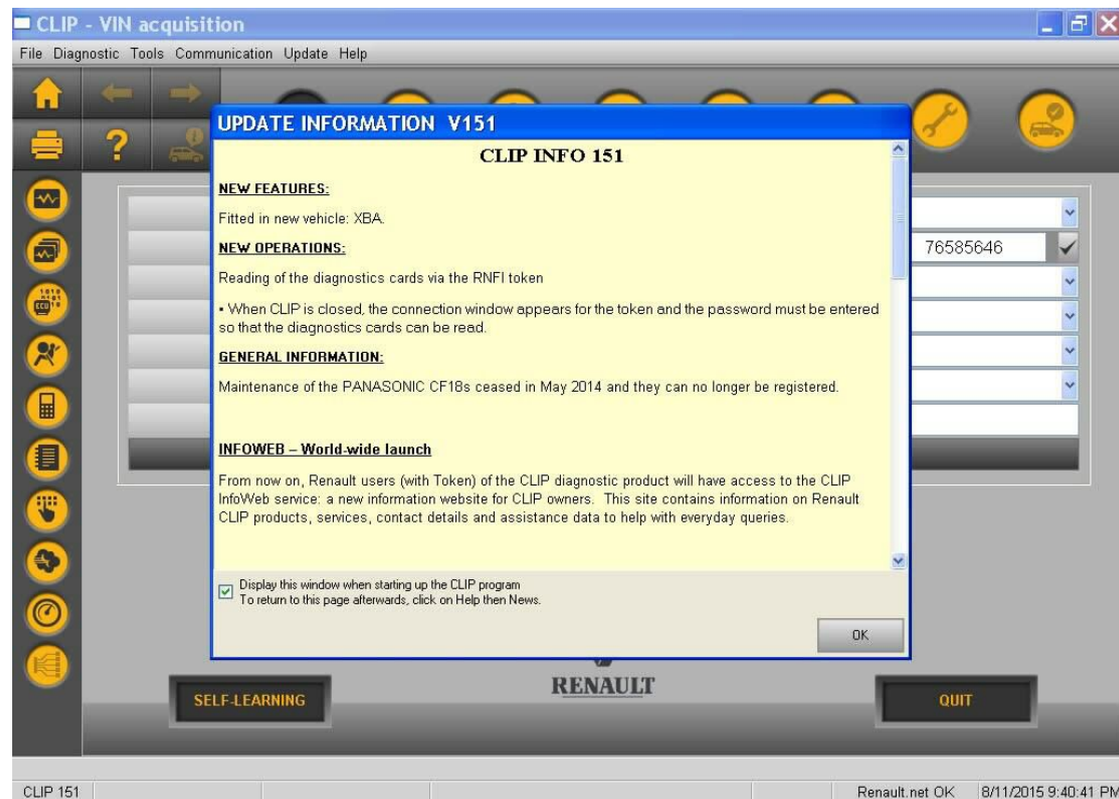


## V151 Renault CAN Clip software installation step by step

Good news!!! Renault CAN Clip diagnostic scan tool interface has newly released to V151 version (Aug. 12<sup>th</sup>). The newest version adds new vehicle XBA model.

### Software version: V151



**Multi-Language:** English, German, Brazil, Danish, Spanish, Finnish, French, Italian, Norwegian, Dutch, Portuguese, Romania, Swedish

**Operating system:** Windows XP SP2/SP3

### How to update Renault CAN Clip software to V151?

1) For those who need to update previous version V145, V149 to V151, please order **Item No: SP19-S Renault CAN Clip V151 software** in our website and install it to run an upgrade.

2) For those who want to buy new V151 Renault clip interface, you need to purchase SP19-S V151 software as well.

### How to install Renault CAN Clip V151 diagnostic software?

Main steps:

- 1) Install CAN CLIP Patch & Driver
- 2) Register & Crack Renault CLIP

- 3) Connect Renault Can Clip interface
- 4) Computer Test
- 5) Diagnose vehicles

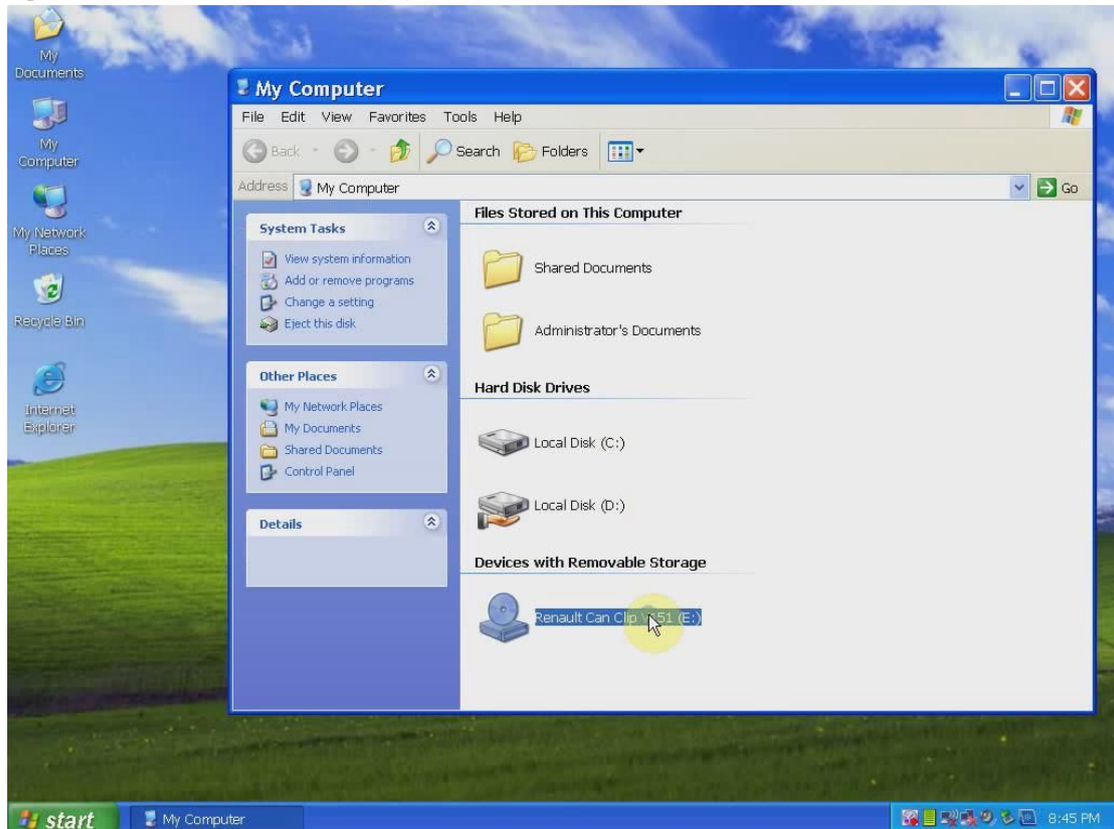
Detail instructions:

## 1) Install Patch & Driver

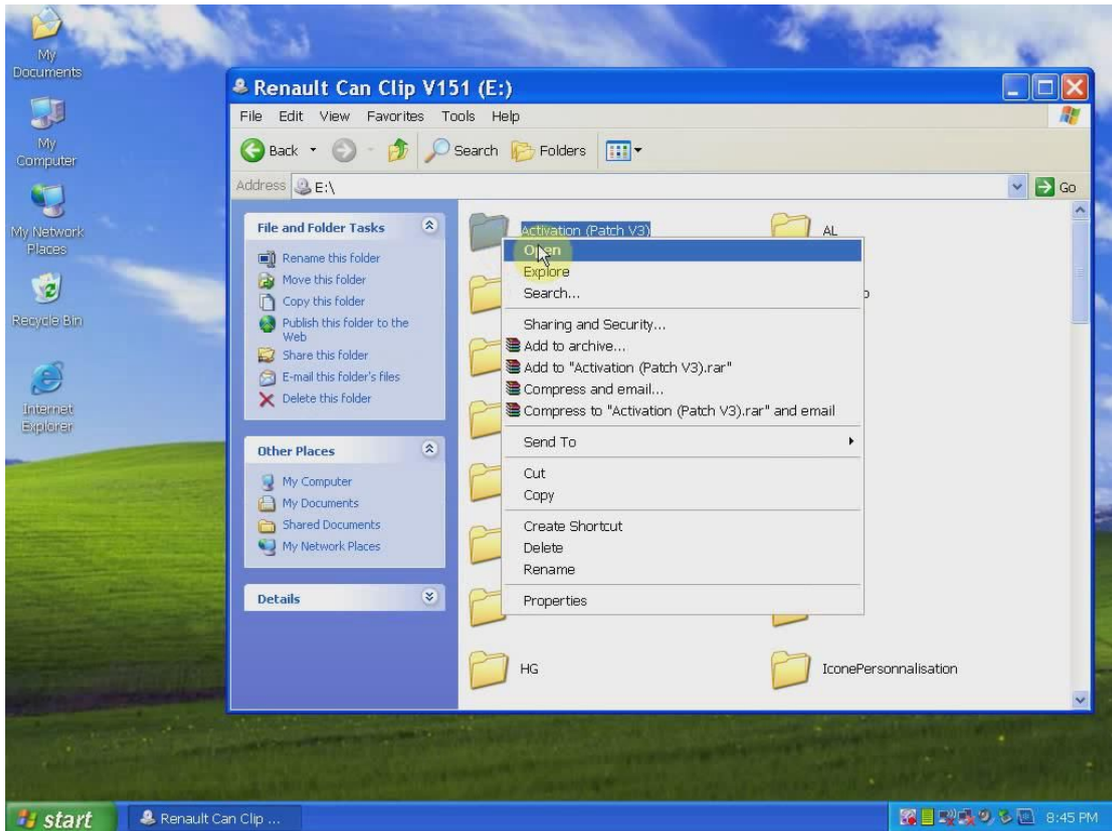
Insert CD to computer

Open My Computer

Open Renault CAN CLIP V151 (E:) DVD

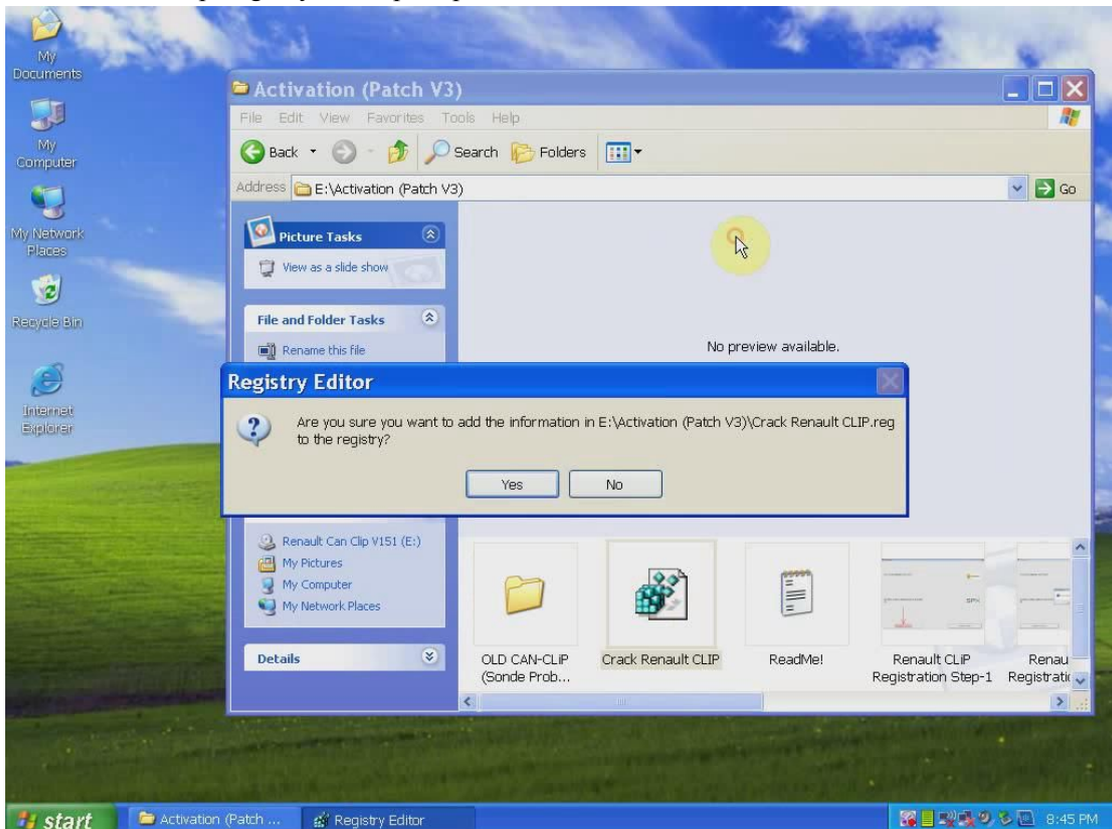


Open "Activation (Patch V3)" folder



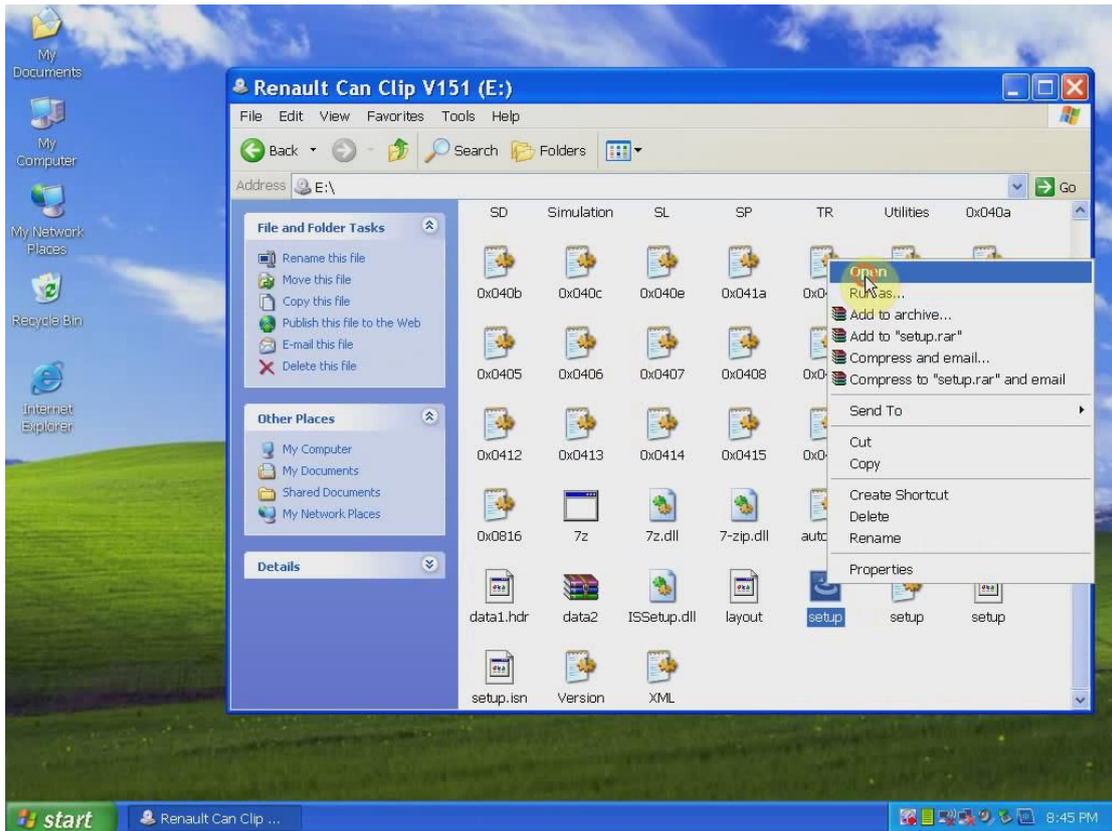
Merge "Crack Renault CLIP"

Click Yes to accept registry editor prompt

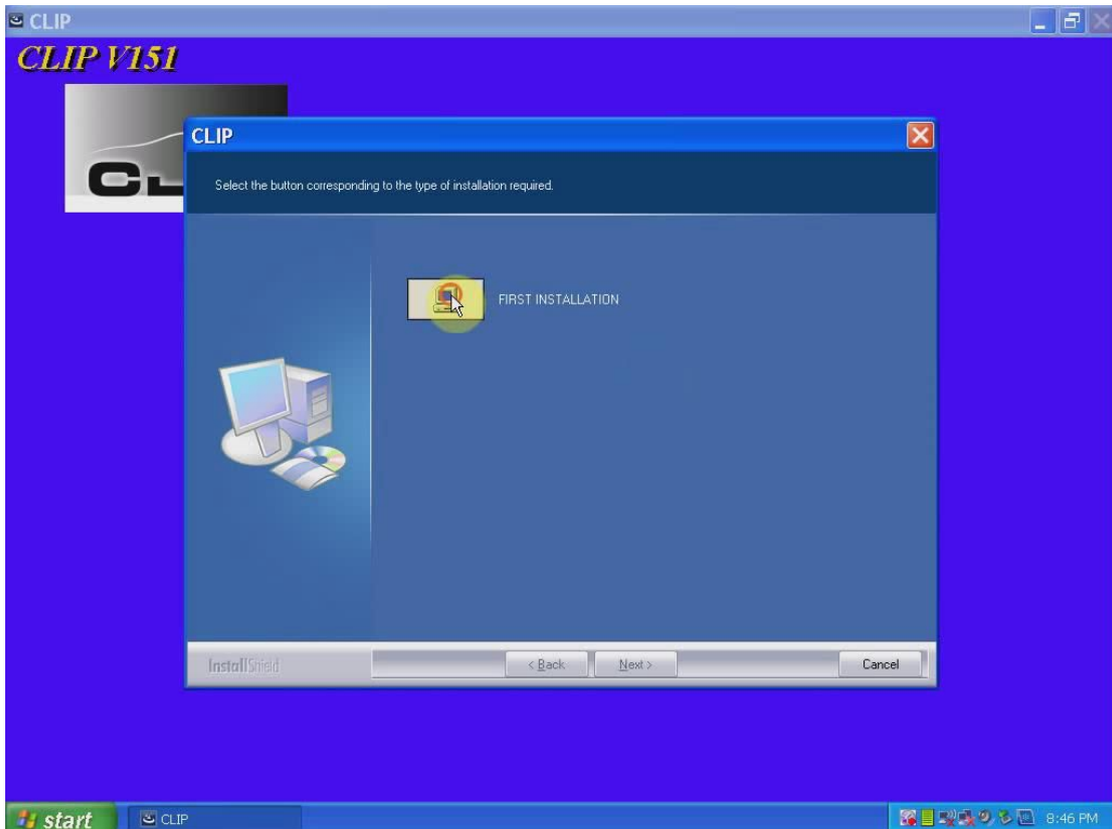


Click OK

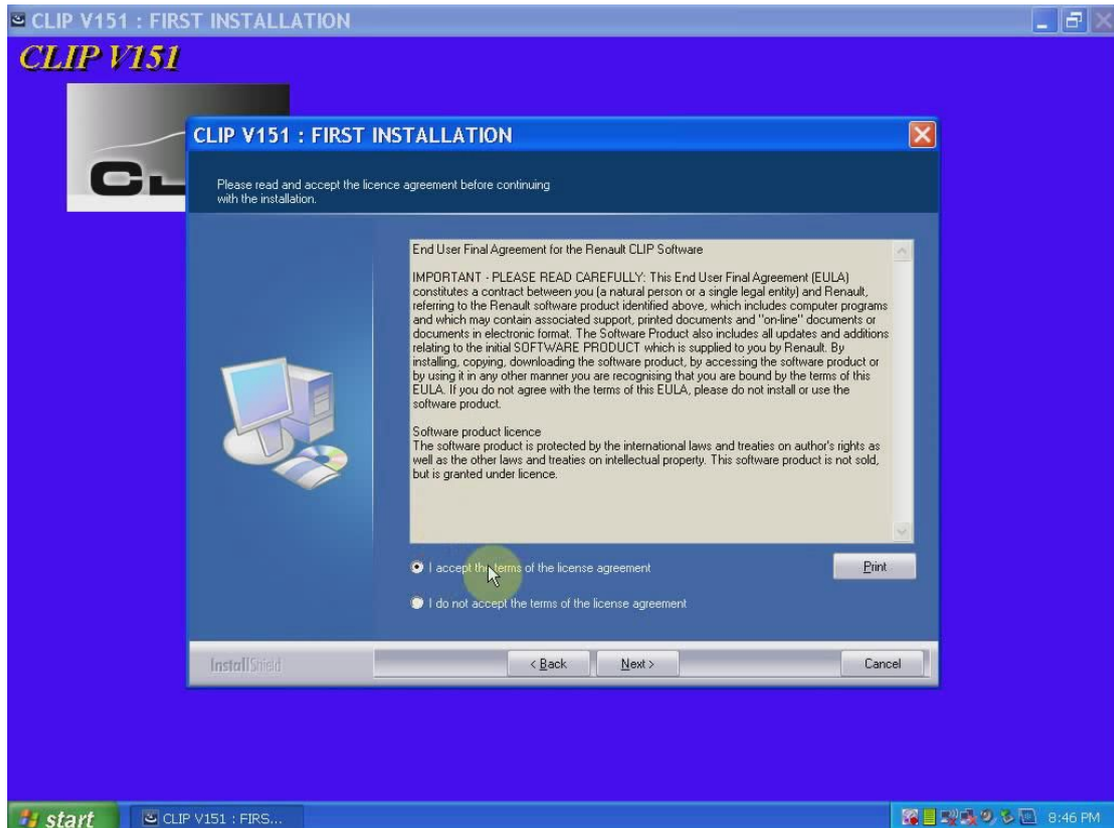
Open Setup on folder



Click on **FIRST INSTALLATION**

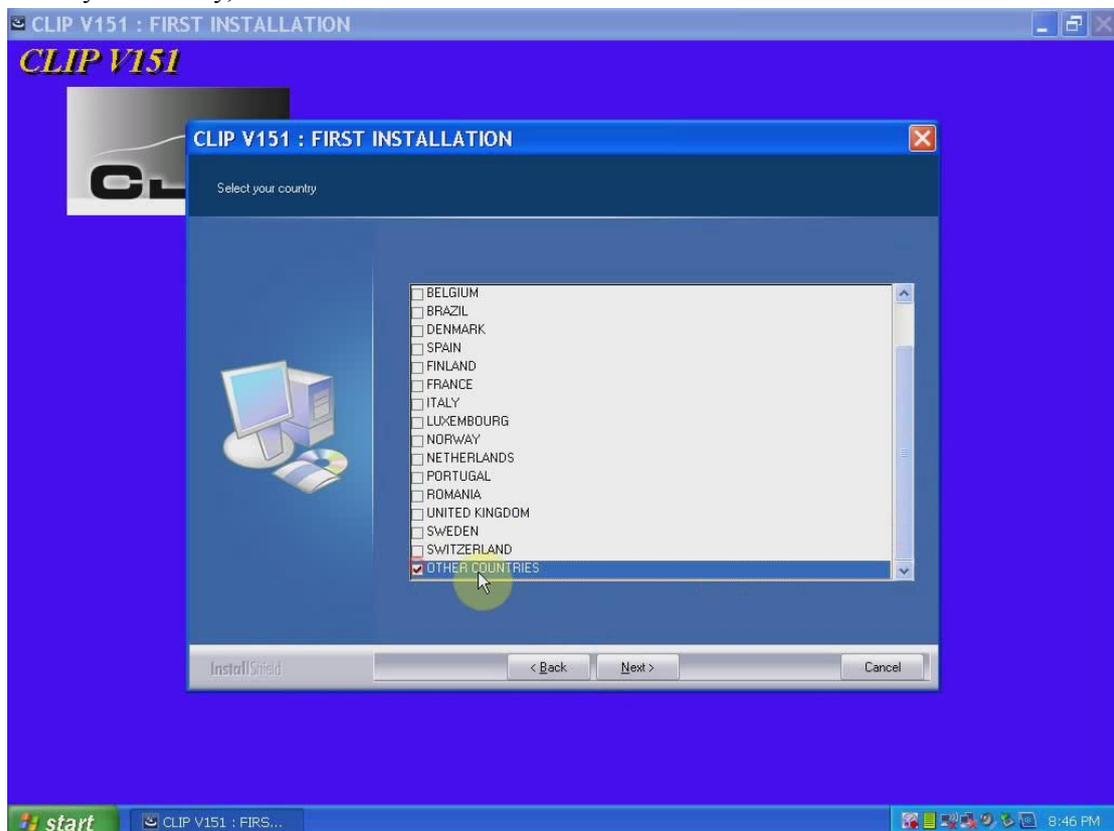


Accept license agreement

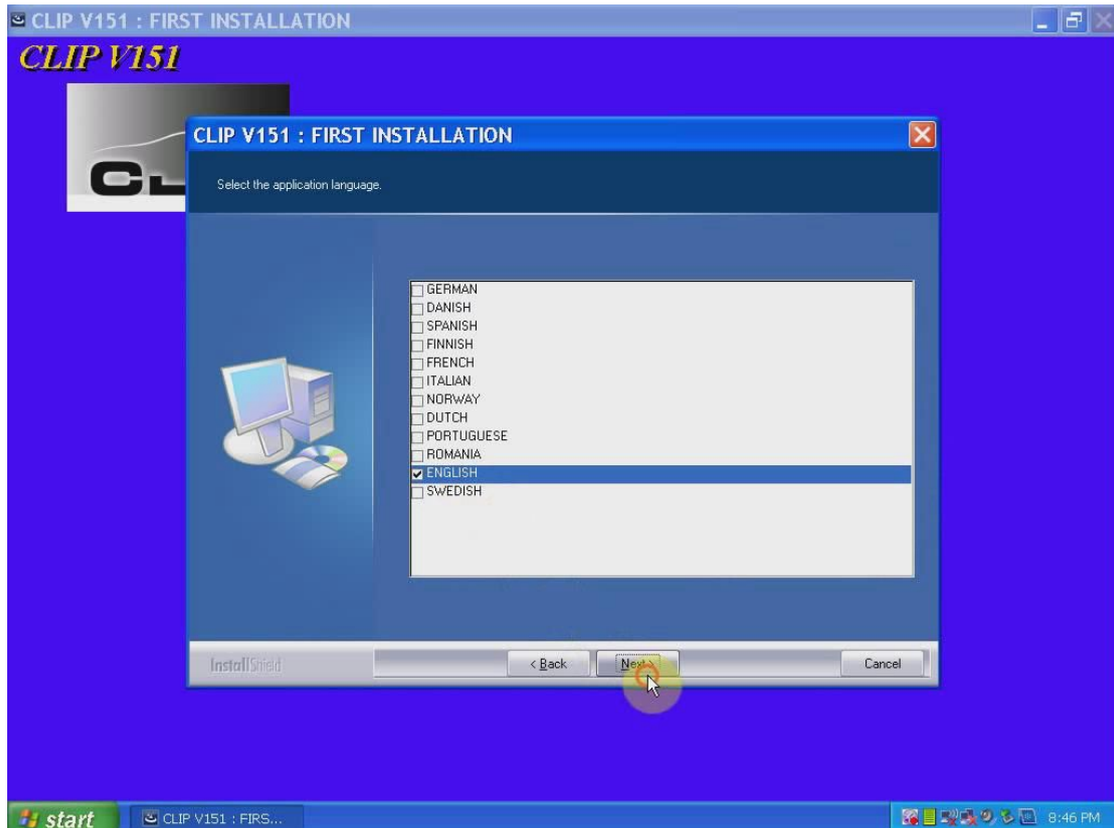


Click Next

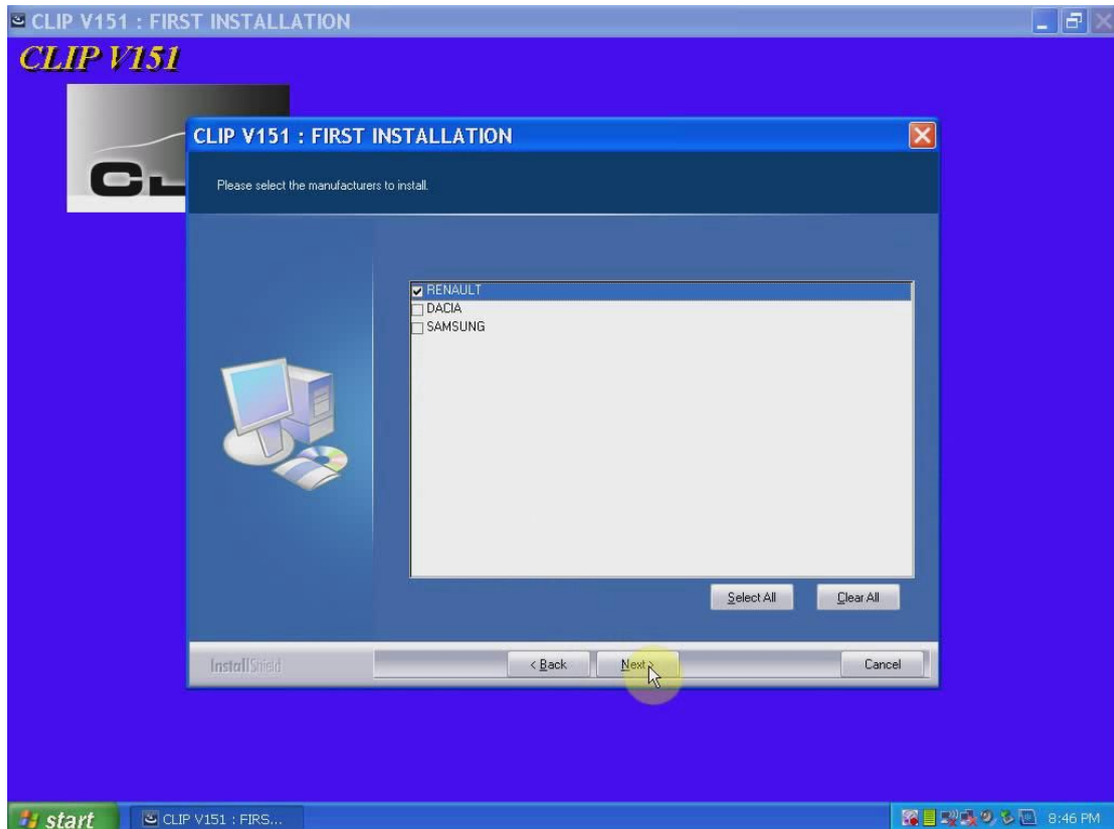
Select your country, click Next



Select software language, click Next



Select manufacturer to install, click Next



Click Next

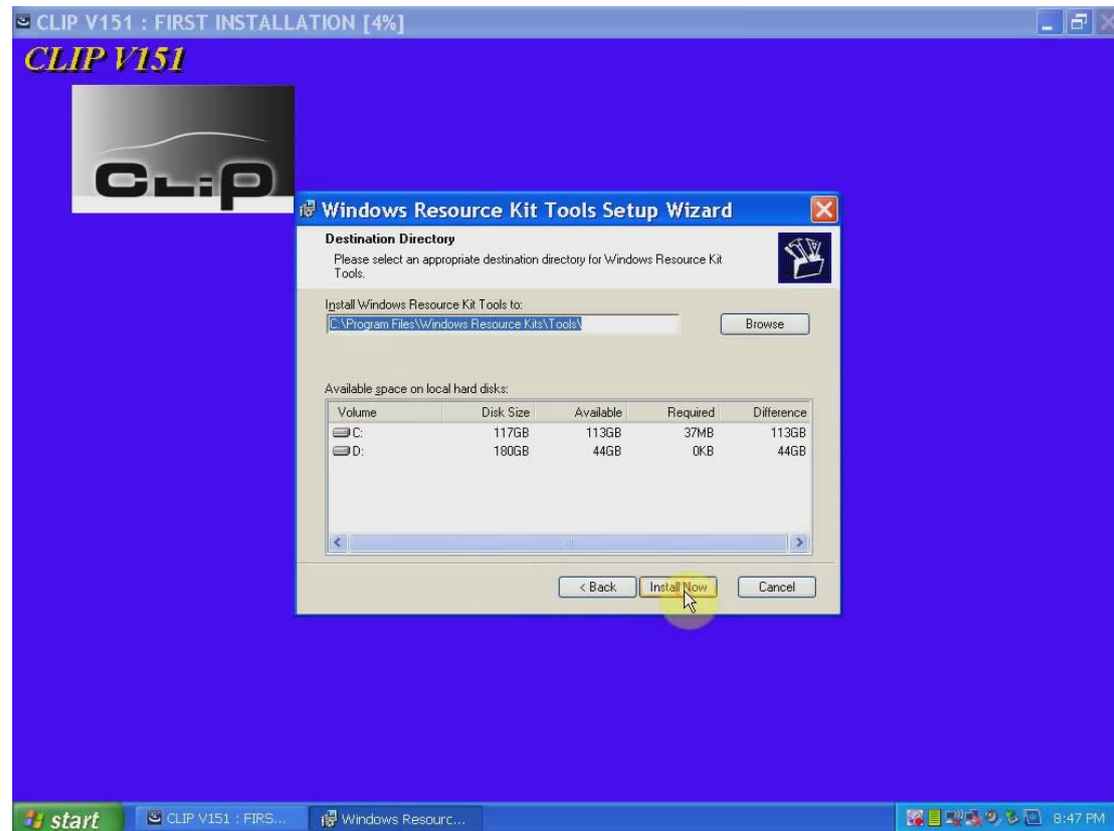
Click Next

Agree license agreement

Click Next

Do not change destination directory

Click “Install Now”

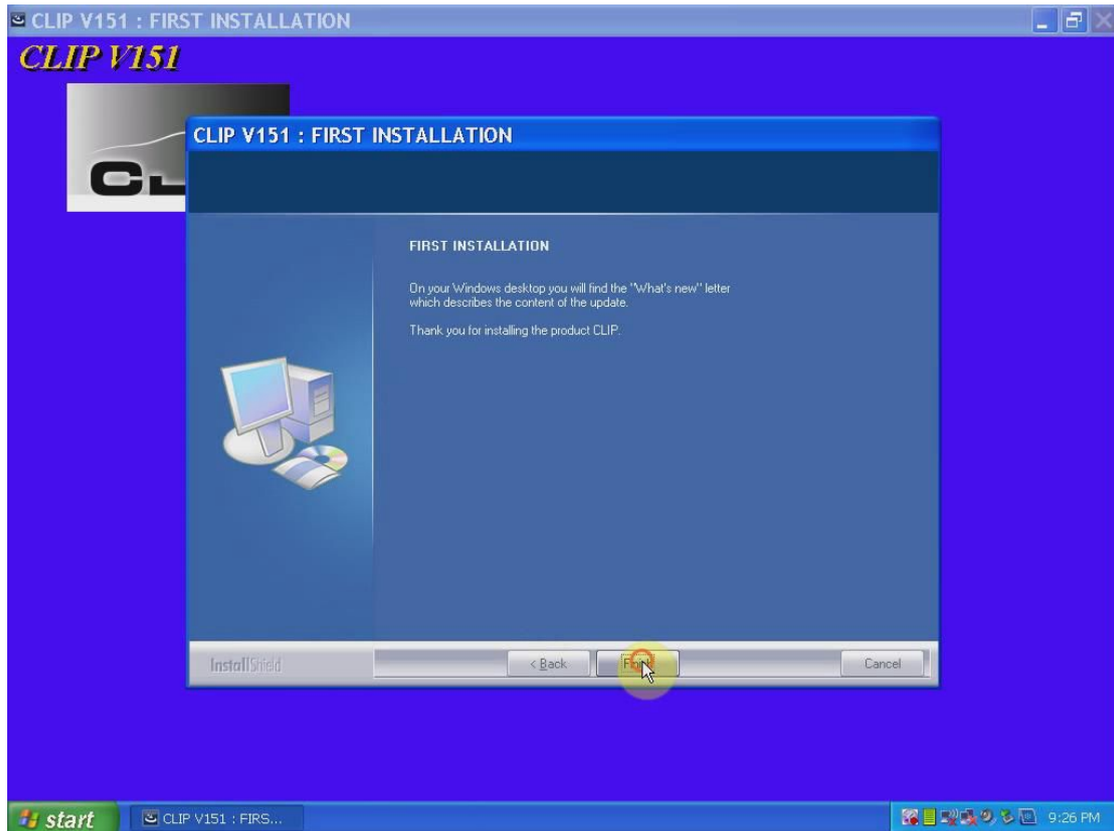


Click Finish when software setup is installed completely.

Restart the computer

## 2) Register & Crack Renault CAN CLIP V151

CLIP V151 FIRST INSTALLATION completed, click Finish



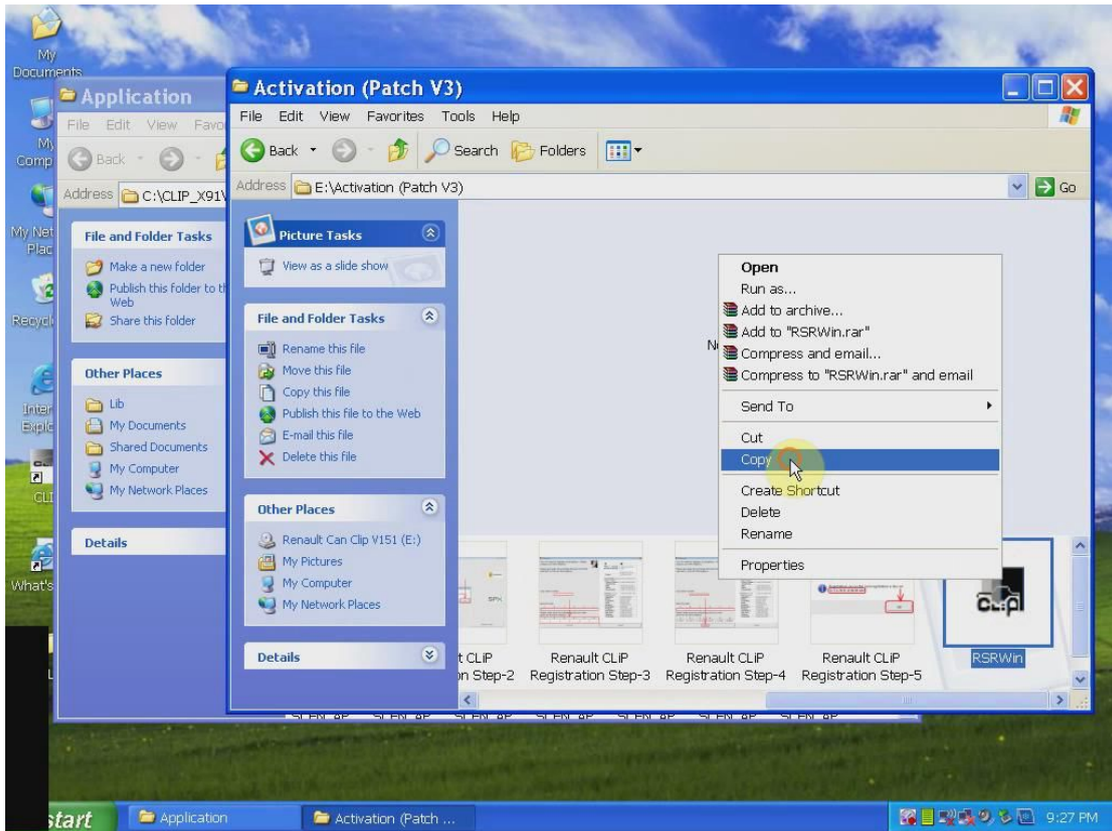
Right click CLIP software on desktop>> Find Target>> find the “RSRWin” file, cut and paste it to desktop

Open My Computer

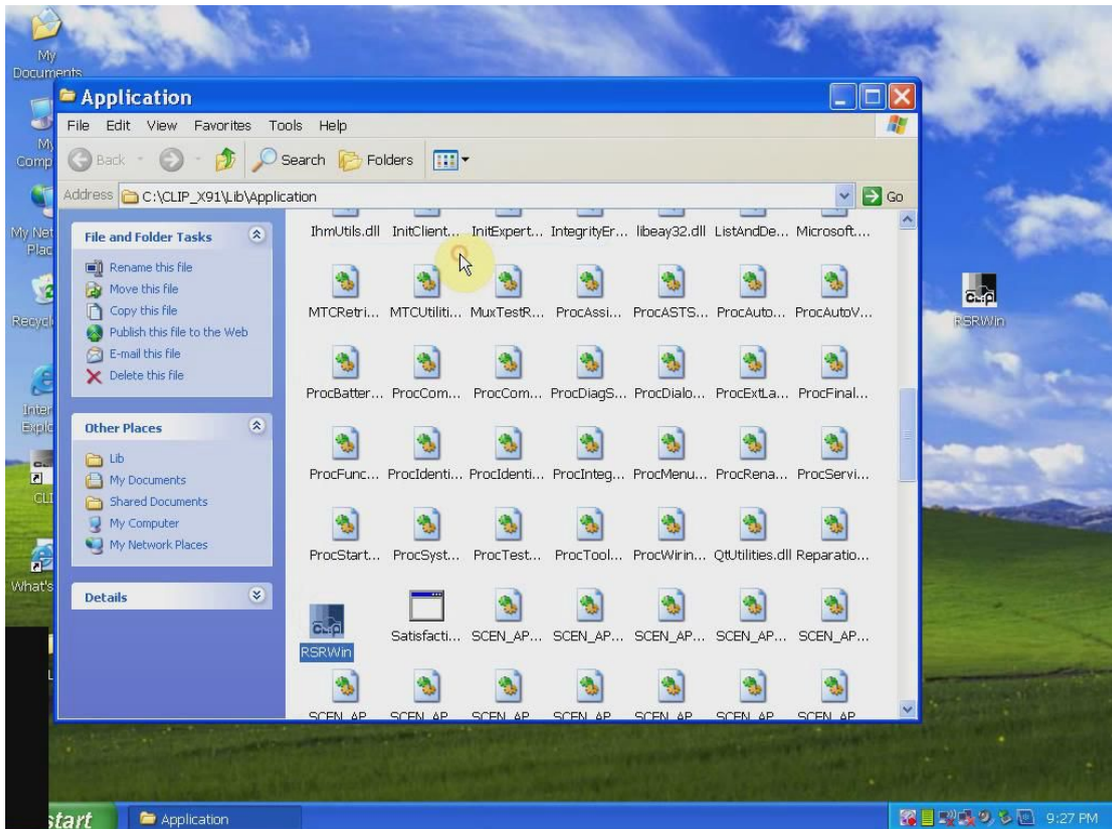
Open Renault CAN CLIP V151 (E:) DVD

Open “Activation (Patch V3)” folder

Copy “RSRWin” file and paste it to “Application” folder

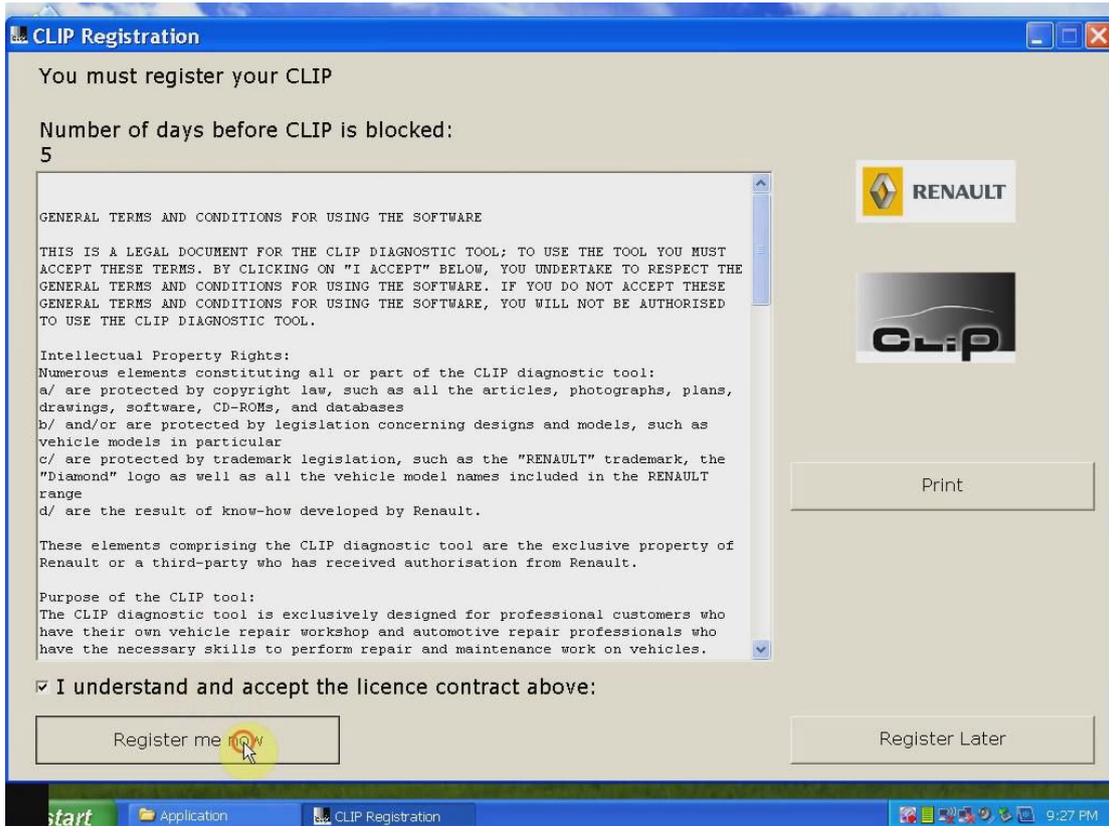


Open “RSRWin” file on Application folder



Tick “I understand and accept the license contract above”

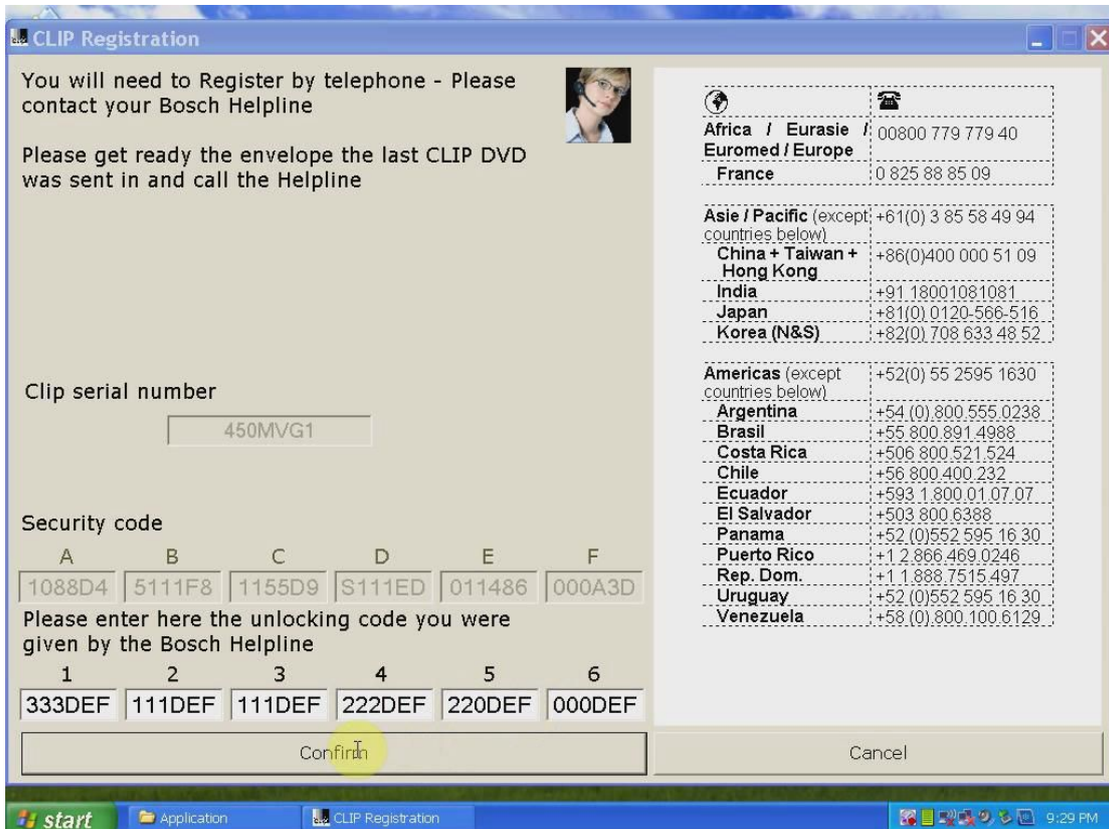
Then click “Register me now”



Click No

Enter register security code

Press Confirm button



Click OK

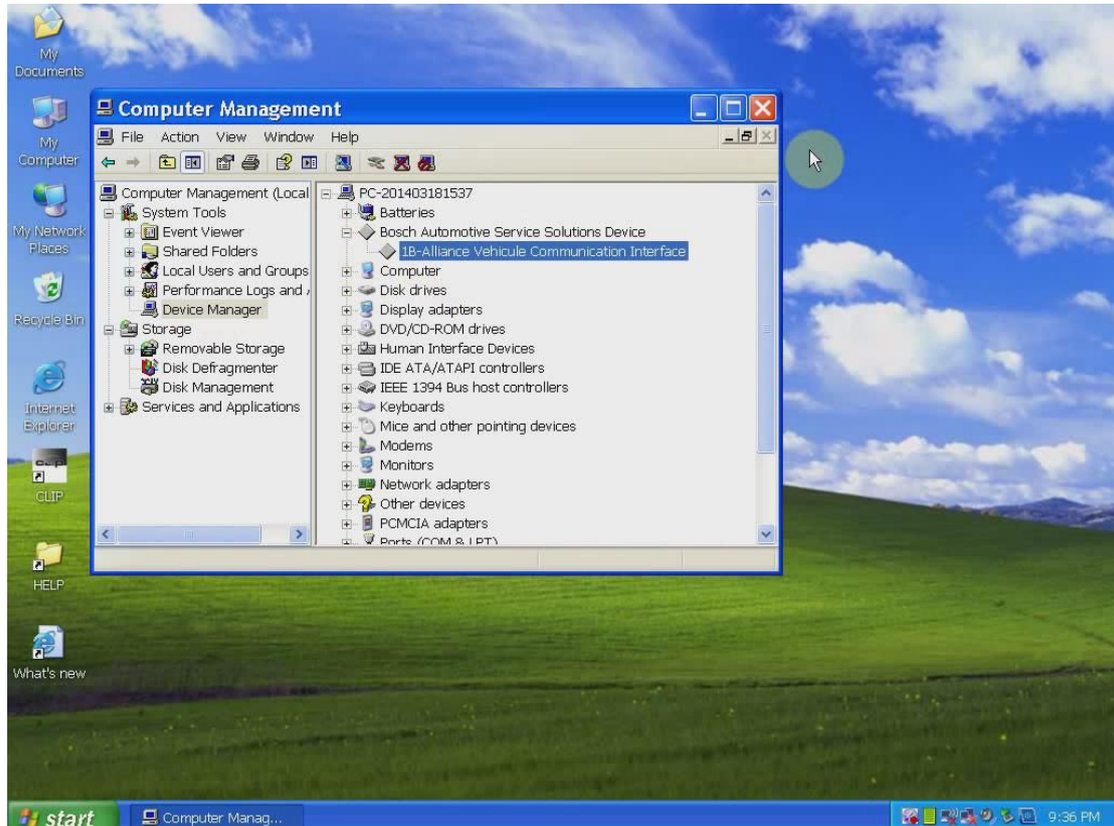


### 3) Connect Renault CAN Clip interface

Connect Renault CAN Clip interface with computer via COM Port

Wait the system to detect the hardware wizard

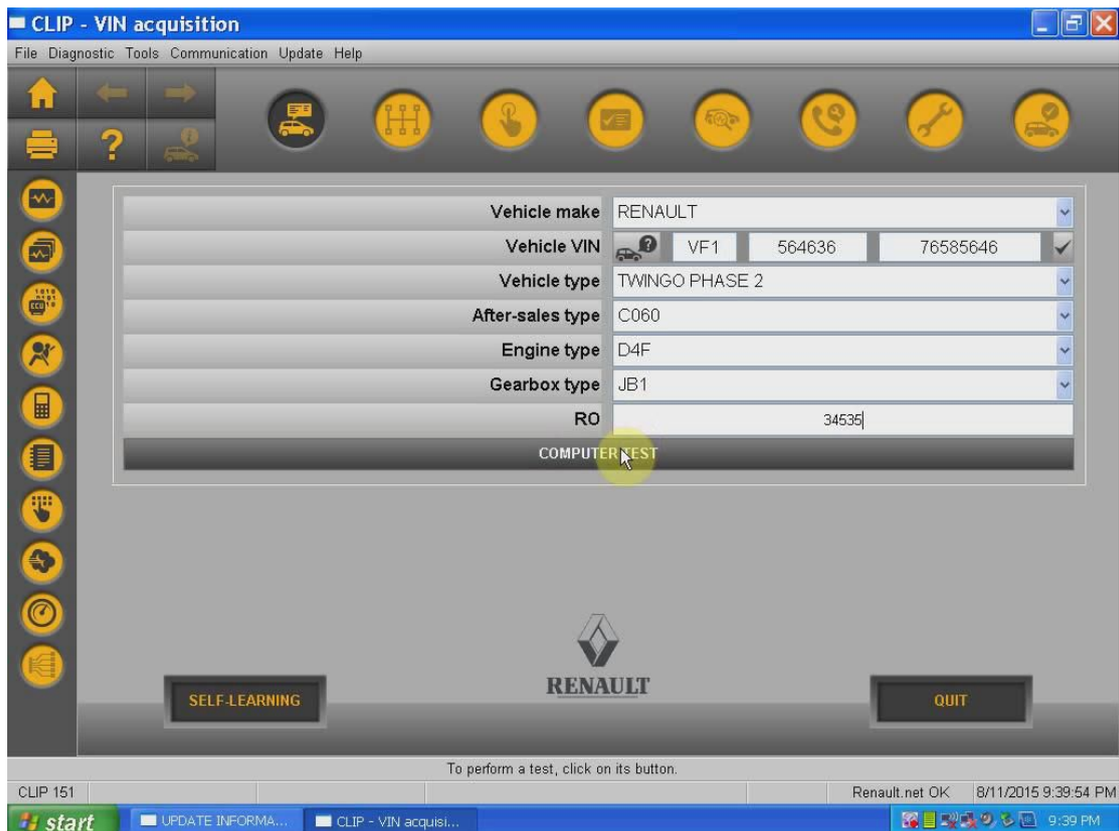
Open My Computer>>Device Manager>> Bosch Automotive Service Solutions Device>> 1B-Alliance Vehicle Communication Interface, to check well communication is built



### 4) Computer Test

Open CLIP software on desktop

Complete vehicle information, VIN, vehicle type, Engine type etc, then click “COMPUTER TEST” button



Unblock the windows security alert

Select PETROL INJECTION

Select FAULTS TEST

Check software information etc

Exit CLIP V151 software

## 5) Diagnose vehicles with Renault CLIP

Open CLIP software on desktop

Complete vehicle information

Click OK when system prompts “COMFIGURATION PROBLEM” windows

Select “Information” tab

Select valid systems, press Continue

Read & erase fault codes, continue perform other functions

CLIP - COMPUTER S3000 INJECTION - Fault check

File Diagnostic Repair Tools Help

Navigation icons: Home, Back, Forward, Search, Refresh, Settings, Help, and a wrench icon.

S3000 INJECTION

COMPUTER S3000 INJECTION

DF008	PEDAL POTENTIOMETER CIRCUIT TRACK 1	CO.0	Red
DF009	PEDAL POTENTIOMETER CIRCUIT TRACK 2	CO.0	Red
DF089	INLET MANIFOLD PRESSURE SENSOR CIRCUIT	1.DEF	Red
DF093	DOWNSTREAM OXYGEN SENSOR CIRCUIT	CC.0	Yellow
DF001	WATER TEMPERATURE SENSOR CIRCUIT	1.DEF	Red
DF049	REFRIGERANT SENSOR CIRCUIT	1.DEF	Red
DF081	CANISTER PURGE SOLENOID VALVE CIRCUIT	CO	Red
DF079	MOTORISED THROTTLE UNIT CONTROL	---	Yellow
DF082	UPSTREAM OXYGEN SENSOR HEATING CIRCUIT	CO	Red
DF083	DOWNSTREAM OXYGEN SENSOR HEATING CIRCUIT	CO	Red
DF085	FUEL PUMP RELAY CONTROL CIRCUIT	CO	Red
DF026	CYLINDER 1 INJECTOR CONTROL CIRCUIT	CO	Red
DF027	CYLINDER 2 INJECTOR CONTROL CIRCUIT	CO	Red
DF028	CYLINDER 3 INJECTOR CONTROL CIRCUIT	CO	Red
DF029	CYLINDER 4 INJECTOR CONTROL CIRCUIT	CO	Red
DF100	MULTIPLEX INSTRUMENT PANEL CONNECTION	1.DEF	Yellow
DF455	LOW FUEL LEVEL INFORMATION	1.DEF	Yellow

To obtain information about a fault, click on its name, description or its nature.

CLIP 151    DIAC\_DEF A1    MEGANE II-VF1BM00A28718454    10016    8/11/2015    9:49:56 PM

Windows taskbar: start button, CLIP - COMPUTER..., system tray icons, and time 9:49 PM.