

# Model 333 Single Channel USB Chromatography Data System Quick Start Tutorial

The Model 333 comes with a two meter USB cable, 15 volt DC power supply ( may be either 120 or 220 volt ) and a PeakSimple software disk. PeakSimple software may also be downloaded from [www.srisc.com](http://www.srisc.com). Its a good idea to check the website in case a more recent software version has been released.

***If the 333 is installed in a SRI GC or HPLC, then the 15volt power supply is not supplied ( since the board is connected within the GC ). Also, if the 333 is installed in an SRI GC or HPLC then all of the hardware connections will have been made already, you just have to install the software.***

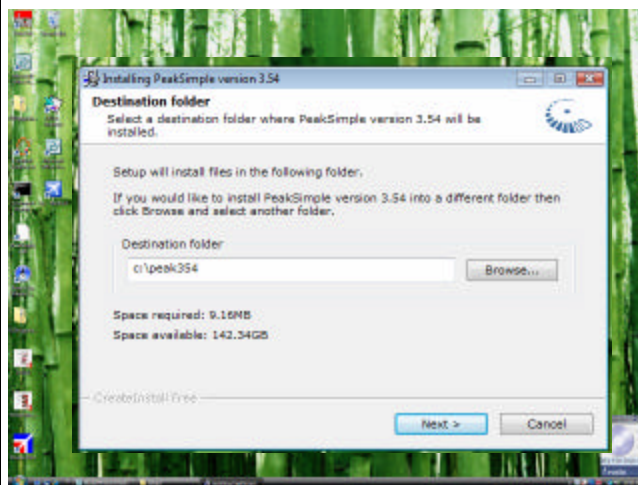
Plug the power supply into the 333 box and then into the mains wall socket. Plug the USB cable into the 333 box.

*Wait until PeakSimple software is already installed before plugging the USB cable into your computer.*

Install PeakSimple software from the CD disk or from the file downloaded from SRI's website.

Browse to the CD or to the downloaded file on your hard-drive ( C:\ ) and select. The file's name will be setup354 if it is version 3.54 of PeakSimple and setup 356 if the PeakSimple version number is 3.56. PeakSimple is updated every few months usually to add a new feature.

Install PeakSimple in the suggested folder ( C:\peak354 ) unless you have a very good reason to choose another. Using the typical folder name helps simplify the tech support process.



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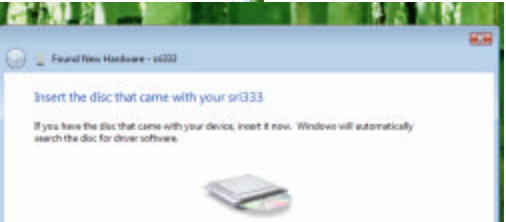
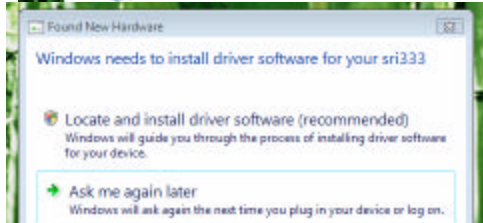
When you click “Next” the PeakSimple software will be installed and you will see the screen to the right. Click “Finish”



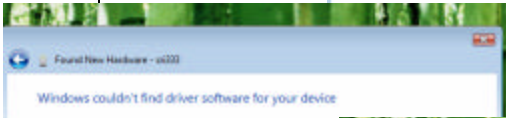
Now connect the USB cable to your computer.



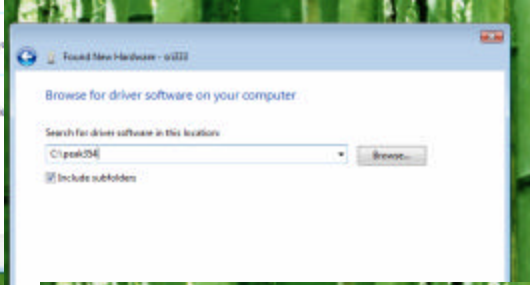
A hardware “Wizard” will appear to help you install the USB driver. The example shown is for a Vista operating system. For XP computers the “wizard” screens will be slightly different.



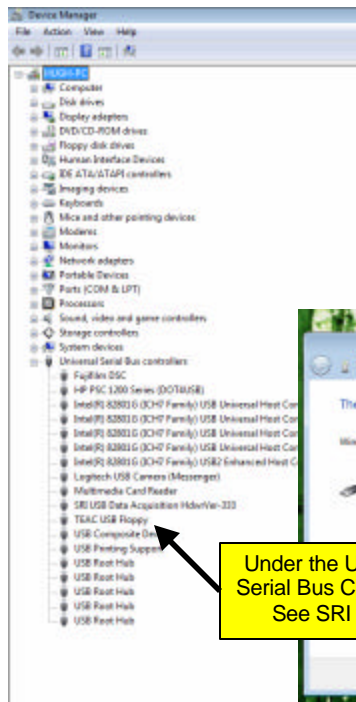
Follow the screens as shown



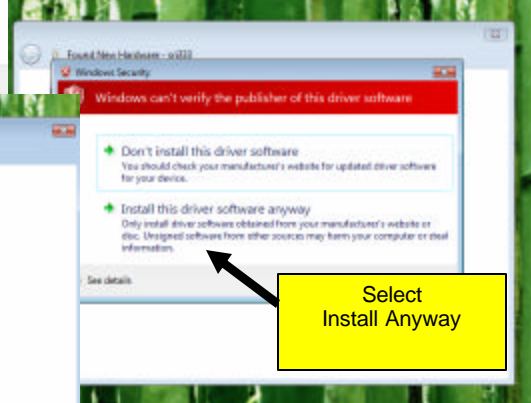
Browse at this point to the PeakSimple folder ( c:\peak354 ) Since this is where the driver file is located.



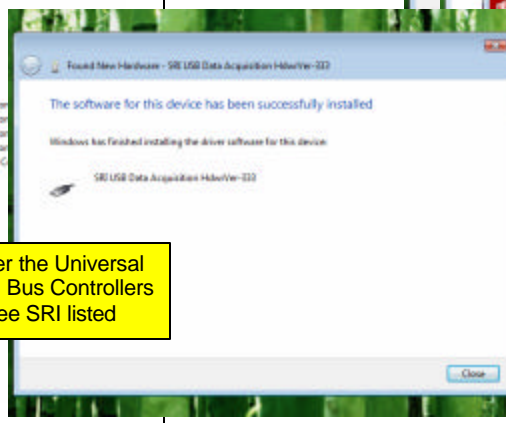
At the end of the process You can verify that the driver was installed by looking at the “Device Manager” screen in the “Control Panel”



Under the Universal Serial Bus Controllers See SRI listed



Select Install Anyway



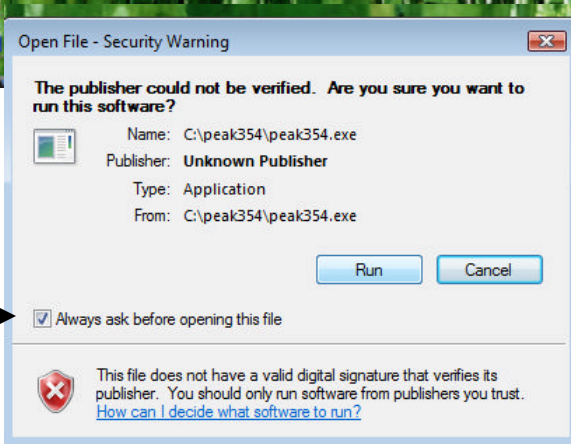
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Click on the PeakSimple icon ( which will be somewhere on the Windows Desktop screen ) to launch PeakSimple.

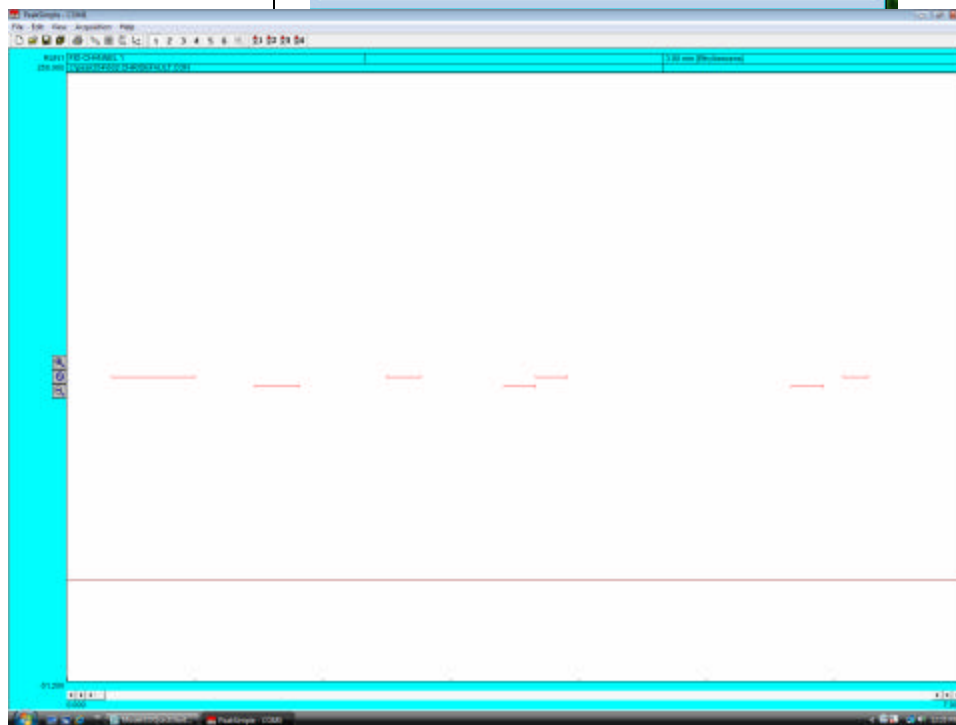


This warning will appear, but click "Run " anyway.

You can un-check this box to avoid this message in the future.



The PeakSimple screen will look like this.



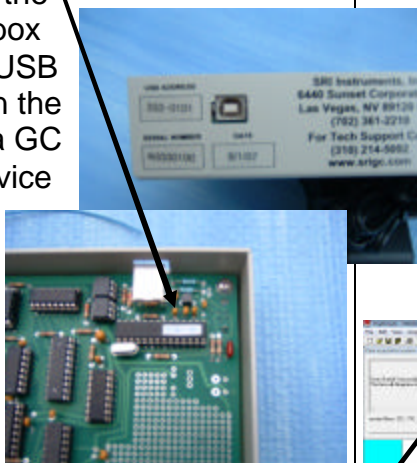


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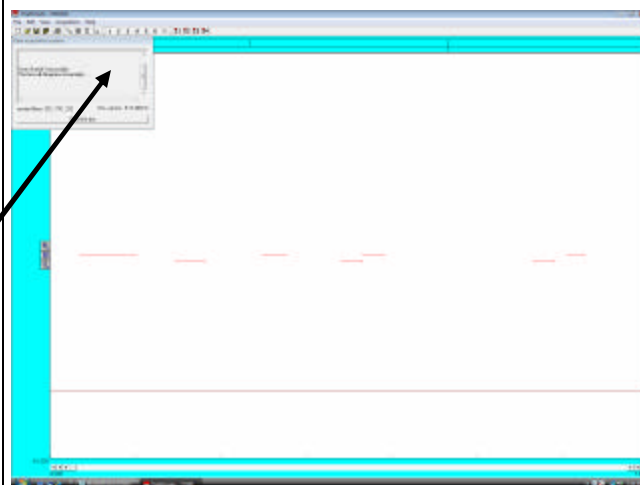
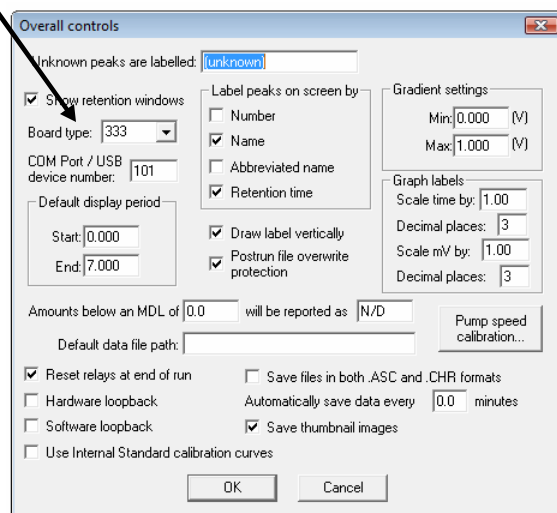
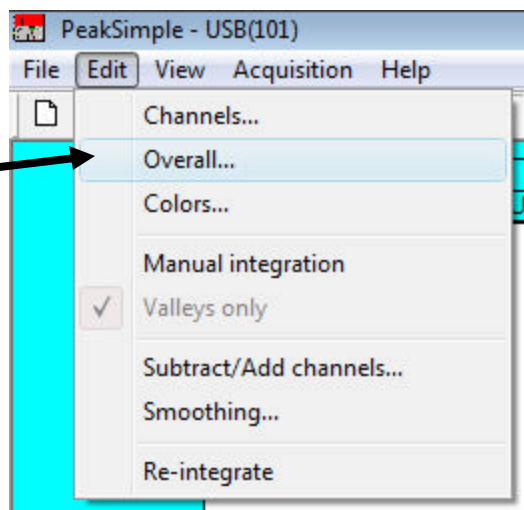
Use your mouse to click on “Edit” and then “Overall...”

In the “Overall...” screen enter the “Board Type” ( 333 ) and then the “USB device number”.

The USB device number is a unique number which identifies this particular 333 board. Because each 333 board has a unique number you can operate several of them independently on one single computer . The USB device number is printed on the back of the 333 box and also on the USB controller chip on the 333 board. On a GC or HPLC, the device I.D.# is printed next to the USB jack on the side on the instrument.



When you click “OK” you will see a box on the top left of the screen which displays the calibration conversation PeakSimple has with the Model 333 board.



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Use your mouse to click on "Edit" and then "Channels" or just click on the "Channels Icon" which looks like the numbers 1,2,3,4.

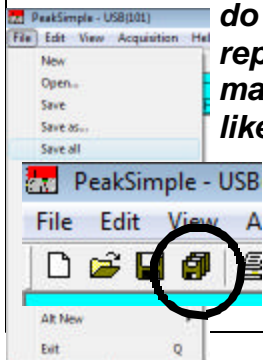
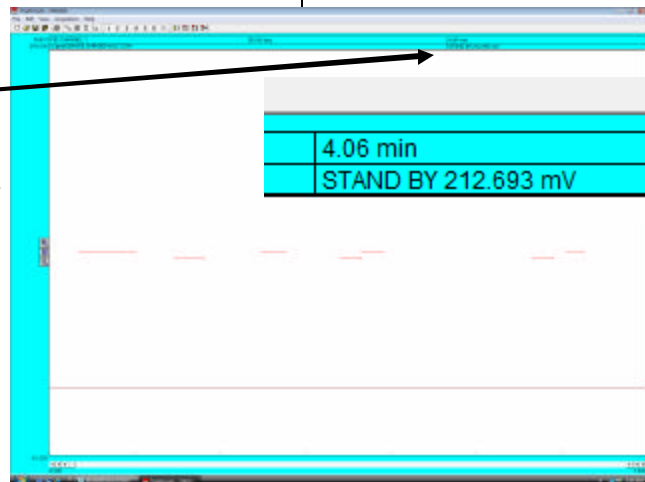
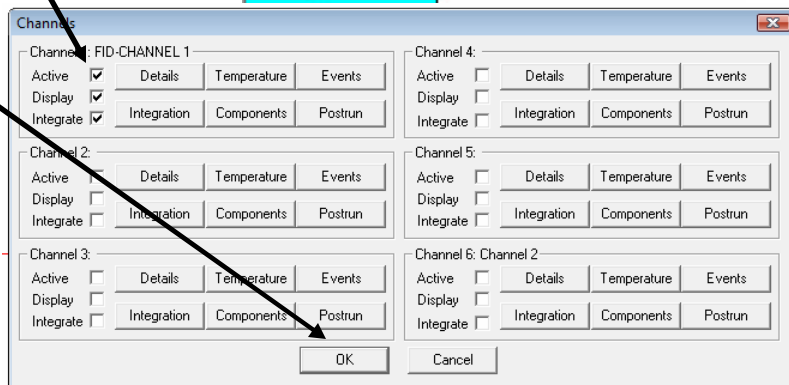
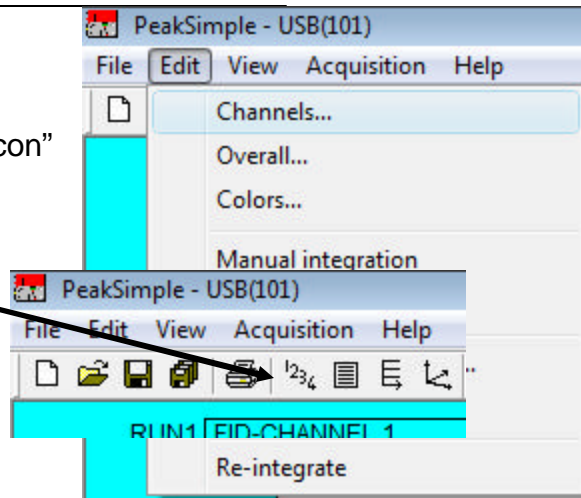
In the "Channels" screen verify that the "Active" checkbox for channel 1 is checked.

Then click "OK" to get back to the main screen.

If PeakSimple has successfully established communication with the 333 board, then the word "STAND BY" will appear on the top right of the screen with the detector signal value ( in millivolts mV ) just to the right. In the example to the right the signal is 212.693 millivolts. This number will change slightly every second because of the system noise.

**Click "File" and then "Save All" or just click the icon which looks like a stack of floppy disks to save everything you have entered so far. If you forget to do this you will have to repeat some of the information you have entered like the USB device ID.#**

**next time you launch PeakSimple. Click Save All anytime you make changes to ensure PeakSimple remembers your changes.**



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Connect the detector signal to the 333 board using the terminals labeled In+ and In-.

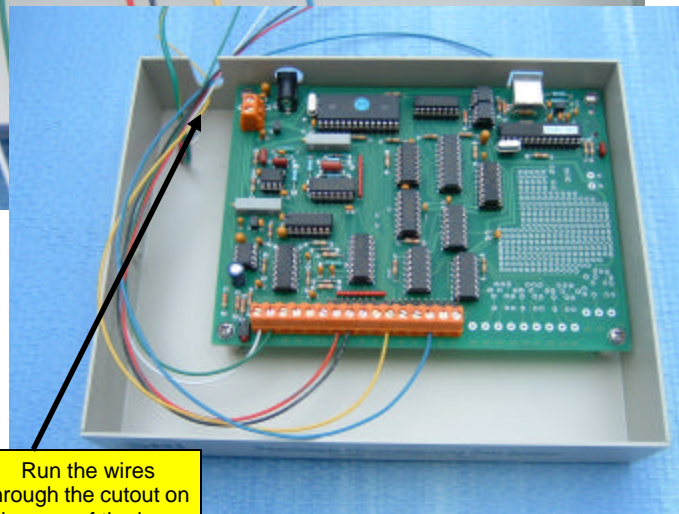
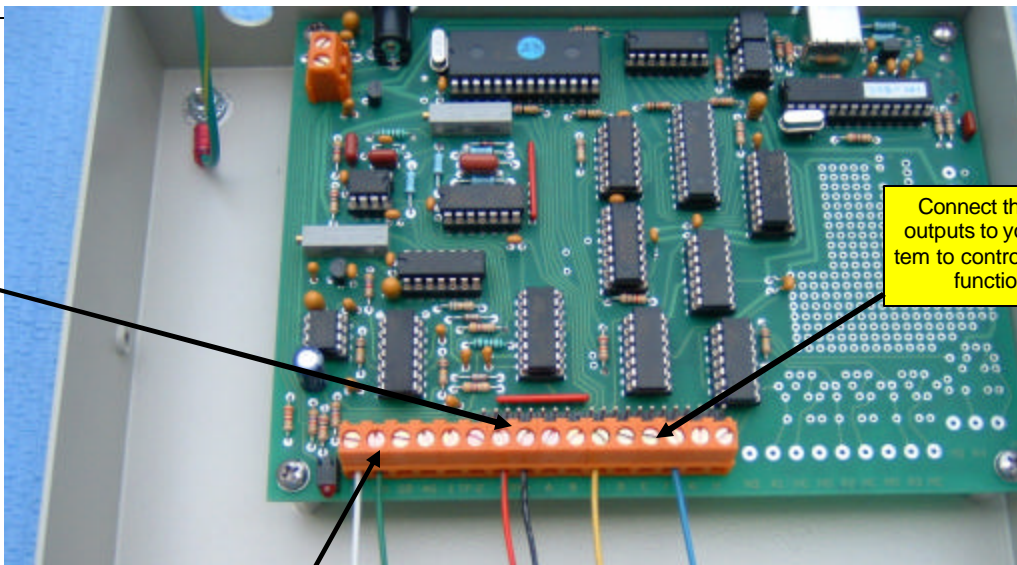
Choose the "Integrator", "Computer" or "Chart Recorder" output from your system. On attenuation 1, the "Chart Recorder" output is the same as the "Integrator" or "Computer" output.

Connect the "Remote Start" output from your instrument to the "RS" (remote start) and GD (ground) terminals on the 333 board. ***This step is OPTIONAL, you do not have to use the Remote Start feature..***

Connect the TTL ( relay ) outputs to your system. For example if you wanted to actuate a Valco valve on your GC you could use the TTL outputs to trigger the valve. In the photo above right, TTL ( relay ) outputs C and F have the yellow and blue wires connected to them. ***This step is also OPTIONAL, you do not have to use the TTL ( relay ) outputs..***

Connect the TTL outputs to your system to control various functions

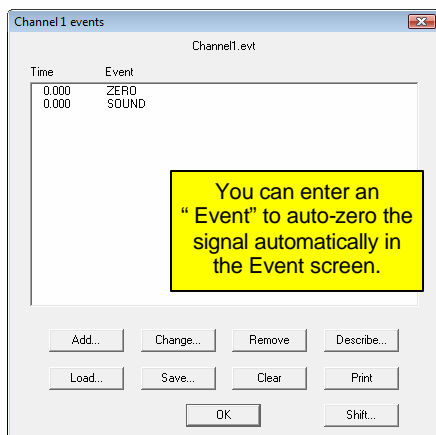
Run the wires through the cutout on the rear of the box,



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Press the "Spacebar" on your computer's keyboard to start the Run. ( there are several ways to start the run including a "Remote Start" ). The word " Stand By " will change to "Running" and the data line will be drawn on the strip-chart area of the main screen.

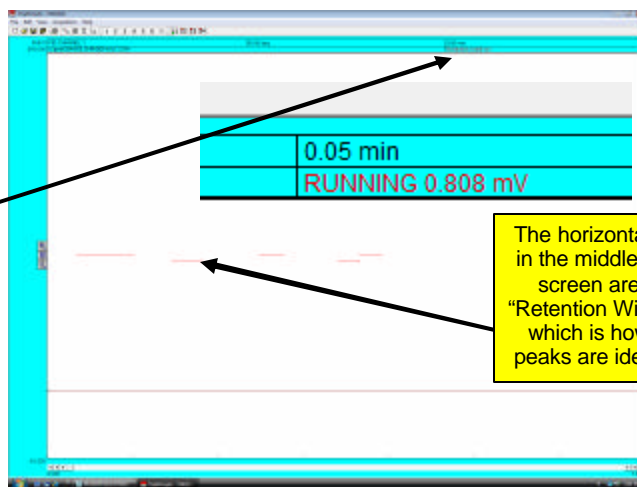
Click the Auto-Zero button to bring the signal down to 0.00 millivolts ( there are several ways to auto-zero the signal including an "Event" in the Event Table which auto-zeros the signal automatically at the beginning of the Run ).



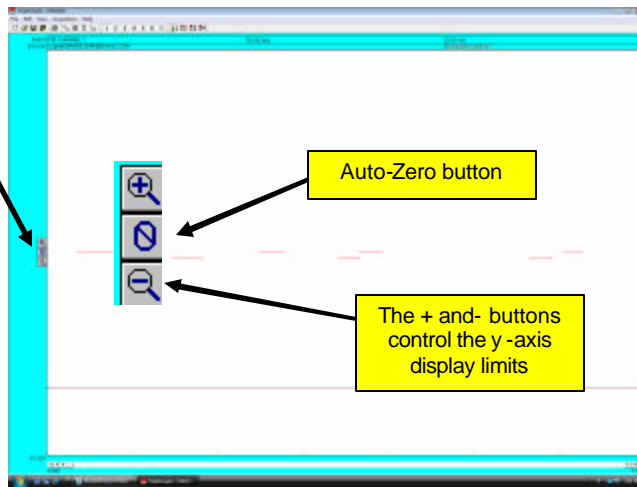
You can enter an "Event" to auto-zero the signal automatically in the Event screen.

The " Run " will end at the time specified in the Channel Details screen unless you end it earlier by depressing the " End " key on the keyboard.

For more information download the PeakSimple tutorials on [www.srigc.com](http://www.srigc.com) or call SRI Tech Support at 310-214-5092



The horizontal lines in the middle of the screen are the "Retention Windows" which is how the peaks are identified



Auto-Zero button

The + and- buttons control the y-axis display limits

