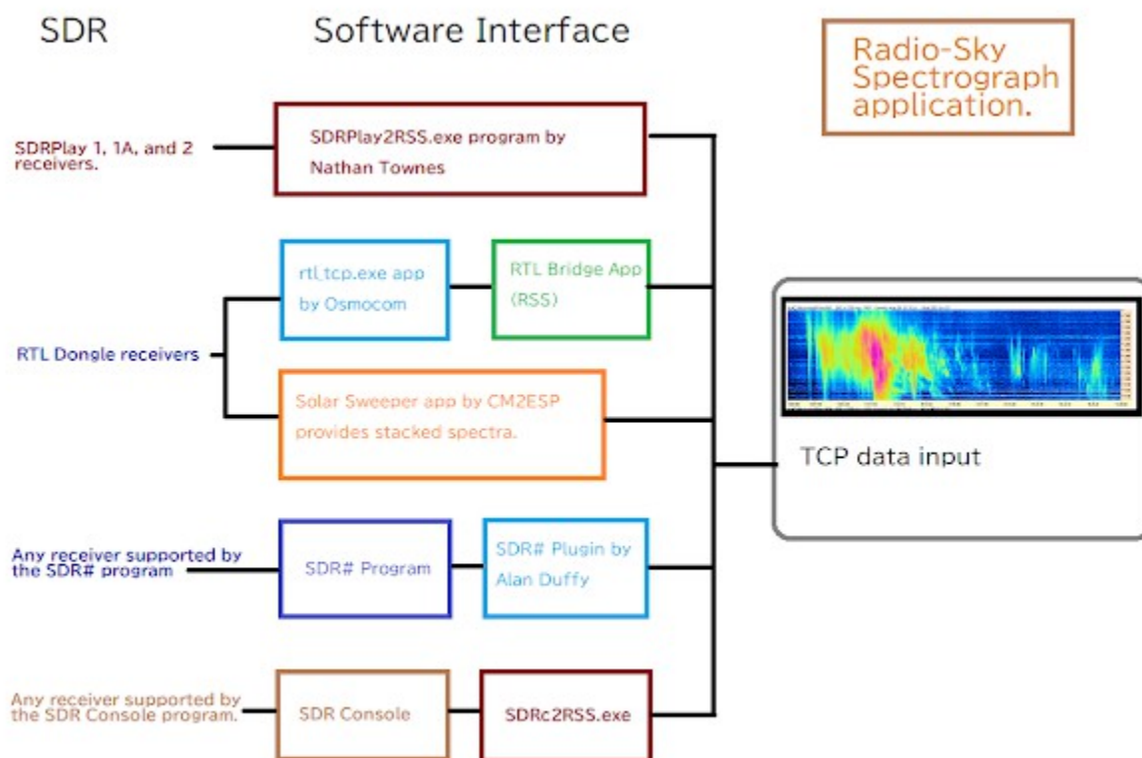


Radio-Sky Spectrograph Help

December 2021 – Radio-Sky Publishing

Radio-Sky Spectrograph (RSS) is a program for recording and reviewing radio frequency spectrograms. RSS records consecutive snapshots of the power in each of up to 512 frequency channels. Data can be shared in real time over the internet or saved to disk for review. This program will only run under Windows or a Windows emulator. For some background on the evolution of RSS see [History](#).

RSS relies on external hardware and intermediary programs to provide it with spectral data. The illustration below depicts the ways to feed RSS.



Note that a large number of different SDR receivers are supported through the work of Alan Duffy and his plugins for SDR# and SDR Console. RSS can also more directly control the FSX line of sweeping receivers from RF Associates and Rfspace's SDR-14 receiver but neither of these types of radios are still available.

You don't need a receiver to use RSS in client mode. Client Mode allows you to connect remotely with another person's live receiver data. When in Client Mode, usually you will see that there are at least a couple of available spectrum servers available for connection. Experiment with the color controls, save and load files, as you learn about the various display functions.

If you have questions not answered here, feel free to join the Spectrograph Users Group (SUG) for a community of advice. We will be there to help. *Please read the Installation Instructions!*

Menu Contents

[Installation and Running As Administrator](#)

[Spectrum Displays](#)

[Main Panel](#)

[Operating Modes](#)

[File Menu](#)

[Combining Files](#)

[Metadata](#)

[View Menu](#)

[Color Menu](#)

[Receiver Menu](#)

[Identity / Antenna Menu](#)

[Spectrogram Menu](#)

[Main Options](#)

[Network Options](#)

[File Saving Options](#)

[Correction Files](#)

[Atomic Clock](#)

[Program Priority](#)

[Update Interval](#)

[Auto-start Server](#)

Appendices

[History](#)

[Annotations](#)

[The Importance of Metadata](#)

[The Importance of Timing](#)

[SDRPLAY2RSS](#)

[RTL Bridge](#)

[Stacked RTL Spectrograms](#)

[RTL Observations](#)

[TCP Receiver Protocol](#)

[SPS Data Format](#)

[Using RSS with Radio-Jupiter Pro](#)

[Tuning an ICOM receiver.](#)

[Combining SPS Files](#)

Installation and Running As Administrator

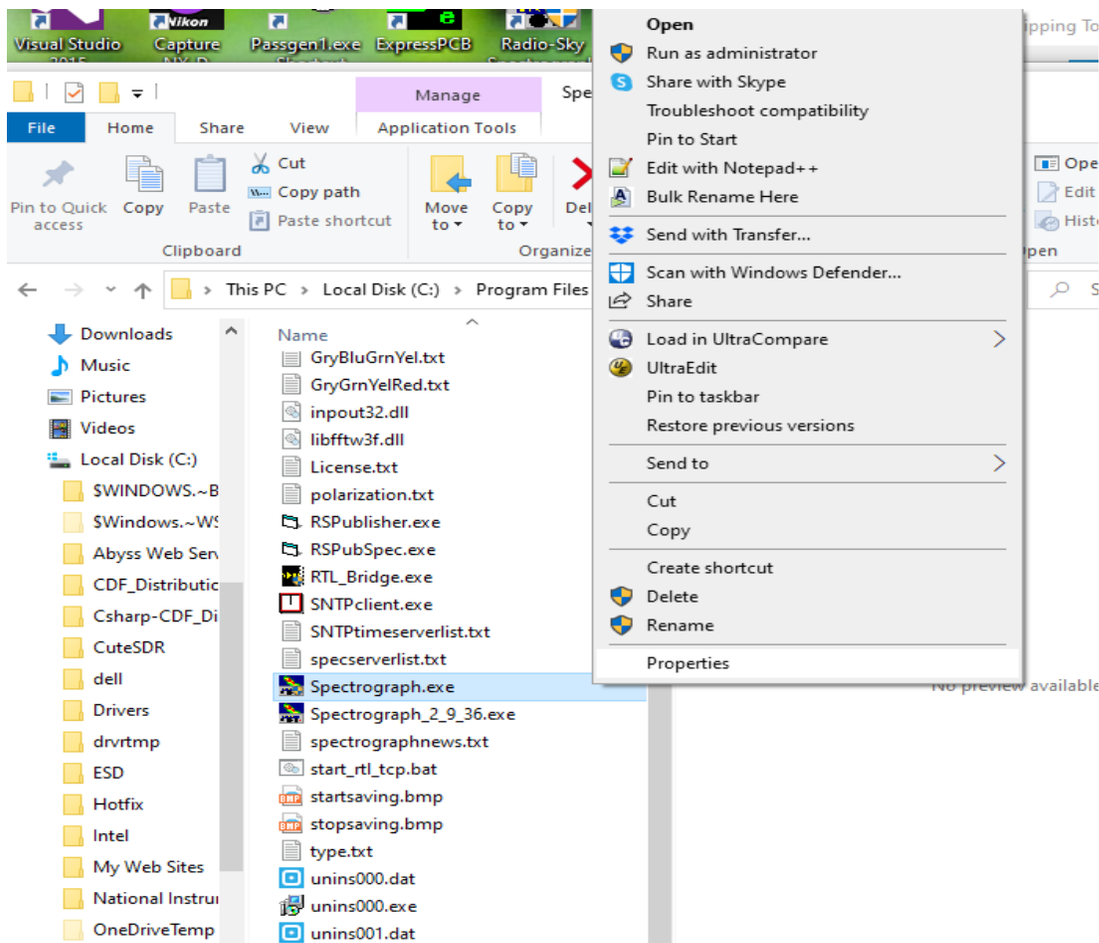
Please install RSS in the default installation directory `C:\Program Files (x86)\Spectrograph\` if possible.

By default your data files will be saved in `My Documents\SpecData\`. This can be changed but you must pick a location that has easy write permissions like under `My Documents` or `Public My Documents`.

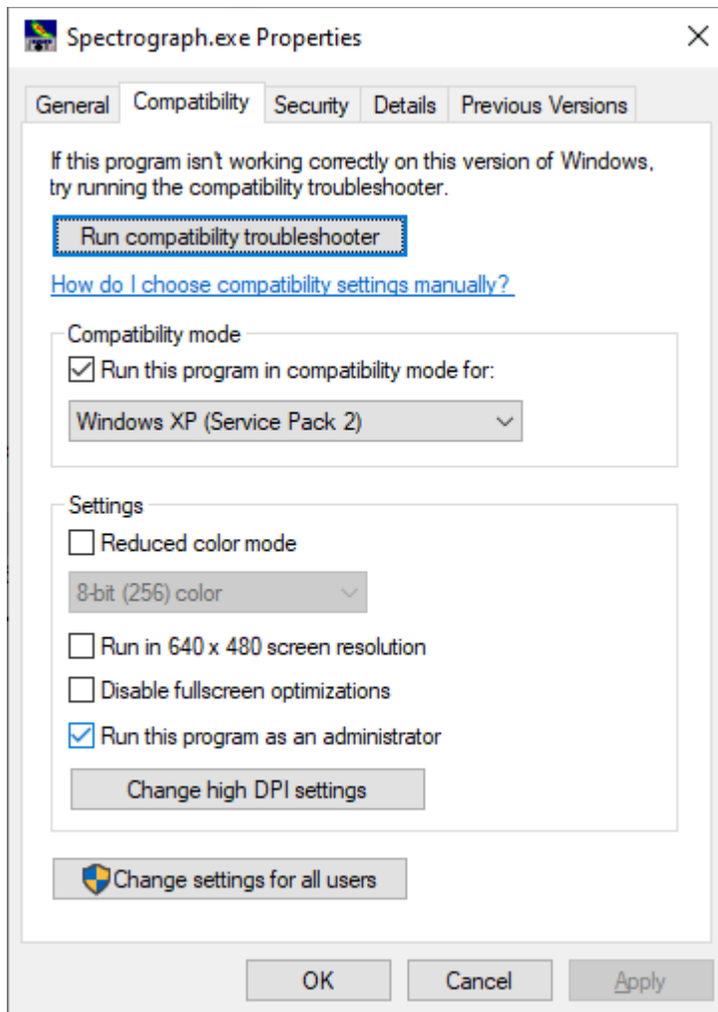
RSS should run on any Windows version from Xp to Windows 10. In Windows 7 and above it run RSS “As Administrator”. There may be many ways to set the program to run as administrator, but the following method works.

In File Explorer navigate to the **Spectrograph.exe** file located in the `C:\Program Files (x86)\Spectrograph\`

folder. Right click on `Spectrograph.exe` and then select `Properties` in the drop-down menu.



In the Spectrograph.exe Properties window click the **Compatibility** tab and check the box labeled “*Run as Administrator*”. Notice that while on this panel in Windows 10, I selected *Run this program in compatibility mode* for Windows Xp (Service Pack 2). This is not necessary unless you find the program misbehaves without compatibility mode set..



Clicking OK saves the setting.

The Spectrum Displays

Radio-Sky Spectrograph spectrum displays (Illustration 1) have three dimensions; time, frequency, and intensity. Frequency is scaled from high to low with the highest frequency at the top of the spectrogram. The spectrum scrolls from right to left with the most recent spectrum on the right. Intensity is represented by color. Color palettes can be used to enhance the portion of the power spectrum of interest.

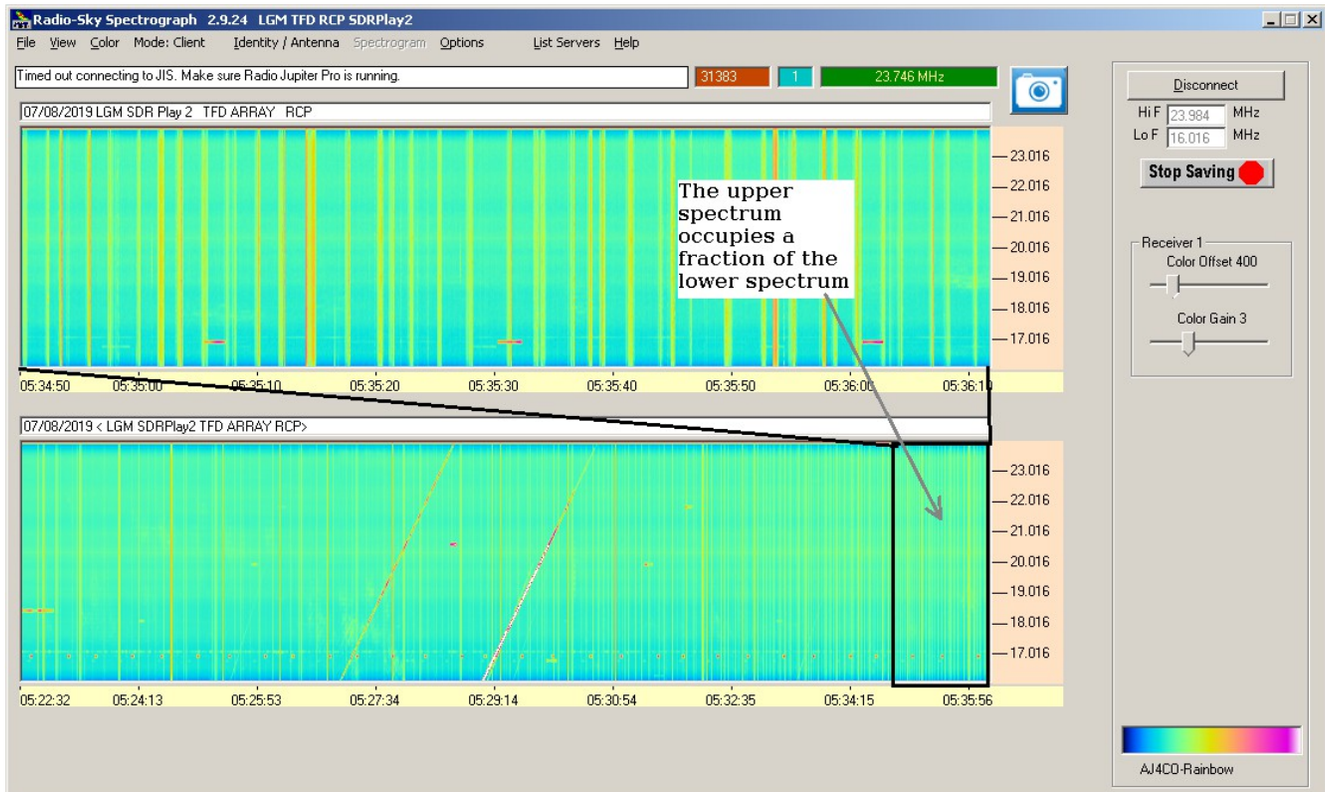


Illustration 1: The RSS display shown in single receiver mode, where the live data is shown at two time resolutions. The data is averaged in the lower display.

Early experiments suggested that it was useful to view the live data in RSS with two time resolutions. For example, 1 and 10 minute views gave a peek at the short-lived bursts in a Jupiter decametric storm as well as the trends of the storm; is the bulk of emissions increasing or decreasing in intensity or frequency?

By default, the bottom display is a time averaged version of the upper display. To set the number of incoming sweeps to be averaged go to **Spectrogram / Number of Spectra to Average**. If this number is set to 5 then the bottom display would have only one sweep displayed for every 5 in the top spectrum display. It would also cover a 5 times longer time span.

While this is the default configuration for a single (non-switching) receiver, the second (lower) display can also be used to view the incoming data in a 2-D graph called the Scope View. To turn on the Scope View go to **View / Scope View** in the menu.

The two-spectrum display is also necessary when viewing both receivers/antennas in a dual receiver or switching type spectrograph. When used this way, you may still switch to Scope View or an averaged

view, just not simultaneously with your un-averaged display. To switch to the averaged view just check the small checkbox labeled **Av** at the lower right of the lower display. Un-check the checkbox to return to the un-averaged view. **Scope View** is obtained in the usual way by clicking **View / Scope View**.

Having extolled it's abilities, I find the bottom chart area more often an annoying user of precious screen real estate. Pressing **CTRL+H** will hide or show the bottom chart. You can also do **View / Hide Bottom Display**.

Main Panel

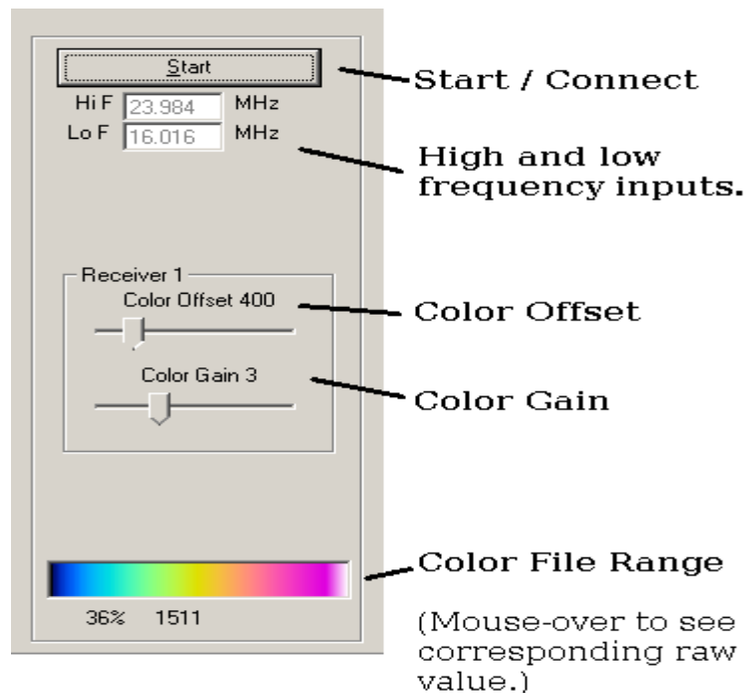


Illustration 2: RSS main window controls. The Start button reads "Connect" when in Client Mode. When two receivers are used, separate color controls will be displayed for each along with option to link them.

The **HiF** and **LoF** text boxes hold the high and low frequency limits of the spectrum, respectively. Receivers that connect via the TCP protocol dictate these values and you must enter the frequencies in the associated interface programs.

Color Offset subtracts the given value from the spectral data before it is displayed. In essence it allows you to remove some of the background signal. You can then increase the range of colors displayed by applying a **Color Gain** control that multiplies the data by the selected factor. You may use the associated slider controls or Right Click the control to enter in a text box.

File Menu

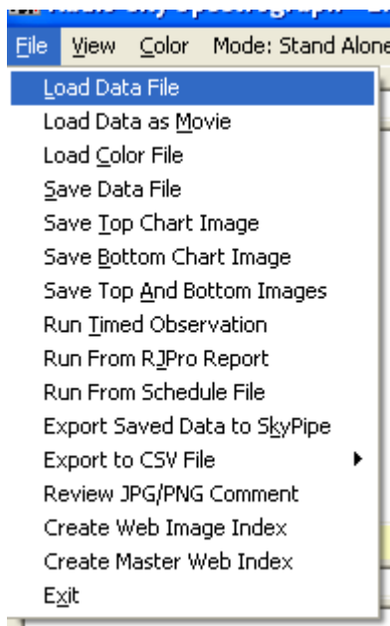


Illustration 3: File Menu subitems.

Load Data File – Browse to a data directory and open a SPS-type data file for review.

Load Data File as Movie – opens the data file as stream of incoming spectral samples, simulating real-time observation. When opening a file this way you may control the display speed (1-10) using the right and left arrow keys. Pause the stream using the *P* key and stop the stream using the *Escape* key.



Load Color File – The color file maps the display intensity to a given color. Select a color file that best suits your needs. This option is also available under the **Color** menu. By default, color files are stored in the application directory. Read about [Color Files here](#).

Save Data File – manually save a SPS file to the drive. The SPS file format is composed of a header with mixed text and binary components followed by spectrograms expressed as two byte integers. A more detailed description of the [format can be found here](#).

Save Top Chart Image – Saves a BMP, JPG, or PNG image file of the top chart.

Save Bottom Chart Image – Saves a BMP, JPG, or PNG image file of the bottom chart.

Save Top and Bottom Chart Images – Saves both charts as a single image in BMP, JPG, or PNG format. Note: selection of the image format is made under **Options / File Saving / Picture Format**.

Run Timed Observation – Allows you to run an unattended observation of limited duration at a specified time. You must complete the form shown below to use this feature. If you check the **Run**

Schedule Every Day box then the schedule will repeat. More complex yet useful scheduling methods are available in the next two menu items.



Run from RJPro Report¹ – This option is specialized for Jupiter decametric observations. It allows you to use a report file from [Radio-Jupiter Pro](#) (RJPro) software to automatically observe at the times of highest probability. To use this option you must first create the RJPro report file from within RJPro. . This is a human readable file that RSS can parse into an observation schedule. The illustration below shows you the procedure. Once the report has been saved in RJPro you are free to close that program. After loading the report into RSS, click the **Press to Activate** button.

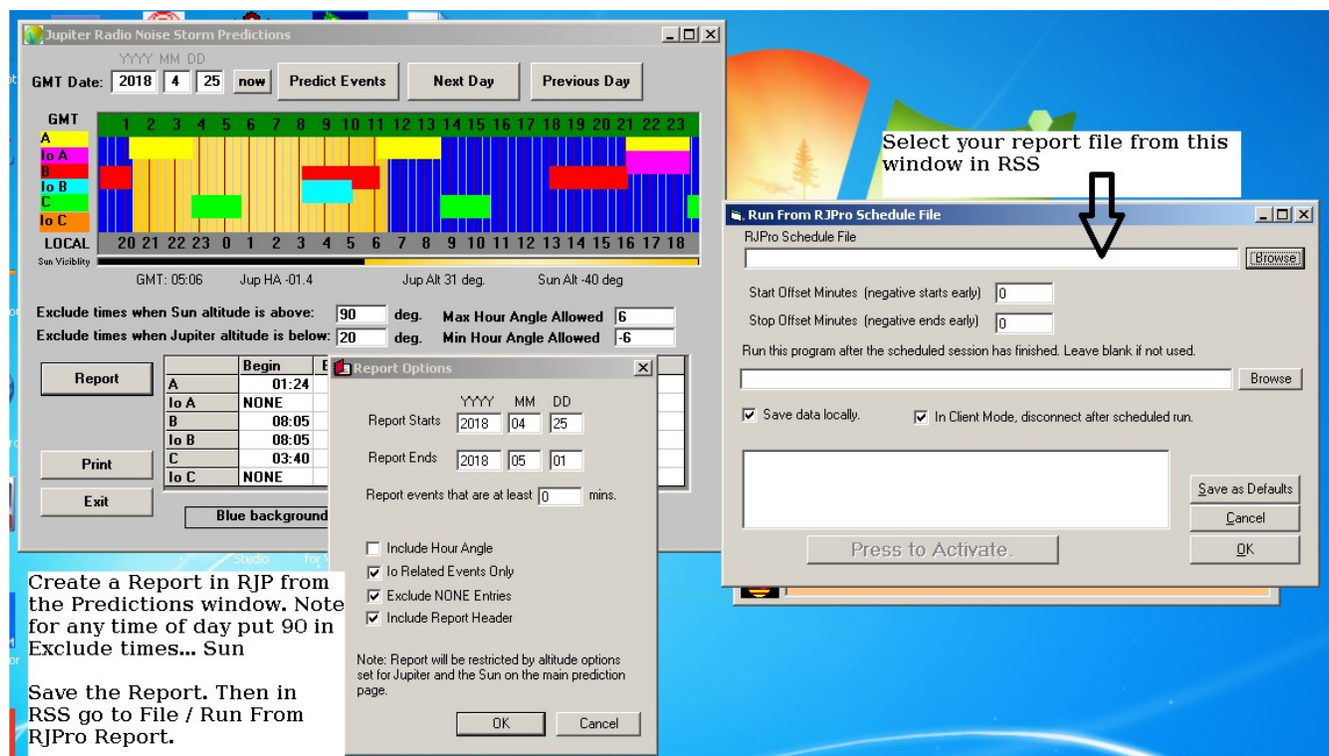


Illustration 4: Left Side: The configuration windows used in Radio Jupiter Pro when creating a schedule file to use within RSS. First open a Prediction window and create a report using options as shown. Right Side: From RSS do File / Run From Schedule File, then navigate to the report you just created.

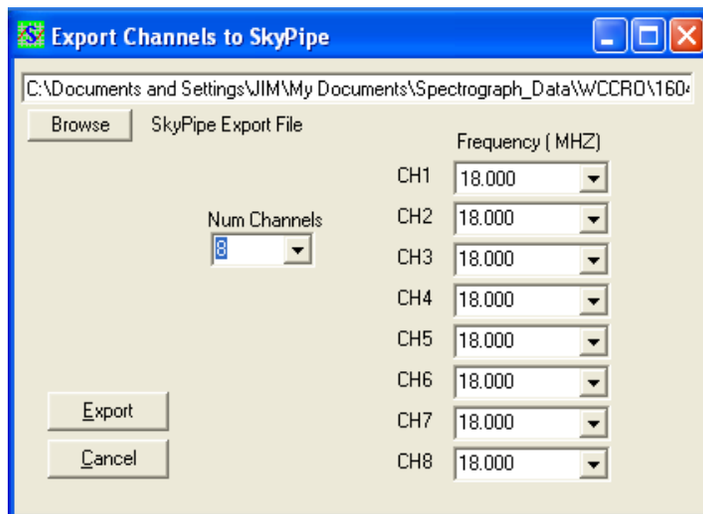
1 This feature was written at a time before Terabyte hard drives were common and inexpensive. Today, it makes more sense for most observers to just run continuously, stopping once or twice a day to begin a new file.

Run from Schedule File – Allows you control several RSS parameters and run times based upon a text file that you can write with any text editor. A typical file is shown below (comments shown in green are not part of the file.):

```
daily
start=02:03:00; Start time.
channels=300; Number of channels
offset=175; Color offset
colorgain=1.0; Color gain
LOF=22000000; Lowest frequency in Hz
HIF=26000000; Highest frequency in Hz
stop=06:05:00; Stop time
start=23:59:00;
channels=200;
offset=100;
colorgain=1.5;
LOF=18000000;
HIF=28000000;
stop=01:01:00;
```

If the schedule is to be repeated each day then the file should start with the line “daily”. This example schedule shows two separate observations, each at a different freq range, color gain, color offset, and number of channels. Schedule files are simple text files stored in the application directory with the extension skd. The schedule is implemented as soon as the file is selected. Pressing the Escape key will cancel a schedule,

Export Saved Data to SkyPipe – This option allows you to export the raw (not offset or otherwise processed) data from up to 8 individual channels to the Radio-SkyPipe. You can obtain the free one channel version of Radio-SkyPipe software at <http://radiosky.com/skypipeishere.html> A file must be loaded from the disk before this operation will work. When selected, you will receive the following form:



Select the number of channels to export and then the frequency for each channel. After clicking Export

the Radio-SkyPipe readable (SPD) file is created.

Export to CSV File (entire file or current view) – This function requires that a file be loaded from disk. Select either the **Export All** or **Export View**. Export View extracts the visible portion of the data and not the entire file. After selecting the file, you are prompted with:



If you want to use a different field delimiter than the comma, select it from the Export delimiter drop down menu. The exported file records will have the date and time followed by the value recorded for each frequency. Use **Channel order** reverse the frequency order. The **Reverse Data** check box keeps the frequency column values in the specified order but reverses the data order, effectively inverting the spectrum. Why would you want to do this? This is useful for situations where the data has been down-converted from another frequency using a reversing mixer scheme.



Illustration 5: RSS saves essential metadata within JPG and PNG files.

Review JPG/PNG Comments – Allows you to see the metadata that RSS places in all of the JPG and PNG image files saved within the program. See Illustration 5.

Exit – Terminates RSS in an orderly fashion.

View Menu

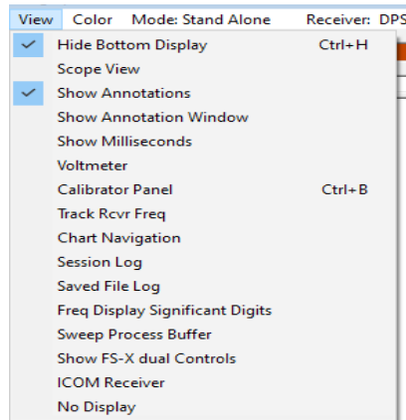


Illustration 6: View Menu sub-items.

Hide Bottom Display – Spectragrams with many channels can consume a lot of screen area. You can toggle the visibility of the lower spectragram using this menu item or its CTRL+H shortcut.

Scope View - displays the incoming spectra in a 2-D format. When selected, the lower view converts to a display like the one shown below (Illustration 7)

Show Annotations – Toggles the visibility of annotations contained in the spectragram.

Show Annotation Window- See [Annotations appendix](#)

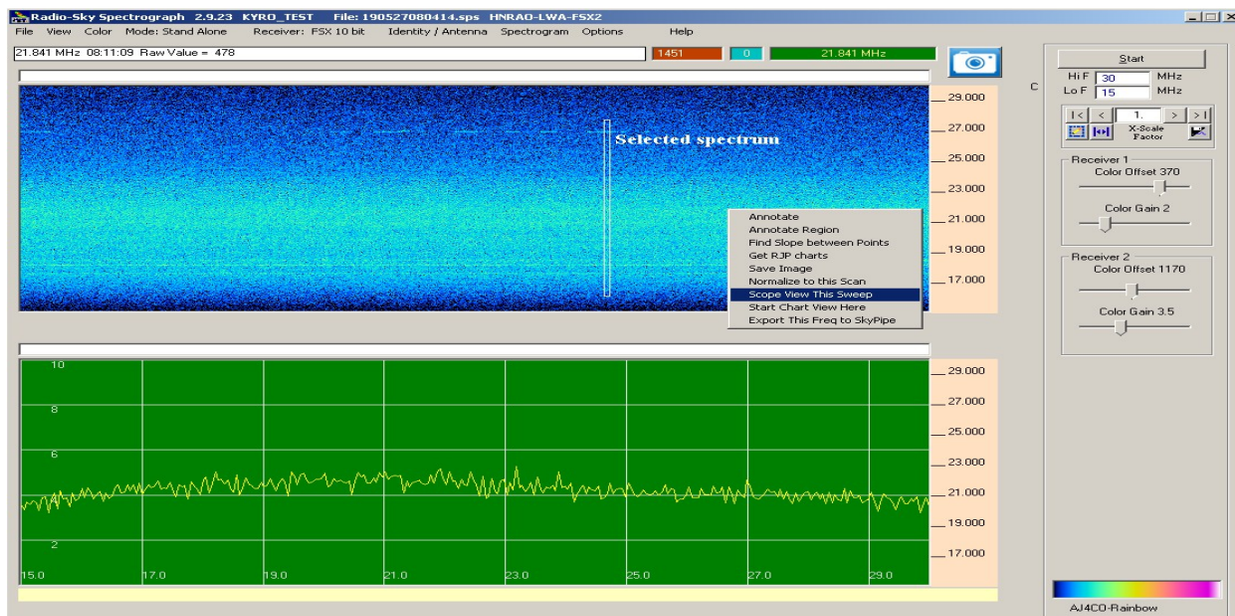


Illustration 7: The Scope View displays the spectrum in a format analogous to a traditional spectrum analyzer.

The vertical scale is the signal normalized to the maximum value as set by the resolution of the receiver ADC, so a 10 or 12 bit ADC will have their corresponding maximums (1024 or 4096) normalized to 10. The horizontal axis is frequency. When using a dual or switching receiver both the top and bottom displays will show the Scope View, giving a display for each receiver. To see this display in a loaded file, right-click on the sweep you want and select “Scope View This Sweep”.

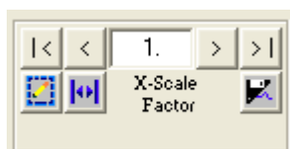
Show Milliseconds – Display milliseconds in the time bars. This is useful for displaying high speed spectrographs.

Volt Meter – Displays a window with the voltage supplied to the ADC in a [FSX style receiver](#). Useful for troubleshooting and testing.

Calibrator Panel – Opens the Calibrator Panel which is used to manage the MK2 calibrator.

Track Receiver Frequency - displays an arrow on the upper chart corresponding to the ICOM receiver frequency when one is used.

Chart Navigation – Displays a small control panel for navigating around a spectrogram loaded from file. These controls are not available during a live observation.



The controls are quite simple. The |< and >| buttons take you to the ends of the chart. The > and < buttons advance one screen of data. The amount of data displayed on a single screen is controlled by the X-scale factor. If set to 2 for example, each sweep would become an average of 2 sweeps.

The pencil icon button on the lower left allows you to enter specific time coordinates that you want to view. Next to it is the Full View button which forces the entire observation onto a single screen,

Finally, on the lower right is a **Save View** button which allows you to save the visible portion of the file, effectively a way to take snippets from a large file.

Session Log – Shows the session Log window which records many of the processes and events in RSS.

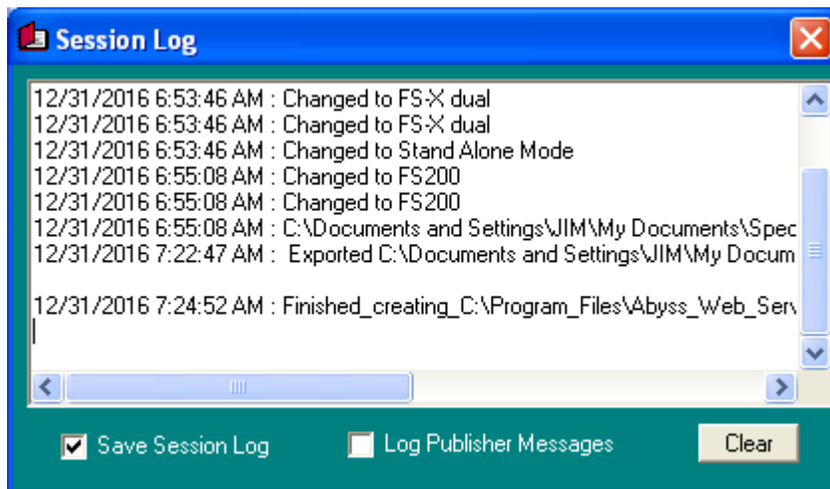


Illustration 8: The Session Log holds messages about RSS operations.

Saved Log File – Opens the log of all files saved by RSS. Logging must be turned on under **Options / File Saving / Log saved Files**.

Frequency Display Digits – Determines the resolution of the frequency markers on the vertical scale.

Sweep Process Buffer – Displays the number of sweeps currently in the buffer to be displayed. This is useful for determining if RSS is keeping up with the rate of incoming data.

Show XXXX Controls – Displays a small control panel used for testing FSX receivers and optioning other types of receivers. Some receivers do not have this option available..



Illustration 9: FSX Control Panel.

This is an example of an FSX control panel (Illustration 9). You will probably never use this, but there is one handy button, **Read Input**, that tests for a communication link with the FSX receiver. It returns

“ON” or “?” to indicate success or a timeout respectively when querying the PIC micro-controller over the serial connection.

The **SDR-14** interface is more useful and has several options for the SDR-14.

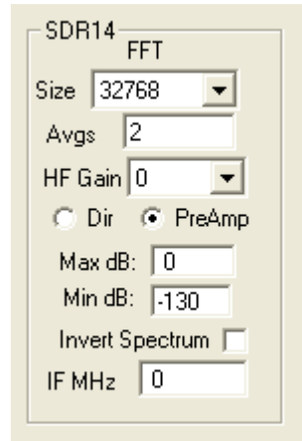


Illustration 10: SDR-14 Control Panel.

The configuration controls for the SDR-14 accommodate use as the IF of a down-converter. Note the **Invert Spectrum** and **IF MHz** options. These should remain blank for normal operation. There is access to spectrum size but the number of channels shown by RSS is set under the Spectrograph menu. This result will be an average of the FFT size bins condensed into the number of channels specified in RSS.

ICOM Receiver – If you have an R8500 or R75 ICOM receiver connected to the computer via a serial cable, you can use the RSS spectral display to tune the receiver to monitor the demodulated signal on any frequency channel in the spectrum. This option displays a ICOM receiver window that allows you to send commands to the receiver via a serial connection. [Read more about this here.](#)

No Display - turns on/off the display. May be useful for collecting data on a PC with marginal resources as the display tends to use considerable CPU cycles.

MetaData

When a file is loaded or data is being collected the Metadata menu item will appear on the menu bar. Metadata is information about the file that gives it context and describes its qualities. See [The Importance of Metadata](#). When you click the Metadata menu item, you receive an editable window of the major metadata fields that are passed in the file.

The screenshot shows a metadata editing window with the following fields and values:

Field	Value
Start (Year, Mo, Day, Hour, Minute, Second)	2020, 12, 04, 07, 22, 12
Finish (Year, Mo, Day, Hour, Minute, Second)	2020, 12, 04, 10, 34, 27
Version	0000209031
Author	Larry Dodd
Observatory	K4LED-TFD-RSP
Latitude	34.423239
Longitude	-84.494122
Location	Jasper GA
Receiver	SDRPlay
High Freq	24004000
Low Freq	15996000
Channels	411
Channels Mode	Single
Number of Sweeps	76895
Duration	03:12:15.339
Rate	6.666037 sweeps/sec
Antenna Description	TFD4
Beam Azimuth	180
Beam Elevation	90
Polarization 1	RHC
Polarization 2	unspecified

Notes: Data received in client mode. May not be suitable for archiving.

Banner Top: K4LED Observatory, <DATE.> SDRplay2PRO on 4TFD Array, RHC polarization, Jasper GA USA 30143

Banner Bottom: K4LED Observatory, <DATE.> SDRplay2PRO on 4TFD Array, RHC polarization, Jasper GA USA 30143

Buttons: Template, Edit, OK, Cancel

Most of the metadata fields are self-explanatory or are covered by other topics in this document. You should be very careful when editing metadata fields. Some of the fields like the start and stop times, the number of sweeps and rate fields are interdependent. Changing the **Receiver** could cause the data to be misread. It is perfectly permissible to change the **Notes** and **Banner** fields. The **Antenna** parameters are also safe. You might find for instance that you had forgotten to change the beam elevation metadata when you re-phased the antenna. To keep that from happening a second time, be sure to click the [Antenna \ Identity](#) menu and change the value in your observatory profile.

The **Template** button is useful if you have the data from an dot STP file but no associated header file (SPH extension). Press this button to grab the header info from another SPS file.

Color Menu

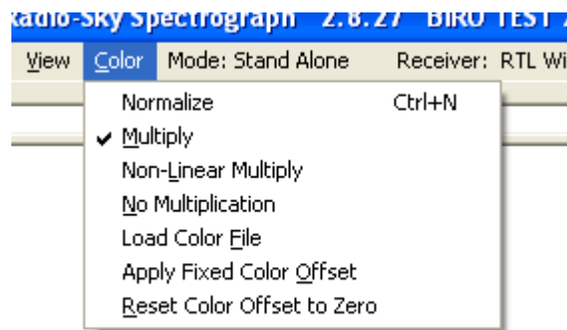


Illustration 11: Color menu subitems, control the color mapping of RSS.

The data received by RSS is preserved unmodified in the data files. However, you have the option of mapping the intensity values of the data to a number of different color schemes to allow you to better visualize the intensity variations. As of 2019, RSS is limited to 12 bit data. Thus the color mapping is limited to 4096 possible colors, and these are palettes stored as a series of RGB values in a *color file*. Each RGB value is composed of a color value ranging from 0 to 255 with green (G) value multiplied by 256 and the blue (B) value multiplied by 65536 so that $RGB = R + G * 256 + B * 65536$.

Normalize – Uses the last group of averaged sweeps to produce individual offsets for each channel. Normalize is not compatible with Apply Fixed Color Offset which adds the same offset across all channels. Use the Normalize option to remove strong constant signals from the spectrum visualization.

Multiply – applies a multiplier, the Color Gain, to the data color mapping, effectively exaggerating small differences in signal level at the expense of dynamic range.

Non-Linear Multiply – This option applies a simple function that will increase the color changes seen at lower signal levels.

No Multiplication - turns off multiplication in color mapping.

Load Color File – Loads a file of the RGB values used in color mapping the spectrum. While it is sometimes possible to load a color file while collecting data, it may cause an interruption in the data stream and is not suggested.

Apply Fixed Color Offset – Manually apply a offset for color mapping. You may also use the Color Offset slider control on the [Main Panel](#) to accomplish this task.

Reset Color Offset to Zero - Fast way to reset the color offset after you have normalized the display. You may also use the Color Offset slider control on the [Main Panel](#) to accomplish this task.

Operating Modes



*Illustration 12:
Operating
Modes menu.*

(RSS uses the same operating modes as [Radio-SkyPipe](#)):

Stand Alone Mode assumes you have a receiver (live data input) or are reading RSS data files from a directory on your computer. In Stand Alone Mode your data is not available for others to see live on the internet. It is the mode you will use to view, edit, or export saved data files.

Client Mode allows you to connect to others who are active as servers. After selecting Client Mode you will see a list displayed as shown below (Illustration 13). It is possible that no servers will be listed at any given time but usually there are several. Double click a server to attempt a connection. You may refresh the server list by clicking the List Servers menu item at the top.

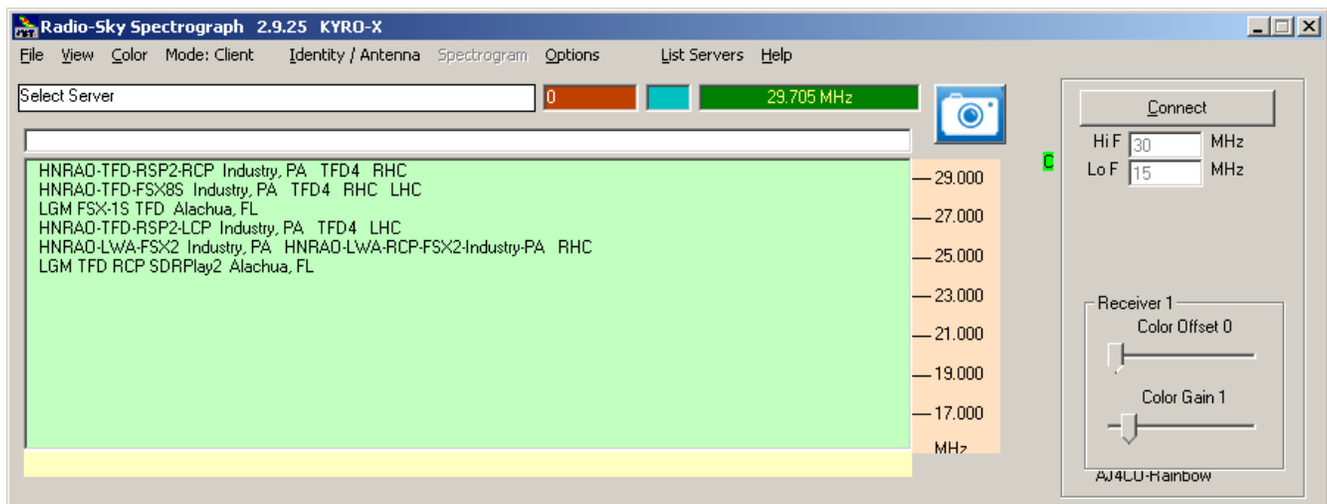


Illustration 13: Client Mode presents a list of live spectrogram servers that may be connected to .

Server Mode allows you to share your live spectral observations over the internet. Of course, you do need a receiver to use this mode. There are some things to configure to be a server. You need to configure the **Local Connection** and set up Port Forwarding on your internet router. Any firewall must be configured to allow outside connections to the PC that are directed at RSS.

Receiver Menu

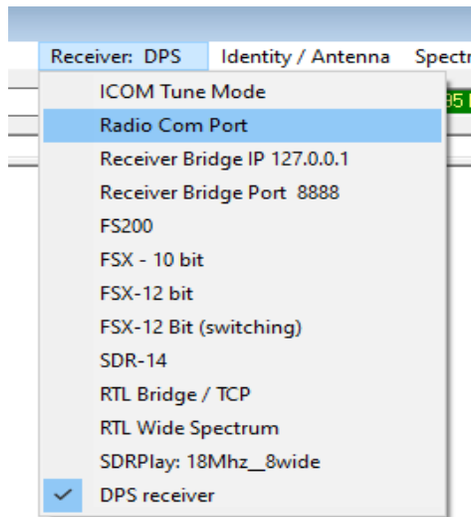


Illustration 14: The Receiver Menu allows for selection of receiver hardware.

The receiver menu allows selection of one of the supported receivers for **Stand Alone** or **Server** mode operation. This list may change as more receivers are added.

ICOM Tune Mode – is a feature that allows some ICOM receivers to automatically switch to a frequency pointed to on a [live](#) spectragram. The feature is known to work with ICOM R-75 ICOM 8500 This feature allows the user to listen to the detected audio concurrent with visual features appear on that frequency. [More information here.](#)

Radio Com Port - If the selected receiver uses a serial (com) port the port number is selected here.

Receiver Bridge IP – When connecting to the receiver through a network TCP connection, such as one of the RTL receiver options, or using the SDR# plugin. “127.0.0.1” is the loopback address that computers use for communications between applications.

Receiver Bridge Port – The port number to use with TCP connected receivers (see above).

The [FS200, FSX receivers](#), and the **DPS** receiver are all custom built receivers by RF Associates and are not available for purchase.

The **SDR-14** DSP receiver by [RFSpace](#) is no longer produced, but is sometimes available on the used market. It is a direct sampling receiver that can cover the entire HF band.

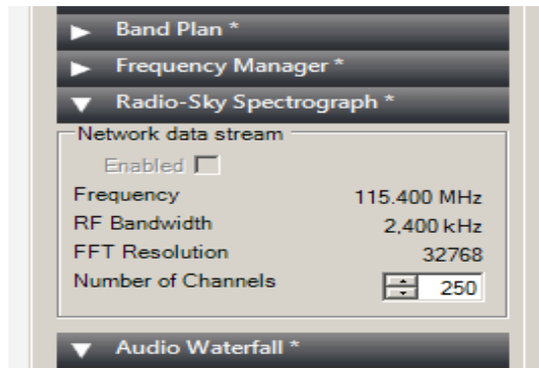


Illustration 15: The Radio-Sky Spectrograph plugin written by Alan Duffy allows using any of the SDR# supported receivers with RSS.

RTL Bridge /TCP – This option allows connection to RTL dongle receivers using the [RTL Bridge](#) program that accompanies RSS. In addition, this connection allows any receiver or software to send spectral data over a TCP connection using a specific format. For example, SDR# supported receivers can send spectral data to RSS using a SDR# plugin written by Alan Duffy (Illustration 15). This allows use of the excellent [AirSpy](#) receiver with RSS. Alan has also written an interface to SDR Console.

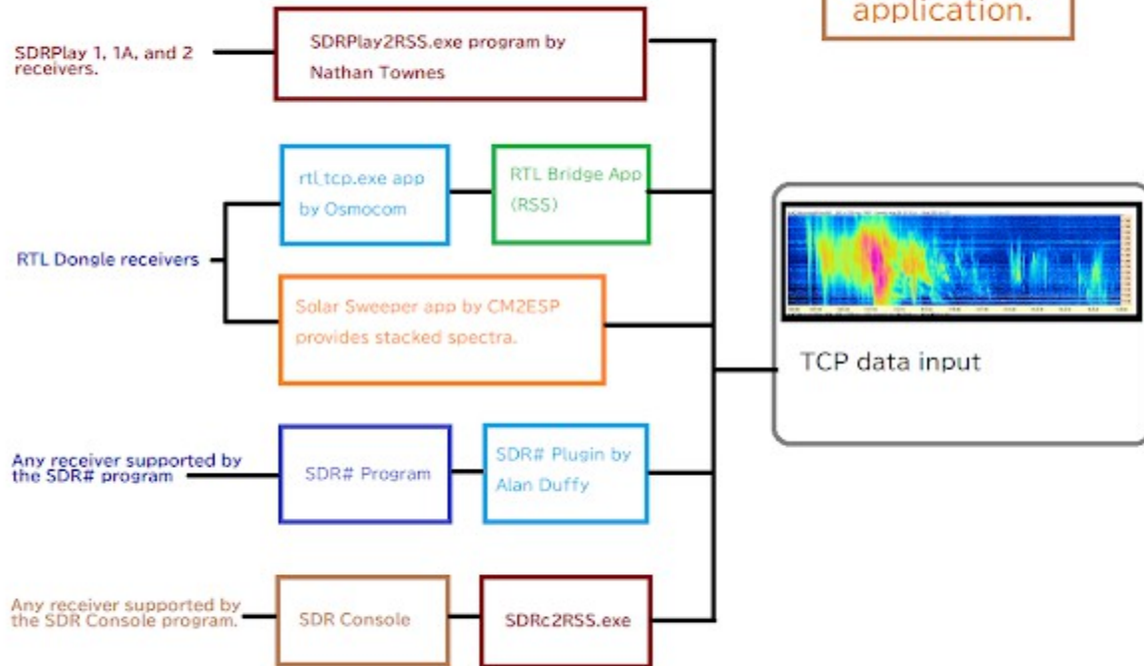
RTL Wide Spectrum uses a single inexpensive RTL dongle type receiver to cover 7, 15, or 30 MHz spans by stacking the 2 MHz wide spectra that are measured consecutively. When this receiver is selected, a **Configure RTLW** button will appear that opens a settings window for the receiver options. Information on this configuration can be found here.

<http://cygnusa.blogspot.com/2015/09/rtl-wide-spectrum-update.html>

SDRPlay – Use this option to use an [SDRPlay](#) 1A or SDRPlay 2 as your receiver. At the time of this writing, December 2021, only the RSP1, 1A, and RSP2 receivers are officially supported. These SDRPlay brand of receivers are supported by the SDRPLAY2RSS application which works as an intermediary between the SDRPlay receiver and RSS. You may also connect to an SDRPlay receiver (or most any other common SDR) through use of SDRc2RSS and the SDR Console program.

SDR

Software Interface



Identity /Antenna

Drop down list of antennas.
Edit Antennas.txt or type in
your description here.

The screenshot shows a software window titled "Identity / Antenna". On the left, there are input fields for "Observatory" (KYRO_TEST), "Observer" (Jim Sky), "Latitude" (38), "Longitude" (85), "Location" (Louisville), and "Time Zone" (-4) with an "Auto Detect" checkbox. A button "Edit Free-Form Notes" is below. The main area is titled "Antenna" and contains a "Description" dropdown menu (set to "Window up 20'"), "Beam Azimuth" (180) and "Beam Elevation" (90) input fields, "Polarization 1" (LHC) and "Polarization 2" (RHC) dropdown menus, and a "Published Caption" field containing "<LOC> <ANT> <POL1> <POL2>". Below this is a text area for a caption with the instruction: "Enter a string here that will appear in the available servers list when you serve." At the bottom are "Apply and Exit" and "Cancel" buttons. Red arrows point from the text on the right to the "Description" dropdown, the "Beam Azimuth" and "Beam Elevation" fields, and the "Polarization 1" and "Polarization 2" dropdowns.

Az 0-359.9 deg.
0 = North
EL 0-90 deg.

Linear, LHC,
RHC

If only one
receiver then
ignore Pol 2

Illustration 16: The Antenna / Identity window is where you enter important metadata regarding your observatory.

Metadata is the collection of important facts pertinent to our sample data. This menu option provides a place for metadata as was conceived as important to the Radio Jove Project. If you are using RSS to support this effort then entering in this metadata is essential if your observations are to be included with other observations. It is exceedingly important to remember to change any information regarding the antenna configuration.

Observatory

Limited to 20 characters, this field contains the name of the observatory. Usually this is just an acronym, for example; Big Island Radio Observatory is BIRO.

Observer

The name of the human managing the observation.

Latitude

Geographical latitude in decimal degrees. Southern latitudes are negative.

Longitude

Geographical longitude of the observatory. West longitude is negative.

Location

Limited to 20 characters, a short description of the location. Example; Memphis TN.

Time Zone

All data should be collected using Universal Time (UT). Just use the **Auto Detect** check box to determine the **Time Zone** which is the number of hours difference between UT and the local time.

Edit Free Form Notes

Every SPS file header has a area for the inclusion of free form text. This is a great place to put anything you want about your observatory or a given observation. For example, one observer placed the temperature levels of their calibrator, allowing future extraction of antenna temperature from the raw data.

Published Caption

This item determines how your observatory appears in the published servers list. You can use the <tags> shown in *Illustration 16* to automatically represent your important parameters so others can identify your observatory and telescope from the list.

Antenna Metadata**Description**

Select an antenna from the predefined drop-down list if possible, otherwise enter a short description of your antenna. By using predefined antenna descriptions you may make your observations more search-able.

Beam Azimuth

The approximate azimuth in degrees of your main antenna beam.

Beam Elevation

The approximate elevation in degrees above the horizon of your main antenna beam.

Polarization 1

Select one of the listed polarizations describing the antenna used in the upper chart.

Polarization 2

Select one of the listed polarizations describing the antenna used in the lower chart.

Spectrogram

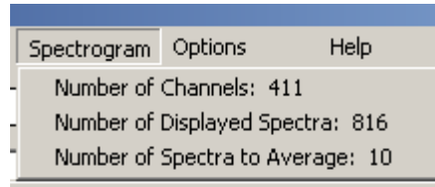


Illustration 17: The Spectrogram menu sets important general characteristics of the spectrogram presentation.

Number of Channels:

Number of individual frequency channels. When using RTL Bridge or other data source connected via the same TCP connection, the number of channels is determined by the data source configuration and is applied automatically. FSX and SDR-14 receivers use the number of channels you entered here. There is a minimum of 50 and a maximum of 512 channels.

Number of Displayed Spectra:

Each spectra occupies a single vertical row of pixels. You may display from 600 to 1200 at one time.

Number of Spectra to Average:

The number of spectra to average together when displaying a live averaged view. To display the *Averaged View* you select the **Avg** checkbox.



Illustration 18: Checking the "Avg" box forces the averaged view of spectra. The number of spectra averaged is set under the Spectrogram menu.

If you are displaying a single receiver spectrograph, then by default the lower chart will display the live Averaged View in which each displayed spectrum will be an average of **Number of Spectra to Average** size. When displaying a live chart from a dual receiver spectrograph, both the displays will show the Averaged View when this checkbox is selected.

Options Menu

Network Sub-menus

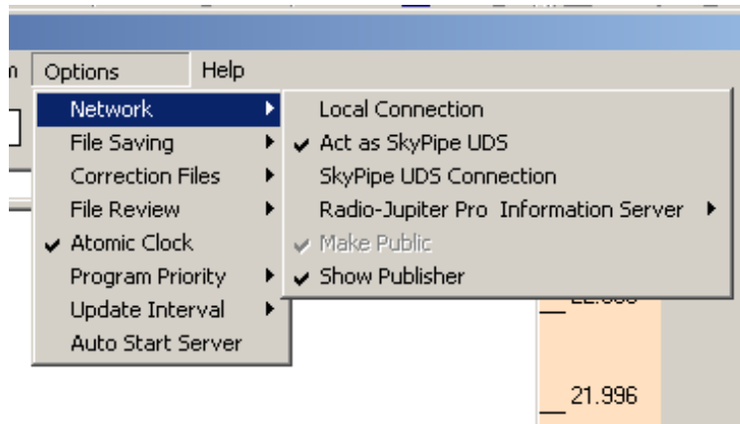
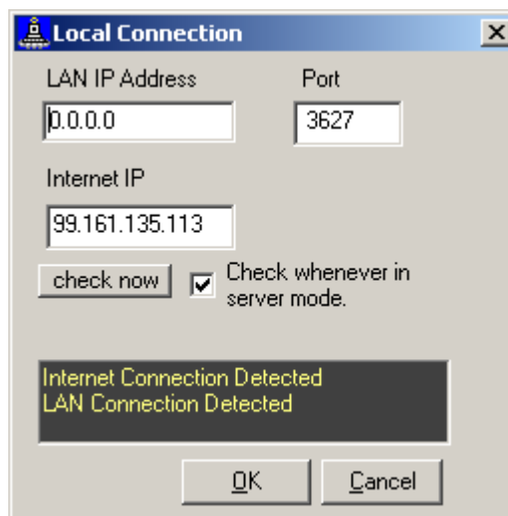


Illustration 19: Many configuration options are hosted under the Options Menu.

Local Connection

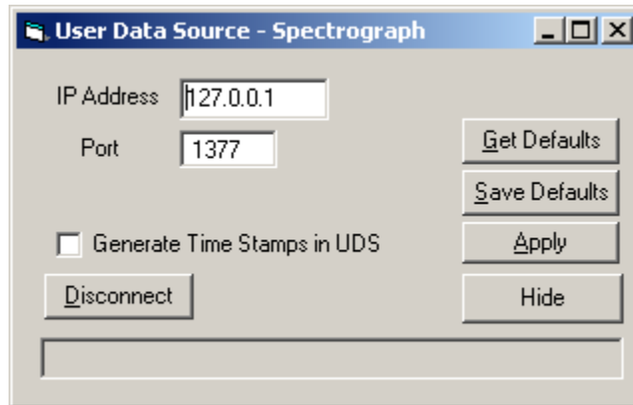


The Local Connection Window provides Internet Protocol connection information for RSS. The default **Port** number is 3627. It may be changed if you have multiple computers running RSS on your LAN or if there is a port conflict with another program using this port.. The **LAN IP Address** can remain at 0.0.0.0 unless you intend to operate in **Server Mode**. In that case you should assign a permanent LAN IP to the PC to facilitate Port Forwarding in your router. You do not have to configure the Internet IP unless it is a permanent IP address. RSS checks the Internet IP by sending a query to the Radio-Sky website so keep the Check whenever in server mode box checked unless you have a permanent IP address.

Act as SkyPipe UDS

A User Data Source or UDS is a program that provides a path for charting data in Radio-SkyPipe. To act as a UDS is simply to send strip chart data over a TCP connection to the Radio-SkyPipe strip chart program. This options turns on/off this connection.

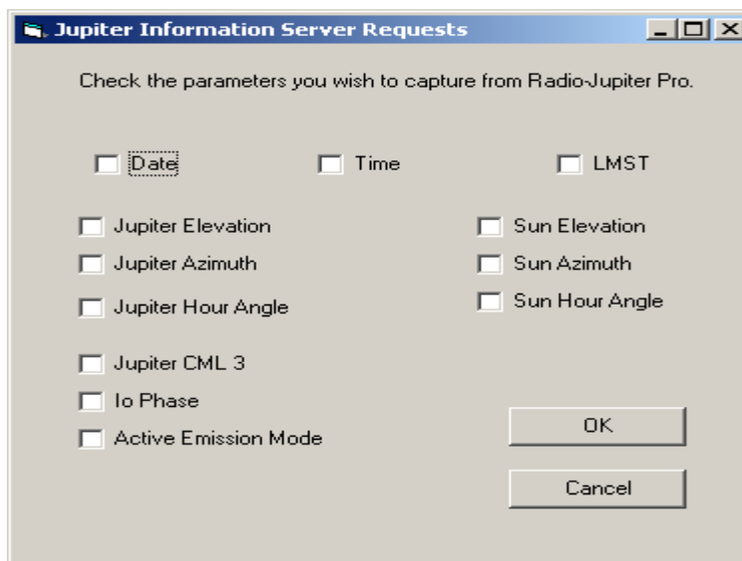
SkyPipe UDS Connection



If Radio-SkyPipe is run on the same PC as RSS, then we use the loopback **IP address** (127.0.0.1) for the UDS connection, otherwise you must use the LAN IP address. Make sure the **Port** matches the port selected in the UDS configuration in Radio-SkyPipe. Check **Generate Time Stamps in UDS** if you want RSS to manage the time stamps. Make sure to use the **Save Defaults** and **Apply** buttons to make your selections permanent.

Radio-Jupiter Pro Information Server

RJP JIS Options



Select which data you want to receive from the Jupiter Information Server in Radio-Jupiter Pro. Select those items that you wish to use in Banners using the <JIS> tag. This tag will be replaced with an information string using the items you have selected

Connect to RJP

Automatically connect to Radio Jupiter Pro's Jupiter Information Server.

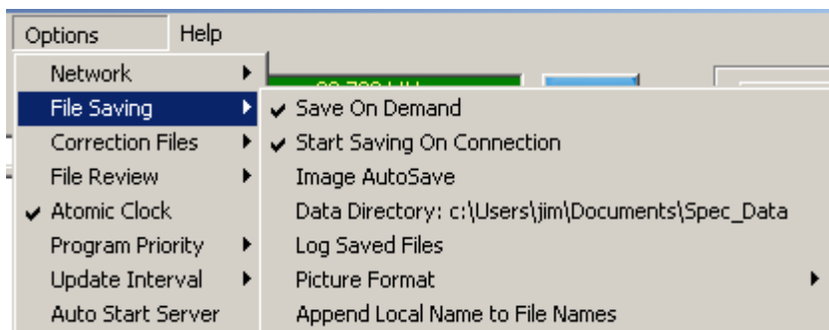
Make Public

When in Server Mode make your observatory visible in the Available Servers List so others can connect to you.

Show Publisher

Shows the RS Publisher window for monitoring server connections and publishing of the server information.

File Saving Sub-menus



Save on Demand

Allows manual data file saves whenever the chart is running using the **Start / Stop Saving** button.



Files are saved as individual SPS files using this method.

Start Saving on Connection

When starting a chart in any mode begin automatically saving immediately.

Image AutoSave

Use this feature to automatically save images of observation spectra. This is especially useful for use on PCs that also host a web server. Using [Abyss Web Server from Aprelium](#), we have used this method at the Lanihuli radio observatory to allow access to spectrograms via a browser.

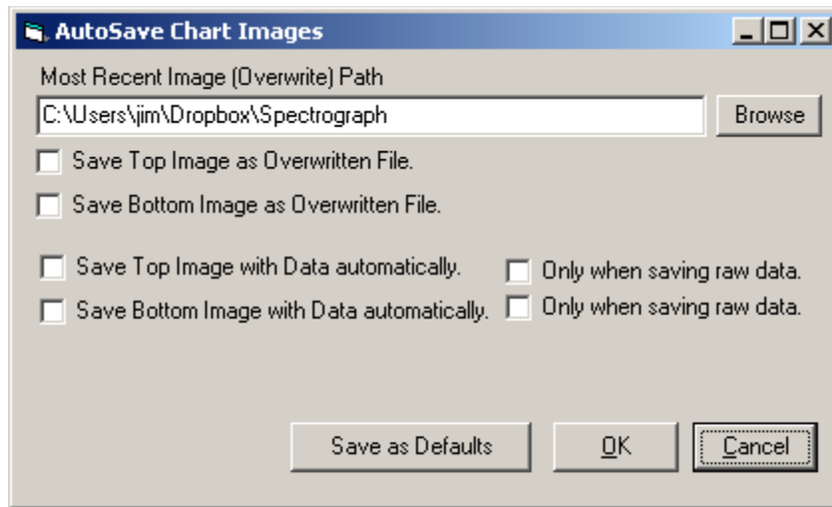


Illustration 20: The AutoSave Chart Images window controls where and how spectrogram image files are automatically saved.

Data Directory

This is the default bottom level directory where you will keep all data files. It is important that the Data Directory be placed in a directory with a liberal permissions policy so that the data can be easily accessed. By default, the Data Directory is created as a sub-directory of *My Documents*. Data files are saved under a sub-directory of the Data Directory named to match the Observatory name. Data from local and client usage is handled the same way.

Beneath the Observatory directory the data files are sorted into Year, Year-Month, and Year-Month-Day sub-directories. For example, *C:\Users\jim\Documents\Spec_Data\KYRO_TEST\1906\190614\190614203030.sps* fully describes the location of a data file starting at 20:30:30 UT (hours/minutes/seconds) on June 14, 2019.

Log Saved Files

Keeps a record of all saved files in a text file in the Program Directory. *SavedFiles.txt*

Picture Format

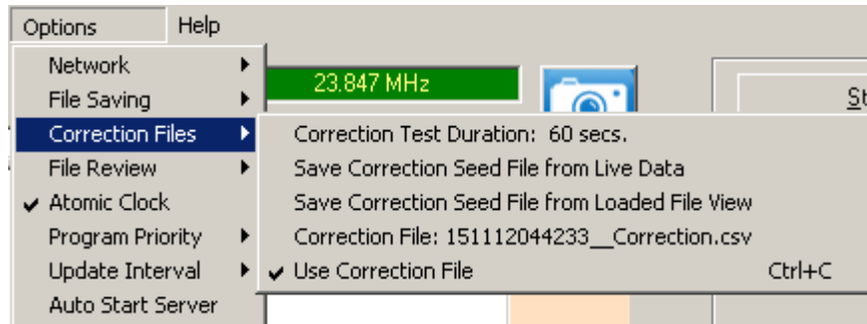
Select between BMP, JPG, and PNG formats for saved images.

Append Local Name to File Names

This option will include the Observatory name as part of the file name.

Correction Files

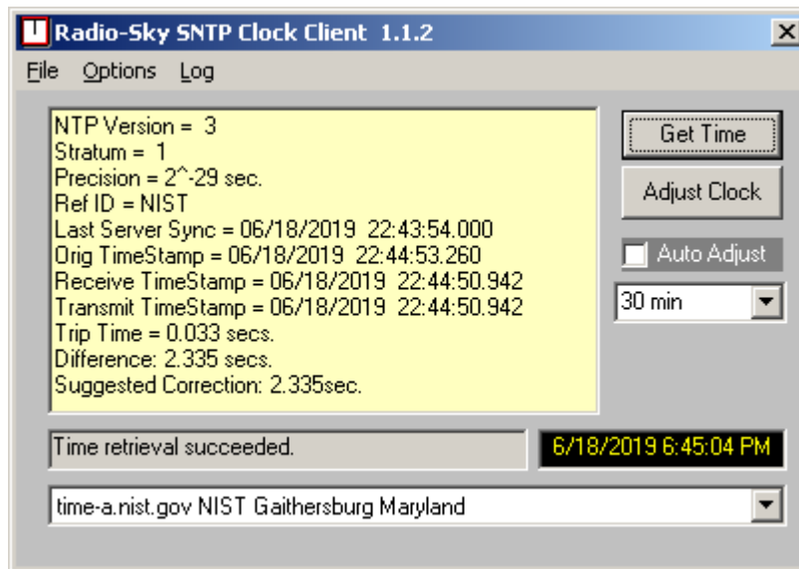
Correction files were developed to flatten the response of a typical antenna array and receiver combination. *You are not required to use correction files.* When data is collected, the correction file is used to amplify or attenuate the *appearance* of the signals in each channel. Developing a correction file begins with creating a **seed** file, which is in turn made by collecting and averaging quiet sky data. You can **Save Correction Seed File from Live Data**, or **Save Correction File From Loaded File View**. Using the former method requires selecting a duration for **Correction Test Duration**. A CSV (comma separated values) format is used for the correction seed file. It can be manipulated mathematically to fine tune its characteristics. This is beyond the scope of this help file.



Whether or not the Correction File is applied is controlled by **Use Correction File**.

Atomic Clock

Selection of this option triggers use of the Radio-Sky SNTP Clock Client, a system clock correction tool.



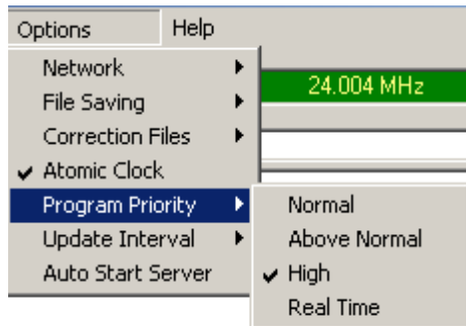
The only parameter that may need to be adjusted on the SNTP Client is the time server it will use to retrieve the time. Using the NTP Pool option selects a server automatically, however, it is preferable to select a NIST designated server from the list for best performance and security. If you have an in-observatory time server, you will want to use that server instead. To add a dedicated time server to the list you must add it to the SNTPtimeservers.txt file in the RSS program directory.

In the partial listing of the SNTPtimeservers.txt file below I have added two lines for the GPS based time server from [Reeve Engineers](#) using a permanent IP address on my local LAN. The two added lines, shown in blue, give name displayed, followed by the IP address of the server. The [Reeve Engineers GPSNTP-Pi time server](#) is based upon a Raspberry Pi and may be configured via the Ethernet connection using telnet. Follow Reeve's instruction for configuring the server to use a fixed IP address and put that address in the list as shown below (Text 1).

```
NTP Pool
pool.ntp.org
GpsNtp-Pi
192.168.1.115
time-a.nist.gov NIST Gaithersburg Maryland
129.6.15.28
time-b.nist.gov NIST Gaithersburg Maryland
129.6.15.29
time-a.timefreq.bldrdoc.gov NIST Boulder Colorado
32.163.4.101
time-b.timefreq.bldrdoc.gov NIST Boulder Colorado
132.163.4.102
...
```

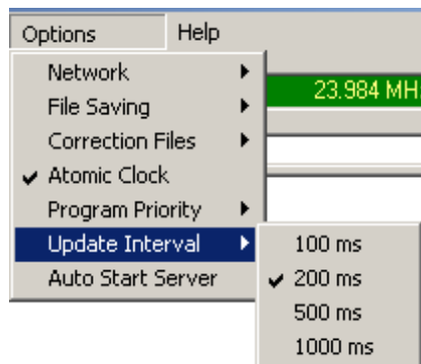
Text 1: Partial listing of the SNTPTimeservers.txt file showing addition of a GPSNtp-Pi server on the local area network.

Program Priority Sub-menus



On some computers it may be helpful to increase the Windows program priority of RSS. This means that Windows will “pay more attention” to RSS than other programs using **Normal Priority**. Avoid using the **Real Time** option unless absolutely necessary as it may cause the computer to freeze.

Update Interval



This option sets how often the chart display updates when collecting data. Use the update period that gives you the the best performance. This does not control the actual sample rate, only the rate at which spectra are displayed. The numbers are in milliseconds (ms). 1000 ms = 1 second.

Autostart Server – When selected the program will automatically enter server mode and begin data collection on program startup. This is especially useful for unattended server operation. If you have **Make Public** selected in your [Network Settings](#) then the server will be published in the Available Servers list for public connections.

Calibrator Control Panel

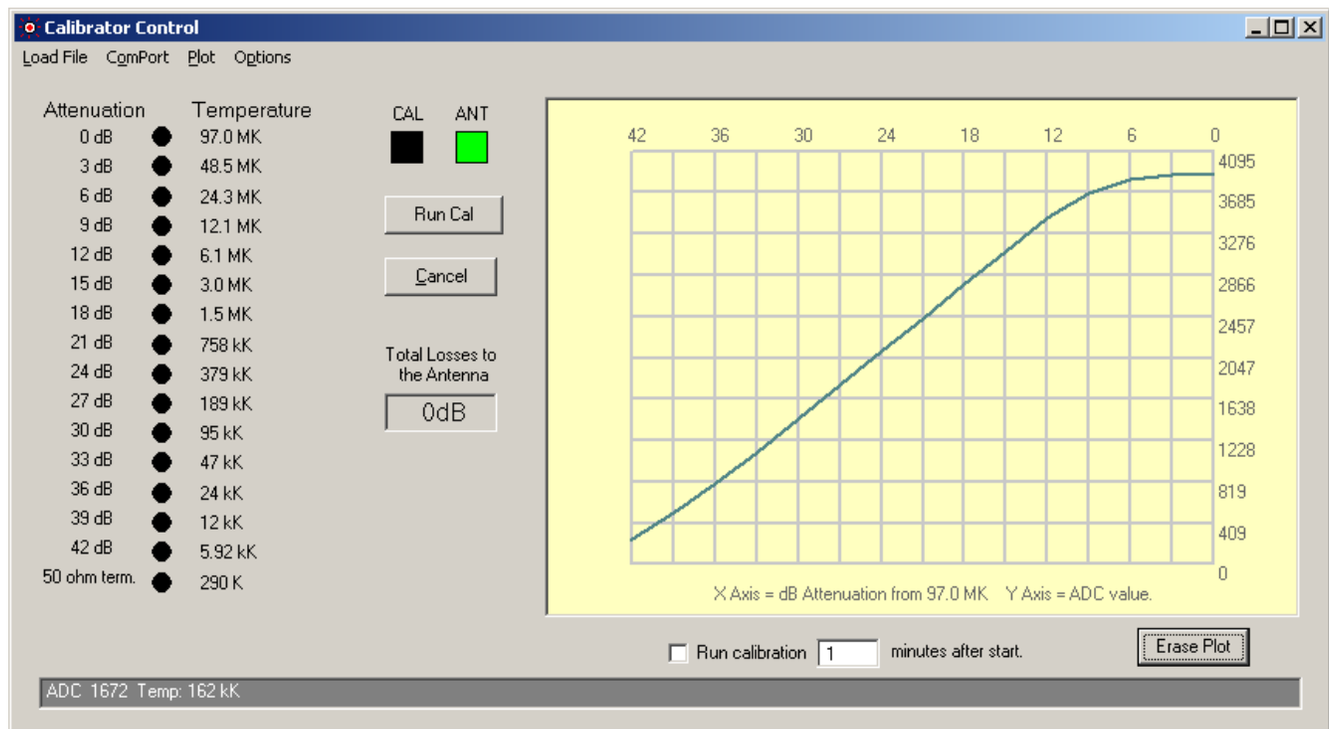


Illustration 21: The Calibrator Control panel allows automatic calibration of Radio-Sky Spectrograph when connected to the MK2 calibrator.

This window can be called from **View / Calibrator Panel** in RSS or pressing **CTRL+B** from the main RSS window. This calibrator control is specific to the MK2 calibrator² and uses a serial com port to communicate with RSS. The calibration sequence is as follows:

- A start calibration command is issued either by pushing the **Run Cal** button or automatically using the **Run calibration X minutes after start** option.
- A “S” command is sent to the MK2 Arduino board.
- The antenna relay in the MK2 switches the receiver from the antenna to a 50 ohm termination.
- The calibrator then attaches the receiver to the MK2's noise source through a decreasing series of attenuations from 42 dB to 0 dB. Each step increases the noise temperature seen by the receiver by 3 dB. A green “LED” indicates the current step on the cal control panel.
- At each step, after a one second delay, the current step value and noise temperature is sent to RSS. For the next 4 or 5 seconds, RSS will monitor and save the values seen in each channel.
- The last step has the calibrator returning to the terminated input.
- The antenna is reconnected.
- RSS is told by the calibrator control panel that the calibration has ended. RSS then computes the average ADC value seen at each calibrator step and saves it along with the corresponding noise temperature (adjusted for feedline loss).
- The results of the calibration are saved in a CSV (comma separated values) file with the same name as the current data file modified with *-Cal.sps* as its ending.
- Finally, a plot is drawn of the results of the calibration.

² A compatible open source step calibrator design made with off-the-shelf modules will soon be released. Spring 2022

Cal file name is a modification of the data file name with -Cal added

Channel number, with zero corresponding to the highest frequency.

Number of noise spectra averaged to derive the Raw Value

	A	B	C	D	E
1	Channel	Frequency	Noise Temperature	Raw Value	Num Samples
3694	404	16113072	757812	2035.3	23
3695	405	16093540	757812	2014.6	23
3696	406	16074008	757812	1990.1	23
3697	407	16054476	757812	1970.1	23
3698	408	16034944	757812	1944.4	23
3699	409	16015412	757812	1942.3	23
3700	410	15995880	757812	2252.4	23
3701	0	24004000	1515625	2180.1	22
3702	1	23984468	1515625	2208	22
3703	2	23964936	1515625	2232	22
3704	3	23945404	1515625	2255.9	22

Frequency in Hz of this channel.

Noise Temperature in this step in degrees Kelvin.

Magnitude of the averaged noise samples. (0 - 4095)

Illustration 22: RSS calibration file viewed in OpenOffice Calc.

You can import the calibration CSV file into Excel or [Open Office Calc](#). More importantly, when you load an observation, RSS will look for and load the calibration file if it exists in the same directory as the sps data file. When you load a sps file into RSS that has an accompanying calibration file, you will find that moving the mouse over a segment of a loaded spectrogram provides a corresponding temperature in the status bar at the top of the program.

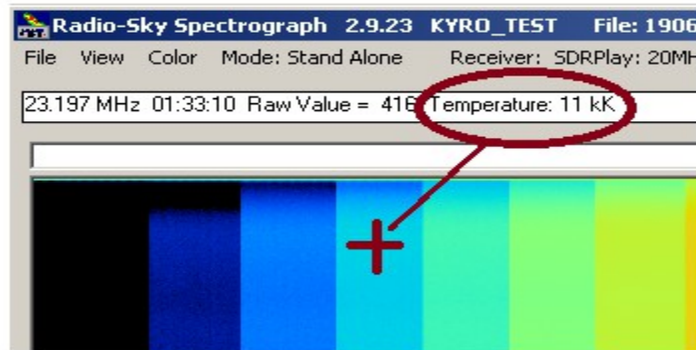


Illustration 23: Antenna Temperature in kilo-Kelvins. Includes line losses.

Calibrator Control Panel Menus and Buttons

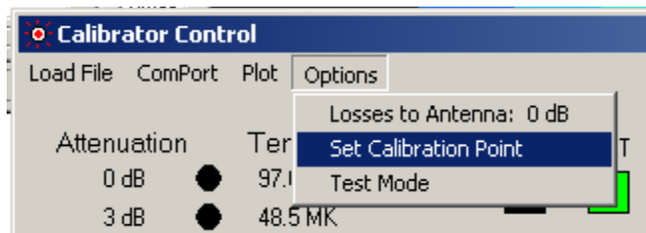


Illustration 24: Options for the Calibrator Control panel.

Load File

Allows you to load a calibration CSV file. The file must have the same number of channels and frequency range as the loaded sps data file for it to be used. If you know that the calibration applies to the data file you can save a new calibration file with a new name which associates the calibration values with the loaded data file. The original calibration file is not modified. The next time you load the same observation, it will be calibrated.

ComPort

Enter the com port to which the MK2 calibrator is connected. The com port should appear in your Device Manager as *Arduino Uno* or something similar.

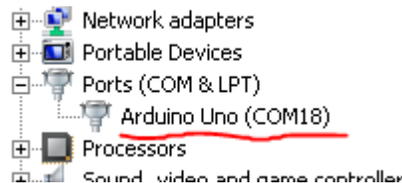


Illustration 25: The Windows Device Manager can tell you which com port your MK2 is using.

Plot

Draws a plot of the currently loaded calibration file. (Illustration 26) The plot generated is a useful tool for adjusting your system for best compromise between sensitivity and dynamic range. If you are only looking for weak signals you might optimize for that by minimizing front end attenuation and increasing gain with the knowledge that your receiver might saturate well before the peak of solar burst. This clever plot, imagined by R. Flagg, shows you the minimum and maximum signal levels that you can detect. It shows you where non-linearities occur in your system such as, but not limited to, at what level gain compression begins.

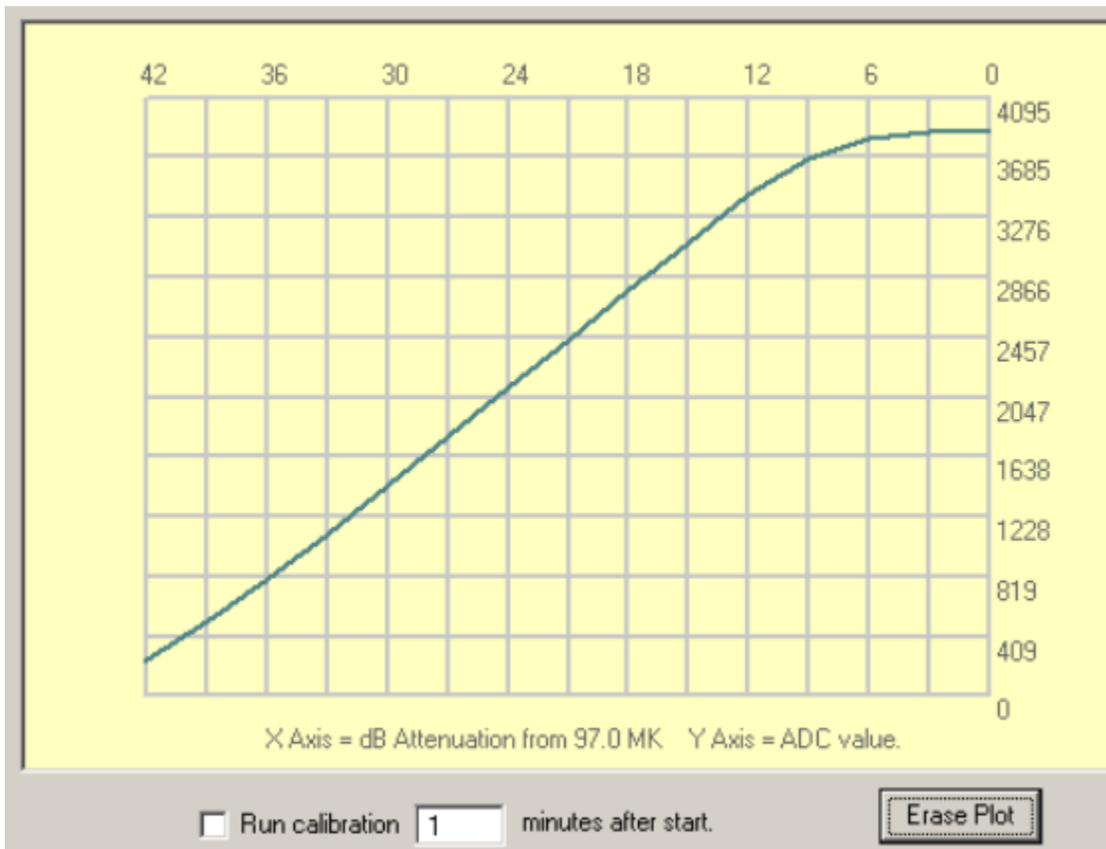


Illustration 26: Plot window from the Calibrator Control panel. In this plot we can see that gain compression is occurring at the higher noise levels.

The Y axis is the range of values that the 12 bit data format supports. These values are referred to as “ADC” values in the caption, but could be mapped to any 12 bit receiver input. The X axis is the amount of attenuation being applied to noise source signal for the given calibration step.

The plot is not automatically erased when you run another calibration. The new plot is laid on top of the grid while the older plots sink below it. New plots appear in random shades of green, helping to distinguish between overlapping plots. When you want a fresh plot screen, click the **Erase Plot** button at the lower right of the window.

To see the corresponding noise temperature of a point on the plot can be seen in the status bar when moving your mouse over the image.

Options/

Losses to Antenna

In the typical system the calibrator will sit indoors next to the computer and receiver. The antenna can be connected by coax cable many meters away. This means that any signal arriving at the receiver will have been attenuated by the losses that occur in the coax and connectors leading to the antenna. If you had 3 dB of loss in the path, then whatever signal seen at the receiver was twice as strong as measured at the antenna. Thus to record the actual antenna temperature we need to multiply the received signal by 2. (3 dB loss = power ratio of 2:1). The calibrator sits next to the receiver and thus sees no losses

that are not also seen by the antenna. You must specify the losses to the antenna in decibels in order to have your files properly calibrated. *If you make system changes that affect these losses, you must update this parameter.*

Set Calibration Point

Your calibrator's maximum temperature goes here. A MK2 calibrator will have this value measured when it is built and you will be provided with this parameter..

Test Mode

A mode for testing the calibrator at minimum attenuation (= maximum noise power). When activated, the antenna relay is switched to the noise source and the attenuators set to 0 dB of attenuation. Press the **Cancel** button to end.

Cancel Button

The cancel button may be pressed at any time while a calibration is running. When the button is pushed a “C” message is sent to the MK2. The calibrator will not cancel until it ends the current step. The Cancel button may also be used to cancel the countdown to an automatic calibration.

Run calibration X minutes after start

This option will trigger the automatic display of the Calibrator Control panel and perform a calibration when you start a new Stand Alone or Server Mode observation. In practice, you should make the pause at least 2 minutes before starting the calibration. This gives plenty of time for the various software components to start up and communicate with each other.

Known Issue with Starting the MK2 Calibration

There is an issue with the Microsoft com port interface where it *sometimes* will ignore the first request open. This problem also sometimes occurs when starting FS spectrographs. The good news is that once the com port has been opened the issue doesn't usually happen again until there is a restart of the program. All that usually needs to be done is to click a second time on the Cal button. So take note of this issue and monitor until the first automatic calibration begins. If you see that nothing is happening 10 seconds after the calibration starts (no temperature LEDs turn green), click the Cal button manually. Alternatively, you can just do a manual calibration whenever you restart the RSS executable so you don't have to wait around for the automatic one. The same fix follows, if the manual calibration does not start (light up the LEDs), then click it one more time. Unless, the program (not just the data collection) is actually closed in Windows, the problem should not happen again on consecutive days of observing.

You might ask, “Why doesn't the program just automatically try to start the cal a second time when it fails to connect?” It does. It just doesn't seem to work, and the button push is necessary. It is a mystery.

Spectrogram Review Menu

After loading a file for review, you may right-click on the spectrogram to obtain the following functional menu (Illustration 27):



Illustration 27: Right-click menu for examining spectrograms.

Annotate

Annotations are text labels that you can apply to any data point in the spectrogram. These notations are saved in comma separated values (CSV) file with the same base file name as the SPS data file bit with the new ending “-Annotations.csv”. For example, a data file named 190606143000.sps would have an annotation file named “190606143000-Annotations.csv” placed in the same directory. When you load the data file into RSS, the program will look for the corresponding annotations file and load it if present.

To add an annotation to a file right-click on the spectrogram at the data point that you wish the annotation to correspond to. Select “Annotate” from the drop-down menu. You will then see a list of options similar to the one below.



Illustration 28: The customizable Annotate pop-up menu is accessed by right clicking on a loaded spectrogram and selecting Annotate or Annotate Region.

The top portion of the list is a predefined list of notations that is kept in the RSS directory with the file

name “Annotations.txt”. You may edit this list with notepad to add or remove these entries. This list should be limited to notations that you commonly use. The “CUSTOM” option allows you to type in a one time use notation of your choosing. That entry will not be added to the permanent list unless you do so manually. “CANCEL”, simply cancels this annotation.

Annotate Region

This is similar to an ordinary annotation but pertains not to a single point on the spectrogram, but rather to a range of frequencies and times. You must draw a rectangular region with the mouse onto the spectrogram after selecting or entering the new annotation.

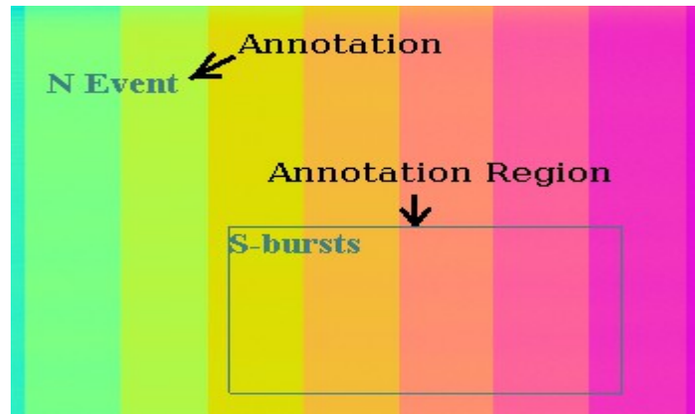


Illustration 29: Annotations are text fields tied to specific points in a spectrogram. An Annotation Region includes a box defining the boundaries of the area of interest.

Find Slope Between Points

Some radio signals change frequency over time and the rate of change displayed can be useful in deducing the nature of the source of the signal. This software tool allows you to calculate the rate of change in kilohertz per second by drawing a line between two points on the display.

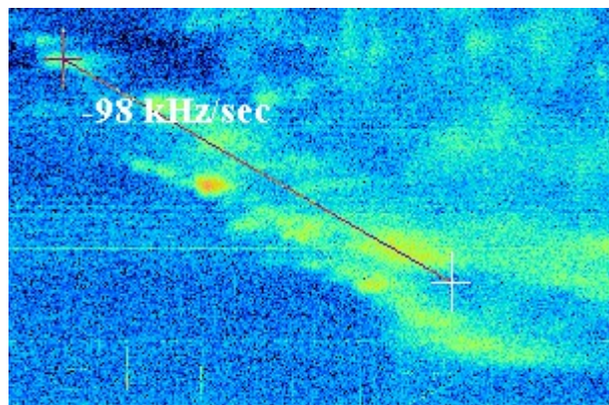


Illustration 30: The Slope tool determines the drift rate of spectrogram features.

Right-click on the point where you want to begin the measurement and select “**Find Slope Between Points**”. Then move the mouse cursor to the second point defining the feature and left-click. The slope will be calculated and displayed. Slope measurements may be saved with other annotations.

To keep track of the annotations of for any RSS data file, there is the **Spectrogram Annotations** window which appears whenever you add an annotation.

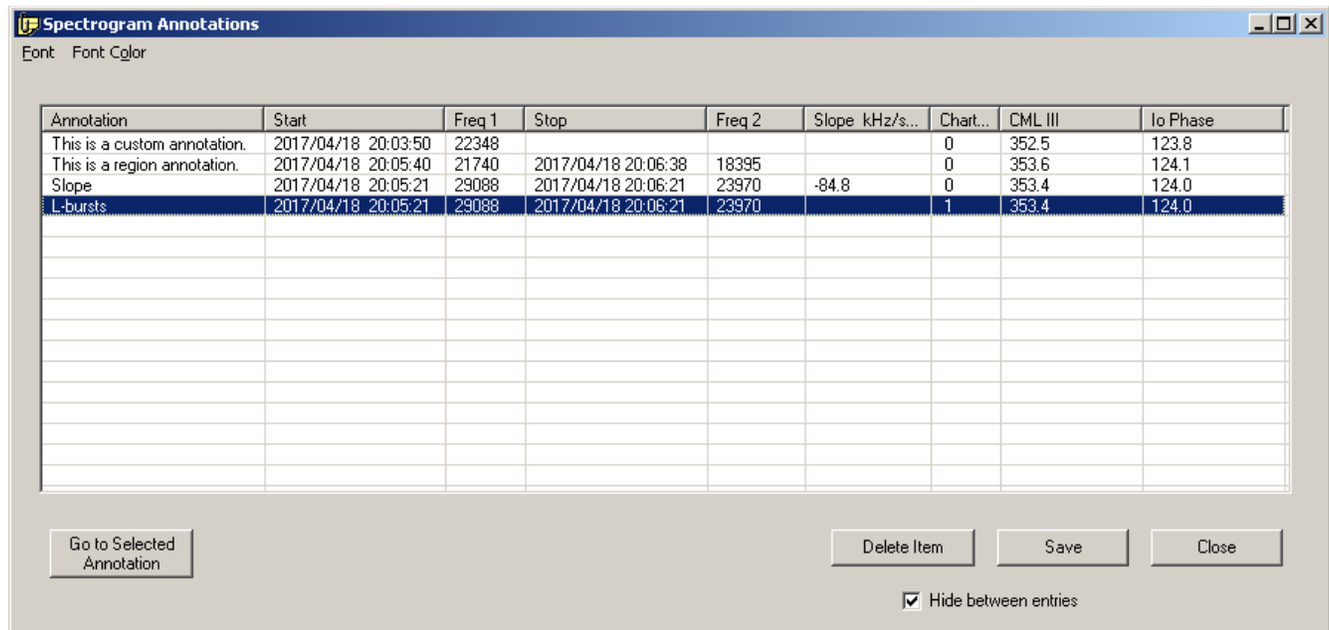


Illustration 31: Access the Spectrogram Annotations window under View / Show Annotations Window.

The Spectrogram Annotations window allows you to see all annotations attributed to the loaded file. In the example above, four annotations have been created in the currently loaded data file. The text associated with each annotation appears in the leftmost column, followed by the time and frequency associated with the text. If a region annotation or slope annotation is being displayed, then a second time and frequency are given. Slope annotations have their own column with the numerical value of the slope in kHz/second. The **Chart** column attaches the annotation to the upper display (0) or lower display (1). This is used in dual receiver spectrograms. Single receiver spectrograms will always appear in chart 0.

If you are running [Radio-Jupiter Pro](#) while adding annotations, and you have turned on the [Jupiter Information Server](#), then you may automatically record the CMLIII (Jupiter's central meridian longitude in System III) as well as the Io orbital phase. These two parameters are important in many studies of Jupiter's radio emissions.

Your editing options are limited to adding new annotations and using the **Delete** button to delete the selected annotation. You cannot modify an annotation once it has been added. You must delete and replace it.

Clicking the **Save** button will save the current annotation list with a file name relating it to the loaded data file. *This will overwrite any annotation file with the same name.*

Use the **Hide between entries** checkbox to keep this window out of the way when entering multiple annotations.

When you click the **Close** button you will be given the option to save these annotations if you have added or deleted annotations.

Go to Selected Annotation is a powerful button that allows you to quickly navigate to a given annotation in the spectrogram. This could be very useful to researchers.

Combining SPS Files

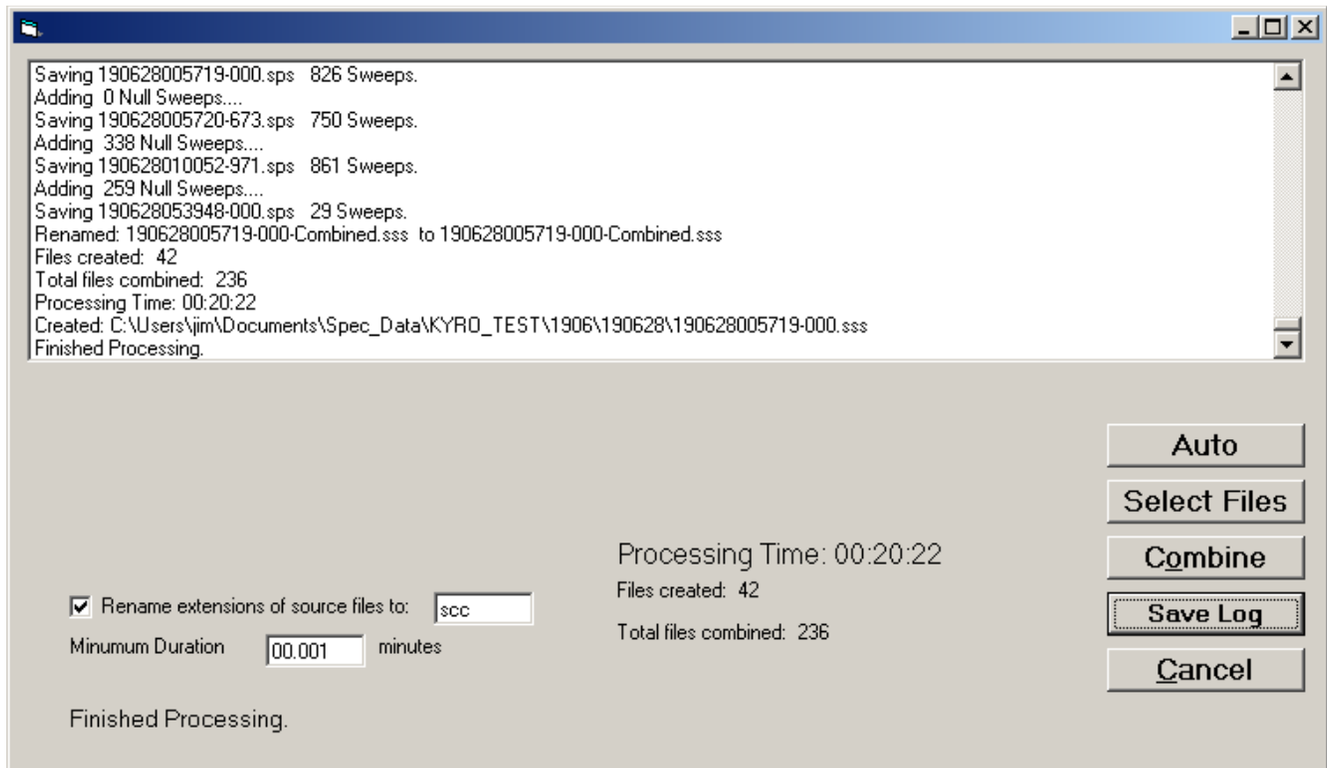


Illustration 32: Combining SPS files requires use of this special tool under File / Combine Data Files.

Warning: It is strongly suggested that you back up your data before following these procedures.

You may want to combine sequential data files for reasons of archive simplicity where files created on a single day are combined for display and searching of metadata. Manually combining these files is unpractical. To combine SPS data files use the utility shown above accessed via the *File / Combine Data Files* menu item. This utility allows manual selection of the files to be combined using the **Select Files** button, or recursively combining all same-day files in a directory using the **Auto** button.

When two files are combined, they must include sequential data. They may overlap but the earlier beginning file will be the data provider to the combined file for the overlapped period. If there is a gap between the ending of the first file and the start of the second file, that gap will be filled with blank spectra (all zeros). This is inefficient in terms of file size, but maintains compatibility with past display methods.

Renaming Files

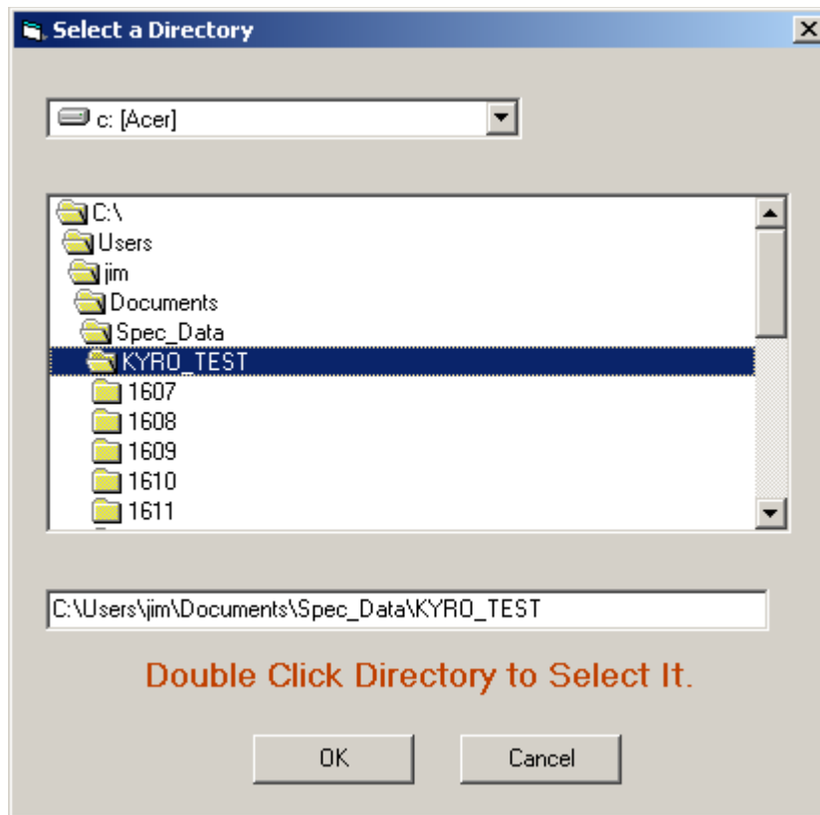
Before selecting and combining files you must decide what you want to do about the resulting file name conflict. The naming convention for SPS data files is YYMMDDhhmmss.sps with the date represented corresponding to the beginning time of the observation. The newly created combined file needs to have that same beginning string of digits. If you choose not to rename the original files, then the name of the new file will be modified with -Combined.sps as its new ending for example: 190701001200-Combined.sps . Uncheck the **Rename extensions of source files to:** checkbox.

The other option is to rename the original sps files with a new extension. In the example above the new extension is “scc”. Now the newly created combined file will have the expected file name format of YYMMDDhhmmss.sps and the original files can be readily identified and deleted if desired. Check the **Rename extensions of source files to:** checkbox to use this option and specify the file extension you want to use.

Minimum Duration ___ **minutes** sets the smallest acceptable file size that will be included in the combined file. This prevents you from needlessly processing short snippets of data that accumulate when test equipment or adjusting settings.

Auto button

Using this button gets you prompted to select a directory.



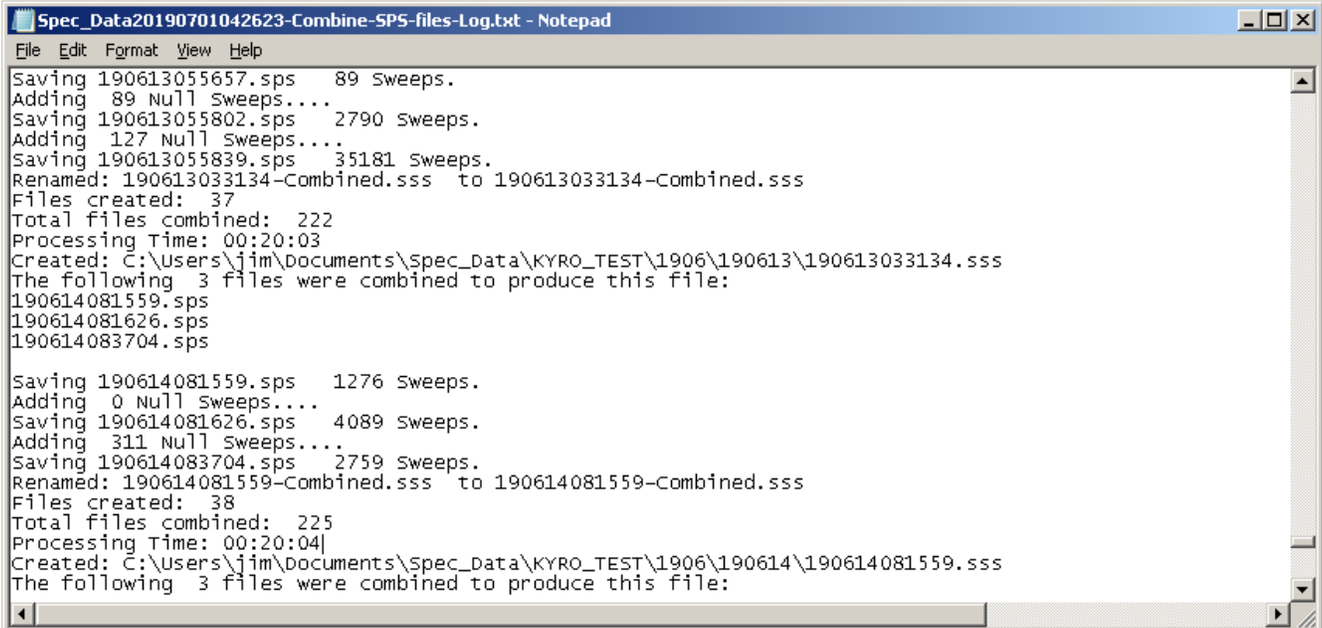
In the example above I have selected the observatory level directory *KYRO_TEST*. Double click the directory you want and make sure it shows up in the window below the directory tree. Then click OK. The combining utility will begin searching through the sub-directories of your chosen top directory. SPS files occurring within the same sub-directory will be analyzed for combining.

Files are checked for minimum length then correspondence in location, equipment used, number of channels, and frequency range. All must agree in order for the files to be combined.

Select Files button

The Select Files button allows you to manually gather the list of files to be combined. You may use the CTRL or Shift keys to select multiple SPS files from the Select Files dialog box. As you select files, they will appear in the action list that dominates the file-combine utility screen. When you have selected all of your files, press the **Combine button**.

It may take a while to process a large number of big files. You are alerted to the activity in the action list. A log is produced of the actions taken and is loaded into notepad.



```
Spec_Data20190701042623-Combine-SPS-files-Log.txt - Notepad
File Edit Format View Help
Saving 190613055657.sps 89 Sweeps.
Adding 89 Null sweeps....
Saving 190613055802.sps 2790 Sweeps.
Adding 127 Null Sweeps....
Saving 190613055839.sps 35181 Sweeps.
Renamed: 190613033134-Combined.sss to 190613033134-Combined.sss
Files created: 37
Total files combined: 222
Processing Time: 00:20:03
Created: C:\Users\jim\Documents\Spec_Data\KYRO_TEST\1906\190613\190613033134.sss
The following 3 files were combined to produce this file:
190614081559.sps
190614081626.sps
190614083704.sps

Saving 190614081559.sps 1276 Sweeps.
Adding 0 Null Sweeps....
Saving 190614081626.sps 4089 Sweeps.
Adding 311 Null Sweeps....
Saving 190614083704.sps 2759 Sweeps.
Renamed: 190614081559-Combined.sss to 190614081559-Combined.sss
Files created: 38
Total files combined: 225
Processing Time: 00:20:04
Created: C:\Users\jim\Documents\Spec_Data\KYRO_TEST\1906\190614\190614081559.sss
The following 3 files were combined to produce this file:
```

Illustration 33: A text log of the actions taken when files are combined is displayed in Notepad.

RTL Bridge Help

RTL Bridge is a VB6 application that accepts I-Q data from an RTL dongle via the Osmocom `rtl_tcp` application. RTL Bridge then supplies reduced data to the Radio-Sky Spectrograph program and/or the Radio-SkyPipe strip chart program. This is an experimental program from my perspective. It can crash! I expect many bugs. Also, it is not a spectral display program even though it does have a crude spectral display. RTL Bridge is intended as a utility to accomplish the specific goal of providing an interface from two of my earlier programs to an RTL dongle.

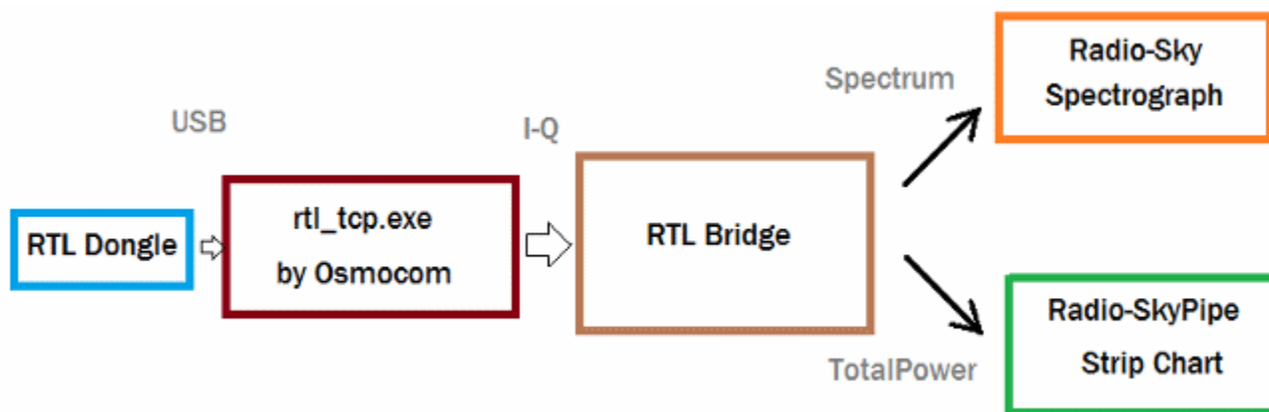


Illustration 34: Diagram of data flow when using RTL Bridge.

Radio-Sky Spectrograph displays a waterfall spectrum. It is not so different from other programs that produce these displays except that it saves the spectra at a manageable data rate and provides channel widths that are consistent with many natural radio signal bandwidths. For terrestrial, solar flare, Jupiter decametric, or emission/absorption observations you might want to use RSS.

Radio-SkyPipe is a souped-up strip chart program which plots signal strength over time. When getting its data from RTL Bridge, RSP is plotting the total power in the spectrum covered by the RTL receiver centered around its set frequency. The raw values are proportional to power, but you will have to apply a function via the RSP Equations feature to apply a calibration if you want absolute values. For signals that do not have significant spectral structure of interest, this would be the preferred way to plot the data.

Running RTL Bridge

First make sure your dongle is working with your Windows computer. I suggest installing SDR# using the instructions at: <http://rtlsdr.org/softwarewindows>. SDR# will be useful for listening to signals, a feature not available at this time with RTL Bridge. You do not need to have SDR# installed for RTL Bridge to work, however, you must at a minimum install the USB drivers for the dongle radios installed via the Zadig application referenced on the web page.

Next install or update your copy of Radio-Sky Spectrograph to version 2.9.25 or higher. This installation will include RTL_Bridge.exe and all of the files you need to support it including the rtl_tcp application and its supporting libraries.

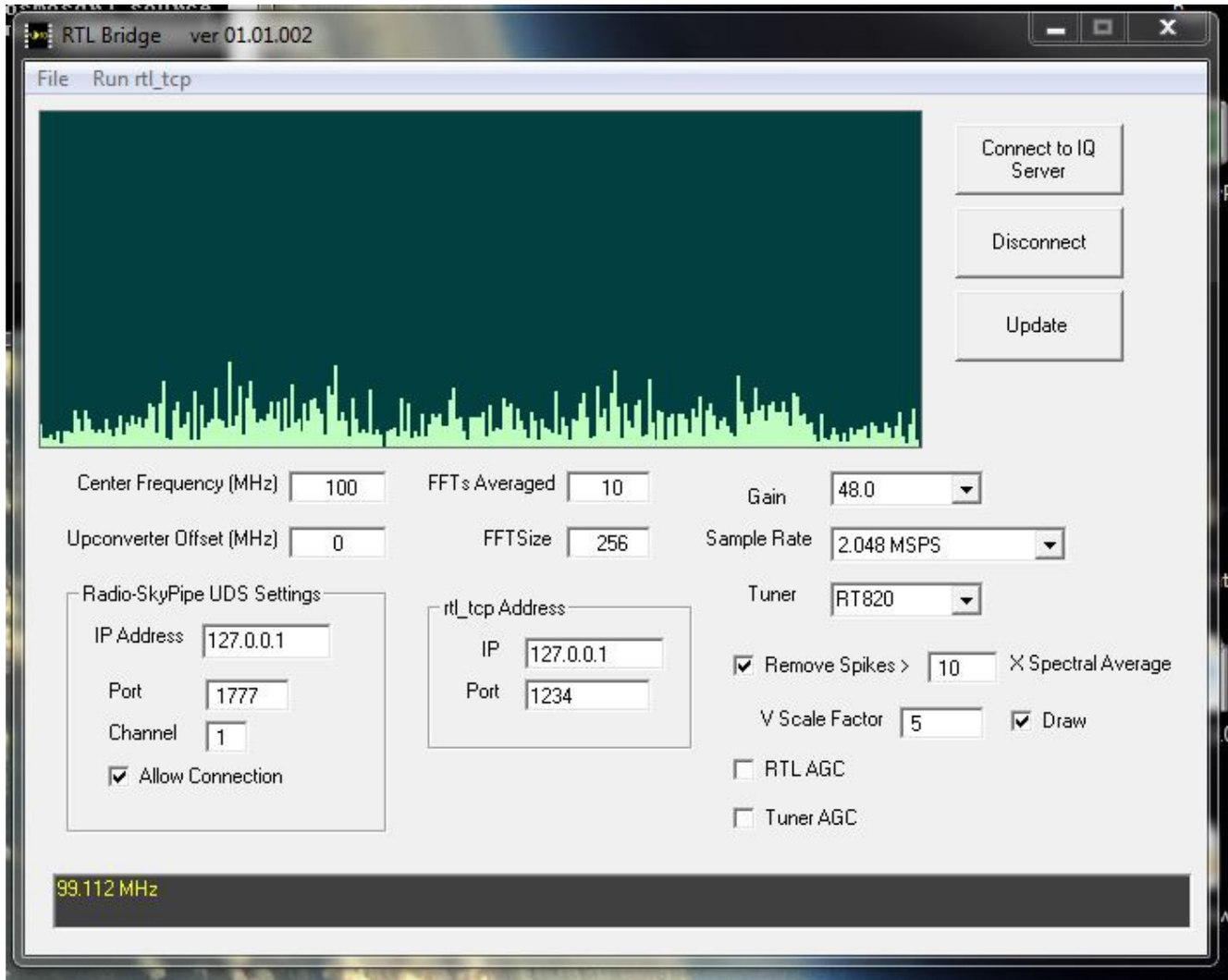


Illustration 35: RTL Bridge window.

When you start RTL Bridge [*Start / Radio-Sky Spectrograph / RTL Bridge*] for the first time you will see the above window which reflects the default settings.

Settable Parameters

Tuner – Set this first. Currently it only allows selection of the E4000 or RTL820 tuners. If your dongle receiver has a different tuner, the program will still work but may not set the gain value for the tuner.

Center Frequency (MHz) – Set to the frequency in MHz at the center of the passband you wish to observe.

Upconverter Offset (MHz) – If you are using an upconverter (such as Ham-It-Up) so that you can observe at frequencies below the reception range of the dongle you are using. If your up-converter has a 100 MHz crystal it will make a signal appearing at 10 MHz at its input shift to 110 MHz for detection by the dongle. In this example 10 MHz would be used as the Center Frequency and 100 MHz as the Up-converter Offset.

FFTs Averaged – RTL Bridge processes incoming I-Q data as quickly as it can. This parameter lets you decide how many spectrum calculations to average before outputting to Radio-SkyPipe or Radio-Sky Spectrograph. You can slow down the number of spectra recorded per second by adjusting this number. Experiment.

FFT Size – Allowable sizes are 128, 256 bins. This will equate to the number of channels recorded in RSS.

Gain – This is the gain setting for the dongle. I believe setting to zero or -1 will activate AGC, probably not what you want to do!

Sample Rate – Drop down box allows you to choose the sample rate for the dongle receiver. The sample rate in an I-Q receiver is equal to the maximum bandwidth of the radio. In other words, if you select a sample rate of 2.4 MHz, the output spectrum will cover 2.4 MHz centered on your selected center frequency. **Warning – many of the lower sample rates seem to make the performance very poor.** I don't know why yet. I am still experimenting.

Remove Spikes > A x Spectral Average– provides a crude way to eliminate some spikes and the center frequency artifact spike.

V Scale Factor – provides a simple way to scale the display.

Radio-SkyPipe UDS Settings – parameters define the IP address and port that RTL Bridge will use to listen for a Radio-SkyPipe UDS connection. The channel in RSP that will receive the data is also defined (1-8). Finally, there is an Allow check box that must be checked before a UDS connection will be accepted. These parameters must match the corresponding fields in the UDS setup screen in RSP. See: *Using Radio-SkyPipe with RTL Bridge* below.

rtl_tcp Address – The default 127.0.0.1 and Port 1234 should be used unless the dongle is located on another PC.

Draw – Un-check to remove the annoying spectral display and maybe speed it up just a bit on a marginal PC.

RTL AGC - Toggles AGC in the RTL chip. Not sure how this really works.

Tuner AGC - Toggles AGC in the tuner chip. Again, I don't know the details. Experiment and tell me what you find.

*When you have made changes to any of these parameters click the **Update** button to make the changes effective.*

Changes to parameters most RTL parameters do not require stopping and running rtl_tcp again, however some changes such as FFT Size will require Disconnect , Update, and pressing Connect to IQ Server again.

RTL Bridge uses the default address and port of the rtl_tcp application 127.0.0.1:1234. I intend to make this configurable to accommodate more than one dongle in the future if possible.

Buttons (and a menu item) You can Click

Click **Run rtl_tcp** to run start_rtl_tcp.bat which in turn runs the rtl_tcp program with start up parameters that reflect your choice of center frequency, gain, and sample rate.

Press **Connect to IQ Server** to connect to a running instance of rtl_tcp.exe

Press **Disconnect** to stop receiving I-Q samples from rtl_tcp. Any connection to RSS or RSP will also be broken.

When you press **Update**, a new start_rtl_tcp.bat file is written with center frequency, gain, and sample rate parameters that you have selected. Other parameters are also updated in memory and await a new press of the Connect to IQ Server to be activated.

Using RTL Bridge with Radio-Sky Spectrograph

Radio-Sky Spectrograph (RSS) must reside on the same PC with the RTL Bridge program. Communication between RTL Bridge and RSS occurs over port 8888 of the loop-back address of 127.0.0.1. This is hidden from the user but may be of interest if you have a port conflict.

Run RTL Bridge as described above.

In RSS go to **Options / Radio** and select **RTL Bridge / TCP**

Under **Mode** select **Stand Alone**, though later this may be changed to **Server** modes when everything is running properly.

Click **Start**.

The chart should automatically get the proper frequency range from RTL Bridge and label the Y axis accordingly. The number of channels will also be detected. The chart should begin accepting spectral info from RTL Bridge.

Using RTL Bridge with Radio-SkyPipe

Radio-SkyPipe (RSP) uses its UDS channel to read data from RTL Bridge. UDS is a user definable data source that allows you to feed RSP from almost any device that has a software component that uses the UDS Model. You can read more about UDS here. In this case the UDS interface is part of RTL Bridge.

Unlike RSS, RSP is not required to reside on the same PC as RTL Bridge and the RTL dongle receiver. You can connect RSP to RTL Bridge over your LAN connection. The key requirement is that the network connection settings in RSP and RTL Bridge must match! If you use DHCP on your LAN and do not assign fixed IP addresses to the RSP and RTL Bridge PCs then your settings will fail when either of the PCs are assigned new addresses by the DHCP router. Of course, this is not a problem when RSP and RTL Bridge reside on the same PC. In that case it is best to just use the loop-back address (127.0.0.1) and a unused port for communication between the two applications.

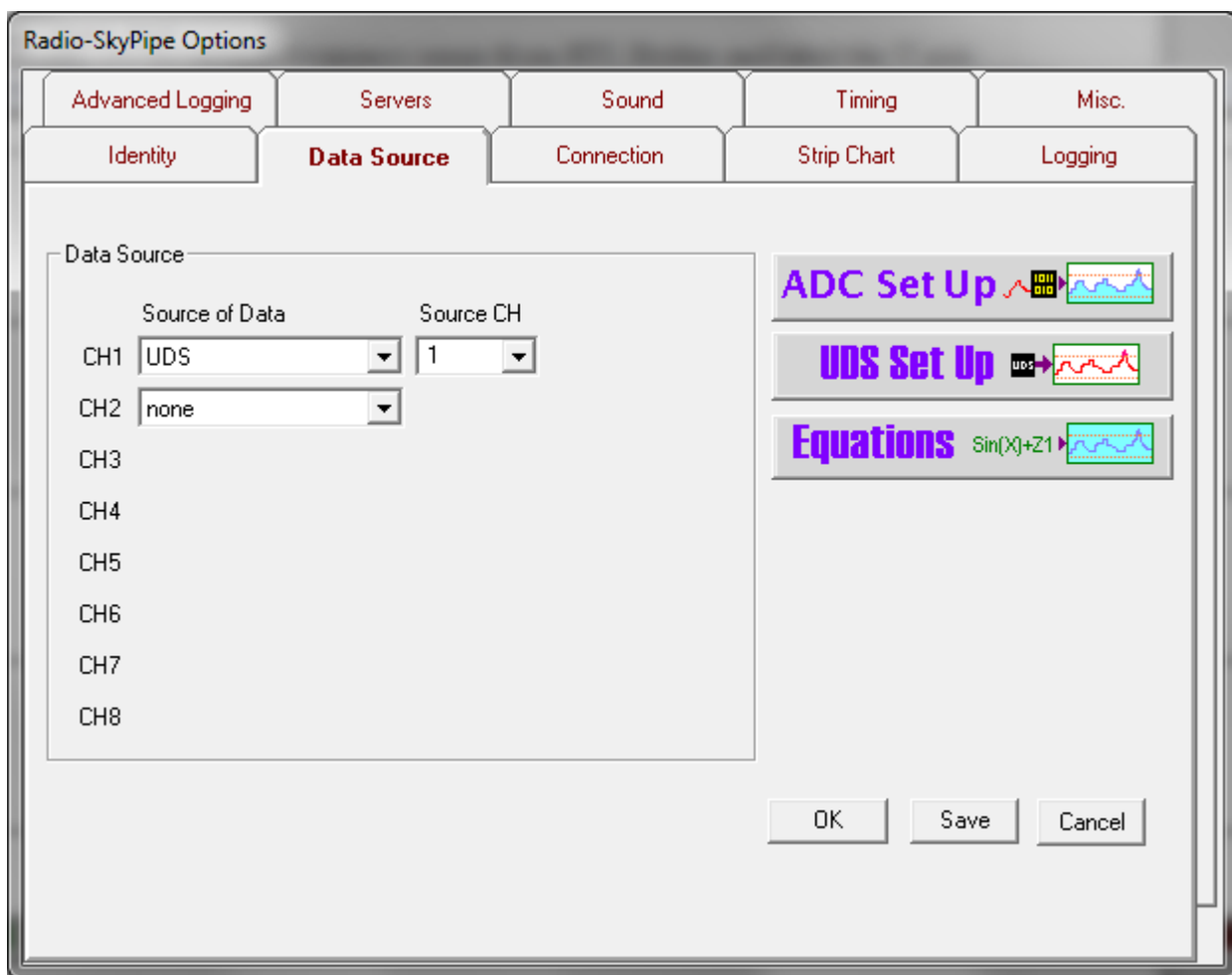


Illustration 36: The Options / Data Source configuration window in Radio-SkyPipe.

In RSS go to **Options / Data Source** and set the **Source of Data** to UDS as shown below.

Click on the **UDS Set Up** button. In the **User Data Source Interface Options** panel set the options as shown below:

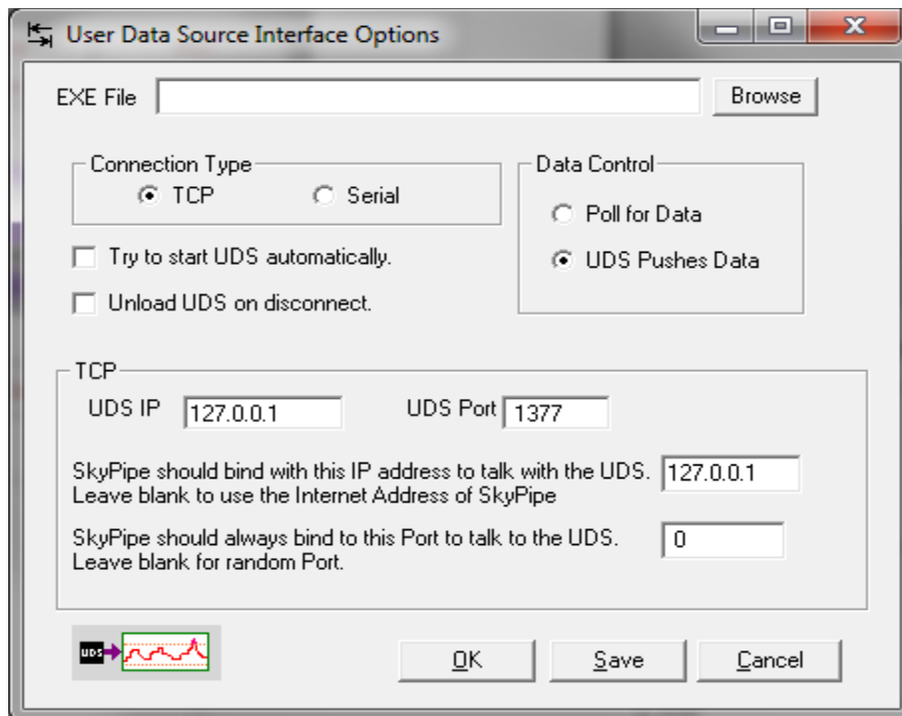


Illustration 37: UDS configuration window in Radio-SkyPipe.

- **EXE File** is blank.
- **Try to start UDS** automatically is unchecked.
- **Unload UDS on disconnect** is unchecked.'
- The **UDS Pushes Data** option is selected in the **DataControl** box.
- In the **TCP** box use the same settings used in the RTLBridge settings for RSP.

If RSP is on the same PC as RTL Bridge then both will use 127.0.0.1 as the IP address.

Save and click **OK**.

Run RTL Bridge as described above.

Press the **Start Chart** button and RSP should begin the initial exchanges with the UDS server within RTL Bridge. Soon the chart should begin displaying the relative total power in the spectrum returned from the RTL dongle receiver. The numbers graphed are NOT calibrated at this point and will only be so when you use a calibrated noise source to feed the dongle and create a function to convert the raw value into a power measurement, probably antenna temperature.

Timestamps for the incoming spectra will be created in RSP so it is important that the system clock on the RSP PC be accurate.

SDRPlay2RSS

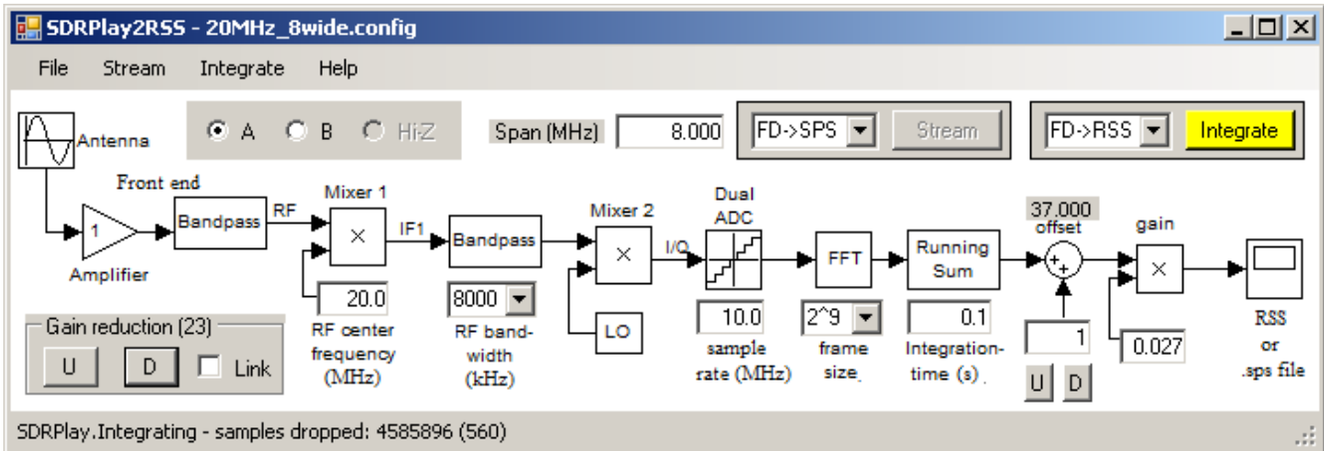


Illustration 38: SDRPlay2RSS application. The yellow Integrate button indicates the active connection with the SDRPlay receiver.

SDRPlay2RSS is a program written by Nathan Towne that allows you to use the SDRPlay line of software defined radios (SDRs) with RSS. Nathan's program is provided with the full install if RSS. SDRPlay2RSS has its own help file found here. There are a few parameters that must be adjusted in SDRPlay2RSS in order to get the best combination of dynamic range and sensitivity. A user guide has been created to cover the configuration and workings of SDRPlay2RSS. We provide configuration files for SDRPlay 1A and SDRPlay2 model receivers. However, each installation will probably require some tweaking. It is very helpful to own a noise calibrator and step attenuator to tweak these adjustments. If you own an MK2 calibrator module, adjustments can be made easier by utilizing the automatic plotting of the attenuation level vs the ADC response.

A help file is available in the SDRPlay2RSS application, so the details will not be repeated here. I highly urge anyone who is going to use this application to acquaint themselves with Nathan's documentation. There is additional guidance in documents found on the [Spectrograph User's Group](#) web page.

Listening with ICOM R75 and R8500 Receivers



Illustration 39: ICOM R8500 window is also used for the R75 model receiver.

This feature is only useful for LIVE observations. You cannot listen to sounds from saved files.

The essential purpose of this feature is to allow you to hear the audio at any given frequency on the spectrogram, by clicking on the signal of interest. The radio is sent a command by a serial port to tune to that frequency. The antenna input to the ICOM receiver is split off from the input to the spectrograph receiver, that is, they share the same antenna.

After connecting your ICOM receiver to a known serial port on your RSS computer, look under View and select ICOM Receiver. A window like the one above will appear. You need to configure which **Model** receiver you are using, and you must enter the **Com Port** assigned to the receiver.

I should explain that this interface was originally designed to be used at a remote observatory where the observer would not have access to the controls on a physical radio. Thus many of the controls on the radio's image actually do function, at least for the ICOM R8500. This remote capability has been removed, but the interface should still work locally, though this is of dubious value. Use your mouse to find which buttons and knobs have functions.

The very first spectrogram we recorded at the Lanihuli radio observatory was accomplished using the venerable ICOM R8500 receiver. We used the com port connection to send frequency commands to the receiver from a PC. The audio output was measured at each frequency. With this setup we could cover 200 frequency channels in about one to two seconds, not fast enough to see the details we desired to see in the Jovian signals, but fast enough to see the broad makeup of a storm. After the FS200 was developed and running at about 9 spectra/second, we put the 8500 to use as a way to listen in on a given frequency.

Some History

Radio-Sky Spectrograph (RSS) is a free Windows program that displays radio spectra in a format that is easily saved and examined. The program got its start in 2001 as an experiment to create radio spectra data using an ICOM 8500 radio receiver at the Lanihuli radio observatory Windward Community Community on the island of Oahu in Hawaii. The original development of the program was supported by NASA via the Radio Jove Project. Soon we began supporting a series of custom made sweeping receivers that utilize a micro-controller and a direct digital synthesis (DDS) chip along with some well designed analog electronics by Richard Flagg of RF Associates. The first receiver in the series was the FS-200 which was installed at Lanihuli and also at the then extant University of Florida Radio Observatory. These receivers were limited to a fixed 200 channel width. Given the state of the technology at the time, 200 channels gave a reasonable data rate that allowed us to see 50 kHz wide swaths of the 18 to 28 MHz at about 10 sweeps (spectra captures) per second. Both of these receivers are still in operation today.

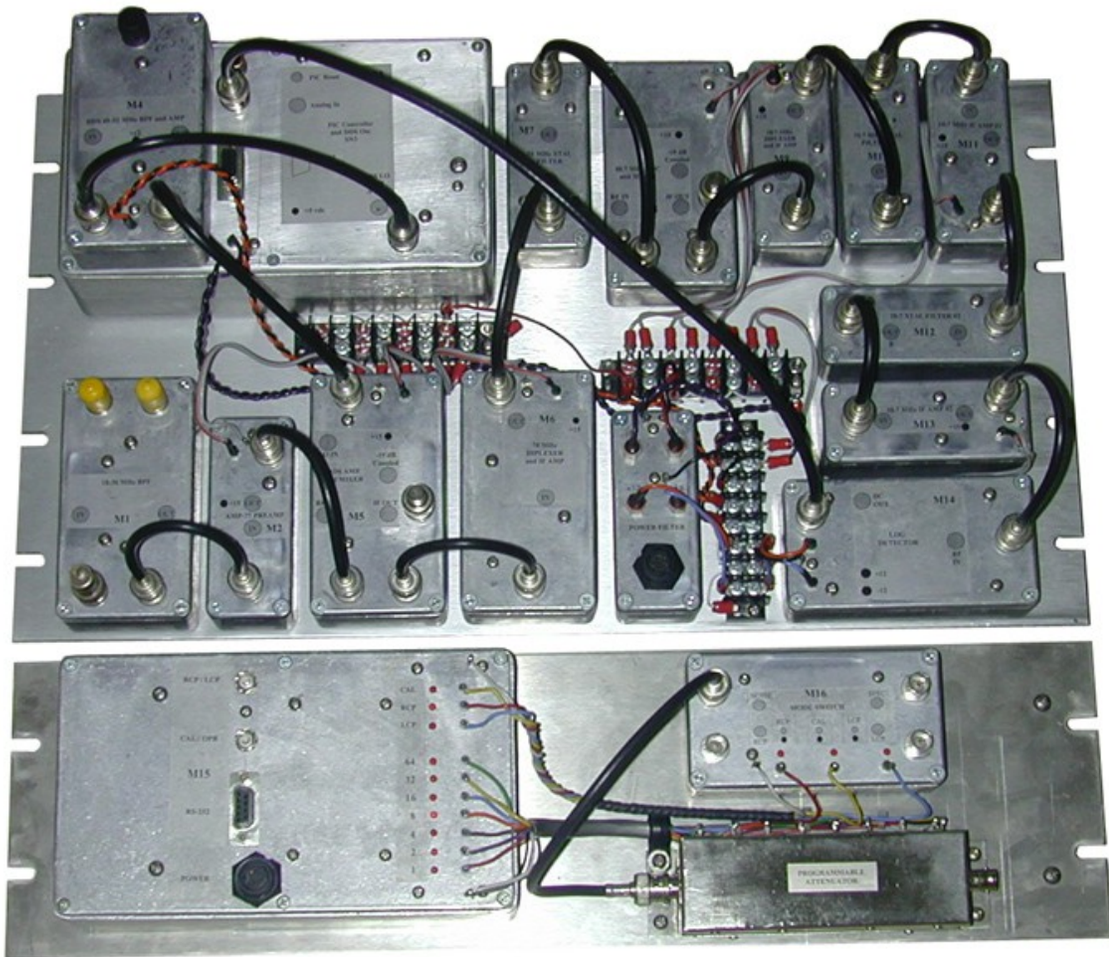


Illustration 40: FS200B production model spectrograph with an automated step calibrator on the bottom panel. Everything can be controlled remotely via the serial port attached PC. From the front of the rack you just see an led, reset button, and perhaps a switch (can't remember). Basically, a DDS controls a receiver with a log detector. A micro-controller manages everything.

The data storage convention in SPS files is from high frequency to low frequency. This reflects the fact that our sweeping receivers could to some extent follow Jupiter's S-bursts as they descended in frequency, giving a distinctive vertical signature. So as a result all data storage occurs in “sweeps” going from high frequency to low, even though there is no intrinsic reason to do that with spectral data created with FFTs.

The newer models of these sweeping receivers are the FSX - # receivers. Later models incorporated 12 bit ADC resolution and the number of channels was made flexible. Finally, the last major modification was the addition of a switching front end so that two antennas can be run from the same computer at the same time. This allowed us to see right and left hand polarized signals from the proper antennas. These receivers are listed as “switched” receivers in the RSS receiver list.

In 2014 I began looking at implementing Software Defined Radio (SDR) receivers in RSS. Many SDRs are available now (2019) for excellent prices and with amazing frequency ranges. The first really inexpensive SDR was the RTL dongle type, available for less than \$20. These receivers are still commonly used by amateur radio astronomers, and have even been used to detect pulsars (with a lot of care and tricks). I wrote an auxiliary program, RTL Bridge, to act as an intermediary between the RTL dongle receivers driver and RSS. Several [blog posts](#) refer to enhancements and spectrum stacking. More recently we have relied upon the help of other program to feed RSS data from the SDRPlay receivers using the same communication channel that we do with RTL Bridge.

Annotations in Radio-Sky Spectrograph

Annotations are text labels that you can apply to any data point in the spectrogram. These notations are saved in comma separated values (CSV) file with the same base file name as the SPS data file bit with the new ending “-Annotations.csv”. For example, a data file named 190606143000.sps would have an annotation file named “190606143000-Annotations.csv” placed in the same directory. When you load the data file into RSS, the program will look for the corresponding annotations file and load it if present.

To add an annotation to a file right-click on the spectrogram at the data point that you wish the annotation to correspond to. Select “Annotate” from the drop-down menu. You will then see a list of options similar to the one below.



Illustration 41: The customizable Annotate pop-up menu is accessed by right clicking on a loaded spectrogram and selecting Annotate or Annotate Region.

The top portion of the list is a predefined list of notations that is kept in the RSS directory with the file name “Annotations.txt”. You may edit this list with notepad to add or remove these entries. This list

should be limited to notations that you commonly use. The “CUSTOM” option allows you to type in a one time use notation of your choosing. That entry will not be added to the permanent list unless you do so manually. “CANCEL”, simply cancels this annotation.

Annotate Region

This is similar to an ordinary annotation but pertains not to a single point on the spectrogram, but rather to a range of frequencies and times. You must draw a rectangular region with the mouse onto the spectrogram after selecting or entering the new annotation.

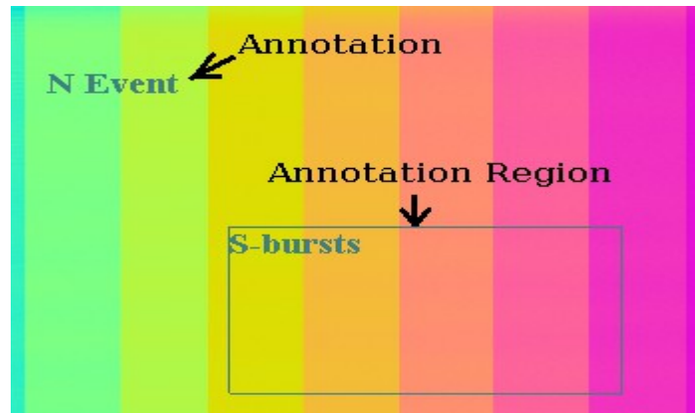


Illustration 42: Annotations are text fields tied to specific points in a spectrogram. An Annotation Region includes a box defining the boundaries if the area of interest.

Find Slope Between Points

Some radio signals change frequency over time and the rate of change displayed can be useful in deducing the nature of the source of the signal. This software tool allows you to calculate the rate of change in kilohertz per second by drawing a line between two points on the display.

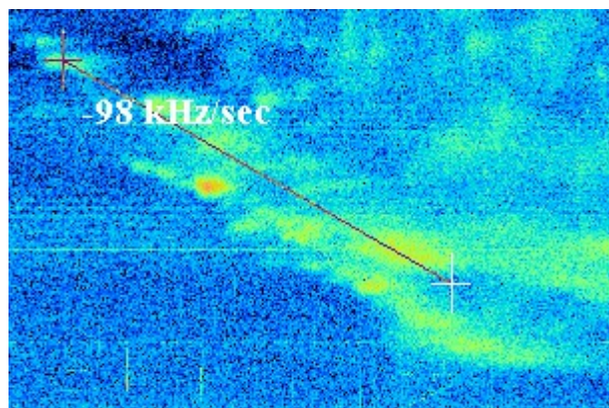


Illustration 43: The Slope tool determines the drift rate of spectrogram features.

Right-click on the point where you want to begin the measurement and select “**Find Slope Between**

Points". Then move the mouse cursor to the second point defining the feature and left-click. The slope will be calculated and displayed. Slope measurements may be saved with other annotations.

To keep track of the annotations of for any RSS data file, there is the **Spectrogram Annotations** window which appears whenever you add an annotation.

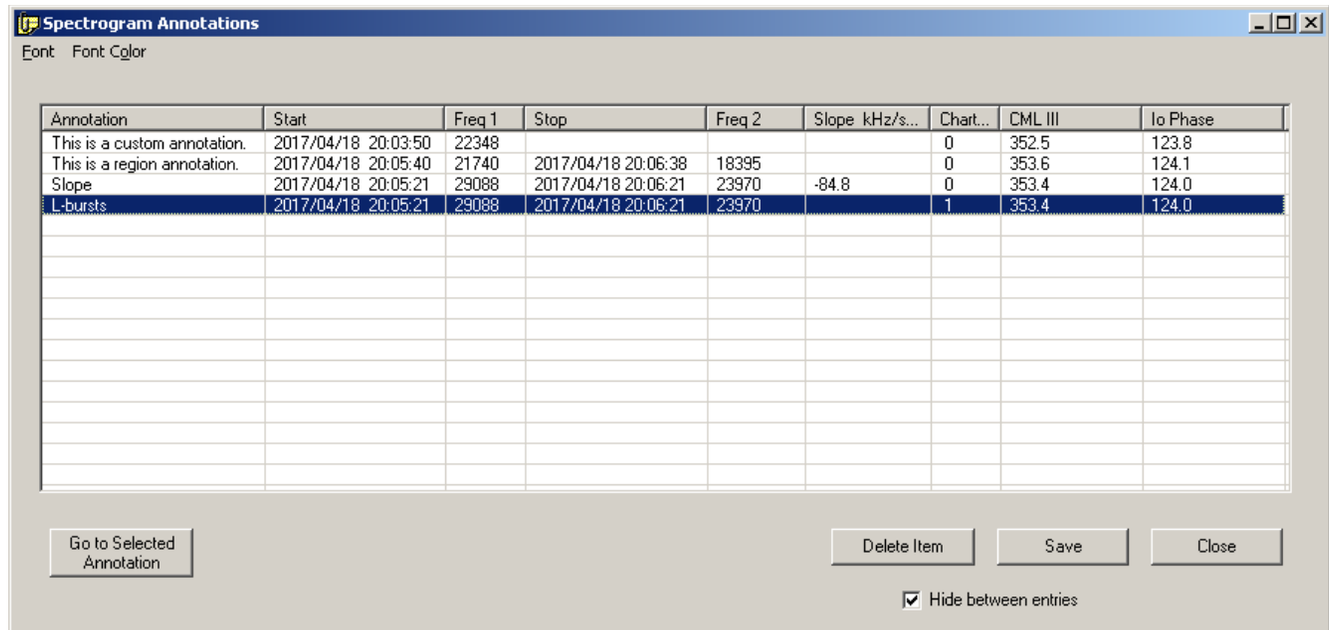


Illustration 44: Access the Spectrogram Annotations window under View / Show Annotations Window.

The Spectrogram Annotations window allows you to see all annotations attributed to the loaded file. In the example above, four annotations have been created in the currently loaded data file. The text associated with each annotation appears in the leftmost column, followed by the time and frequency associated with the text. If a region annotation or slope annotation is being displayed, then a second time and frequency are given. Slope annotations have their own column with the numerical value of the slope in kHz/second. The **Chart** column attaches the annotation to the upper display (0) or lower display (1). This is used in dual receiver spectrograms. Single receiver spectrograms will always appear in chart 0.

If you are running [Radio-Jupiter Pro](#) while adding annotations, and you have turned on the [Jupiter Information Server](#), then you may automatically record the CMLIII (Jupiter's central meridian longitude in System III) as well as the Io orbital phase. These two parameters are important in many studies of Jupiter's radio emissions.

Your editing options are limited to adding new annotations and using the **Delete** button to delete the selected annotation. You cannot modify an annotation once it has been added. You must delete and replace it.

Clicking the **Save** button will save the current annotation list with a file name relating it to the loaded data file. *This will overwrite any annotation file with the same name.*

Use the **Hide between entries** checkbox to keep this window out of the way when entering multiple annotations.

When you click the **Close** button you will be given the option to save these annotations if you have added or deleted annotations.

Go to Selected Annotation is a powerful button that allows you to quickly navigate to a given annotation in the spectrogram. This could be very useful to researchers.

The Importance of Metadata

To help make the RSS data more scientifically useful, recent work has been towards increasing the scope of metadata included in the SPS data files and making them ready for conversion to the NASA CDF format for scientific archiving. This leads to an important point. You may use this program free of charge for any project you wish, but if you are collecting data pertinent to the Radio JOVE project, it is important to use the best operational practices to achieve useful scientific data. Central to this is inclusion of current and accurate metadata. Metadata is the information that gives your data context. Without it, the data is at most a pretty picture. Some metadata is automatically captured such as the number of discrete frequency “channels”. Some metadata such as your location, name, and observatory will probably never change, however, antennas change fairly often to accommodate the changing declinations of the Sun and Jupiter, and also for reasons of experimentation or improvement. So hang a sign over your most looked upon object to remind you to update these fields whenever you make these changes in the physical world.

The Importance of Timing.

It is very important that the times attributed to the samples are as accurate as possible. I am sure you are aware that computer clocks drift up to seconds per day. RSS includes a tool, the **SNTP Client**, more casually called the **Atomic Clock** in the menu. You should use this tool, even if you have some other Internet system clock updater running. It will verify in your metadata that you are using an accurate clock.