


How to Install iFlash Drivers Being Blocked by Windows 8 / 10

Windows 10 enforces driver signatures by default. This can be disabled to install drivers that are not digitally signed. Use the following steps to disable driver signature enforcement.

1. Click the Start  menu. and select **Settings**.
2. Click **Update and Security**.
3. Click on **Recovery**.
4. Click **Restart now** under **Advanced Startup**.
5. Click **Troubleshoot**.
6. Click **Advanced options**.
7. Click **Startup Settings**.
8. Click on **Restart**.
9. On the Startup Settings screen press 7 or F7 to disable driver signature enforcement.

Your computer will restart and you will be able to install non-digitally signed drivers.

***NOTE: If you restart your computer again the driver signature enforcement will be re-enabled.

1. Once the PC boots back up and returns to the desktop, go to the Windows **“Start”** button and click the **“right”** mouse button.
2. A sub menu will appear, with the **“left”** mouse button select **“Device Manager”**
3. The iFlash J2534 / VCI will be found under one of these categories within **“Device Manager”**:
 - **“Other devices”** or **“Ports (COM & LPT)”**
4. **“Right”** mouse click on the line that describes the device being used, usually it will have a yellow triangle with an exclamation mark in it:
 - J2534 Global Programmer (Old Model) = **BSE-2534 Global Programmer (COM#)**
 - VCI / J2534 Global Programmer (New Model) = **BSE-Vehicle Communication Interface (COM#)**
5. A sub-menu will appear, select **“Update driver”**
6. Select **“Browse my computer for driver software”**
7. Select **“Browse...”** or (type the following address: **C:\Program Files\Blue Streak Electronics Inc\USB Driver** and skip to **“Step 11”**.)
8. A small window will appear, navigate to **(C:) drive > Programs Files > Blue Streak Electronics Inc > USB Driver**
9. Once the **“USB Driver”** is found, select the folder, so that it is highlighted
10. Select the **“OK”** button
11. Select **“Next”**
12. A warning message stating the drivers have not been validated by Microsoft will appear, select **“Install anyway”**
13. A message appears stating that the drivers are successfully installed. The device is ready to use.