# SWRPlotter6k

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# **Users Guide**

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# INTRODUCTION

*SWRplotter6k* is a utility to display and/or print SWR graphs of an antenna system using a FLEX-6xxx model transceiver manufactured by FlexRadio Systems<sup>®</sup> of Austin, TX, running SmartSDR<sup>®</sup> software.

The accuracy of the SWR plot is limited by the accuracy of the SWR reading obtained by the transceiver. Since **SmartSDR**<sup>®</sup> samples the forward power and the reflected power at different times, there can be some inaccuracy in the reading. To minimize the error, **SWRPlotter6k** takes 100 SWR readings for each point and plots the average value.

**WARNING:** This program will cause the transceiver to transmit short-duration signals across the entire frequency range selected. You should always exercise caution not to cause harmful interference (QRM) to operations in progress.

# SYSTEM REQUIREMENTS

The computer used must meet the following minimum requirements:

- **Operating System** -- Windows XP (sp3.51), Windows Vista, Windows 7, Windows 8, Windows10
- Minimum Available Disk Space -- 2 Mb

*SWRPlotter6k* is a 32-bit application. Therefore, it will run on systems with either a 32-bit or a 64-bit processor.

# INSTALLATION

Run the installation package file, *SWRPlotter6kSetup.exe*. This will install *SWRplotter6k.exe* and all required supporting files on your computer. The installer will suggest a default location for the program file. You may change the location or leave it at the default, it does not matter.

# **PROGRAM STARTUP**

Before starting *SWRPlotter6k*, make certain that the *SmartSDR* client is running & there is at least one active slice receiver.

When **SWRPlotter6k** starts, it will check for the presence of a FLEX-6xxx radio on the LAN. If one is found, then the window shown in Figure 2 is displayed.



Figure 1 -- Startup Window

Click on the radio you wish to use to highlight it. If there is only one radio in the list, it should already be highlighted.

Click on "Connect" to connect to the radio and proceed to the main window.

Clicking on "Cancel" will close the program.

# PROGRAM OPERATION

After you have connected to the desired radio, then the main window shown in Figure 2 is displayed. Figure 2 -- Main Window

Click on one of the band buttons to select the desired band. A screen similar to the one shown in Figure 3 will then be displayed.



Figure 3 -- Main Window with Band Selected

Click on one of the buttons labeled "Start Analysis" to plot the SWR over the frequency limits selected. A typical SWR plot is shown in Figure 4. You can stop an analysis before it has completed by clicking on the button labeled "Stop Analysis".



Figure 4 -- Main Window with SWR Plot

You can plot up to 5 analyses on the same band on the same chart by clicking on the appropriate button. An example of a chart with 2 plots is shown in Figure 5.



Figure 5 - Main Window with 2 SWR Plots

Each analysis is plotted with a different color which matches the color of the text of its corresponding start button.

You can display the SWR values for each plot by clicking on the appropriate tab at the top of the box containing the SWR values. The text color used to display the SWR values for the plot is the same color used to plot the values on the chart.

# **NOTE:** All of the plots must be over the same frequency range and must have the same number of points.

# CUSTOMIZING THE SWR CHART

By default, the plot will cover the entire band for your ITU-region. You can select a narrower frequency range by typing in new starting and ending frequencies in the boxes provided according to the following conditions:

- The starting frequency must be within the selected band.
- The ending frequency must be within the selected band.
- The starting frequency must be below the ending frequency.
- The starting & ending frequencies must be at least 1kHz apart.

If you change the frequency limits of the analysis, the chart will be reformatted to only display the selected portion of the band.

You can change the maximum SWR displayed on the chart by using the up-down control on the toolbar. The value can be adjusted from 2:1 to 10:1. This value can be changed either before or after a chart is plotted.

You can change the title & sub-title displayed/printed at the top of the chart by editing the text in the boxes labeled "Chart Title" & "Chart Sub-Title".

# SAVING THE RESULTS

You can save your results to a text (.txt) file by clicking on the button labeled "Save Results". The first line contains the frequencies of the plot, & all other lines contain the SWR values. The individual values on each line are separated by a pipe character ("|" – a.k.a. vertical bar). You can import this file into a spreadsheet program such as Excel for further graphing and analysis.

# CLEARING THE RESULTS

You can clear the results by clicking on the button labeled "Clear Results".

# PRINTING THE SWR CHART

After an analysis is complete, you can click on either the "Print" button or the "Print Preview" button on the toolbar to print your SWR plot.

Clicking on the "Print" button will open a print dialog window where you can select the printer to use.

Clicking on the "Print Preview" button will open a print preview dialog window where you can see what the printed chart will look like before printing it.

# TOOLBAR

The toolbar contains the following items (left-to-right):

ITU Region 2	This label displays the currently-selected ITU Region.
	Clicking on this button will change how the internal ATU is handled during an analysis.
ATU Disabled	If the ATU is disabled, then the internal ATU is set to "Bypass" and the ATU Memories are turned off before the analysis starts. At the end of the analysis, the ATU Memories are returned to their previous on/off state, and, if the ATU was previously on, a new ATU tune cycle is started.
	If the ATU is enabled, the ATU and the ATU memories are left at their current settings during the analysis, yielding a plot of the effectiveness of the ATU.
📇 Print	Clicking on this button will open a print dialog box so you can print the SWR chart.
Print Preview	Clicking on this button will open a print preview dialog box so you can view the SWR chart on screen before printing it.
Max SWR 5	Changing this value changes the maximum SWR displayed on the chart. It is adjustable from 2:1 to 10:1.
Load SWR File	Clicking on this button will allow you to load an SWR file that you have previously written with the "Save Results" button.
Setup	Clicking on this button will display the setup form.
? Help	Clicking on this button will open a window to display this document.
About	Clicking on this button will open a window that displays basic information about the program.
Minimize Minimize	Clicking on this button will minimize the main window.
🕑 Exit Program	Clicking on this button will close the program.

# SETUP

SWR	SWR Plotter Setup Form						
Select ITU Region & Edit Band Limits Power Level							
	Region 1 Region 2		Region 3	5 🜩			
	Band	Low Limit (MHz)	High Limit (MHz)	Nr of Points			
	160m	1.800	2.000	Delau			
	80m	3.500	4.000	Delay			
	40m	7.000	7.300	0.25 🜩			
	30m	10.100	10.150	Autoconnect			
	20m	14.000	14.350	On			
	17m	18.068	18.168				
	15m	21.000	21.450	Savo			
	12m	24.890	24.990	Changes			
	10m	28.000	29.700	Cancel			
	6m	50.000	54.000	Changes			
	4m	0.000	0.000	Reset to			
				Defaults			

Clicking on the "Setup" button on the toolbar will display the form shown in Figure 6.

### Figure 6 – Setup Form

# SELECT ITU REGION & EDIT BAND LIMITS

You must select your ITU region to determine the frequency bands & limits available to your location. Initially, the table will contain the default ITU band limits for the selected region. These values may be changed to match the actual band allocations in your country. If a band is not available in your location, set both the Low Limit and the High Limit to "0".

### SET POWER LEVEL

This box allows you to set the power level used during the analysis. You want to use as low a power as possible to minimize QRM. However, **FlexRadio Systems**<sup>®</sup> has not evaluated the accuracy of the SWR measurement at very low power levels. The default value of 5 (~5W) should be a good compromise.

# SET NUMBER OF POINTS

This box allows you to set the number of points plotted during an analysis to any value between 1 and 35. The default value is 10. Note that the actual number of points plotted is one more than the number specified. Increasing the number of points will result in a smoother curve, but it will take more time for the analysis to complete.

### SET DELAY

When obtaining an SWR reading from the radio, *SWRPlotter6k* will make several attempts to obtain a non-zero reading. This box allows you to set the delay between attempts. The delay can be set to any

value between 0.25 and 5.0 seconds. The default value is 0.25 seconds. Normally this setting is left at the default value.

# AUTOCONNECT

This button allows you to turn *Autoconnect* on or off. If *Autoconnect* is turned on, *SWRPlotter6k* will connect to the first radio it finds on startup.

# SAVE CHANGES, CANCEL CHANGES, & RESET TO DEFAULTS

These three buttons allow you to do the following:

- Save Changes Saves any changes you have made and closes the setup window.
- **Cancel Changes** Cancels any changes you have made and closes the setup window. Your settings will be the same as they were before you opened the setup window.
- **Reset to Defaults** Resets your settings to the default values and closes the setup window.

# SOFTWARE LICENSE AGREEMENT

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# ABOUT THE AUTHOR

SWRPlotter6k was written by Ray Andrews, K9DUR.

Ray holds an Amateur Extra class license and was first licensed in April 1960. He currently resides in West Terre Haute, IN, and is a retired electronic design engineer and software developer.

For more information, visit Ray's web page: http://k9dur.info

# **REVISION HISTORY**

v3.4.0 – April 4, 2025 – Added code to unlock slice before analysis. Recompiled with latest version of .NET Framework

v3.2.1 – January 25, 2019 – Added code to turn off ATU memories before analysis.

v3.2.0 – January 4, 2019 – Added code to center display on screen if not fully on screen at startup.

v3.1.0 – December 9, 2018 – Changed print routine so that all SWR values are printed on a single page when there are multiple plots. Plot subtitle now defaults to the current date.

v3.0.0 – November 23, 2018 – Changed the band limit definition file & the SWR plot files from .csv files to text files delimited by the pipe (a.k.a. – vertical bar) character. Forced program to use *CultureInfo.InvariantCulture* so that the display, storage, & retrieval of numeric values is independent of the current Windows culture setting. Starting an analysis now switches the numeric values display to the matching plot.

v2.0.1 – May 7, 2018 – Fixed bug preventing .csv files from being loaded. Fixed bug causing plots imported from .csv files to be displayed in wrong color.

v2.0.0 – Dec 31, 2017 – Added 4m and added capability to edit band limits.

v1.2.2 – Oct 14, 2017 – Corrected donation page URL.

v1.2.1 – May 23, 2016 – Additional modifications to SWR code to avoid SWR values of 0.0. Added time delay after frequency change and after turning on tune mode to give radio chance to settle.

v1.2.0 – Dec 13, 2015 – Modified SWR code to avoid SWR values of 0.0. Added adjustable time delay between SWR points.

v1.1.6 – Oct 31, 2015 – Re-compiled with updated version of clsSSDR. No other changes.

v1.1.5 – Mar 23, 2015 -- Corrected SWR display in chart if SWR >10:1.

v1.1.4 – Mar 23, 2015 -- Re-compiled with SmartSDR API v1.4.0. Fixed bug causing every other point to plot SWR of 0.0.

v1.1.3 – Dec 29, 2014 -- Fixed bug causing unhandled exception error if user tried to run a plot with no transmit slice.

v1.1.2 – Dec 29, 2014 -- Fixed bug causing endless loop if power is lost to radio or if radio is turned off while it is connected.

v1.1.1 – Dec 29, 2014 -- Added code to retry up to 3 times if SWR of 0.0 is returned. Fixed bug displaying wrong version number on startup screen.

v1.1.0 – Dec 28, 2014 -- Added chart sub-title. Fixed typo in printed page footer. Corrected errors in documentation.

v1.0.0 – Dec 28, 2014 -- Initial Release.