iFlash / VCI Driver Installation Instructions

NOTE: Before beginning the driver installation of version 2.1.13, the user should check the current version installed on their PC to see if this update is necessary. It is not necessary to perform the update if 2.1.13 is already installed.

Windows Vista / 7 users: Select the Windows “Start” button > Control Panel > (using “View by: Category”) select “Programs” > Programs and Features, A) go to “BSE-J2534 Drivers” > select it once, B) “Product Version” will be displayed at the bottom of the window.

Windows XP users: Select the Windows “Start” button > Control Panel > (using “Classic View”) select “Add or Remove Programs” > go to “BSE-J2534 Drivers”, select it once, A) select “Click here for support information”, B) version details will be displayed within the “Support Info” window.
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**Step 1:** Once downloaded from the support site (support.bsecorp.com), double click the icon below.

**NOTE:** The driver package is currently found within the “iFlash Software Utilities and Updates” section of the support site.

![Image of driver package](BSEDriverPackage_2.1.13.exe)

**NOTE:** After performing a diagnostic tool software update, select the “DiagnosticTool” icon on your desktop and the installation will start automatically.

The following window will appear when the installation starts.

![Installation window](C:\Windows\system32\cmd.exe)

```
Please wait...

Installing BSE J2534 Drivers...
```
Step 2: During the driver installation a Windows Security popup may appear twice. Select the “Install this driver software anyway” option (Vista / Windows 7) or “Continue Anyway” option (Windows XP) each time.

Step 3: The “BSE J2534 Device Firmware Updater” window will appear. Select the radio button for the Vehicle Communication Interface that you want to update.
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**Step 4:** Once the appropriate device has been selected, select the “Launch Firmware Updater” button.

![Launch Firmware Updater](image1)

**Step 5:** The “VCI Firmware Updater” window below will appear. Select the “Start Update” button.

![Start Update](image2)
**NOTE:** If your Windows operating system did not install the USB drivers for your device correctly the VCI Firmware Updater will appear after the “Start Update” button was selected. Follow the steps listed in the window to install the USB drivers.

![VCI Firmware Updater](image)

1. If VCI is connected, unplug USB cable.
2. Connect VCI power and USB cable.
   
   Wait 30 seconds for the Hardware Wizard.
   
   If no Hardware Wizard appears, click OK.

   Do not interrupt during the Firmware Update.

Once the driver installation is complete, Windows will display a confirmation message along the Windows toolbar. After the confirmation message appears or if no message appears for 30 seconds, select the “OK” button.
Step 6: Once the “OK” button is selected, a progress bar will start. If it does not start after 10 seconds, select the “Start Update” button again.

![Image of 2534GP Updater window with progress bar]

Step 7: Once the installation completes, a confirmation window will appear. Select the “OK” button.

![Image of VCIUpdater window with confirmation message]

Step 8: The installation package will return to the 2534GP Updater window with the completed progress bar. Select the “Close” button.

![Image of 2534GP Updater window with closed button]
**Step 9:** After selecting the “Close” button, the device selection window will appear again. Select the “Exit” button to complete the driver installation. All windows that were open during the installation will close.

**NOTE:** iFlash / VCI driver and firmware updates are now complete. To check the driver version number, follow the steps at the beginning of the instruction form.