# SPECTRUM TECHNIQUES

# STU

Spectrum Techniques Ultra Mac ST365

# **User Manual**

October 13, 2021

#### **IMPORTANT NOTE**

The Mac ST365 software application should already be installed on your Mac computer before you connect a Spectrum Techniques hardware device to it and power on the device. If you have already connected an ST device, do not power it on until after the software installation has completed.

If you encounter difficulties during the installation process that prevent the software from successfully installing, it may be because you are attempting the install the software again after it has already been installed. Check whether the Mac computer Desktop already contains desktop icons named ST365.app and ST365EndProcess.app. If it does then the ST365 software application is already installed. You will need to delete these icons as well as the corresponding app files contained within the Applications Folder prior to installing the software again.

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# **INTRODUCTION**

The purpose of this guide is to provide you with assistance to quickly install, set up, and begin using the Mac ST365 desktop software application with your Spectrum Techniques hardware device. The application allows the user to save data to the Mac computer and to use the features described in the *Using Your System* section found later in this document. The latest software version of the ST365 software is available on our website at spectrumtechniques.com/products/instruments/st365.

## **INSTALL SOFTWARE**

Make sure the computer operating system of the Mac you want to install the software application on is at OS X 10.7.5 (Lion) or higher. The application will not run properly on versions older than OS X 10.7.5. Make sure the computer operating system is at OS X 10.14 (Mojave) or lower. Also, make sure you are logged on to the Mac computer as a local administrator.

The following discussion assumes that you have already downloaded **STU4Mac.zip**. If you have not, then you may obtain this ZIP file from our public website. To do this open a Safari web browser and navigate to

<u>http://spectrumtechniques.com/products/instruments/st365</u>. From here click the *Downloads* tab. This takes you to a Downloads webpage. Scroll down and find an item that looks like this:

#### **Download**

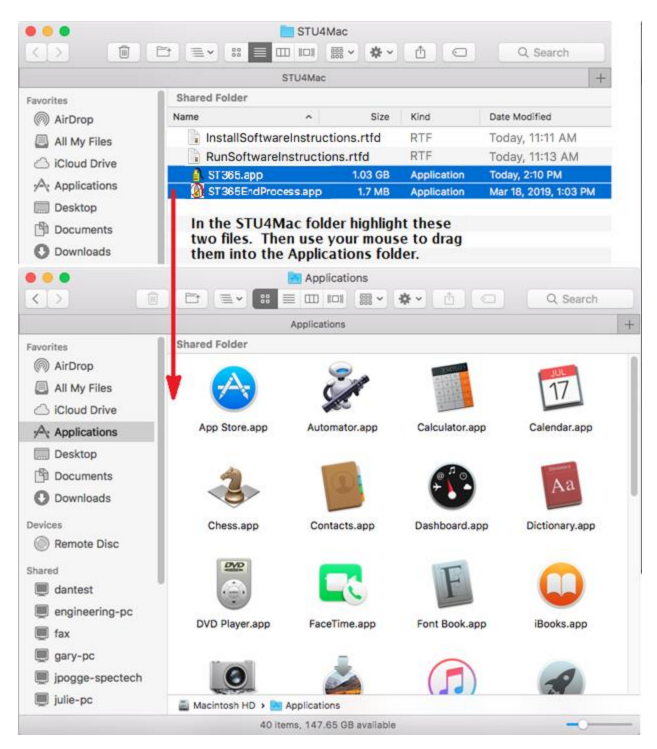
Mac – ST365 Software

Click on the Download text to download **STU4Mac.zip**. This will cause the **STU4Mac.zip** file to download to your computer. Once downloading is complete Safari will automatically unzip **STU4Mac.zip**. This creates a new folder named **STU4Mac** within your Safari web browser. Mouse drag this STU4Mac folder out of Safari and to a convenient location on your computer Desktop. This new folder looks like this:



Double-click the STU4Mac folder to open it in a new Finder window. This new window contains two application files and two PDF files. The *InstallSoftwareInstructions.pdf* file is included to assist users in installing the software when they do not have access to this user manual. The *RunSoftwareInstructions.pdf* file is included to assist users in getting the application software to run for the first time. The two application files are named *ST365.app* and *ST365EndProcess.app*. **Do not move these two files onto the computer Desktop.** 

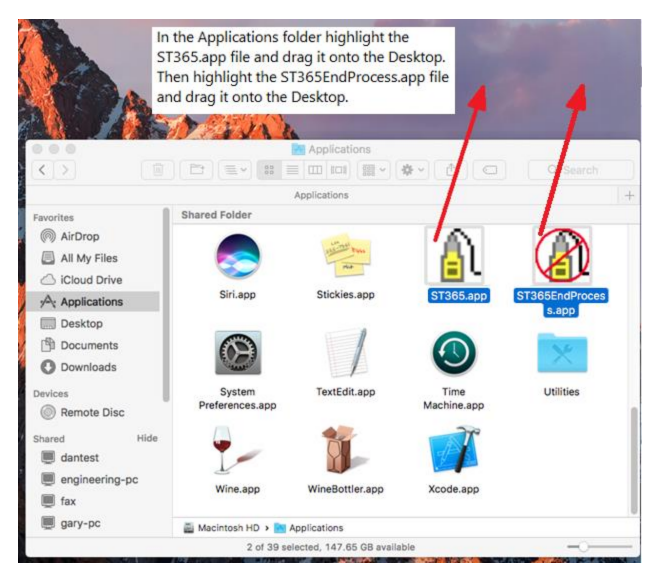
Open another Finder window and use it to navigate to your computer's *Applications* folder. An easy way to do this is by clicking on the *Applications* folder from within the Finder window Favorites pane. This pane is located on the left-hand side of the Finder window. Mouse drag the *ST365.app* and *ST365EndProcess.app* application files from out of the **STU4Mac** Finder window and into the *Applications* folder. See next page:



Confirm that the two files have arrived by scrolling down to near the bottom of the Applications folder and looking for two new files named *ST365.app* and *ST365EndProcess.app* contained within the folder. See next page:



Close the **STU4Mac** Finder window. Next, mouse drag the *ST365.app* file from the Applications folder to a convenient location on your Mac computer desktop. Doing this creates a new shortcut alias named ST365 on your Desktop. Then, mouse drag the *ST365EndProcess.app* file from the Applications folder to your Mac computer desktop so it is next to the ST365 shortcut alias. Doing this creates a new shortcut alias named ST365EndProcess on your Desktop. See next page:



Dragging these two files out of the Applications folder does not remove them from the Applications folder; instead, it causes two new shortcut aliases to appear on your computer Desktop. See next page:



These desktop shortcut aliases look like this:





The *ST365* shortcut alias is used to run the *ST365.app* desktop application located in the Applications folder. The *ST365EndProcess* shortcut alias is used to run the *ST365EndProcess.app* application located in the Applications folder. *ST365EndProcess* is intended for use to force a non-responsive session of the *ST365.app* application to close. This is useful in the event that *ST365.app* gets stuck and refuses to respond to user commands. After you have resolved the communication problem you may use the *ST365* shortcut alias to relaunch to ST365 software application and reconnect. The *ST365.app* application itself provides the user with a command to shut itself down. Normally, you should use that command to shut down the ST365 application rather using *ST365EndProcess* shortcut alias. Using the *ST365.app* shutdown command is the preferred method for shutting down the *ST365.app* application. This command is discussed later in this document.

## INSTALL FTDI DEVICE DRIVER FOR USB CONNECTION

If the Mac computer you are using is running OS X 10.7.5 (Lion) to 10.8 (Mountain Lion) and you intend to connect to and control your Spectrum Techniques ST365 as a USB device, it will necessary for you to install an FTDI device driver on your Mac computer. You will not be able to control your ST365 via USB until you have installed the appropriate FTDI device driver. The FTDI device driver is not required for you to connect to the ST365 as a LAN device.

FTDI provides an installation guide for the purpose of downloading and installing the appropriate device driver. This guide is available for download from our public website. To download this guide open a web browser and navigate to

<u>http://spectrumtechniques.com/products/instruments/st365</u>. From here click the *Downloads* tab. This takes you to a Downloads webpage. Scroll down and find an item that looks like this:

**Download** 

FTDI Drivers Installation Guide

Click on the Download text to download a file named

**AN\_134\_FTDI\_Drivers\_Installation\_Guide.pdf**. This will cause the installation guide file to download to your computer. Once downloading is complete open the PDF file and scroll down to the section **2.1 Getting VCP**. Follow the instructions in section 2.1 to download the file *FTDIUSBSerialDriver\_v2\_2\_18.dmg*. After you have downloaded this DMG file, skip past section **2.2 Getting D2XX** of the guide. Continue reading the installation guide by following the instructions starting at **3.1 Installing VCP Drivers on OS X 10.3 to OS X 10.8**. Once you have successfully completed the instructions in section **3.1** your Spectrum Techniques ST365 device is now ready to connect to your Mac computer as a USB device.

# EXPLORE ST365.APP SUB-FOLDERS

This section discusses the internal folder structure used by the ST365 application. You may skip this section if you want to immediately proceed to system setup.

Return to the Finder window on your Mac computer where you previously navigated to the Applications folder. Inside the Applications folder scroll down until you find an application named \$\textit{S7365.app}\$. RMB-click on this item. This causes a popup menu to appear. Click on the menu item \$\textit{Show Package Contents}\$. The Finder window changes to show the contents of the \$T365.app folder. Within this folder find another application named \$T365.app. RMB-click on this item. This causes a popup menu to appear. Click on the menu item \$\textit{Show Package}\$ Contents. The Finder window changes to show the contents of this \$T365.app folder. There are six useful shortcut links contained in this folder. There are six useful shortcut links contained in this folder. They are named \$\textit{AppConfig\_Files}\$, \$\textit{DataGraph\_Files}\$, \$\textit{DeviceParams\_Files}\$, \$\textit{ExportedConfigParams\_Files}\$, \$\textit{Log\_Files}\$, and \$\textit{RunResult\_Files}\$. There is another shortcut link named \$\textit{winebottler}\$ found in this folder. Use this shortcut to jump to the \$\textit{winebottler}\$ folder. Once inside this folder you may navigate to any of the various \$\textit{winebottler}\$ sub-folders discussed later in this manual.

While inside the ST365.app contents folder double-click the *AppConfig\_Files* shortcut. This takes you to a folder named *AppConfig\_Files*. Do not modify or delete the contents of any of

the files in this folder. This folder is where the ST365 software stores many of the text files that it uses to control how the ST365 software application behaves during normal operation.

There is a subfolder named *Backup* located within the *AppConfig\_Files* folder. This backup folder contains archived copies of the SpectrumTechniquesUltraMac.config file located in *AppConfig\_Files*. If for some reason while using the ST365 software application it becomes unstable or will not run, you can try replacing the SpectrumTechniquesUltraMac.config file located in folder *AppConfig\_Files* with a recent config file from the Backup folder. Make sure the ST365 app is not running at the time you do this. Also, be sure to rename the backup file to say *SpectrumTechniquesUltraMac.config* after you copy it to the *AppConfig\_Files* folder. Doing this will restore the configuration to a recent one that is known to work correctly. This should fix the problem with not being able to run the ST365 software and get it back to working again.

From within the Finder window return to the ST365.app folder. Double-click the <code>DeviceParams\_Files</code> shortcut. This takes you to a folder named DeviceParams\_Files. Do not modify or delete any of the files in this folder. This folder is where the ST365 software application stores device parameters for each of the various Spectrum Techniques hardware devices that the ST365 application has had connected to it. When the software was initially installed the only file contained in this folder was named <code>Default.stx</code>. This file is used as a template for the initial configuration of a new device the first time that device gets USB or LAN-connected to the computer that runs the ST365 software application. Do not modify or delete this <code>Default.stx</code> file. After you connect the ST365 application to a new device and subsequently disconnect from the device, a new .stx file gets automatically created and will appear in the <code>DeviceParams\_Files</code> folder. This new .stx file name consists of the custom model and the serial number of the device that was connected. Normally, there is no reason to modify or delete any of the custom files located within folder <code>DeviceParams\_Files</code>. Deleting a custom file from this folder will cause the ST365 software to recreate the custom file from the <code>Default.stx</code> file the next time you connect to that particular device.

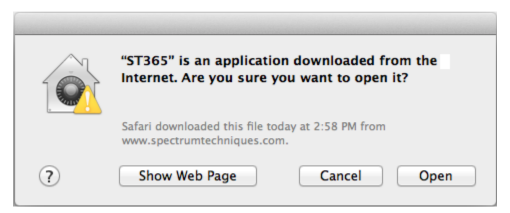
# SYSTEM SETUP

Use the following instructions only after you have completed the software installation procedure described above in the INSTALL SOFTWARE section of this document. Connect your detector probe to the hardware device you plan to use. Depending on which particular device you use, you should connect it to the computer by following the procedure outlined in the appropriate Spectrum Techniques setup manual. Spectrum Techniques setup manuals for models ST160, ST260, ST360, ST365, and ST475.

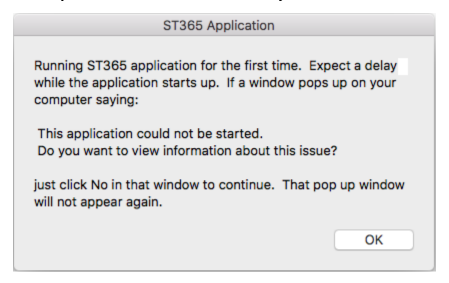
When you run the ST365 software application for the first time on a new computer do this:

- 1. Hold down the keyboard control key.
- 2. Control-click the ST365 icon located on your computer Desktop.
- 3. Select *Open* from the pop-up menu that appears.
- 4. Click Open. The ST365 app should now be saved to your security settings.
- 5. The next time you run the ST365 software application you should run it by simply double-clicking the *ST365* icon located on your computer Desktop.

The first time you run the ST365 software application on this computer it will take longer than normal to start up. This happens because it must perform a few one-time initializations on your computer. Also, the first time you run the application you will see this message box appear on screen:



Click **Open** to continue. After a moment you will see another message box appear on screen:



This message advises you that this is the first time the ST365 application has run on this computer and that you should expect a delay while the application starts up. Click OK to continue. Next, you will see this message box appear on screen:



Simply click **No** in order to continue. None of these three message boxes will appear again.

After an initialization delay the main application window appears on screen. This window should look similar to Figure 11.

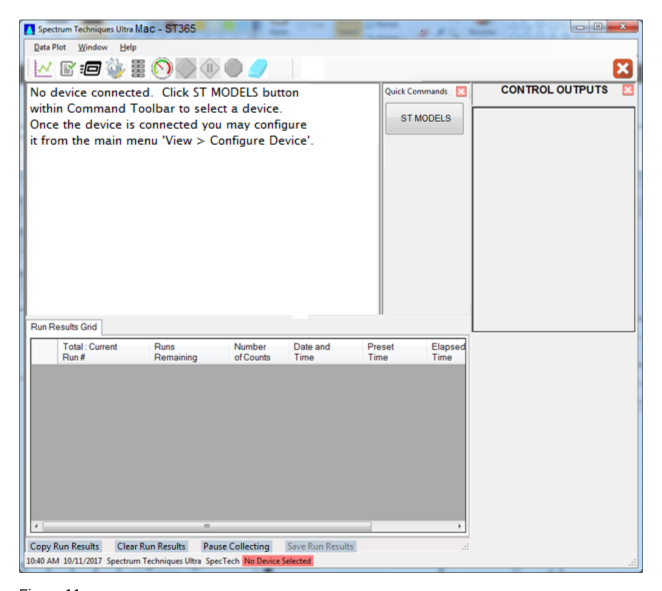


Figure 11

Note in Figure 11 that the status bar contains a red text block that says *No Device Selected*. When you see this red text block in the status bar, it is telling you that the ST365 software application is not presently controlling a Spectrum Techniques hardware device. At runtime the ST365 application will attempt to determine how many Spectrum Techniques devices are turned on and are USB-connected to the computer. If there is only one device turned on and USB-connected, then the ST365 application will automatically attempt to connect to it. If there is more than one device connected or the application does not automatically connect, you should click the ST MODELS button within the Quick Commands toolbar. This button allows you to manually connect to a Spectrum Techniques device.

Clicking the ST MODELS button causes the application to pop up a *Select Spectrum Techniques Device* window as shown in Figure 12.

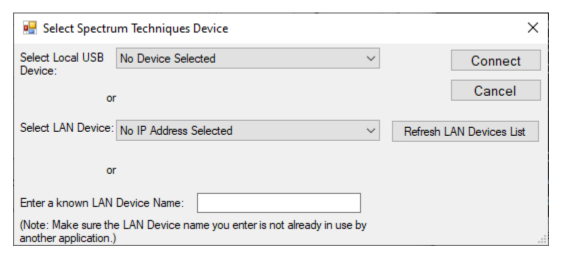


Figure 12

This window offers three different ways to connect to a device. The first way is by using the dropdown menu located next to the label *Select Local USB Device*. Note that by default this dropdown box says *No Device Selected*. Click the down arrow to see more connection options. Each option shown is for a particular Spectrum Techniques device that is currently turned on and USB-connected to the local computer. Note that each time the user clicks this dropdown box the application automatically refreshes the contents of the dropdown box. If for some reason this dropdown box does not contain the model and serial number of a USB-connected device that you want to use, click the dropdown box again. If the device still does not appear on the dropdown list, then try turning the USB-connected device off, wait a few seconds, and turn the device back on. Then click the dropdown box again and see whether the device name now appears and is selectable within the Select Spectrum Techniques Device dropdown box. If all else fails, click the Cancel button to dismiss the window. Then click the ST MODELS button again to try again to connect.

With the device now turned on and USB-connected, again click the *Select Local USB Device* dropdown box. This time it should display a list of all USB-connected devices. See Figure 13. The example shown here is for the case where there is only one Spectrum Techniques device available from which to choose. The device is named *st365 4998*, *COM8*. This means that this particular device contains an FTDI FT232R chip with serial number AM00C2M4. Click the *Connect* button.

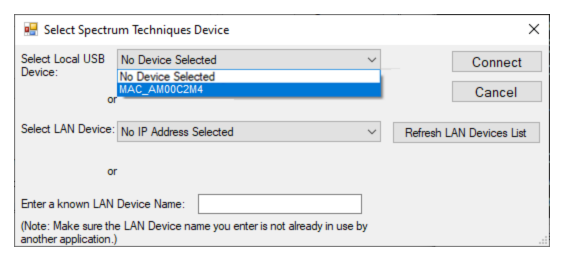


Figure 13

A second way to connect is by using the dropdown menu located next to the label *Select LAN Device IP address*. The software uses this method of connecting only if the *Select Local USB Device* menu says *No Device Selected*. By default the *Select LAN Device IP address* dropdown box says *No IP Address Selected*. Click the down arrow to see more connection options. Each option shown is an IP address of a particular Spectrum Techniques device that is turned on and is LAN-connected to your computer's local network. If for some reason this dropdown box does not contain the IP address of a LAN-connected device that you want to use, click the *Refresh LAN Devices List* button. This causes the application to update its list of LAN-connected devices and to refresh the dropdown list. This process might take a few seconds to complete. Once the list has completed updating click the dropdown menu once again and select the desired IP address for the device you want to use. Click the *Connect* button.

A third way to connect is by using the text box located next to the label *Enter a known LAN Device IP Address*. The software uses this method of connection only if the *Select Local USB Device* menu says *No Device Selected* and the *Select LAN Device IP address* menu says *No IP Address Selected*. This text box is useful in the case where you already know the IP address of the LAN-connected Spectrum Techniques device you want to use. Simply type the IP address into the box and click the *Connect* button.

When you click the *Connect* button the *Select Spectrum Techniques Device* window disappears and, after a moment, the Spectrum Techniques Ultra main window updates to look something like Figure 14.

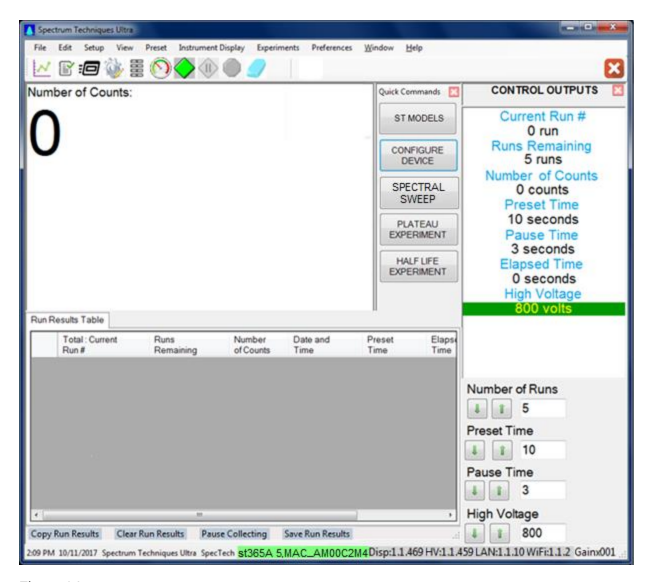


Figure 14

Note that the status bar now has a green text block that says something like st365A 5, MAC\_AM00C2M4. When you see this green text block in the status bar, it tells you that the ST365 software application is currently in control of a Spectrum Techniques device and what its connection information is. Note that the information displayed here pertains to USB-controlled devices.

The text displayed here tells you the model number (st365A) and serial number (5) of the Spectrum Techniques device currently under control of the ST365 software application. It also tells you the FTDI serial number of the FT232R chip in the device. The gray text block to the right of this green block shows the firmware version information for the Display, High Voltage, LAN, and WiFi software component within the device. For each software component the version notation is *MajorRevision#.MinorRevision#.Build#*. If you do not see this gray text block try enlarging the width of the main application window until the gray text block appears. If you encounter problems operating your ST365 device and contact Spectrum Techniques for technical support, the technician assigned to help you might ask you to provide them with this

information. To the right of the firmware text block is the Channel Gain Multiplier and, when the main application window is set wide enough to display it, the Probe Type. At this point your ST365 software is connected to a device and is ready to use.

# **USING YOUR SYSTEM**

The ST365 main window is comprised of several sub-windows. See Figure 15 below for the names of each of these sub-windows.

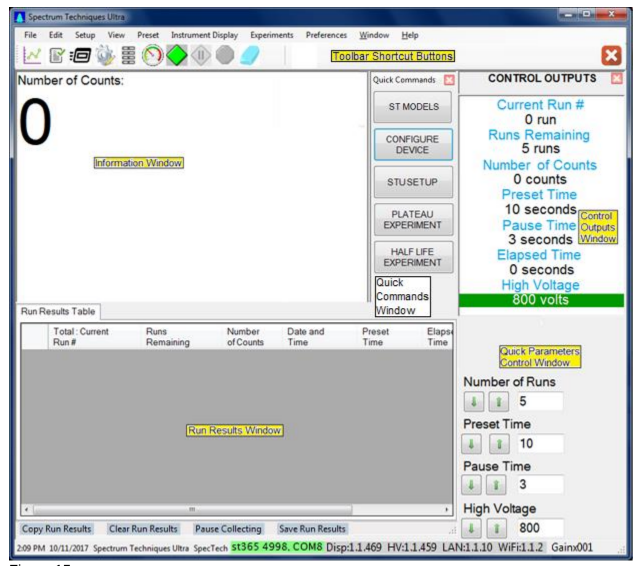


Figure 15

## **Toolbar Shortcut Buttons**

The toolbar located near the top of the main ST365 application window contains shortcut buttons useful for accessing various application tools. Here is a brief description of what each of these buttons is used for.

The **Data Graph** button is used to display the Data Graph window. The user may click this button anytime the Data Graph window is not visible on screen and they want to display it. See the discussion below regarding the Data Graph window itself for details on how to use it.

The **Configure Device** button is used to display the Configure Device window. The user may click this button anytime the Configure Device window is not visible on screen and they want to display it. See the discussion below regarding the Configure Device window itself for details on how to use it.

The **Common Commands** button is used to display the Common Commands window. The user may click this button anytime the Common Commands window is not visible on screen and they want to display it. See the discussion below regarding the Common Commands window itself for details on how to use it.

The **Edit Parameters** button is used to display the Edit Parameters window. The user may click this button anytime the Edit Parameters window is not visible on screen and they want to display it. See the discussion below regarding the Edit Parameters window itself for details on how to use it.

The **Quick Commands** button is used to display the Quick Commands window. The user may click this button anytime the Quick Commands window is not visible on screen and they want to display it. See the discussion below regarding the Quick Commands window itself for details on how to use it.

The **Control Outputs** button is used to display the Control Outputs window. The user may click this button anytime the Control Outputs window is not visible on screen and they want to display it. See the discussion below regarding the Control Outputs window itself for details on how to use it.

The **Start Counts** button is used to begin running an experiment using a given set of four run parameters. The four parameters used are Number of Runs, Preset Time, Pause Time Between Runs, and High Voltage. These parameters are accessible via the Quick Parameters Control Window and should be assigned by the user prior to clicking the Start Counts button. Note that the Start Counts button is not used to start either a plateau experiment or a half-life

experiment. Those experiments have their own mechanism for starting an experiment and do not depend on the Start Counts button in order to start.

When an experiment starts, the status bar will display two additional items of information. These items are the **Elapsed Time** and **ETA**. The *Elapsed Time* item shows how much time has elapsed since the current experiment started. For example, if you see *Elapsed Time*: 01:23:45 on the status bar, this means that the experiment has been running for 1 hour, 23 minutes, and 45 seconds. The *ETA* item shows the estimated time that the currently running experiment will finish. For example, if you see *ETA*: 02:34:56 PM on the status bar, this means that the estimated time that the experiment will finish is 2:34:56 PM. Note that these two items will remain visible on the status bar even after the experiment has finished.

The **Pause Counts** button is used to pause a currently running experiment. When the user clicks the Pause Counts button the current run of the experiment ends and the ST365 application pauses. The application remains paused until the user clicks either the Start Counts button to resume running of the experiment or clicks Stop Counts to terminate the experiment. If the user clicks the Start Counts button, then the application resumes at the next run of the experiment.

The **Stop Counts** button is used to terminate a currently running experiment. When the user clicks the Stop Counts button the current experiment aborts and the ST365 application enters a state where it is ready to start another experiment.

The **Clear Configuration Parameters** button is used to clear the data items contained in the *Information Window*, the *Run Results Window*, the *Data Graph Window*, and the *Control Outputs Window*. Use this button when you want to set the User Interface back to how it looked when the ST365 software application first connected to the Spectrum Techniques device. Clicking the *Clear Configuration Parameters* button does not clear the contents of the Quick Parameters Control Window or the Experiment Results Window.

The **Shutdown Application** button is used to shut down the ST365 software application. The application pops up a window asking you to confirm that you want to shut down. If an experiment is running at time of shut down, the experiment aborts and all ST365 windows close. Note that when the application shuts down, it automatically saves the current location and size of the main application window along with the location of the Configure Device window. It also saves all current parameters settings of the device that were in effect at the time the application shut down.

# Windows Contained within the Main Application Window

The main ST365 application contains five sub-windows. These sub-windows are:

- Information Window
- Quick Commands Window
- Control Outputs Window
- Run Results Window
- Quick Parameters Control Window

#### Information Window

The **Information Window** displays requests for user input or real-time information about an experiment that is in progress. During an experiment this window displays number of counts, count rate, elapsed time, high voltage, or alarm point. Depending on how the count rate is configured, the Information Window displays either counts per second or counts per minute. Also, count rate may be configured to show the rate in either a digital or an analog format.

## **Quick Commands Window**

The **Quick Commands Window** displays a list of menu buttons. When the status bar displays the red text block *No Device Selected*, the Quick Commands Window will contain only one menu button, *ST MODELS*. In order to connect to a Spectrum Techniques device the user should click this ST MODELS button. Doing so causes the *Select Spectrum Techniques Device* window to display.

Whenever the ST365 application is connected to a hardware device, the status bar displays a green text block with the device name in it. As long as a hardware device is connected, the Quick Commands Window displays four additional menu buttons. These are CONFIGURE DEVICE, STU SETUP, PLATEAU EXPERIMENT, and HALF LIFE EXPERIMENT. Click CONFIGURE DEVICE to display the Configure Device window. Click STU SETUP to display the STX Setup Experiment window. Click PLATEAU EXPERIMENT to display the STX Plateau Experiment window. Click HALF LIFE EXPERIMENT to display the STX Half-Life Experiment window. See below for details on how to use each of these four windows.

# **Control Outputs Window**

The **Control Outputs Window** displays information about the connected device. If an experiment is currently underway, then the window displays real-time information about the experiment.

## Run Results Window

The **Run Results Window** displays a table of run results. Each row in the table contains run details for the given experiment run. The columns headers in the table tell what information is contained in each cell of the table. Depending on how the user initiates each experiment, the

Run Results Table might contain several groups of experiment results. The results are listed top-to-bottom in the table in reverse chronological order. The first column in the table (Total: Current Run#) shows how each group is separated from other groups in the table.

The user may change which columns are displayed in the Run Results Table. The user does this by displaying the *Configure Device* window and then clicking on or off one or more of the checkboxes in the *Columns shown in Runs Results* group. If a box in the group is unchecked, then the corresponding column will be excluded from the Run Results Table the next time an experiment is run. If a box in the group is checked, then the corresponding column will be included in the Run Results Table the next time an experiment is run. If the Run Results Table already contains rows of run results at the time the user makes changes to column headers in the table, then the contents of the table automatically clears the next time an experiment runs. The ST365 application does this in order to prevent any inconsistency in data cell contents between old and new column header layouts.

#### **Quick Parameters Control Window**

The **Quick Parameters Control Window** displays an editable list of four of the most important setup parameters. These parameters are *Number of Runs*, *Preset Time*, *Pause Time Between Runs*, and *High Voltage*. There are two ways to edit the parameter values contained within each row of the window. The user may use the up and down arrow buttons on a particular row to edit the given parameter. An up arrow click increments the parameter and a down arrow click decrements the parameter. Alternatively, the user may edit the parameter directly by mouse-clicking inside the appropriate parameter edit box and using the computer keyboard to edit the parameter. Press the 'Enter' key when you are done.

If you modify a parameter while an experiment is already underway, the ST365 software will not update the parameter until after the current experiment has completed. Note that the plateau experiment and the half-life experiment commands have their own parameter settings. These two experiments use their own set of parameters instead of using the ones shown in the Quick Parameters Control Window when either of these two experiments run.

#### Menu Bar

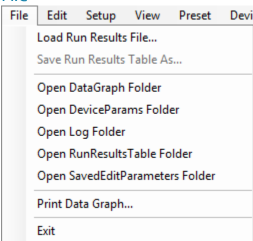
The ST365 software application contains a menu bar located along the top of the main application window. Once the ST365 application is connected to a Spectrum Techniques device the menu bar updates to look like Figure 16.



Figure 16

The menu bar contains a set of ten dropdown menus. The following discussion explains the purpose of each dropdown menu and their submenus.

# File



The **File** menu allows the user to perform file IO operations. Click the *Load Run Results File*... menu item to open a previously saved Run Results file into the Run Results Table. The run results contained in the file is stored in a Tab-Separated-Values format. A Run Results Table file contains a snapshot of the device information in use by the ST365 application at the time the file was saved. This information includes configuration settings and run result contents for the connected Spectrum Techniques device. Configuration settings include experiment description, firmware version, probe type, course gain, upper voltage threshold, lower voltage threshold, elapsed time, number of runs, preset time, pause time, alarm level, high voltage, step voltage, and audio volume. Run results contents include all of the rows in the Run Results table that existed at the time that the file was saved.

Click the Save Run Results Table As... menu item to save Configuration Settings and Run Results Table contents to a file. The ST365 application asks the user to enter a file name. The information contained in the file includes configuration settings and run results contents for the connected Spectrum Techniques device. Configuration settings include experiment description, firmware version, probe type, course gain, upper voltage threshold, lower voltage threshold, elapsed time, number of runs, preset time, pause time, alarm level, high voltage, step voltage, and audio volume. Run results contents include the current rows shown in the Run Results Table.

Click the *Open DataGraph Folder* menu item to open a new Windows Explorer window. The files shown in this window are located at relative path *winebottler\DataGraph\_Files*. The DataGraph is discussed later in this document. It allows the user to save a .grph file. A .grph file contain all of the graph information that existed within the DataGraph at the time the file was saved. The ST365 application allows you to load a previously saved DataGraph file back into the Data Graph window by using the command Data Graph > Comparison Graphs > Load Graph From File...

Click the *Open DeviceParams Folder* menu item to open a new Windows Explorer window. The files shown in this window are located at relative path *winebottler\DeviceParams\_Files*. The files contained here are .stx files. There is one .stx file for each Spectrum Techniques device that the ST365 application has controlled. Each .stx file contains setup information for a given device. This information includes high voltage, preset time, number of runs, etc. The ST365 application uses these .stx files to save setup information of a device and to restore this setup information the next time the device is controlled by the ST365 application.

Click the *Open Log Folder* menu item to open a new Windows Explorer window. The files shown in this window are located at relative path *winebottler\Log\_Files*. The files contained here are .txt files. Each .txt file contains detailed logging information for the current session of the ST365 application. Note that you must turn logging on in order for the ST365 application to create the Log files. You do this from within the Edit Parameters window by turning ON Config Mode > Write Debug Info To Log File. In order to enable logging you must turn ON Write Debug Info To Log File every time you connect to a Spectrum Techniques device. As long as logging is turned on the top line in the Information Window will display the word 'Logging'. This is so you can tell at a glance whether the ST365 application is currently performing logging.

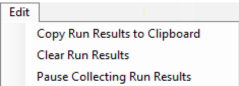
Click the *Open RunResultsTable Folder* menu item to open a new Windows Explorer window. The files shown in the windows are located at relative path *winebottler\RunResult\_Files*. The files contained here are .txt files. Each .txt file contains configuration settings and run results table contents for the given Spectrum Techniques device. There are two ways to create a RunResults files; either from the File > Save Run Results Table As... dropdown menu or by clicking the Save Run Results button located at the bottom of the Run Results Table window. Note that the ST365 application waits until the current run is completed before it saves the current Run Results. This is necessary so as to assure that the save operation does not interfere with the currently executing run. The ST365 application allows you to load a previously saved Run Results file back into the Run Results Table by using the *Load Run Results File...* command.

Click the *Open SavedEditParameters Folder* menu item to open a new Windows Explorer window. The files shown in this window are located at relative path *winebottler\SavedEditParameters\_Files*. The files contained here are .txt files. Each .txt file contains a complete listing of all parameters that were exported using the Edit Parameters > Export All command. The Edit Parameters window is discussed later in this document. It contains Setup, OnOff, and Delay parameters that customize the operation of the ST365 application. Should you experience problems with normal operation of your ST365 application and require technical support from Spectrum Techniques, a Spectrum Techniques technician may request that you perform an Export All command and send the resulting file to Spectrum Techniques for analysis.

Click the *Print Data Graph...* menu item to select a printer to use and to send the current data graph contents to that printer. If your computer already has a PDF printer driver installed, then you may use it to print to PDF file rather than to a physical printer. That way you can initially save the data graph to a file and later print it onto paper if you want to do so.

Click the *Exit* menu item to terminate the ST365 application.

### Edit

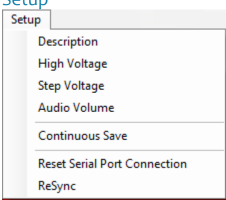


The **Edit** menu allows the user to perform Run Results operations. Click the *Copy Run Results* to *Clipboard* menu item to copy the current Configuration Settings and Run Results to the operating system Clipboard. The user may then paste the information into an application such as TextEdit.

Click the Clear Run Results menu item to clear the contents of the Run Results Table.

Click the *Pause Collecting Run Results* menu item to disable automatic saving of run results to the Run Results Table after each run of an experiment. Note that clicking this menu item causes the menu text to change to say *Resume Collecting Run Results*. This means that clicking the menu item again will re-enable automatic saving of run results to the Run Results Table after each run of an experiment.

### Setup



The **Setup** menu allows the user to specify four setup parameters to use in experiments. These are experiment description, high voltage, step voltage, and audio volume. Step voltage is used during a plateau experiment to determine how the voltage will increase from one run to the next. Audio volume setpoint parameter is used by certain Spectrum Techniques devices such as the ST360. Whenever the count rate is at or above the audio volume setpoint the device emits an audible tone.

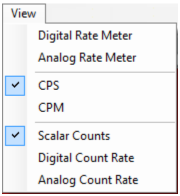
Click the *Continuous Save* menu item to toggle continuous save ON or OFF. When continuous save is toggled ON a checkbox appears next to the Continuous Save menu item. Continuous Save applies to a running experiment. If continuous save is ON, then after each experiment run completes the ST365 application automatically saves the contents of the Run Results table to a file. If continuous save is OFF, then no file gets automatically saved during the experiment.

Click the *Reset Serial Port Connection* menu item to close the currently open connection to the Spectrum Techniques device. The Quick Commands window updates to display only the ST

MODELS button. Click the ST MODELS button to attempt to reconnect to the Spectrum Techniques device.

Click the *ReSync* menu item to attempt to open a new device. It first tries a USB connection, then a serial port connection.

#### View



The **View** menu allows the user to specify ST365 application display settings. Click the *Digital Rate Meter* menu item to display a separate window that contains a digital version of the current count rate. During an experiment run the count rate shown in the window constantly updates to show the current count rate.

Click the *Analog Rate Meter* menu item to display a separate window that contains an analog version of the current count rate. During an experiment run the count rate shown in the window constantly updates to show the current count rate.

Click the *CPS* menu item to cause the ST365 application to use units of counts-per-second when displaying the count rate. Note that a checkbox appears next to the CPS menu item indicating that this is the current units for count rate display.

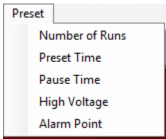
Click the *CPM* menu item to cause the ST365 application to use units of counts-per-minute when displaying the count rate. Note that a checkbox appears next to the CPM menu item indicating that this is the current units for count rate display.

Click the *Scalar Counts* menu item to cause the *Information Window* to switch to display *Number of Counts*.

Click the *Digital Count Rate* menu item to cause the *Information Window* to switch to *Count Rate* using a digital display.

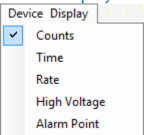
Click the Analog Count Rate menu item to cause the *Information Window* to switch to *Count Rate* using an analog display.

#### Preset



The **Preset** menu allows the user to specify five preset parameters used by the ST365 application. These are Number of Runs, Preset Time, Pause Time Between Runs, High Voltage, and Alarm Point. Click the *Number of Runs* menu item to specify the number of runs used when the user clicks the *Start Counts* toolbar button. Click the *Preset Time* menu item to specify the preset time used when the user clicks the *Start Counts* toolbar button. Click the *Pause Time* menu item to specify the pause time used when the user clicks the *Start Counts* toolbar button. Click the *High Voltage* menu item to specify the high voltage used when the user clicks the *Start Counts* toolbar button. Click the *Alarm Point* menu item to specify the alarm point used when the user clicks the *Start Counts* toolbar button.

## **Device Display**



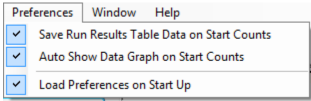
The **Device Display** menu allows the user to switch to the selected display option within the Information Window. Note that a checkbox appears next to the selected menu item indicating which of the five display options is currently in use by the ST365 application.

# Experiments



The **Experiments** menu allow the user to select a particular experiment that they want to begin. Click the *Plateau* menu item to bring up a dialog box for specifying parameter information associated with running a plateau experiment. Click the *Half Life* menu item to bring up a dialog box for specifying parameter information associated with running a half-life experiment.

### Preferences

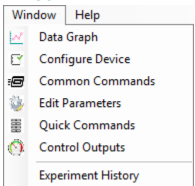


The **Preferences** menu allows the user to specify how the ST365 application behaves when the application first starts up and when the user starts counts. Click the *Save Run Results Table Data on Start Counts* menu item to toggle this preference ON or OFF. A checkbox appears next to the *Save Run Results Table Data on Start Counts* menu item when this preference is enabled. This means that if there are any rows already displayed in the Run Results table prior to starting an experiment, the ST365 application will prompt the user to save the information contained in the rows prior to starting the experiment.

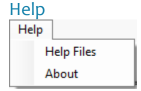
Click the *Auto Show Data Graph on Start Counts* menu item to toggle this preference ON or OFF. A checkbox appears next to the *Auto Show Data Graph on Start Counts* menu item when this preference is enabled. This indicates that any time a start counts occurs, the data graph window will automatically display and plot any graph data that is enabled.

Click the *Load Preferences on Start Up* menu item to toggle this preference ON or OFF. A checkbox appears next to the *Load Preferences on Start Up* menu item when this preference is enabled. This indicates that the ST365 application will automatically load the STX file associated with a given Spectrum Techniques device when the application connects to the device. If this preference is disabled, then the ST365 application simply uses whichever parameter settings were already in place when the user connected to the Spectrum Techniques device.

#### Window



The **Window** menu allows to the user to select one of seven ST365 control windows. These control windows are Data Graph, Configure Device, Common Commands, Edit Parameters, Quick Commands, Control Outputs, and Experiment History. A typical reason for selecting one of these menu items is because the window is not currently visible and the user wants to display it.



The Help menu provides information about how to get help with the ST365 application software. Click the *Help Files* menu item to pop up a help window that details how to obtain this user manual. Click the About menu item to pop up an About Box for the ST365 application software.

# Detailed Description of the Control Windows

#### Information Window

The *Information Window* displays requests for user input or real-time information about an experiment that is in progress. If the ST365 application is not connected to a Spectrum Techniques device, the Information Window displays this message:

No device connected. Click ST MODELS within Quick Commands to select device type. Once the device is selected you may configure it from the main menu 'View > Configure Device'.

This message informs the user that no Spectrum Techniques device is currently enabled within the application. To connect to a device the user should click within the Quick Commands window the ST MODELS button. Clicking the ST MODELS button displays a window that allows the user to select from a list of connected Spectrum Techniques devices. See Figure 17.

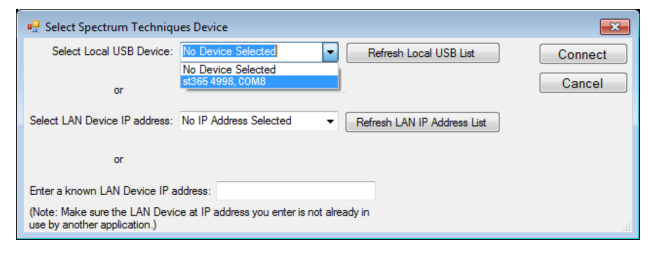


Figure 17

In this example there is a single Spectrum Techniques device from which to select. This device is named *st365 4998*, *COM8*. This indicates that the device is model ST365, the serial number is 4998, and the device is connected on COM8. For this example the user selects the *st365 4998*, *COM8* menu option and clicks Connect. Doing so enables the *st365 4998* hardware device within the ST365 application. The Information Window updates as shown in Figure 18 to display this message:

Number of Counts: 0

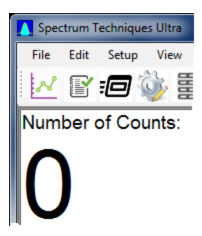


Figure 18

The information that gets displayed in the *Information Window* changes based on the viewing mode for the window. For example, if the user clicks the **View** menu and then clicks **Analog Count Rate**, the Information Window updates to display something like Figure 19.

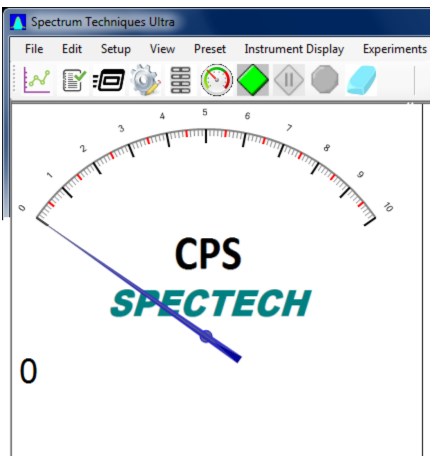


Figure 19

As long as the analog count rate window is displayed and an experiment is running, the gauge meter shown will automatically update to show the current count rate. Note that while Figure 19 shows the count rate in counts per second (CPS), the user can change the analog count rate window to show the count rate in counts per minute (CPM).

#### **Common Commands Window**

The Common Commands Window displays commonly used menu buttons.

The ST MODELS menu button is intended to be used with the Spectrum Techniques STX line of hardware devices. These devices include models ST160, ST260, ST360, ST365, and ST475. Prior to clicking the ST MODELS menu button the user should have already plugged in to the computer least one STX model device. Any hardware device that the user intends to use with the ST365 application must already be turned on prior to clicking the ST MODELS menu button. See the discussion in *SYSTEM SETUP* starting on page 10 for more details.

# **Configure Device**

The user clicks the CONFIGURE DEVICE menu button to display the Configure Device window.

Alternatively, the user may click the toolbar shortcut button to display the Configure Device window. This window is shown in Figure 20.

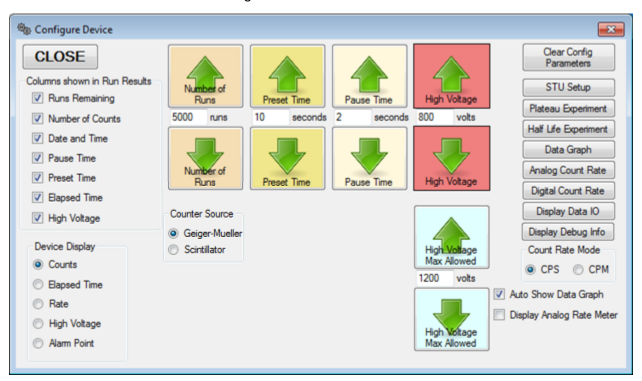


Figure 20

Information shown in this window is organized into several groups. In the upper-left corner of the window is the *Columns shown in Run Results* group. The seven checkboxes included in this group correspond to the columns shown in the *Run Results* table of the ST365 application. Only those boxes that are checked will appear as columns in the table; those boxes that are not checked will not appear in the table. Toggling a checkbox in this group while an experiment is in progress has no effect on the contents of the *Run Results* table for that experiment. Only

those boxes that are checked at the time that the experiment starts have any effect on the columns shown in the *Run Results* table.

Below the *Columns shown in Run Results* group is the *Device Display* group. The five radio buttons included in this group correspond to the five display modes available within the *Information Window*. By default *Counts* is selected within the *Device Display* group. Click on any other radio button in the group to select that mode within the *Information Window*. The selected mode will remain in effect until the user selects an alternate mode.

The middle section of the Configure Device window contains five of the most important setup parameters. These parameters are *Number of Runs*, *Preset Time*, *Pause Time*, *High Voltage*, and *High Voltage Max Allowed*. Each parameter contains an Up button, a Down button, and a textbox. There are two ways for the user to edit the parameter values contained within each textbox. The user may use the up and down arrow buttons on a given row to edit the given parameter. An up arrow click increments the parameter and a down arrow click decrements the parameter. Alternatively, the user may edit the parameter directly by mouse-clicking inside the appropriate parameter edit box and using the computer keyboard to edit the parameter. Press the 'Enter' key when you are done. If you modify a parameter while an experiment is already underway, the ST365 software does not update the parameter until after the current experiment has finished. The plateau experiment and the half-life experiment commands have their own parameter settings. These two experiments use their own set of parameters rather than the Quick Parameters Control Window parameters when their experiment runs.

In the lower middle section is the *Counter Source* group. The two radio buttons included in the group correspond to the two probe-type modes available within the ST365 device. These modes are Geiger-Mueller and Scintillator. Click the appropriate radio button to toggle between these two modes. When you toggle between modes the connected ST365 device immediately switches from one probe-type to the other. This includes switching to the lower threshold, fine gain, and course gain that will be used when conducting experiments.

Along the upper-right corner of the Configure Device window is a set of nine buttons. The first button is labeled **Clear Config Parameters**. Clicking this button causes the ST365 application to zero the Number of Runs, Preset Time, Pause Time Between Runs, High Voltage, Current Run Number, Runs Remaining, and Elapsed Time. While the **Clear Config Parameters** button is handy for zeroing all parameters, note that it is rare that the user should need to do this. Also, there is no mechanism for undoing this operation.

## Setup Experiment

The next button is labeled *STU Setup*. Clicking this button causes the ST365 application to display the **STX Setup Experiment** window. See Figure 21.

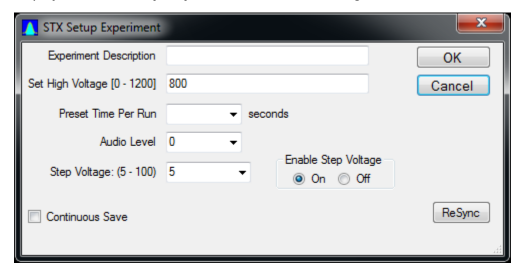


Figure 21

Use the STX Setup Experiment window to set up various parameters associated with running an experiment. Note that the Audio Level selection applies only to the ST360 and earlier model Spectrum Techniques devices. The ST365 and later models do not incorporate the audio level feature. The Continuous Save checkbox controls whether the ST365 application will automatically write to disk the run details for the total number of runs completed after each run comprising an experiment. Click ReSync to cause the ST365 application to attempt to reestablish connection to the Spectrum Techniques hardware device. Click OK to accept the new parameters that you entered; click Cancel to ignore the new parameters.

# Plateau Experiment

The next button is labeled **Plateau Experiment**. Clicking this button causes the ST365 application to display the *STX Plateau Experiment* window. See Figure 22.

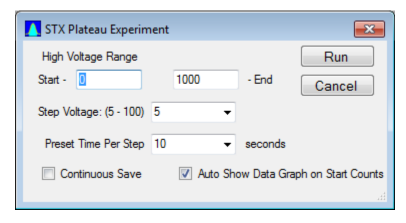


Figure 22

Use the STX Plateau Experiment window to set up various parameters associated with running a plateau experiment. The Start and End high voltage range parameters define the range of voltages used for the runs of the plateau experiment. The Step Voltage parameter defines the amount that the voltage increments for each run of the plateau experiment. For example, if the start voltage is 800, the end voltage is 1000, and the step voltage is 25, then when the plateau experiment executes, it will consist of runs occurring at 800 volts, 825 volts, 850 volts, 875 volts, 900 volts, 925 volts, 950 volts, 975 volts, and 1000 volts. The Preset Time Per Step parameter defines the length of time (in seconds) that each run of the plateau experiment lasts. The Continuous Save checkbox controls whether the ST365 application will automatically write to disk the run details for the total number of runs completed after each run comprising an experiment. The Auto Show Data Graph on Start Counts checkbox controls whether the ST365 application displays the data graph window when the plateau experiment starts. After each run of the plateau experiment the data graph window updates to include the enabled data for the given run. Click Run to accept the new parameters that you entered and to cause the plateau experiment to start. Depending on the starting voltage specified in the STX Plateau Experiment window it may take a few seconds before the ST365 application starts the plateau experiment. This delay is caused by the time needed for the ST365 application to adjust the device to the setpoint high voltage. Click Cancel to ignore the new parameters and cancel the plateau experiment.

## Half-Life Experiment

The next button is labeled **Half Life Experiment**. Clicking this button causes the ST365 application to display the *STX Half Life Experiment* window. See Figure 23.

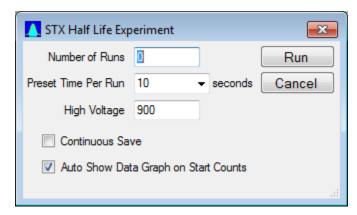


Figure 23

Use the *STX Half Life Experiment* window to set up various parameters associated with running a half-life experiment. The user may specify the Number of Runs, the Preset Time Per Run, and the High Voltage to use during the half-life experiment. The *Continuous Save* checkbox controls whether the ST365 application will automatically write to disk the run details for the total number of runs completed after each run comprising an experiment. The *Auto Show Data Graph on Start Counts* checkbox controls whether the ST365 application displays the data graph window when the half-life experiment starts. After each run of the half-life experiment the data graph window updates to include the enabled data for the given run. Click Run to accept the new parameters that you entered and to cause the half-life experiment to start. Depending

on the voltage specified in the STX Half Life Experiment window it may take a few seconds before the ST365 application starts the half-life experiment. This delay is caused by the time needed for the ST365 application to adjust the device to the setpoint high voltage. Click Cancel to ignore the new parameters and cancel the half-life experiment.

## Data Graph

The next button is labeled **Data Graph**. Clicking this button causes the ST365 application to display the *Data Graph* window. See Figure 24.

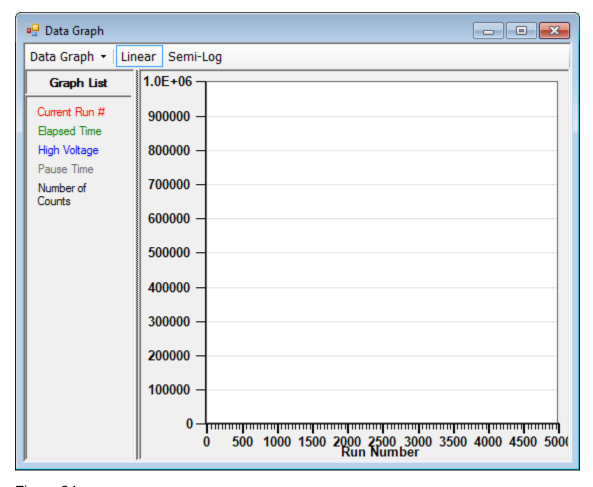


Figure 24

The *Data Graph* window displays a graph of output data sets collected during the most recent experiment. Collectively, each data set is referred to as a track. Tracks correspond to each enabled data item in the experiment. Each track is color-coded as indicated by the Graph List panel in the data graph. The color of each track is user-configurable and each track can have its own separate color. This coloring scheme allows the user to easily tell one track from another in the Data Graph. Each point in a given track corresponds to a single run in the experiment. Depending on how the Data Graph is configured, up to seven tracks may be displayed simultaneously within the Data Graph. The user can resize the Data Graph thereby allowing it to be as small or as big as necessary.

Along the top of the Data Graph window is a toolbar menu comprised of three menu buttons. Click the Data Graph button to display the following dropdown menu. See Figure 25.

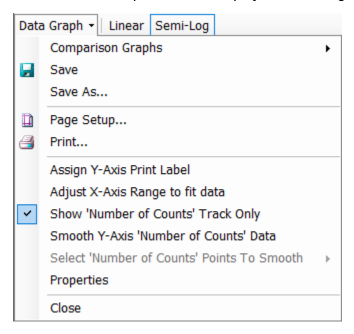


Figure 25

The menu items included under the Data Graph dropdown are used to specify a comparison, to save a graph to a disk file, to set up the printed page format, to send the currently displayed graph to the printer, to assign the text label associated with the y-axis, to toggle the X-Axis between displaying the entire range of track data and a fitted range, to toggle between showing only the 'Number of Counts' track and showing multiple tracks, to enable smoothing of the Y-Axis 'Number of Counts' data, to display the *Graph Properties* window, and to close the *Data Graph* window. Click the *Adjust X-Axis Range to fit data* menu item to turn this feature ON or OFF. When it is ON the menu list will display a checkbox to the left of the menu item. Click the Show 'Number of Counts' Track Only menu item to turn this feature ON or OFF. When it is ON the menu list will display a checkbox to the left of the menu item. When it is ON the menu list will display a checkbox to the left of the menu item. When it is OFF the menu list will not display a checkbox to the left of the menu item.

Click the Linear menu item to toggle the data graph to display data using linear X and Y axes. Click the Semi-Log menu item to toggle the data graph to display graphed data using linear X and logarithmic Y axes. This mode is known as semi-logarithmic and is useful when there are multiple tracks included in the data graph that are widely spaced apart in the Y-axis direction. By setting the display to Semi-Log the data graph makes it easier to see multiple tracks at the same time.

RMB-click within the data graph window to display the data graph pop-up menu. See Figure 26.

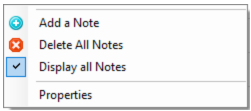


Figure 26

The user can use this pop-up menu to add notes to a data graph. These notes are useful as annotations that the user adds to the data graph in order to clarify or explain special features contained in the graph. For example, the user might add notes to a plateau experiment data graph in order to point out details associated with the flat portion of the *Counts* track in the experiment. Subsequently, if the user sends the data graph to a printer, the notes that they added are included in the printout. Notes can displayed or hidden from the data graph depending on whether the *Display Notes* box is checked in the pop-up menu.

#### **Data Graph Properties**

Click the *Properties* item in the pop-up menu to display the *Graph Properties* window. See Figure 27.

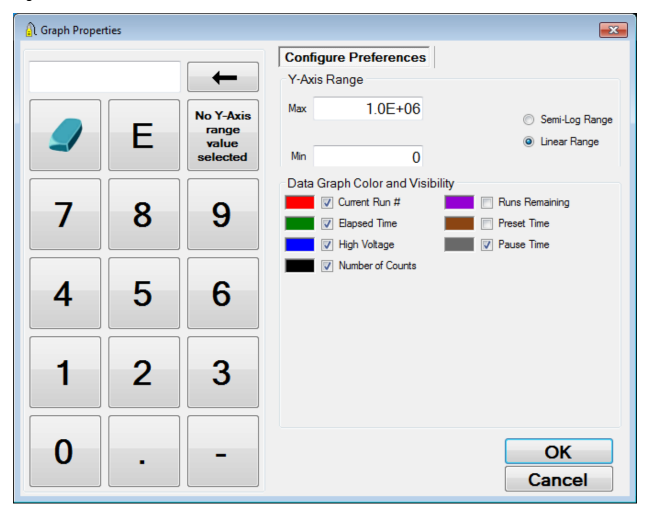


Figure 27

The *Graph Properties* window displays configuration settings that control how the Data Graph window operates. The *Y-Axis Range* group contains configuration parameters for the data graph y-axis. Use the Max box to specify the upper range of the y-axis. Use the Min box to specify the lower range of the y-axis. To assign new values to either of these boxes you can mouse-click inside one of the boxes and use the keyboard to edit the value. Alternatively you can use the virtual numeric key pad to edit the value. This numeric key pad is located at the far left of the Graph Properties window. Use this numeric key pad when you need to enter values for Max or Min y-axis settings without using the keyboard to do so.

Located to the right of the Min and Max boxes are two radio buttons, *Semi-Log Range* and *Linear Range*. Use these buttons to toggle the y-axis between the semi-logarithmic and linear modes.

Below the *Y-Axis Range* group is the *Data Graph Color and Visibility* group. The checkboxes in this group are used to determine which tracks will appear in the Data Graph window when an experiment starts. To have a track appear in the data graph make sure its corresponding checkbox is checked prior to clicking the OK button; to have a track not appear in the data graph make sure its corresponding checkbox is not checked prior to clicking the OK button.

Click the *Semi-Log Range* radio button. This causes the *Graph Properties* window to change to look similar to Figure 28.



### Figure 28

The *Y-Axis Range* group contains configuration parameters for the data graph y-axis. Use the Max box to specify the upper exponent range of the y-axis. Use the Min box to specify the lower exponent range of the y-axis. To assign new values to either of these boxes you can mouse-click inside one of the boxes and use the Up/Down arrows to edit the value. Alternatively you can use the virtual numeric key pad to edit the value. Click OK.

#### Data Graph Track Color

You may edit the color of each track contained within the *Graph List* group. To do this move the mouse cursor onto the color box of the track you want to edit. Click the mouse to display the Color window. See Figure 29.



Figure 29

You assign a track color by clicking a color box in the Basic colors table followed by clicking the OK button. Alternatively, you may assign a custom track color by clicking a box in the Custom colors table, then clicking the *Define Custom Colors* >> button. Click the OK button when finished.

#### Data Graph Results

With the tracks enabled and their colors assigned you are now ready to run an experiment and see the data graph results. See Figure 30.

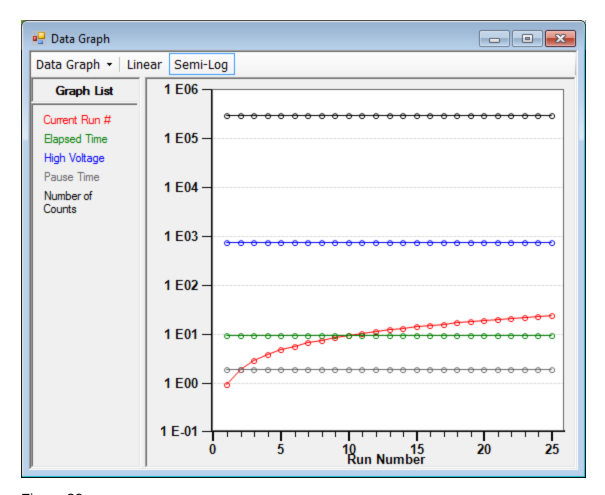


Figure 30

In this example the y-axis is set to Semi-Log Scale. The Experiment graphed here consists of a series of 25 runs. Each run is shown as a small hollow circle in the graph window. The circles for a given track are connected by straight-line segments. This makes it easy for the user to tell what happened with each track of an experiment. Notice that the Graph List pane shows a color-coded list of five tracks. In this example the track values for each Run Number are graphed with the same color used for the track names shown in the Graph List. You can toggle the Y-Axis in the graph over to linear mode. You do this by clicking the Linear button located at the top of the Data Graph window. This causes the Data Graph window to change to show a graph somewhat like Figure 31.

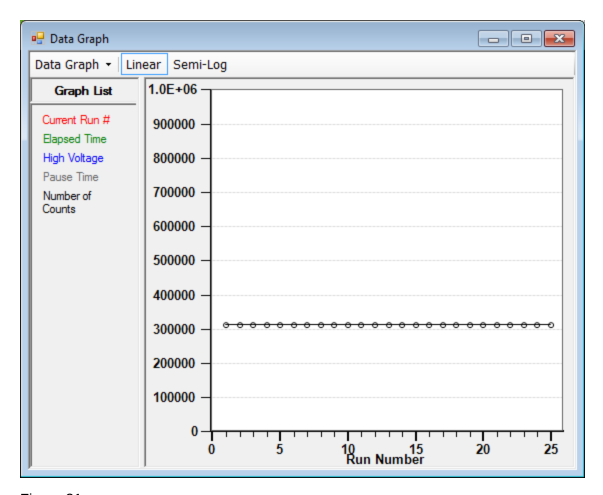


Figure 31

With the Data Graph window set to Linear mode only the Number of Counts track is visible. Note that the y-axis has switched to linear mode, thus allowing much smaller range of graphed values within the same data graph. This difference is one reason why you should consider using Semi-Log as the default Data Graph setting when graphing your experiment results.

#### Common Commands

To access the *Common Commands* window click the Common Commands icon in the Main Window toolbar. Clicking this button causes the Command Commands window to appear. See Figure 32.

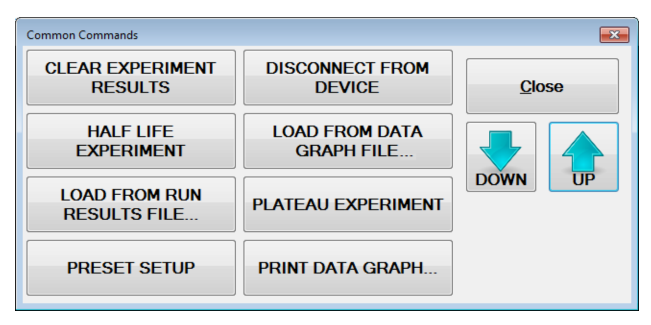


Figure 32

This window provides a list of commonly used commands. It works similarly to how the Quick *Commands* toolbar works. There are two differences between these windows. Firstly, whereas the Quick *Commands* toolbar remains docked within the ST365 application main window, the *Common Commands* window floats. Secondly, the *Common Commands* window contains several more commands than does the Quick *Commands* toolbar. The *Common Commands* window contains an alphabetized list of menu command buttons. These buttons are named:

- CLEAR EXPERIMENT RESULTS
- DISCONNECT FROM DEVICE
- HALF LIFE EXPERIMENT
- LOAD FROM DATA GRAPH FILE...
- LOAD FROM RUN RESULTS FILE...
- PLATEAU EXPERIMENT
- PRESET SETUP
- PRINT DATA GRAPH...
- SAVE ALL EDIT PARAMETERS
- SAVE APP CONFIG SETTINGS
- SAVE DATA GRAPH...
- SAVE DEVICE PARAMETERS
- SAVE RUN RESULTS TABLE AS...
- SHUTDOWN
- VIEW CONFIG SETTINGS
- VIEW DATA GRAPH
- VIEW DATA IO
- VIEW EXPERIMENT RESULTS

#### **Description of Common Commands**

Click the *Clear Experiment Results* button of erase the contents of the Experiment Results window. The user may display the Experiment Results windows by clicking the Common Command button labeled *View Experiment Results*, discussed below.

Click the *Disconnect From Device* button to close the connection to a currently-connected Spectrum Techniques device. You will be asked whether you really want to disconnect from the device.

Click the *Half Life Experiment* button to display the *STU Half Life Experiment* window. This window allows you to configure and run a half-life experiment.

Click the *Load From Data Graph File...* button to load the contents of a previously saved comparison graph file into the Data Graph window. This is most useful in the case where you want to perform a visual comparison between different runs of a given experiment.

Click the *Load From Run Results File...* button to load the contents of a previously saved run results table into the Run Results Table. This is useful for displaying within the ST365 application the results of a previous experiment run.

Click the *Plateau Experiment* button to display the STU Plateau Experiment window. This window allows you to configure and run a plateau experiment.

Click the *Preset Setup* button to display the STU Preset Setup window. This window allows you to configure the most important settings used when performing an experiment.

Click the *Print Data Graph...* button to send the contents of the Data Graph window to a printer. This is useful in the case where you want to make a printout of the results of an experiment. Any notes that you create and that appear within the DataGraph window will also get printed.

Click the Save All Edit Parameters button to save the current Edit Parameters settings to a file on your computer. This is useful in the case where you want to keep a record of the current Edit Parameters settings for the purpose of restoring the settings later on. Also, if the ST365 application appears to be behaving erratically and you contact Spectrum Techniques Technical Support for assistance, the technician might ask you to create and send to them a copy of this settings file so they can examine it for any unusual values. By default, each settings file gets saved to relative path winebottler\SavedEditParameters\_Files.

Click the *Save App Config Settings* button to save the ST365 application's configuration to a config file on your computer. Normally, there is no need to explicitly perform this action since the ST365 application automatically saves its config file when the user shuts down the application. The file gets saved to the relative path *winebottler\AppConfig\_Files* folder.

Click the Save Data Graph... button to save the current contents of a data graph window to a comparison graph file on your computer. Later on, you can load this file back into the Data Graph window in order to perform a visual comparison between different runs of a given experiment. Each comparison file gets saved to the relative path winebottler\DataGraph\_Files folder.

Click the Save Device Parameters button to save the current Spectrum Techniques device parameters to a parameters file on your computer. Normally, there is no need to explicitly

perform this action since the ST365 application automatically saves the device parameters to disk whenever the user disconnects from the device. Each device has its own parameters file. All device parameters files are saved to relative path *winebottler\DeviceParams Files* folder.

Click the Save Run Results Table As... button to save the current contents of the Run Results Table to a file on your computer. Later on, you can load this file back into the Run Results Table. This is useful for displaying within the ST365 application the results of a previously saved experiment run. Each run results table gets saved to relative path winebottler\RunResult Files folder.

Click the *Shutdown* button to close the ST365 application. You will be asked whether you really want to close the application.

Click the *View Config Settings* button to display a window that shows the current configuration settings for the connected Spectrum Techniques device. All settings associated with the device are contained in the display window.

Click the *View Data Graph* button to display the Data Graph window. Note that if the Data Graph window is already displayed and is minimized, clicking this button has no effect. It does not restore the Data Graph window back to its normal position on-screen.

Click the *View Data IO button* to display the Data IO window. This window presents a real-time display of all IO commands and responses transmitted between the ST365 application and a connected Spectrum Techniques device. This is useful in the case where you want to see exactly what data is being sent and received while the ST365 application is controlling a Spectrum Techniques device. The Data IO window has buttons that allow you to filter out the display of 03 commands (recommended as they get transmitted a lot and are not generally of any diagnostic use), Pause/Resume the real-time display of IO transmissions, Copy the contents of the Data IO window to the OS clipboard, Clear the contents of the Data IO window, and Close the Data IO window. There is also a Send button that allows the user to manually transmit a command from the ST365 application to a connected Spectrum Techniques device. This is handy in the case where the user wants to send a query to a connected Spectrum Techniques device in order to have the device respond to that query.

Click the *View Experiment Results* button to display the Experiment Results window. See below for a detailed discussion of how this window works.

#### **Experiment Results**

The *Experiment Results* window displays summarized results from the most recent experiments performed using the ST365 application. Prior to running any experiments the *Experiment Results* window will be blank as shown in Figure 33.

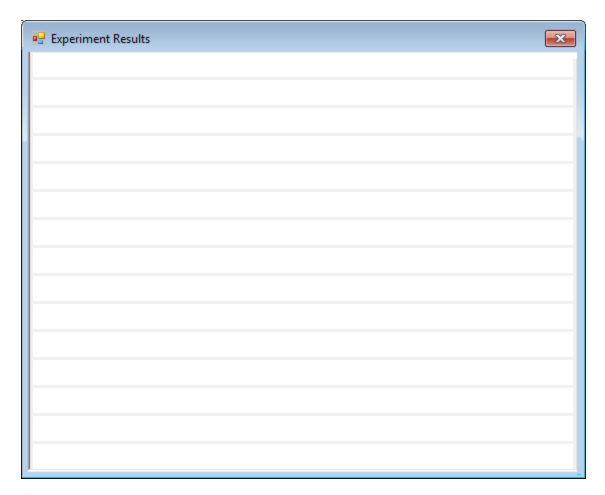


Figure 33

Up to fifteen of the most recently executed experiment results will show in the Experiment Results window. Results from the most recently performed experiments are displayed in rows with the most recent results shown at the bottom and older results shown in rows higher up. After the first fifteen experiments have completed and the user runs another experiment, the oldest one will disappear from the top row. All remaining results will move up one row and the newest experiment result will appear in the bottom row. The Experiment Results window's main purpose is to allow the user to see at a glance a summary of the most recent experiments performed on the given station during the active session of the ST365 application. See Figure 34.

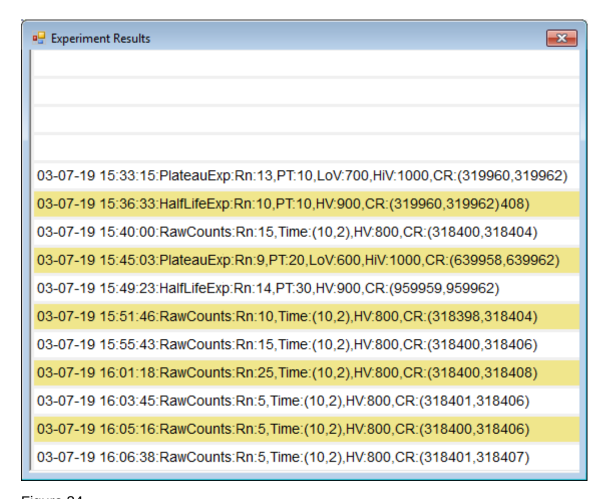


Figure 34

This sample Experiment Results window shows eleven rows of experiment results. The rows are sorted from top to bottom in ascending chronological order and are alternately color-coded to make it easier to tell them apart. This window is especially useful when the user wants to know what the ST365 application has been doing recently. The first part of each row shows the date and time that a given experiment was run. The next part shows the experiment type. There are three different experiment types: Raw Counts, Half-Life Experiment, and Plateau Experiment. When Raw Counts is shown in a row, this indicates that the user clicked the green *Start Counts* button to start the experiment. *Rn* shows the number of runs collected during the experiment. *Time* shows the preset time and pause time that was used. *HV* shows the voltage used in the case where the voltage remains constant over the course of the experiment. For a Plateau Experiment *LoV* shows the low voltage used at the start of the experiment. HiV shows the high voltage used at the end of the experiment. *CR* shows the minimum and maximum run counts collected during a given experiment.

#### **Edit Parameters**

To access the *Edit Parameters* window click the Edit Parameter icon located in the Main Window toolbar. Clicking this button causes the Edit Parameter window to appear. See Figure 35.

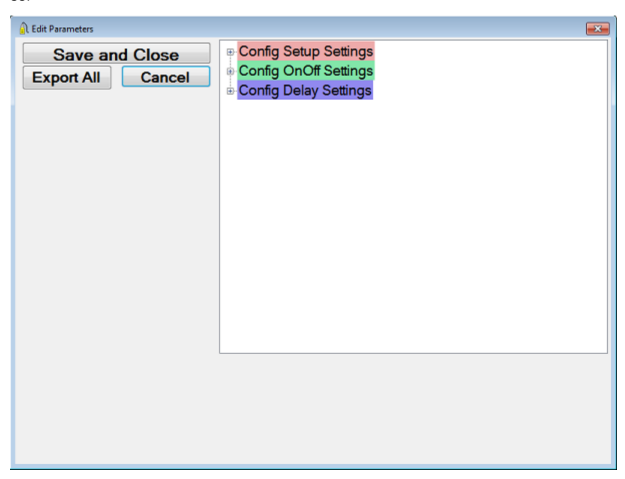


Figure 35

The Edit Parameters window displays parameter settings that control how the ST365 software application looks and behaves. The parameters shown in the Edit Parameters window are divided into three groups:

- Config Setup: contains system-wide parameters
- Config OnOff: contains parameters that determine how the Spectrum Techniques device behaves when running an experiment
- Config Delay: contains time-dependent UI parameters

To open a particular group within the Edit Parameters window simply click the group's name. This causes the plus (+) sign located immediately to the left of the group name to change to a minus (-) sign. The group opens up to display its contents. The selected parameter is highlighted in BLUE. See Figure 36.

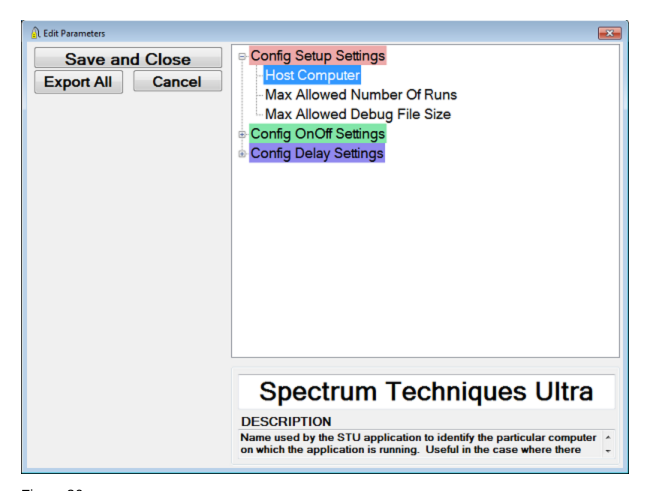


Figure 36

In the figure shown above the Edit Parameters window shows that the currently selected parameter is a text-type and is named **Host Computer**. The bottom-right corner shows that the currently assigned text is **Spectrum Techniques Ultra**. A scrollable description of the parameter is displayed below the textbox. The description offers a short explanation of the purpose of the given parameter. Click the *Save and Close* button to update the selected parameter and to dismiss the Edit Parameters window.

In addition to text-based parameters the Edit Parameters window contains numeric parameters. See Figure 37.

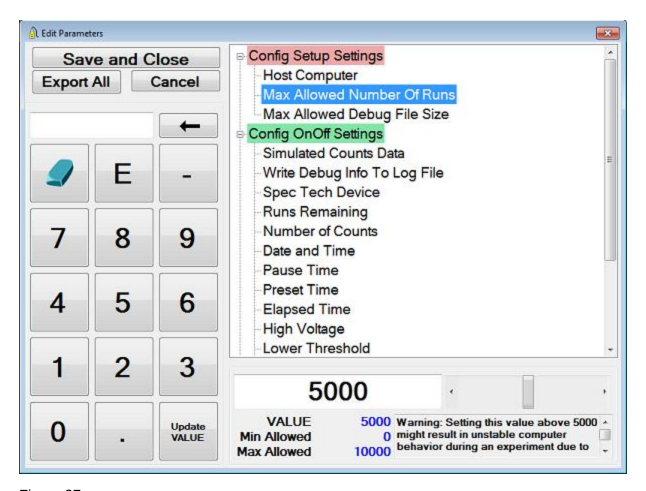


Figure 37

In the figure shown above the Edit Parameters window shows that the currently selected parameter is a numeric and is named **Max Allowed Number Of Runs**. The bottom shows that the currently assigned numeric value is **5000**. The scrollbar located to the right of this numeric value allows the user to easily adjust the value anywhere between its minimum and maximum allowed limits. A description of the parameter is displayed below the numeric value. The description offers a short explanation of the purpose of the given parameter.

A third type of parameter used in the Edit Parameters window is the enumeration parameter. See Figure 38.

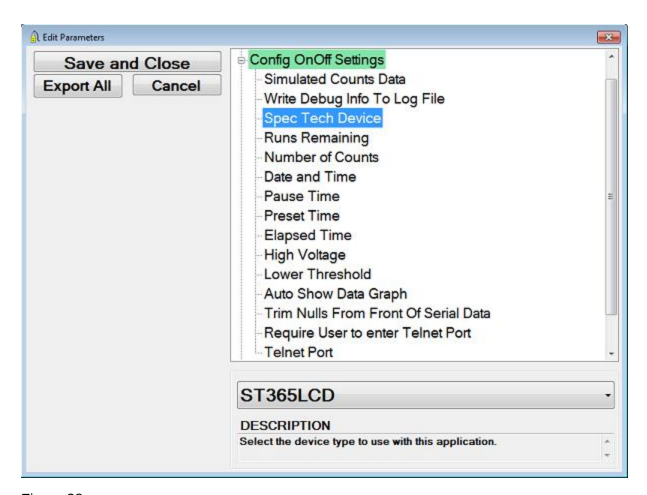


Figure 38

In the figure shown above the Edit Parameters window shows that the currently selected parameter is an enumeration and is named **Spec Tech Device**. The bottom shows that the currently assigned enumeration value is **ST365LCD**. A description of the parameter is displayed below the enumerated value. The description offers a short explanation of the purpose of the given parameter.

A fourth type of parameter used in the Edit Parameters window is the On/Off parameter. See Figure 39.

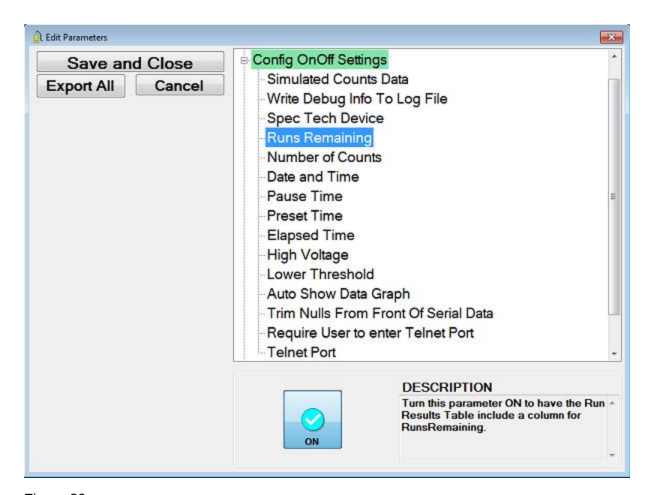


Figure 39

In the figure shown above the Edit Parameters window shows that the currently selected parameter is an On/Off type and is named **Runs Remaining**. The bottom shows that the currently assigned value is **ON**. A description of the parameter is displayed below the value. The description offers a short explanation of the purpose of the given parameter.

#### List of Edit Parameters

#### Parameter ID Default Value

### **Description**

# **Setup Settings**

Host Computer	Spectrum Techniques Ultra	Name used by the STU application to identify the particular computer on which the application is running. Useful in the case where there are multiple computers located in the same physical area all running the same STU application. Using a different System ID for each computer assists technical personnel who need to know which computer needs technical assistance.
Max Allowed Number Of Runs	5000	Warning: Setting this value above 5000 might result in unstable computer behavior during an experiment due to excessive RAM memory usage required. This parameter defines the maximum allowed number of runs that the user may specify when setting up the experiment parameters.
Max Allowed Debug File Size	1000	Maximum allowed file size (in MB) for storing debug information.

## **OnOff Settings**

Spec Tech Device	ST365LCD	Select the device type to use with this application.
Runs Remaining	ON	Turn this parameter ON to have the Run Results Form include a
		column for RunsRemaining.
Number of Counts	ON	Turn this parameter ON to have the Run Results Form include a
		column for NumberofCounts.
Date and Time	ON	Turn this parameter ON to have the Run Results Form include a
		column for Date and Time.
Pause Time	ON	Turn this parameter ON to have the Run Results Form include a
		column for PauseTime.
Preset Time	ON	Turn this parameter ON to have the Run Results Form include a
		column for PresetTime.
Elapsed Time	ON	Turn this parameter ON to have the Run Results Form include a
		column for ElapsedTime.
High Voltage	ON	Turn this parameter ON to have the Run Results Form include a
		column for HighVoltage.
Lower Threshold	ON	Turn this parameter ON to have the Run Results Form include a
		column for LowerThreshold.
Auto Show Data	ON	Turn this parameter ON to automatically display Data Graph when
Graph		experiment starts.
Trim Nulls From	OFF	Turn this parameter ON to trim all occurrences of null characters found
Front Of Serial		at front of serial data packets received from ST365.
Data		
Require User to	OFF	Turn this parameter ON to require the user to enter a telnet port
enter Telnet Port		number each time they connect to Spectrum Techniques device.
Telnet Port	Port23	Select the telnet port number used for IP communication with
		Spectrum Techniques device.
Simulated Counts	OFF	Turn this parameter ON to use simulated counts data from clock inside
Data		Spectrum Techniques device (instead of using counts from attached
		probe) when experiment starts.
Write Debug Info	OFF	Warning: Turning this parameter ON might result in unstable device
To Log File		operation. Turn this parameter on to cause STU application to record
		debug information to a log file. This file resides at relative path
		'winebottler\Log_Files' folder.

# **Delay Settings**

MessageBox	5	(Seconds) Amount of time to leave a message box up on the screen
Timeout		before automatically closing it.

# SYSTEM OPERATION

# Basic GM Tube Setup and Operation

### Warning!

Dangerous voltages can exist at the GM and SCINT connectors. Ensure that the high voltage is set to zero or that the device is turned OFF before connecting or disconnecting a detector.

#### Caution:

Simultaneously connecting a GM tube and a scintillation detector to the Spectrum Techniques hardware device will result in erroneous data. Only connect one or the other, not both.

- 1. Connect the Spectrum Techniques hardware device to its AC adapter.
- 2. Connect a GM tube to the GM connector via a BNC cable.
- 3. Enter the HIGH VOLTAGE mode and set the high voltage to the recommended value for the GM tube.
- 4. Place the radioactive source close to the GM tube's window.
- 5. Using the Operating Mode information described above, set the unit up to perform the desired function.
- 6. Click the START COUNTS button to begin data acquisition. Click the STOP COUNTS button to halt data acquisition. Click the CLEAR CONFIGURATION PARAMETERS button to reset the time and data to zero.

#### **GM Tubes**

Geiger-Mueller tubes produce electrical pulses when ionizing radiation events occur within their sensitive volume. For proper operation, run these detectors only at the manufacturer's specified voltage. If this voltage is not known, then it must be derived empirically by graphing a plateau (see below). To improve sensitivity to alpha and beta particle radiation, many GM tubes have extremely thin entrance windows, which require considerable care in handling. Do not remove protective caps unless necessary and never touch the window.

#### GM Tube Plateau

The correct operating voltage for the Geiger-Mueller tube may be determined experimentally using a radioactive source such as Cs-137 or Co-60. A properly functioning tube will exhibit a "plateau" effect, where the counting rate remains nearly constant while the high voltage is increase from one *run* to the next. A plateau chart is obtained by using a constant preset time to count a source over several runs, while increasing the high voltage by some constant amount after each run. This process is described in detail in the next section, *Creating a Plateau Chart*.

# Creating a Plateau Chart

### Running the unit as a stand-alone unit

- 1. Place the radioactive source in a fixed position close to the window or in the well of the detector.
- 2. Put the Spectrum Techniques device into *Count* mode and slowly increase the high voltage until the device begins to register count activity. Stop counts.
- 3. Set the Preset Time to 10 seconds and start counts.
- 4. When the preset time expires, record the counts and the high voltage setting.
- 5. Increase the voltage by 20 volts and collect count data again.
- 6. When the preset time expires, record the counts and the high voltage setting again.
- 7. Repeat steps 5 and 6 until the high voltage reaches its upper limit (this is determined by the upper operating voltage limit of the detector).
- 8. Create an X-Y graph of the data, with "Y" being the Counts, and "X" being the voltage, and graph the chart.

## Using the ST365 application software

1. Place the radioactive source in a fixed position close to the window or in the well of the detector.

- 2. Put the unit into COUNT mode and click the Start Counts button. Slowly increase the high voltage until counts start to appear in the Information Window. This is the *starting* voltage.
- 3. Determine the upper operating voltage limit of the detector. This is the *ending* voltage.
- 4. Subtract the *starting* voltage from the *ending* voltage. Divide the result by the high voltage step size (20 volts in this case). This tells you the number of *runs*.
- 5. Select *High Voltage Setting* in the *Setup* menu and set the High Voltage to the *starting* voltage and the *Step Voltage* to 20. Also, turn the *Step Voltage Enable ON*.
- 6. Select Preset Time in the Preset menu and set it to 10 seconds.
- 7. Select Runs in the Preset menu and set it to the number calculated in step 3.
- 8. After counting has begun, it will automatically stop when runs equals zero.
- 9. Save the data to a file. Before saving, a description of the data may be entered into the
- 1. Description box.
- 10. Open the saved file version with a .TSV (tab separated values) extension into a spreadsheet program such as *Microsoft Excel*.

See Figure 40 for an illustration of a typical detector plateau.

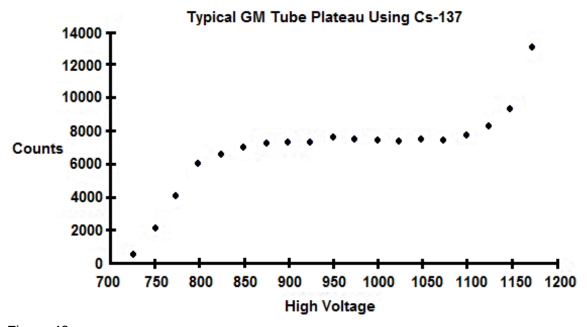


Figure 40

Notice that the counts form a relatively flat place on the graph between 850 and 1100 volts. The center of this area, at approximately 1000 volts, is the recommended operating voltage for the detector. However, any voltage in this flat region would be acceptable. Also, notice that the counts increase rapidly as the high voltage nears its upper limit. This indicates that the tube is entering its breakdown region. Do not continue to operate the tube in this region.

## **Resolving Time**

Geiger-Mueller tubes exhibit dead time effects due to the recombination time of internal gas ions after an ionizing event occurs. The actual dead time depends on several factors including the

active volume and shape of the detector. Dead time can range from a few microseconds for miniature tubes, to over 1000 microseconds for large volume devices.

When making absolute measurements it is important to compensate for dead time losses at higher counting rates. If the resolving time of the detector is known, the true counting rate may be calculated from the measured rate using the following expression: n = m/(1 - mt)

where n is the true counting rate, m the measured rate, and t the detector resolving time.

If the detector resolving time is unknown, it may be determined experimentally using two radioactive sources. Maintaining constant counting geometry is important throughout the experiment. A special source split into two halves (Spectrum Techniques part # RSS-2) is available for making the measurement, but good results may be obtained by careful positioning of two standard check sources. Perform the following steps to calculate the resolving time:

- 1. Set the Spectrum Techniques device to *Rate* mode.
- 2. Position the two sources (**a+b**) side by side and close enough to the GM tube's window to obtain a count rate of at least 10,000 CPM.
- 3. Record the count rate as *R*(*a*+*b*).
- 4. Remove source (b) and record the count rate as R(a).
- 5. Carefully replace source (**b**) to its original position, remove source (**a**) and record the count rate of source (**b**) as **R**(**b**).

Solve for the resolving time using this equation

#### T = (R(a)+R(b)-R(a+b)) / (2R(a) \*R(b))

The resolving time of the Spectrum Techniques RADIATION COUNTER is very short and is not a significant factor compared to that of the GM tube.

## The Wipe Test System

The Spectrum Techniques Radiation Counter will also operate with scintillation tubes for detecting low-level gamma and X-ray emission from a variety of samples. The *Wipe-Test* system includes a well detector, base, cable, and lead shield for measuring wipes or tube samples.

This system will detect gamma and X-rays ranging in energy from 20 keV to several meV. Each system is factory calibrated and should not require further adjustment unless a different detector or base is used. A Cs-137 calibration source is included for routine checking of overall system performance and quality assurance. Details of the Wipe Test system setup, operation, and calibration are covered in the following sections.

## The Wipe Test

The Wipe Test system should be set up in the following manner:

- 1. Install the scintillation detector into socket in the base of the stand. Note that the base of the detector is keyed and will only locate in one position of the socket.
- 2. Place the lead shield over the top of the detector allowing it to rest on the vertical metal support tube.
- 3. Insert the plastic liner into the well.

#### Caution:

This liner provides protection from mechanical damage and contamination. The aluminum wall inside the well is very thin and can be damaged if a tube is inadvertently dropped into the well without the liner in place.

- 1. Connect the coaxial cable from the detector assembly to the input labeled *SCINT* on the rear of the Spectrum Techniques device.
- 2. Turn the Spectrum Techniques device *ON*. Using either the ST365 software application or the front panel controls set the high voltage to the value marked on the detector assembly.
- 3. Set the *Preset Time* to the desired number of seconds and begin counting.

## Checking the System Calibration

Use the supplied calibrated Cs-137 source to check the counting efficiency and overall system performance. This source has its activity marked in counts per minute (cpm) and the date of manufacture.

Over time, the source decays with a half-life of 30.1 years and it will be necessary to periodically correct the activity.

- 1. Place the calibrated Cs-137 source into the plastic well-liner and into the well of the detector.
- 2. Set the Preset Time to 60 seconds and begin counting.
- After counting is finished, the reading should correspond within ±10% of the activity in counts per minute recorded on the source. For better accuracy, use the average of three separate readings.

## Taking a Background Reading

Wipe tests are inherently low-level measurements and it is necessary to perform background subtraction on all samples to generate accurate activity data. Because the background reading is low, it should be counted for a longer period to improve the statistics.

- 1. Remove all radioactive material from the vicinity of the detector.
- 2. Set a preset time of 600 seconds and begin counting.
- 3. When counting is complete, record the value and divide it by 10 to derive the background counts per minute.

## Measuring Wipes

- 1. Using the well-liner, position the sample into the well of the detector.
- 2. Set the preset time to 60 seconds and begin counting.
- 3. When counting is complete, record the number of counts.
- 4. Subtract the background counts-per-minute and record the value. This is the correct counts per minute for the sample.

## System Re-calibration

The system is calibrated at the factory, and under normal circumstances, recalibration should not be required. However, in the event of a detector or detector base replacement, it will be necessary to determine the correct operating voltage for the system. Using the Cs-137 source supplied with the system, refer to the section *Creating a Plateau Chart* to obtain the correct operating voltage. See Figure 41 for an illustration of a typical detector plateau showing the optimum operating voltage.

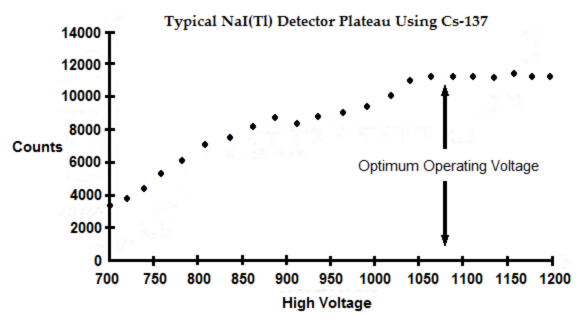


Figure 41

### Warranty and Repair Information

Spectrum Techniques warrants products of our manufacture against defects in workmanship or material for a period of one year from date of shipment. We will repair or replace, at our option, any device that is deemed defective during this time. This warranty covers all replacement parts and labor. The device must be returned to our factory prepaid and we in turn will pay the cost of the return shipping.

The warranty does not cover damage caused by mishandling or misuse. GM tubes with broken windows are specifically excluded from this warranty. Accessory items not manufactured by Spectrum Techniques but supplied as part of our systems will be subject to the original manufacturer's warranty.

For warranty-repair information or return authorization, contact customer service at:

Spectrum Techniques 106 Union Valley Road Oak Ridge, TN 37830 Tel: (865) 482-9937 Fax: (865) 483-0473

spectrumtechniques.com