# **ՏIGLENT**՝

# Build AM NRSC masks for SIGLENT SSA3000X/SVA1015Xs using a Python script

October 19, 2017

Many broadcast applications require monitoring a transmitter and observing the output amplitude vs. frequency. For AM radio applications, a common mask is defined by the National Radio Systems Committee (NRSC) and is commonly referred to as the AM NRSC mask.

Table 1 shows the general analog AM NRSC-2-B mask values around a center frequency (fc).

-			<i>,</i>
1	1	<i>f</i> <sub>c</sub> – 100	-80
1	2	<i>f<sub>c</sub></i> - 75	-80
C	3	<i>f<sub>c</sub></i> - 75	-65
2	4	<i>f</i> <sub>c</sub> - 60	-65
3	5	<i>f</i> <sub>c</sub> - 60	-65
5	6	<i>f<sub>c</sub></i> - 30	-35
4	7	<i>f</i> <sub>c</sub> - 30	-35
4	8	<i>f</i> <sub>c</sub> – 20	-35
5	9	<i>f</i> <sub>c</sub> - 20	-25
J	10	<i>f<sub>c</sub></i> - 10.2	-25
6	11	<i>f<sub>c</sub></i> - 10.2	0
0	12	$f_{c} + 10.2$	0
7	13	$f_{c} + 10.2$	-25
/	14	$f_{c} + 20$	-25
8	15	$f_{c} + 20$	-35
0	16	$f_{c} + 30$	-35
9	17	$f_{c} + 30$	-35
9	18	$f_{c} + 60$	-65
10	19	$f_{c} + 60$	-65
10	20	$f_{c} + 75$	-65
11	21	$f_{c} + 75$	-80
ΤT	22	$f_{c} + 100$	-80

#### Segment Point Frequency (kHz) Amplitude (dB)

Table 1: NRSC-2-B mask for analog AM broadcasts

Figure 1 below shows the graphic of a mask built for a center frequency (fc) of 1320 kHz and a 0 dB signal maximum. Be aware that the mask may need to be adjusted to meet your application requirements.

# SIGLENT<sup>®</sup>

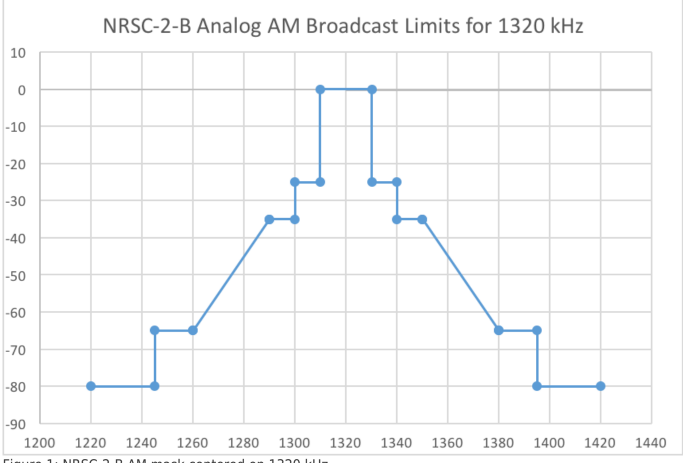


Figure 1: NRSC-2-B AM mask centered on 1320 kHz.

As you can see, the mask is built around a center frequency and is composed of multiple line segments. The SSA3000X and the companion EasySpectrum software have the ability to manually create limit lines, but building more than a few can become time-consuming and would increase the potential for errors. This is a perfect application for automation using software

In this application note, we are going to describe how to set up and use a sample program written in Python that automatically builds a limit file for use with SIGLENT SSA3000X spectrum analyzers. Simply enter the desired center frequency and the limit line segments will be built and saved as a limit file (\*.LIM extension) that can be transferred to the analyzer via USB memory stick or SIGLENT EasySpectrum software.

We will also briefly show how the application can be edited to build masks for other applications (IBOC, FM, etc..).

**NOTE:** For NRSC transmitters > 500 W, the SSA3000X/X Plus/X-R/SVA1000X models may not be suitable due to DANL limitations when used with the recommended NRSC antenna.

### **INITIAL SETUP:**

1. Download Python 2.7.12:

https://www.python.org/downloads/release/python-2712/



NOTE: Python is a free open source object-oriented programming language. It has been used to build many applications that you may use on a daily basis, as well as some games:

https://wiki.python.org/moin/PythonGames

This installation version contains IDLE, the integrated development environment. A development environment lets you configure and edit the code as well as troubleshoot and execute the program. Many of the images used in this note will be screenshots of the program loaded into the IDLE environment.

2. Download and open the zip file <u>SSA3XNRSC\_AM\_Limit.zip</u>. It may be best to put the entire zip file into a folder named "NRSC" or similar and unzip it there.

The zip should be available on the SIGLENT SSA3000X Product page.

The file contains:

- SSA3XNRSC\_AM\_Limit\_062017.py : This is the python code that will create the mask files.

- NRSC\_AM.xlsx : This is an Excel file with the generic table of NRSC data and a small calculator to verify that the mask shape meets the application requirements.

- 1320\_NRSC.lim : An example of a mask file created for 1320 kHz.

- NRSCPythonMaskBuilder\_062017.PDF : Instructions on how to use the files.

NOTE: You can use a free utility like WinZip or 7-Zip to unzip a compressed file. A quick Google Search for "zip utility" or similar should help.

http://www.7-zip.org/ http://www.winzip.com/win/en/downwz.html

### **RUNNING THE PROGRAM FROM THE DESKTOP:**

You can run a \*.PY a number of ways. For this application, we will show a convenient method using the Windows (WIN10) command line.

1. Find SSA3XNRSC\_AM\_Limit\_062017.py:



🗹 📑 🖛   NRS													
File Home	Share	View											
Pin to Quick Copy access	<b>D</b> Paste	✓ Cut ✓ Copy path Paste shortcut	Move to •	Copy to •	Delete Rename	New folder	₹] E	lew item 👻 asy access 👻	Propert	KII Open ▼		select all select none nvert selection	
Cli	pboard			Orga	nize		Net	w		Open		Select	
← → • ↑ 🚺	→ Th	is PC > Document	ts → App	plication l	Notes > NRSC								
Ouick access		Name		^				Date modifi	ed	Туре		Size	
		archived	data					6/8/2017 10:	09 AM	File folder			
Desktop	*	1320_NRS	C.lim					6/8/2017 10:55 AM		LIM File	1 KB		
👆 Downloads	*	1330_NRS	C.lim					6/8/2017 10:	LIM File	1 KB			
🔮 Documents	*	1420_NRS	C.lim					6/8/2017 10:	56 AM	LIM File	1 KB		
👌 Music	*	AM_NRS	C_0314201	7.docx				3/15/2017 8:	Microsoft Wor	33 KB			
Pictures	*	HowToO	penCMDF	ython.do	) CX			6/7/2017 4:17 PM		Microsoft Word D		170 KB	
1000XE		🗾 NRSC.pdf	F					9/15/2016 12	2:36 PM	Adobe Acroba	t D	397 KB	
NRSC		MRSC_AN	A.xlsx					6/8/2017 2:0	6 PM	Microsoft Exce	I W	17 KB	
Python27		1 NRSC-2-E	3.pdf					9/15/2016 12	2:30 PM	Adobe Acroba	t D	536 KB	
- 1		🗾 NRSC-G2	01-B.pdf					3/14/2017 12	2:52 PM	Adobe Acroba	t D	2,329 KB	
Resolver		NRSCPytl	honMask	Builder_0	62017.docx			6/8/2017 2:1	6 PM	Microsoft Wor	d D	43 KB	
a OneDrive		SSA3XNR	SC AM I	imit.zin				6/8/2017 2:0	4 PM	Compressed (2	ipp	467 KB	
💻 This PC		R SSA3XNR	SC_AM_L	imit_0620	)17.ру			6/8/2017 10:	59 AM	Python File		6 KB	
📃 Desktop													

2. Right-click on the file and select "Create Shortcut"

		CAM_Limit_062017.py	6/8/2017 10:59 AM	Python File	6 KB
Open				· · · · · · · · · · · · · · · · · · ·	
Edit w	rith IDLE				
7-Zip	>				
CRC S	iha >				
Expres	ss Zip				
Ķ Scan f	for viruses				
K Check	reputation in KSN				
K Kaspe	rsky Application Advisor				
Open	with				
Share	with >				
Resto	re previous versions				
Send	to >				
Cut					
Сору					
	e shortcut				
Dolote					

3. Drag the shortcut to the desktop:



File Home	Parte	View Ma	Move Copy	Delete Rename		New item ▼ Basy access ▼	Propertie	es Gpen -	88 S	elect all elect non nvert selec		^ <b>(</b>
Cli	ipboard		Org	anize		New		Open		Select		
	> Thi	PC > Document	s > Application	Notes > NRSC					~	δS	earch N	R ,0
🖈 Quick access	^	Name	^			Date modifie		Туре		Size		
Desktop	*	archived o				6/8/2017 10:		File folder				
Desktop	*	1320_NRS				6/8/2017 10:		LIM File			1 KB	
Documents	4	1330_NRS				6/8/2017 10:		LIM File			1 KB	
Music	*	1420_NRS	C.lim _03142017.docx			6/8/2017 10: 3/15/2017 8:		LIM File Microsoft Wor	4.0		1 KB 33 KB	
Pictures	÷.		enCMDPython.c	locx		6/7/2017 4:1		Microsoft Wor			70 KB	
hictores	*	NRSC.pdf	-	10CX		9/15/2016 12		Adobe Acroba			97 KB	
		NRSC AN				6/8/2017 2:0		Microsoft Exce			17 KB	
NRSC		NRSC-2-E	.pdf			9/15/2016 12	2:30 PM	Adobe Acroba	t D	53	36 KB	
Python27		NRSC-G2	01-B.pdf			3/14/2017 12	2:52 PM	Adobe Acroba	t D	2,32	29 KB	
Resolver		RSCPytł	onMaskBuilder_	062017.docx		6/8/2017 2:1	6 PM	Microsoft Wor	d D	4	43 KB	
🝊 OneDrive		SSA3XNR	SC_AM_Limit.zip			6/8/2017 2:0	4 PM	Compressed (z	tipp	46	57 KB	
This PC			SC AM Limit 062			6/8/2017 10:		Python File			6 KB	
Desisten	~	SSA3XNR	SC_AM_Limit_062	2017.py - Shortcut		6/8/2017 3:1	0 PM	Shortcut			1 KB	
	selected	936 bytes		1	JL							
Kaspersky Skype Internet	Easys	cope 3 putty	_		Y							

4. Right-click on the desktop shortcut, type "cmd /k " in front of the Target text, and press Apply:

# SIGLENT<sup>®</sup>

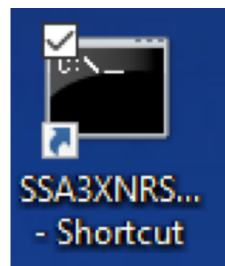
_			SSA3XNRSC_	AM_Limit_062017.py - Shortcut Properties X
1	Open		General Shortcu	ut Security Details Previous Versions
HP Off	Open file location	AJXNRSC		NOVNESS AM Limit 000017 mr. Shadard
Pro 8		Limit_06	<b>N</b> 55	A3XNRSC_AM_Limit_062017.py - Shortcut
-	7-Zip >	017.py - hortcut	Target type:	Python File
	CRC SHA >			
	Express Zip >	<b></b> t	Target location:	NRSC
HP Prin Scan D	🕻 Scan for viruses 👘	todo.txt	Target:	cmd /k "C:\Users\jayre\Documents\Application №
- con co	Check reputation in KSN			
			Start in:	"C:\Users\jayre\Documents\Application Notes\N
		w	Shortcut key:	None
nkscap –	Open with	ord 2013	Bun:	Normal window
	Restore previous versions		nun:	Nomai window
	Send to >		Comment:	
-	Cut		Open File Lo	ocation Change Icon Advanced
	Сору			
Kaspe Interr				
uncen	Create shortcut			
	Delete			
	Rename			
Kaspe	Properties			
	he Video Editor			OK Cancel Apply

You should notice that the desktop shortcut icon changes shape. This visually helps indicate that the shortcut will run the "Command Line" or cmd interface of Windows:



Shortcut with .PY target

# ՏIGLENT՝



Shortcut with CMD target

You can rename the shortcut by right-clicking on the icon and select "Rename".

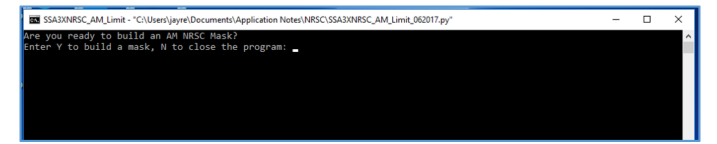


### **BUILDING LIMIT FILES:**

Now that everything is configured, we can get down to the actual task at hand. Building limit files.

1. Left-click on the shortcut for the limit builder on the desktop.

2. The program will open a command line window with a prompt asking if you want to build a mask or close the program:





3. After typing Y and pressing ENTER, the program will open a file dialog box. Browse to folder that you wish to use to store the limit files, give the file a name, and press Save.

In this example, we will save 1320\_NRSC.lim:

74 Save As		×	
Save in:	NRSC 💌 🔶 🖻	📸 🎫 🕶	
4	Name	Date modified 🔨	
Quick access	archived data	6/8/2017 10:09 AN	
QUICK access	1320_NRSC.lim	6/8/2017 10:55 AN	
1	1330_NRSC.lim	6/8/2017 10:36 AN	
Desktop	1420_NRSC.lim	6/8/2017 10:56 AN	
-	AM_NRSC_03142017.docx	3/15/2017 8:11 AN	
-	HowToOpenCMDPython.docx	6/7/2017 4:17 PM	
Libraries	NRSC.pdf	9/15/2016 12:36 PI	
	NRSC_AM.xlsx	6/8/2017 2:06 PM	
	NRSC-2-B.pdf	9/15/2016 12:30 PI	
This PC	NRSC-G201-B.pdf	3/14/2017 12:52 PI	
<b>1</b>	RSCPythonMaskBuilder_062017.docx	6/8/2017 2:16 PM	
5	SSA3XNRSC_AM_Limit.zip	6/8/2017 2:04 PM	
Network	SSA3XNRSC AM Limit 062017.pv	6/8/2017 10:59 AN	

4. Enter the center frequency in kHz.

5. The program will then print the center frequency in Hz, then list the actual frequency and amplitude data for each line segment in the limit line:



🖬 Select SSA3XNRSC_AM_Limit - "C:\Users\jayre\Documents\Application Notes\NRSC\SSA3XNRSC_AM_Limit_062017.py"	_	×
ne you ready to build an AM NRSC Mask? Inter Y to build a mask. N to close the program: Y		^
input Center Frequency (XXXX.XXX kHz): 1320		
enter Frequency: 1.320000e+06		
requency (Hz) Amplitude (dB)		
.220000+06,-8.0000000+01		
.245000e+06,-8.000000e+01		
.245000e+06,-6.500000e+01		
.260000+06,-6.500000+01		
.260000+06,-6.500000+01		
290000e+06,-3.500000e+01		
.290000e+06,-3.500000e+01		
300000e+06,-3.500000e+01		
.300000e+06,-2.500000e+01		
.309800e+06,-2.500000e+01		
.309800e+06,0.000000e+00		
.330200e+06,0.000000e+00		
.330200e+06,-2.500000e+01		
.340000e+06,-2.500000e+01		
.340000e+06,-3.500000e+01		
350000e+06,-3.500000e+01		
.350000e+06,-3.50000e+01		
.380000e+06,-6.500000e+01		
.380000e+06,-6.500000e+01		
.395000e+06,-6.50000e+01		
.395000e+06,-8.00000e+01		
.420000e+06,-8.000000e+01		
ask file has been generated		
inter Y to build another mask, N to close the program:		

6. Press Y to build another mask or N to close.

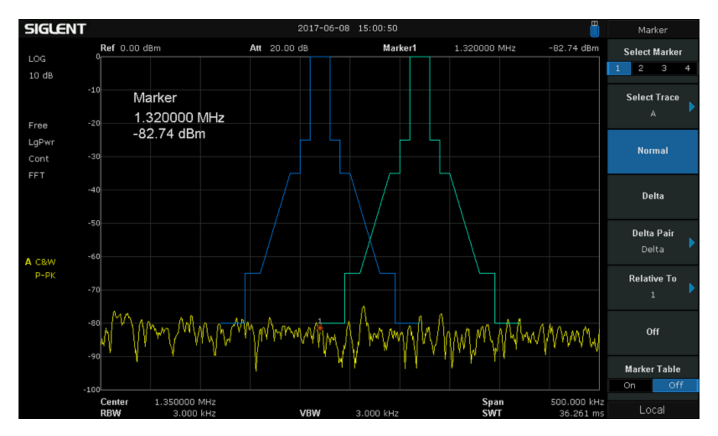
7. You can check the created file by opening it using a text editor like Notepad:

Home	Share View Cut Paste Copy path Paste shortcut	Move Cop to •		New item 🔻	Propert	iles 🎻 History		elect all elect no nvert sel	ine	•
Cli	pboard		Organize	New		Open		Select		
🕇 📘	> This PC > Documen	ts → Applica	tion Notes > NRSC				~	Ō	Search NR , P	
🖈 Quick access	↑ Name		^	Date modifie	ed	Туре		Size		
E Desktop	archived			6/8/2017 10:		File folder				
	2 🗐 1320_NRS	SC.lim		6/8/2017 3:3	7 PM	LIM File			1 KB	
Downloads	1000_1110	Clim		6/8/2017 10:	36 AM	LIM File			1 KB	
Documents	# 1420 NRS	Clim		6/8/2017 10:	56 AM	LIM File			1 KR	
1320_NRSC.lim le Edit Forma	- Notepad t View Help									

8. You can transfer the file to USB and manually load the limit line to an analyzer or use the EasySpectrum software to load the file to the instrument. See the SSA3000X User's guide for more information on loading files from USB or the EasySpectrum Getting Started Guide for more details.

Here are two limit lines (1320 and 1420 kHz NRSC) manually loaded via a USB stick on the front panel:

### SIGLENT<sup>®</sup>



### **EDITING THE MASK CODE**

Editing the mask is actually quite simple. The standard mask is comprised of 17 line segments. Each segment is defined by two points: The first point is comprised of a start frequency and amplitude. The second point is comprised of the end frequency and amplitude of the end point.

Opening the .PY file with IDLE or another python development environment will show you the following:

<u>Edit Format Run</u>	<u>Options Window H</u> elp
HeaderData = (b	'File,limit\nState,on\nType,upper\nMode,point\nX Axis,frequency\nAmpt Type,0\nLine Level,0.000000e+000\n')
f.write(HeaderDa	ata) #Write header to text file
<pre>#print HeaderDat</pre>	ia di seconda di second
strCenterFreq =	raw input ('Input Center Frequency (XXXX.XXX kHz): ') #Prompt User for input
	str("(1.6e)".format(float(strCenterFreg(*1000)) #Format input to scientific notation and for upcoming math and convert to Hz from kHz
print ("\nCente:	r Frequency: " + strCenterFreq)
	list builds each mask segment (Frequency in Hz,amplitude in dB) and uses
	ac1 = [str("{:.6e}".format(float(strCenterFreq)-100000))+"."+ str("(:.6e)".format(-8.000000e+001)).
TIC_Segment_LIS	<pre>c = [sit(11.6)].format(isac(sitcherizing)=10000))*, * sit(11.6).format(s.00000000000));</pre>
	str("(:.6e)".format(float(strCenterFreg)-75000))+","+ str("(:.6e)".format(-6.500000e+001)).
	<pre>str("(:.6e)".format(float(strCenterFreq)-60000))+","+ str("(:.6e)".format(-6.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreg)-60000))+","+ str("{:.6e}".format(-6.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)-30000))+","+ str("{:.6e}".format(-3.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)-30000))+", "+ str("{:.6e}".format(-3.500000e+001)),</pre>
	<pre>str("(:.6e)".format(float(strCenterFreq)-20000))+","+ str("(:.6e)".format(-3.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)-20000))+","+ str("{:.6e}".format(-2.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)-10200))+","+ str("{:.6e}".format(-2.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)-10200))+","+ str("{:.6e}".format(0.000000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)+10200))+","+ str("{:.6e}".format(0.000000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)+10200))+","+ str("{:.6e}".format(-2.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)+20000))+","+ str("{:.6e}".format(-2.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)+20000))+","+ str("{:.6e}".format(-3.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreg)+30000))+","+ str("{:.6e}".format(-3.500000e+001)),</pre>
	<pre>str("(:.6e)".format(float(strCenterFreq)+30000))+", "+ str("(:.6e)".format(-3.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)+60000))+","+ str("(:.6e}".format(-6.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreq)+60000))+","+ str("{:.6e}".format(-6.500000e+001)),</pre>
	<pre>str("{:.6e}".format(float(strCenterFreg)+75000))+","+ str("{:.6e}".format(-6.500000e+001)),</pre>
	<pre>str("(:.6e)".format(float(strCenterFreq)+75000))+","+ str("(:.6e)".format(-8.000000e+001)), str("(:.6e)".format(float(strCenterFreg)+100000))+","+ str("(:.6e)".format(-8.000000e+001)).</pre>



A closer look at the first line segment list shows this:

[str("{:.6e}".format(float(strCenterFreq)-100000))+","+ str("{:.6e}".format(-8.000000e+001)),

strCenterFreq is a string that represents the center frequency (fc) in kHz

-100000 is the frequency point that lies -100 kHz away from fc as defined by the mask standard

-8.000000e+001 represents the amplitude in dB of the point

Before you edit, save the .PY file as a copy so as to preserve the original NRSC mask data. After saving the copy, edit the frequency and amplitude limit values for each point and resave. You can also delete or add points to the fly\_Segment\_List.

For more information, check the <u>SSA3000X Product Page</u>, or contact your local Siglent office.



#### **North American Headquarters**

SIGLENT Technologies NA 6557 Cochran Rd Solon, Ohio 44139 Tel: 440-398-5800 Toll Free:877-515-5551 Fax: 440-399-1211 info@siglent.com www.siglentamerica.com/

#### **European Sales Offices**

SIGLENT TECHNOLOGIES GERMANY GmbH Staetzlinger Str. 70 86165 Augsburg, Germany Tel: +49(0)-821-666 0 111 0 Fax: +49(0)-821-666 0 111 22 info-eu@siglent.com www.siglenteu.com

#### **Asian Headquarters**

SIGLENT TECHNOLOGIES CO., LTD. Blog No.4 & No.5, Antongda Industrial Zone, 3rd Liuxian Road, Bao'an District, Shenzhen, 518101, China. Tel:+ 86 755 3661 5186 Fax:+ 86 755 3359 1582 sales@siglent.com www.siglent.com/ens