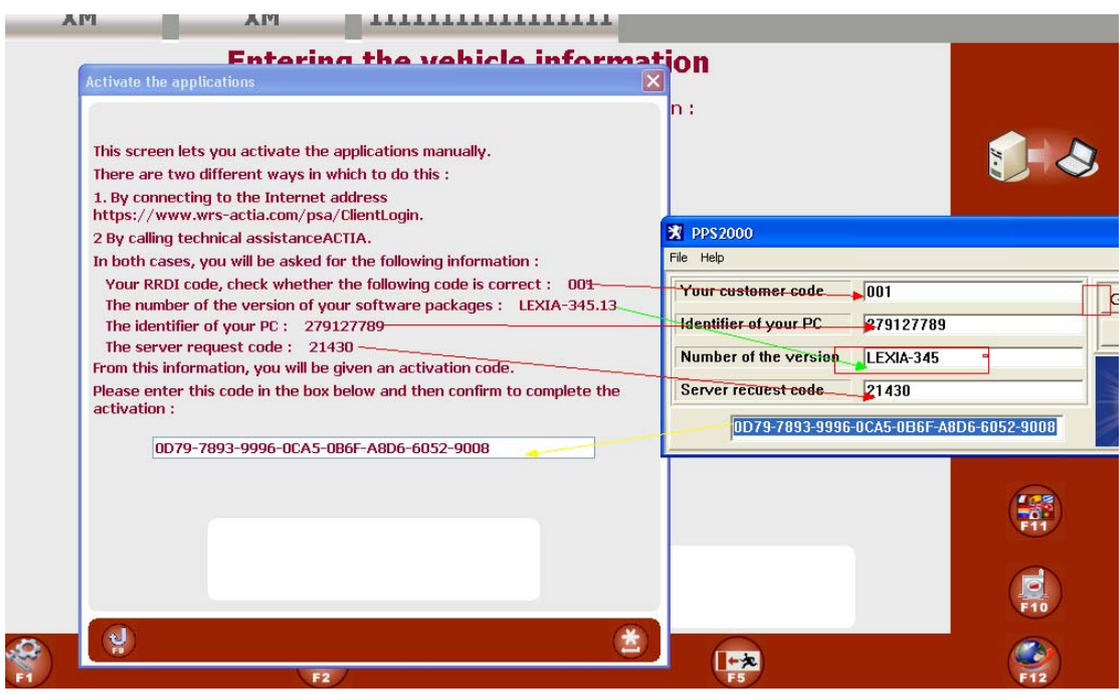
打开 CD 激活码计算软件 【lexia3keyexe】

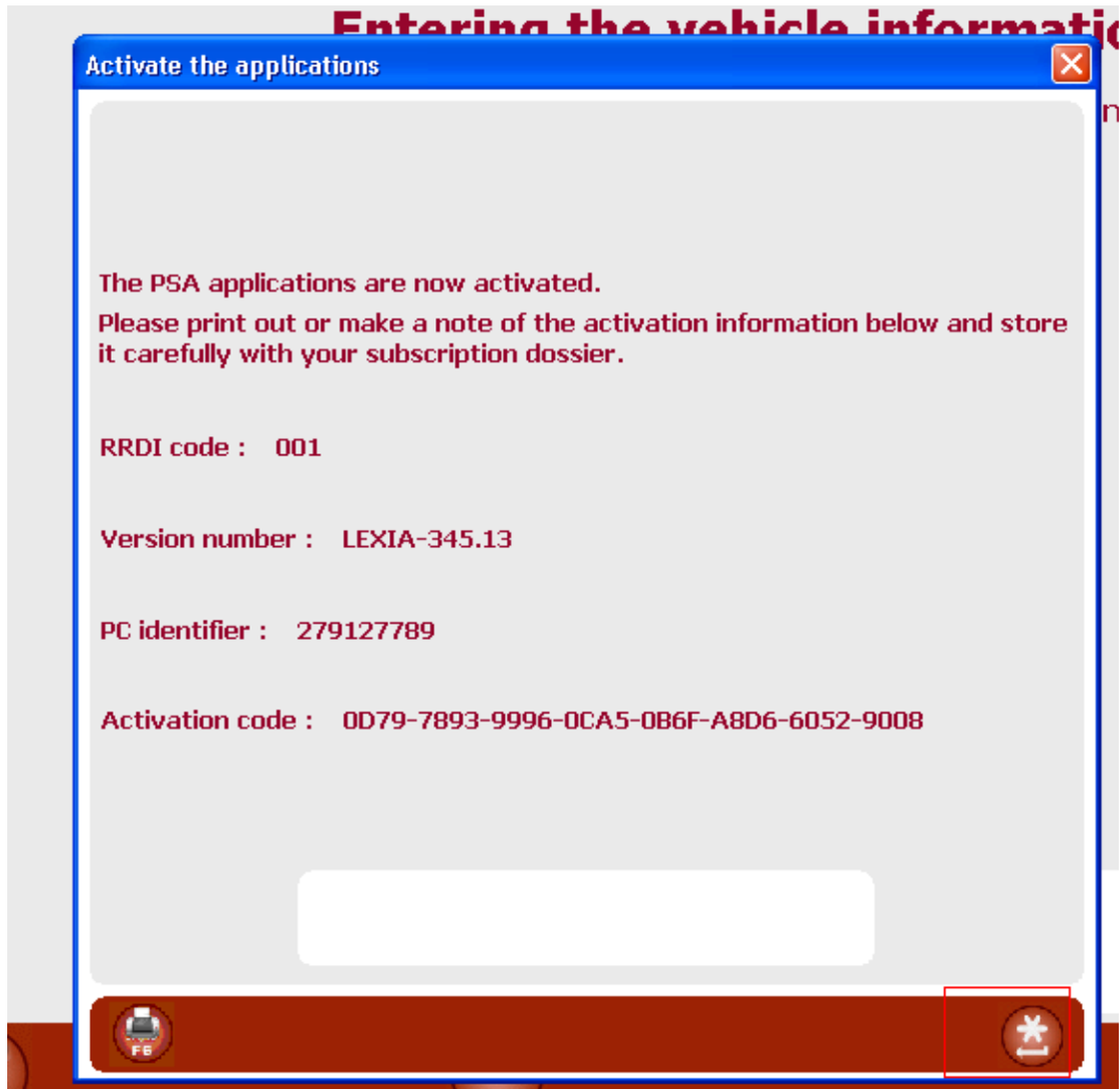




19 Write the ID to the calculator[don't write it as lexia-345.13 when you write the lexia-345]

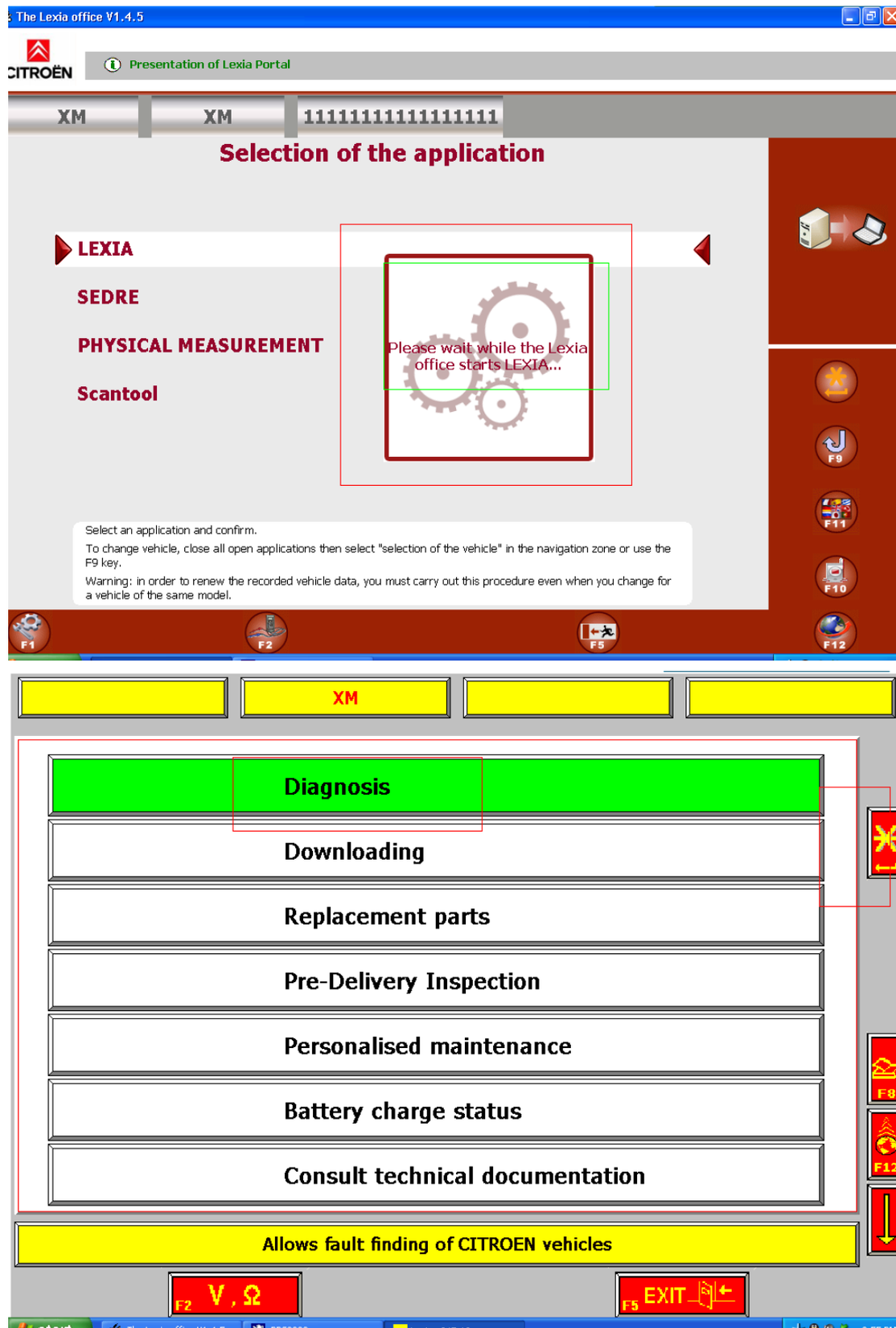
把 id 填入计算器中【在填写 lexia-345 的时候不要填写为 lexia-345.13】



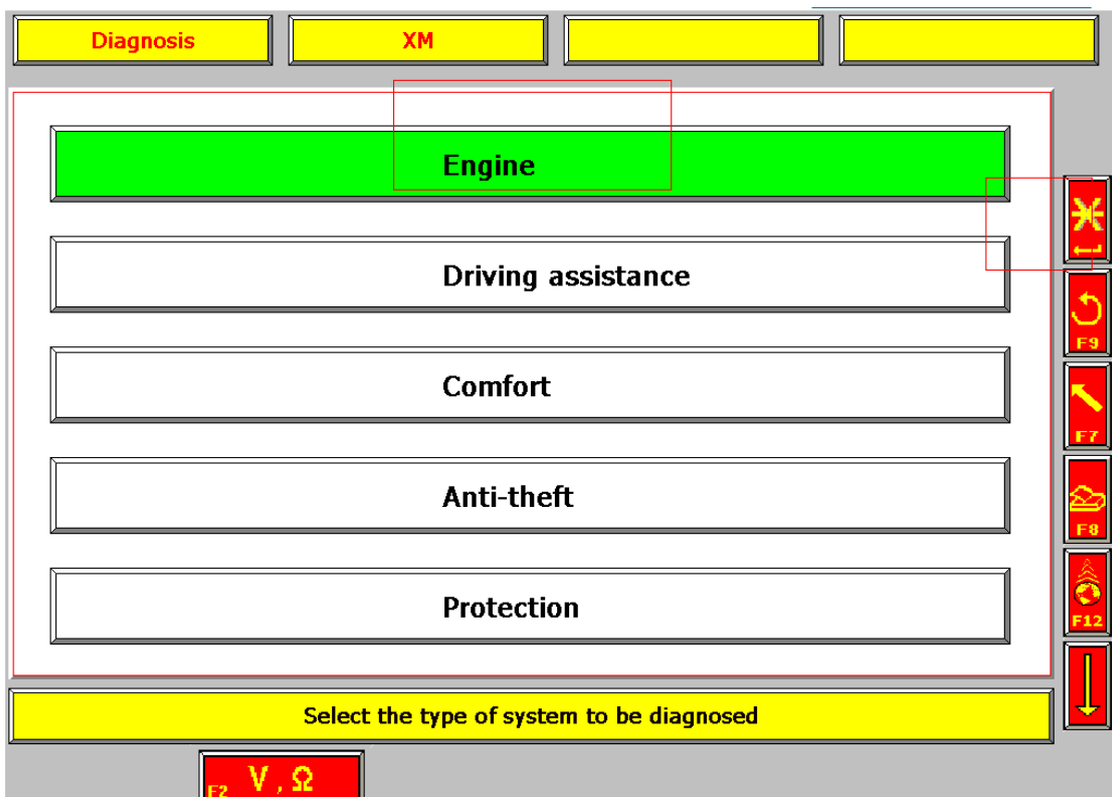
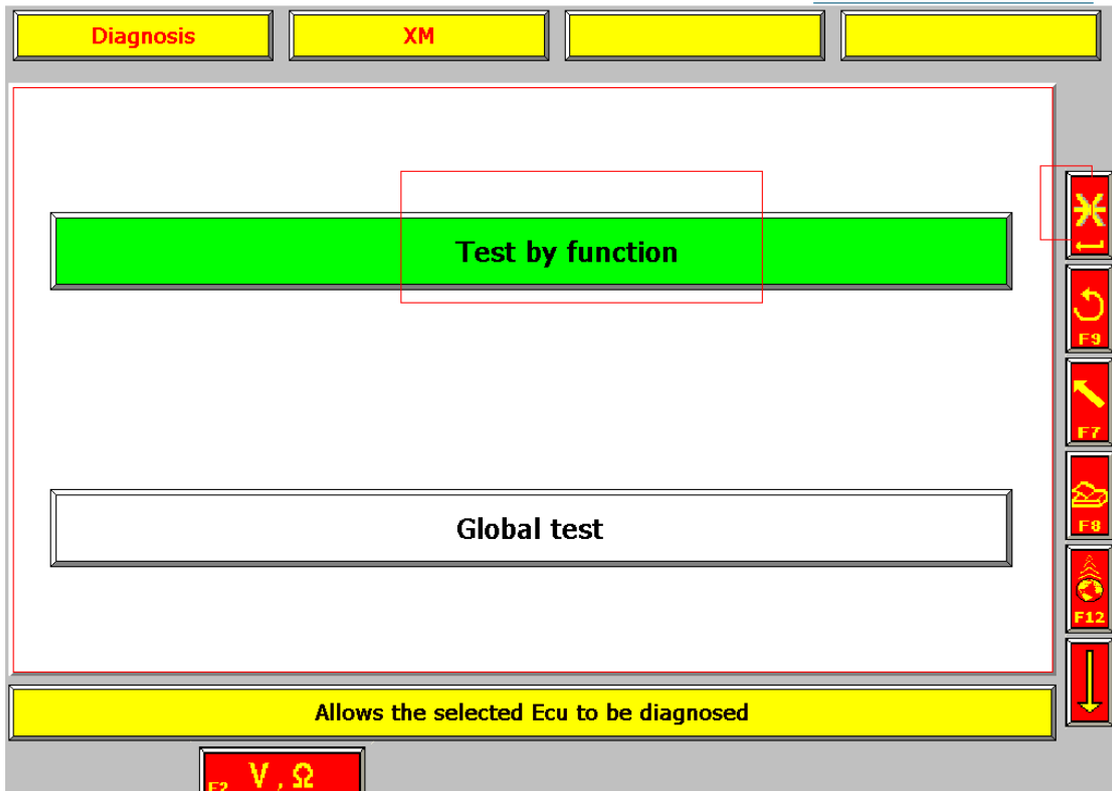


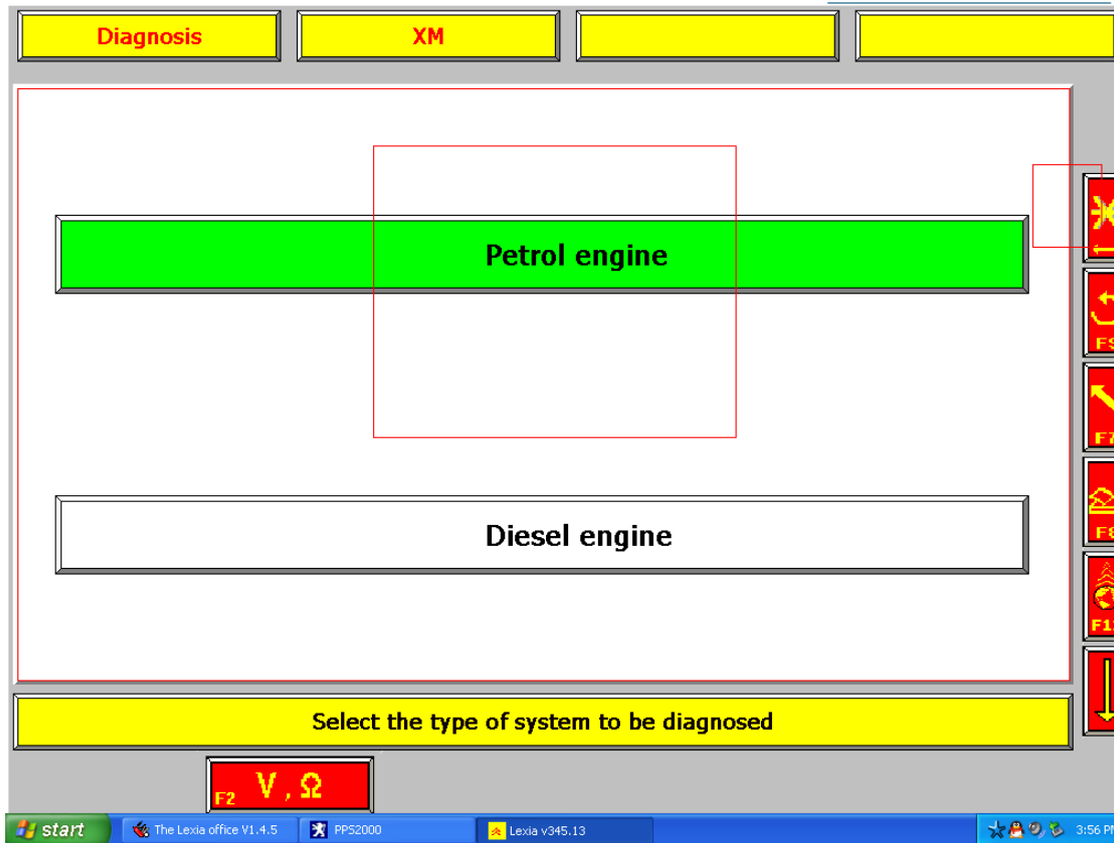
20 succeed to activate and enter to diagnose

激活成功进入诊断

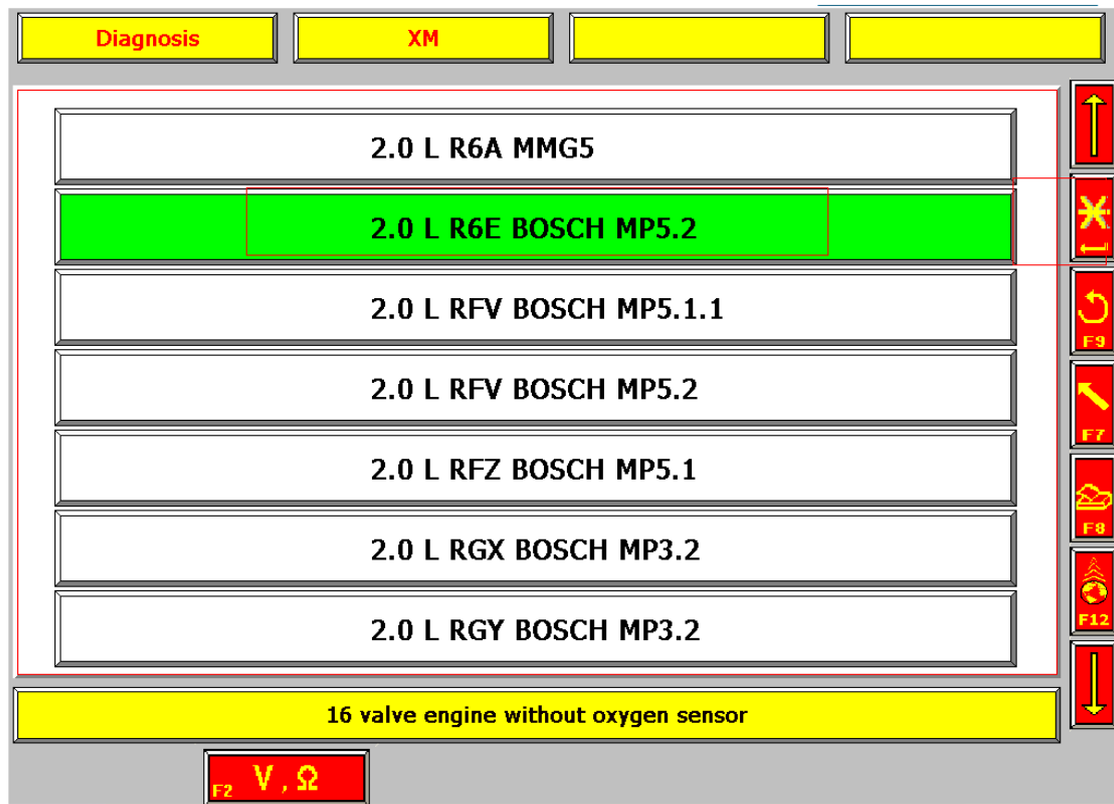


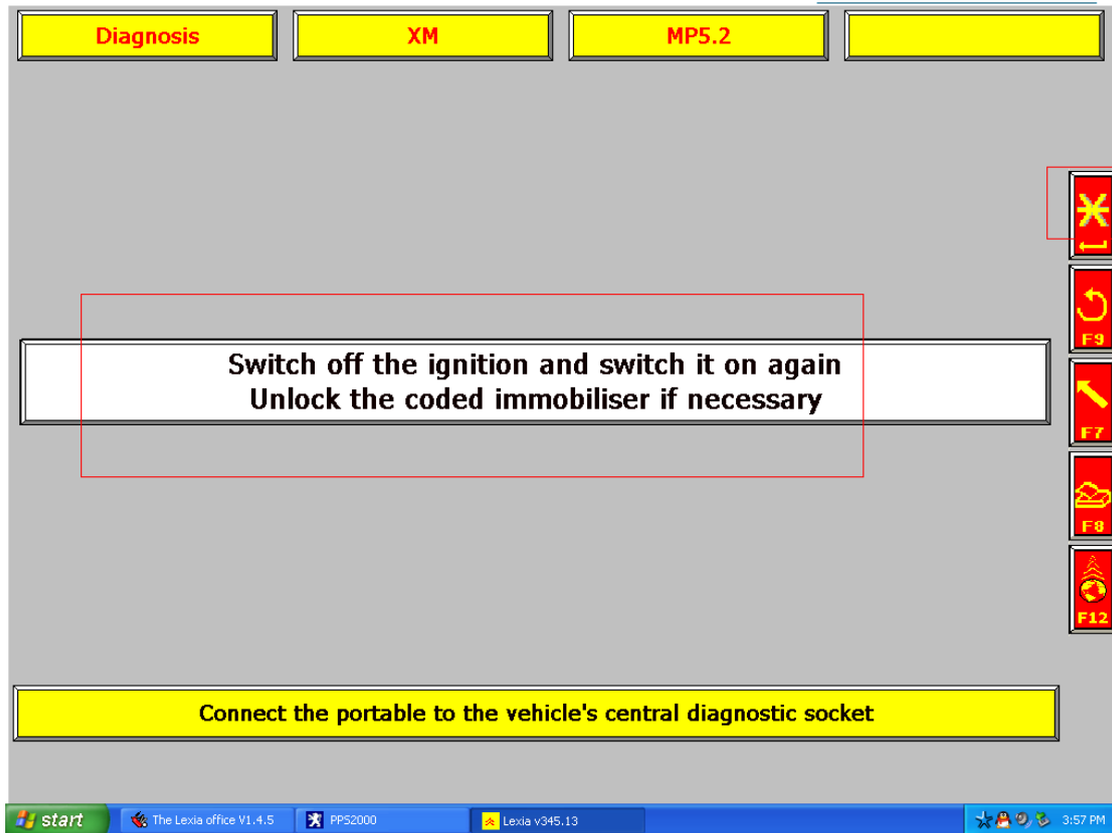
## 21 选择【test by function】



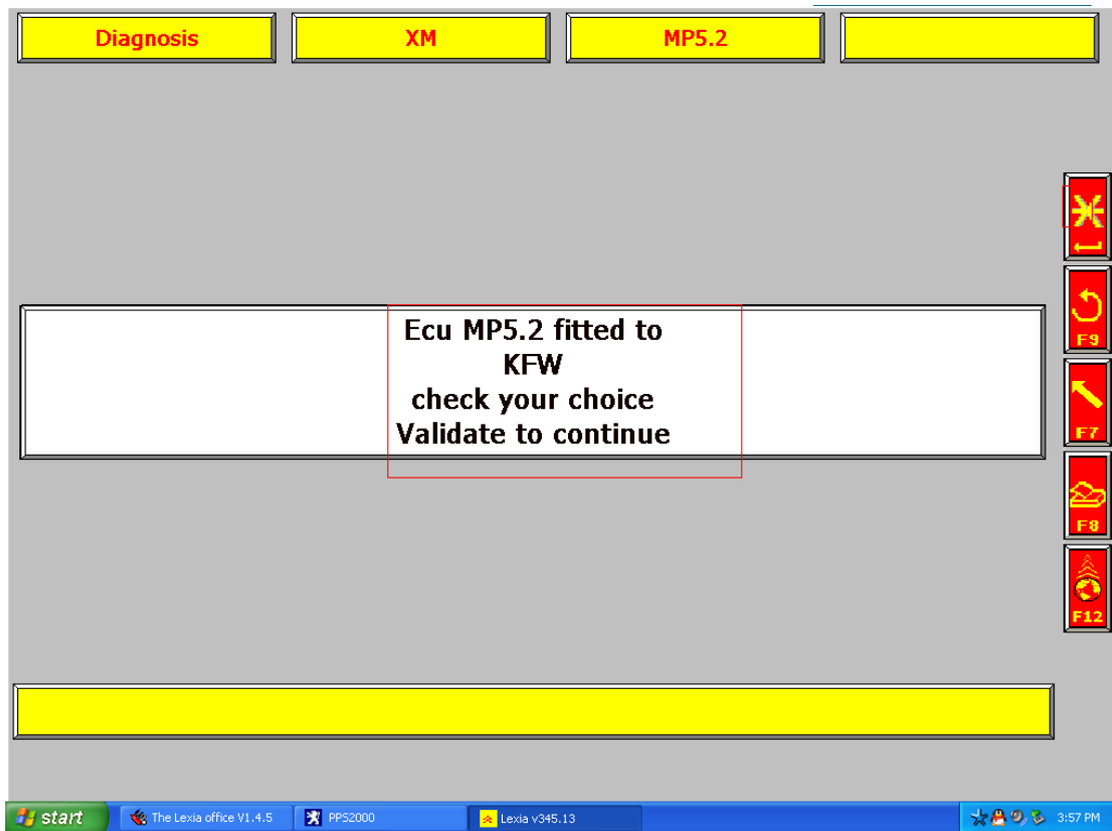


## 22 选择 ecu 的型号 【演示的是 2.0r6e bosch】





## 23 ecu 通讯 ok



The screenshot displays a diagnostic software interface with a menu bar at the top containing 'Diagnosis', 'XM', 'MP5.2', and 'Identification'. The 'Identification' menu is selected, showing options: 'Identification', 'Fault reading', 'Fault erasing', 'Parameter measurements', and 'Actuator tests'. A yellow bar below the menu states 'Allows the ecu to be identified'. A status bar shows 'F2 V, Ω'. The Windows taskbar is visible with the time 3:58 PM. The second screenshot shows the 'Identification' menu selected, displaying 'Manuf.ref: 0261204791' and 'Evol.ind.: 1037350358'. A 'Memory' section at the bottom shows five green indicator lights numbered 1 to 5.

Diagnosis XM MP5.2 Identification

Identification

Fault reading

Fault erasing

Parameter measurements

Actuator tests

Allows the ecu to be identified

F2 V, Ω

start The Lexia office V1.4.5 PP52000 Lexia v345.13 3:58 PM

Diagnosis XM MP5.2 Identification

\*\* IDENTIFICATION \*\*

Manuf.ref: 0261204791 Evol.ind.: 1037350358

F1 F2 Memory 1 2 3 4 5