

```
St. All Sections secret(Centerfreq(int device, South Centerfrequi))
In All Sections select(Centerfreq(int device, South "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;
 5% 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);
                                                                                                                                                                                                                                                                                                                                                                             VKTUserPktPrologue prologue;
std::vectorcFloat> 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 actualRDW ac
                                                                                                                                                                                                                                                                                                                                                                              VNTUserCetaTrailer 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);
                                                                                                                                                                                                                                                                                                                                                                               hook Indffreq:
                                                                                                                                                                                                                                                                                                                                                                               hool isReflevel;
                                                                                                                                                                                                                                                                                                                                                                                bool Inaatten;
                                                                                                                                                                                                                                                                                                                                                                               bool isSampleRate;
bool isTemperature;
bool isDevOid;
59,001 SeStatus seStartSurep(int device, int pos);
Sm_001 SeStatus seFinishSurep(int device, int pos, float "sweepMin, float "sweepMax, int64_t "esSince
 SM_API Sestatus sedetRealTimeFrame(int device, Float "frame, Float "alphaFrame, Float "sweepMin, Float "sweepMan, Lat "frameCount, Lott4_t "moSinceTpoch);
                                                                                                                                                                                                                                                                                                                                                                   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);
                         initiatus sedentifiziofo (int device, Sedon) refresh, Sedon) "undated, Intid t "secijinceto
```

Spike™ SCPI Programming Manual User Guide

Spike[™] SCPI Programming Manual

Published 2/27/2023 ©2023, Signal Hound 1502 SE Commerce Ave, Suite 101 Battle Ground, WA Phone 360-217-0112

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1 Version Notes

SCPI commands can and will change as the Spike software evolves. It is recommended that when you update Spike 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 Spike 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 Spike software, a user can send SCPI commands to Spike to control and make measurements using the Spike software in an automatic fashion. SCPI commands are sent to instruments over many interfaces, commonly GPIB, VXI, USB, Ethernet, etc. The Spike software accepts commands over a network socket. The Spike 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 Spike software, and will cover the full SCPI command set implemented by the Spike 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 Spike software. Spike 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:FREQ:CENT 1GHZ\n
```

Spike will begin processing the commands 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:FREQ:CENT 1GHz; SPAN 10MHz\n
```

Here ${\tt SPAN}$ retains the ${\tt :SENS:FREQ:}$ 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 Spike 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
Τ	Vertical stroke between parameters indicates	FLATtop GAUSsian
	multiple choices	
		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	*RCL <int></int>
	type and angle brackets should not be	
	included in the user command.	<int> is the type of parameter and an</int>
		example of using this command would
		be
		*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 Spike software on TCP/IP port 5025. 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 Spike 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 Spike software does not have to be the same computer running the Spike 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 Spike 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. Spike 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 aj@signalhound.com to make requests.

Functionality	Implemented
Swept Analysis – Sweep Settings	Yes
Swept Analysis – Trace controls	Yes
Swept Analysis – Marker controls	Yes
Swept Analysis – Channel power, occupied bandwidth	Yes
Swept Analysis – Peak table	Yes
Swept Analysis – Sweep recording/playback	No
Path Loss Tables	Yes

Limit Lines	Yes
Spectrogram/Waterfall plot controls	No
Persistence display controls	No
Real-Time	Partial
(Since real-time shares several controls with swept analysis, any functionality	
provided for swept analysis will be available for real-time measurement mode)	
Zero-Span	Partial
	(I/Q captures only)
Harmonic Measurements	Yes
Scalar Network Analysis	Yes
Phase Noise Measurements	Yes
Digital Modulation Analysis	Yes
EMC Precompliance	No
Analog Demodulation	Yes
Interference Hunting	No
Spectrum Emission Mask	Yes
Noise Figure	Yes
BLE Analysis	Yes
WLAN Modulation Analysis	Yes
LTE	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 Display

Command	:DISPlay:HIDE <bool></bool>
	:DISPlay:HIDE?
	:DISPlay:ANNotation:TITLe <string></string>
	:DISPlay:ANNotation:TITLe?
	:DISPlay:ANNotation:CLEar
Description	HIDE, When set to true, hides the Spike application. The application will be hidden
	in the taskbar but will continue to be visible in the task manager. The SCPI lockout
	dialog, device connecting progress dialog, no device connected alert dialog and
	multiple devices connected alert dialog will be hidden, overriding related settings in
	the preferences menu.
	HIDE?, Returns true when the application is not visible.

	TITLe, Set the measurement title.
	CLEar, Remove the title. Has the same effect as setting the title with an empty
	string.
Examples	DISP:HIDE 1
	DISP:HIDE?
	DISP:ANN:TITLE "Current Measurement"
	DISP:ANN:TITLE?
	DISPLAY: ANNOTATION: CLEAR
Software	File Menu -> Edit -> Title
Controls	File Menu -> Edit -> Clear Title
Couplings	None
Preset	Default is no title
Notes	

7.2 Common Commands

The Spike software supports the following common commands.

Command	*IDN?
Command	*OPC
	*OPC?
	*RCL <int></int>
	*SAV <int></int>
	*RST
Description	*IDN?, Query the serial number and name of the device.
	*OPC, Waits for the current operation to complete before processing the next
	command. See the Mode/Measurements section for more information on the OPC
	command.
	*OPC?, Wait for the current operation to complete before processing the next
	command. Returns 1 when the operation completes. See the Mode/Measurements
	section for more information on the OPC command.
	*RCL, Load preset [1-9].
	*SAV, Save preset [1-9].
	*RST, Same as PRESet, see below.
Examples	*IDN?
	*OPC?
	*RCL 1
	*SAV 1
Software	Status Bar
Controls	File Menu -> Presets -> Load
	File Menu -> Presets -> Save
	Preset
Couplings	None
Preset	N/A
Notes	

7.3 Format

Command	:FORMat:TRACe[:DATA] ASCii REAL
	:FORMat:TRACe[:DATA]?
	:FORMat:IQ[:DATA] ASCii BINary
	:FORMat:IQ[:DATA]?
Description	TRACe: DATA, Specify the format of the returned trace data from the
	TRACe[:DATA]? command.
	IQ:DATA, Specify the format of the returned IQ data from the FETCH: ZS? 1
	command.
Examples	:FORM:TRAC REAL
	:FORMAT:TRACE:DATA ASCII
	:FORMAT:IQ:DATA BIN
	:FORM:IQ?
Software	N/A
Controls	
Couplings	None
Preset	Ascii
Notes	See format description below

7.3.1 Ascii Trace Format

When the ascii format is specified, traces are returned as an ascii string of the form

```
<ascii value 1>,<ascii value 2>,...,<ascii value N>
```

An example of this is

7.3.2 Real Trace Format

When the real format is specified, traces are returned in a block data transfer. A block data transfer is of the form

#NBBBBDDDDD...D<NL>

Where

- Leading character of a block data transfer. Always present.

N – Number of decimal digits in the total byte count.

BBBB – The total byte count of the payload of the block data transfer. More specifically, the number of bytes that follow the byte count. This number must be N decimal digits long.

DDDD...D – The binary data.

An example block data transfer is below

```
#212ABCDEFGHIJKL<NL>
```

The 2 following the # denotes that the byte count is 2 decimal digits. The '12' following this is the byte count. Note it is 2 decimal digits long. Note: The '#' '2' and '12' should be read as ascii characters. 'ABC...JKL' is the data. The data in this example is 12 bytes long. The data should be read as bytes and not ascii.

Trace data is sent in little endian order, or least significant bytes first. Trace data is sent as successive 32-bit floating point values.

7.3.3 Ascii I/Q Format

See Ascii Trace Format.

7.3.4 Binary I/Q Format

See Real Trace Format. I/Q data is sent as successive 16-bit integer values.

7.4 System Functions

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

```
Command :SYSTem:CLOSe
:SYSTem:PRESet
:SYSTem:PRESet?
:SYSTem:PRESet[:USER]:SAVE <filename>
:SYSTem:PRESet[:USER]:LOAD <filename>
:SYSTem:VERsion?
:SYSTem:COMMunicate:GTLocal
:SYSTem:IMAGe:SAVe <filename>
```

:SYSTem:IMAGe:SAVe:QUICk :SYSTem:PRINt :SYSTem:TEMPerature? :SYSTem:VOLTage? :SYSTem:CURRent? Description CLOSe, Disconnect any active device and closes the Spike software. There is not a way to reopen the software using SCPI commands. This will also terminate the socket connection with the Spike software. 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 Spike software version number. COMMunicate: GTLocal, Puts Spike in local mode. IMAGe: SAVe, Save and image with the specified filename. IMAGe: SAVe: QUICk, Quick save image. Same functionality as the Image quick save file menu option. PRINt, Print with the default system print settings. TEMPerature?, Returns the current internal temperature of the active device, in degrees celsius. VOLTage?, Returns the measured voltage of the active device, in volts. CURRent?, Returns the measured current of the active device, in amps. (BB and SM series devices only. SA series devices return 0.) SYST:CLOS Examples 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 SYST:IMAG:SAV "C:/Users/Me/Documents/SignalHound/img.png" (Usage of image save with VISA in C) viPrintf(inst, "SYST:IMAG:SAV \"C:/Users/Me/Documents/SignalHound/img.png\"\n"); SYSTEM: IMAGE: SAVE: QUICK

	SYSTEM: PRINT
	SYST: TEMP?
	SYST: VOLTAGE?
	SYSTEM: CURRENT?
Software	Status Bar
Controls	File Menu -> File -> Exit
	Preset
	File Menu -> Save User Preset
	File Menu -> Load User Preset
	File Menu -> Help -> About Spike
	Remote Mode Dialog -> Return to Local
	File Menu -> File -> Save As Image
	File Menu -> File -> Quick Save Image
	File Menu -> File -> Print
Couplings	None
Preset	N/A
Notes	

7.4.1 Device Management

The functions below allow you to remotely manage the active device in the Spike 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 Spike software, you will need to loop on timeout until you receive the connect status return.

Command	:SYSTem:DEVice:ACTive?		
	:SYSTem:DEVice:COUNt?		
	:SYSTem:DEVice:LIST?		
	:SYSTem:DEVice:CURRent?		
	: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. Any networked device that have been configured will be counted in the returned value.		
	LIST?, Returns the connection strings for all devices available to connect in the		
	Spike software. To determine how many devices are present, use the COUNt?		
	function. For USB devices, this is serial numbers returned as ascii integers and		

Notes	
Preset	N/A
Couplings	Only one device can be active at a time in Spike.
Controls	File Menu -> File -> Disconnect
Software	File Menu -> File -> Connect
	SYST: DEV: DISC?
	SYSTEM: DEV: CONNECT?
	SYSTEM: DEVICE: CONNECT? SOCKET::192.168.2.10::51665
	SYSTEM: DEVICE: CONNECT? 30700189
	SYSTEM: DEVICE: CURR?
	SYSTEM: DEVICE: LIST?
2111-12-2	SYST: DEV: COUNT?
Examples	SYST:DEV:ACT?
	finished.
	DISConnect?, Disconnects any device actively connected in Spike. Returns 1 when
	Returns 0 or 1 depending on if the device successfully opened.
	SOCKET::IP::PORT example, SOCKET::192.168.1.1::12345
	string with format
	provide the serial number of the device to connect. For networked devices, send a
	CONnect?, Connect a device in the Spike software. For USB devices, you need to
	format.
	CURRent?, Returns the currently active device's connection string. See LIST? for
	device.
	This entire string can be sent to the connect function to connect to a networked
	SOCKET::IP::PORT example, SOCKET::192.168.1.1::12345
	returned in the list with the following format
	comma separated. If any networked devices have been configured they will be

7.4.2 Errors

The Spike 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.

See the SCPI examples to see how to poll Spike 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.

[&]quot;-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.

Command	:SYSTem:ERRor:COUNt?
	:SYSTem:ERRor[:NEXT]?
	:SYSTem:ERRor:CLEAr
Description	COUNt?, Returns the number of errors in the error queue.
	NEXT?, Returns the next error in the queue, and removing it from the queue.
	CLEAR, Remove all errors from the queue, returns nothing.
Examples	SYST:ERR:COUN?
	SYSTEM: ERROR: NEXT?
	SYST:ERR?
	SYST:ERR:CLEAR
Software	None, remote only
Controls	
Couplings	None
Preset	N/A
Notes	None

7.5 Mode/Measurements

7.5.1 Instrument (Mode)

These commands control the measurement mode of the Spike software.

Command	:INSTrument[:SELect]
	SA RTSA ZS HARMonics NA PNoise DDEMod EMI ADEMod
	IH SEMask NFIGure WLAN BLE LTE
	:INSTrument[:SELect]?
	:INSTrument:RECALibrate
Description	SELect, Determines the current measurement mode.
	RECALibrate, Perform a device recalibration.
Examples	INST SA
Software	File Menu -> Analysis Mode
Controls	Recal (Button)
Couplings	None
Preset	Sweep mode is selected by default.
Notes	

7.5.2 Initiate (Single/Continuous)

The commands are used to control when measurements are performed in the application. For automated measurements, it is common/recommended to disable CONTinuous measurement and control when the software performs the next measurement (sweep/IQ acquisition/etc) with the INIT: IMM command.

Command	:INITiate:CONTinuous ON OFF 0 1
	:INITiate:CONTinuous?
	:INIT[:IMMediate]
Description	CONTinuous, Enable/Disable continuous measurement operation. This state is
	global and will affect all measurements. When enabled, measurements are
	automatically triggered after the previous measurement is finished. When disabled,
	measurements are triggered only on the IMMediate command.
	IMMediate, Trigger a measurement. Has no effect if CONTinuous is enabled.
Examples	INIT: CONT OFF
	INIT
Software	Single (button)
Controls	Auto (button)
Couplings	None
Preset	CONTinuous set enabled by default.
Notes	None

7.6 Limit Lines

These commands control the limit lines which are available in sweep, real-time, and network analysis measurement modes. If no numeric suffix is provided to specify a limit line, the last used suffix is assumed. The last used suffix defaults to 1.

:CALCulate:LLINe[1 2 3 4 5 6]:STATe ON OFF 0 1
:CALCulate:LLINe[1 2 3 4 5 6]:STATe?
:CALCulate:LLINe[1 2 3 4 5 6]:TITLe
:CALCulate:LLINe[1 2 3 4 5 6]:TITLe?
:CALCulate:LLINe[1 2 3 4 5 6]:TRACe <int></int>
:CALCulate:LLINe[1 2 3 4 5 6]:TRACe?
:CALCulate:LLINe[1 2 3 4 5 6]:TYPE UPPer LOWer
:CALCulate:LLINe[1 2 3 4 5 6]:TYPE?
:CALCulate:LLINe[1 2 3 4 5 6]:REFerence FIXed RELative
:CALCulate:LLINe[1 2 3 4 5 6]:REFerence?
:CALCulate:LLINe[1 2 3 4 5 6]:REFerence:TRANsform
:CALCulate:LLINe[1 2 3 4 5 6]:INTerpolate LINear LOGarithmic
:CALCulate:LLINe[1 2 3 4 5 6]:INTerpolate?
:CALCulate:LLINe[1 2 3 4 5 6]:PAUSe[:STATe] ON OFF 0 1
:CALCulate:LLINe[1 2 3 4 5 6]:PAUSe[:STATe]?
:CALCulate:LLINe[1 2 3 4 5 6]:DISPlay:LINE[:STATe]

:CALCulate:LLINe[1|2|3|4|5|6]:DISPlay:LINE[:STATe]? :CALCulate:LLINe[1|2|3|4|5|6]:DISPlay:RESult[:STATe] :CALCulate:LLINe[1|2|3|4|5|6]:DISPlay:RESult[:STATe]? :CALCulate:LLINe[1|2|3|4|5|6]:OFFSet:Y <double> :CALCulate:LLINe[1|2|3|4|5|6]:OFFSet:Y? :CALCulate:LLINe[1|2|3|4|5|6]:BUILD:POINts <int> :CALCulate:LLINe[1|2|3|4|5|6]:BUILD:POINts? :CALCulate:LLINe[1|2|3|4|5|6]:BUILD :CALCulate:LLINe[1|2|3|4|5|6]:POINts? :CALCulate:LLINe[1|2|3|4|5|6]:DATA <freq1>, <ampl1>, ... :CALCulate:LLINe[1|2|3|4|5|6]:DATA? :CALCulate:LLINe[1|2|3|4|5|6]:FAIL? :CALCulate:LLINe[1|2|3|4|5|6]:CLEAr :CALCulate:LLINe:ALL:CLEAr Description STATE, Enable or disable testing of this limit line. If there are not at least 2 points in the limit line, testing doesn't occur despite being enabled. TITLe, Specify the name of the limit line. TRACe, Specify which trace is tested against this limit line. TYPE, Specify whether the limit line is tested as an upper bound or lower bound. REFerence, Specify whether the limit line values are fixed/absolute or relative to the center frequency and ref level. REFerence: TRANsform, Convert the limit line reference type between fixed and relative by recalculating points based on the current configuration. INTerpolate, Specify whether the limit line uses linear or logarithmic interpolation. PAUSe: STATe, When enabled, a failure of this limit will pause the sweep update. DISPlay: LINE: STATe, When enabled, the limit line will be visible on the graticule. DISPlay: RESult: STATe, When enabled, the limit line pass/fail result will be visible on the graticule. OFFset: Y, Specify a dB offset to the limit line. BUILD: POINts, Specify how many points to use when building limit line from trace. BUILD, Build limit line points from trace, max holding across frequency sections. POINts?, Returns the number of points in the limit line as an integer. DATA, Specify the points in the limit line, will override any existing points. Points are specified as freq/amplitude pairs where the amplitude is specified as dBm. DATA?, Returns the points in the limit line. Points are returned as freg/amplitude pairs where the frequencies are specified as Hz and the amplitudes as dBm. FAIL?, Returns 1 when the limit test has failed, 0 if passed. CLEAR, Resets the selected limit line. Removes all points stored. ALL: CLEAr, Resets all limit lines. CALC:LLINE1:STATE ON Examples CALC:LLINE1:TITLe Current Limits CALC:LLINE:TRACE 2 CALC:LLINE:TYPE LOW CALC:LLINE:REF REL CALC:LLINE:REF:TRAN CALC:LLINE:INTERPOLATE LINEAR

```
CALC:LLINE2:PAUS:STAT OFF
               CALC:LLINE:DISPlay:LINE
                CALC:LLINE:DISPlay:RESult
                CALC:LLIN1:OFF:Y 20
                CALC:LLINE:BUILD:POINts?
                CALC:LLINE:BUILD
                CALC: LLINE1: POINTS?
                CALC:LLINE3:DATA 1e9,-10,2e9,-20
                CALC:LLINE3:DATA 1GHZ, -10, 2GHZ, -20
                (Two points, 1 and 2 GHZ, -10dBm to -20dBm)
                CALC:LLINE3:DATA?
                CALC:LLINE1:FAIL?
                CALC:LLINE1:CLEAR
                CALC:LLINE:ALL:CLEAR
Software
               Manage Limit Lines -> Enabled
Controls
               Manage Limit Lines -> Name
               Manage Limit Lines -> Trace
               Manage Limit Lines -> Type
               Manage Limit Lines -> Reference
               Manage Limit Lines -> Convert To
               Manage Limit Lines -> Interpolation
               Manage Limit Lines -> Pause on Break
               Manage Limit Lines -> Show Line
               Manage Limit Lines -> Show Result
               Manage Limit Lines -> Offset (dB)
               Manage Limit Lines -> Points To Build
               Manage Limit Lines -> Build Line
               Manage Limit Lines -> Modify Points
               Manage Limit Lines -> Number of Points
Couplings
               None
Preset
                Cleared.
Notes
```

7.7 Path Loss Tables

These commands control the path loss tables which are available in sweep, real-time, zero-span, harmonics, digital modulation analysis, EMC precompliance, analog demod, and interference hunting measurement modes. If no numeric suffix is provided to specify a path loss table, the last used suffix is assumed. The last used suffix defaults to 1.

Command	:SENSe:CORRection:PATHloss[1-8]:STATe ON OFF 0 1
	:SENSe:CORRection:PATHloss[1-8]:STATe?
	:SENSe:CORRection:PATHloss[1-8]:DESCription <string></string>
	:SENSe:CORRection:PATHloss[1-8]:DESCription?

	:SENSe:CORRection:PATHloss[1-8]:POINts?
	:SENSe:CORRection:PATHloss[1-8]:DATA <freq1>, <offset1>,</offset1></freq1>
	:SENSe:CORRection:PATHloss[1-8]:DATA?
	:SENSe:CORRection:PATHloss[1-8]:CLEAr
	:SENSe:CORRection:PATHloss:ALL:CLEAr
Description	STATe, Enable or disable application of this path loss table.
	DESCription, Specify the name/description of this path loss table.
	POINts?, Returns the number of points in the path loss table as an integer.
	DATA, Specify the points in the path loss table, will override any existing points.
	Points are specified as freq/offset pairs where the offset is specified as dB.
	DATA?, Returns the points in the path loss table. Points are returned as freq/offset
	pairs where the frequencies are specified as Hz and the offsets as dB.
	CLEAr, Resets the selected path loss table. Removes all points stored.
	ALL: CLEAr, Resets all path loss tables.
Examples	SENSe:CORRection:PATHloss3:STATE ON
-	SENSe:CORRection:PATHloss3:DESC Table Three
	SENSe: CORRection: PATHloss3: POINTS?
	SENSe:CORRection:PATHloss3:DATA 1e9,-10,2e9,-20
	SENSe:CORRection:PATHloss3:DATA 1GHZ,-10,2GHZ,-20
	(Two points, 1 and 2 GHZ, -10dBm to -20dBm)
	SENSe:CORRection:PATHloss3:DATA?
	SENSe: CORRection: PATHloss3: CLEAR
Software	Manage Path Loss Tables -> Enabled
Controls	Manage Path Loss Tables -> Name/Description
	Manage Path Loss Tables -> Edit
	Manage Path Loss Tables -> Clear
	Manage Path Loss Tables -> Number of Points
Couplings	None
Preset	Cleared.
Notes	

7.8 Reference

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

Command	[:SENSe]:ROSCillator:SOURce INTernal EXTernal OUTput
	[:SENSe]:ROSCillator:SOURce?
Description	Specify whether the spectrum analyzer should lock to the internal reference or an
	external reference, and whether the reference out is being used. This function works
	for all Signal Hound spectrum analyzers, however, the SA44B does not have a
	reference out so OUTput will not have an effect.
	This modifies the settings in the Reference dialog of the Settings menu.

The exact behavior and correspondence to Spike is device-dependent. This table maps the SCPI command to Spike Reference dialog settings for each device:

	INTernal	EXTernal	OUTput
SM200	Use Internal	Use External	Use Internal
	Reference	Reference +	Reference +
		Internal Out	Internal Out
		Enabled to FALSE	Enabled to TRUE
BB60C	Use Internal	Use External	Reference Out
	Reference	Reference (AC)	
SA124B	Not Set, Use	Use External	Internal Reference
	Internal Reference	Reference	Out
SA44B	Not Set, Use	Use External	NO CHANGE
	Internal Reference	Reference	

Conflicts that normally result in user dialogs will not appear when using this SCPI command. To verify the correct value has been set and accepted, use the query command.

Examples	:SENSE:ROSCILLATOR:SOURCE INTERNAL
	ROSC:SOUR EXT
	ROSC:SOUR OUT
	rosc:source?
Software	Settings -> Reference
Software Controls	Settings -> Reference
	Settings -> Reference None
Controls	

7.9 Spectrum Analysis

7.9.1 Sweep Configuration

These commands control the receiver configuration in the swept analysis mode.

7.9.1.1 Frequency

These commands control the frequency range of the sweeps in swept analysis mode.

Command	[:SENSe]:FREQuency:CENTer <freq> UP DOWN</freq>
	[:SENSe]:FREQuency:CENTer? [MIN MAX]
	[:SENSe]:FREQuency:STARt <freq></freq>
	[:SENSe]:FREQuency:STARt?
	[:SENSe]:FREQuency:STOP <freq></freq>
	[:SENSe]:FREQuency:STOP?
	<pre>[:SENSe]:FREQuency:CENTer:STEP[:INCRement] <freq></freq></pre>
	<pre>[:SENSe]:FREQuency:CENTer:STEP[:INCRement]?</pre>
	[:SENSe]:FREQuency:SPAN <freq> UP DOWN</freq>

	[:SENSe]:FREQuency:SPAN?
Description	CENTer, Set the measurement center frequency. This can cause the start or stop
	frequency to change if the device is unable to maintain the current span with the new center frequency. This can have the side effect of changing the span/start/stop
	frequencies.
	CENTer?, Query the current center frequency. Returned as Hz. By passing the MIN
	or MAX arguments, the user can query the upper and lower frequency limits for a sweep.
	STARt, Change the sweep start frequency. The lower bound for the start frequency
	is determined with the CENT? MIN command.
	STARt?, Query the current measurement start frequency in Hz.
	${\tt STOP},$ Set the sweep stop frequency. The upper bound for the stop frequency is
	determined with the CENT? MAX command.
	STOP?, Query the current measurement stop frequency in Hz.
	CENTer:STEP[:INCRement], Set the step amount the center frequency changes
	by when using the UP or DOWN parameters on the CENTer command.
	CENTer:STEP[:INCRement]?, Query the center frequency step size in Hz.
	SPAN, Set the sweep span. This will change the start/stop and potentially center
	frequency of the sweep in attempt to meet the span requested.
	SPAN?, Query the span in Hz.
Examples	SENS:FREQ:CENT 1GHz
	SENSE: FREQUENCY: CENTER? MAX
	FREQ:CENT UP
	FREQ:SPAN 20MHz
	FREQUENCY:CENTER:STEP 10KHZ
Software	Sweep Settings Controls -> Frequency -> Center
Controls	Sweep Settings Controls -> Frequency -> Span
	Sweep Settings Controls -> Frequency -> Start
	Sweep Settings Controls -> Frequency -> Stop
	Sweep Settings Controls -> Frequency -> Step
Couplings	Span is coupled with RBW and VBW. It is recommended to set RBW and VBW to
	auto whenever changing the span by large factors. Start/Stop is coupled with
Descrit	Center/Span.
Preset	Full span sweep.
Notes	Changing any frequency setting will trigger a re-sweep.

7.9.1.2 Power

These commands affect the RF front end of the device. Not all settings are available for each Signal Hound spectrum analyzer. It is recommended to leave attenuation/gain/preamp set to auto and control the RF leveling with reference level.

Command	[:SENSe]:POWer[:RF]:RLEVel <amplitude> UP DOWN</amplitude>
	[:SENSe]:POWer[:RF]:RLEVel?
	[:SENSe]:POWer[:RF]:RLEVel:UNIT?

```
[:SENSe]:POWer[:RF]:RLEVel:OFFSet <double>
                [:SENSe]:POWer[:RF]:RLEVel:OFFSet?
                [:SENSe]:POWer[:RF]:PDIVision <double>
                [:SENSe]:POWer[:RF]:PDIVision?
                [:SENSe]:POWer[:RF]:ATTenuation <int>
                [:SENSe]:POWer[:RF]:ATTenuation?
                [:SENSe]:POWer[:RF]:ATTenuation:AUTO <bool>
                [:SENSe]:POWer[:RF]:ATTenuation:AUTO?
                [:SENSe]:POWer[:RF]:GAIN <int>
                [:SENSe]:POWer[:RF]:GAIN?
                [:SENSe]:POWer[:RF]:GAIN:AUTO <bool>
                [:SENSe]:POWer[:RF]:GAIN:AUTO?
                [:SENSe]:POWer[:RF]:PREAMP <int>
                [:SENSe]:POWer[:RF]:PREAMP?
                [:SENSe]:POWer[:RF]:PREAMP:AUTO <bool>
                [:SENSe]:POWer[:RF]:PREAMP:AUTO?
                [:SENSe]:POWer[:RF]:MW:PRESelector[:STATe] <bool>
                [:SENSe]:POWer[:RF]:MW:PRESelector[:STATe]?
                [:SENSe]:POWer[:RF]:SPURReject <bool>
                [:SENSe]:POWer[:RF]:SPURReject?
Description
                RLEVel, Set the reference level. If UP or DOWN is specified, the reference level is
                increased or decreased by the div amount (when reference level is a logarithmic
                unit).
                RLEVel?, Return the current reference level as dBM.
                RLEVel: UNIT?, Return the current amplitude unit used to express reference level.
                RLEVel:OFFSet, Set the reference level offset in dB.
                PDIVision, specify the plot vertical division (1/10th of the plot height) as dB.
                Logarithmic scale only.
                ATTenuation, Specify the attenuation index. It is recommended to leave
                attenuation set to auto and set the reference level instead.
                GAIN, Specify the gain index. It is recommended to leave gain set to auto and set
                the reference level instead.
                PREAMP, Specify whether the preamp is on/off. Only valid for the SA devices. It is
                recommended to leave preamp set to auto and set the reference level instead.
                MW: PRESelector, SM200A only. Set the preselector state on or off. The
                preselector filters affected by this setting are below 650MHz.
                MW: SPURReject, Enable/Disable the software spur reject algorithm.
                SENSE: POWER: RF: RLEVEL -20DBM
Examples
                POW: RLEV 90DBUV
                POW: RLEV: UNIT?
                POW: PDIV 6
                POW: ATT: AUTO?
                SENS: POW: RF: GAIN: AUTO ON
                POW:RF:SPURR OFF
Software
                Sweep Settings Controls -> Amplitude -> Ref Level
Controls
                Measurements Controls -> Offsets -> Ref Offset
                Sweep Settings Controls -> Amplitude -> Div
```

	Sweep Settings Controls -> Amplitude -> Attenuation
	Sweep Settings Controls -> Amplitude -> Gain
	Sweep Settings Controls -> Amplitude -> Preamp
	File Menu -> Settings -> Preselector
	File Menu -> Settings -> Spur Reject
Couplings	If atten, gain, or preamp is set to auto, ref level overrides all their settings. All three
	must be set to non-auto values to override ref level. It is recommended to set them
	all to auto and only set the ref level.
Preset	The default value of reference level is device dependent, and the default unit is dBm.
	Div is set to 10 by default.
	Attenuation is set to auto by default.
	Gain is set to auto by default.
	Preamp is set to auto by default.
	Spur Reject is enabled for SA devices, and disabled for others.
	Preselector is disabled by default.
Notes	Changing any of these settings will trigger a re-sweep.

7.9.1.3 Bandwidth

These commands control the FFT processing for the receivers. These settings are highly coupled with the frequency range and sweep time. Additionally, there are several RBW/VBW restrictions present based on device type and span.

Command	[:SENSe]:BANDwidth[:RESolution] <freq> UP DOWN</freq>
	[:SENSe]:BANDwidth[:RESolution]?
	[:SENSe]:BANDwidth[:RESolution]:AUTO ON OFF 0 1
	[:SENSe]:BANDwidth[:RESolution]:AUTO?
	[:SENSe]:BANDwidth:VIDeo <freq> UP DOWN</freq>
	[:SENSe]:BANDwidth:VIDeo?
	[:SENSe]:BANDwidth:VIDeo:AUTO ON OFF 0 1
	[:SENSe]:BANDwidth:VIDeo:AUTO?
	[:SENSe]:BANDwidth:SHAPe FLATtop NUTTall GAUSsian
	[:SENSe]:BANDwidth:SHAPe?
Description	RESolution, Specify the RBW. If UP or DOWN is specified, the RBW is stepped in
·	a 1/3/10 sequence.
	VIDeo, Specify the VBW. If UP or DOWN is specified, the VBW is stepped in a
	1/3/10 sequence.
	SHAPe, Specify the FFT window function.
Examples	SENS:BAND:RES 10kHz
	BANDWIDTH: RESOLUTION 1MHz
	BAND: VID?
	SENSE:BAND:VIDEO:AUTO ON
Software	Sweep Settings Controls -> Bandwidth -> RBW
Controls	Sweep Settings Controls -> Bandwidth -> Auto RBW
	Sweep Settings Controls -> Bandwidth -> VBW
	Sweep Settings Controls -> Bandwidth -> Auto VBW

Couplings	RBW is coupled with VBW and Span. RBW will also have additional restrictions depending on the active device. If you are changing the span by more than a large factor (>2-4) then it is suggested to set RBW and VBW to auto before changing span. VBW is also coupled with sweep time. In most cases, if sweep time implies a lower VBW settings, then the lower setting is used (internally only).
Preset	RBW is set to auto by default.
	VBW is set to auto by default.
	Shape is set to Flattop by default.
Notes	Changing any bandwidth setting will trigger a re-sweep.

7.9.1.4 Sweep

The sweep commands control additional FFT settings of the receiver.

0	[ODNO -] OMD - ODD - O
Command	[:SENSe]:SWEep:TIME <double></double>
	[:SENSe]:SWEep:TIME?
	[:SENSe]:SWEep:DETector:FUNCtion AVERage MINMAX MIN MAX
	[:SENSe]:SWEep:DETector:FUNCtion?
	[:SENSe]:SWEep:DETector:UNITs POWer SAMPle VOLTage LOG
	[:SENSe]:SWEep:DETector:UNITs?
Description	TIME, Specified as seconds. Controls the overall acquisition length for the sweep. If
	the sweep time is smaller than is needed for the current RBW/VBW settings, then
	sweep time is ignored. If sweep time is longer than necessary for the current
	RBW/VBW settings, then VBW is lowered to meet the requested sweep time. The
	VBW is lowered internally and won't be represented in the VBW settings.
	DETector: FUNCtion, Controls how the VBW processing is performed. If average,
	overlapping FFTs are averaged together. If MIN/MAX, overlapping FFTs are
	min/max held. MIN or MAX is the same processing as min/max but only returns one
	of the resulting arrays.
	DETector: UNITs, Controls the units in which the detector function is performed in.
Examples	SWE:TIME 0.1
	SENS:DET:FUNC AVER
	SENSE: DETECTOR: FUNCTION?
	SWE:DET:UNIT POW
Software	Sweep Settings Controls -> Acquisition -> Swp Time
Controls	Sweep Settings Controls -> Acquisition -> Detector
	Sweep Settings Controls -> Acquisition -> Video Units
Couplings	RBW is coupled with VBW and Span. RBW will also have additional restrictions
, ,	depending on the active device. If you are changing the span by more than a large
	factor (>2-4) then it is suggested to set RBW and VBW to auto before changing
	span.
Preset	Sweep time is set to 1ms (0.001) by default.
	Detector is set to average by default.
	Detector units is set to power by default.
Notes	Time is specified in seconds, 1ms minimum.

7.9.2 Traces

The trace commands control the user configurable traces for sweep mode. At any point there is an active trace that is selected with the TRACe: SELect command. All other commands operate on the current selected trace.

It may be necessary to request the entire selected sweep from the software. To do this, use the DATA? command. The sweep data will be returned as comma separated ascii floating point values. For example,

```
-107.12, -88.4, -30.72, -91.94, -111.6, ...
```

To determine the frequency of any given point in the sweep, use the XSTARt? and XINCrement? commands. The frequency of a given point is given by the equation,

```
Frequency of j'th point = XSTART + j * XINCREMENT
```

where j is a zero based index into the array of sweep points.

```
Command
                :TRACe:SELect <int>
                :TRACe:SELect?
                :TRACe:TYPE OFF | WRITe | AVERage | MAXhold | MINhold | MINMAX
                :TRACe:AVERage:COUNt <int>
                :TRACe:AVERage:COUNt?
                :TRACe:AVERage:CURRent?
                :TRACe:COPY <int>
                :TRACe:UPDate[:STATe] ON|OFF|0|1
                :TRACe:UPDate[:STATe]?
                :TRACe:DISPlay[:STATe] ON|OFF|0|1
                :TRACe:DISPlay[:STATe]?
                :TRACe:CLEar
                :TRACe:CLEar:ALL
                :TRACe:XSTARt?
                :TRACe:XINCrement?
                :TRACe:POINts?
                :TRACe[:DATA]?
Description
                SELect, Specify a trace index [1,6]. All future operations occur on this trace.
                TYPE, Specify the behavior of the trace.
                AVERage: COUNt, Specify the number of traces that are averaged together to create
                AVERage: CURRent, Retrieve the current number of traces that have been averaged
                together to create the final sweep.
```

COPY, Copy the currently selected trace to the trace specified by the supplied parameter. The supplied parameter should be between the value [1,6] and should not equal the currently selected trace. If the destination trace type is off, the trace type is set to clear and write. Update is set to off and display is set to on for the destination trace. UPDate: STATe, Specify if the trace updates when a new sweep is acquired from the device. DISPlay: STATe, Specify if the trace is hidden. CLEar, Clear the selected trace. For example, if the current sweep is a max hold, sweep, and is cleared, the trace will be replaced with the next sweep from the device. CLEar: ALL, Clear all the traces. XSTARt?, Retrieve the frequency of the first point in the sweep as Hz. Useful for calculating the frequency of each point in the trace data returned from the :TRACe:DATA? command. XINCrement?, Retrieve the frequency step between two points in the trace data as Hz. Useful for calculating the frequency of each point in the trace data. POINts?, Returns the number of points in the trace data. TRACe: DATA? Returns the trace data. Examples TRAC:SEL 2 TRAC: TYPE AVER TRACE: COPY 2 TRACE: AVERAGE: COUNT 10 TRACE: AVER: CURR? TRAC: UPD ON TRAC: DISP ON Software Measurements Controls -> Traces -> Trace Controls Measurements Controls -> Traces -> Type Measurements Controls -> Traces -> Avg Count Measurements Controls -> Traces -> Curr Avg Measurements Controls -> Traces -> Copy To Measurements Controls -> Traces -> Update Measurements Controls -> Traces -> Hide Measurements Controls -> Traces -> Clear Couplings Preset All traces but 1 are set to OFF type. Trace 1 is set to clear and write. Notes Changing these settings will not trigger a re-sweep. Changing the trace display state will take effect immediately. Clearing a trace will not take effect until the next sweep. Traces are not updated until another sweep comes in from the device.

7.9.3 Markers

The marker commands control the Spike sweep markers. Select the active marker with the MARKer: SELect command. All marker commands will operate on the active marker.

Several commands operate on peaks. Peaks must meet the peak criteria which can be set with the EXCursion and THReshold commands.

```
Command
               :CALCulate:MARKer:SELect <int>
               :CALCulate:MARKer:SELect?
               :CALCulate:MARKer:STATe ON|OFF|0|1
               :CALCulate:MARKer:STATe?
               :CALCulate:MARKer:TRACe <int>
               :CALCulate:MARKer:TRACe?
               :CALCulate:MARKer:MODE POSition|NOISE|CHPower|NDB
               :CALCulate:MARKer:MODE?
               :CALCulate:MARKer:UPDate ON|OFF|0|1
               :CALCulate:MARKer:UPDate?
               :CALCulate:MARKer:DELTa ON|OFF|0|1
               :CALCulate:MARKer:DELTa?
               :CALCulate:MARKer:PKTRack ON|OFF|0|1
               :CALCulate:MARKer:PKTRack?
               :CALCulate:MARKer:X <freq>
               :CALCulate:MARKer:X?
               :CALCulate:MARKer:Y?
               :CALCulate:MARKer:MAXimum
               :CALCulate:MARKer:MAXimum:NEXT
               :CALCulate:MARKer:MAXimum:LEFT
               :CALCulate:MARKer:MAXimum:RIGHt
               :CALCulate:MARKer:MINimum
               :CALCulate:MARKer:PEAK:EXCursion <double>
               :CALCulate:MARKer:PEAK:EXCursion?
               :CALCulate:MARKer:PEAK:THReshold <amplitude>
               :CALCulate:MARKer:PEAK:THReshold?
               :CALCulate:MARKer:CHPower:WIDth <freq>
               :CALCulate:MARKer:CHPower:WIDth?
               :CALCulate:MARKer:NDB[:OFFset] <double>
               :CALCulate:MARKer:NDB[:OFFset]?
               :CALCulate:MARKer:NDB:BANDwidth?
               :CALCulate:MARKer:NDB:RLEFt?
               :CALCulate:MARKer:NDB:RRIGht?
               :CALCulate:MARKer[:SET]:CENTer
               :CALCulate:MARKer[:SET]:RLEVel
Description
              SELect, Select the active marker.
              STATe, Turn the marker on/off.
              TRACe, Specify which trace to place the marker on. The trace must also be active to
              be able to retrieve marker measurements.
              MODE, Switch between positional and noise marker.
              UPDate, When update is disabled, the marker will hold its current position and will
              not update on future sweep updates.
```

DELTa, When delta is enabled, the delta reference takes the current marker position and the marker measurement returns the delta frequency and amplitude between the current marker position and the delta reference.

PKTRace, When enabled, the marker performs a peak search on each new trace update.

- X, Move the marker position to the specified frequency.
- x?, Retrieve the marker position frequency as Hz.
- Y?, Retrieve the marker position amplitude according to marker type. Position and channel power markers return dBm, and noise markers return dBm/Hz. N dB markers also return the amplitude at their position in dBm. N dB results are retrieved using the N dB commands.

MAXimum, Perform a peak search.

MAXimum: NEXT, Move the marker to the next highest peak. Only peaks that meet the peak criteria are considered.

MAXimum: LEFT, Move the marker to the next peak to the left of its current position. Only peaks that meet the peak criteria are considered.

MAXimum:RIGHt, Move the marker to the next peak to the right of its current position (higher frequency). Only peaks that meet the peak criteria are considered. MINimum, Perform a minimum peak search.

PEAK: EXCursion, Specify the peak excursion in dB. How many dB above surrounding points the point must be before being considered a peak.

PEAK: THReshold, Specify the peak threshold. A point must exceed this amount before being considered as a peak. Once the threshold test is met, then the excursion test is ran. If it meets both, then a point is considered a peak.

PEAK: THReshold?, Returns the current threshold as dBm.

CHPower: WIDth, Specify the width of the channel power marker measurement as a frequency.

NDB [:OFFset], Specify the offset of the N dB marker measurement in dB.

NDB: BANDwidth? Retrieve the width of the N dB band.

NDB: RLEFt? Retrieve the left edge frequency of the N dB band.

NDB: RRIGht? Retrieve the right edge frequency of the N dB band.

[:SET]:CENTer, Set the sweep center frequency to the current marker frequency.

[:SET]: RLEVel, Set the sweep reference level to the current marker amplitude.

Examples

CALC:MARK:SEL 1

CALC:MARK:STAT ON
CALCULATE:MARKER:TRACE 1

CALCULATE: MARKER: MODE POS CALCULATE: MARKER: UPDATE ON CALC: MARK: PEAK: THR -100DBM

CALC:MARK:PEAK:EXC 6

CALC:MARK:MAX
CALC:MARK:Y?
CALC:MARK:MIN

CALC:MARK:CHP:WIDTH 20MHZ

CALC:MARK:NDB -5.0 CALC:MARK:NDB:BAND?

	CALC:MARK:NDB:RLEF?
	CALC:MARK:NDB:RRIG?
Software	Measurements Controls -> Markers -> Marker
Controls	Measurements Controls -> Markers -> Active
	Measurements Controls -> Markers -> Place On
	Measurements Controls -> Markers -> Type
	Measurements Controls -> Markers -> Update
	Measurements Controls -> Markers -> Delta
	Measurements Controls -> Markers -> Pk Tracking
	Measurements Controls -> Markers -> Set Freq
	Measurements Controls -> Markers -> Peak Search
	Measurements Controls -> Markers -> Peak Left
	Measurements Controls -> Markers -> Peak Right
	Measurements Controls -> Markers -> Min Peak
	Measurements Controls -> Markers -> Next Peak
	Measurements Controls -> Markers -> Pk Excurs.
	Measurements Controls -> Markers -> Pk Threshold
	Measurements Controls -> Markers -> Ch Power Width
	Measurements Controls -> Markers -> N dB Offset
	Measurements Controls -> Markers -> To Center
	Measurements Controls -> Markers -> To Ref
Couplings	
Preset	All markers are disabled and set to Position/Normal type.
Notes	Changing the state of a marker will take effect immediately. For example, a peak
	search (MAXimum) command will move the marker immediately and allow you to
	request the updated frequency and amplitude without needing to re-sweep.

7.9.4 Trace Math

For more information on trace math, see the Spike user manual.

Command	:CALCulate:MATH[:STATe] <bool></bool>
	:CALCulate:MATH[:STATe]?
	:CALCulate:MATH:FIRST <int></int>
	:CALCulate:MATH:FIRST?
	:CALCulate:MATH:SECond <int></int>
	:CALCulate:MATH:SECond?
	:CALCulate:MATH:RESult <int></int>
	:CALCulate:MATH:RESult?
	:CALCulate:MATH:OP PDIFF PSUM LOFFset LDIFF
	:CALCulate:MATH:OP?
	:CALCulate:MATH:OFFSet <double></double>
	:CALCulate:MATH:OFFSet?
Description	STATe, Enabled or disable the trace math function.
	FIRST, Specify the first operand trace in the selected trace math function. Valid
	values are [1,6].

7.9.5 Channel Power

These commands control the channel power measurement in the Spike software. Through these commands you can configure a main channel and up to 5 adjacent channels and simultaneously measure channel and adjacent channel power.

```
Command
              [:SENSe]:CHPower:STATe ON|OFF|0|1
              [:SENSe]:CHPower:STATe?
              [:SENSe]:CHPower:TRACe <int>
              [:SENSe]:CHPower:TRACe?
              [:SENSe]:CHPower:WIDth <freq>
              [:SENSe]:CHPower:WIDth?
              [:SENSe]:CHPower:CHANnel:STATe <int>,ON|OFF|0|1
              [:SENSe]:CHPower:CHANnel:STATe? <int>
              [:SENSe]:CHPower:CHANnel:OFFSet <int>,<freq>
              [:SENSe]:CHPower:CHANnel:OFFSet? <int>
              [:SENSe]:CHPower:CHANnel:WIDth <int>,<freq>
              [:SENSe]:CHPower:CHANnel:WIDth? <int>
              [:SENSe]:CHPower:CHPower?
              [:SENSe]:CHPower:CHPower:LOWer? <int>
              [:SENSe]:CHPower:CHPower:UPPer? <int>
              [:SENSe]:CHPower:ACPower:LOWer? <int>
              [:SENSe]:CHPower:ACPower:UPPer? <int>
Description
              STATe, Enables/disables the channel power measurement.
```

	TRACe, Selects which trace the channel power measurement is performed on.
	WIDth, Specifies the width of the main channel power measurement as a frequency.
	CHANnel:STATe, Enables/disables the measurement of an adjacent channel.*
	CHANnel:OFFSet, Specifies the offset from center of an adjacent channel.*
	CHANnel: WIDth, Specifies the width of an adjacent channel.*
	CHPower?, Returns the channel power of the main channel.
	CHPower: LOWer?, Returns the lower channel power of an adjacent channel.*
	CHPower: UPPer?, Returns the upper channel power of an adjacent channel.*
	ACPower: LOWer?, Returns the lower adjacent power† of an adjacent channel.*
	ACPower: UPPer?, Returns the upper adjacent power† of an adjacent channel.*
	* Read the notes on how to specify a channel.
	† This is the power of the center channel minus the power of the channel specified.
Examples	SENSE:CHPOWER:STATE ON
	SENSE: CHPOWER: TRACE 1
	SENS:CHPOWER:WID 20MHz
	SENS:CHPOW:CHAN:STAT 1,ON
	SENS:CHPOW:CHAN:OFFSET 2,1GHZ
	SENS:CHPOW:CHAN:WID 3,20MHZ
	CHP:CHP?
	CHP:CHP:LOW? 1
	CHP:ACP:UPP? 3
Software	Channel Power Controls -> Enabled
Controls	Channel Power Controls -> Target
	Channel Power Controls -> Width
	Channel Power Controls -> Power
	Channel Power Controls -> Channels Table -> State
	Channel Power Controls -> Channels Table -> Offset
	Channel Power Controls -> Channels Table -> Bandwidth
	Channel Power Controls -> Channels Table -> Lower (dBc)
	Channel Power Controls -> Channels Table -> Lower (dBm)
	Channel Power Controls -> Channels Table -> Upper (dBc)
	Channel Power Controls -> Channels Table -> Upper (dBm)
Couplings	Chamber over controls > chamber > capter (abin)
Pracat	Disabled by default
Preset	Disabled by default. Any changes to change power will not take effect until the next sweep. It is
Notes	Any changes to channel power will not take effect until the next sweep. It is
	Any changes to channel power will not take effect until the next sweep. It is recommended to configure the desired channel after configuring the sweep settings
	Any changes to channel power will not take effect until the next sweep. It is
	Any changes to channel power will not take effect until the next sweep. It is recommended to configure the desired channel after configuring the sweep settings but before you perform a sweep.
	Any changes to channel power will not take effect until the next sweep. It is recommended to configure the desired channel after configuring the sweep settings

7.9.6 Occupied Bandwidth

These commands allow you to configure the occupied bandwidth measurement in the Spike software.

	- CTVC 1 CTVC 111 CTVC CV1CTV1011
Command	[:SENSe]:OBWidth:STATe ON OFF 0 1
	[:SENSe]:OBWidth:STATe?
	[:SENSe]:OBWidth:TRACe <int></int>
	[:SENSe]:OBWidth:TRACe?
	[:SENSe]:OBWidth:PERCent <double></double>
	[:SENSe]:OBWidth:PERCent?
	[:SENSe]:OBWidth:OBWidth?
	[:SENSe]:OBWidth:CENTer?
	[:SENSe]:OBWidth:POWer?
Description	STATe, Enable or disable the occupied bandwidth measurement.
	TRACe, Specify which trace the occupied bandwidth measurement is performed on.
	PERCent, The occupied bandwidth measurement must contain N% of the total
	energy of the sweep. Specified as a percent.
	OBWidth?, Returns the bandwidth of the occupied bandwidth measurement as Hz.
	CENTer?, Returns the center frequency of the occupied bandwidth measurement as
	Hz.
	POWer?, Returns the power of the occupied bandwidth measurement.
Examples	OBW:STAT ON
·	OBW:TRAC 1
	OBW:PERC 99
	OBW:OBW?
	OBW: CENT?
	OBW: POW?
Software	Measurements Controls -> Occupied Bandwidth -> Enabled
Controls	Measurements Controls -> Occupied Bandwidth -> Target
	Measurements Controls -> Occupied Bandwidth -> % Power
Couplings	None
Preset	Disabled by default.
Notes	The occupied bandwidth measurement is updated only after a sweep is performed.

7.9.7 Intermodulation Distortion

These commands allow you to configure the intermodulation distortion measurement in the Spike software.

Command	[:SENSe]:IMD:STATe ON OFF 0 1
	[:SENSe]:IMD:STATe?
	[:SENSe]:IMD:FREQuency? F1 F2 IM3L IM3U
	[:SENSe]:IMD:TPOWer? F1 F2 IM3L IM3U
	[:SENSe]:IMD:TPOWer:DIFF? IM3L IM3U
	[:SENSe]:IMD:TOI? IM3L IM3U

Description	STATe, Enable or disable the intermodulation distortion measurement.
	FREQuency?, Returns the frequency of the specified intermodulation product: f_1 , f_2 ,
	lower third order product $(2f_1 - f_2)$, or upper third order product $(2f_2 - f_1)$.
	TPOWer?, Returns the tonal power in dBm of the specified intermodulation product.
	TPOWer: DIFF?, Returns the tonal power difference in dBc between the specified
	third order product and its corresponding first order product.
	TOI?, Returns the third-order intercept in dBm of the specified third order product.
Examples	IMD:STAT ON
	IMD: FREQ? F1
	IMD:TPOW? F2
	IMD:TPOW:DIFF? IM3L
	IMD:TOI? IM3U
Software	Intermod Distortion Panel -> Enabled
Controls	Intermod Distortion Panel -> Product
	Intermod Distortion Panel -> Frequency
	Intermod Distortion Panel -> Amplitude (dBm)
	Intermod Distortion Panel -> Amplitude (dBc)
	Intermod Distortion Panel -> TOI (dBm)
Couplings	None
Preset	Disabled by default.
Notes	The intermodulation distortion measurement is updated only after a sweep is
	performed. It is possible for the third-order intermodulation products to be outside the
	frequency span of the sweep. In this case, zero will be returned from any of the
	query functions for third-order products. In Spike, "Out of Range" is displayed in the
	frequency readout of the affected products.

7.9.8 Peak Table

These commands control the Peak Table display panel in Swept Analysis mode.

```
Command
              [:SENSe]:PEAK:TABLe:STATe ON|OFF|0|1
              [:SENSe]:PEAK:TABLe:STATe?
              [:SENSe]:PEAK:TABLe:TRACe <int>
              [:SENSe]:PEAK:TABLe:TRACe?
              [:SENSe]:PEAK:TABLe:THReshold <double>
              [:SENSe]:PEAK:TABLe:THReshold?
              [:SENSe]:PEAK:TABLe:EXCursion <double>
              [:SENSe]:PEAK:TABLe:EXCursion?
              [:SENSe]:PEAK:TABLe:SORT FREQuency|AMPLitude
              [:SENSe]:PEAK:TABLe:SORT?
              [:SENSe]:PEAK:TABLe:COUNt?
              [:SENSe]:PEAK:TABLe:MAX <int>
              [:SENSe]:PEAK:TABLe:MAX?
              [:SENSe]:PEAK:TABLe:FREQuency? <int>
              [:SENSe]:PEAK:TABLe:AMPLitude? <int>
              [:SENSe]:PEAK:TABLe:FREQuency:DELTa? <int>
              [:SENSe]:PEAK:TABLe:AMPLitude:DELTa? <int>
Description
              STATe, Enables/disables the Peak Table panel.
```

TRACe, Selects which trace the peak measurements are performed on. THReshold, Specify the peak threshold in dBm. A point must exceed this amount before being considered as a peak. Once the threshold test is met, then the excursion test is ran. If it meets both, then a point is considered a peak. EXCursion, Specify the peak excursion in dB. How many dB above surrounding points the point must be before being considered a peak. SORT, Specifies the sort order of the table. Peaks can be sorted by frequency or amplitude. Frequency is ascending; amplitude is descending. COUNT?, Returns the number of peaks in the table. This is the number of peaks that have met the criteria specified. This value can change after each sweep. MAX, Specify the maximum number of peaks that can appear in the table. This value must be between [0, 99]. FREQuency?, Returns the frequency of the specified peak.* AMPLitude?, Returns the amplitude of the specified peak.* FREQuency: DELTa?, Returns the frequency difference between the specified peak and the first peak in the list.* AMPLitude: DELTa?, Returns the amplitude difference between the specified peak and the first peak in the list.* * Read the notes on how to specify a peak. SENSE: PEAK: TABLE: STATE ON Examples SENSE: PEAK: TABLE: TRACE 1 SENS: PEAK: TABL: THRESHOLD -90 SENS: PEAK: TABL: EXC -6 SENS: PEAK: TABL: SORT FREO PEAK: TABL: COUNT? PEAK: TABL: FREQ? 1 PEAK: TABL: AMPL? 2 PEAK: TABL: FREQ: DELTA? 3 PEAK: TABL: AMPL: DELTA? 4 Software Peak Table Controls -> Enabled Controls Peak Table Controls -> Target Trace Peak Table Controls -> Threshold Peak Table Controls -> Excursion Peak Table Controls -> Sort Order Peak Table Controls -> Max Peaks Peak Table -> Peak Peak Table -> Frequency Peak Table -> Amplitude Peak Table -> Delta Freq Peak Table -> Delta Ampl Couplings Preset Disabled by default. Notes Any changes to the Peak Table panel will not take effect until the next sweep. It is recommended to configure the desired peak settings after configuring the sweep settings but before you perform a sweep.

There are a maximum of 16 peaks in the table, each with frequency, amplitude, delta frequency, and delta amplitude properties. Each peak is specified as an integer from 1 through 16.

If a peak is specified that is greater than the number of peaks in the table (eg. peak 7 when COUNT? returns 5), then a value of zero is returned for all properties.

7.10 Zero-Span

Command

7.10.1 Configuration

These commands control the receiver configuration in zero-span mode.

7.10.1.1 Capture Settings

These commands control the configuration of the capture in zero-span mode.

[:SENSe]:ZS:CAPture:RLEVel <amplitude>

```
[:SENSe]:ZS:CAPture:RLEVel?
               [:SENSe]:ZS:CAPture:CENTer <freq>|UP|DOWN
               [:SENSe]:ZS:CAPture:CENTer? [MIN|MAX]
               [:SENSe]:ZS:CAPture:CENTer:STEP[:INCRement] <freq>
               [:SENSe]:ZS:CAPture:CENTer:STEP[:INCRement]?
               [:SENSe]:ZS:CAPture:SRATe <freq>
               [:SENSe]:ZS:CAPture:SRATe?
               [:SENSe]:ZS:CAPture:IFBWidth <freq>
               [:SENSe]:ZS:CAPture:IFBWidth?
               [:SENSe]:ZS:CAPture:IFBWidth:AUTO ON|OFF|0|1
               [:SENSe]:ZS:CAPture:IFBWidth:AUTO?
               [:SENSe]:ZS:CAPture:SWEep:TIME <double>
               [:SENSe]:ZS:CAPture:SWEep:TIME?
Description
               RLEVel, Set the reference level.
               RLEVel?, Return the current reference level as dBm.
               CENTer, Set the measurement center frequency.
               CENTer?, Query the current center frequency. Returned as Hz. By passing the MIN
               or MAX arguments, the user can query the upper and lower frequency limits for a
               capture.
               CENTer: STEP[:INCRement], Set the step amount the center frequency changes
               by when using the UP or DOWN parameters on the CENTer command.
```

decimation will be applied to the full signal.

appropriate IF bandwidth for the measurement.

CENTer: STEP [:INCRement]?, Query the center frequency step size in Hz. SRATe, Specify the sample rate of the capture. This determines how much

IFBWidth, Specify the IF bandwidth, only active when AUTO is set to false. IFBWidth: AUTO, When enabled, the Spike software will automatically choose an

	SWEep: TIME, Specified as seconds. Controls the overall acquisition length of the
	capture.
Examples	SENSE:ZS:CAPTURE:RLEVEL -20DBM
	SENS:ZS:CAP:CENT 1GHz
	SENSE: ZS: CAPTURE: CENTER? MAX
	ZS:CAP:CENT UP
	ZS:CAPTURE:SRATE 50MHZ
	ZS:CAP:IFBW?
	ZS:CAP:SWEEP:TIME .002
Software	Zero-Span Settings Controls -> Capture Settings -> Ref Level
Controls	Zero-Span Settings Controls -> Capture Settings -> Center
	Zero-Span Settings Controls -> Capture Settings -> Step
	Zero-Span Settings Controls -> Capture Settings -> Sample Rate
	Zero-Span Settings Controls -> Capture Settings -> IF BW
	Zero-Span Settings Controls -> Capture Settings -> Auto IFBW
	Zero-Span Settings Controls -> Capture Settings -> Swp Time
Couplings	Sample rate is coupled with IFBW. It is recommended to set IFBW to auto when
	changing the sample rate.
Preset	Full sample rate capture at center of device range.
Notes	

7.10.1.2 Trigger Settings

Command	:TRIGger:ZS:SOURce IMMediate IF EXTernal FMT
	:TRIGger:ZS:SOURce?
	:TRIGger:ZS:SLOPe POSitive NEGative
	:TRIGger:ZS:SLOPe?
	:TRIGger:ZS:IF:LEVel <amplitude></amplitude>
	:TRIGger:ZS:IF:LEVel?
	:TRIGger:ZS:POSition <double></double>
	:TRIGger:ZS:POSition?
Description	SOURce, Specify the trigger type.
	SLOPe, Specify rising edge (positive) or falling edge.
	IF: LEVel, Specify the trigger level of the IF trigger.
	POSition, Specify the trigger delay of the IF or ext trigger, the percentage of
	samples of the capture displayed before the trigger.
Examples	TRIG:ZS:SOURCE IF
	TRIG:ZS:SLOP POS
	TRIG:ZS:IF:LEV?
	TRIGGER: ZS: POSITION 20.0
Software	Zero-Span Settings Controls -> Trigger Settings -> Trigger Type
Controls	Zero-Span Settings Controls -> Trigger Settings -> Trigger Edge
	Zero-Span Settings Controls -> Trigger Settings -> Trigger Level
	Zero-Span Settings Controls -> Trigger Settings -> Trigger Position
Couplings	None
Preset	Source set to immediate.

	Position set to 10.00%.
Notes	

7.10.2 I/Q Data

A zero-span capture consists of a sequence of complex I/Q points. The number of points is determined by the sample rate and sweep time. Usually, *points* = *sample rate* * *sweep time*.

Each complex point has an in-phase and quadrature component, each of which is represented as a 32-bit floating point number. Data is returned as an array of values where the complex components are interleaved. For example,

$$I_1$$
, Q_1 , I_2 , Q_2 ,...

The I/Q data can be represented in ASCII or binary format. If ASCII is chosen, the data will be returned as a comma separated list of ASCII floating point values. For example,

```
-0.08213204145, 0.04985508695, -0.08225408942, 0.05008481443,...
```

In binary format, the values are scaled to 16-bit integers. The current reference level is used as scaler. To retrieve the floating point values, use the following equation:

$$float = \frac{short}{32768} \sqrt{reflevel}$$

where reflevel is represented in mW.

For large captures, binary format is faster and more efficient. Format is set using the :FORMat:IQ[:DATA] command.

7.10.3 Fetch Results

These functions are used to retrieve the measurement results. Fetch commands do not perform any measurement. The measurement must be performed with the INIT command when in single trigger mode or can be retrieved at any time in continuous measurement mode.

Command	:FETCh:ZS? <int></int>
Description	ZS?, Fetch I/Q data and other measurement parameters. The integer parameter specifies which to retrieve.
	1. I/Q data in ASCII or binary format (see "I/Q Data" section above)

	2. Length of I/Q data. This is the number of complex I/Q data points (eg. (I_1, Q_1) is a single point).
	10. Average power as reported on the AM vs Time plot. Returned as dBm.
Examples	:FETCH:ZS? 1
	:FETCH:ZS? 2
	:FETCH:ZS? 10
Software	N/A
Controls	
Couplings	None
Preset	
Notes	

7.11 Scalar Network Analysis

These commands control Spike in the Scalar Network Analysis measurement mode. Several commands are shared with standard spectrum analysis.

7.11.1 Frequency Configuration

Note that the commands shared with sweep measurement mode are listed here again.

Command	[:SENSe]:FREQuency:CENTer <freq> UP DOWN</freq>
	[:SENSe]:FREQuency:CENTer? [MIN MAX]
	[:SENSe]:FREQuency:STARt <freq></freq>
	[:SENSe]:FREQuency:STARt?
	[:SENSe]:FREQuency:STOP <freq></freq>
	[:SENSe]:FREQuency:STOP?
	[:SENSe]:FREQuency:CENTer:STEP[:INCRement] <freq></freq>
	<pre>[:SENSe]:FREQuency:CENTer:STEP[:INCRement]?</pre>
	[:SENSe]:FREQuency:SPAN <freq> UP DOWN</freq>
	[:SENSe]:FREQuency:SPAN?
Description	CENTer, Set the measurement center frequency. This can cause the start or stop
	frequency to change if the device is unable to maintain the current span with the new center frequency. This can have the side effect of changing the span/start/stop frequencies.
	CENTer?, Query the current center frequency. Returned as Hz. By passing the MIN or MAX arguments, the user can query the upper and lower frequency limits for a sweep.
	STARt, Change the sweep start frequency. The lower bound for the start frequency is determined with the CENT? MIN command.
	STARt?, Query the current measurement start frequency in Hz.
	STOP, Set the sweep stop frequency. The upper bound for the stop frequency is
	determined with the CENT? MAX command.
	STOP?, Query the current measurement stop frequency in Hz.
	CENTer:STEP[:INCRement], Set the step amount the center frequency changes by when using the UP or DOWN parameters on the CENTer command.

	CENTer: STEP[:INCRement]?, Query the center frequency step size in Hz.
	SPAN, Set the sweep span. This will change the start/stop and potentially center
	frequency of the sweep in attempt to meet the span requested.
	SPAN?, Query the span in Hz.
Examples	SENS:FREQ:CENT 1GHz
	SENSE: FREQUENCY: CENTER? MAX
	FREQ:CENT UP
	FREQ:SPAN 20MHz
	FREQUENCY: CENTER: STEP 10KHZ
Software	Sweep Settings Controls -> Frequency -> Center
Controls	Sweep Settings Controls -> Frequency -> Span
	Sweep Settings Controls -> Frequency -> Start
	Sweep Settings Controls -> Frequency -> Stop
	Sweep Settings Controls -> Frequency -> Step
Couplings	Span is coupled with RBW and VBW. It is recommended to set RBW and VBW to
	auto whenever changing the span by large factors. Start/Stop is coupled with
	Center/Span.
Preset	Full span sweep.
Notes	Changing any frequency setting will trigger a re-sweep.

7.11.2 Sweep Configuration

<u> </u>	
Command	[:SENSe]:NA:SWEep:POINts <int></int>
	[:SENSe]:NA:SWEep:POINts?
	[:SENSe]:NA:SWEep:TYPE PASSive ACTive
	[:SENSe]:NA:SWEep:TYPE?
	[:SENSe]:NA:SWEep:HRANge ON OFF 0 1
	[:SENSe]:NA:SWEep:HRANge?
	[:SENSe]:NA:VIEW:SCALe LOG VSWR
	[:SENSe]:NA:VIEW:SCALe?
	[:SENSe]:NA:VIEW:RLEVel <double></double>
	[:SENSe]:NA:VIEW:RLEVel?
	[:SENSe]:NA:VIEW:DIV <double></double>
	[:SENSe]:NA:VIEW:DIV?
	[:SENSe]:CORRection:NA:STORe:THRU
	[:SENSe]:CORRection:NA:STORe:THRU:HIGH
	[:SENSe]:CORRection:NA:STORe:THRU:ACTive?
Description	POINts, Specify a suggested sweep size. The final sweep size takes this setting
	into consideration as well as hardware limitations when determining the final sweep
	size.
	TYPE, Specify whether an active or passive device is being measured. This will
	affect the attenuation and gain used during the sweep. Failure to properly set this
	value may result in reduced dynamic range or IF overload.
	HRANge, If high range is enabled, the software will optimize the sweep for dynamic
	range when a 20dB pad store through is performed. Sweep speed will decrease
	when selected.
	WHOH Science.

	VIEW: SCALe, Specify whether the plot is in log or VSWR units. A unique reference
	level and div are stored for both scale types.
	VIEW: RLEVel, Specify the reference level. When log scale is selected, the rlevel is
	specified as dBm, when VSWR is selected, rlevel is specified as SWR directly. Do not specify units.
	VIEW: DIV, Specify the plot vertical scale as either dB or SWR (depending on what
	scale is currently selected). Do not specify units. In each case, the div is 1/10 th the vertical scale of the plot.
	NA: STORe: THRU, Perform a store through calibration.
	NA: STORe: THRU: HIGH, Perform a store through high range calibration.
	NA:STORe:THRU:ACTive?, Returns true when a calibration is active.(The store
	through has been performed for the current sweep settings.)
Examples	SENS:FREQ:CENT 1GHz
	SENSE: FREQUENCY: CENTER? MAX
	FREQ:CENT UP
	FREQ:SPAN 20MHz
	FREQUENCY: CENTER: STEP 10KHZ
Software	Sweep Settings Controls -> Frequency -> Center
Controls	Sweep Settings Controls -> Frequency -> Span
	Sweep Settings Controls -> Frequency -> Start
	Sweep Settings Controls -> Frequency -> Stop
	Sweep Settings Controls -> Frequency -> Step
Couplings	Span is coupled with RBW and VBW. It is recommended to set RBW and VBW to
	auto whenever changing the span by large factors. Start/Stop is coupled with
	Center/Span.
Preset	Full span sweep.
Notes	Changing any frequency setting will trigger a re-sweep.

7.11.3 Traces

See <u>Traces</u>

7.11.4 Markers

See Markers

7.12 Phase Noise Measurements

These commands control Spike in the Phase Noise measurement mode. Phase noise measurements are only available for certain Signal Hound devices (SA and SM series spectrum analyzers).

7.12.1 Sweep Configuration

Configure the carrier search and phase noise measurement parameters.

Command [:SENSe]:PNoise:CARRier:THReshold:MINimum <double> [:SENSe]:PNoise:CARRier:THReshold:MINimum? [:SENSe]:PNoise:CARRier:THReshold:VALid? [:SENSe]:PNoise:CARRier:THReshold:FREQuency? [:SENSe]:PNoise:CARRier:THReshold:AMPLitude? [:SENSe]:PNoise:VIEW:RLEVel <double> [:SENSe]:PNoise:VIEW:RLEVel? [:SENSe]:PNoise:VIEW:PDIVision <double> [:SENSe]:PNoise:VIEW:PDIVision? [:SENSe]:PNoise:FREQuency:CENTer <frequency> [:SENSe]:PNoise:FREQuency:CENTer? [:SENSe]:PNoise:FREQuency:OFFSet:STARt <frequency> [:SENSe]:PNoise:FREQuency:OFFSet:STARt? [:SENSe]:PNoise:FREQuency:OFFSet:STOP <frequency> [:SENSe]:PNoise:FREQuency:OFFSet:STOP? [:SENSe]:PNoise:AMRejection ON|OFF|0|1 [:SENSe]:PNoise:AMRejection? Description CARRier: THReshold: MINimum, Specify the minimum amplitude required in dBm (do not include units) needed for a signal to be detected as a carrier. CARRier: THReshold: VALid?, Returns whether a carrier was detected. CARRier: THReshold: FREQuency?, Returns the detected frequency of the carrier CARRier: THReshold: AMPLitude?, Returns the detected amplitude of the carrier as dBm. VIEW: RLEVel, Specify the plot reference level as dBc/Hz. VIEW: PDIVision, Specify the plot division height as a floating point value. FREQuency: CENTer, Specify the carrier search frequency window. A search window with 200kHz span centered at the specified frequency is used for detecting a carrier. FREQuency: OFFSet: STARt, Specify the start frequency of the phase noise sweep as an offset from the detected carrier center frequency in Hz. Values must be between 10Hz and 10kHz and will be clamped to the closest value from the list [10Hz, 100Hz, 1kHz, 10kHz]. FREQuency: OFFSet: STOP, Specify the stop frequency of the phase noise sweep as an offset from the detected carrier center frequency in Hz. Values must be between 1kHz and 10MHz and will be clamped to the closest value from the list [1kHz, 10kHz, 100kHz, 1MHz, 10MHz] AMRejection, Toggle AM rejection. When enabled, the amplitude of the signal is normalized to reduce any phase noise contribution from AM. PN:CARR:THR:MIN -20 Examples PN:CARR:THR:VAL? PN:VIEW:RLEV -50 PN:VIEW:DIV 15 PN:FREO:CENT 1GHz PN:FREQ:OFFS:STAR 100Hz PN:FREO:OFFSET:STOP 1MHz PN:AMR ON

Software	Phase Noise -> Sweep Settings -> Ampl Thresh
Controls	Phase Noise -> Sweep Settings -> Carrier Freq
	Phase Noise -> Sweep Settings -> Start Freq
	Phase Noise -> Sweep Settings -> Stop Freq
	Phase Noise -> Sweep Settings -> Disp Ref
	Phase Noise -> Sweep Settings -> Div
	Phase Noise -> Sweep Settings -> AM Reject
Couplings	Stop offset frequency must be 1 decade larger than the start offset.
Preset	
Notes	Carrier detection occurs before every phase noise sweep. Carrier valid, freq, and
	amplitude can be queried for each completed phase noise sweep. If a carrier is not
	detected, valid returns false, and the trace data and markers are not updated.

7.12.2 Traces

There are 3 user configurable traces for phase noise measurements. Any active user traces are updated after each phase noise sweep.

Command	:TRACe:PNoise:SELect 1 2 3
	:TRACe:PNoise:SELect?
	:TRACe:PNoise:TYPE OFF NORMal AVERage REFerence
	:TRACe:PNoise:TYPE?
	:TRACe:PNoise:AVERage:COUNt <int></int>
	:TRACe:PNoise:AVERage:COUNt?
	:TRACe:PNoise:TO 1 2 3
	:TRACe:PNoise:CLEar
Description	SELect, Specify the active trace index. All future operations will occur on this trace.
	TYPE, Specify the trace type. Select OFF to disable the trace, NORMal for the
	standard clear/write operation, AVERage performs averaging over the last
	AVERage: COUNt sweeps and REFerence stops the trace from updating (effectively
	holding the current values.
	AVERage: COUNt, Specify the number of sweeps that will be averaged together
	when trace is set to average type.
	TO, Move the current trace to the selected trace. The selected trace type will be set
	to reference.
	CLEAr, Clear the current average accumulation.
Examples	TRAC:PN:SEL 1
	TRAC:PN:TYPE AVER
	TRAC:PN:AVER:COUN 20
	TRAC:PN:TO 2
Software	Phase Noise -> Trace Settings -> Trace
Controls	Phase Noise -> Trace Settings -> Type
	Phase Noise -> Trace Settings -> Avg Count
	Phase Noise -> Trace Settings -> Move To
	Phase Noise -> Trace Settings -> Clear Avg
Couplings	None

Preset	Trace 1 set to normal type. Trace 2/3 set to off.	
Notes		

7.12.3 Marker

There is a single marker available for phase noise measurements. The marker can be placed on one of the 3 user configurable traces. Delta measurements can be enabled. A reference marker is placed at the current marker location when the delta measurement is enabled.

Command	:CALCulate:PNoise:MARKer[:STATe] ON OFF 0 1
	:CALCulate:PNoise:MARKer[:STATe]?
	:CALCulate:PNoise:MARKer:TRACe 1 2 3
	:CALCulate:PNoise:MARKer:TRACe?
	:CALCulate:PNoise:MARKer:DELTa ON OFF 0 1
	:CALCulate:PNoise:MARKer:DELTa?
	:CALCulate:PNoise:MARKer:X <frequency></frequency>
	:CALCulate:PNoise:MARKer:X?
	:CALCulate:PNoise:MARKer:Y?
Description	STATe, Enable/disable the marker
	TRACe, Select which trace the marker is placed on. The marker is updated
	immediately.
	DELTa, Enable/disable the delta marker. A reference marker is created when the
	delta functionality is enabled. It is possible to update the reference marker on an
	already active delta marker simply by enabling delta again.
	X, Set the marker frequency as an offset from the carrier frequency.
	X?, Query the frequency of the marker as a frequency offset from the carrier. If the
	reference marker is active, the frequency returned is the difference between the
	reference marker and the current position.
	Y?, Query the amplitude of the marker as dBc/Hz. If the ref. marker is active, the
	value returned is the dB difference between the ref. marker and the current position.
Examples	CALC:PN:MARK ON
	CALC:PN:MARK:TRAC 1
	CALC:PN:MARK:X 10kHz
	CALC:PN:MARK:DELT ON
	CALC:PN:MARK:Y?
Software	Phase Noise -> Marker Settings -> Trace
Controls	Phase Noise -> Marker Settings -> Enabled
	Phase Noise -> Marker Settings -> Delta Marker
Couplings	None
. •	
Preset	Disabled by default.

7.12.4 Jitter Configuration

Perform a jitter measurement on any of the 3 user traces.

Command	:CALCulate:PNoise:JITTer[:STATe] ON OFF 0 1
	:CALCulate:PNoise:JITTer[:STATe]?
	:CALCulate:PNoise:JITTer:TRACe 1 2 3
	:CALCulate:PNoise:JITTer:TRACe?
	:CALCulate:PNoise:JITTer:STARt <frequency></frequency>
	:CALCulate:PNoise:JITTer:STARt?
	:CALCulate:PNoise:JITTer:STOP <frequency></frequency>
	:CALCulate:PNoise:JITTer:STOP?
	:CALCulate:PNoise:JITTer:RMS?
	:CALCulate:PNoise:JITTer:PHASe?
Description	STATe, Enable/disable the jitter measurement.
	TRACe, Specify the target trace of the jitter measurement.
	STARt, Specify the start frequency of the jitter measurement as an offset from the
	carrier frequency.
	STOP, Specify the stop frequency of the jitter measurement as an offset from the
	carrier frequency.
	RMS?, Query the RMS Jitter of the measurement in seconds.
	PHASe?, Query the Phase Jitter of the measurement in radians.
Examples	:CALC:PN:JITT ON
•	:CALC:PN:JITT:STAR 1KHz
	:CALC:PN:JITT:STOP 1MHz
	:CALC:PN:JITT:RMS?
	:CALCULATE:PNOISE:JITTER:PHASE?
Software	Phase Noise -> Jitter Settings -> Enabled
Controls	Phase Noise -> Jitter Settings -> Trace
	Phase Noise -> Jitter Settings -> Meas Start
	Phase Noise -> Jitter Settings -> Meas Stop
Couplings	None
Preset	Disabled by default.
Notes	

7.12.5 Decade Table

These commands simply toggle the display of the decade table. To measure the points that the decade table is showing, use the marker to loop through the desired decades and read back the amplitude.

Command	:CALCulate:PNoise:DECade:TABLe[:STATe] ON OFF 0 1
	:CALCulate:PNoise:DECade:TABLe[:STATe]?
Description	STATe, Enable/disable the decade table display.
Examples	:CALC:PN:DEC:TABL ON
Software	Phase Noise -> Decade Table -> Enabled
Controls	
Couplings	None
Preset	Enabled by default.

7.13 Harmonic Measurements

7.13.1 Configuration

These commands configure the harmonic measurement.

```
Command
              [:SENSe]:HARMonics:NUMBer <int>
              [:SENSe]:HARMonics:NUMBer?
              [:SENSe]:HARMonics:TRACKing[:STATe] ON|OFF|0|1
              [:SENSe]:HARMonics:TRACKing[:STATe]?
              [:SENSe]:HARMonics:MODE PEAK | CHPower
              [:SENSe]:HARMonics:MODE?
              [:SENSe]: HARMonics: FREQuency: FUNDamental < freq>|UP|DOWN
              [:SENSe]: HARMonics: FREQuency: FUNDamental?
              [:SENSe]:HARMonics:FREQuency:STEP[:INCRement] <freq>
              [:SENSe]: HARMonics: FREQuency: STEP[:INCRement]?
              [:SENSe]:HARMonics:FREQuency:SPAN <freq>
              [:SENSe]:HARMonics:FREQuency:SPAN?
              [:SENSe]:HARMonics:BANDwidth[:RESolution] <freq>
              [:SENSe]: HARMonics: BANDwidth [:RESolution]?
              [:SENSe]:HARMonics:BANDwidth:VIDeo <freq>
              [:SENSe]:HARMonics:BANDwidth:VIDEO?
              [:SENSe]:HARMonics:POWer[:RF]:RLEVel <double>
              [:SENSe]:HARMonics:POWer[:RF]:RLEVel?
              [:SENSe]:HARMonics:VIEW:RLEVel <double>
              [:SENSe]:HARMonics:VIEW:RLEVel?
              [:SENSe]:HARMonics:VIEW:PDIVision <double>
              [:SENSe]:HARMonics:VIEW:PDIVision?
              [:SENSe]:HARMonics:TRACe:TYPE WRITe|MAXhold
              [:SENSe]:HARMonics:TRACe:TYPE?
```

Description

NUMBer, Specify the number of harmonics to be measured and displayed on screen. MODE, Specify the measurement mode for a harmonics peak amplitude. When peak is selected, a peak search algorithm is performed on the measured span. When channel power is selected over the entire measured harmonic span.

TRACKing: STATe, When enabled the fundamental frequency is tracked. When peak measurement mode is selected, the frequency of the peak is used, when channel power measurement mode is selected, the center of the occupied bandwidth is tracked. With tracking enabled, the harmonics are measured at multiples of the measured fundamental and the fundamental is always drawn centered on the measured frequency.

FREQuency: FUNDamental, Specify the center frequency of the 1st harmonic or fundamental.

 ${\tt FREQuency:STEP[:INCRement], Specify the step frequency. Used to step the fundamental frequency.}$

	FREQuency: SPAN, Specify the span of each measurement window at each
	harmonic.
	BANDwidth[:RESolution], Specify the RBW of the measurement at each
	harmonic.
	BANDwidth: VIDeo, Specify the VBW of the measurement at each harmonic.
	POWer[:RF]:RLEVel, Specify the measurement reference level as dBm. This
	value should be greater than the expected input power to prevent IF/ADC overload.
	VIEW: RLEVel, Specify the plot reference level as dBm. This affects only the plot y-
	axis.
	VIEW: PDIVision, Specify the division height of the plot in dB. The division height
	is 1/10 th of the plot height.
	TRACe: TYPE, Specify the trace behavior.
Examples	:HARM:NUMB 8
•	:HARM:MODE PEAK
	:HARM:FREQ:FUND 1GHz
	:HARM:FREQ:STEP 1KHZ
	:HARM:FREQ:FUND DOWN
	:HARM:FREQ:SPAN 10kHz
	:HARM:BAND:RES 100Hz; VID 100Hz
	:HARM:POW:RF:RLEV 0
	:HARM:VIEW:RLEV 5; PDIV 10
	:HARM:TRAC:TYPE WRITE
Software	Harmonic Settings Panel -> Center Freq
Controls	Harmonic Settings Panel -> Step
	Harmonic Settings Panel -> Span
	Harmonic Settings Panel -> RBW
	Harmonic Settings Panel -> VBW
	Harmonic Settings Panel -> Input Level
	Harmonic Settings Panel -> Disp Ref
	Harmonic Settings Panel -> Div
	Harmonic Settings Panel -> Harm Count
	Harmonic Settings Panel -> Meas Type
	Harmonic Settings Panel -> Trace Type
Couplings	VBW must be less than or equal to RBW
Preset	
Notes	Span and RBW are limited.

7.13.2 Fetch Results

These commands retrieve the measurement results of the harmonic measurement. These commands do not issue a resweeps nor wait for a completed measurement. It is recommended to configure the software for single triggered measurements and using the INIT and *OPC? commands to initiate and wait for a measurement to complete before fetching measurement results.

Command	<pre>[:SENSe]:FETCh:HARMonics:FREQuency? <int></int></pre>
	<pre>[:SENSe]:FETCh:HARMonics:AMPLitude? <int></int></pre>
	[:SENSe]:FETCh:HARMonics:DISTortion?
Description	FREQuency?, Fetch the specified harmonics peak frequency.
	AMPLitude?, Fetch the specified harmonics amplitude in dBm.
	DISTortion?, Fetch the measured total harmonic distortion in %
Examples	:SENS:FETC:HARM:FREQ? 1 (Fetch the fundamental harm. freq)
	:FETC:HARM:FREQ? 10 (Fetch the 10th harm. freq)
	:FETC:HARM:AMPL? 2
	:FETC:HARM:DIST?
Software	N/A
Controls	
Couplings	None
Preset	
Notes	

7.14 Analog Demodulation

7.14.1 Configuration

Command	[:SENSe]:ADEMod:FREQuency:CENTer <freq> UP DOWN</freq>
	[:SENSe]:ADEMod:FREQuency:CENTer?
	[:SENSe]:ADEMod:FREQuency:CENTer:STEP[:INCRement] <freq></freq>
	<pre>[:SENSe]:ADEMod:FREQuency:CENTer:STEP[:INCRement]?</pre>
	[:SENSe]:ADEMod:POWer[:RF]:RLEVel <amplitude></amplitude>
	[:SENSe]:ADEMod:POWer[:RF]:RLEVel?
	[:SENSe]:ADEMod:LPFilter <freq></freq>
	[:SENSe]:ADEMod:LPFilter?
Description	CENTer, Specify the measurement center frequency.
	STEP, Specify the center frequency step amount when using the UP DOWN
	parameters.
	RLEVel, Specify the measurement reference level. This should be large than the
	highest expected input power.
	LPFilter, Specify the analog low pass filter cutoff frequency.
Examples	ADEMOD: FREQ: CENT 1GHz
	ADEMOD: FREQ: CENT UP
	ADEMOD: FREQ: CENT: STEP 1KHz
	ADEMOD: POW: RLEV -20DBM
	ADEMOD:LPF 10KHZ
Software	Analog Demod Controls -> Center Freq
Controls	Analog Demod Controls -> Step
	Analog Demod Controls -> Input Level
	A halog Domoa Controlo - Inpat 20101
	Analog Demod Controls -> Low Pass Freq
Couplings	·
Couplings Preset	Analog Demod Controls -> Low Pass Freq

7.14.2 Fetch Results

Command	:FETCh:ADEMod:AM? <int></int>
	:FETCh:ADEMod:FM? <int></int>
Description	AM?, Fetch AM demodulation metrics. The integer parameter specifies the metric to
	retrieve. Possible integer values are below. Can specify a list of metrics to request
	as comma separated list. The metrics will be returned as a comma separated list in
	the order they were requested.
	Returns carrier frequency in Hz
	2. Returns carrier power in dBm
	3. Returns AM modulation rate in Hz
	4. Returns AM Depth (RMS) as %
	5. Returns AM Depth (Peak+) as %
	6. Returns AM Depth (Peak-) as %
	7. Returns AM SINAD as dB
	8. Returns AM THD as %
	FM?, Fetch FM demodulation metrics. The integer provided specifies the metric to
	retrieve. Possible integer values are below. Can specify a list of metrics to request
	as comma separated list. The metrics will be returned as a comma separated list in
	the order they were requested.
	Returns carrier frequency in Hz
	2. Returns carrier power in dBm
	3. Returns FM modulation rate in Hz
	4. Returns FM Depth (RMS) in Hz
	5. Returns FM Depth (Peak+) in Hz
	6. Returns FM Depth (Peak-) in Hz
	7. Returns FM SINAD as dB
	8. Returns FM THD as %
Examples	:FETCH:ADEMOD:AM? 1,2,3,4,5,6,7,8
	:FETCH:ADEMOD:FM? 7,8
Software	N/A
Controls	
Couplings	None
Preset	
Notes	

7.15 Digital Demodulation

7.15.1 Configuration

7.15.1.1 Measurement

These commands modify the digital demod measurement parameters.

```
Command
                [:SENSe]:DDEMod:FREQuency:CENTer <freq>|UP|DOWN
                [:SENSe]:DDEMod:FREQuency:CENTer?
                [:SENSe]:DDEMod:FREQuency:CENTer:STEP[:INCRement] <freq>
                [:SENSe]:DDEMod:FREQuency:CENTer:STEP[:INCRement]?
                [:SENSe]:DDEMod:POWer[:RF]:RLEVel <amplitude>
                [:SENSe]:DDEMod:POWer[:RF]:RLEVel?
                [:SENSe]:DDEMod:SRATe <freq>
                [:SENSe]:DDEMod:SRATe?
                [:SENSe]:DDEMod:MODulation
               BPSK | DBPSK | QPSK | DQPSK | OQPSK | PI4QPSK | 8PSK | D8PSK | QAM16 |
               QAM32 | QAM64 | QAM256 | QAM1024 | FSK2 | FSK4 | ASK2 | CUSTom
                [:SENSe]:DDEMod:MODulation?
                [:SENSe]:DDEMod:RLENgth <int>
                [:SENSe]:DDEMod:RLENgth?
                [:SENSe]:DDEMod:FILTer NYQuist|RNYQuist|GAUSsian|RECTangle
                [:SENSe]:DDEMod:FILTer?
                [:SENSe]:DDEMod:FILTer:ABT <double>
                [:SENSe]:DDEMod:FILTer:ABT?
                [:SENSe]:DDEMod:IFBWidth:AUTO ON|OFF|0|1
                [:SENSe]:DDEMod:IFBWidth:AUTO?
                [:SENSe]:DDEMod:IFBWidth <freq>
                [:SENSe]:DDEMod:IFBWidth?
                [:SENSe]:DDEMod:AVERage[:STATe] ON|OFF|0|1
                [:SENSe]:DDEMod:AVERage[:STATe]?
                [:SENSe]:DDEMod:AVERage:COUNt <int>
                [:SENSe]:DDEMod:AVERage:COUNt?
Description
               CENTer, Set the center frequency of the measurement.
               CENTer: STEP, Set the center frequency step amount.
               RLEV, Set the reference level of the measurement. This value should be higher than
               the expected peak power of the input signal. Setting it closer to the actual peak input
               will optimize for dynamic range.
               SRATe, Specify the sample rate of the input modulated signal.
               MODulation, Specify the modulation type of the input signal.
               RLENgth, Specify the measurement window length in symbols.
               FILTer, Specify the measurement and reference filter.
               ABT, Specify the filter alpha/beta coefficient.
               IFBWidth: AUTO, When enabled, the Spike software will automatically choose an
               appropriate IF bandwidth for the measurement, (usually 2x the sample rate)
               IFBWidth, Specify the IF bandwidth, only active when AUTO is set to false.
               AVERage: STATe, Enable measurement averaging.
               AVERage, Specify the average count.
                :DDEM:FREQ:CENT 400MHZ
Examples
                :ddem:pow:rlev -20dbm
                :DDEM:SRAT 1MHz
                :DDEM:MOD FSK2
                :ddemod:rlength 127
                :ddemod:filter rnyquist
```

	:DDEM:FILT:ABT 0.22
	:DDEM:IFBW:AUTO ON
	:DDEM:IFBW 2MHz
	:DDEM:AVER ON
	:DDEM:AVER:COUN 10
Software	Modulation Analysis Control Panel -> Center Freq
Controls	Modulation Analysis Control Panel -> Freq Step
	Modulation Analysis Control Panel -> Input Power
	Modulation Analysis Control Panel -> Sample Rate
	Modulation Analysis Control Panel -> Symbol Count
	Modulation Analysis Control Panel -> Modulation
	Modulation Analysis Control Panel -> Source Filter
	Modulation Analysis Control Panel -> Filter Alpha
	Modulation Analysis Control Panel -> Auto IF BW
	Modulation Analysis Control Panel -> IF BW
	Modulation Analysis Control Panel -> Averaging
	Modulation Analysis Control Panel -> Average Count
Couplings	None
Preset	IF bandwidth set to auto
	Averaging enabled
Notes	

7.15.1.2 Custom Modulation

Command	[:SENSe]:DDEMod:CUSTom:IQ:VALid?
	[:SENSe]:DDEMod:CUSTom:IQ:LENGth?
	[:SENSe]:DDEMod:CUSTom:IQ:DATA <float>,<float>,,<float></float></float></float>
	[:SENSe]:DDEMod:CUSTom:IQ:DATA?
Description	VALid?, Returns 1 when the custom constellation is valid.
	LENGth?, Returns the number of symbols in the custom constellation.
	DATA, Specify the constellation symbols as IQ values. IQ values are specified as
	comma separated real numbers, alternating IQ values. If an odd number of real values are provided the last value is ignored. If any value is an invalid real number, the command fails and throws a system error. While not strictly necessary, it is suggested to scale the constellation so that the maximum symbol magnitude is 1. See the example below.
	DATA?, Returns the constellation symbols as a comma separated list of alternating
	IQ values.
Examples	:DDEM:CUST:IQ:VAL?
	:DDEM:CUST:IQ:LENG?
	Specify the constellation for QPSK
	IQ values are specified as alternating real/imaginary pairs
	I1,Q1,I2,Q2,,In,Qn
	:DDEM:CUST:IQ:DATA 1,1,-1,1,-1,-1,1,-1
	The command above specifies a constellation with the 4 points

	[1,1], [-1,1], [-1,-1], [1,-1]
	The response from DATA? is in the same format at the DATA command above. : DDEM: CUST: IQ: DATA?
Software	Modulation Analysis Control Panel -> Edit Custom Mod
Controls	
Couplings	None
Preset	Custom mod is empty by default.
Notes	

7.15.1.3 Trigger

Command	:TRIGger:DDEMod:SOURce IMMediate IF EXTernal
	:TRIGger:DDEMod:SOURce?
	:TRIGger:DDEMod:IF:LEVel <amplitude></amplitude>
	:TRIGger:DDEMod:IF:LEVel?
	:TRIGger:DDEMod:DELay <int></int>
	:TRIGger:DDEMod:DELay?
Description	SOURce, Specify the trigger type.
	IF: LEVel, Specify the trigger level of the IF trigger.
	DELay, Specify the trigger delay of the IF or ext trigger, the number of symbols after
	the trigger to start the measurement.
Examples	:TRIG:DDEM:SOUR IF
	:TRIG:DDEM:IF:LEV -50DBM
	:TRIG:DDEM:DELAY 100
Software	Modulation Analysis Control Panel -> Trigger Type
Controls	Modulation Analysis Control Panel -> Trigger Level
	Modulation Analysis Control Panel -> Trigger Delay
Couplings	None
Preset	Source set to immediate.
	Delay set to 0.
Notes	

7.15.1.4 Sync Search

These commands affect the sync pattern search.

```
Command [:SENSe]:DDEMod:SYNC[:STATe] ON|OFF|0|1
[:SENSe]:DDEmod:SYNC[:STATe]?
[:SENSe]:DDEMod:SYNC:SWORd:PATTern <hex string>
[:SENSe]:DDEMod:SYNC:SWORd:PATTern?
[:SENSe]:DDEMod:SYNC:SWORd:LENGth <int>
[:SENSe]:DDEMod:SYNC:SWORd:LENGth?
[:SENSe]:DDEMod:SYNC:SLENgth <int>
[:SENSe]:DDEMod:SYNC:SLENgth?
```

	[:SENSe]:DDEMod:SYNC:OFFSet <int></int>
	[:SENSe]:DDEMod:SYNC:OFFSet?
Description	STATe, Enable/disable sync search.
	SWORd: PATTern, The pattern to trigger on for the trigger pattern. Patterns will be
	converted to uppercase when provided otherwise.
	SWORd: LENGth, The length in symbols of the pattern trigger. The pattern length is
	not necessarily the same length as the pattern itself. A shorter length uses only a
	portion of the pattern and a longer length pads the pattern with 'zeros'
	SLENgth, Search length for the pattern trigger.
	OFFSet, Offsets the measurement from the beginning of a successful sync search.
	Can be negative.
Examples	:DDEM:SYNC ON
	:DDEM:SYNC:SWOR:PATT AA11
	:DDEM:SYNC:SWOR:LENG 16
	:DDEM:SYNC:SLEN 1000
	:DDEM:SYNC:OFFS -128
Software	Modulation Analysis Control Panel -> Sync Search -> Enabled
Controls	Modulation Analysis Control Panel -> Sync Search -> Pattern
	Modulation Analysis Control Panel -> Sync Search -> Pattern Length
	Modulation Analysis Control Panel -> Sync Search -> Search Length
	Modulation Analysis Control Panel -> Sync Search -> Offset
Couplings	None
Preset	Sync search disabled.
	Offset is 0.
Notes	

7.15.1.5 Compensation

These commands determine what type of compensations are performed on the measurement. When the compensations are active, they are performed before error metrics are measured.

Command	[:SENSe]:DDEMod:COMPensate:IQINVersion[:STATe] ON OFF 0 1
o o	[:SENSe]:DDEMod:COMPensate:IQINVersion[:STATe]?
	[:SENSe]:DDEMod:COMPensate:IQOFFset[:STATe] ON OFF 0 1
	[:SENSe]:DDEMod:COMPensate:IQOFFset[:STATe]?
	[:SENSe]:DDEMod:COMPensate:ADRoop[:STATe] ON OFF 0 1
	[:SENSe]:DDEMod:COMPensate:ADRoop[:STATe]?
Description	IQINVersion, Enabled or disable IQ swap
Description	•
	IQOFFset, When enabled, IQ offset is removed from the signal.
	ADRoop, When enabled, linear amplitude errors are corrected for in the signal.
Examples	:DDEM:COMP:IQINV ON
•	:DDEMOD:COMPENSATE:IQOFFSET:STATE 1
	:DDEM:COMP:ADR?
Software	Modulation Analysis Control Panel -> I/Q Inversion
Controls	Modulation Analysis Control Panel -> IQ Offset

	Modulation Analysis Control Panel -> Ampl Droop
Couplings	None
Preset	I/Q Offset enabled by default
	I/Q inversion disabled by default
	Ampl droop disabled by default
Notes	

7.15.1.6 Equalization

These commands affect the adaptive equalizer.

Command	[:SENSe]:DDEMod:EQUalization[:STATe] ON OFF 0 1
	[:SENSe]:DDEMod:EQUalization[:STATe]?
	[:SENSe]:DDEMod:EQUalization:LENGth <int></int>
	[:SENSe]:DDEMod:EQUalization:LENGth?
	[:SENSe]:DDEMod:EQUalization:CONVergence <double></double>
	[:SENSe]:DDEMod:EQUalization:CONVergence?
	[:SENSe]:DDEMod:EQUalization:HOLD[:STATe] ON OFF 0 1
	[:SENSe]:DDEMod:EQUalization:HOLD[:STATe]?
	[:SENSe]:DDEMod:EQUalization:RESet
Description	STATe, Enabled or disable equalization.
	LENGth, Length of the equalization filter in symbols. Must be odd.
	CONVergence, Adaptive rate. Higher number adapt faster but are more unstable.
	HOLD, When enabled, adaptation step is bypassed but equalization is still applied.
	RESet, Resets the equalization filter to the unit impulse response (pass through).
Examples	:DDEM:EQU ON
•	:DDEM:EQU:LENG 15
	:DDEM:EQU:CONV 10.0
	:DDEM:EQU:HOLD ON
	:DDEM:EQU:RESET
Software	Modulation Analysis Control Panel -> Equalization -> Enabled
Controls	Modulation Analysis Control Panel -> Equalization -> Filter Len
	Modulation Analysis Control Panel -> Equalization -> Convergence
	Modulation Analysis Control Panel -> Equalization -> Hold
	Modulation Analysis Control Panel -> Equalization -> Reset
Couplings	None
Preset	Equalization is disabled.
	Filter Length is 5.
	Convergence is 1.0.
	Hold is off.
Notes	

7.15.2 Sweep

These functions are used to retrieve spectrum data from the digital demodulation measurement mode.

Command	<pre>[:SENSe]:DDEMod:TRACe:SWEep:XSTARt?</pre>
	<pre>[:SENSe]:DDEMod:TRACe:SWEep:XINCrement?</pre>
	[:SENSe]:DDEMod:TRACe:SWEep:POINts?
	[:SENSe]:DDEMod:TRACe:SWEep:DATA?
Description	XSTARt?, Get the frequency value associated with the first sample in the returned
	data.
	XINCrement?, Get the frequency spacing for the samples in the returned data.
	POINts?, Get the number of points returned by the DATA function.
	DATA?, Get the spectrum trace.
Examples	
Software	N/A
Controls	
Couplings	None
Preset	
Notes	

7.15.3 Fetch Results

These functions are used to retrieve the measurement results. Fetch commands do not perform any measurement. The measurement must be performed with the INIT command when in single trigger mode or can be retrieved at any time in continuous measurement mode.

Command	:FETCh:DDEMod? <int></int>
Description	DDEMod?, Fetch digital demodulation metrics. The integer parameter specifies the
	metric to retrieve. Possible integer values are below. Can specify a list of metrics to
	request as comma separated list. The metrics will be returned as a comma
	separated list in the order they were requested.
	1. RMS EVM average as %
	2. RMS EVM peak as %
	3. RMS mag error average as %
	4. RMS mag error peak as %
	5. RMS phase error average as %
	6. RMS phase error peak as %
	7. IQ offset average as dB
	8. IQ offset peak as dB
	9. Frequency error average as Hz
	10. Frequency error peak as Hz
	11. RF power average as dBm
	12. RF power peak as dBm

- 13. SNR average as dB
- 14. SNR peak as dB
- 15. RMS FSK error average as %
- 16. RMS FSK error peak as %
- 17. FSK deviation avg as Hz
- 18. FSK deviation peak as Hz
- 29. Current average count
- 30. Demod bits as binary string
- 40. Constellation result length (see 41). Length in complex samples for PSK/QAM demodulations, or frequency samples for FSK demodulations.
- 41. Constellation results. This returns the I/Q values displayed on the constellation plot. When PSK/QAM demodulation is active, this is an array of complex values, and when FSK is selected, this is an array of scaled frequency values. This array is equal in length to the value returned in 40. This length is the symbol count times the oversample rate. For instance, with a symbol count of 128 and oversample rate of 16, this array should be 2048 samples (either complex or real). In this example, every 16th sample is the sampled symbol, with the transitions in-between. If FSK is selected, a real array is returned. The FSK frequency array returned should be scaled by the average frequency deviation returned in 17 (i.e. multiply every value in the returned array by the FSK avg dev). For complex constellation results, it is recommended to return to set: FORMAT: IQ to ascii (default), otherwise the I/Q data will be scaled to full scale 16-bit binary.

Examples	:FETCH:DDEMOD? 1,2,3,4,5,6,7,8
Examples	
	:FETCH:DDEMOD? 7,8
Software	N/A
Controls	
Couplings	None
Preset	
Notes	

7.16 Spectrum Emission Mask

7.16.1 Configuration

These commands control the receiver and measurement configuration in the spectrum emission mask mode.

7.16.1.1 Frequency

These commands control the frequency range of the sweeps in spectrum emission mask mode.

Command	<pre>[:SENSe]:SEMask:FREQuency:CENTer <freq> UP DOWN</freq></pre>
	[:SENSe]:SEMask:FREQuency:CENTer?
	[:SENSe]:SEMask:FREQuency:CENTer:STEP[:INCRement] <freq></freq>
	[:SENSe]:SEMask:FREQuency:CENTer:STEP[:INCRement]

	[:SENSe]:SEMask:FREQuency:SPAN <freq></freq>
	[:SENSe]:SEMask:FREQuency:SPAN?
Description	CENTer, Set the center frequency of the measurement.
	CENTer: STEP, Set the center frequency step amount.
	SPAN, Set the sweep span.
Examples	:SEMask:FREQ:CENT 1GHz
	:SEM:FREQUENCY:CENTER?
	:semask:freq:cent up
	:sem:freq:span 20mhz
	:SEMASK:FREQUENCY:CENTER:STEP 10e3
Software	SEM Settings Control Panel -> Frequency -> Center Freq
Controls	SEM Settings Control Panel -> Frequency -> Step
	SEM Settings Control Panel -> Frequency -> Span
Couplings	Span is coupled with RBW and VBW. It is recommended to set RBW and VBW to
	auto whenever changing the span by large factors.
Preset	None
Notes	Changing any frequency setting will trigger a re-sweep.

7.16.1.2 Bandwidth

These commands control the FFT processing for the receivers. These settings are highly coupled with the frequency range. Additionally, there are several RBW/VBW restrictions present based on device type and span.

Command	[:SENSe]:SEMask:BANDwidth[:RESolution] <freq> UP DOWN</freq>
	[:SENSe]:SEMask:BANDwidth[:RESolution]?
	[:SENSe]:SEMask:BANDwidth[:RESolution]:AUTO ON OFF 0 1
	[:SENSe]:SEMask:BANDwidth[:RESolution]:AUTO?
	[:SENSe]:SEMask:BANDwidth:VIDeo <freq> UP DOWN</freq>
	[:SENSe]:SEMask:BANDwidth:VIDeo?
	[:SENSe]:SEMask:BANDwidth:VIDeo:AUTO ON OFF 0 1
	[:SENSe]:SEMask:BANDwidth:VIDeo:AUTO?
Description	RESolution, Specify the RBW. If UP or DOWN is specified, the RBW is stepped in
	a 1/3/10 sequence.
	VIDeo, Specify the VBW. If UP or DOWN is specified, the VBW is stepped in a
	1/3/10 sequence.
Examples	:SEMask:BAND:RES 10kHz
	:SENS:SEMask:BANDWIDTH:VIDEO 1e6
	:SEM:BAND:VID?
	semask:band:vid:auto on
Software	SEM Settings Control Panel -> Bandwidth -> RBW
Controls	SEM Settings Control Panel -> Bandwidth -> Auto RBW
	SEM Settings Control Panel -> Bandwidth -> VBW
	SEM Settings Control Panel -> Bandwidth -> Auto VBW
Couplings	RBW is coupled with VBW and Span. RBW will also have additional restrictions
	depending on the active device. If you are changing the span by more than a large

	factor (>2-4) then it is suggested to set RBW and VBW to auto before changing
	span.
	VBW is also coupled with sweep time. In most cases, if sweep time implies a lower
	VBW settings, then the lower setting is used (internally only).
Preset	RBW is set to auto by default.
	VBW is set to auto by default.
Notes	Changing any bandwidth setting will trigger a re-sweep.

7.16.1.3 Amplitude

These commands affect the RF front end of the device.

Command	[:SENSe]:POWer[:RF]:RLEVel <double></double>
	[:SENSe]:POWer[:RF]:RLEVel?
	[:SENSe]:POWer[:RF]:PDIVision <double></double>
	[:SENSe]:POWer[:RF]:PDIVision?
Description	RLEVel, Set the reference level in dBm.
	PDIVision, specify the plot vertical division (1/10th of the plot height) as dB.
	Logarithmic scale only.
Examples	:SEM:POWER:RF:RLEVEL -20
	:SEM:POW:PDIV 6
Software	SEM Settings Control Panel -> Amplitude -> Ref Level
Controls	SEM Settings Control Panel -> Amplitude -> Div
Couplings	None
Preset	The default value of reference level is device dependent.
	Div is set to 10 by default.
Notes	Changing any of these settings will trigger a re-sweep.

7.16.1.4 Detector / Trace

These commands control the detector and trace settings of the receiver.

Command	[:SENSe]:SEMask:SWEep:DETector:FUNCtion AVERage MINMAX
	[:SENSe]:SEMask:SWEep:DETector:FUNCtion?
	[:SENSe]:SEMask:SWEep:DETector:UNITs POWer SAMPle VOLTage LOG
	[:SENSe]:SEMask:SWEep:DETector:UNITs?
	:TRACe:SEMask:TYPE WRITe MAXhold
	:TRACe:SEMask:TYPE?
Description	DETector: FUNCtion, Controls how the VBW processing is performed. If average,
	overlapping FFTs are averaged together. If min/max, overlapping FFTs are min/max
	held.
	DETector: UNITs, Controls the units in which the detector function is performed in.
	TYPE, Specify the trace type. Select WRITE for the standard clear/write operation,
	and MAXHOLD to persist the maximum amplitudes at each frequency bin.
Examples	:SEM:SWEEP:DET:FUNC AVER

	semask:sweep:det:unit pow
	:TRACe:SEMask:TYPE WRITE
Software	SEM Settings Control Panel -> Detector / Trace -> Detector
Controls	SEM Settings Control Panel -> Detector / Trace -> Video Units
	SEM Settings Control Panel -> Detector / Trace -> Trace Type
Couplings	The trace type determines the data that will be measured against the mask.
Preset	Detector is set to average by default.
	Detector units is set to power by default.
	Trace type is set to clear/write by default.
Notes	Changing any of these settings will trigger a re-sweep.

7.16.1.5 Measurement Reference

These commands control the configuration of the reference used in mask construction.

Command	[SENSe:]SEMask:REF:TYPE PSD PEAK DIRect
	[SENSe:]SEMask:REF:TYPE?
	[SENSe:]SEMask:REF:BANDwidth:MODE AUTO MANual
	[SENSe:]SEMask:REF:BANDwidth:MODE?
	[SENSe:]SEMask:REF:BANDwidth <freq></freq>
	[SENSe:]SEMask:REF:BANDwidth?
	[SENSe:]SEMask:REF:LEVEL <double></double>
	[SENSe:]SEMask:REF:LEVEL?
Description	REF: TYPE, Controls how the reference measurement is taken. PSD performs a
	channel power computation, PEAK does a peak search, and DIRECT uses the
	amplitude value set directly by user.
	REF: BANDwidth: MODE, Controls the mode of setting the width of the measurement
	band. AUTO chooses a value automatically, MANUAL uses a width entered by user.
	REF: BANDwidth, Controls the width of the measurement band in manual mode.
	REF: LEVEL, Controls the reference amplitude level in direct set mode.
Examples	:SEM:REF:TYPE PSD
	:SEM:REF:BANDWIDTH:MODE MAN
	:SEM:REF:BAND 100MHZ
	:SEMask:REF:BAND?
	semask:ref:level -20
Software	SEM Settings Control Panel -> Measurement Reference -> Meas Type
Controls	SEM Settings Control Panel -> Measurement Reference -> Width Set
	SEM Settings Control Panel -> Measurement Reference -> Width
	SEM Settings Control Panel -> Measurement Reference -> Reference
Couplings	The width mode sets whether the width is used for channel power and peak
	calculations. The reference measurement type determines whether the direct set
	level is used in measurement.
Preset	Reference measurement type is set to PEAK by default
	Width mode is set to AUTO by default.
Notes	Changing any of these settings will trigger a re-sweep.

7.16.2 Offset Table

These functions load data into offset tables in memory and read back offset table defining the current mask.

Command	[SENSe:]SEMask:OFFSet:DATA <enabled1>, <startfreq1>,</startfreq1></enabled1>
	<pre><stopfreq1>, <startlimit1>, <stoplimit1>, <mode1>,</mode1></stoplimit1></startlimit1></stopfreq1></pre>
	[SENSe:]SEMask:OFFSet:DATA?
Description	OFFSet: DATA, Specify the sets of offset parameters in the offset table in memory as
	the current mask. This will override any existing offsets. Offsets are specified as sets
	of six parameters:
	enabled: ON OFF 0 1
	startFreq: <freq></freq>
	startLimit: <freq></freq>
	<pre>stopLimit: <double></double></pre>
	startFreq: <double></double>
	mode: RELative ABSolute
Examples	:SEMASK:OFFSET:DATA 1, 13E6, 37E6, -13, -37, REL, OFF, 7MHZ,
	11E6, -7, -11, ABSOLUTE
Software	Offset Table
Controls	
Couplings	These offsets define the mask the trace is currently being tested against.
Preset	
Notes	

7.16.3 Measurement

These functions return measurements from spectrum emission mask mode, testing the trace against the current mask defined in the offset table.

```
Command
    [SENSe:]SEMask:CARRier:POWer?
    [SENSe:]SEMask:OFFSet:FAIL?
    [SENSe:]SEMask:OFFSet[1-16]:FAIL?
    [SENSe:]SEMask:OFFSet[1-16]:LOWer:FAIL?
    [SENSe:]SEMask:OFFSet[1-16]:UPper:FAIL?
    [SENSe:]SEMask:OFFSet[1-16]:MARgin?
    [SENSe:]SEMask:OFFSet[1-16]:MARgin:LOWer?
    [SENSe:]SEMask:OFFSet[1-16]:MARgin:UPper?
    [SENSe:]SEMask:OFFSet[1-16]:PEAK:LEVel:LOWer?
    [SENSe:]SEMask:OFFSet[1-16]:PEAK:LEVel:UPper?
    [SENSe:]SEMask:OFFSet[1-16]:PEAK:FREQuency:LOWer?
    [SENSe:]SEMask:OFFSet[1-16]:PEAK:FREQuency:UPper?
```

Description	CARRier: POWer?, Retrieves the current power used as the reference for the
	masks.
	OFFSet:FAIL?, Returns 1 if mask fails, 0 if passes.
	OFFSet[1-16]:FAIL?, Returns 1 if specified offset fails, 0 if it passes.
	OFFSet[1-16]:LOWer:FAIL?, Returns 1 if lower range of specified offset fails, 0
	if it passes.
	OFFSet[1-16]:UPper:FAIL?, Returns 1 if upper range of specified offset fails, 0
	if it passes.
	OFFSet[1-16]:MARgin?, Retrieves worst margin (limit - peak) of specified offset.
	OFFSet[1-16]:MARgin:LOWer?, Retrieves margin (limit - peak) of lower range of
	specified offset.
	OFFSet[1-16]:MARgin:UPper?, Retrieves margin (limit - peak) of upper range of
	specified offset.
	OFFSet[1-16]:PEAK:LEVel:LOWer?, Retrieves peak level of lower range of
	specified offset.
	OFFSet[1-16]:PEAK:LEVel:UPper?, Retrieves peak level of upper range of
	specified offset.
	OFFSet [1-16]: PEAK: FREQuency: LOWer?, Retrieves frequency at peak of lower
	range of specified offset.
	OFFSet [1-16]: PEAK: FREQuency: UPper?, Retrieves frequency at peak of upper
	range of specified offset.
Examples	:SEMASK:CARR:POW?
	:SEM:OFFSET:FAIL?
	:SEM:OFFS7:MARGIN? :SEM:OFFS7:PEAK:LEVEL:LOWER?
	:SEM:OFFS7:PEAK:LEVEL:LOWER? :SEM:OFFS7:PEAK:FREQ:UPPER?
Software	Reference, Results
Controls	Neielelice, Nesulis
Couplings	None
Preset	
Notes	

7.16.4 Marker

The marker commands control the marker in spectrum emission mask mode.

Command	:CALCulate:SEMask:MARKer:STATe ON OFF 0 1
	:CALCulate:SEMask:MARKer:STATe?
	:CALCulate:SEMask:MARKer:DELTa ON OFF 0 1
	:CALCulate:SEMask:MARKer:DELTa?
	:CALCulate:SEMask:MARKer:X <freq></freq>
	:CALCulate:SEMask:MARKer:X?
	:CALCulate:SEMask:MARKer:Y?
	:CALCulate:SEMask:MARKer:MAXimum
	:CALCulate:SEMask:MARKer:MINimum
	:CALCulate:SEMask:MARKer:NEXT
	:CALCulate:SEMask:MARKer:PREVious

Description	STATe, Turn the marker on/off.
	DELTa, When delta is enabled, the delta reference takes the current marker position
	and the marker measurement returns the delta frequency and amplitude between
	the current marker position and the delta reference.
	X, Move the marker position to the specified frequency.
	x?, Retrieve the marker position frequency as Hz.
	Y?, Retrieve the marker position amplitude.
	MAXimum, Perform a peak search.
	MINimum, Perform a minimum search.
	NEXT, Move marker to next graph on plot.
	PREVious, Move marker to previous graph on plot.
Examples	CALC:SEM:MARK:STAT ON
	CALC:SEM:MARK:X 1GHz
	CALC:SEM:MARK:DELTA ON
	CALC:SEM:MARK:Y?
	CALC:SEM:MARK:MAX
	CALC:SEM:MARK:NEXT
Software	Plot -> Left-Click
Controls	Plot Context Menu -> Disable Marker
	Plot Context Menu -> Place Delta Marker
	Plot Context Menu -> Disable Delta Marker
	Plot -> Marker Readout
	Plot Context Menu -> Peak Search
	Plot Context Menu -> Minimum Search
	Plot -> Down Arrow
	Plot -> Up Arrow
Couplings	
Preset	Marker is disabled.
Notes	Changing the state of a marker will take effect immediately. For example, a peak
	search (MAXimum) command will move the marker immediately and allow you to
	request the updated frequency and amplitude without needing to re-sweep.

7.17 Noise Figure

These commands control the receiver and measurement configuration and retrieve measurement results for the Noise Figure measurement mode.

7.17.1 Configuration

7.17.1.1 Frequency List

These commands control the list of frequency points at which measurements will take place.

Command	[:SENSe]:NFIGure:FREQuency:MODE SWEPt FIXed
	[:SENSe]:NFIGure:FREQuency:MODE?
	<pre>[:SENSe]:NFIGure:FREQuency:STARt <freq></freq></pre>

```
[:SENSe]:NFIGure:FREQuency:STARt?
              [:SENSe]:NFIGure:FREQuency:STOP <freq>
              [:SENSe]:NFIGure:FREQuency:STOP?
              [:SENSe]:NFIGure:FREQuency:CENTer <freq>
              [:SENSe]:NFIGure:FREQuency:CENTer? [MIN|MAX]
              [:SENSe]:NFIGure:FREQuency:SPAN <freq>
              [:SENSe]:NFIGure:FREQuency:SPAN?
              [:SENSe]:NFIGure:FREQuency:POINts <int>
              [:SENSe]:NFIGure:FREQuency:POINts?
              [:SENSe]:NFIGure:FREQuency:FIXed <freq>
              [:SENSe]:NFIGure:FREQuency:FIXed?
              [:SENSe]:NFIGure:FREQuency:LIST:DATA?
Description
              MODE, Set how the list of measurement frequencies is determined. In SWEPt, the
```

points are linearly distributed between the Start and Stop frequencies, with Points determining the number of points. In FIXed mode, a single frequency is measured, specified by Fixed Freq.

MODE?, Query how the list of measurement frequencies is determined.

STARt, Change the measurement list start frequency in Swept mode. The lower bound for the start frequency is determined with the CENT? MIN command.

STARt?, Query the current measurement list start frequency in Hz.

STOP, Set the measurement list stop frequency in Swept mode. The upper bound for the stop frequency is determined with the CENT? MAX command.

STOP?, Query the current measurement list stop frequency in Hz.

CENTer, Set the measurement list center frequency in Swept mode.

CENTer?, Query the current measurement list center frequency in Hz. By passing the MIN or MAX arguments, the user can query the upper and lower frequency limits for a measurement.

SPAN, Set the measurement list span in Swept mode. This will change the start/stop and potentially center frequency of the measurement list in attempt to meet the span requested.

SPAN?, Query the measurement list span in Hz.

POINts, Set the number of measurement points distributed across the Span in Swept mode.

POINts?, Query the number of measurement points.

FIXed, Set the frequency of the measurement in Fixed mode.

FIXed?, Query the frequency of the measurement in Hz.

LIST: DATA?, Get the list of measurement frequencies in Hz.

Examples

SENSE:NFIGure:FREQUENCY:MODE SWEPt

SENS:NFIG:FREQ:STAR 1GHz

NFIG:FREQ:STOP 500MHz

SENSE:NFIG:FREQUENCY:CENTER? MAX

NFIG: FREO: SPAN? NFIG:FREO:POIN 101

NFIG: FREQ: FIX?

NFIG: FREO: LIST: DATA?

Software	Noise Figure Settings -> Frequency List -> Freq Mode
Controls	Noise Figure Settings -> Frequency List -> Start
	Noise Figure Settings -> Frequency List -> Stop
	Noise Figure Settings -> Frequency List -> Center
	Noise Figure Settings -> Frequency List -> Span
	Noise Figure Settings -> Frequency List -> Points
	Noise Figure Settings -> Frequency List -> Fixed Freq
Couplings	Start/Stop is coupled with Center/Span.
Preset	11 points from 1 – 2 GHz.
Notes	Changing any frequency list setting will invalidate the calibration (Cal State: Uncal).

7.17.1.2 Measurement

```
Command
                [:SENSe]:NFIGure:POWer[:RF]:RLEVel <double>
                [:SENSe]:NFIGure:POWer[:RF]:RLEVel?
                [:SENSe]:NFIGure:BANDwidth[:RESolution] <freq>|UP|DOWN
                [:SENSe]:NFIGure:BANDwidth[:RESolution]?
                [:SENSe]:NFIGure:BANDwidth[:RESolution]:AUTO ON|OFF|0|1
                [:SENSe]:NFIGure:BANDwidth[:RESolution]:AUTO?
                [:SENSe]:NFIGure:BANDwidth:VIDeo <freq>|UP|DOWN
                [:SENSe]:NFIGure:BANDwidth:VIDeo?
                [:SENSe]:NFIGure:BANDwidth:VIDeo:AUTO ON|OFF|0|1
                [:SENSe]:NFIGure:BANDwidth:VIDeo:AUTO?
                [:SENSe]:NFIGure[:MEAS]:SPAN <freq>
                [:SENSe]:NFIGure[:MEAS]:SPAN?
                [:SENSe]:NFIGure:AVERage[:STATe] ON|OFF|0|1
                [:SENSe]:NFIGure:AVERage[:STATe]?
                [:SENSe]:NFIGure:AVERage:COUNt <integer>
                [:SENSe]:NFIGure:AVERage:COUNt?
                [:SENSe]:NFIGure:CORRection:TCOLd:VALue <double>
                [:SENSe]:NFIGure:CORRection:TCOLd:VALue?
                [:SENSe]:NFIGure:ALERt[:STATe] ON|OFF|0|1
                [:SENSe]:NFIGure:ALERt[:STATe]?
                [:SENSe]:NFIGure:CORRection:ENR:TABLe:COUNt?
                [:SENSe]:NFIGure:CORRection:ENR:TABLe:NEW
                [:SENSe]:NFIGure:CORRection:ENR:TABLe:LOAD[:ID] <integer>
                [:SENSe]:NFIGure:CORRection:ENR:TABLe[:ID]?
                [:SENSe]:NFIGure:CORRection:ENR:TABLe:TITLe <string>
                [:SENSe]:NFIGure:CORRection:ENR:TABLe:TITLe?
                [:SENSe]:NFIGure:CORRection:ENR:TABLe:POINts?
                [:SENSe]:NFIGure:CORRection:ENR:TABLe:DATA <freq1>, <enr1>, ...
                [:SENSe]:NFIGure:CORRection:ENR:TABLe:DATA?
                [:SENSe]:NFIGure:CORRection:ENR:CALibration:TABLe[:ID] <integer>
                [:SENSe]:NFIGure:CORRection:ENR:CALibration:TABLe[:ID]?
                [:SENSe]:NFIGure:CORRection:ENR:MEASurement:TABLe[:ID] <integer>
                [:SENSe]:NFIGure:CORRection:ENR:MEASurement:TABLe[:ID]?
Description
               RLEVel, Specify the reference level of the measurement in dBm.
               RESolution, Specify the RBW. If UP or DOWN is specified, the RBW is stepped in
               a 1/3/10 sequence.
               RESolution: AUTO, Automatically choose the RBW.
```

1/3/10 sequence. VIDeo: AUTO, Automatically choose the VBW. MEAS: SPAN, Specify the span of each sweep. AVERage, Specify whether multiple sweeps are averaged together. AVERage: COUNt, Specify the number of sweeps that are averaged together. AVERage: COUNt?, Query the number of averaged sweeps. CORRection: TCOLd: VALue, Specify room temperature in Kelvin. CORRection: TCOLd: VALue?, Query room temperature. ALERt, Specify whether a series of beeps will play when a sweep has finished. ALERt?, Query whether an alert will play on sweep completion. CORRection: ENR: TABLe: COUNT?, Query the count of ENR tables, corresponding to noise sources. ENR: TABLe: NEW, Create a new ENR table. TABLe: LOAD, Load an ENR table by ID for programmatic access. TABLe?, Query the ID of the currently loaded ENR table. TABLe: TITLe, Set the title of the currently loaded ENR table. TABLe: TITLe?, Query the title of the loaded ENR table. TABLe: POINts?, Query the number of points in the loaded ENR table. TABLe: DATA, Set the (frequency, enr) points in the loaded ENR table. TABLe: DATA?, Get the list of points in the loaded ENR table. CALibration: TABLe, Specify which ENR table will be used for calibration. CALibration: TABLe?, Query the calibration ENR table. MEASurement: TABLe, Specify which ENR table will be used for measurement. MEASurement: TABLe?, Query the measurement ENR table. SENSE:NFIGURE:POWER:RF:RLEVEL 10 Examples NFIG:BANDWIDTH: RESOLUTION 10kHz SENS:NFIG:BAND:RES:AUTO ON NFIG:BAND:VID? NFIG:BAND:VID:AUTO OFF NFIG:MEAS:SPAN 4MHZ NFIG: AVERAGE ON NFIG: AVER: COUN 10 NFIG:CORR:TCOLD:VAL 290.0 NFIG:ALERt OFF NFIG: CORR: ENR: TABLE: COUNT? NFIG: CORR: ENR: TABLE: NEW NFIG:CORR:ENR:TABLE:LOAD 2 NFIG: CORR: ENR: TABLE? NFIG: CORR: ENR: TABLE: TITLE Keysight 346B 123456789 NFIG:CORR:ENR:TABLE:DATA 10000000,15.45,100e6,15.45 NFIG:CORR:ENR:CAL:TABLE 3 NFIG:CORR:ENR:MEAS:TABLE 1 Software Noise Figure Settings -> Amplitude -> Ref Level Controls Noise Figure Settings -> Bandwidth -> RBW Noise Figure Settings -> Bandwidth -> Auto RBW

VIDeo, Specify the VBW. If UP or DOWN is specified, the VBW is stepped in a

	Noise Figure Settings -> Bandwidth -> VBW
	Noise Figure Settings -> Bandwidth -> Auto VBW
	Noise Figure Settings -> Measurement -> Meas Span
	Noise Figure Settings -> Measurement -> Averaging
	Noise Figure Settings -> Measurement -> Avg Number
	Noise Figure Settings -> Measurement -> Room Temp (K)
	Noise Figure Settings -> Measurement -> Play Alert
	Noise Figure Settings -> Measurement -> Noise Source (Cal)
	Noise Figure Settings -> Measurement -> Noise Source (Meas)
	Noise Figure Settings -> Measurement -> Manage ENR Tables
Couplings	RBW is coupled with VBW and Meas Span. RBW will also have additional
	restrictions depending on the active device. If you are changing the meas span by
	more than a large factor (>2-4) then it is suggested to set RBW and VBW to auto
	before changing meas span.
Preset	RBW is set to auto by default.
	VBW is set to auto by default.
Notes	•

7.17.2 Calibration and Measurement

Command	[:SENSe]:NFIGure:CALibration:STATe?
	[:SENSe]:NFIGure:CALibration:INITiate
	[:SENSe]:NFIGure:MEASurement:INITiate
	[:SENSe]:NFIGure:CONTinue
	[:SENSe]:NFIGure:ABORt
	:STATus:NFIGure:NEXT?
	:STATus:NFIGure:PROGress?
Description	CALibration: STATe?, Returns the current cal state. Possible values are
	- uncal – There is no valid calibration currently stored. High measurement
	error is likely unless the DUT has at least 30 dB gain.
	- semical – There is a valid stored calibration, however the measurement
	accuracy has been reduced due to changes in the configuration since last
	cal.
	- cal – There is a valid stored calibration whose settings are identical to the
	current configuration.
	CALibration: INITiate, Begin calibration process.
	MEASurement: INITiate, Begin measurement process.
	CONTinue, Continue calibration or measurement after the next action has been
	taken.
	ABORt, Stop any calibration or measurement in progress. Corresponding data is not
	retained.
	NEXT?, Query the next action user needs to take before continuing measurement.
	PROGress?, Query the percentage progress of the current sweep. If there is no
	sweep currently in progress, this will return 100%. This is a more verbose alternative
	to simply waiting for sweep to finish with *OPC.
Examples	SENSE:NFIG:CAL:STAT?
Liamples	DENGE.NETG.CAL.DIAT:

	SENSE:NFIGURE:CALIBRATION:INITIATE
	NFIG:MEAS:INIT
	NFIG: CONT
	NFIG: ABORT
	STATUS:NFIG:NEXT?
	STAT:NFIG:PROG?
Software	Noise Figure Toolbar -> Cal State (Label)
Controls	Noise Figure Toolbar -> Calibrate (Button)
	Noise Figure Toolbar -> Measure (Button)
	Noise Figure Progress Dialog -> Abort (Button)
	Noise Figure Prompt Dialog -> Ok (Button)
	Noise Figure Progress Dialog -> Progress Bar
Couplings	
Preset	
Notes	

7.17.3 Fetch Results

Command	:FETCh:NFIGure?
	:FETCh:NFIGure:GAIN?
Description	FETCh: NFIGure? Fetch the list of noise figure measurements for each point in the
	frequency list.
	FETCh: NFIGure: GAIN? Fetch the list of gain measurements for each point in the
	frequency list.
Examples	:FETCH:NFIG?
	:FETC:NFIG:GAIN?
Software	Noise Figure plot
Controls	Gain plot
	Results table
Couplings	None
Preset	
Notes	

7.18 Bluetooth® Low Energy Measurements

These commands control the receiver and measurement configuration and retrieve measurement results for the Bluetooth Low Energy measurement mode.

7.18.1 Configuration

7.18.1.1 Measurement

Command	[SENSe]:BLE:MEAS DEMOD IBE
	[SENSe]:BLE:MEAS?
	[SENSe]:BLE:FREQuency:CENTer <freq></freq>
	[SENSe]:BLE:FREQuency:CENTer?

```
[SENSe]:BLE:FREQuency:CENTer:STEP[:INCRement] <freq>
                [SENSe]:BLE:FREQuency:CENTer:STEP[:INCRement]?
                [SENSe]:BLE:IFBW <freq>
                [SENSe]:BLE:IFBW?
                [SENSe]:BLE:CHANnel:INDex <int>
                [SENSe]:BLE:CHANnel:INDex?
                [SENSe]:BLE:CHANnel:AUTO <bool>
                [SENSe]:BLE:CHANnel:AUTO?
                [SENSe]:BLE:POW[:RF]:RLEVel <double>
                [SENSe]:BLE:POW[:RF]:RLEVel?
Description
                MEAS, Specify the active Bluetooth measurement, demodulation vs in-band emission
                testing.
                CENTer, Specify the center frequency of the demodulation measurements.
                CENTer: STEP[:INCRement], Specify the center frequency step size.
                IFBW, Specify the measurement bandwidth for demodulation measurements.
                CHANnel: INDex, When auto channel index is false, channel index is used to seed
                the PDU dewhitening.
                CHANnel: AUTO, When enabled, channel index is inferred from the center frequency.
                RLEVel, Specify the reference level of the measurement in dBm.
Examples
                BLE:MEAS DEMOD
                BLE: FREQ: CENT 2.402GHz
                BLE: FREQ: CENT: STEP 2MHz
                BLE: IFBW 2.2MHz
                BLE: CHANNEL: INDEX 38
                BLE: CHANNEL: AUTO 1
                BLE:POW:RF:RLEVEL 10
Software
                Bluetooth Low Energy Settings -> Measurement
Controls
                Bluetooth Low Energy Settings -> Carrier Freq
                Bluetooth Low Energy Settings -> Step Freq
                Bluetooth Low Energy Settings -> Bandwidth
                Bluetooth Low Energy Settings -> Channel Index
                Bluetooth Low Energy Settings -> Override Ch. Index
                Bluetooth Low Energy Settings -> Ref Level
Couplings
Preset
Notes
```

7.18.1.2 Trigger

Command	:TRIGger:BLE:SLENgth <time></time>
	:TRIGger:BLE:SLENgth?
Description	SLENgth, Specify the measurement capture length in which to search for a
	Bluetooth Low Energy packet.
Examples	:TRIG:WLAN:SLEN 100ms
Software	Bluetooth Low Energy Settings -> Search Len
Controls	

Couplings	None	
Preset		
Notes		

7.18.2 Fetch Results

Command	:FETCh:BLE? <int></int>
Description	FETCh: BLE, Fetch Bluetooth Low Energy demodulation metrics. The integer
	parameter specifies the metric to retrieve. Possible integer values are below. Can
	specify a list of metrics to request as comma separated list. The metrics will be
	returned as a comma separated list in the order they were requested.
	1. Average count for output power TRM measurements (as int)
	Total average output power as dBm
	3. Max average power as dBm
	4. Peak power of last measurement as dBm
	5. Avg power of last measurement as dBm
	6. Pk – Avg power of last measurement as dBm
	100. f1 Avg as Hz
	101. f2 Avg as Hz
	102. f2 Max ratio as double
	103. f2 / f1 as double
	200. CFO and drift measurement count as int
	201. Preamble CFO as Hz
	202. Max CFO as Hz
	203. Max drift as Hz
	204. Max drift / 50us as Hz
	205. Max overall CFO as Hz
	206. Max overall drift as Hz
	207. Max overall drift / 50us as Hz
	300. Pass fail status for in-band emissions (IBE) measurement, false if measurement
	not performed.
	301. IBE tx channel as int, -1 if measurement not performed.
	302. IBE peak power as dBm, 0 if measurement not performed.
	303. IBE adjacent power lower as dBm, 0 if measurement not performed.
	304, IBE adjacent power upper as dBm, 0 if measurement not performed.
	305. IBE failed channels as int, -1 if measurement not performed.
	400. PDU type as string
	403. Access address bits as binary string
	404. PDU bits as binary string (de-whitened if applicable)
	403. Full packet bits as binary string (not de-whitened or decoded)

Examples : FETC: BLE 1, 2, 3, 4, 5, 6

	:FETC:BLE 1
Software	Transmitter characteristics and in band emissions measurement results windows.
Controls	
Couplings	None
Preset	
Notes	

7.19 WLAN Measurements

These commands control the receiver and measurement configuration in the WLAN measurement mode.

7.19.1 Configuration

7.19.1.1 Measurement

These commands affect the demodulation and receiver parameters of the measurement.

Command	[:SENSe]:WLAN:STANdard BG AG N20 N40 AC20 AC40 AH	
Command		
	[:SENSe]:WLAN:STANdard?	
	[:SENSe]:WLAN:SYMbols:DSSS <int></int>	
	[:SENSe]:WLAN:SYMbols:DSSS?	
	[:SENSe]:WLAN:PSDU:DECode <bool></bool>	
	[:SENSe]:WLAN:PSDU:DECode?	
	[:SENSe]:WLAN:SYMBol:OFFSet <double></double>	
	[:SENSe]:WLAN:SYMBol:OFFSet?	
	<pre>[:SENSe]:WLAN:FREQuency:CENTer <freq></freq></pre>	
	[:SENSe]:WLAN:FREQuency:CENTer?	
	<pre>[:SENSe]:WLAN:FREQuency:CENTer:STEP[:INCRement] <freq></freq></pre>	
	<pre>[:SENSe]:WLAN:FREQuency:CENTer:STEP[:INCRement]?</pre>	
	[:SENSe]:WLAN:IFBW <freq></freq>	
	[:SENSe]:WLAN:IFBW?	
	<pre>[:SENSe]:WLAN:POWer[:RF]:RLEVel <double></double></pre>	
	[:SENSe]:WLAN:POWer[:RF]:RLEVel?	
Description	STANdard, Select the WLAN modulation standard.	
	SYMbols: DSSS, Specify how many DSSS symbols to demodulate/decode.	
	PSDU: DECode, Enable OFDM PSDU decoding for BCC encoded waveforms.	
	SYMBol:OFFSet, Specify a GI timing offset between -100 and 0 (%)	
	CENTer, Specify the center frequency of the WLAN measurement.	
	CENTer:STEP[:INCRement], Specify the center frequency step size.	
	IFBW, Specify the IF bandwidth of the measurement. This is applied as a low pass	
	filter before the WLAN demodulation occurs.	
	POWer[:RF]:RLEVel, Specify the reference level of the measurement in dBm. This	
	·	
T	controls the sensitivity of the measurement.	
Examples	:WLAN:STAN N20	
	:WLAN:SYM:DSSS 512	

	:WLAN:PSDU:DEC false
	:WLAN:SYMBOL:OFFSET -25
	:WLAN:FREQ:CENT 2.442GHz
	:WLAN:FREQ:CENT:STEP 20MHz
	:WLAN:IFBW 20MHz
	:WLAN:POW:RLEV -20
Software	WLAN Settings -> Standard
Controls	WLAN Settings -> Max DSSS Syms
	WLAN Settings -> Decode PSDU
	WLAN Settings -> Symbol Offset
	WLAN Settings -> Carrier Freq
	WLAN Settings -> Step Freq
	WLAN Settings -> IF BW
	WLAN Settings -> Ref Level
Couplings	None
Preset	Symbol Offset = -50%
Notes	

7.19.1.2 Trigger

These commands affect the triggering and capturing parameters of the measurement.

Command	:TRIGger:WLAN:SLENgth <time></time>
	:TRIGger:WLAN:SLENgth?
	:TRIGger:WLAN:IF:THRESHold <double></double>
	:TRIGger:WLAN:IF:THRESHold?
	:TRIGger:WLAN:IF:LEVel <double></double>
	:TRIGger:WLAN:IF:LEVel?
Description	SLENgth, Specify the measurement capture length.
	IF: THRESHold, Specify the OFDM trigger threshold in dB.
	IF: LEVel, Specify the DSSS video trigger level in dBm.
Examples	:TRIG:WLAN:SLEN 100ms
	:TRIG:WLAN:IF:THRESHOLD 10
	:TRIG:WLAN:IF:LEV -40
Software	WLAN Settings -> Search Len
Controls	WLAN Settings -> OFDM Trig Threshold
	WLAN Settings -> DSSS Trig Level
Couplings	None
Preset	
Notes	

7.19.2 Fetch Results

This command is used to retrieve the results of a WLAN measurement.

Command	:FETCh:WLAN? <int></int>
Description	FETCh: WLAN, Fetch WLAN demodulation metrics. The integer parameter specifies
Boomption	the metric to retrieve. Possible integer values are below. Can specify a list of metrics
	to request as comma separated list. The metrics will be returned as a comma
	separated list in the order they were requested.
	When the WLAN standard is set to 802.11 a/n/ac/ah, the integers below correspond
	to the following measurement results.
	1. Modulation as text
	2. Modulation encoding as text
	3. Guard interval as text
	4. Frequency error as Hz
	5. EVM as %
	6. EVM as dB
	7. Avg Power as dBm
	8. Peak Power as dBm
	9. Crest factor
	10. Initial scrambler state
	11. Symbol count
	12. Payload bit count
	13. Sample rate error as ppm14. Bandwidth as MHz. For WLAN-AH, this is the detected BW of the measured
	packet.
	packet.
	When the WLAN standard is set to 802.11 b, the integers below correspond to the
	following measurement results.
	gg
	1. Modulation as text
	2. Preamble as text
	3. Payload bit count
	4. EVM as %
	5. EVM as dB
	6. Freq error as Hz
	7. Avg power as dBm
	8. Peak power as dBm
	9. Crest factor
Tyomalas	• EEEOC. WI AM 1 2 2 4 5 6
Examples	:FETC:WLAN 1,2,3,4,5,6 :FETC:WLAN 1
Software	.TEIC.WIMN I
Controls	
Couplings	None
Preset	HOHO
Notes	
140103	

7.20 LTE Measurements

Both single frequency and scanning LTE measurements can be performed with the SCPI commands. Configuration of the scan bands themselves cannot be performed via SCPI. For that reason, we recommend configuring a preset with the desired scan bands ahead of time and using SCPI to load that preset. Once the preset is loaded, scans can be manually performed, and the cell search results table can be queried with the FETCH command. Single frequency measurements can be performed, and most demodulation values can be retrieved with the FETCH command.

7.20.1 Configuration

```
Command
               [:SENSe]:LTE:FREQuency:CENTer <freq>
               [:SENSe]:LTE:FREQuency:CENTer?
               [:SENSe]:LTE:FREQuency:CENTer:STEP[:INCRement] <freq>
               [:SENSe]:LTE:FREQuency:CENTer:STEP[:INCRement]?
               [:SENSe]:LTE:CORRelation:THREShold <double>
               [:SENSe]:LTE:CORRelation:THREShold?
               [:SENSe]:LTE:POW[:RF]:RLEVel <double>
               [:SENSe]:LTE:POW[:RF]:RLEVel?
               [:SENSe]:LTE:MEAS:INClude <bool>
               [:SENSe]:LTE:MEAS:INClude?
               [:SENSe]:LTE:SCAN:TYPE SINGle|CONTinuous
               [:SENSe]:LTE:SCAN:TYPE?
               [:SENSe]:LTE:SCAN:RESults:SORT RSSI|FREQuency|TIME
               [:SENSe]:LTE:SCAN:RESults:SORT?
               [:SENSe]:LTE:SCAN:RESults:KEEP LAST|PEAK
               [:SENSe]:LTE:SCAN:RESults:KEEP?
               [:SENSe]:LTE:SCAN:RESults:GROUP <bool>
               [:SENSe]:LTE:SCAN:RESults:GROUP?
               [:SENSe]:LTE:SCAN:RESults:MAX <int>
               [:SENSe]:LTE:SCAN:RESults:MAX?
               [:SENSe]:LTE:SCAN:STARt?
               [:SENSe]:LTE:SCAN:ACTive?
               [:SENSe]:LTE:SCAN:STOP?
               [:SENSe]:LTE:SCAN:RESults:COUNt?
               [:SENSe]:LTE:SCAN:RESults:INDEX <int>
               [:SENSe]:LTE:SCAN:RESults:INDEX?
               [:SENSe]:LTE:SCAN:RESults:CLEar
Description
               CENTER, Set the center frequency of the single frequency LTE measurement.
               STEP, Set the frequency step. Stepping not available via SCPI, use FREQ:CENTER
              directly.
              RLEVel, Set the reference level (in dBm) for the single frequency LTE
              measurement.
              THREShold, Set the cell search correlation threshold. Must be between 0 and 1.
```

	INClude, When enabled, single frequency measurements are included in the cell
	search results.
	TYPE, Set whether the configured scan occurs once or continuously per "start scan".
	SORT, Determines how the cell search result entries are sorted.
	KEEP, When cell search results are grouped, determines which measurement is
	displayed for that given grouping.
	GROUP, Enables cell search result grouping.
	MAX, Determines the maximum number of entries visible in the cell search results
	window.
	START?, Starts the scan, returns 1 once the scan has been started.
	ACTIVE?, Returns 1 if the scan is active.
	STOP?, Stops the scan. Returns 1 when complete.
	COUNT?, Returns the number of rows in the cell scan results table.
	INDEX, Set the index into the cell scan results table to be used with the FETCH
	command.
	CLEAR, Clears the cell search results table.
Examples	:LTE:FREQ:CENTER 751MHz
	:LTE:POW:RF:RLEVEL -20
	:LTE:MEAS:INCLUDE 1
	:LTE:SCAN:TYPE SINGLE
	:LTE:SCAN:RESULTS:SORT FREQ
	:LTE:SCAN:RES:KEEP PEAK
	:LTE:SCAN:RES:GROUP 1
	:LTE:SCAN:RESULTS:MAX 100
	:LTE:SCAN:START?
	:LTE:SCAN:ACTIVE?
	:LTE:SCAN:STOP?
Software	LTE Settings -> Center Freq
Controls	LTE Settings -> Freq Step
	LTE Settings -> Ref Level
	LTE Settings -> Include in Results
	LTE Scan Settings -> Scan Type
	LTE Scan Settings -> Sort By
	LTE Scan Settings -> Keep
	LTE Scan Settings -> Group Results
	LTE Scan Settings -> Max Results
	LTE Scan Settings -> Start Scan
	LTE Scan Settings -> Stop Scan
	LTE Cell Search Results -> File -> Clear
Couplings	None
Preset	

Notes	We recommend the scan not being active when querying the COUNT? or setting the scan table INDEX, as if a scan is active the cell search results table can be
	scarr table index, as it a scarris active the cell search results table carried
	continuously changing.

7.20.2 Fetch Results

This function is used to retrieve measurement results from both single frequency and scanning LTE measurements. Fetch commands do not perform the actual measurement, only retrieves the measurement result. We recommend the measurement be in an idle state when querying results. This ensures measurement values are not being updated mid-way through a fetch query.

Command	:FETCh:LTE? <int></int>
Description	LTE?, Fetch LTE measurement value. The integer parameter specifies the value to retrieve. Possible integer values are below. Can specify a list of metrics to request as comma separated list. The metrics will be returned as a comma separated list in the order they were requested.
	The following parameters retrieve measurements from the single frequency LTE result.
	1. Frequency of measurement
	2. Channel power as dBm
	3. Peak power
	4. Peak to average power ratio
	5. RSSI
	6. RSRP
	7. RSRQ
	8. Freq error
	9. Correlation result
	10. PSS EVM 11. PBCH EVM
	11. PBCH EVIVI
	50. GPS Latitude
	51. GPS Longitude
	100. Phy. Cell ID
	101. Phy. Group ID
	102. Phy. Sector ID
	103. Bandwidth
	104. Duplex Mode
	105. Cyclic Prefix
	106. Number of ports
	107. PHICH
	108. Ng
	109. Frame number

- 150. MIB bits
- 200. SIB1 Valid
- 201. EARFCN
- 202. TAC
- 203. Cell ID
- 204. Cell Barred
- 210. PLMN Count
- 211. MCC #1
- 212. MNC #1
- 213. Country String #1
- 214. Network String #1
- 215. MCC #2
- 216. MNC #2
- 217. Country String #2
- 218. Network String #2
- 219. MCC #3
- 220. MNC #3
- 221. Country String #3
- 222. Network String #3
- 223. MCC #4
- 224. MNC #4
- 225. Country String #4
- 226. Network String #4
- 250. SIB1 bits

The following parameters retrieve measurements from the cell search results table. Which row the results are retrieved from are determined by the index specified with the LTE:SCAN:RESULTS:INDEX command.

- 301. Frequency
- 302. EARFCN
- 303. RSSI
- 304. RSRP
- 305. RSRQ
- 306. Cell ID
- 307. Phy. Cell ID
- 308. Bandwidth
- 309. Duplex Mode
- 310. # of ports
- 311. PLMN Count
- 312. MCC #1
- 313. MNC #1
- 314. Country String #1
- 315. Network String #1

	316. Time as milliseconds since epoch
	319. GPS Latitude 320. GPS Longitude
Examples	:FETCH:LTE? 1,2,3,4,5,6,7,8
Software	N/A
Controls	
Couplings	None
Preset	
Notes	

7.21 Audio Player

These commands control the audio player utility in Spike. The audio player can be started and stopped using these commands. The demodulation parameters can also be adjusted.

7.21.1 Configuration

Command	[:SENSe]:AUDio:STARt
	[:SENSe]:AUDio:STOP
	<pre>[:SENSe]:AUDio:FREQuency:CENTer <frequency></frequency></pre>
	[:SENSe]:AUDio:FREQuency:CENTer?
	[:SENSe]:AUDio:MOD AM FM LSB USB CW
	[:SENSe]:AUDio:MOD?
	<pre>[:SENSe]:AUDio:BANDwidth:IF <frequency></frequency></pre>
	[:SENSe]:AUDio:BANDwidth:IF?
	<pre>[:SENSe]:AUDio:BANDwidth:LOW <frequency></frequency></pre>
	[:SENSe]:AUDio:BANDwidth:LOW?
	<pre>[:SENSe]:AUDio:BANDwidth:HIGH <frequency></frequency></pre>
	[:SENSe]:AUDio:BANDwidth:HIGH?
	[:SENSe]:AUDio:FM:DEEMphasis <double></double>
	[:SENSe]:AUDio:FM:DEEMphasis?
Description	STARt, Open the audio player. If the audio player is already open, does nothing.
	STOP, Closes the audio player. If the audio player is already closed, does nothing.
	CENTer, Set the center frequency of the audio player.
	MOD, Set the audio demodulation type.
	IF, Set the IF bandwidth of the audio player. This is the filter applied before audio
	demodulation.
	LOW, Set the audio low pass filter.
	HIGH, Set the audio high pass filter.
	DEEMphasis, Set the FM deemphasis in us.
Examples	:AUDIO:START
	:AUDIO:STOP
	:AUDIO:MOD FM
	:AUDIO:FREQ:CENTER 97.0MHz

	:AUDIO:BAND:IF 120kHz
	:AUDIO:BAND:LOW 10kHz
	:AUDIO:BAND:HIGH 100HZ
	:AUDIO:FM:DEEMPHASIS 75
Software	Utilities -> Audio Player
Controls	Audio Player -> Center Frequency
	Audio Player -> Audio Type
	Audio Player -> Bandwidth
	Audio Player -> Low Pass
	Audio Player -> High Pass
	Audio Player -> Deemphasis
Couplings	None
Preset	
Notes	While the audio player is open, only commands in the audio subsystem should be
	sent to the Spike software.