**Infrastructure Mode Setup:**

**NOTE:** Make sure the PC is connected to your local network before proceeding.

**Step 1:** Select the “VCI Config” icon on your desktop, while having the USB cable connected between the VCI and PC. If the icon is not on the desktop or no longer works:

**Windows XP/Vista/7 users:** select the Windows “Start” button > All Programs > Blue Streak Electronics Inc. > BSE-J2534 Drivers > VCI > VCI Config

**Step 2:** Within “VCI Config”, **A**) Select the “WiFi” tab. **B**) Select the icon. **C**) Type the network security password, if necessary. **D**) Select the “Store VCI Settings” button. Once the confirmation message appears select the “OK” button. **E**) Select the “VCI Information” tab.
**Step 3:** Unplug the USB cable from the PC. **A)** Select the “Refresh” button. The VCI should now be connected to the local network.

**B)** If it does not connect the first time, click the “OK” button on the error message and wait 30 seconds. Then select the “Refresh” button again. If it still does not connect, please contact technical support at 1-800-545-2220 ext. 1 for further assistance.
**Wifi Utility Setup Instructions For VCI**

**Adhoc Mode Setup:**

**Step 1:** To setup the VCI in Adhoc mode, select the “VCI Config” icon on your desktop, while having the USB cable connected between the VCI and PC. If the icon is not on the desktop or no longer works:

- **Windows XP/Vista/7 users:** select the Windows “Start” button > All Programs > Blue Streak Electronics Inc. > BSE-J2534 Drivers > VCI > VCI Config

**Step 2:** Within “VCI Config”, **A)** select the “WiFi” tab. **B)** select the icon.

[Diagram of VCI Configuration - 109 (Preferred)]

**Wireless Network Settings**
- Network Type: Infrastructure
- Network Name (SSID): linksys
- Channel: 11

**Wireless Security Mode**
- Security Mode: WPA2 PSK - AES
- Passphrase: testtest
Step 3: Select the “Yes” button on the message box that appears.

![Message box](image1)

Step 4: Click within the area indicated on the screenshot below:

![Screen shot](image2)

Step 5: Another message box will appear. Select the “Yes” button.

![Message box](image3)
Step 6: Various windows will appear while the software configures the Adhoc settings. Eventually, a confirmation message will appear that the setup was successful. A) Select the “OK” button.

NOTE: To avoid any error messages make sure to have the USB cable connected between the VCI and PC during the Adhoc setup.
NOTE: Wait at least 30 seconds to one minute for the PC and VCI to complete the connection / pairing process before proceeding to the next step.
**Step 7:** The “VCI Config” window will be displayed again. **A)** Select the “VCI Information” tab. **B)** Unplug the USB cable from the PC.
Step 8: Select the “Refresh” button.

Note: VCI should now be connected in Adhoc mode. Each time the PC is booted up it will attempt to connect to the VCI wirelessly in Adhoc. No internet access is available while in Adhoc mode.

- To revert back to Infrastructure mode so, that the VCI and internet are both available wirelessly, follow the steps in the “Infrastructure Mode Setup” above.
- If the “Infrastructure Mode Setup” was previously done then the network security password will not have to be re-entered. Since the original settings would have been retained within the VCI. The user would just have to select the “Store VCI Settings” button.