

```
50, All Sactatus sacetl@centerfreq(int device, double centerfrequi);
50, All Sactatus sacetl@centerfreq(int device, double "centerfrequi);
                                                                                                                                                                                                                                               VMTUserGataTrailerfield isOverRange;
VMTUserGataTrailerField isSampleLoss;
SM_API Sectatus secetiQiangleRate(int device, int decimation);
SM_API Sectatus secetiQiangleRate(int device, int decimation);
SM_API Sectatus secetiQiangleRate(int device, Sectool enableSoftwarefilter, double bandwidth);
SM_API Sectatus secetiQixtTriggertdge(int device, Sefriggertdge edge);
SM_API Sectatus secetiQixtTriggertdge(int device, Sefriggertdge "edge);
                                                                                                                                                                                                                                      vint32_t associatedContextPktCount;
} VWTUserCotaTrailer;
                                                                                                                                                                                                                          100 Stypeoff struct VETUserDataPkt (

107 S VETUserDataPkt& operator= (const VETUserDataPkt &pkt) (

100 prologue = pkt.prologue;

100 trailer = pkt.trailer;
SM_API Sectatus secetAudioCenterFreq(int device, Nouble centerFreq#2);
St.AFI Sectatus secetAudioType(int device, SeAudioType audioType);
St.AFI Sectatus seCetAudioFilters(int device, double iffsenduidth, double audiotpf, double audioType);
St.AFI Sectatus seCetAudioTypeophasis(int device, double deemphasis);
                                                                                                                                                                                                                                                    data.resize(pht.data.size());
memcpy(idata[0], &ptt.data[0], data.size());
SM_API SeStatus seConfigure(Ent device, SeMode mode);
SM_API SeStatus seSetCurrentMode(Ent device, SeMode "mode);
STAFI SeStatus sembort(int device);
                                                                                                                                                                                                                                             VMTUserPktPrologue prologue;
std::vectorcflost: data;
50,071 SeStatus seGetSorepPersenters(int device, double "actualRDW, double "actualVDW, mobile "actualRDW, double "bindire, int "serepSize);
50,071 SeStatus seGetRealTimoParameters(int device, double "actualRDW, int "sempSize, double "actualRDW adulte "actualRDW adulte" "bindire, double "bindire, double "bindire, double "pindire, double "bindire, double "pindire, double "pindire, double "bindire, double "bindire, double "bindire);
                                                                                                                                                                                                                                             VETUSErDetaTrailer trailer;
                                                                                                                                                                                                                           201 Stypeder struct VMTuserContextIndicators (
202 Sool SuContextFieldChanged;
201 Sool ScHambridth;
// Performs a single summy, blocking function
SH.AFI Saftatus sadetSummy(int device, float "summyfin, float "summyfin, intid_t "miSinceEpoch);
                                                                                                                                                                                                                                              hool iskffreq;
hool iskeflevel;
                                                                                                                                                                                                                                               bool Inaatten;
                                                                                                                                                                                                                                              bool isSampleRate;
bool isTemperature;
bool isDevOid;
50,001 SeStatus sestantSunep(int device, int pos);
Sh_001 SeStatus sefinishSunep(int device, int pos, float "sweepMin, float "sweepMax, int64_t "exSince
SM_API Sestatus sedetRealTimeFrame(int device, Float "frame, Float "alphaFrame, Float "sweepMin, Float "sweepMan, Lat "frameCount, Lott4_t "moSinceTpoch);
                                                                                                                                                                                                                                               hool indewlodel;
                                                                                                                                                                                                                                       hool isGPS;
) WNUserContextIndEcators;
//DT.AFE Sebtatus sebeti@legiat device, Float "labuf, int inbufSize, Sebos parge);
SM_AFE SeStatus sebeti@(int device, Float "labuf, int inbufSize, double "triggers, int triggerbufSize intid_t "muSinceTpoch, Sebool purge, int "sampleious, int "samplesRemaining);
                                                                                                                                                                                                                                              double latitude;
                                                                                                                                                                                                                                               double longitude;
 Ut AFI Sectative sedetAudio(int device, First "medio);
                Sections selectivizefor int device, Sebool refresh, Sebool "sedated, Intil t "sectionetor
```

# VSG60 SCPI Programming Manual User Guide

#### **VSG60 SCPI Programming Manual**

Published 3/13/2023 ©2023, Signal Hound 1502 SE Commerce Ave, Suite 101 Battle Ground, WA Phone 360-313-7997

# Contents

1 Version Notes	4
2 Introduction / About SCPI	4
3 SCPI command basics	4
3.1 Commands	4
3.2 Multiple commands	
3.3 Parameters	5
3.4 Return Values	6
3.5 Special Characters	6
4 Getting Started	7
5 Functionality provided through SCPI	8
6 Examples	
7 Functions	9
7.1 Common Commands	9
7.2 Display	
7.3 System Functions	
7.3.1 Device Management	11
7.3.2 Errors	12
7.4 Reference	13
7.5 Output	13
7.6 Frequency	13
7.7 Power	14
7.8 Impairments	14
7.9 Amplitude Modulation	
7.10 Frequency Modulation	
7.11 Pulse Modulation	
7.12 Multitone	
7.13 Step Sweep	
7.14 Ramp Sweep	
7.15 AWGN	
7.16 Custom Digital Modulation	
7.17 Arb	
7.19 Strooming	24

#### 1 Version Notes

SCPI commands can and will change as the VSG60 software evolves. It is recommended that when you update the VSG60 software in an installation that is controlled via SCPI, to review the version notes and determine if any functionality needs to be updated. See the separate document title *scpi\_version\_notes.txt* for a full list of changes for each version of the VSG60 software.

#### 2 Introduction / About SCPI

SCPI (Standard Commands for Programmable Instruments) is a standard which covers the set of commands used to program various instruments. The standard covers the syntax, form, behavior, etc. of these commands in attempt to reduce development time for the user.

For the purposes of Signal Hound and the VSG60 software, a user can send SCPI commands to control the VSG60 software in an automatic fashion. SCPI commands are sent to instruments over many interfaces, commonly GPIB, VXI, USB, Ethernet, etc. The VSG60 software accepts commands over a network socket. The VSG60 software will accept a single network connection in which it can receive SCPI commands and send responses.

This document will cover the basics of SCPI commands, how to get started programming the VSG60 software, and will cover the full SCPI command set implemented by the VSG60 software.

#### 3 SCPI command basics

This section contains a quick overview of the SCPI command syntax and usage to the extent that is relevant to the VSG60 software. The VSG60 does not utilize all functionality in the SCPI standard and as such said functionality will not be covered here.

#### 3.1 Commands

A SCPI command is comprised of a series of keywords separated by colons. A command may be followed by a '?' to represent a query, a series of parameters separated by spaces, or both.

:SENSE:FREQUENCY:CENTER 1GHz (Example command for setting the center frequency to 1GHz)

:sense:frequency:center? (Example command for querying the current center frequency)

Commands are case insensitive. Each keyword in a command can have a short and long form. Both can be used interchangeably.

:SENSe:FREQuency:CENTer is a command with three keywords. Each keyword has a short and long form. The short form is denoted by the uppercase characters and the long form is the full keyword including the upper and lower-case characters. For example, FREQ is the short form of FREQUENCY. When constructing a command, the short and long form can be interchanged. For example, you could construct the command as such, :SENS:FREQUENCY:CENT where SENSE and CENTER are sent as short form and FREQUENCY as longform.

Some commands are options and are denoted as such by the '[]' characters.

[:SENSe]:FREQuency:CENTer is a command where the first keyword is optional. This command can be sent as FREQ:CENT and still be interpreted correctly.

Commands are terminated with a newline character. For example

```
:SENS:FREO:CENT 1GHZ\n
```

Commands will be processed once a newline is reached. Additionally, a newline will reset the current keyword path.

#### 3.2 Multiple commands

Multiple commands can be sent to the device at once using the semi colon character separating each command.

```
:SENS:FREQ:CENT 1GHz; :SENS:FREQ:SPAN 10MHz\n
```

This is an example of sending two commands at once. Additionally, when sending multiple commands, you don't need to repeat all keywords leading up to the final keyword for commands after the first.

```
:SENS:FREO:CENT 1GHz; SPAN 10MHz\n
```

Here SPAN retains the : SENS: FREQ: keywords from the previous command. To prevent this from happening use the colon character leading the second command. For example

```
:SENS:FREQ:CENT 1GHz; :SPAN 10MHz\n
```

This is an invalid series of commands, since span is prefixed with a colon command which reset the previous keywords.

#### 3.3 Parameters

There are several types of parameters that can be sent in commands.

Boolean	ON   OFF   0   1
Keyword	Character specific strings for a given command. These keywords can also
<bool></bool>	have short and long form.

Numeric	Numeric parameters take either the form of integer or decimal values.
<integer></integer>	Examples include
<double></double>	1
	1.23
	9
	3.14
Frequency	These are numeric parameters with a frequency suffix. Possible frequency
<freq></freq>	suffixes include
	HZ   KHZ   MHZ   GHZ
	The suffixes are case insensitive. If a suffix is not present, Hz is the default
	unit. Examples include
	1kHz
	20MHz
	12GHz
	Any function that returns a frequency will return the frequency in Hz with no
	suffix present.
Amplitude	These are numeric parameters with an amplitude suffix. Possible amplitude
<amplitude></amplitude>	suffixes include
	DBM   DBMV   DBUV   MV
	The suffixes are case insensitive. A suffix must be present unless indicated
	otherwise. Examples include
	-20DBM
	60dbuv
	If a function returns an amplitude, it will return the amplitude in the current
	software units without a suffix.

#### 3.4 Return Values

Values returned from the VSG60 software (as a result of sending a query command) are separated by a semi-colon if multiple query commands are sent in one string and are terminated by a newline. For example, sending

```
"CALC:MARK:MAX; X?; Y?\n"
```

results in a return string of

```
"1000000;-20\n"
```

The command sent performs a peak search and queries the X and Y positions of the marker. The return is the X and Y positions separated by a semicolon and terminated with a newline.

#### 3.5 Special Characters

This section describes the numerous special characters that are present in the commands in this document.

Character	Description	Example
-----------	-------------	---------

1	Vertical stroke between parameters indicates multiple choices	FLATtop   GAUSsian
	'	The choices are between FLATTOP or
		GAUSSIAN. Provide one or the other.
[]	Square brackets indicate an optional keyword	:SYSTem:ERRor[:NEXT]?
		Next is an optional keyword and the command could also be composed as
		:SYSTem:ERRor?
<>	Angle brackets around a parameter indicate a type and angle brackets should not be	*RCL <int></int>
	included in the user command.	<int> is the type of parameter and an example of using this command would be</int>
		*RCL 1
		Notice the angle brackets are not included.

#### 4 Getting Started

See the SCPI examples found in the SDK download on any of the Signal Hound product download pages. The examples use the C programming language and a common VISA library implementation.

Instrument control is performed by connecting to the VSG60 software on TCP/IP port 5024. On this port, a user can send and receive raw SCPI commands. It is not necessary to use a I/O library like VISA to communicate with the VSG60 software but it can simplify several operations. It is possible to communicate directly over the socket with socket programming. The computer that is communicating with the VSG60 software does not have to be the same computer running the VSG60 software and does not have to be a Windows platform.

It is recommended to use a VISA library if available. Several implementations of VISA exist. Commonly used ones include Keysight's I/O libraries, and NI's VISA libraries. You can also use VISA implementations that exist in other languages/environments such as MATLAB, LabVIEW, and Python.

Connecting to the socket interface using VISA looks like this

```
viOpen(rm, "TCPIP::localhost::5025:SOCKET", VI NULL, VI NULL, &inst);
```

Additionally, when using a VISA library, it is necessary to set the VI\_ATTR\_TERMCHAR\_EN attribute to true. This will terminate the read operation when the termination character is received. The termination character should be set to the newline ('\n') character if it is not set by default. The code for this is below.

```
viSetAttribute(inst, VI_ATTR_TERMCHAR_EN, VI_TRUE);
viSetAttribute(inst, VI_ATTR_TERMCHAR, '\n');
```

Only one connection to the VSG60 software can be active at a time. The connection can be terminated by either closing the socket connection, either through the socket library you are using, the viClose function if you are using a VISA library, or by closing your application. The VSG60 will immediately begin waiting for another socket connection when the previous one is ended.

#### 5 Functionality provided through SCPI

The table below details what functionality is covered under the current SCPI command set. Functionality will be added over time. If functionality you need it not available, please contact us at <u>ai@signalhound.com</u> to make requests.

Functionality	Implemented
Amplitude Modulation	Yes
Frequency Modulation	Yes
Multitone	Yes
Step Sweep	Yes
Ramp Sweep	Yes
AWGN	Yes
Digital Mod	Yes
OFDM	No
Bluetooth LE	No
IEEE 802.11 a/n/ac	No
Arb	Yes
Streaming	Yes

#### **6 Examples**

All SCPI examples are provided in the API SDK download which can be downloaded on any of the device download pages on the Signal Hound website.

### **7 Functions**

#### 7.1 Common Commands

The software supports the following common commands.

Command	*IDN?
	*RCL <int></int>
	*SAV <int></int>
	*RST
	*TRG
	*OPC
	*ESR?
Description	*IDN?, Query the serial number and name of the device.
	*RCL, Load preset [1-9].
	*SAV, Save preset [1-9].
	*RST, Same as PRESet, see below.
	*TRG, Triggers the device.
	*OPC, Tells the instrument that after all the commands are executed and finished to
	set the ESR bit 0 (OPC bit) to 1. This command in combination with the *ESR?
	command can be used for synchronization through polling. See the C++ SCPI
	examples in the SDK for an example of polling using these commands.
	*ESR?, Returns the Event Status Register (ESR). Only bit 0 is used at this time. Bit
	0 represents Operation Complete (OPC). Returns 0 if *OPC has been seen but there
	are still commands to be executed and finished. Sends a 1 when all commands have
	been finished and executed. This command in combination with the *ESR?
	command can be used for synchronization through polling. See the C++ SCPI
	examples in the SDK for an example of polling using these commands.
Examples	*IDN?
	*RCL 1
	*SAV 1
	*TRG
	*RST
	*OPC
	*ESR?
Software	Status Bar
Controls	File Menu -> Presets -> Load
	File Menu -> Presets -> Save
	Preset Key
	Trigger Key
Couplings	None
Preset	N/A
Notes	

# 7.2 Display

	:DISPlay:HIDE?
Description	HIDE, When set to true, hides the VSG60 application. The application will be
	hidden in the taskbar but will continue to be visible in the task manager. The SCPI
	lockout dialog will continue to be visible but can be disabled in the preferences
	menu, prior to setting the application hidden.
	HIDE?, Returns true when the application is not visible.
Examples	DISP:HIDE 1
	DISP:HIDE?
Software	
Controls	
Couplings	None
Preset	
Notes	

# 7.3 System Functions

The following commands are used to perform system level software actions and query information about the system.

Command	:SYSTem:COMMunicate:GTLocal
	:SYSTem:CLOSe
	:SYSTem:PRESet
	:SYSTem:PRESet?
	:SYSTem:PRESet[:USER]:SAVE <filename></filename>
	:SYSTem:PRESet[:USER]:LOAD <filename></filename>
	:SYSTem:VERsion?
Description	COMMunicate: GTLocal, Puts the software in local mode.
	CLOSe, Disconnect any active device and closes the software. There is not a way to
	reopen the software using SCPI commands. This will also terminate the socket
	connection.
	PRESet, Presets the active device. This will power cycled the active device and
	return the software to the initial power on state. This process can take between 6-20
	seconds depending on the device type.
	PRESet?, Presets the active device. This will close and reopen the active device.
	This process can take between 6-20 seconds depending on the device type. Returns
	0 or 1 depending on success. (1 for success)
	PRESet [: USER]: SAVE, Save a preset with the given file name. The file name
	should have extension ".ini".
	PRESet [: USER]: LOAD, Load the preset given by the file name. If the preset does
	not exist, nothing occurs. The file name should have extension ".ini".
	VERsion?, Returns the software version number.
Examples	SYST:CLOS
	SYST: PRESET?
	SYST: PRESET: USER: SAVE
	"C:/Users/Me/Documents/SignalHound/customPreset2.ini"
	SYST: PRESET: USER: LOAD

	"C:/Users/Me/Documents/SignalHound/customPreset2.ini"
	SYSTEM: VERSION?
	SYST:COMM:GTL
Software	Status Bar
Controls	File -> Exit
	Preset
	Presets -> Save User Preset
	Presets -> Load User Preset
	Help -> About
	Remote Mode Dialog -> Return to Local
Couplings	None
Preset	N/A
Notes	

#### 7.3.1 Device Management

The functions below allow you to remotely manage the active device in the software. This is useful for error recovery in the event a device disconnect occurs due, or if one is managing multiple Signal Hound devices on one PC.

Connecting Signal Hound devices can take between 3-20 seconds depending on the type of device and the state of the device prior to interfacing it. If the VISA timeout is shorter than the time it takes to connect the device in the software, you will need to loop on timeout until you receive the connect status return.

Command	:SYSTem:DEVice:ACTive?
Command	:SYSTem:DEVice:COUNt?
	***************************************
	:SYSTem:DEVice:LIST?
	:SYSTem:DEVice:CONnect? <int></int>
	:SYSTem:DEVice:DISConnect?
Description	ACTive?, Returns whether or not a device is currently connected and active in the
	software. Look at the *IDN? function to request information about the device.
	COUNt?, Returns the number of devices connected to the PC. No device may be
	active when this function is called. IE, you must call DISConnect? before calling
	this function.
	LIST?, Returns all serial numbers available. The serial numbers are returned as
	ascii integers and are comma separated. To determine how many serial numbers
	are present, use the COUNt? function.
	CONnect?, Connect a device. You need to provide the serial number of the device
	to connect. Returns 0 or 1 depending on if the device successfully opened.
	DISConnect?, Disconnects the active device. Returns 1 when finished.
Examples	SYST:DEV:ACT?
•	SYST: DEV: COUNT?
	SYSTEM: DEVICE: LIST?
	SYSTEM: DEVICE: CONNECT? 30700189

	SYSTEM: DEV: CONNECT?
	SYST: DEV: DISC?
Software	File Menu -> File -> Connect
Controls	File Menu -> File -> Disconnect
Couplings	Only one device can be active at a time.
Preset	N/A
Notes	

#### **7.3.2 Errors**

The VSG60 software maintains a list of system errors available to the user. Errors are stored with a unique ID, name, and description. The types of issues represented in the error list are settings conflicts, SCPI issues such as invalid parameter types or instructions, file I/O errors, etc.

It is recommended to frequently check for errors when utilizing SCPI in the software. Check the SCPI examples to see how to quickly poll for any present errors.

The errors are returned in the form

```
"ID, description; error information"
```

ID is a unique integer for the error. The description is an ascii text description for the error, and error information is any additional context information for the error generated. An example error message is below.

```
"-2, Invalid Parameter; Expected frequency parameter"
```

This error indicates the SCPI parser was expecting a frequency parameter and was either unable to find it or was unable to parse it as a frequency.

Once the error queue is empty, the software will return the 'no error' error when the next system error is requested. 'No error' has an ID of 0.

Controls	Error Info -> Clear Button
Software	Utilities -> Show Error Log
	SYST:ERR:CLEAR
	SYST:ERR?
	SYSTEM: ERROR: NEXT?
Examples	SYST:ERR:COUN?
	CLEAR, Remove all errors from the queue, returns nothing.
	${\tt NEXT?}$ , Returns the next error in the queue, and removing it from the queue.
Description	COUNt?, Returns the number of errors in the error queue.
	:SYSTem:ERRor:CLEAr
	:SYSTem:ERRor[:NEXT]?
Command	:SYSTem:ERRor:COUNt?

Couplings	None	
Preset	N/A	
Notes	None	

#### 7.4 Reference

These commands control the reference oscillator settings the of the spectrum analyzer.

Command	[:SENSe]:ROSCillator:SOURce INTernal EXTernal	
	[:SENSe]:ROSCillator:SOURce?	
Description	Specify whether the generator should use the internal reference or use an external	
	reference.	
Examples	:SENSE:ROSCILLATOR:SOURCE INTERNAL	
	ROSC:SOUR EXT	
	rosc:source?	
Software	Ext Ref	
Controls		
Couplings	None	
Preset	On program startup, internal reference is selected.	
Notes	None	

# 7.5 Output

Command	:OUTPut[:STATe] ON OFF 0 1
	:OUTPut[:STATe]?
	:OUTPut:MODulation[:STATe] ON OFF 0 1
	:OUTPut:MODulation[:STATe]?
Description	
Examples	:OUTPUT 1
	:OUTPUT:MOD ON
Software	RF On/Off
Controls	Mod On/Off
Couplings	None
Preset	On program startup, both RF and Mod off
Notes	None

# 7.6 Frequency

Command	<pre>[:SOURce]:FREQuency <freq> [:SOURce]:FREQuency? [:SOURce]:FREQuency:STEP[:INCRement] <freq></freq></freq></pre>
	[:SOURce]:FREQuency:STEP[:INCRement]?
Description	
Examples	FREQ 2.45GHz FREQ? FREQ:STEP 20MHz FREQ:STEP?

Software	Freq	
Controls	Step	
Couplings	None	
Preset		
Notes	None	

#### 7.7 Power

Command	[:SOURce]:POWer <double></double>
	[:SOURce]:POWer?
	[:SOURce]:POWer:STEP[:INCRement] <double></double>
	[:SOURce]:POWer:STEP[:INCRement]?
Description	
Examples	POW -20
	POW?
	POW:STEP 1
	POW:STEP?
Software	Level (dBm)
Controls	Step (dB)
Couplings	None
Preset	
Notes	None

#### 7.8 Impairments

```
Command
              :OUTPut:IMPairments:LEVel:OFFSet <double>
              :OUTPut:IMPairments:LEVel:OFFSet?
              :OUTPut:IMPairments:FLATness[:STATe] <bool>
              :OUTPut:IMPairments:FLATness[:STATe]?
              :OUTPut:IMPairments:FREQuency:OFFSet <freq>
              :OUTPut:IMPairments:FREQuency:OFFSet?
              :OUTPut:IMPairments:FREQuency:INVert <bool>
              :OUTPut:IMPairments:FREQuency:INVert?
              :OUTPut:IMPairments:LSPur[:STATe] <bool>
              :OUTPut:IMPairments:LSPur[:STATe]?
              :OUTPut:IMPairments:IOFFset <int>
              :OUTPut:IMPairments:IOFFset?
              :OUTPut:IMPairments:QOFFset <int>
              :OUTPut:IMPairments:QOFFset?
              :OUTPut:IMPairments:IMBAlance:AMPL <double>
              :OUTPut:IMPairments:IMBAlance:AMPL?
              :OUTPut:IMPairments:IMBAlance:PHASe <double>
              :OUTPut:IMPairments:IMBAlance:PHASe?
              :OUTPut:IMPairments:SRATe:MULTiplier <double>
              :OUTPut:IMPairments:SRATe:MULTiplier?
              :OUTPut:IMPairments:AWGN[:STATe] <bool>
              :OUTPut:IMPairments:AQGN[:STATe]?
```

```
:OUTPut:IMPairments:AWGN:SNR <double>
                 :OUTPut:IMPairments:AWGN:SNR?
                 :OUTPut:IMPairments:AWGN:IBWidth <freq>
                 :OUTPut:IMPairments:AWGN:IBWidth?
                 :OUTPut:IMPairments:CHANnel[:STATe] <bool>
                 :OUTPut:IMPairments:CHANnel[:STATe]?
                 :OUTPut:IMPairments:CHANnel:LENgth?
                 :OUTPut:IMPairments:CHANnel:DATA <I1>, <Q1>, <I2>, <Q2>, ...,
                \langle In \rangle, \langle Qn \rangle
                 :OUTPut:IMPairments:CHANnel:DATA?
                 :OUTPut:IMPairments:PNOIse[:STATe] <bool>
                 :OUTPut:IMPairments:PNOIse[:STATe]?
                CHANnel: LENgth?, Returns the number of complex taps in the channel
Description
                impairment filter.
                CHANnel: DATA, Set the channel impairment filter taps. The I/Q values should be
                provided as alternating I/Q complex values, each I and Q value sent as a separate
                SCPI parameter, as ascii. A comma should separate all I/Q values. A comma should
                not be placed after the last Q value. An error will be thrown if an odd number of
                parameters is provided. See example below and programming example for usage.
                CHANnel: DATA?, Returns the channel impairment taps as a list of real imaginary
                values, each value separated by a comma. For example, a 3-tap filter will be
                returned as 6 comma separated ascii values, real imaginary alternating.
                OUTP: IMP: LEV: OFFS 10
Examples
                OUTP: IMP: FREQ: OFFS 1MHz
                OUTP: IMP: FREQ: INV ON
                OUTP: IMP: LSP ON
                OUTP: IMP: IOFF 10
                OUTP: IMP: QOFF -22
                OUTP: IMP: IMBA: AMPL 2
                OUTP: IMP: IMBA: PHASE 3.14159
                OUTP: IMP: SRAT: MULT 1
                OUTP: IMP: AWGN ON
                OUTP: IMP: AWGN: SNR 30
                OUTP: IMP: AWGN: IBW 10MHz
                OUTP: IMP: CHAN 1
                OUTP: IMP: CHAN: LEN?
                OUTP: IMP: CHAN: DATA 0.0, 0.0, 1.0, 0.0, 0.0
                This line loaded a 3 tap all pass channel filter.
                OUTP: IMP: CHAN: DATA?
                OUTP: IMP: PNOISE: STATE ON
Software
                Impairment Controls -> Level Offset
Controls
                Impairment Controls -> User Flatness
                Impairment Controls -> Frequency Offset
                Impairment Controls -> Low Spur Mode
                Impairment Controls -> I Offset
                Impairment Controls -> Q Offset
                Impairment Controls -> I/Q Phase Imbalance (deg)
```

	Impairment Controls -> I/Q Ampl Imbalance (dB)	
	Impairment Controls ->Sample Rate Error (ppm)	
Impairment Controls -> AWGN Enabled		
	Impairment Controls -> AWGN SNR (dB)	
	Impairment Controls -> AWGN Bandwidth	
	Impairment Controls -> Channel Filter Enabled	
	Impairment Controls -> Phase Noise Enabled	
Couplings	None	
Preset		
Notes	None	

# 7.9 Amplitude Modulation

Command	[:SOURce]:AM[:STATe] <bool></bool>
	[:SOURce]:AM[:STATe]?
	<pre>[:SOURce]:AM:FREQuency <freq></freq></pre>
	[:SOURce]:AM:FREQuency?
	[:SOURce]:AM:SHAPe SINE TRIangle SQUare RAMP
	[:SOURce]:AM:SHAPe?
	[:SOURce]:AM:DEPTh[:LINear] <double></double>
	[:SOURce]:AM:DEPTh[:LINear]?
Description	
Examples	AM ON
	AM:FREQ 10kHz
	AM:SHAPE SINE
	AM:DEPTH 50
Software	AM Controls -> Enabled
Controls	AM Controls -> Rate
	AM Controls -> Depth(%)
	AM Controls -> Shape
Couplings	None
Preset	
Notes	None

# 7.10 Frequency Modulation

Command	[:SOURce]:FM[:STATe] <bool></bool>
	[:SOURce]:FM[:STATe]?
	[:SOURce]:FM:FREQuency <freq></freq>
	[:SOURce]:FM:FREQuency?
	[:SOURce]:FM:SHAPe SINE TRIangle SQUare RAMP
	[:SOURce]:FM:SHAPe?
	[:SOURce]:FM:DEViation <double></double>
	[:SOURce]:FM:DEViation?
Description	
Examples	FM ON
	FM: FREQ 20kHz

	FM:SHAPE RAMP
	FM:DEV 100kHz
Software	FM Controls -> Enabled
Controls	FM Controls -> Rate
	FM Controls -> Deviation
	FM Controls -> Shape
Couplings	None
Preset	
Notes	None

#### 7.11 Pulse Modulation

Command	[:SOURce]:PULM[:STATe] <bool></bool>
	[:SOURce]:PULM[:STATe]?
	[:SOURce]:PULM:TRIGger:TYPE SINGle CONTinuous
	[:SOURce]:PULM:TRIGger:TYPE?
	[:SOURce]:PULM:INTernal:PWIDth <time></time>
	[:SOURce]:PULM:INTernal:PWIDth?
	[:SOURce]:PULM:INTernal:PERiod <time></time>
	[:SOURce]:PULM:INTernal:PERiod?
Description	
Examples	PULM ON
	PULM:TRIG:TYPE CONT
	PULM:INT:PWID 10us
	PULM:INT:PER 1ms
Software	Pulse Controls -> Enabled
Controls	Pulse Controls -> Trigger Mode
	Pulse Controls -> Width
	Pulse Controls -> Period
Couplings	None
Preset	
Notes	None

#### 7.12 Multitone

```
Command
  [:SOURce]:MTONe[:STATe] <bool>
  [:SOURce]:MTONe[:STATe]?
  [:SOURce]:MTONe:PHASe FIXed|RANDom|PARAbolic
  [:SOURce]:MTONe:PHASe?
  [:SOURce]:MTONe:PHASe:SEED <int>
  [:SOURce]:MTONe:PHASe:SEED?
  [:SOURce]:MTONe:NTONes <int>
  [:SOURce]:MTONe:NTONes?
  [:SOURce]:MTONe:FSPacing <freq>
  [:SOURce]:MTONe:FSPacing?
  [:SOURce]:MTONe:FNOTch <freq>
  [:SOURce]:MTONe:FNOTch?
```

Description	
Examples	MTON ON
	MTON: PHAS PARA
	MTON: PHAS: SEED 1234
	MTON:NTON 1001
	MTON: FSP 10kHz
	MTON: FNOT 1MHz
Software	Multitone Controls -> Enabled
Controls	Multitone Controls -> Tone Phase
	Multitone Controls -> Seed
	Multitone Controls -> Tone Count
	Multitone Controls -> Freq Spacing
	Multitone Controls -> Notch Width
Couplings	None
Preset	
Notes	None

#### 7.13 Step Sweep

```
Command
              [:SOURce]:STEP[:STATe] <bool>
              [:SOURce]:STEP[:STATe]?
              [:SOURce]:STEP:TRIGger:TYPE SINGle|CONTinuous
              [:SOURce]:STEP:TRIGger:TYPE?
              [:SOURce]:STEP:TYPE FREQ|FREQAMPL
              [:SOURce]:STEP:TYPE?
              [:SOURce]:STEP:FREQuency:STARt <freq>
              [:SOURce]:STEP:FREQuency:STARt?
              [:SOURce]:STEP:FREQuency:STOP <freq>
              [:SOURce]:STEP:FREQuency:STOP?
              [:SOURce]:STEP:POINts <int>
              [:SOURce]:STEP:POINts?
              [:SOURce]:STEP:AMPLitude:STARt <double>
              [:SOURce]:STEP:AMPLitude:STARt?
              [:SOURce]:STEP:AMPLitude:STOP <double>
              [:SOURce]:STEP:AMPLitude:STOP?
              [:SOURce]:STEP:DWELl <time>
              [:SOURce]:STEP:DWELl?
Description
              STEP ON
Examples
              STEP:TRIG:TYPE SING
              STEP: TYPE FREQ
              STEP:FREQ:STAR 1GHz
              STEP:FREQ:STOP 2GHz
              STEP:POIN 1000
              STEP:AMPL:START -20
              STEP:AMPL:STOP -100
              STEP: DWEL 100ms
```

Software	Step Sweep Controls -> Enabled
Controls	Step Sweep Controls -> Trigger Mode
	Step Sweep Controls -> Sweep Type
	Step Sweep Controls -> Start Freq
	Step Sweep Controls -> Stop Freq
	Step Sweep Controls -> Points
	Step Sweep Controls -> Start Level
	Step Sweep Controls -> Stop Level
	Step Sweep Controls -> Dwell Time
Couplings	None
Preset	
Notes	None

# 7.14 Ramp Sweep

Command	[:SOURce]:RAMP[:STATe] <bool></bool>
	[:SOURce]:RAMP[:STATe]?
	[:SOURce]:RAMP:TRIGger:TYPE SINGle CONTinuous
	[:SOURce]:RAMP:TRIGger:TYPE?
	[:SOURce]:RAMP:FREQuency:SPAN <freq></freq>
	[:SOURce]:RAMP:FREQuency:SPAN?
	[:SOURce]:RAMP:SWEep:TIME <time></time>
	[:SOURce]:RAMP:SWEep:TIME?
	[:SOURce]:RAMP:SWEep:PERiod <time></time>
	[:SOURce]:RAMP:SWEep:PERiod?
Description	
Examples	RAMP ON
	RAMP:TRIG:TYPE SING
	RAMP:FREQ:SPAN 20MHz
	RAMP:SWE:TIME 1ms
	RAMP:SWE:PER 1s
Software	Ramp Sweep Controls -> Enabled
Controls	Ramp Sweep Controls -> Trigger Mode
	Ramp Sweep Controls -> Span
	Ramp Sweep Controls -> Sweep Time
	Ramp Sweep Controls -> Period
Couplings	None
Preset	
Notes	None

#### **7.15 AWGN**

Command	[:SOURce]:RADio:AWGN[:STATe] <bool></bool>
	[:SOURce]:RADio:AWGN[:STATe]?
	[:SOURce]:RADio:AWGN:BWIDth <freq></freq>
	[:SOURce]:RADio:AWGN:BWIDth?
	[:SOURce]:RADio:AWGN:LENgth <time></time>

[:SOURce]:RADio:AWGN:LENgth?
[:SOURce]:RADio:AWGN:SEED <int></int>
[:SOURce]:RADio:AWGN:SEED?
RAD:AWGN ON
RAD:AWGN:BWID 20M
RAD:AWGN:LEN 100ms
RAD:AWGN:SEED 23
AWGN Controls -> Enabled
AWGN Controls -> Bandwidth
AWGN Controls -> Length
AWGN Controls -> Seed
None
None

#### 7.16 Custom Digital Modulation

```
Command
              [:SOURce]:RADio:CUSTom[:STATe] <bool>
              [:SOURce]:RADio:CUSTom[:STATe]?
              [:SOURce]:RADio:CUSTom:TRIGger:TYPE SINGle|CONTinuous
              [:SOURce]:RADio:CUSTom:TRIGger:TYPE?
              [:SOURce]:RADio:CUSTom:IDLE <time>
              [:SOURce]:RADio:CUSTom:IDLE?
              [:SOURce]:RADio:CUSTom:SRATe <freq>
              [:SOURce]:RADio:CUSTom:SRATe?
              [:SOURce]:RADio:CUSTom:MODulation[:TYPE]
              BPSK | DBPSK | QPSK | DQPSK | OQPSK | P4DQPSK | PSK8 | D8PSK | PSK16 | QAM16 |
              QAM64 | QAM256 | QAM1024 | ASK | FSK2 | FSK4 | FSK8 | FSK16 | CUSTom
              [:SOURce]:RADio:CUSTom:MODulation[:TYPE]?
              [:SOURce]:RADio:CUSTom:MODulation:CUSTom <float>,<float>,...,<float>
              [:SOURce]:RADio:CUSTom:MODulation:CUSTom?
              [:SOURce]:RADio:CUSTom:MODulation:CUSTom:LENGth?
              [:SOURce]:RADio:CUSTom:MODulation:CUSTom:VALid?
              [:SOURce]:RADio:CUSTom:FILTer
              RNYQuist|NYQuist|GAUSsian|RECTangle|HALFsine|CUSTom
              [:SOURce]:RADio:CUSTom:FILTer?
              [:SOURce]:RADio:CUSTom:FILTer:ALPHa <double>
              [:SOURce]:RADio:CUSTom:FILTer:ALPHa?
              [:SOURce]:RADio:CUSTom:FILTer:LENgth <int>
              [:SOURce]:RADio:CUSTom:FILTer:LENgth?
              [:SOURce]:RADio:CUSTom:DATA PN7|PN9|PN15|PN21|CUSTom
              [:SOURce]:RADio:CUSTom:DATA?
              [:SOURce]:RADio:CUSTom:DATA:SEED <int>
              [:SOURce]:RADio:CUSTom:DATA:SEED?
              [:SOURce]:RADio:CUSTom:DATA:SEQuence <string>
              [:SOURce]:RADio:CUSTom:DATA:SEQuence?
              [:SOURce]:RADio:CUSTom:MODulation:FSK[:DEViation] <freq>
```

	[:SOURce]:RADio:CUSTom:MODulation:FSK[:DEViation]?
	[:SOURce]:RADio:CUSTom:OVERsample <int></int>
	[:SOURce]:RADio:CUSTom:OVERsample?
Description	The string for the data sequence must contain only ascii '0's and '1's. If any other
	character is present, including whitespace, a system error will be thrown and the
	custom bit sequence will not be set.
Examples	RAD:CUST ON
	RAD:CUST:TRIG:TYPE SING
	RAD:CUST:TIME 1ms
	RAD:CUST:SRAT 1MHz
	RAD:CUST:MOD QAM16
	RAD:CUST:MOD:CUST 1,1,-1,1,-1,-1,1,-1
	RAD:CUST:MOD:CUST?
	RAD:CUST:MOD:CUST:LENG?
	RAD:CUST:MOD:CUST:VAL?
	RAD:CUST:FILT RNYQ
	RAD:CUST:FILT:ALPH 0.2
	RAD:CUST:FILT:LEN 16
	RAD:CUST:DATA PN15
	RAD:CUST:DATA:SEED 11
	RAD:CUST:DATA:SEQ 00110011010101
	RAD:CUST:DATA:SEQ?
	RAD:CUST:MOD:FSK:DEV 250kHz
	RAD:CUST:OVER 4
Software	Digital Mod Controls -> Enabled
Controls	Digital Mod Controls -> Trigger Mode
	Digital Mod Controls -> Idle Interval
	Digital Mod Controls -> Symbol Rate
	Digital Mod Controls -> Modulation Type
	Digital Mod Controls -> Define Modulation
	Digital Mod Controls -> Filter Type
	Digital Mod Controls -> Filter Alpha
	Digital Mod Controls -> Filter Length (symbols)
	Digital Mod Controls -> Sequence
	Digital Mod Controls -> Sequence Seed
	Digital Mod Controls -> Define Sequence
	Digital Mod Controls -> FSK Deviation
	Digital Mod Controls -> Oversample
Couplings	None
Preset	
Notes	

# 7.17 Arb

Command	[:SOURce]:RADio:ARB[:STATe] <bool></bool>
	[:SOURce]:RADio:ARB[:STATe]?
	[:SOURce]:RADio:ARB:TRIGger:TYPE SINGle CONTinuous
	[:SOURce]:RADio:ARB:TRIGger:TYPE?

```
[:SOURce]:RADio:ARB:SRATe <freq>
[:SOURce]:RADio:ARB:SRATe?
[:SOURce]:RADio:ARB:IQ:SCALe:AUTO[:STATe] <bool>
[:SOURce]:RADio:ARB:IQ:SCALe:AUTO[:STATe]?
[:SOURce]:RADio:ARB:IQ:SCALe <double>
[:SOURce]:RADio:ARB:IQ:SCALe?
[:SOURce]:RADio:ARB:IQ:SCALe:AVERage[:STATe] <bool>
[:SOURce]:RADio:ARB:IQ:SCALe:AVERage[:STATe]?
[:SOURce]:RADio:ARB:SAMPle:PERiod <int>
[:SOURce]:RADio:ARB:SAMPle:PERiod?
[:SOURce]:RADio:ARB:SAMPle:OFFSet <int>
[:SOURce]:RADio:ARB:SAMPle:OFFSet?
[:SOURce]:RADio:ARB:SAMPle:COUNt <int>
[:SOURce]:RADio:ARB:SAMPle:COUNt?
[:SOURce]:RADio:ARB:WAVeform?
[:SOURce]:RADio:ARB:WAVeform:LENgth?
[:SOURce]:RADio:ARB:WAVeform:LOAD:CSV <filename>
[:SOURce]:RADio:ARB:WAVeform:LOAD:BINSC <filename>
[:SOURce]:RADio:ARB:WAVeform:LOAD:BINFC <filename>
[:SOURce]:RADio:ARB:WAVeform:LOAD:MIDAS <filename>
[:SOURce]:RADio:ARB:WAVeform:LOAD:WAV <filename>
[:SOURce]:RADio:ARB:WAVeform:LOAD:SEQuence <filename>
[:SOURce]:RADio:ARB:WAVeform:LOAD:IQ:ASCII <I1>, <Q1>, <I2>,
<Q2>, ..., <In>, <Qn>
[:SOURce]:RADio:ARB:WAVeform:LOAD?
[:SOURce]:RADio:ARB:WAVeform:UNLOAD
```

#### Description

STATe, Enable/disable the Arb output mode.

TRIGger: TYPE, Set the trigger mode for Arb output.

SRATe, Set the Arb output sample rate.

IQ:SCALe:AUTO:STATe, Enable/disable auto I/Q scaling.

IQ: SCALe, Set the I/Q scale to be used when auto scaling is disabled.

IQ: SCALe: AVERage: STATe, Enable/disable how to calculate the output power of the signal.

SAMPle: PERiod, Set the waveform period in samples. Period is calculated after accounting for the offset and count.

SAMPle:OFFSet, Set the waveform offset in samples. Specifies how many samples into the loaded waveform to start playback. Between offset and count, this allows users to only play a portion of the loaded waveform.

SAMPle: COUNt, Specify the number of samples after the offset to output. Between offset and count, this allows users to only play a portion of the loaded waveform. WAVeform?, Queries the name of the loaded waveform. Returns an empty string is no file is loaded.

WAVeform: LENgth?, Returns the total number of samples in the loaded waveform. The number returned does not include the offset and count values specified above. If no file is loaded, this returns 0.

LOAD, Loads various file types. The file name provided must specify a file that matches the file type specified by the load SCPI function used. See the software UI manual for more information.

LOAD: BINSC, Loads 16-bit complex integer binary file with provided filename.

LOAD: BINFC, Loads 32-bit complex float binary file with provided filename.

LOAD: SEQuence, Loads a custom sequence file (created with the sequence editor) with the provided filename.

LOAD: IQ: ASCII, Load an I/Q waveform sent over SCPI. The I/Q values should be provided as alternating I/Q complex values, each I and Q value sent as a separate SCPI parameter, as ascii. A comma should separate all I/Q values. A comma should not be placed after the last Q value. An error will be thrown if an odd number of parameters is provided. See example below and programming example for usage. LOAD?, Returns 1 if a waveform is loaded.

UNLOAD, Unloads any loaded waveform.

#### Examples

RAD: ARB ON

RAD:ARB:TRIG:TYPE SING

RAD:ARB:SRAT 10MHz

RAD:ARB:IQ:SCALE:AUTO ON

RAD:ARB:IQ:SCALE 50

RAD:ARB:IQ:SCALE:AVERAGE OFF RAD:ARB:SAMPLE:PERIOD 10000 RADIO:ARB:SAMPLE:OFFSET 1024

RAD:ARB:SAMP:OFFS?

RAD:ARB:SAMP:COUNT 5000

RAD: ARB: WAV?

RAD: ARB: WAVEFORM: LENGTH?

RAD:ARB:WAV:LOAD:CSV "file.csv"

Please note, that the quotations must appear in the command. If using a programming language like C/C++, you must escape sequence the quote in the string, for example

"RAD:ARB:WAV:LOAD:CSV \"file.csv\""

RAD:ARB:WAV:LOAD:BINFC "file.bin"

RAD:ARB:WAV:LOAD:IQ:ASCII 1.0, 0.0, 1.0, 0.0, -1.0, 0.0, -1.0, 0.0

<This line loaded an I/Q waveform with 4 I/Q samples where the first two samples were (1.0,0.0) and the last two samples were (-1.0, 0.0) See the programming examples for another example of using this function.

RAD:ARB:WAV:LOAD?
RAD:ARB:WAV:UNLOAD

# Software Controls

Arb Controls -> Enabled

Arb Controls -> Trigger Mode

Arb Controls -> Sample Rate

Arb Controls -> Auto Scale

Arb Controls -> I/Q Scale (%)

Arb Controls -> Output Signal Average

Arb Controls -> Period

Arb Controls -> Sample Offset

Arb Controls -> Samples to Use

Arb Controls -> Samples in File

	Arb Controls -> Load
	Arb Controls -> Unload File
Couplings	None
Preset	No file loaded.
Notes	None

# 7.18 Streaming

Command	[:SOURce]:STREAMing[:STATe] <bool></bool>
	[:SOURce]:STREAMing[:STATe]?
	[:SOURce]:STREAMing:SRATe <freq></freq>
	[:SOURce]:STREAMing:SRATe?
	[:SOURce]:STREAMing:IQ:SCALe <double></double>
	[:SOURce]:STREAMing:IQ:SCALe?
	<pre>[:SOURce]:STREAMing:WAVeform:LOAD:BINSC <filename></filename></pre>
	<pre>[:SOURce]:STREAMing:WAVeform:LOAD:BINFC <filename></filename></pre>
	<pre>[:SOURce]:STREAMing:WAVeform:LOAD:WAV <filename></filename></pre>
	[:SOURce]:STREAMing:WAVeform:LOAD?
	[:SOURce]:STREAMing:WAVeform:UNLOAD
Description	STATe, Enable/disable the streaming output mode.
	SRATe, Set the output sample rate.
	IQ: SCALe, Set the I/Q scale as a percentage.
	LOAD: BINSC, Loads 16-bit complex integer binary file with provided filename.
	LOAD: BINFC, Loads 32-bit complex float binary file with provided filename.
	LOAD: WAV, Loads .wav file with provided filename.
	UNLOAD, Unloads all waveform files.
Examples	STREAMING ON
	STREAM:SRAT 10MHz
	STREAMING: IQ: SCALE 50
	STREAM:WAV:LOAD:BINSC "file.bin"
	Please note, that the quotations must appear in the command. If using a
	programming language like C/C++, you must escape sequence the quote in the
	string, for example
	"STREAM:WAV:LOAD:BINSC \"file.bin\""
	STREAM: WAV: LOAD: BINFC "file.bin"
	STREAM:WAV:LOAD:WAV "file.wav"
	STREAM: WAV: LOAD?
	STREAM: WAV: UNLOAD
Software	Streaming Controls -> Enabled
Controls	Streaming Controls -> Sample Rate
	Streaming Controls -> I/Q Scale (%)
	Streaming Controls -> Load Files
	Streaming Controls -> Unload Files
Couplings	None

Preset	No files loaded.
Notes	None