

# dimLED Kabel mini USB to DMX

**Thank you for choosing to use our product**  
**Please read carefully the manual before using.**

## Feature:

- (1) USB DMX Interface.
- (2) Micro processor enabled.
- (3) Supports Various 3rd party softwares.
- (4) Internal frame buffering.
- (5) Drivers for Windows.
- (6) DMX512 times configurable.
- (7) Support Windows XP, Vista, Windows7(32bit and 64bit)

This works for example with:

Freestyler

If you want to know more, please refer to the disc's video, Freestyler software "help menu", [www.freestylersupport.com](http://www.freestylersupport.com), [www.youtube.com](http://www.youtube.com).

## Install 1 (Apply to Windows XP, Vista, Windows7)

1. Insert the usb to dmx interface device to computer USB port.
2. The computer detect find out new device hardware.
3. Select the computer, click the right mouse button, choose "device Manager".

4. You can see the "udmx" icon is yellow exclamation point.
5. Click the "udmx", choose update driver software.
6. On the pop up window, choose "browse my computer for driver software".
7. Select the location of the drive directory from the cd disk.
8. Click next to install, if computer has pop-up prompt window, then choose "install this driver software anyway"
9. After successful installation, in the device Manager "udmx" icon is without yellow exclamation point, it means USB to dmx interface device successful installation.
10. Install the computer software - Freestyler

The above installation steps, you can also watch the installation video which is on the cd disk.

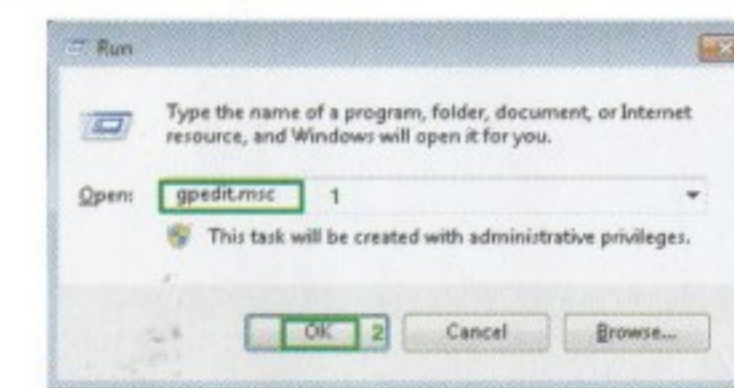
## Install 2 (Apply to Windows7, Window8, Windows10)

Note: The driver can only be installed in some windows8, Windows10 system version, whether the installation success depends on your computer and system version.

## Windows7

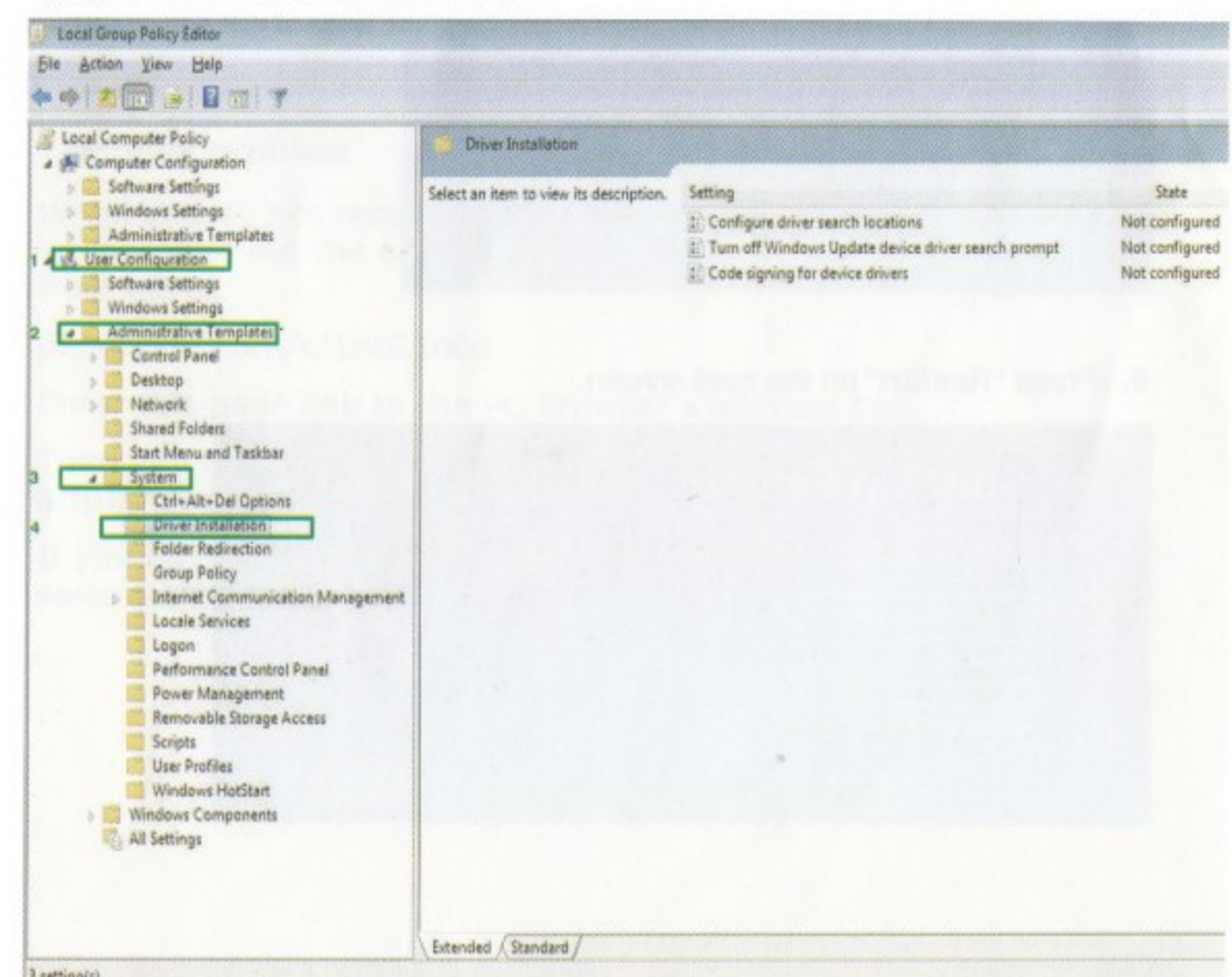
1. Open Start/Run

2. Write "gpedit.msc" (without inverted commas)[1] and press "OK"[2]

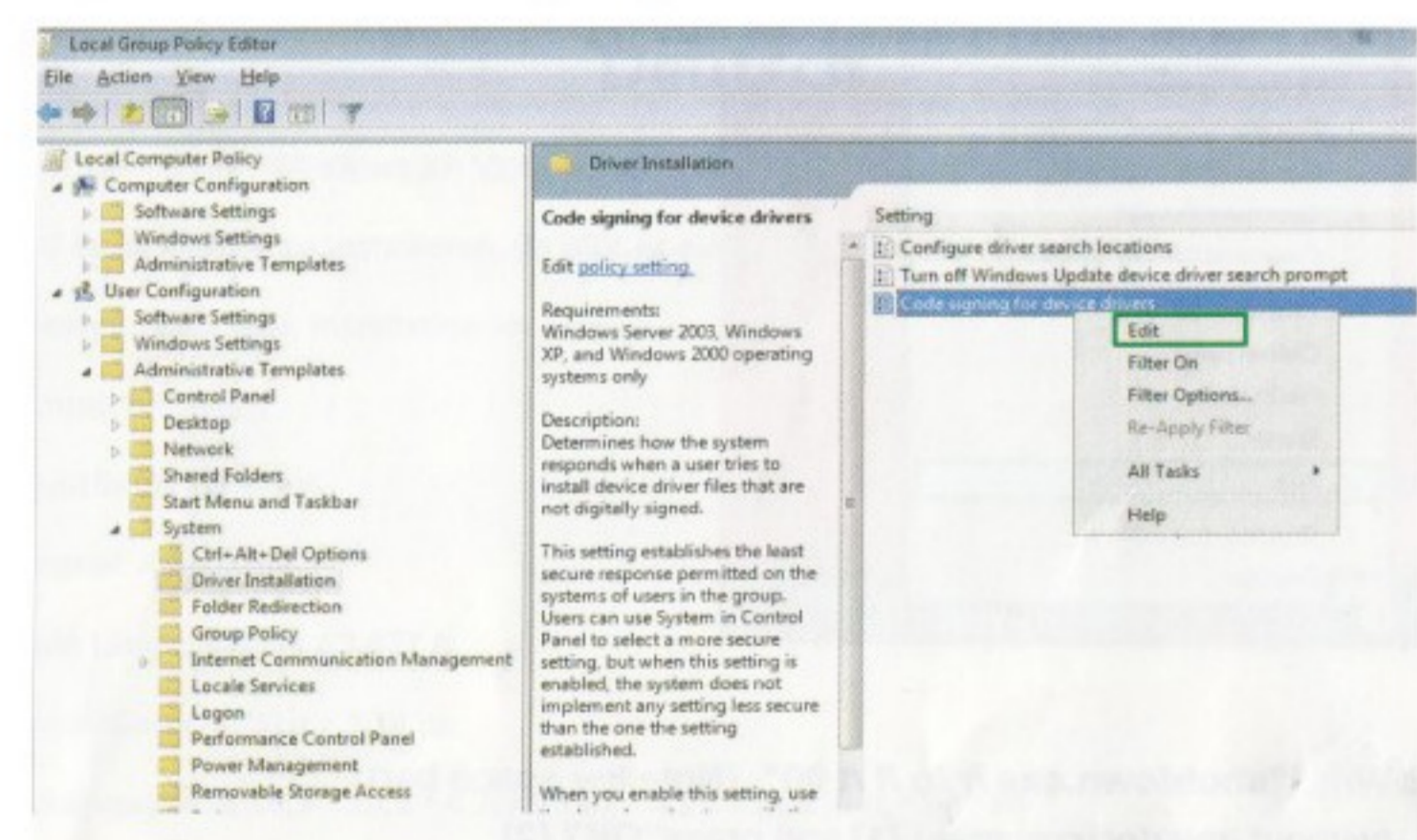


3. On the next screen select:

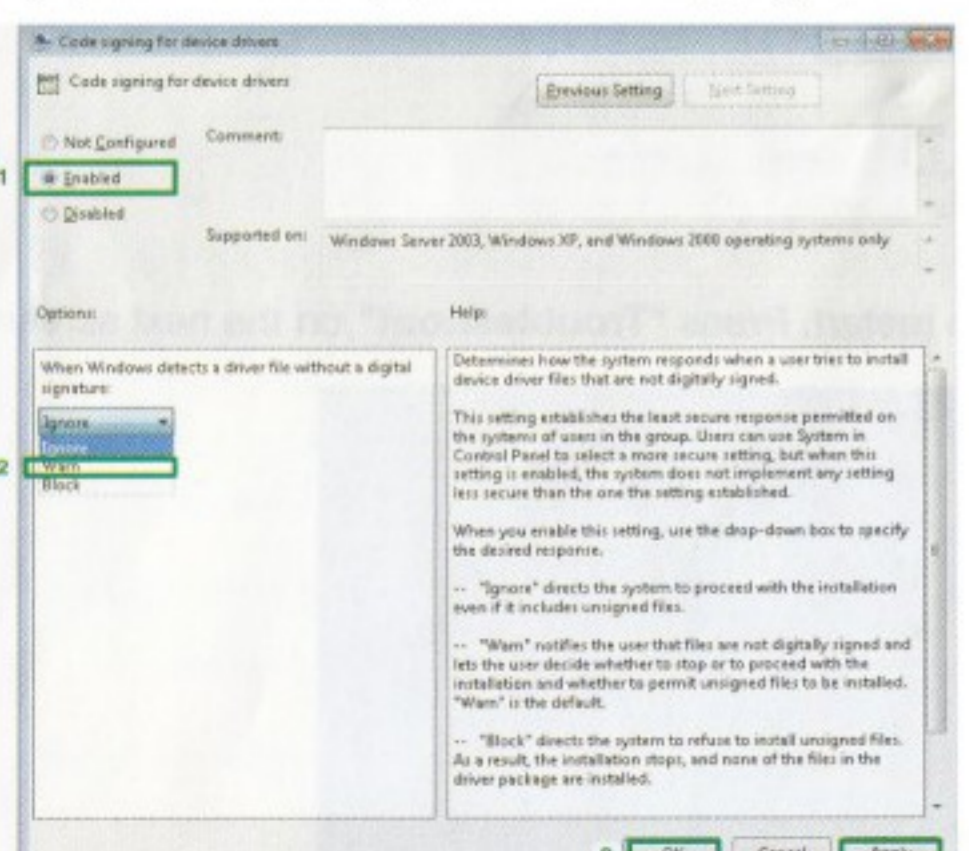
"User Configuration"[1]/"Administrative Templates"[2]/"System"[3]/"Driver Installation"[4]



4. Right click on "Code Signing for Device Drivers" and select "Edit"



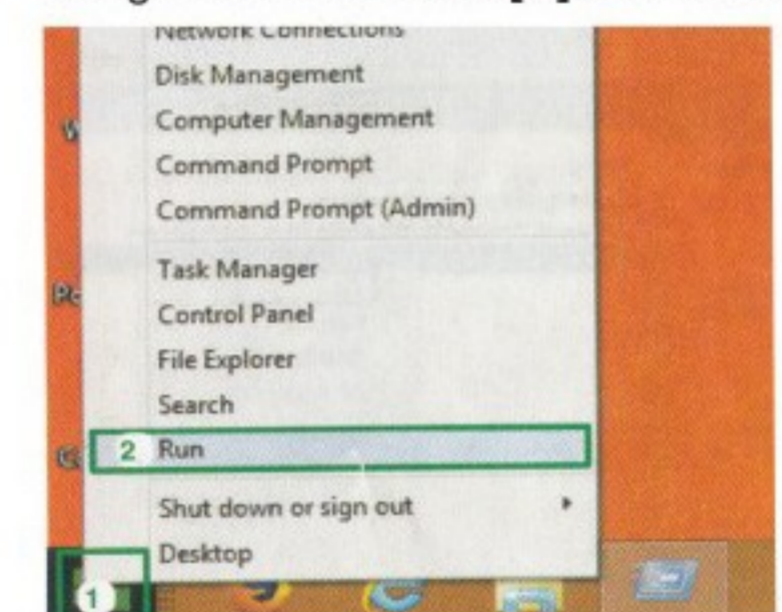
5. In the "Code Signing for Device Drivers" window, choose "Enabled" [1] and "Warn" [2] and click "Apply", "OK" [3].



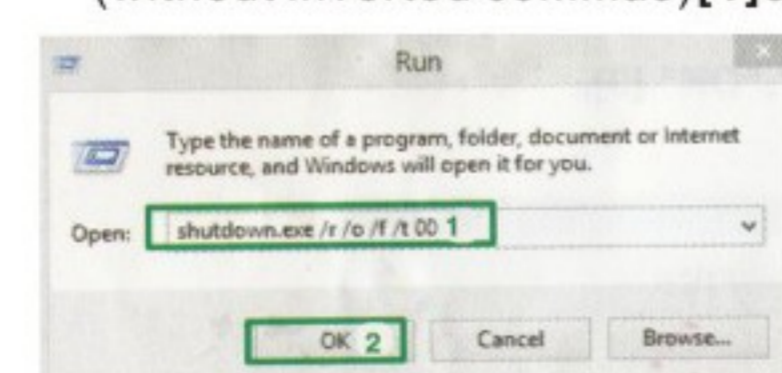
6. Restart your computer to install unsigned drivers.

## Windows 8 and Windows 10

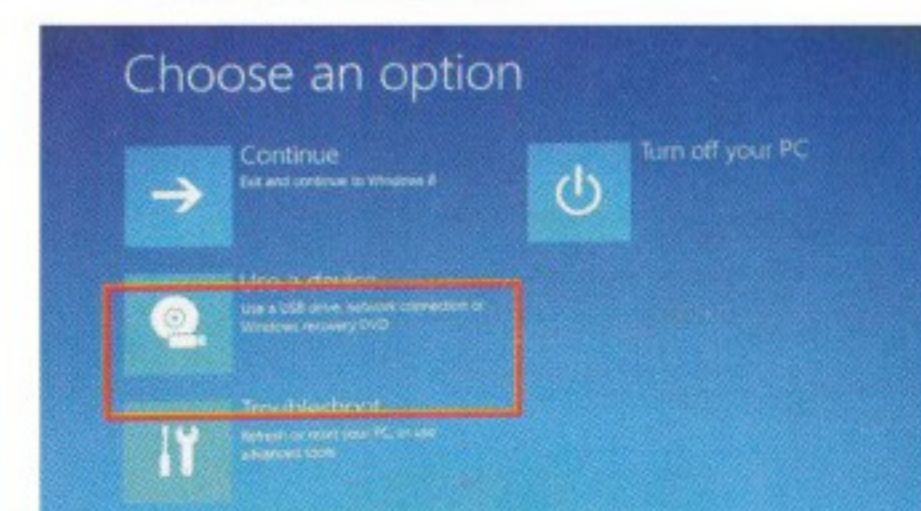
1. Right click on Start[1] and choose Run [2]



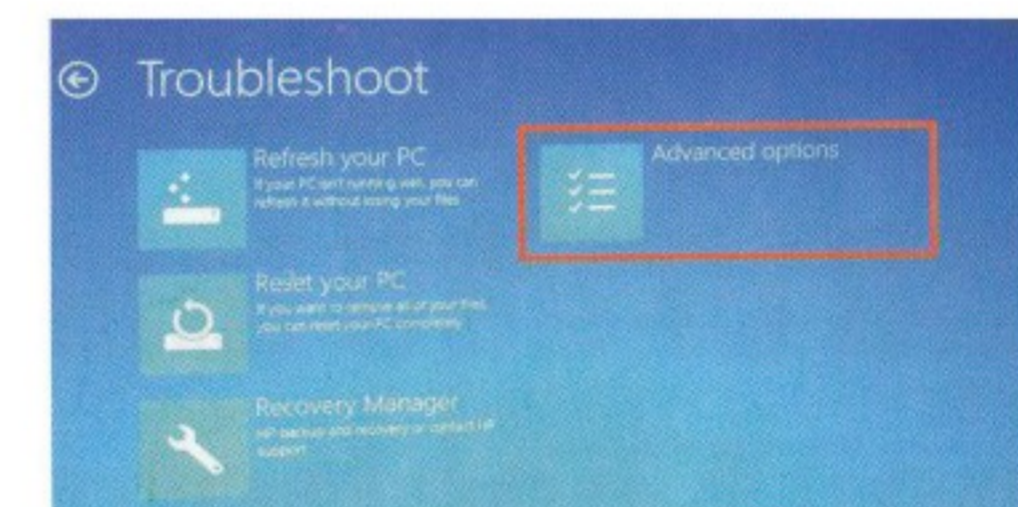
2. Write "shutdown.exe/r/o/f/t 00" (Note the space bar)  
(without inverted commas)[1] and press "OK" [2]



3. Wait for System restart. Press "Troubleshoot" on the next screen.



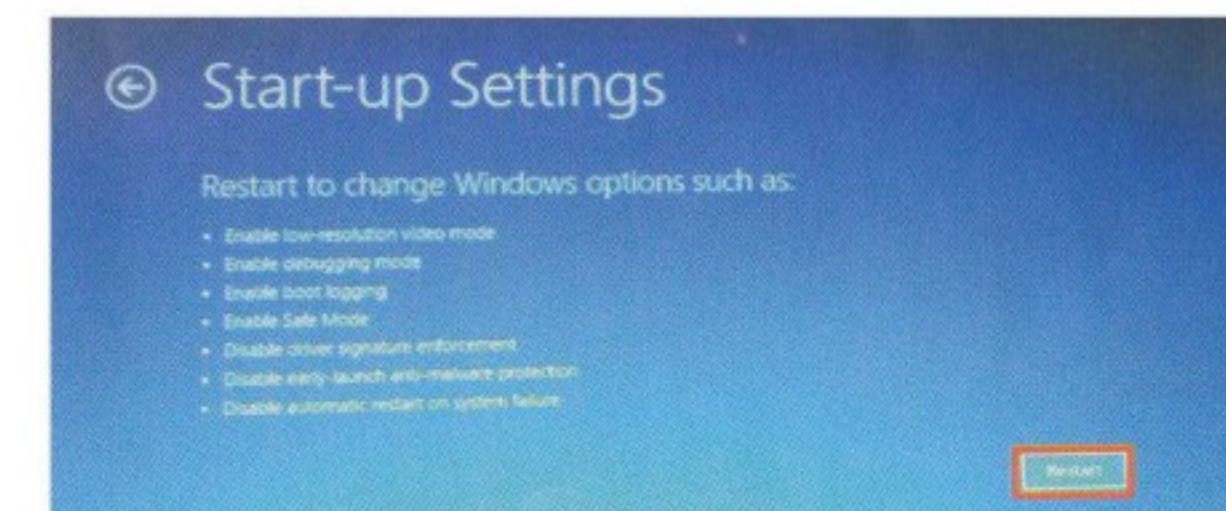
4. Press "Advanced Options" on the next screen.



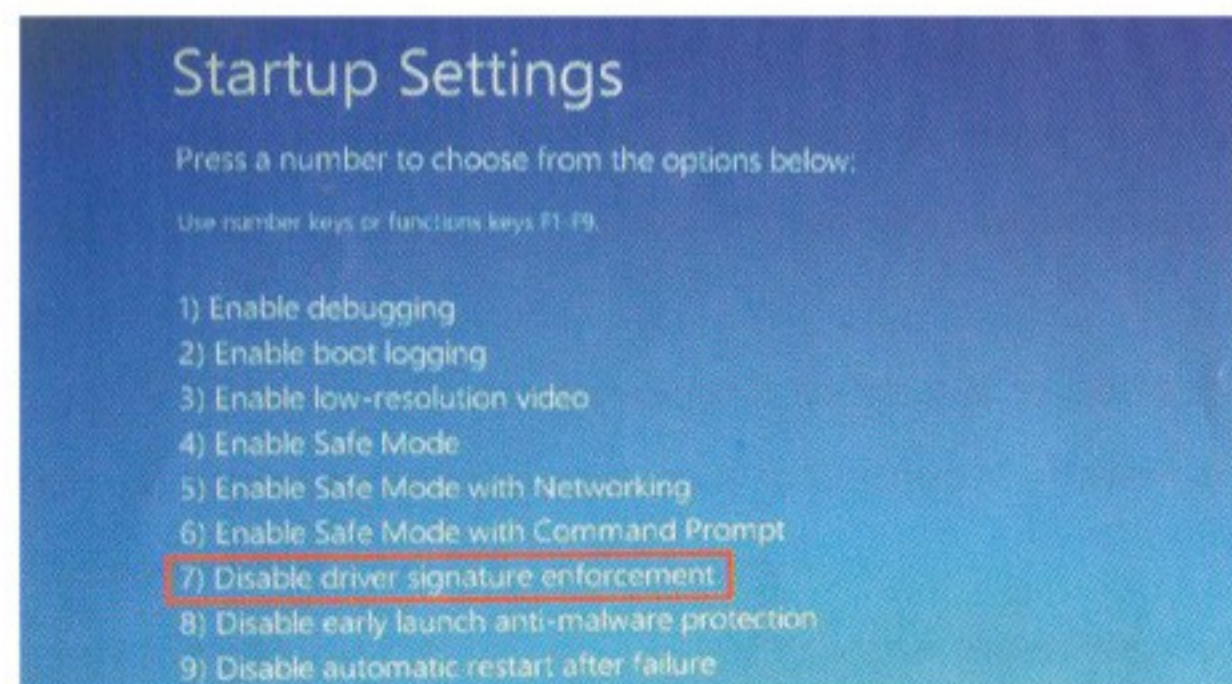
5. Press "Start-up Settings" on the next screen.



5. Press "Restart" on the next screen.



7. Wait for System restart. Press F7 key to "Disable Driver Signature Enforcement"



8. Wait for the complete System restart.

Then follow the above "Install 1" to complete driver installation.