



To install LSGAM for your GEM2000 or GEM5000 instrument, you will need to do the following:

- ✓ Install the USB Drivers
- ✓ Install the Java Platform
- ✓ Launch LSGAM to cache it on your computer

NOTE: THESE INSTRUCTIONS ARE INTENDED TO BE USED FOR PCS THAT **DO NOT** HAVE A PREVIOUS VERSION OF LSGAM INSTALLED, AND ARE FOR **NEW INSTALLATIONS ONLY**.

1. Download the USB drivers at and run the file that is downloaded.

<http://www.landtecnica.com/lsgam/files/usb.exe>

2. Next go to.

<https://www.java.com/en/download/manual.jsp>

And select Windows Offline - Again you will need to run the file that is downloaded and follow on screen instructions. (**NOTE:** Please download the file highlighted below – **do not download the 64-bit** version even if you are running a 64-bit OS)

Windows Which should I choose?			
	Windows Online filesize: 2.01 MB	Instructions	After installing Java, you may need to restart your browser in order to enable Java in your browser.
	Windows Offline filesize: 71.22 MB	Instructions	
	Windows Offline (64-bit) filesize: 81.71 MB	Instructions	
If you use 32-bit and 64-bit browsers interchangeably, you will need to install both 32-bit and 64-bit Java in order to have the Java plug-in for both browsers. » FAQ about 64-bit Java for Windows			

3. Download the RXTXserial.dll for Java from to your computer. Once on your computer, **copy the file** to the “c:\program files (x86)\java\jreX\bin” directory. (Download file using link below)

<http://www.landtecnica.com/wp-content/rxtx/32bit/rxtxserial.dll>

4. Run the LSGAM by clicking the link below:

<http://www.landtecnica.com/lsgam/lsgam60.jnlp>

This should launch LSGAM and create a desktop shortcut to the program for future use.