

USB DEVICE DRIVER INSTALLATION GUIDES

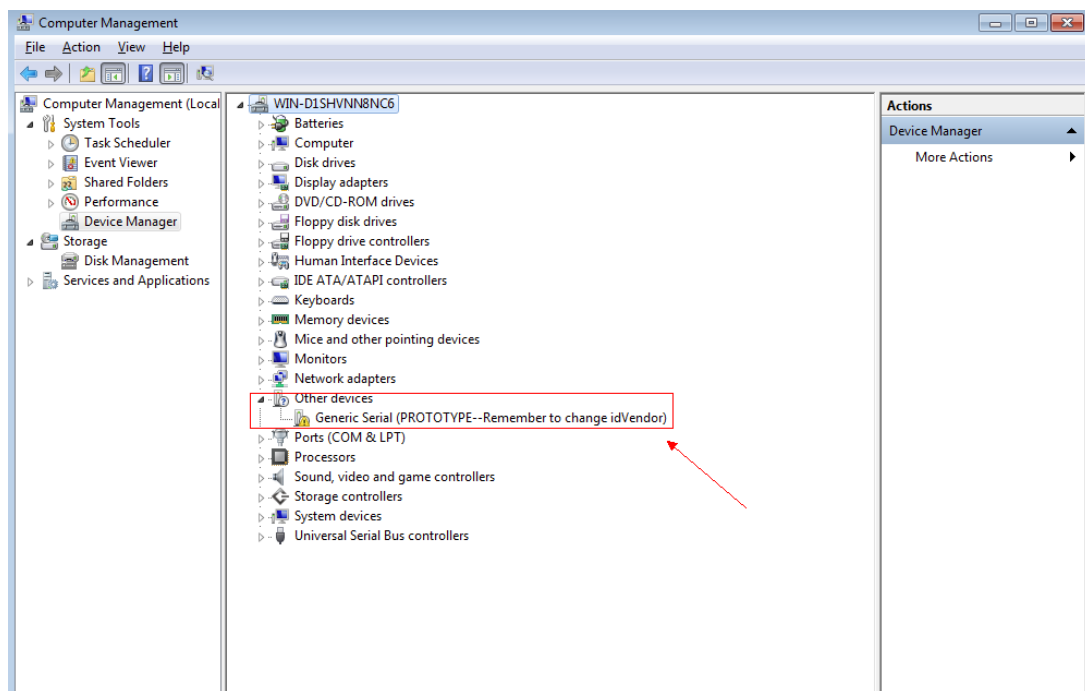


Content

How to install Driver in Windows7	2
How to install Driver in Windows8/8.1	6
How to install Driver in Windows10.....	15
How to install Driver with Zadig	23

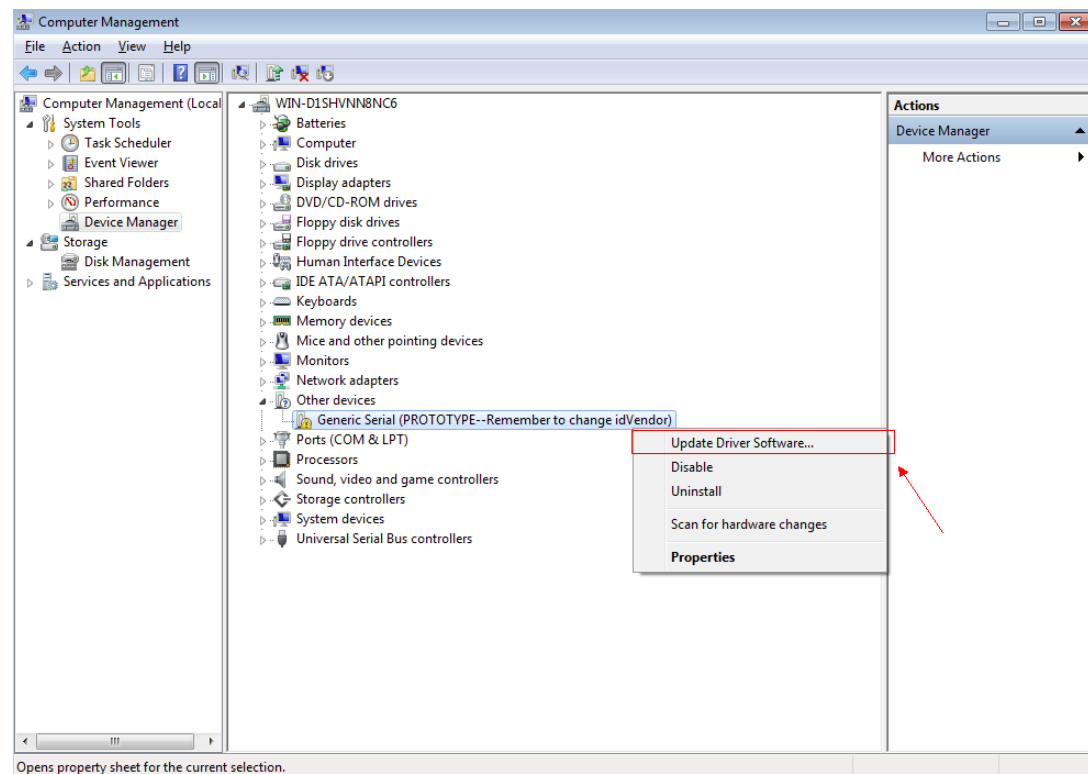
How to install Driver in Windows7

1. Decompress the drive first;
2. Connect the device with computer by USB cable;
3. Right click "My computer" and select "Management";
4. Then select "Device manager", shown as pic. 1. If the device has been connected with computer successfully, there will be an "other devices" options;



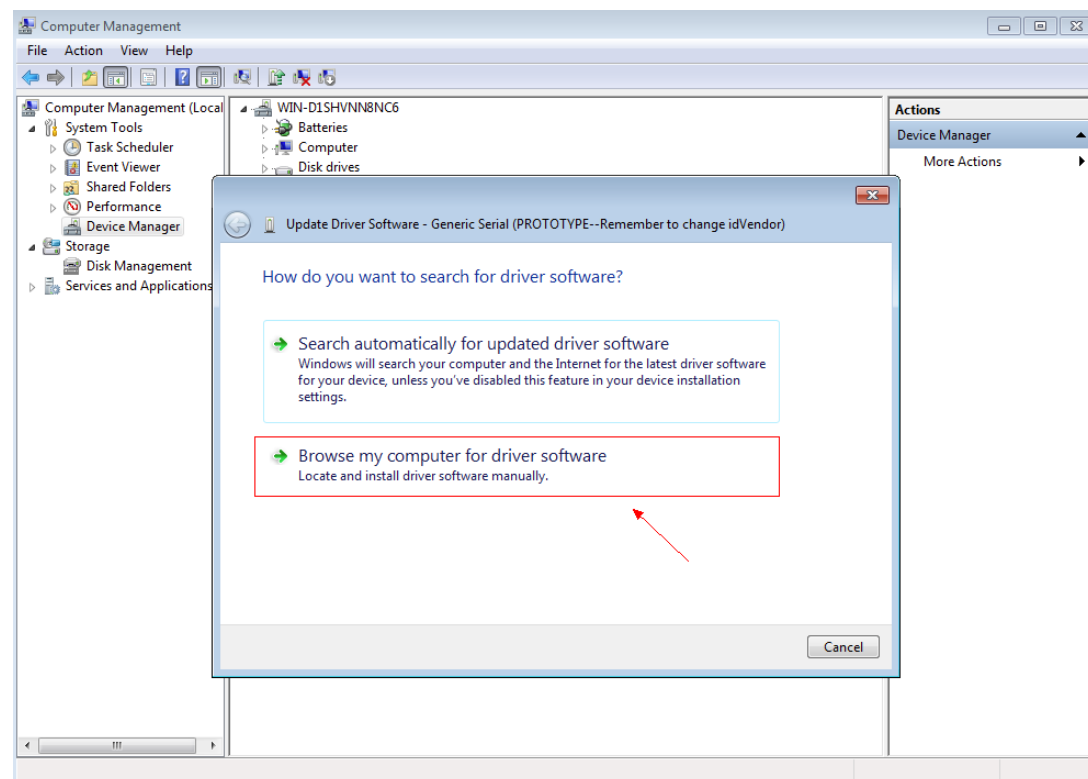
Pic. 1

5. Right click this new detected device and select "Update Driver Software";



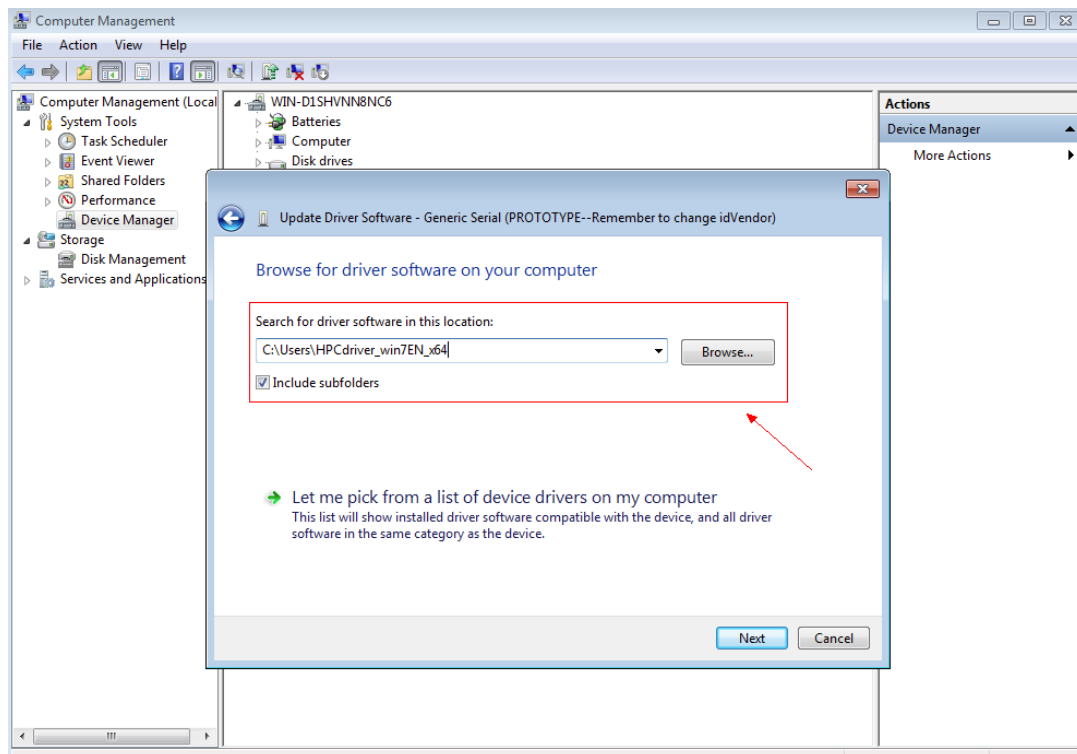
Pic. 2

6. Select "Browse my computer for driver software";



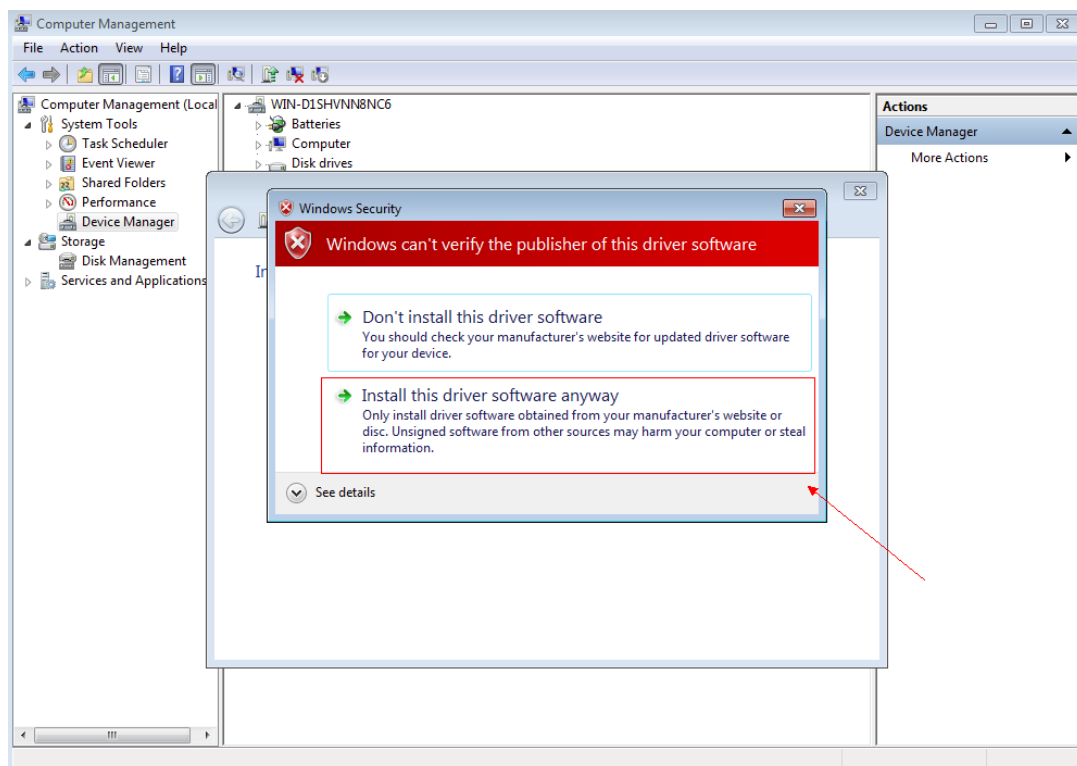
Pic. 3

7. Click "Browse" and select the drive file (decompressed on the first step), and click "Next"



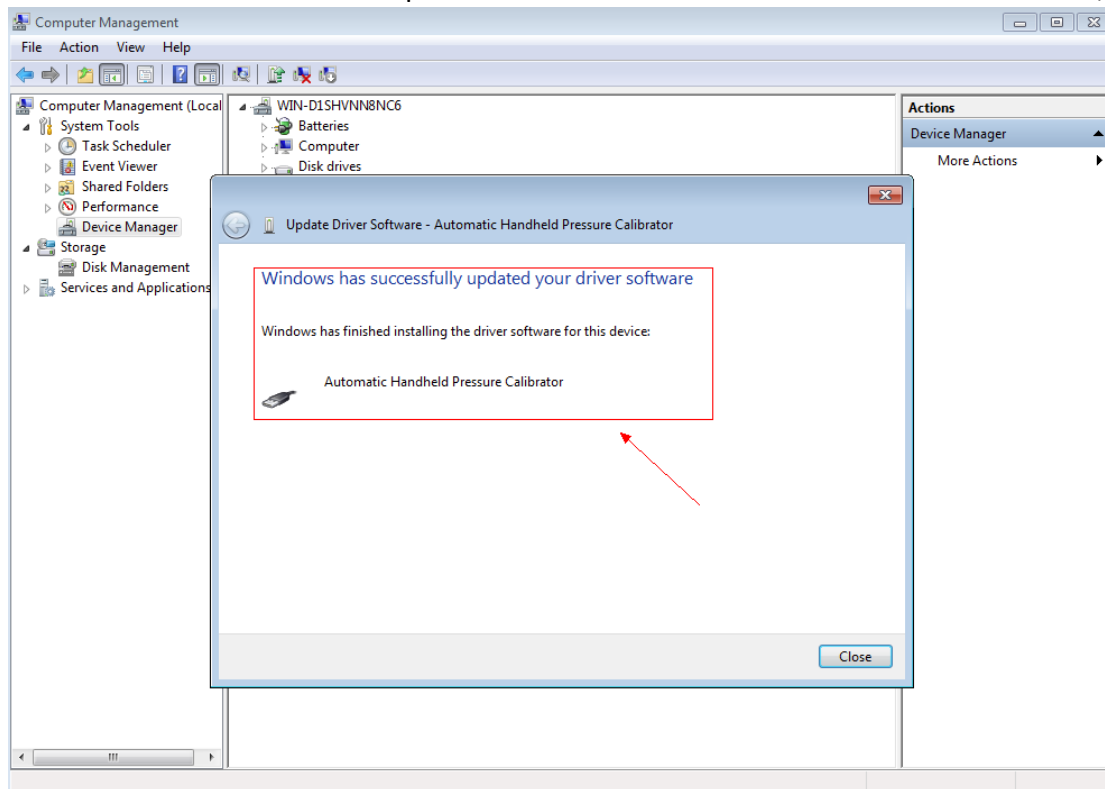
Pic. 4

8. Select "Install this driver software anyway" to ignore the firewall;



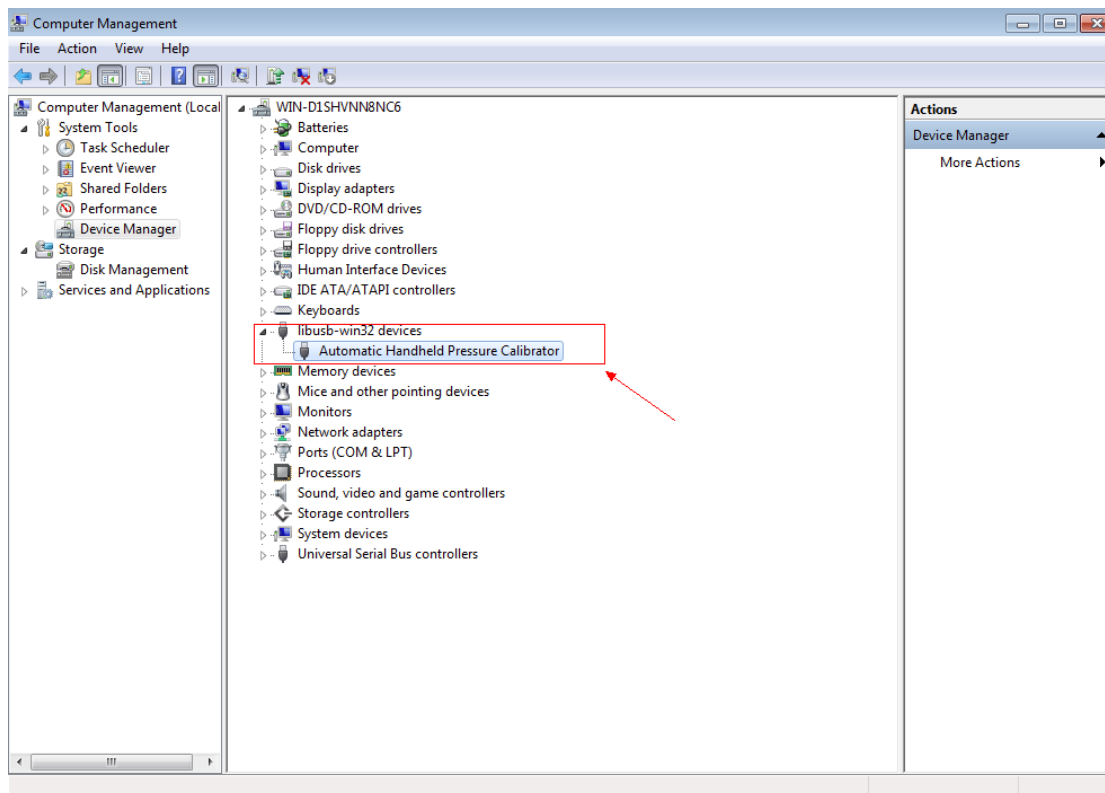
Pic. 5

9. Wait for few seconds to complete installation until see the window shows in Pic. 6;



Pic. 6

10. Going back to "Device manager", a new option, which is like the one shown in the red frame of Pic. 7, means the 760 drive has been installed successfully.

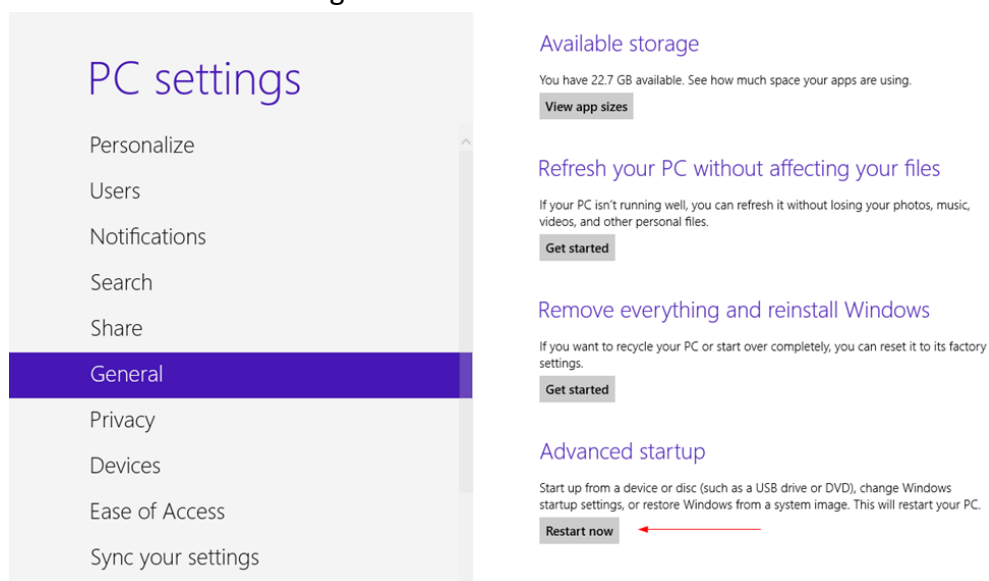


Pic. 7

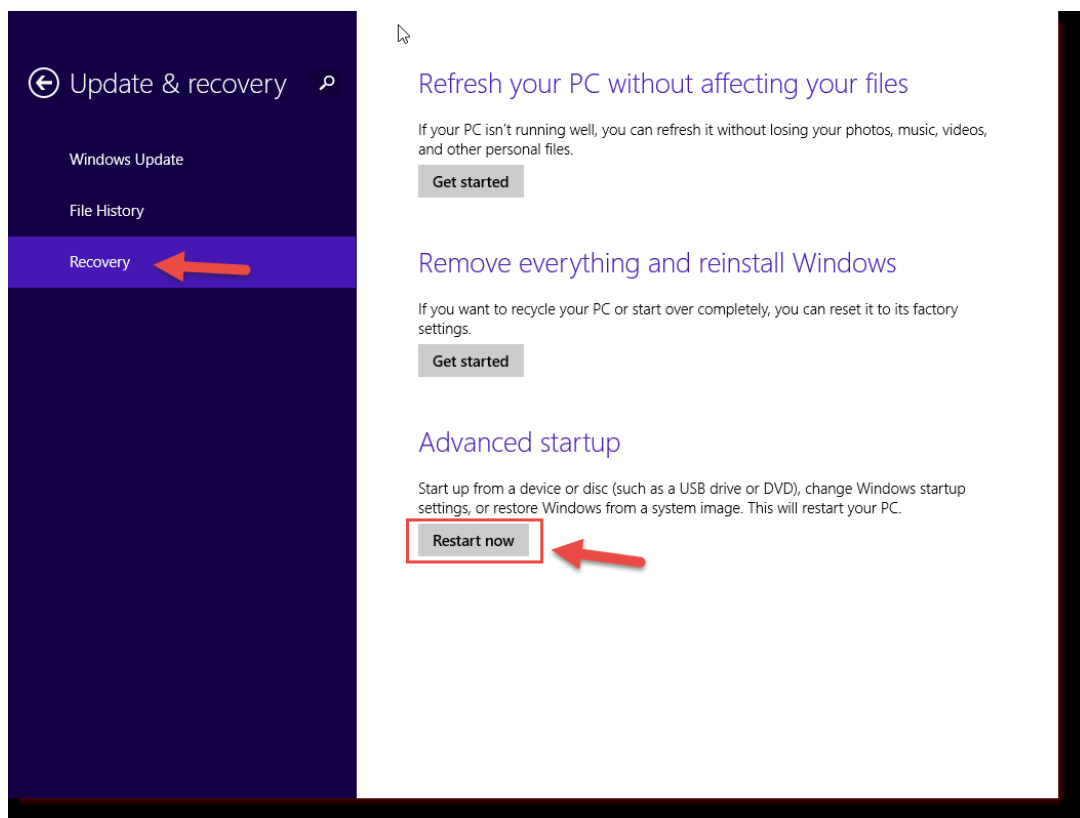
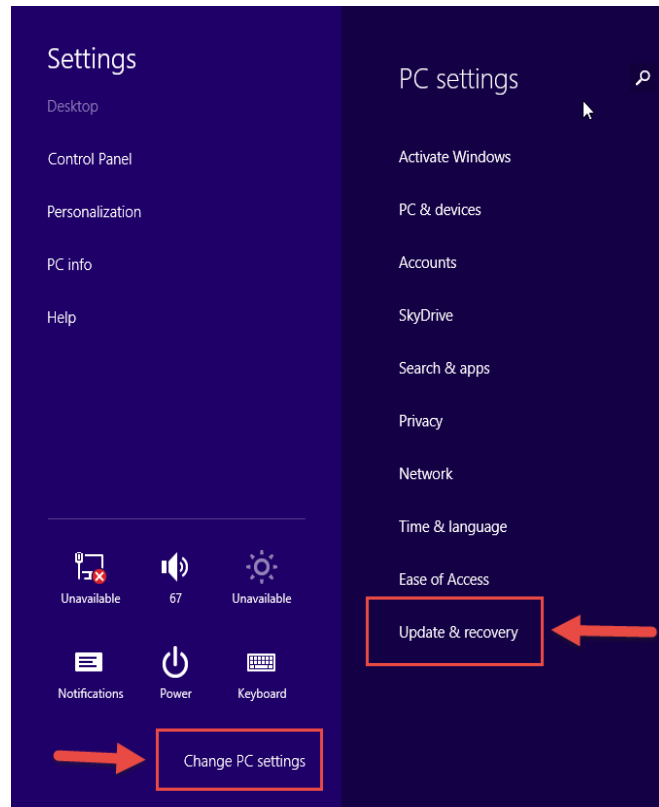
How to install Driver in Windows8/8.1

1. Disable driver signature enforcement

- a. Press **win + I** to launch the charm bar, and click **Change PC Settings** at the bottom.
- b. Then, in Windows 8, go to **General**, and scroll to the bottom of the page, click **Restart Now** button under **Advanced Startup** section. Remember to save all your work first before clicking it.



In Windows 8.1, go to **Update & recovery** and select **Recovery** button, click **Restart Now** button under Advanced Startup section. Remember to save all your work first before clicking it.



- c. The computer reboots to a startup menu, in which click **Troubleshoot**.

Choose an option



Continue

Exit and continue to Windows 8



Troubleshoot

Refresh or reset your PC, or use advanced tools



Turn off your PC

- d. Click Advanced Options at next screen.



Troubleshoot



Refresh your PC

If your PC isn't running well, you can refresh it without losing your files



Reset your PC

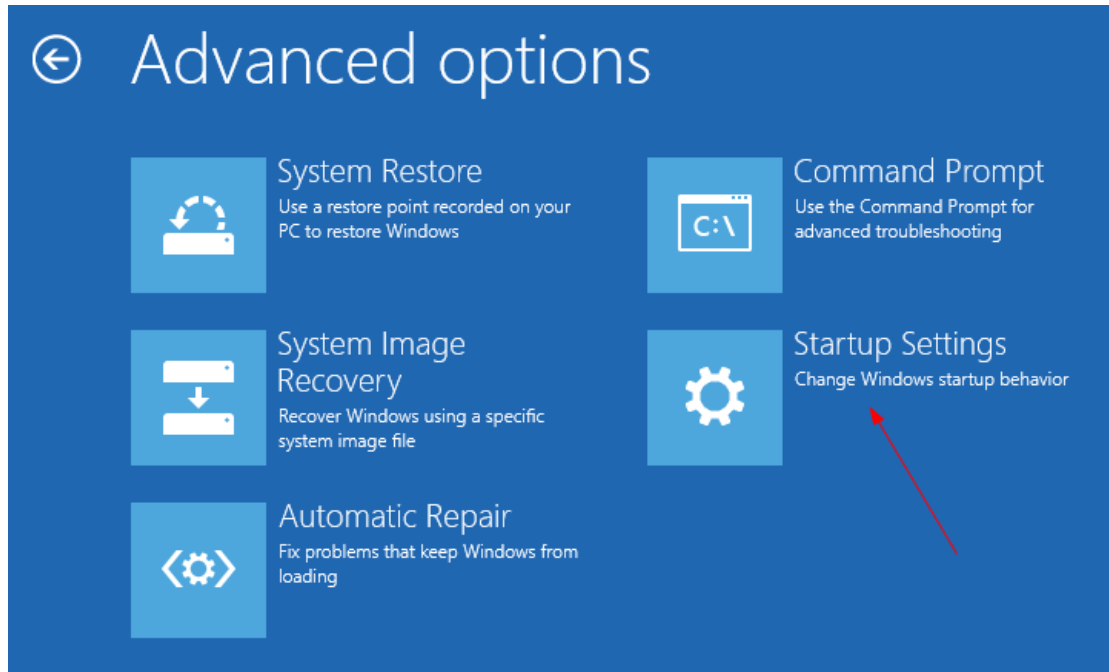
If you want to remove all of your files, you can reset your PC completely



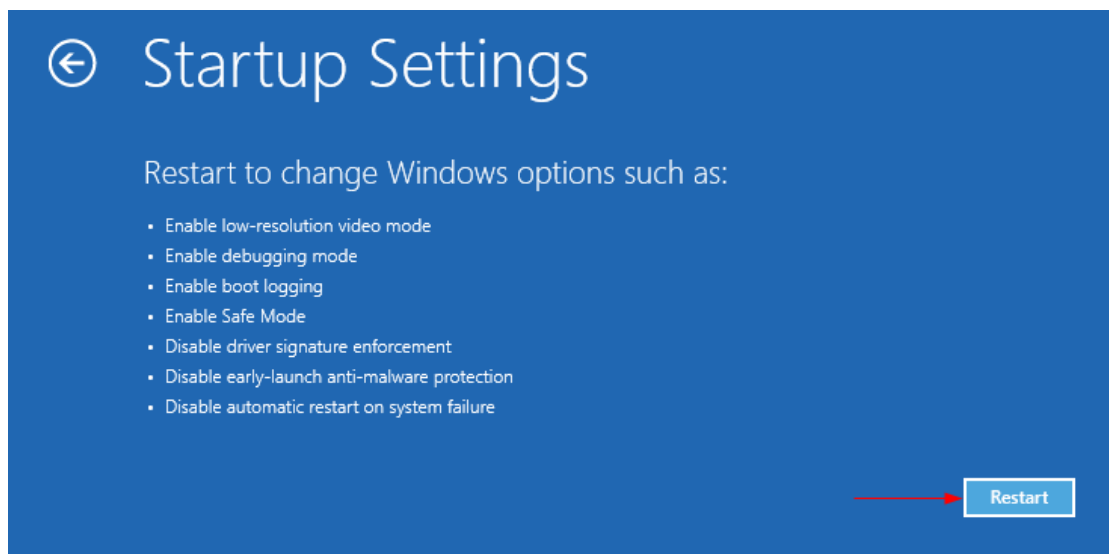
Advanced options



- e. Choose **Startup Settings** next,



f. Click **Restart** button.



g. The computer reboots and prompts another menu to choose. One of the items is to **Disable driver signature enforcement**. Press number **7** or **F7** to continue booting to Windows 8 with digital sign enforcement disabled.

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

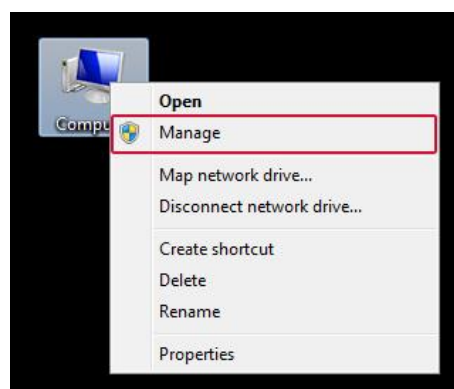
Press F10 for more options

Press Enter to return to your operating system

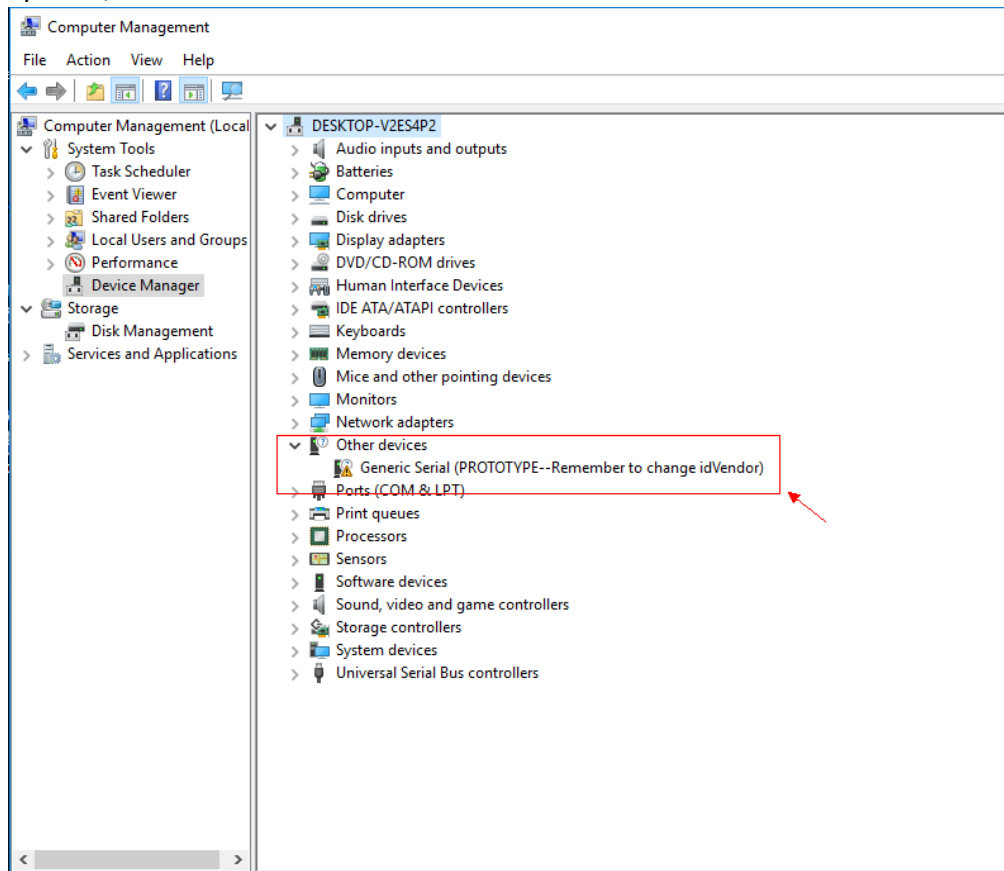
2. Install Driver

Decompress the driver first; Then connect the device with computer by USB cable;

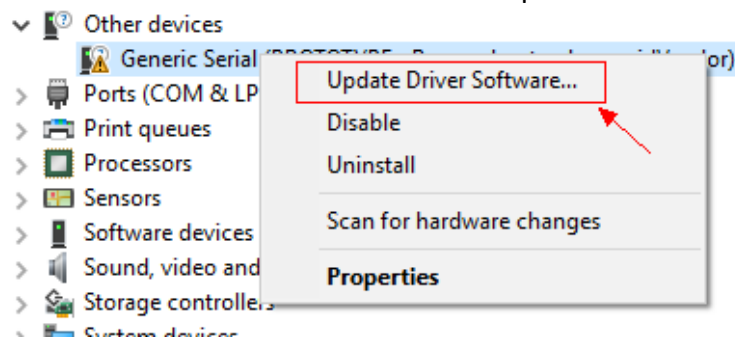
Right click "Computer", a list will be shown as below. Then click "Manage", you will find the "Device Manager".



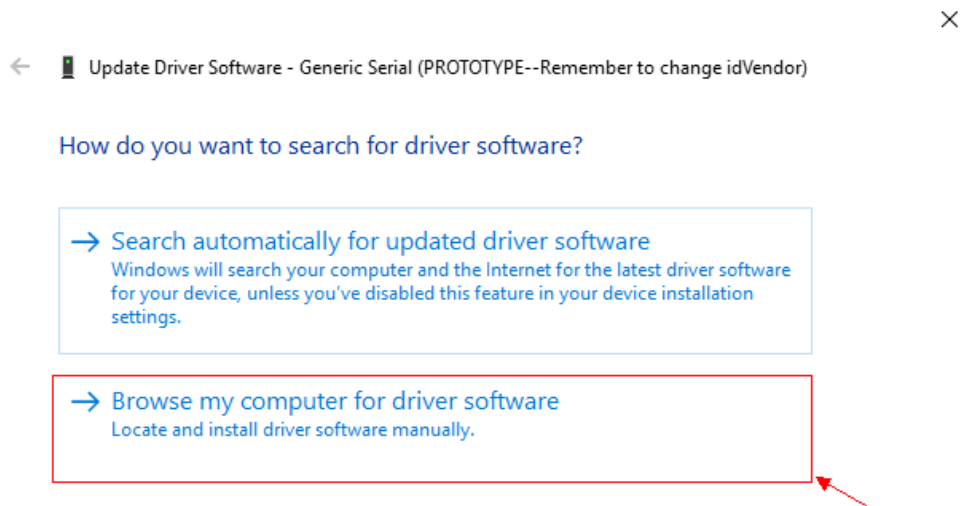
Then select "Device manager", shown as in following picture. If the device has been connected with computer successfully, there will be an "Other devices" options;



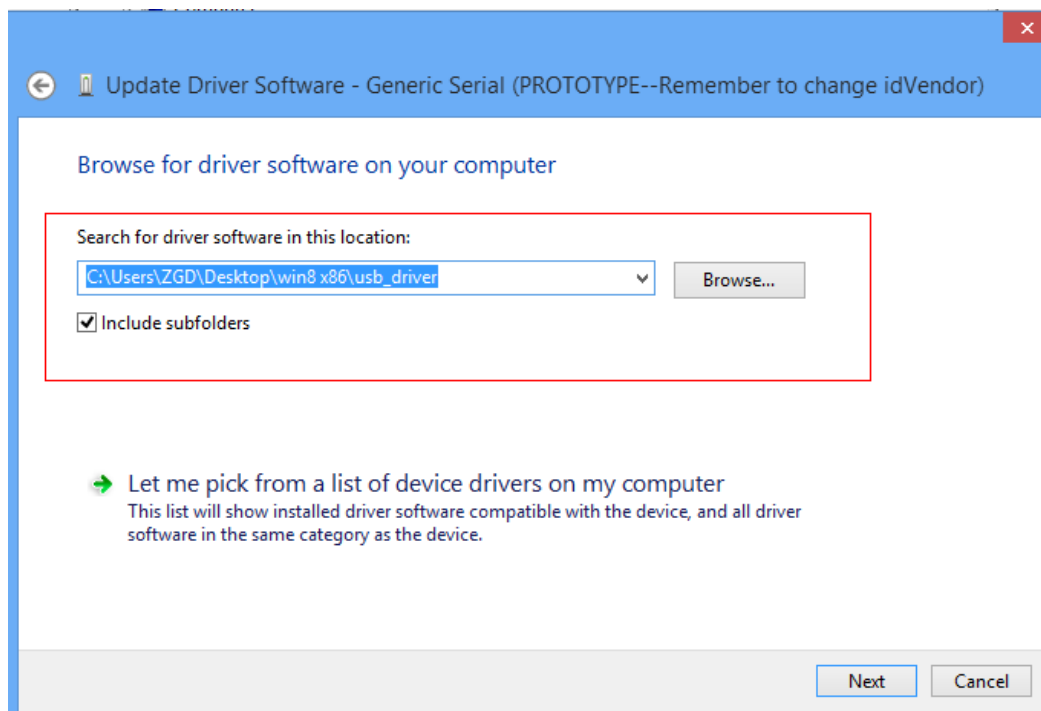
Right click this new detected device and select "Update Driver Software";



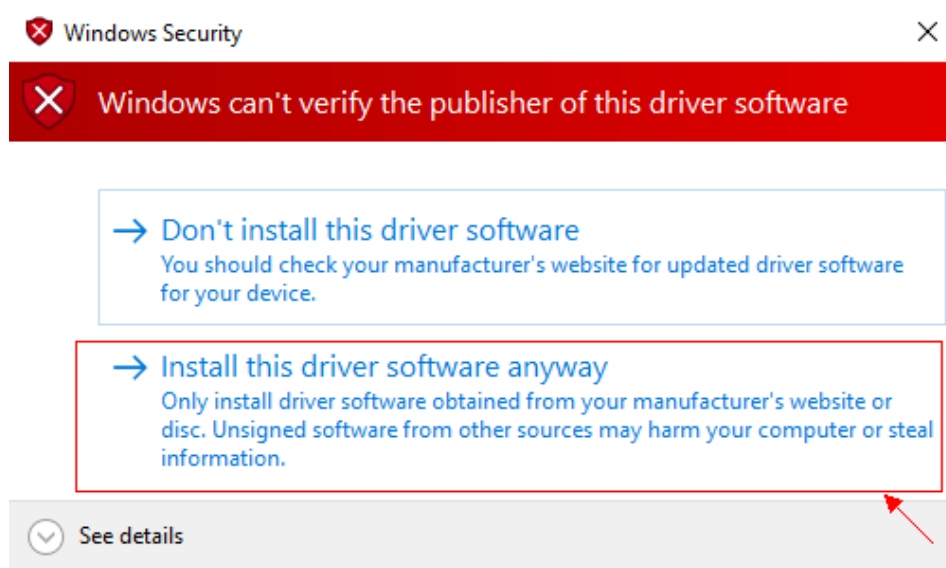
Select "Browse my computer for driver software";



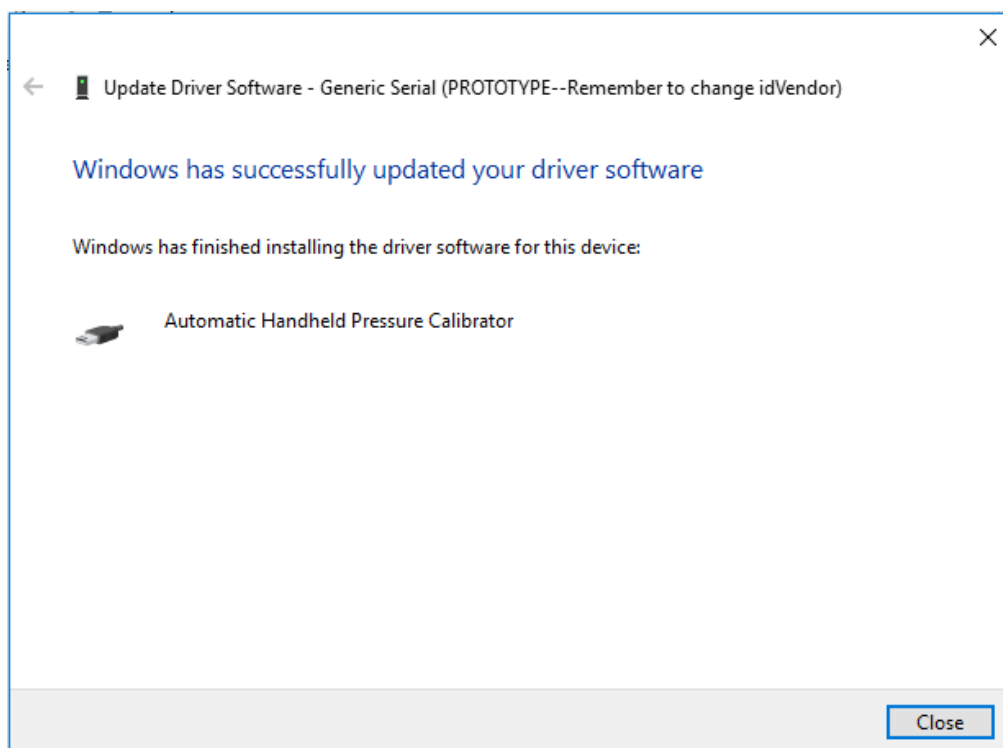
Click "Browse" and select the driver file (decompressed on the first step), and click "Next"



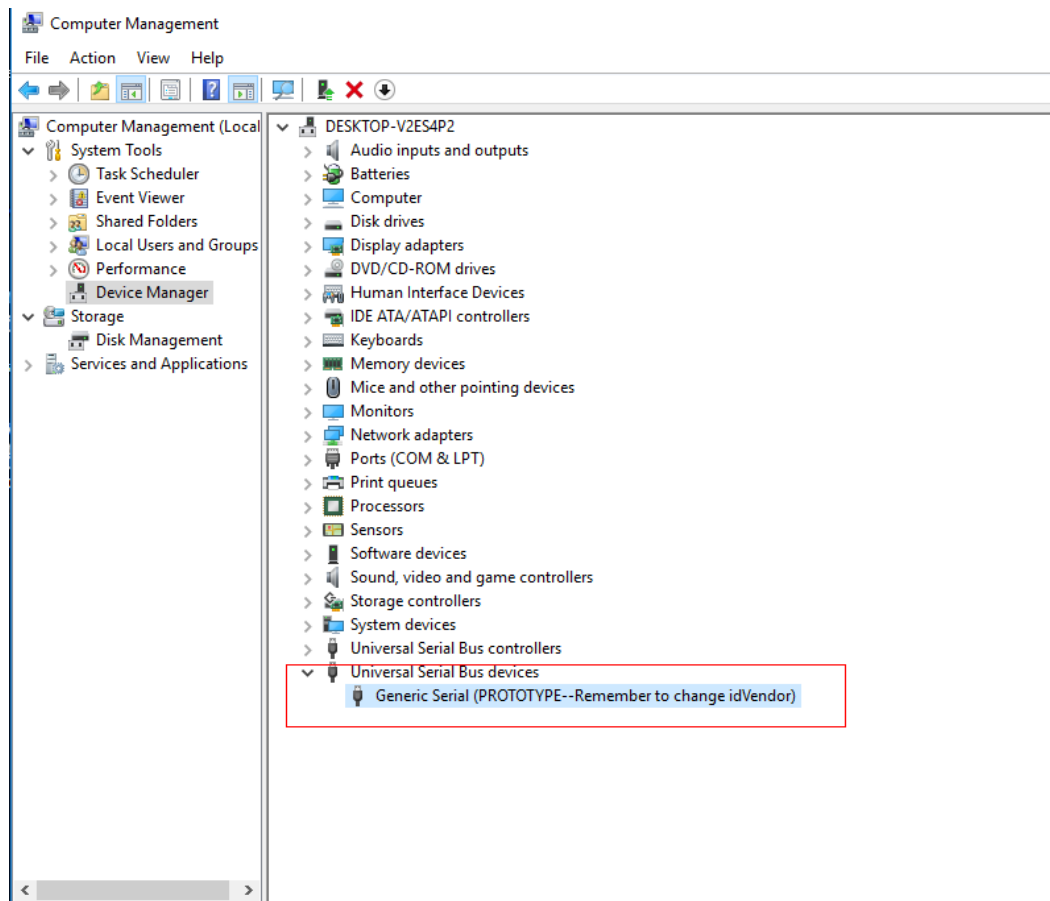
Select "Install this driver software anyway" to ignore the firewall; Wait for few seconds to complete installation until see the window shows as follows;



Wait for few seconds to complete installation until see the window shows in following picture;



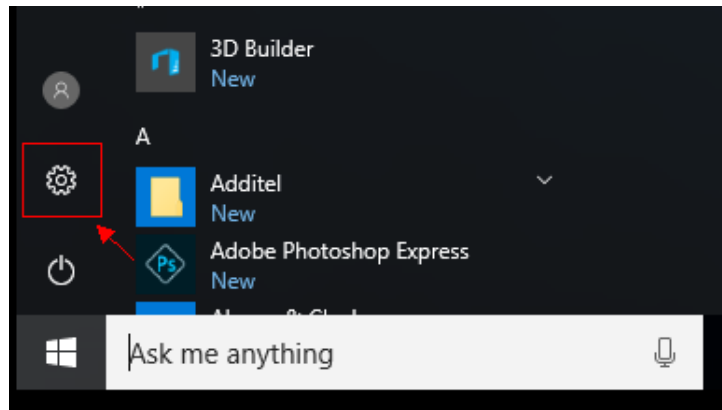
Going back to "Device manager", a new option, which is like the one shown in the red frame of the following picture, means the device driver has been installed successfully.



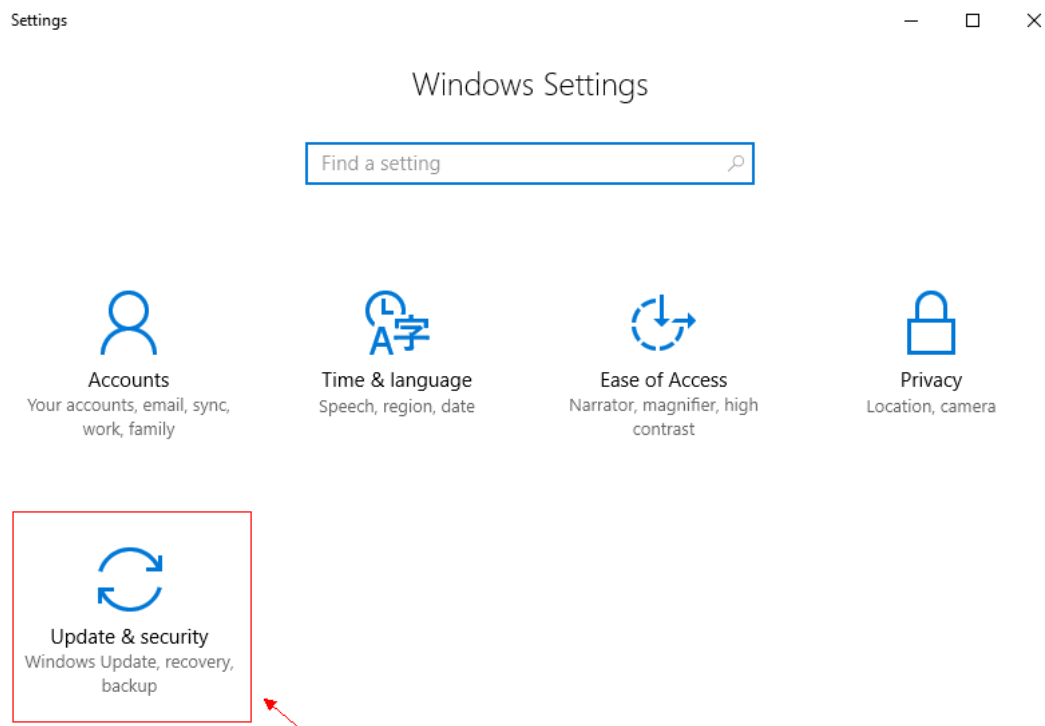
How to install Driver in Windows10

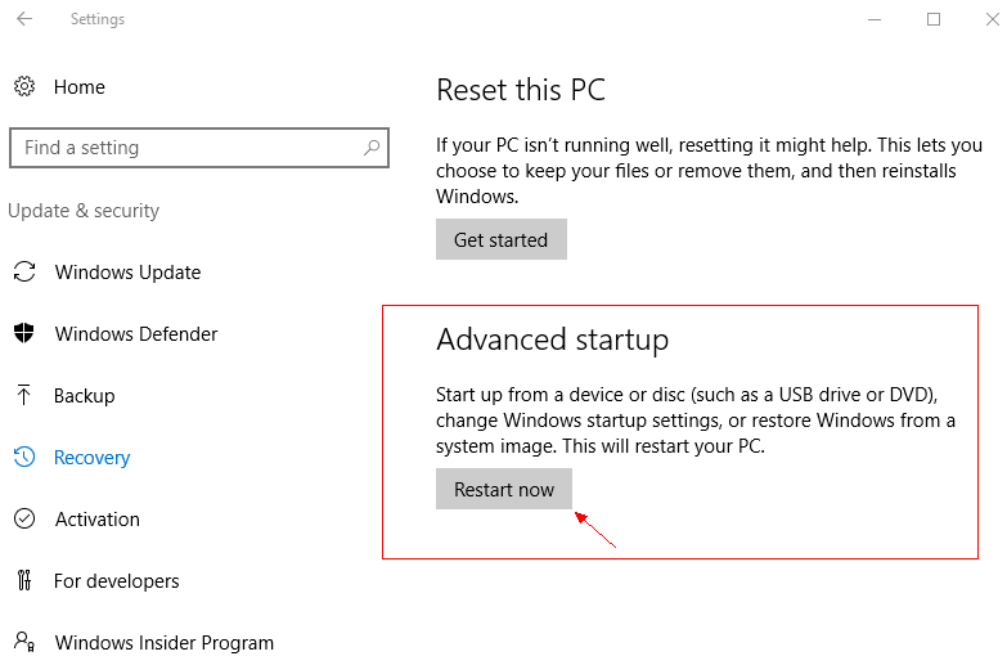
1. Disable driver signature enforcement

- a. Choose the Setting button and go to the **Windows Setting page**.

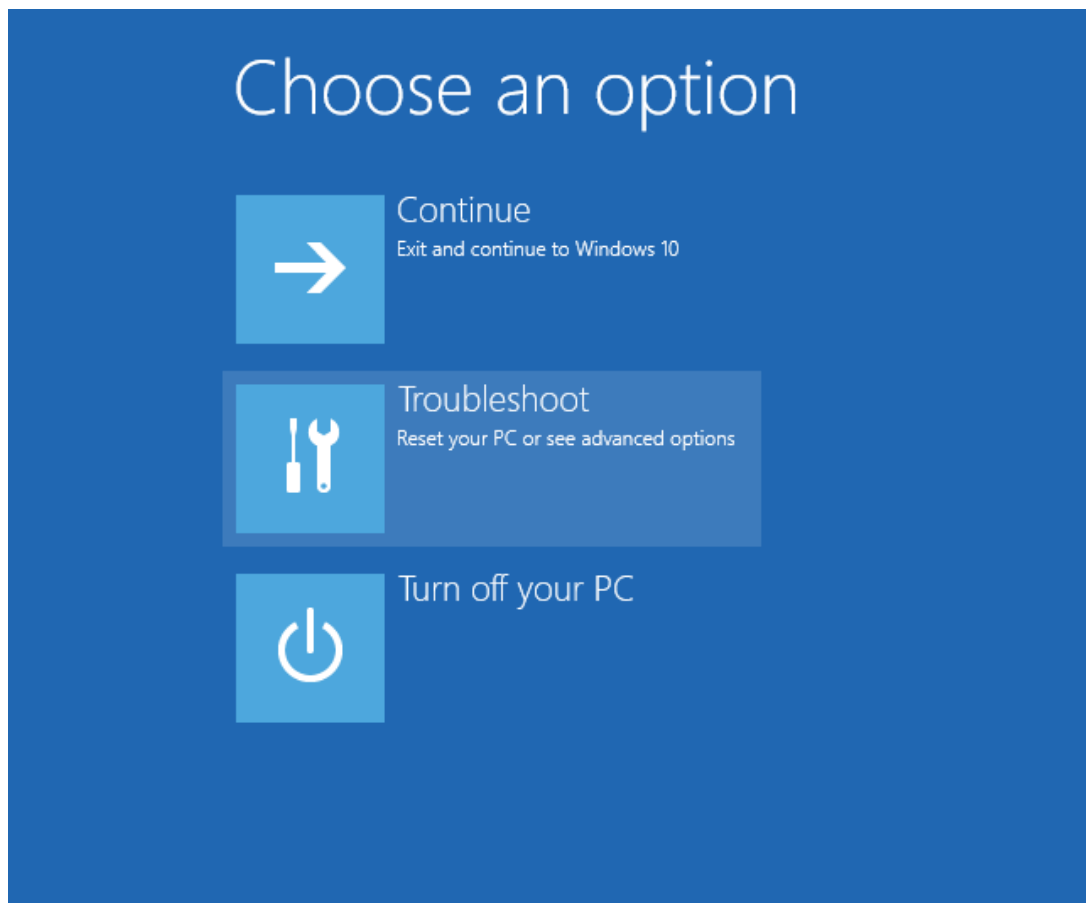


- b. Go to **Update & recovery** and click **Recovery button**, click **Restart Now** button under Advanced Startup section. Remember to save all your work first before clicking it.

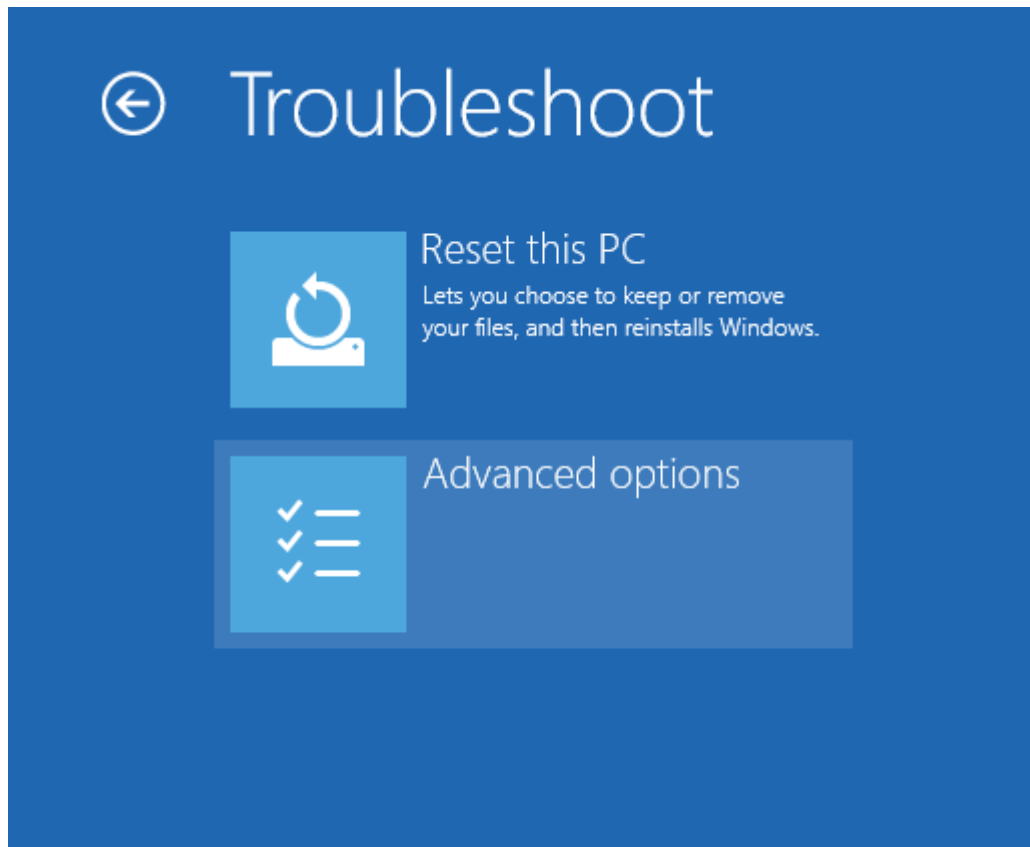




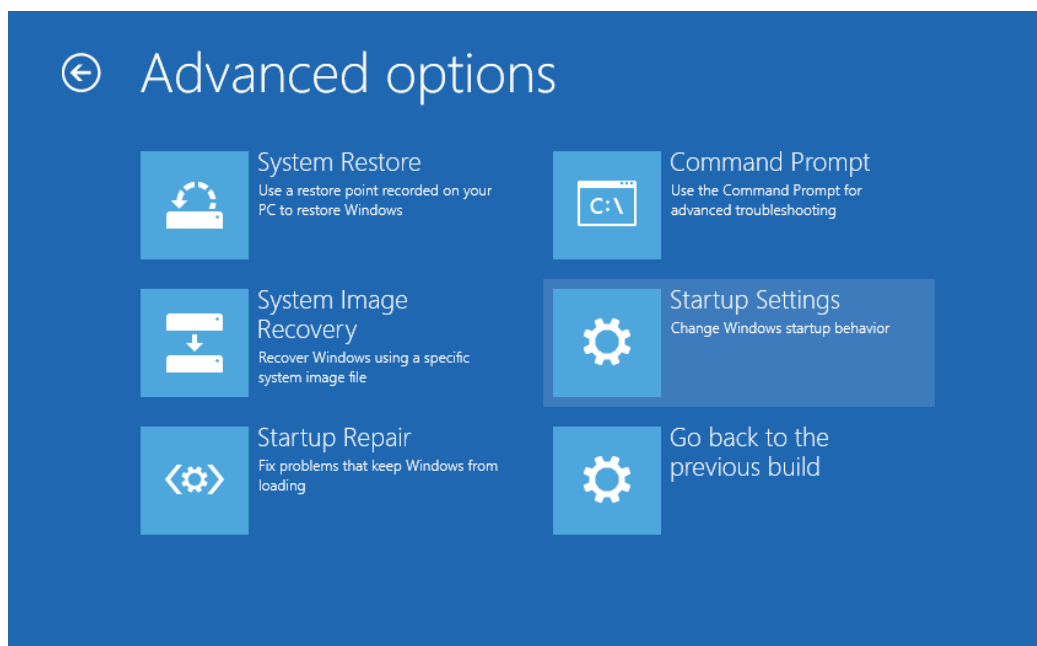
- c. The computer reboots to a startup menu, in which click **Troubleshoot**.



- d. Click **Advanced Options** at next screen.



e. Choose **Startup Settings** next,



f. And click **Restart** button.

← Startup Settings

Restart to change Windows options such as:

- Enable low-resolution video mode
- Enable debugging mode
- Enable boot logging
- Enable Safe Mode
- Disable driver signature enforcement
- Disable early-launch anti-malware protection
- Disable automatic restart on system failure

Restart

- g. The computer reboots and prompts another menu to choose. One of the items is to Disable driver signature enforcement. Press number 7 or F7 to continue booting to Windows 10 with digital sign enforcement disabled.

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

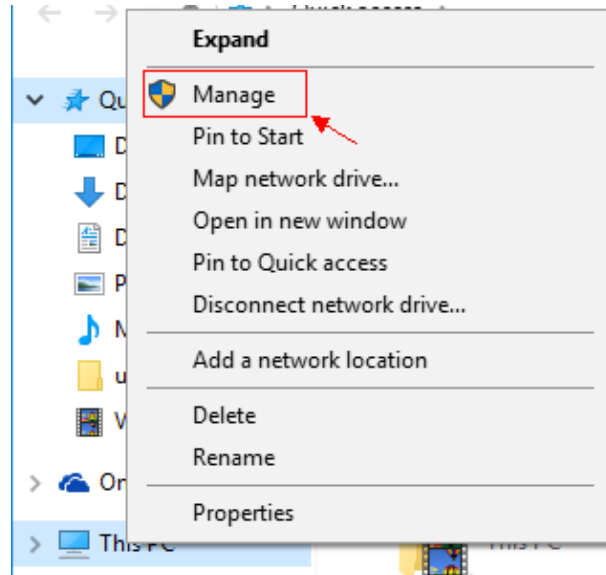
Press Enter to return to your operating system

2. Install Driver

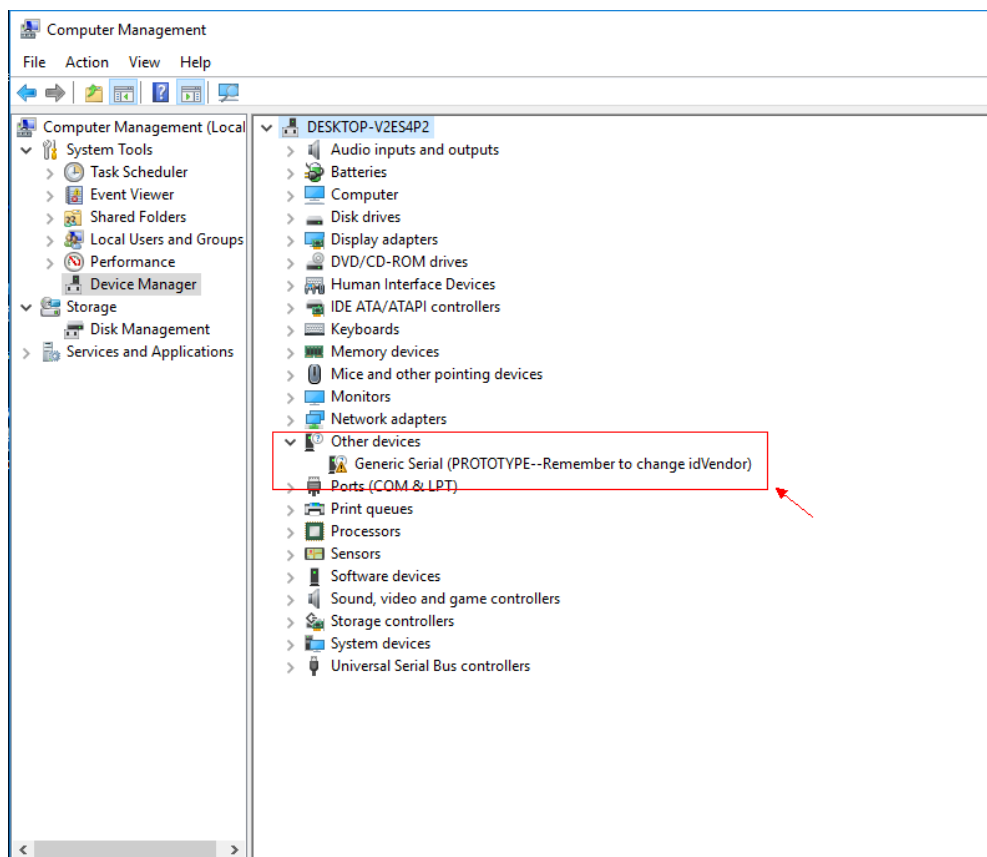
Decompress the driver first;

Connect the device with computer by USB cable;

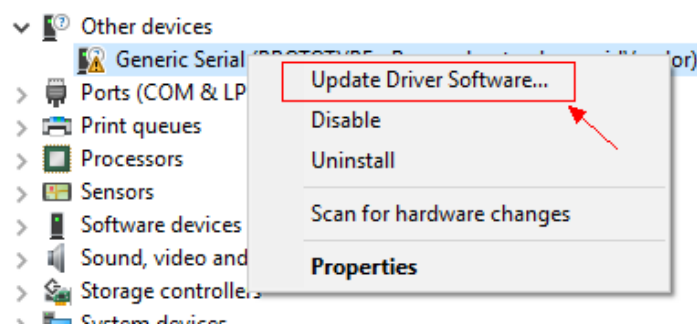
Select "this PC". Right click your mouse. You will see as following picture, select "Manage".



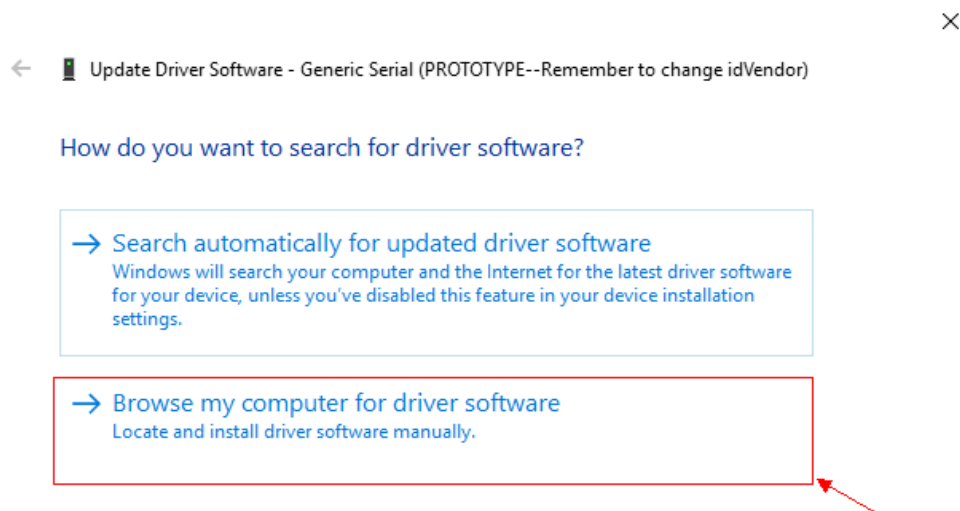
Then select "Device manager", shown as in following picture. If the device had been connected with computer successfully, there will be an "Other devices" options;



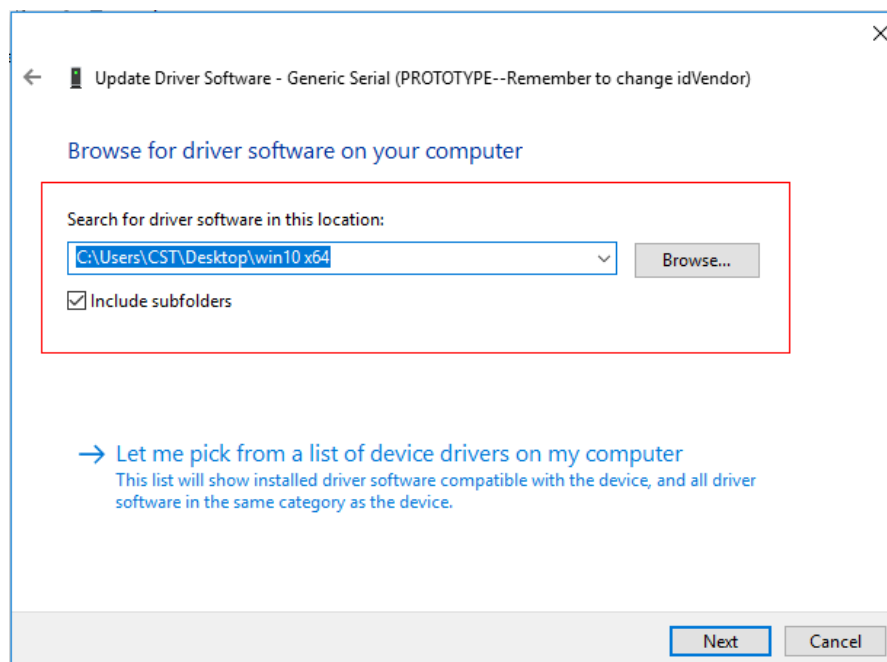
Right click this new detected device and select "Update Driver Software";



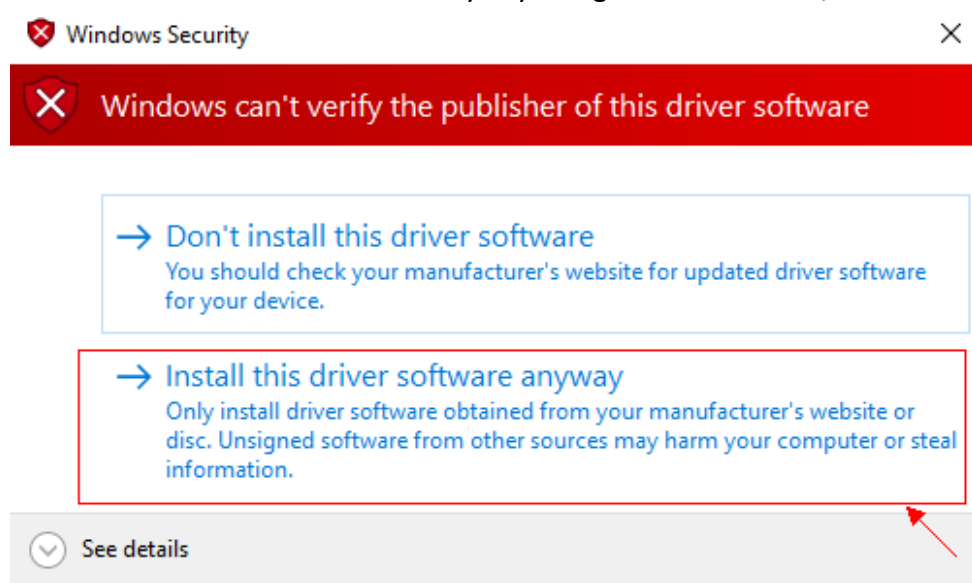
Select "Browse my computer for driver software";



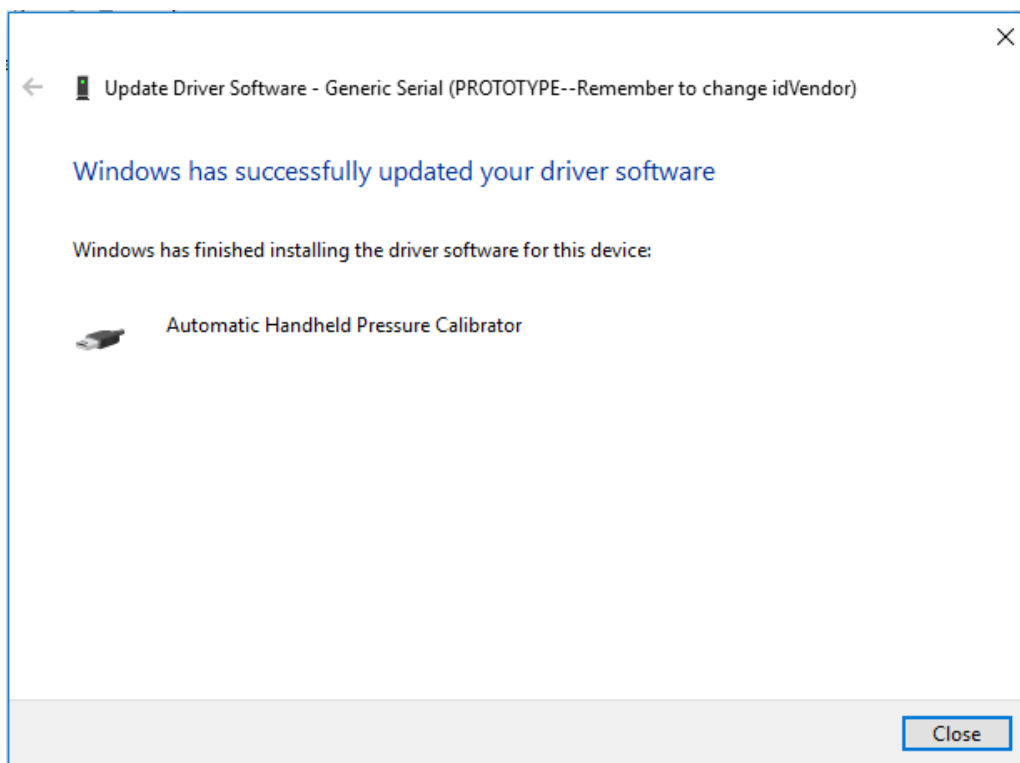
Click "Browse" and select the drive file (decompressed on the first step), and click "Next"



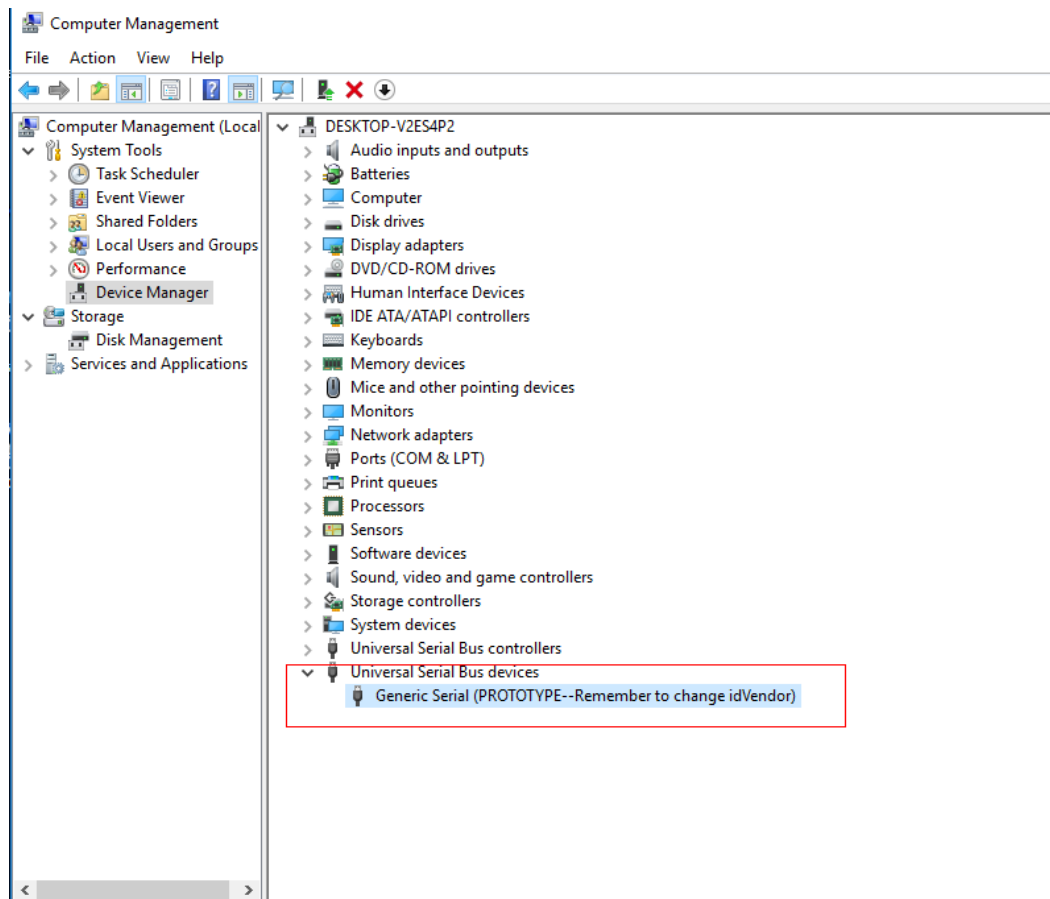
Select "Install this driver software anyway" to ignore the firewall;



Wait for few seconds to complete installation until see the window shows in following picture;



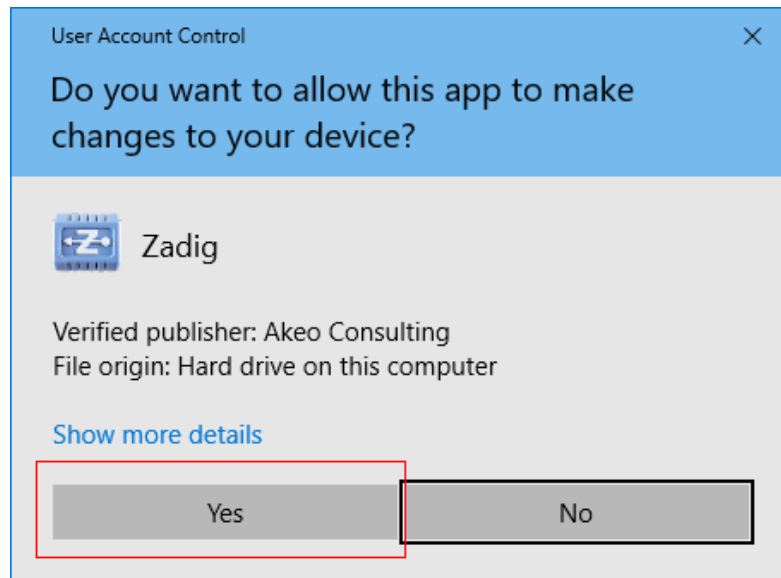
Going back to "Device manager", a new option, which is like the one shown in the red frame of the following picture, means the Device drive has been installed successfully.



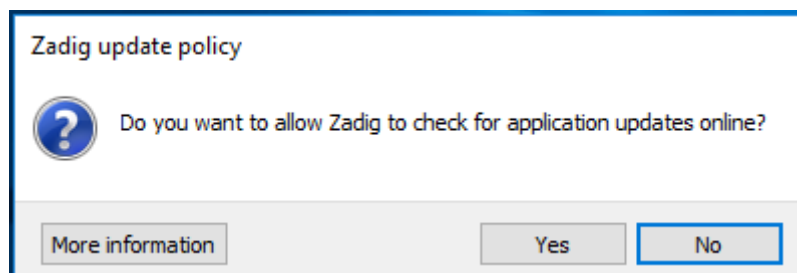
How to install Driver with Zadig

Connect the device with computer by USB cable;

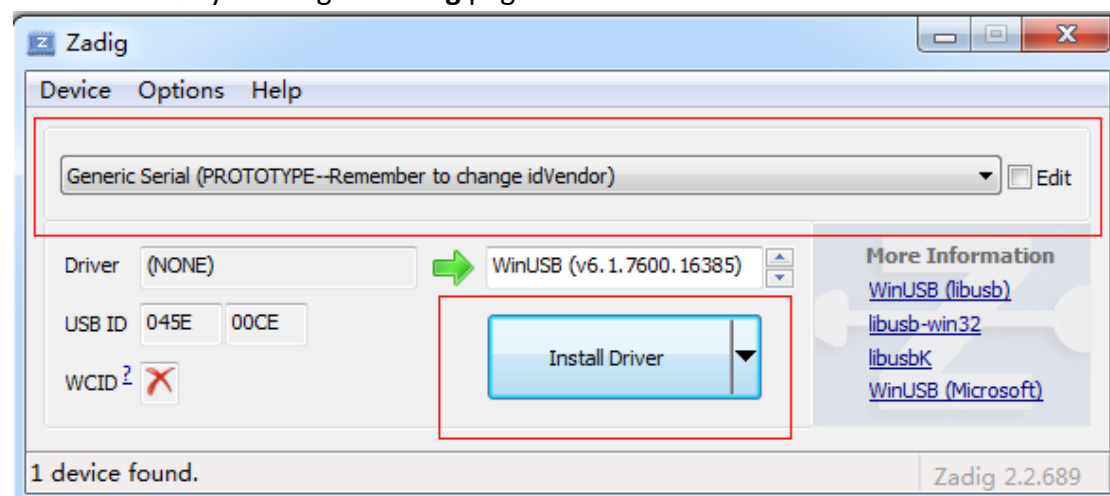
Right click “Zadig.exe” ,Choose “Run as administrator”, you will see User Account Control page.



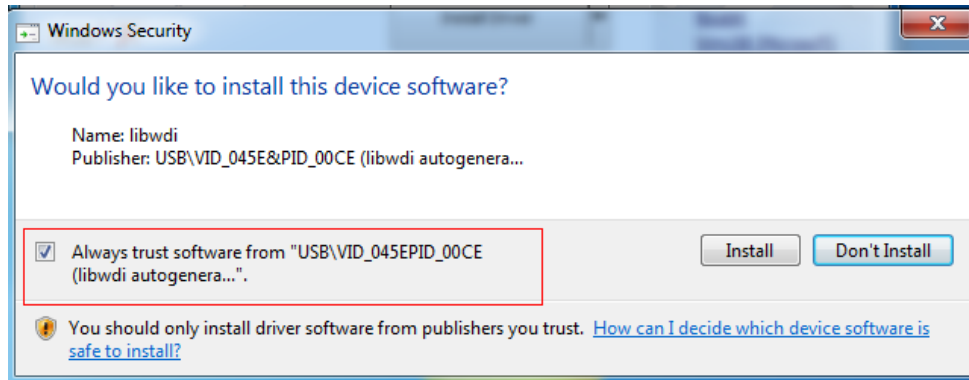
Select “Yes”. You will go to **Zadig update policy** page .



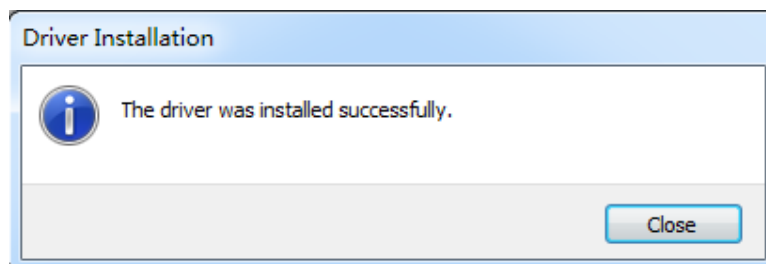
Select “No”, you will go to **Zadig** page.



In the first red Frame ,select “Generic Serial (PROTOTYPE—Remember to change idVendor) ”, In the second red Frame, select “Install Driver”.



Select "Always trust software", and Click "Install" button. Wait for a few seconds, the driver will be installed successfully.



Going to "**Device manager**" page, a new option, which is like the one shown in the red frame of the following picture, means the Device drive has been installed successfully.

