

INSTALLATION OF A US-EXPERT DRIVER ON WINDOWS 10

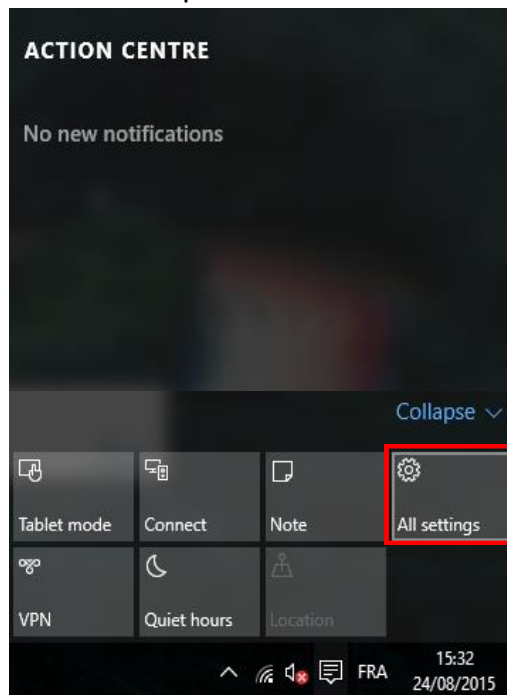
Important:

Driver installation of the US-EXPERT on Windows 10 requires disabling the control signatures of Windows drivers.

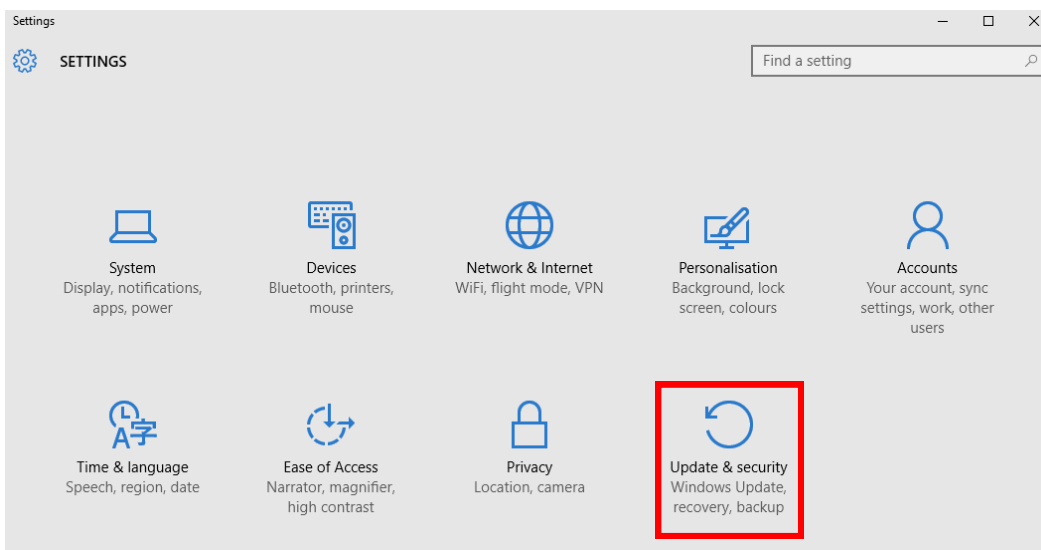
Do not connect the US-EXPERT before the end of the manipulation.

1 – Install US-EXPERT application with "setup.exe" installer provided in the USB key.

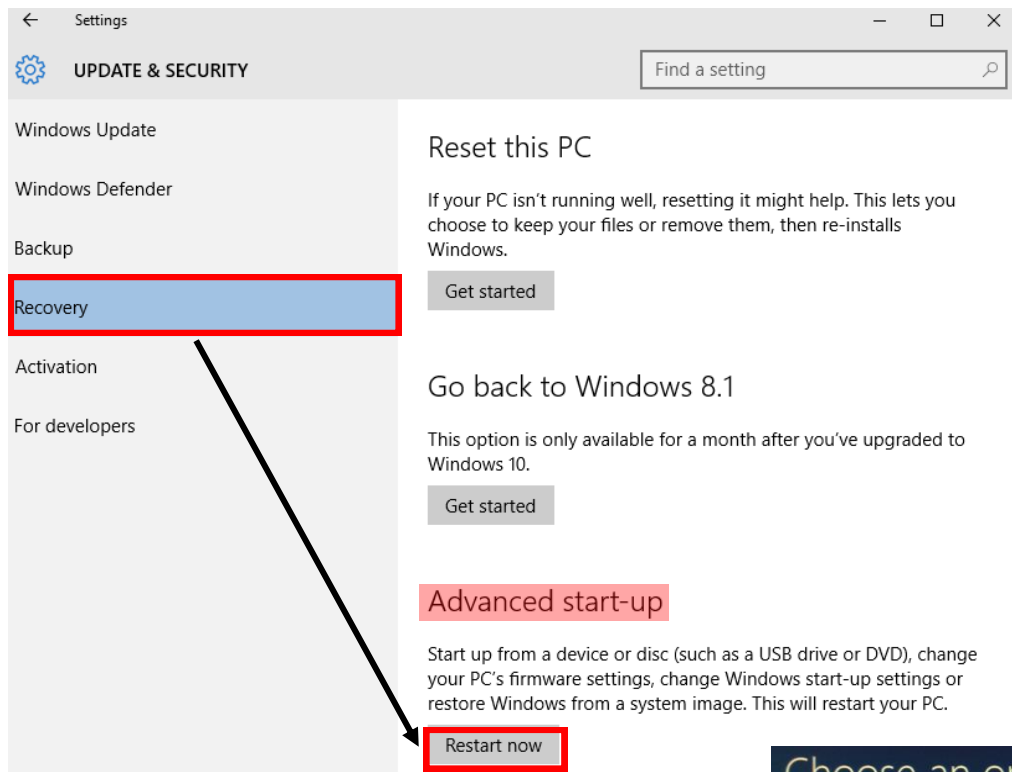
2 – Open the Windows 10 Action Centre bar, and click on « **All settings** »



3 –Select «**Update & security**» and «**Recovery**»

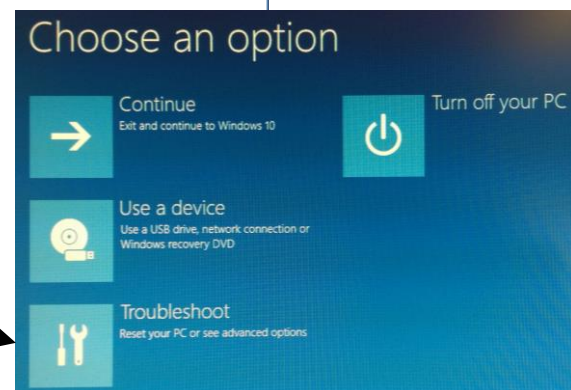


4 – In the « **Recovery** » tab, click « **Restart now** » located in the « **Advanced start-up** » section.



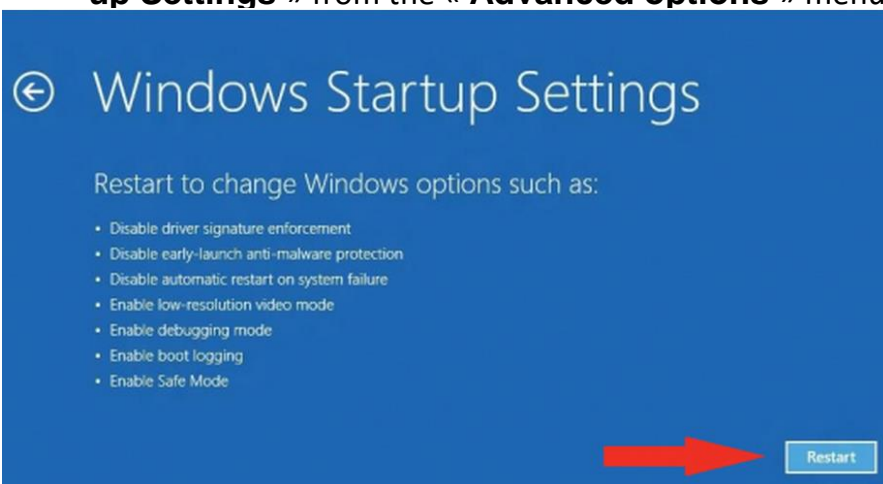
After reboot:

5 – Select « **Troubleshoot** » from the « **Choose an option** » screen.



6 – Select « **Advanced options** » from the « **troubleshoot** » menu and then select « **Start-up Settings** » from the « **Advanced options** » menu.

7 – Select « **Restart** ».



8 – After restarting your computer a second time:

9 – Choose

« **Disable driver signature enforcement** »
from the list by typing « **F7** »

Startup Settings

Press a number to choose from the options below:

Use number keys or functions keys F1-F9.

- 1) Enable debugging
- 2) Enable boot logging
- 3) Enable low-resolution video
- 4) Enable Safe Mode
- 5) Enable Safe Mode with Networking
- 6) Enable Safe Mode with Command Prompt
- 7) **Disable driver signature enforcement**
- 8) Disable early launch anti-malware protection
- 9) Disable automatic restart after failure

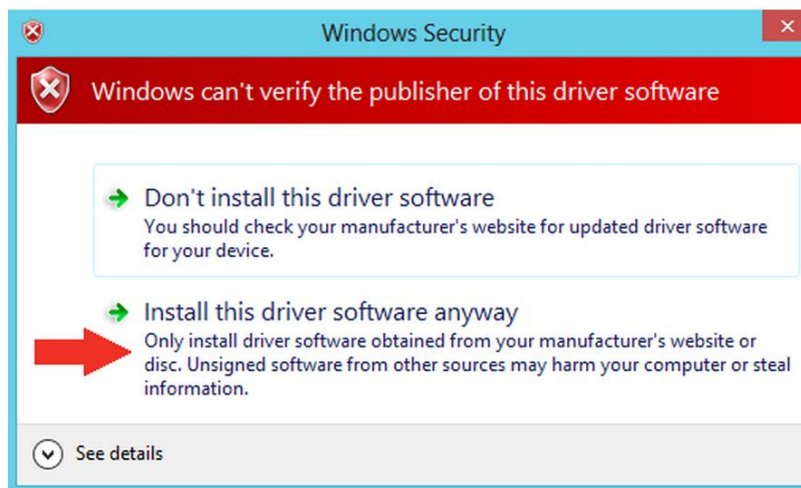
Press F10 for more options

Press Enter to return to your operating system

Your computer will restart automatically for a late time.

10 – After restarting, it remains only to connect the US-EXPERT; however, Windows will display a warning message.

When the warning appears, click « **Install this driver software anyway** ».



11 – Wait until the end of the driver installation (recognition) of the US-EXPERT, before run the application on your desktop.



12 – If, any time, the driver installation fails or does not start :

Access the file « **brusb.inf** » in the folder « **driver_usb_lecoeur** » directly into the root « **C:** » (C:\driver_usb_lecoeur)

Right click on it and install it.

