

Print Data

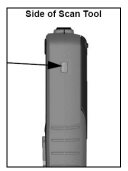
Note: Scanning Suite should already be installed on the PC. If it is not, install the Scanning Suite CD included in your kit.

Prepare the OBD II & ABS Scan Tool

- 1. Scan vehicle and view / record desired information (see User Manual for additional instructions regarding using the scan tool).
- 2. Disconnect the Scan Tool from the vehicle.
- **3.** In the **Main Menu** or **Diagnostic Menu**, arrow down to **Print Data** and press **ENTER**. The tool will display *Launch PC Printing Software Application*.



4. Plug the tool into the PC via the USB port.



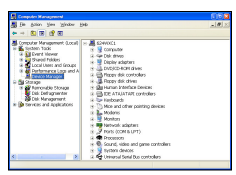
Note: The PC will recognize the tool and assign it a Virtual COM Port. It is necessary to know this COM port number to use the Print Data function.

Determine the Virtual COM Port number

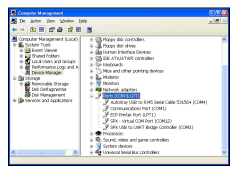
- 5. To determine the assigned COM port number, open Windows Device Manager.
 - a. Right click on the My Computer icon and click Manage.



b. In the left column of the Computer Management window, click **Device Manager**.



c. In the right column of the Computer Management window, open the **Ports** (**COM & LPT**) icon.



d. The Scan Tool will be labeled as *SPX – Virtual COM Port* and the COM Port number will be in parenthesis next to it. Remember this number or write it down for later use.



Connecting the OBD II & ABS Scan Tool

6. Open Scanning Suite on the PC by double clicking the **LaunchPad** shortcut **or** clicking **start/All Programs/Scanning Suite/"Brand"/LaunchPad**.



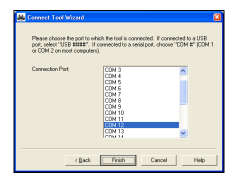
7. Click **Print Capture** and the Connect Tool Wizard will appear.



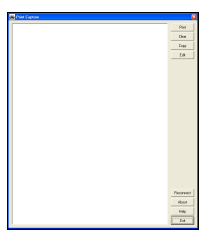
8. Click Next.



9. Select the appropriate COM Port number assigned by the PC and click Finish.

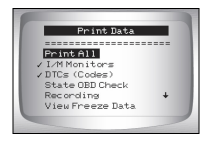


10. A blank Print Capture screen will appear and it is now ready to receive data from the OBD II & ABS Scan Tool.



Transfer the Stored Data to the PC

11. On the Scan Tool, press **ENTER** to continue to the Print Data menu.



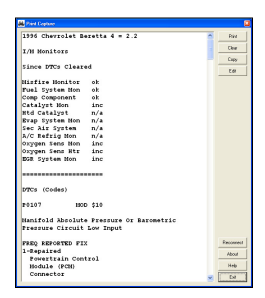
To select the data to send to the PC, use the **UP** or **Down** button and press **ENTER** on the desired information. The Scan Tool will display *Sending Data via USB Port*

Print All will send all of the data stored on the Scan Tool to the PC.

When printing a Recording, the Start Frame and End Frame need to be defined.

Note: The Print Data menu shows a check mark next to the items that have data. If there isn't a check mark next to the item, then this item cannot be selected until the appropriate function is run from the Diagnostic Menu when connected to a vehicle.

12. The data will appear in the Print Capture screen.



- **13.** In the right column of the Print Capture window, there are different command buttons:
 - a. **Print** will send the data to your printer.
 - b. **Clear** will erase all of the contents in the Print Capture window. This will not erase the information stored in the tool.
 - c. **Copy** will copy all of the contents in the Print Capture window to the clipboard. Then it can easily be pasted in a program of your choice.
 - d. **Edit** will open the context in the Print Capture window in Notepad, where the text can be edited.
 - e. **Reconnect** will allow you to restart the Connect Tool Wizard (step 8).
 - f. **About** will display the version of Print Capture.
 - g. **Help** will open the Scanning Suite Help menu.
 - h. **Exit** will close the Print Capture application.
- **14.** When finished, click **Exit** to close the Print Capture application. Then disconnect the Scan Tool USB cable and power the tool off.

