Programming Manual

Field Master Pro™ MS2090A

Spectrum Analyzer

MS2090A-0709 9 kHz to 9 GHz (Option 709)
MS2090A-0714 9 kHz to 14 GHz (Option 714)
MS2090A-0720 9 kHz to 20 GHz (Option 720)
MS2090A-0726 9 kHz to 26.5 GHz (Option 726)
MS2090A-0732 9 kHz to 32 GHz (Option 732)
MS2090A-0743 9 kHz to 43.5 GHz (Option 743)
MS2090A-0754 9 kHz to 54 GHz (Option 754)
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Chapter 1 — Programming with SCPI

1-1 Scope of Manual
This manual provides SCPI programming information and a list of SCPI programming commands for the Anritsu MS2090A Field Master Pro™ Spectrum Analyzer.

Additional Documentation

<table>
<thead>
<tr>
<th>Document Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10100-00069</td>
<td>Important Product Information, Compliance, and Safety Notices</td>
</tr>
<tr>
<td>11410-01000</td>
<td>MS2090A Field Master Pro Technical Data Sheet</td>
</tr>
<tr>
<td>10580-00444</td>
<td>MS2090A Field Master Pro User Guide</td>
</tr>
</tbody>
</table>

Updates, if any, can be downloaded from the Library tab on the Anritsu product page:
https://www.anritsu.com/en-us/test-measurement/products/ms2090a

1-2 Introduction
This chapter provides an introduction to Standard Commands for Programming Instruments (SCPI). The SCPI standard defines a set of programming commands and standards for use by all SCPI compatible instruments. SCPI is intended to provide a consistent environment for program development. It does so by defining standardized controller messages, instrument responses, and message formats for all SCPI compatible instruments. The following sections include descriptions of the command types, hierarchical command structure, command subsystems, data parameters, and notational conventions with examples.

1-3 Remote Programming Setup and Interface
Remote programming and operation of the instrument is accomplished via the Ethernet or WLAN (Wi-Fi) interfaces. The following sections provide information about the interface connections, cable requirements, and remote operation setup.

Network Interface Connection and Setup
The MS2090A uses Ethernet or WLAN to communicate remotely with a controller. Most instrument functions (except power on/off) can be controlled via a network connection to a PC connected directly (with an Ethernet cross-over cable or Wi-Fi peer-to-peer/ad hoc) or through a network. The instrument software supports the TCP/IP raw socket network protocol.

Ethernet networking uses a bus or star topology in which all of the interfacing devices are connected to a central cable called the bus, or are connected to a hub. Ethernet uses Carrier Sense Multiple Access/Collision Detection (CSMA/CD) access method to handle simultaneous transmissions over the bus. This standard enables network devices to detect simultaneous data channel usage, called a collision, and provides for a contention protocol. When a network device detects a collision, the CSMA/CD standard dictates that the data is retransmitted after waiting a random amount of time. If a second collision is detected, the data is again retransmitted after waiting twice as long. This is known as exponential back off.

Wi-Fi uses a similar star topology in which all of the interfacing devices are connected to an access point. Wi-Fi uses Carrier Sense Multiple Access/Collision Avoidance (CSMA/CA) access method to handle simultaneous transmissions. CSMA/CA doesn't detect collisions but rather avoids them through the use of a control message. If the control message collides with another control message from another node, it means that the medium is not available for transmission and the back-off algorithm is applied before attempting another transmission.
The TCP/IP setup requires the following:

- **IP Address**: Every computer and electronic device in a TCP/IP network requires an IP address. An IP address has four numbers (each between 0 and 255) separated by periods. For example: 128.111.122.42 is a valid IP address.

- **Subnet Mask**: The subnet mask distinguishes the portion of the IP address that is the network ID from the portion that is the station ID. The subnet mask 255.255.0.0, when applied to the IP address given above, would identify the network ID as 128.111 and the station ID as 122.42. All stations in the same local area network should have the same network ID, but different station IDs.

- **Default Gateway**: A TCP/IP network can have a gateway to communicate beyond the LAN identified by the network ID. A gateway is a computer or electronic device that is connected to two different networks and can move TCP/IP data from one network to the other. A single LAN that is not connected to another LAN requires a default gateway setting of 0.0.0.0. If you have a gateway, then the default gateway would be set to the appropriate value of your gateway.

- **Ethernet Address**: An Ethernet address, or Media Access Control (MAC) address, is a unique 48-bit value that identifies a network interface card to the rest of the network. Every network card has a unique Ethernet address permanently stored into its memory.

- **Remote programming and operation between the instrument and remote program is accomplished via a TCP/IP raw socket connection to port 9001. The remote program must establish a TCP/IP raw socket connection at port 9001 to the MS2090A.**

- **The remote application may connect to the instrument IP address or to its HOSTNAME. If using DHCP instead of a static IP, using the HOSTNAME may be more reliable for finding an instrument on a network.**

- **You may need to contact your network administrator to ensure network security policies, antivirus, and firewall settings do not block access to the controlling computer and its ports.**

The MS2090A can be configured for Dynamic Host Configuration Protocol (DHCP), an Internet protocol that automates the process of setting IP addresses for devices that use TCP/IP, and is the most common method of configuring a device for network use.

To determine if a network is set up for DHCP, connect the instrument to the network and select DHCP protocol. Power cycle the instrument. If the network is set up for DHCP, the assigned IP address should be displayed in the network settings.
Network Connection

Interface between the instrument and other devices on the network is via a category five (CAT-5) interface cable connected to a network. This cable uses four twisted pairs of insulated copper wires terminated into an RJ45 connector. CAT-5 cabling is capable of supporting frequencies up to 100 MHz and data transfer speeds up to 1 Gbps, which accommodates 1000Base-T, 100Base-T, and 10Base-T networks. CAT-5 cables are based on the EIA/TIA 568 Commercial Building Telecommunications Wiring Standard developed by the Electronics Industries Association. A pinout diagram is shown in Table 1-1.

**Table 1-1.** 8-pin Ethernet RJ45 Connector Pinout Diagram

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Description</th>
<th>Wire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TX+</td>
<td>Transmit data (&gt; +3 volts)</td>
<td>White/Orange</td>
</tr>
<tr>
<td>2</td>
<td>TX–</td>
<td>Transmit data (&lt; –3 volts)</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>RX+</td>
<td>Receive data (&gt; +3 volts)</td>
<td>White/Green</td>
</tr>
<tr>
<td>4</td>
<td>–</td>
<td>Not used (common mode termination)</td>
<td>Blue</td>
</tr>
<tr>
<td>5</td>
<td>–</td>
<td>Not used (common mode termination)</td>
<td>White/Blue</td>
</tr>
<tr>
<td>6</td>
<td>RX–</td>
<td>Receive data (&lt; –3 volts)</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>–</td>
<td>Not used (common mode termination)</td>
<td>White/Brown</td>
</tr>
<tr>
<td>8</td>
<td>–</td>
<td>Not used (common mode termination)</td>
<td>Brown</td>
</tr>
</tbody>
</table>

Integrated into the RJ45 connector are two LEDs. The amber LED indicates the presence of LAN voltages (a live LAN connection) while the green LED flashes to show that LAN traffic is present. The instrument IP address and its HOSTNAME are set via the System menu (upper left corner) and accessing the ETHERNET or WIFI settings menu.

TCP/IP connectivity requires setting up the parameters described at the beginning of this section. The following is a brief overview of how to set up a general LAN connection on the MS2090A.

**Note** You may need to consult your network documentation or network administrator for assistance in configuring your network setup.
1. Access the System menu (three bars in upper left corner).
2. Press SETTINGS to access the instrument settings menu, then select either ETHERNET or WIFI to change the IP address or HOSTNAME. If using Wi-Fi

![Network Settings](image)

**Figure 1-1. Network Settings**

When using Ethernet, the instrument IP address can be set automatically using DHCP or manually by entering the desired IP address, gateway address, and subnet mask. DHCP is an Internet protocol that automates the process of setting IP addresses for devices that use TCP/IP, and is the most common method of configuring a device for network use.

To determine if a network is set up for DHCP, connect the instrument to the network and select DHCP protocol. Power cycle the instrument. If the network is set up for DHCP, the assigned IP address should be displayed in the network settings.

**Note**

An active Ethernet cable must be connected to the instrument before it is turned on in order to enable the Ethernet port for DHCP or for a static IP address. Depending on local conditions, the port may remain enabled when changing between DHCP and static IP address, or when temporarily disconnecting the Ethernet cable. If the port becomes disabled, verify that an active Ethernet cable is attached to the instrument, then cycle the instrument power off and on.

When using Wi-Fi, an active Wi-Fi connection to an access point that is connected to your network must be established in order to enable DHCP. Static IP and HOSTNAME connections are not supported by the MS2090A.
1-4 SCPI Command Overview

SCPI commands, which are also referred to as SCPI instructions, are messages to the instrument to perform specific tasks and to return data. The following sections provide descriptions of the command syntax and notational conventions, command types and the hierarchical command structure, and command subsystems and data parameter format. For further information about SCPI, refer to the Standard Commands for Programmable Instruments (SCPI) 1999.0 document hosted by the IVI Foundation. A subset of the standard conventions defined in that document as they apply to the MS2090A are covered in this manual.

Command Names

Typical SCPI commands consist of one or more keywords, parameters, and punctuation. SCPI command keywords can be a mixture of upper and lower case characters. As with any programming language, the exact command keywords and command syntax must be used. The syntax of the individual commands is described in detail in the programming command chapters. Unrecognized versions of long form or short form commands or improper syntax will generate an error.

Long Format vs. Short Format

Except for common commands, each keyword has a long and a short form. The short form is a subset of the long form of the command. In this manual, the long form is presented with the short form in upper case and the remainder in lower case. For example, the long form of the command keyword to control the instrument display is :DISPLAY.

The short form keyword is usually the first four characters of the long form (:DISP for :DISPLAY). The exception to this rule is when the long form is longer than four characters and the fourth character is a vowel. In such cases, the vowel is dropped and the short form becomes the first three characters of the keyword. For example, the short form of the keyword :POWER is :POW.

A mixture of short form keywords with the entire long form keyword of each command is acceptable. For example, :SENS:FREQuency:STAR is an acceptable form of the command. However, :SENS:FREQuen:STAR is not an acceptable form of the command because :FREQuen is not the entire short nor long form of the command keyword.

Command Syntax

The command statement usually starts with a colon “:” and includes a number of keywords and parameters. The leading colon is optional, but each subsequent keyword must be separated by a colon “:” and may be followed by a parameter setting when they are available. The end of the command string and the first command parameter must be separated by a space. For example:

:DISPLAY:POINtcount 201

A comma “,” is generally used for separating multiple command parameters, for example:

:SYSTem:DATE 2018,10,31

Complete command strings may be combined on a single line and separated by a semicolon “;” as follows:

:SENSe:FREQuency:STARt 1000; SENSe:FREQuency:STOP 5000

Some command keywords may have a keyword parameter suffix to differentiate between multiple instrument features such as multiple trace options. When these features are available, the keyword parameter is identified and enclosed by curly braces. For example, :TRACe<n> is entered as :TRACe1 or :TRACe3.

Note

If a keyword parameter is not included in a command, the first option is implied. In the previous paragraph, :TRACe is identical to :TRACe1.

Angle brackets < > enclose keyword and command parameters. Curly braces {} enclose optional command parameters. Square brackets [] enclose optional command keywords.
Notational Conventions

The SCPI interface standardizes command syntax and style that simplifies the task of programming across a wide range of instrumentation. As with any programming language, the exact command syntax, and command keywords, must be used. Unrecognized commands or improper syntax will not function and most often produce an error condition. The table below lists the standard notational conventions used in this document.

Table 1-2. Notational Conventions

| :   | A colon links command keywords together to form commands. The colon is not an actual part of the keyword, but is a signal to the SCPI interface parser. A colon must precede a root keyword immediately following a semicolon (see “Notational Examples” on page 1-15). |
| :   | A semicolon separates commands if multiple commands are placed on a single program line. |
| []  | Square brackets enclose one or more optional keywords. |
| {}  | Curly braces enclose one or more keyword or command parameters that may be included one or more times. |
| | A vertical bar indicates “or” and is used to separate alternative parameter options. For example: ON | OFF is the same as ON or OFF. |
| <>  | Angle brackets enclose keyword and command parameters (see “Data Parameters” on page 1-7). |

Command Terminators

The new line character (ASCII 10) in the last data byte of a command string is used as a command terminator. Use of a command terminator will reset the command path to the root of the tree.
Data Parameters

Data parameters, referred to simply as “parameters,” are the quantitative values used as arguments for the SCPI commands. The parameter type associated with a particular SCPI command is determined by the type of information required to control the particular instrument function. For example, Boolean (ON | OFF) type parameters are used with commands that control switch functions. Some command descriptions specify the type of data parameter to be used with each command. The most commonly used parameter types are numeric, extended numeric, discrete, string, and Boolean.

- **Numeric**: Numeric parameters comprise integer numbers or any number in decimal or scientific notation, and may include polarity signs. This includes specific extended values as defined in “Data Parameter Notations” below.
- **Extended Numeric**: Extended numeric parameters include values such as \( \text{NAN} | \text{INFinity} | \text{NINFinity} \) (not a number | infinity | negative infinity).
- **Discrete**: Discrete parameters, such as INTernal and EXTernal, are used to control program settings to a predetermined finite value or condition.
- **Boolean**: Boolean parameters represent binary conditions and may be expressed as ON, OFF or 1, 0.

Data Parameter Notations

The following conventions are used to note data parameter descriptions:

<table>
<thead>
<tr>
<th>Table 1-3</th>
<th>Parameter Notations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;integer&gt;</td>
<td>an unsigned integer without a decimal point (implied radix point)</td>
</tr>
<tr>
<td>SCPI numeric value:</td>
<td>&lt;NRf&gt;</td>
</tr>
<tr>
<td>&lt;NRf&gt; is any of</td>
<td>&lt;NR1&gt;</td>
</tr>
<tr>
<td>&lt;NR1&gt; is a signed integer without a decimal point (implied radix point)</td>
<td></td>
</tr>
<tr>
<td>&lt;NR2&gt; is a signed number with an explicit radix point</td>
<td></td>
</tr>
<tr>
<td>&lt;NR3&gt; is a scaled explicit decimal point numeric with an exponent (floating point number)</td>
<td></td>
</tr>
<tr>
<td>+/- infinity (INFinity</td>
<td>NINFinity) and Not-A-Number (NAN) values can be specified for parameters of type NR3 with the values of +/- 9.9e37 and 9.91e37, respectively.</td>
</tr>
<tr>
<td>&lt;char&gt;</td>
<td>&lt;CHARACTER PROGRAM DATA&gt; Examples: CW, FiXed, UP, and DOWN</td>
</tr>
<tr>
<td>&lt;string&gt;</td>
<td>&lt;STRING PROGRAM DATA&gt; ASCII characters enclosed by double quotes, such as “OFF”</td>
</tr>
<tr>
<td>&lt;block&gt;</td>
<td>IEEE-488.2 block data format (see “Spectrum Trace Data Format”)</td>
</tr>
</tbody>
</table>

Spectrum Trace Data Format

Trace data uses SCPI standard (IEEE 488.2) block data format. The data format is '#AXD', where D is a comma separated list of amplitudes (in ASCII), X is one or more ASCII digits specifying the number of bytes in D, and A is a single ASCII digit specifying the number of digits in X.

Trace data only contains amplitude. The frequency information for each point is

\[
\text{Frequency} = \text{start}_\text{frequency} + (\text{span}/(\text{display}_\text{points}-1)) \times \text{N}
\]

where \( \text{N} = 0, 1, 2, \ldots \) display_points

Unit Suffixes

Unit suffixes are not required for data parameters, provided the values are scaled for the global default units; they do not require a space and they are not case sensitive. The instrument SCPI default units are:

- \( \text{HZ} \) (hertz) for frequency related parameters
- \( \text{DB} \) for power related parameters
- \( \text{MS} \) (milliseconds) for time related parameters
- \( \text{M} \) (meters) for distance related parameters
Query Commands

All commands, unless specifically noted in the commands syntax descriptions, have a query form. As defined in IEEE-488.2, a query is a command with a question mark “?” appended to the command. For example:

`SENS: FREQ: STAR?`

When a query form of a command is received, the current setting associated with the command is placed in the output buffer. Query commands always return the short form of the parameter unless otherwise specified. Boolean values are returned as 1 or 0, even when they can be set as on or off.

Hierarchical Command Structure

All SCPI commands, except the common commands, are organized in a hierarchical structure similar to the inverted tree file structure used in most computers. The SCPI standard refers to this structure as “the Command Tree.” The command keywords that correspond to the major instrument control functions are located at the top of the command tree. The root command keywords for the SCPI command set are shown in Figure 1-2.

---

**Figure 1-2. SCPI Command Tree**

All instrument SCPI commands, except the :ABORT command, have one or more subcommands (keywords) associated with them to further define the instrument function to be controlled. The subcommand keywords may also have one or more associated subcommands (keywords). Each subcommand level adds another layer to the command tree. The command keyword and its associated subcommand keywords form a portion of the command tree called a command subsystem. A sample of the :UNIT command subsystem is shown in Figure 1-3.

---

**Figure 1-3. SCPI :Sample :UNIT Subsystem**
1-5 SCPI Command Types

The MS2090A command set includes the following command types:

- SCPI “common” commands (IEE488.2 mandated commands)
- SCPI required commands (per SCPI 1999.0)
- SCPI optional commands

SCPI Common Commands

Some common commands are defined in the IEEE-488.2 standard and must be implemented by all SCPI compatible instruments. These commands are identified by an asterisk (*) at the beginning of the command. These commands are defined to control instrument status registers, status reporting, synchronization, and other common functions. Examples of common commands supported by the instrument are shown below.

**CLS**

Title: Clear Status Command

Description: This command clears all status data structures in the device (registers and error queue) and forces the Operation Complete state to Idle.

**IDN?**

Title: Identify

Description: This command returns the following information in <string> format separated by commas: manufacturer name ("Anritsu"), model number, serial number, and firmware package number.

**RST**

Title: Reset

Description: This command sets the instrument into a known state that is ready for SCPI command processing. Setting the instrument into a known state includes the following steps:

1. All applications beside the default application of the particular model will be turned off.
2. Settings for all applications (regardless of an application being active) are preset to default values.
3. System settings excluding settings associated with client connections (like ethernet addresses or DNS) are preset to default values.
4. Pending operations are aborted and the pending operation flag will be reset. The instrument will be forced into the operation complete command idle state (OCIS) and the operation complete query idle state (OQIS) before the pending operation flag is reset.
SCPI Required Commands
The required SCPI commands supported by the instrument are listed below. These commands work in all measurement modes.

Table 1-4. SCPI Required Commands

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>:STATus</td>
</tr>
<tr>
<td>:SYSTem</td>
</tr>
</tbody>
</table>

SCPI Optional Commands
Optional SCPI commands comprise the majority of the MS2090A command set. These commands control most of the programmable functions of the instrument. The top level command subsystems are listed in the table below.

Table 1-5. SCPI Optional Commands

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>:ABORT</td>
</tr>
<tr>
<td>:CALCulate</td>
</tr>
<tr>
<td>:CONFIGure</td>
</tr>
<tr>
<td>:CPRI</td>
</tr>
<tr>
<td>:DIAGnostic</td>
</tr>
<tr>
<td>:DISPLAY</td>
</tr>
<tr>
<td>:FETCH</td>
</tr>
<tr>
<td>:FORMat</td>
</tr>
<tr>
<td>:INITiate</td>
</tr>
<tr>
<td>:INPUT</td>
</tr>
<tr>
<td>:INSTrument</td>
</tr>
<tr>
<td>:MEASure</td>
</tr>
<tr>
<td>:MMEMory</td>
</tr>
<tr>
<td>:OUTPut</td>
</tr>
<tr>
<td>:READ</td>
</tr>
<tr>
<td>:ROUTE</td>
</tr>
<tr>
<td>:SENSe</td>
</tr>
<tr>
<td>:SWEep</td>
</tr>
<tr>
<td>:TEST</td>
</tr>
<tr>
<td>:TRACe</td>
</tr>
<tr>
<td>:TRIGger</td>
</tr>
<tr>
<td>:UNIT</td>
</tr>
</tbody>
</table>

The SCPI optional commands are sorted by measurement modes and the commands may be repeated in more than one mode.

1-6 Status System Reporting
The MS2090A status system consists of the following SCPI-defined status-reporting structures:

- The Instrument Summary Status Byte Group
- The Standard Event Status Group
- The Operation Status Group
- The Questionable Status Group

The following paragraphs describe the registers that make up a status group and explain the status information that each status group provides.

Note Parallel Polling is not supported in the MS2090A VNA.

Status Group Registers
In general, a status group consists of a condition register, a transition filter, an event register, and an enable register. Each component is briefly described in the following paragraphs.

Condition Register
The condition register is continuously updated to reflect the current status of the MS2090A. There is no latching or buffering for this register, it is updated in real time. Reading the contents of a condition register does not change its contents.
Event Register
The event register latches transition events from the condition register as specified by the transition filter. Bits in the event register are latched, and once set they remain set until cleared by a query or a *CLS command. Event registers are read only.

Enable Register
The enable register specifies the bits in the event register that can produce a summary bit. The MS2090A logically ANDs corresponding bits in the event and enable registers, and ORs all the resulting bits to obtain a summary bit. Summary bits are recorded in the Summary Status Byte. Enable registers are read-write. Querying an enable register does not affect it.

Status Group Reporting
The state of certain MS2090A hardware and operational events and conditions can be determined by programming the status system. Three lower status groups provide status information to the Summary Status Byte group. The Summary Status Byte group is used to determine the general nature of an event or condition and the other status groups are used to determine the specific nature of the event or condition. The following paragraphs explain the information that is provided by each status group. Programming commands for the status system can be found in Section 2-1 “Common Commands”.

Summary Status Byte Group
The Summary Status Byte group, consisting of the Summary Status Byte Enable register and the Summary Status Byte, is used to determine the general nature of a MS2090A event or condition. The bits in the Summary Status Byte provide the following:

Table 1-6. Status Byte Group

<table>
<thead>
<tr>
<th>Bit #</th>
<th>Bit Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,1</td>
<td>Not Used</td>
<td>These bits are always set to 0.</td>
</tr>
<tr>
<td>2</td>
<td>Not Used</td>
<td>These bits are always set to 0.</td>
</tr>
<tr>
<td>3</td>
<td>Not Used</td>
<td>These bits are always set to 0.</td>
</tr>
<tr>
<td>4</td>
<td>Message Available (MAV)</td>
<td>Set to indicate that the MS2090A has data ready in its error queue.</td>
</tr>
<tr>
<td>5</td>
<td>Standard Event (ESB)</td>
<td>Set to indicate that the Standard Event Status summary bit has been set. The Standard Event Status register can then be read to determine the specific event that caused the bit to be set.</td>
</tr>
<tr>
<td>6</td>
<td>Master Summary Status (MSS/RQS)</td>
<td>Set to indicate that the MS2090A has at least one reason to require service. This bit is also called the Master Summary Status Bit (MSS). The individual bits in the Status Byte are ANDed with their corresponding Service Request Enable Register bits, then each bit value is ORed and input to this bit.</td>
</tr>
<tr>
<td>7</td>
<td>Not Used</td>
<td>These bits are always set to 0.</td>
</tr>
</tbody>
</table>
Standard Event Status Group

The Standard Event Status group, consisting of the Standard Event Status register (an Event register) and the Standard Event Status Enable register, is used to determine the specific event that set bit 5 of the Summary Status Byte. The bits in the Standard Event Status register provide the following:

<table>
<thead>
<tr>
<th>Bit #</th>
<th>Bit Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Operation Complete (OP)</td>
<td>Set to indicate that all pending MS2090A operations were completed following execution of the “*OPC” command. For more information, see the descriptions of the *OPC, *OPC?, and *WAI commands in Section 2-1 “Common Commands”.</td>
</tr>
<tr>
<td>1</td>
<td>Not Used</td>
<td>The bit is always set to 0.</td>
</tr>
<tr>
<td>2</td>
<td>Query Error</td>
<td>Set to indicate that a query error has occurred (error -400 in Appendix A, “SCPI Error Table”).</td>
</tr>
<tr>
<td>3</td>
<td>Device Dependent Error</td>
<td>Set to indicate that a device-dependent error has occurred (errors -300 to -399 in Appendix A, “SCPI Error Table”).</td>
</tr>
<tr>
<td>4</td>
<td>Execution Error</td>
<td>Set to indicate that an execution error has occurred (errors -200 to -299 in Appendix A, “SCPI Error Table”).</td>
</tr>
<tr>
<td>5</td>
<td>Command Error</td>
<td>Set to indicate that a command error (usually a syntax error) has occurred (errors -100 to -199 in Appendix A, “SCPI Error Table”).</td>
</tr>
<tr>
<td>6</td>
<td>Not Used</td>
<td>This bit should be set to 0 (zero).</td>
</tr>
<tr>
<td>7</td>
<td>Power ON</td>
<td>Set to indicate that the MS2090A is powered ON and in operation.</td>
</tr>
</tbody>
</table>

Operation Status Group

The Operation Status group, consisting of the Operation Condition register, the Operation Positive Transition register, the Operation Negative Transition register, the Operation Event register, and the Operation Event Enable register, is used to determine the specific condition that set bit 7 in the Summary Status Byte. The bits in the Operation Event register provide the following:

<table>
<thead>
<tr>
<th>Bit #</th>
<th>Bit Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-7</td>
<td>Not Used</td>
<td>This bit should be set to 0 (zero).</td>
</tr>
<tr>
<td>8</td>
<td>Sweep Complete</td>
<td>Set to indicate that a sweep is complete.</td>
</tr>
<tr>
<td>9</td>
<td>I/Q Capture</td>
<td>Set to indicate that I/Q data capture is in process.</td>
</tr>
<tr>
<td>10-15</td>
<td>Not Used</td>
<td>These bits should be set to 0 (zero).</td>
</tr>
</tbody>
</table>
Figure 1-4. Status Register Structure
1-7 SCPI Commands

Command subsystems control specific instrument functions and some general purpose functions as described earlier in this text. All command subsystems are identified by the leading keyword in a command statement, as in :INITiate:CONTinuous.

The following information is provided for each command described in this guide:

- The command name, see “Command Names” on page 1-5
- The path from the subsystem root command, see “Hierarchical Command Structure” on page 1-8
- The query form of the command (if applicable), see “Query Commands” on page 1-8
- A description of the command function and purpose
- The data parameters used as arguments for the command, see “Data Parameters” on page 1-7

This may include the parameter type, available parameter choices, and numeric ranges and default values.

Refer to the following for the programming command descriptions:

- Chapter 2, “MS209xx Commands”

Refer to the following for an alphabetical list of all supported SCPI commands:

- Appendix A, “Alphabetical SCPI Command List”

Refer to the next section for the programming examples.
1-8 SCPI Command Programming Examples

SCPI commands are sent to port 9001 of the instrument. Command statements read from left to right and from top to bottom. In the command statement below, the :FREQuency keyword immediately follows the :SENSe keyword with no separating space. A space is used between the command string and its argument.

Notational Examples

[:SENSe]:FREQuency:STARt <numeric_value>{HZ|KHZ|MHZ|GHZ}

The following command syntax all produce the same result:

- :SENSe:FREQuency:STARt 1 MHZ
- :SENS:FREQ:STAR 1 MHZ
- :sense:frequency:start 1000000
- :FREQ:STAR 1000 KHZ

Note
Note that the first keyword in the command string does not require a leading colon; however, it is good practice to always use a leading colon for all keywords. Note also that the :SENSe keyword is optional. This is a SCPI convention for all voltage or signal source type instruments that allows shorter command statements to be used.

[:CALCulate]:MARKer<n>:X <numeric_value>{HZ|KHZ|MHZ|GHZ}

The first two commands below set the location of marker 1, the third command sets the location of marker 2:

- :CALC:MARK:X 1 GHZ
- :CALC:MARK1:X 1 GHZ
- :CALC:MARK2:X 2ghz

:UNIT:POWer <DBM|DBUV>

The following command syntax is identical:

- :UNIT:POWer DBM
- :unit:pow dbm

:INITiate:CONTinuous <0|1|ON|OFF>

The following commands are identical:

- :INITiate:CONTinuous OFF
- :init:cont 0

The following is an example of a multiple command statement that uses two separate commands in a single program line:

- :FREQuency:STARt 10E6;:FREQuency:STOP 20E9

Note
A semicolon is used to join the commands and a leading colon used immediately after the semicolon to start the second command.
Spectrum Trace Data via SCPI

This section provides an abbreviated example of setting up and capturing spectrum trace data via SCPI commands. SCPI commands are sent to port 9001 of the instrument.

//Set the Start and Stop Frequencies
SENS:FREQ:STAR 88 MHz
SENS:FREQ:STOP 108 MHz

//Set the RBW to 30 kHz
BAND:RES 30 KHz

//Set the Reference Level to -30 dBm

//Set to single sweep
INIT:CONT OFF

//Get trace amplitude data
TRACE:DATA? 1

//Get number of display points to calculate frequency array
DISP:POIN?
IQ Capture Programming Examples

Raw Socket Connection

```python
import socket
from time import sleep, time

class SocketConnection:
    
    """Provides a means to connect and send SCPI commands to the DUT using a raw TCP socket."""

    def __init__(self, ipAddress):
        """Initializes an instance of SocketConnection class
        @param ipAddress The IP address of the device"""

        # split out port number if given
        splitIpAddress = ipAddress.split(':')

        assert len(splitIpAddress) > 0
        assert len(splitIpAddress) <= 2
        self._ipAddress = splitIpAddress[0]

        #assign port
        if len(splitIpAddress) == 2:
            self._portNumber = int(splitIpAddress[1])
        else:
            self._portNumber = 9001

        self._socketConnection = None

        self._timeoutInSec = 120
        self._socketReadSize = 4096
        self._nonBulkDataSizeCutoff = 32768
        # Time to let the other end of the connection close
        self._timeoutAfterCloseInSec = 1
        self._terminatedBlockResponse = False
        self._verbose = False

        self._establishConnection()
```
def __del__(self):
    '''This gets called by the garbage collector so it is possible that the connection
    will remain open for a while before this gets collected.'''
    self._closeConnection()

def getpeername(self):
    return self._ipAddress, self._portNumber

def settimeout(self, *args, **kwargs):
    return self._socketConnection.settimeout(*args, **kwargs)

def expectTerminatedBlockResponse(self, newval=None):
    if newval is not None:
        self._terminatedBlockResponse = newval
    return self._terminatedBlockResponse

def sendWriteCommand(self, scpiCommand):
    '''Sends a SCPI write command. @param scpiCommand The SCPI command to send.'''

    scpiCommand = self.prefix + scpiCommand
    try:
        returnValue = self._socketConnection.sendall(scpiCommand + '
')
        assert returnValue is None, "Error sending command: " + scpiCommand
        if self._verbose:
            if len(scpiCommand) < self.__nonBulkDataSizeCuttoff:
                print(scpiCommand + " sent successfully")
            else:
                print("sent long scpi command of length: " + str(len(scpiCommand)))
        except socket.error as msg:
            assert False, "Failed to send SCPI command: a socket error occurred (Error code: " + str(msg[0]) + ", Error message: " + str(msg[1]) + ")"
        return
    except Exception as e:
        print(e)
def sendQueryCommand(self, scpiCommand):
    """Sends a SCPI query command and return the response. @param scpiCommand The SCPI query to send. @return The result of the SCPI command."""
    scpiCommand = self.prefix + scpiCommand
    try:
        returnValue = self._socketConnection.sendall(scpiCommand + "\n")
        assert returnValue is None, "failed to send command"
        if self._verbose:
            print(scpiCommand + " sent successfully")

        # Read 1 byte to check for a block data response header
        data = self._socketConnection.recv(1)
        assert len(data) > 0, "No data returned for query"
        if len(data) > 0 and data[0] == '#':
            # Block data response
            data = self._getBlockDataResponse()
        elif len(data) > 0 and data[0] == '\n':
            # Check for a response string that only contains a newline. Remove the newline and return empty data.
            data = data[:-1]
        elif len(data) > 0:
            # ASCII response: receive until the entire response is read
            while True:
                data += self._socketConnection.recv(self._socketReadSize)
                assert len(data) < self.__nonBulkDataSizeCuttoff,
                "No newline character found in response to " + scpiCommand + " SCPI command."

            # Check for a new line at the end of the response
            if data[-1] == '\n':
                break;

            # Remove the trailing \n from the response
            data = data[:-1]
            if self._verbose:
                print('Data received: "%s"' % data)
except socket.error as msg:
    assert False, "Failed to send SCPI command: a socket error occurred \n" +
    msg.__str__()
return data

def _establishConnection(self):
    """Establishes a connection. The call will fail if a connection is already open."""
    assert self._socketConnection is None, "connection should not already be open"
    try:
        self._socketConnection = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        self._socketConnection.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        self._socketConnection.settimeout(self._timeoutInSec)
        self._socketConnection.connect((self._ipAddress, self._portNumber))
        self._socketConnection.setsockopt(socket.IPPROTO_TCP, socket.TCP_NODELAY, 1)
    except socket.error as msg:
        assert False, "Failed to establish DUT connection (Error code: " + str(msg[0]) + ",
        Error message: " + str(msg[1]) + ")"

def _closeConnection(self):
    """Closes the socket connection and asserts that it closed. This informs the other
end of the socket that it should close but it may take some time depending on
implementation, network conditions, etc.""
    if self._socketConnection is not None:
        self._socketConnection.shutdown(socket.SHUT_RDWR)
        self._socketConnection.close()
        self._socketConnection = None
        sleep(self.__timeoutAfterCloseInSec)
    assert self._socketConnection is None, "Socket connection not closed"

def _getBlockDataResponse(self):
    """ Receives a SCPI block data response of the form 'AXD' where A is a single ASCII
byte specifying the number of digits in X, X is one or more ASCII bytes specifying
the number of bytes in D, and D is one or more bytes containing the response binary
data.""
    numSizeBytes = int(self._socketConnection.recv(1))

    assert numSizeBytes > 0, "The definite-length empty block response must be #10 not
#0."
numDataBytesLeft = int(self._socketConnection.recv(numSizeBytes))
responses = []
readBuffer = bytearray(numDataBytesLeft)
view = memoryview(readBuffer)

timeoutSeconds = self._socketConnection.gettimeout()
lastReadTime = time()

while numDataBytesLeft > 0:
    numBytesRead = self._socketConnection.recv_into(view, numDataBytesLeft)
    if numBytesRead > 0:
        lastReadTime = time()
    dt = time() - lastReadTime
    if dt > timeoutSeconds:
        raise Exception('Timeout after %d ms: Only read %d/%d bytes'
                        % (dt, len(readBuffer),
                           len(readBuffer) + numDataBytesLeft))

    view = view[numBytesRead:]
    numDataBytesLeft = numDataBytesLeft - numBytesRead

    if self._terminatedBlockResponse:
        blockTerminator = self._socketConnection.recv(2)
        assert blockTerminator in ('
', '
')

    if self._verbose:
        print("Read bytes of block data: ", len(readBuffer))
        return readBuffer

reset(self, delay_seconds=-1):
    """Resets the established connection @param delay_seconds: Wait time between closing the connection and attempting to re-establish the connection. This is useful when rebooting an instrument.""
    self._closeConnection()
if delay_seconds >= 0:
    sleep(delay_seconds)
try:
    self._establishConnection()
except socket.error as msg:
    assert False, "Failed to establish DUT connection (Error code: " + str(msg[0]) + ",
    Error message: " + str(msg[1]) + ")"
else:
    reset_timeout = 300  # 300 seconds == 5 minutes == max polling time
    time.sleep(5)  # Fixed delay before attempting to reconnect
    while reset_timeout > 0:
        try:
            self._socketConnection = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
            self._socketConnection.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
            self._socketConnection.settimeout(self._timeoutInSec)
            self._socketConnection.connect((self._ipAddress, self._portNumber))
            break
        except Exception as msg:
            self._socketConnection.close()
            self._socketConnection = None
            sleep(1)
            reset_timeout -= 1
    if reset_timeout <= 0:
        assert False, "Failed to establish DUT connection (Error code: " + str(msg[0]) + ",
        Error message: " + str(msg[1]) + ")"
**IQ Block Capture via SCPI**

SENS:FREQ: CENTER 100 MHz  
SENS:FREQ:SPAN 20 MHz  
SWEEP: MODE FFT  
// Set RBW 30 kHz  
BANDWIDTH 30 KHz  
// Set Reference Level to -30 dBm  
// Set to single sweep  
INIT: CONT OFF  
// Abort any sweep in progress  
: ABORT  

// Set Capture bandwidth. Not same as RBW.  
[:SENSe]:IQ:SAMPle SB2  

// Set 16 bit resolution  
IQ: BITS I16  

// Set to IQ block capture mode  
IQ: MODE SINGLE  
// Enable time stamp  
SENS: IQ: TIME 1  

// Set capture length to 5 msec  
IQ: LENGTH 5 ms  

// Start IQ Capture. Triggers single capture. Data is saved to DDR2 SDRAM memory.  
MEAS: IQ: CAPT  

// Check if capture is completed normally  
STATus: OPERation?  

// The STATus: OPERation? query responds with an integer. Convert this integer to binary.  
// Bit 9 is set to 1 when the MEAS: IQ: CAPT command is issued.  
// Bit 9 is set to 0 when the capture is completed normally in block mode.
IQ Capture Data to Absolute Power Level

This is a sample Matlab/Octave program that shows how Raw IQ capture data can be related to an Absolute power level.

```matlab
%Copy data into captureData array
%Separate the data and build the complex IQ vector.
%First column contains Q and the second I
quadphase = captureData(:,1);
inphase = captureData(:,2);
IQData = (inphase+1i*quadphase);
%Send SCPI Command [:SENSe]:iQ:SAMPle:CALibration:CONfiguration?
%and get absolute reference offset
absolute_ref_offset = -2.007958;
fs = 122.88e6; %Sampling frequency
n = 1024; %number of samples
%Perform fft
y = abs(fft(IQData, n));
y = fftshift(y);
%Scale fft output
y = y/n;
%To power
y = 20 * log10(sqrt(10 * y));
%To Absolute power level
y = y + absolute_ref_offset;
%Peak Value
peak = max(y);
f = fs*(-n/2:n/2-1)/n;
plot(f, y);
xlabel("Frequency in Hz"); % x-axis label
ylabel("Power in dBm"); % y-axis label
```
Chapter 2 — MS209xx Commands

2-1 Common Commands

*CLS

Title: Clear Status Command
Description: This command clears all status data structures in the device (registers and error queue) and forces the Operation Complete state to Idle.

*ESE <numeric_value>
*ESE?

Title: Standard Event Status Enable
Description: This command provides access the Standard Event Status Enable Register.
Value ranges from 0 to 255.
Query returns a NR1 Numeric response.
Refer to *ESR? for the list of supported bit values.
Parameter(s): <numeric_value>

*ESR?

Title: Standard Event Status
Description: This command queries the Standard Event Status Register.
Query returns a NR1 Numeric response.
Supported bits:
bit 0: Operation Complete (OP)
bit 1: Not Used
bit 2: Query Error
bit 3: Device Dependent Error
bit 4: Execution Error
bit 5: Command Error
bit 6: Not Used
bit 7: Power On

Note
Refer to Section 1-6 "Status System Reporting" for a description of the status reporting structure and supported bits.
**IDN?**

**Title:** Identify

**Description:** This command returns the following information in <string> format separated by commas: manufacturer name ("Anritsu"), model number, serial number, and firmware package number.

---

**OPC**

**OPC?**

**Title:** Operation Complete

**Description:** The *OPC command causes the device to set the OPC bit of the Standard Event Status Register on the next transition of the No Operation Pending flag from false to true.

The *OPC? command returns 1 in the response whenever the No Operation Pending Flag is true, blocking until the operation is complete.

Note that for IQ streaming, *OPC? will return 1 immediately so that ABORt is not blocked.

---

**RST**

**Title:** Reset

**Description:** This command sets the instrument into a known state that is ready for SCPI command processing. Setting the instrument into a known state includes the following steps:

1. All applications beside the default application of the particular model will be turned off.
2. Settings for all applications (regardless of an application being active) are preset to default values.
3. System settings excluding settings associated with client connections (like ethernet addresses or DNS) are preset to default values.
4. Pending operations are aborted and the pending operation flag will be reset. The instrument will be forced into the operation complete command idle state (OCIS) and the operation complete query idle state (OQIS) before the pending operation flag is reset.

---

**SRE <numeric_value>**

**SRE?**

**Title:** Service Request Enable

**Description:** This command provides access to the Service Request Enable Register.

Refer to Chapter 1, section 'Status System Reporting' within this manual or IEEE 488.2, section 11.5.1 for more information about each supported bit.

Refer to *STB? for the list of supported mask bit values.

Bit 6 (MSS) cannot be set as per IEEE 488.2 standard.

Query returns a NR1 Numeric response.

**Parameter(s):** <numeric_value>
*STB?

Title: Status Byte Query
Description: This command queries the Status Byte Register.

Refer to Chapter 1, section 'Status System Reporting' within this manual or IEEE 488.2, section 11.5.1 for more information about each supported bit.

Query returns a NR1 Numeric response.

Supported bits:
- bit 0: Not Used
- bit 1: Not Used
- bit 2: Not Used
- bit 3: Not Used
- bit 4: Message Available (MAV)
- bit 5: Standard Event Status (ESB)
- bit 6: Master Summary Status (MSS)
- bit 7: Not Used

*WAI

Title: Wait-to-Continue Command
Description: This command causes the device to execute no further commands or queries until the No Operation Pending flag is TRUE.

2-2 System Commands

:DIAGnostic:MEMory?

Title: Used Memory
Description: This command returns the total memory available on the instrument, the free memory, and the memory used by the backend process in kB.

If the instrument runs into an error while retrieving system memory data, "nan,nan,nan" will be returned as the response and a ".100" (SCPI command error) will be placed in the SCPI error queue.

:FETCh:GPS?

Title: Basic GPS Information
Description: This command returns the timestamp, latitude, and longitude of the device. The response is a comma-delimited ASCII response of one of the following forms: NO FIX or GOOD FIX,<timestamp>,<latitude>,<longitude>

If no GPS fix is currently available, the first response form (NO FIX) is returned.
If the GPS does have a fix, the second response form (GOOD FIX) is returned.

<timestamp> is in ISO8601 format. The timestamp provides the 24-hour time, and will include the year/date and/or UTC offset if the hardware supports it. If no UTC offset is provided, the time is in UTC time.
<latitude> and <longitude> are specified in decimal degrees.
:FETCH:GPS:FULL?

Title: Full GPS Information

Description: This command returns the timestamp, latitude, longitude, altitude, and satellite count of the device. The response is a comma-delimited ASCII response of one of the following forms: NO FIX or GOOD FIX,<timestamp>,<latitude>,<longitude>,<altitude>,<satellites>

If no GPS fix is currently available, the first response form (NO FIX) is returned.
If the GPS does have a fix, the second response form (GOOD FIX) is returned.

<timestamp> is in ISO8601 format. The timestamp provides the 24-hour time, and will include the year/date and/or UTC offset if the hardware supports it. If no UTC offset is provided, the time is in UTC time.

<latitude> and <longitude> are specified in decimal degrees.

<altitude> specifies the current altitude relative to mean sea level, in meters.

<satellites> specifies an integer count of the number of satellites currently used in the fix.

:FETCH:GPS:LAST?

Title: Last GPS Fix

Description: This command returns the timestamp, latitude, longitude, and altitude of the last fixed GPS result. The response is a comma-delimited ASCII response of one of the following forms: NO FIX or GOOD FIX,<timestamp>,<latitude>,<longitude>,<altitude>

If a GPS fix was previously acquired, the second response form (GOOD FIX) is returned.
If a GPS fix has never been acquired, the first response form (NO FIX) is returned.

<timestamp> is in ISO8601 format. The timestamp provides the 24-hour time, and will include the year/date and/or UTC offset if the hardware supports it. If no UTC offset is provided, the time is in UTC time.

<latitude> and <longitude> are specified in decimal degrees.

<altitude> specifies the current altitude relative to mean sea level, in meters.

:INSTRument:CATalog:ACTive?

Title: List Active Applications

Description: This command queries all active applications. The response is returned as a comma delimited list of application names. The application names are the same as those returned by the INSTRument:CATalog:FULL? query or used as parameters to the INSTRument:SELect command.

If no applications are currently active, this query will return NONE.

:INSTRument:CATalog:FULL?

Title: Query Available Applications

Description: This query returns a list of string - number pairs. The string contains the name of the available application. The immediately following NR1-formatted number is its associated application number. All response data elements are comma separated.

If no application is available, a null string followed by a zero is returned.
:MMEMory:CATalog:DIRectory? <string>,<string>

Title: Memory Catalog Directory
Description: Returns the non-recursive contents of the memory specified by the MSUS and DIRECTORY parameters. Both parameters are case sensitive.
Parameter 1: Directory. Use "/" as a directory separator. Note that this parameter should NOT be an empty string. To access the root directory, pass in "/" as the first parameter.
Parameter 2: MSUS (Use :MMEMory:CATalog:MSUSs query command to retrieve the list of available storage devices).
For example:
MMEMory:CATalog:DIRectory? "/", "USB1-1"
The response is formatted as follows: <total space used on MSUS>,<total space available on MSUS>,{<file entry1>},...{<file entryN>} where <file entry> is: <file or directory name>,<file type>,<file size>
Parameter(s): <string>,<string>

:MMEMory:CATalog:MSUSs?

Title: Memory Catalog Msuss
Description: Returns a list of all available mass storage devices present, formatted as follows: <Device Name 1>,<Device Name 2>,...<Device Name N>
For example, sending:
MMEMory:CATalog:MSUSs?
could return:
Internal,USB1-1

:MMEMory:CDIRectory <string>
:MMEMory:CDIRectory?

Title: Default Mass Storage Directory
Description: This command selects the default directory on the default mass storage device (see :MMEMory:MSIS) for use with MMEMory commands. The parameter is case sensitive. Use "/" as a directory separator.
For example:
MMEMory:CDIRectory "/example_folder"
The set command will fail and an error is reported if the requested directory does not exist. Note that the query command returns the name of the default directory that was previously set and the device does not check whether the directory is still present.
Parameter(s): <string>
Default Value: /
**:MMEMory:COPY <string>,<string>,<string>,<string>**

Title: Copy File

Description: This command copies the specified source file into a new file located at the specified destination location. Four parameters are required for this command:

1. Source File Location: The file path to the file to be copied.
2. Source MSUS: The mass storage device the file is located in (i.e. Internal).
3. Destination File Location: The destination file path that the file should be copied to.
4. Destination MSUS: The mass storage device that the destination file should be written to (i.e. Internal).

For example:

```
MMEMory:COPY "/example_file.ext", "Internal", "/example_file.ext", "USB1-1"
```

Please note that if a file already exists at the destination location or if the source file does not exist, the command will fail to execute and add an execution error into the SCPI error queue. This command will only copy files. If a directory path is passed in as a parameter, the command will fail to execute.

Parameter(s): <string>,<string>,<string>,<string>

**:MMEMory:CREate:DIRectory <string>,<string>**

Title: Create Directory

Description: Creates a directory at the specified mass storage device. Both parameters are case sensitive.

Parameter 1: Directory. Use "/" as a directory separator.

Parameter 2: MSUS (Use :MMEMory:CATalog:MSUSs query command to retrieve the list of available storage devices)

For example:

```
MMEMory:CREate:DIRectory "/example_folder", "USB1-1"
```

If the intermediate directories in the path don't exist, the command will automatically create them. Common causes of the command failure are:

- The MSUS device is not present (Use :MMEMory:CATalog:MSUSs query command to retrieve the list of available storage devices)
- The total space available on MSUS device is not big enough (Use :MMEMory:CATalog:DIReactory query command to retrieve the total space available on MSUS)

Parameter(s): <string>,<string>
Title: File Transfer
Description: This command imports/exports a file to/from the instrument. Data is transferred to/from the instrument as an IEEE definite length arbitrary block response, which has the form <header><block>.

This set command takes three parameters:

1. File Path: The path of the file to be written
2. Msus: The mass storage device to write the file to
3. Block Data: The data to be written to the instrument in block data format

If any directories in the file path do not exist, the instrument will automatically create the required directories. Please note that the maximum file transfer size to the instrument is 25 MB.

The ASCII header specifies the number of data bytes of the file. It looks like #AX, where A is the number of digits in X and X is the number of bytes in the <block>. The first character is the literal ascii hash '#' 043. The second character (A) is a single ascii digit '1' to '9' describing the number of bytes in the length section (X). This number is called nlength. The next nlength bytes make up an ascii string of digits '1' to '9' describing the length of the <block> data.

For example, if the first 6 bytes are #49999, then the nlength is 4. The 4 bytes of length are 9999. After that follows the <block>, which would be 9999 bytes in size.

The query command takes two parameters.

1. File Path: The path to the file to be retrieved.
2. Msus: The mass storage device to retrieve the file from.

The file is returned in block data format with an ASCII header The query command will return a #10 if the file cannot be found.

Set Command
Parameter(s): <string>,<string>,<block data>

Query Command
Parameter(s): <string>,<string>

Title: Delete Directory
Description: Deletes the specified directory and all its content at the specified mass storage device. The two parameters for this command are directory name and mass storage device. Both parameters are case sensitive. Use "/" as a directory separator. To delete the root folder in a specified mass storage device, enter "/" for directory name parameter.

For example:

MMEMory:DELeete:DIRectory "/example_folder", "USB1-1"

The available mass storage devices can be retrieved by using the :MMEMory:CATalog:MSUSs command. The command will fail if the directory doesn't exist or the mass storage device is not present.

Parameter(s): <string>,<string>
:MMEMory:DELeTe:FILe <string>,<string>

Title: Delete File

Description: Deletes the specified file at the specified mass storage device. The two parameters for this command are file name with relative path and mass storage device. Both parameters are case sensitive. Use "/" as a directory separator.

For example:
MMEMory:DELeTe:FILe "/example_folder/example_file.ext", "USB1-1"

The available mass storage devices can be retrieved by the :MMEMory:CATalog:MSUSs command. The command will fail if the file doesn't exist or the mass storage device is not present.

Parameter(s): <string>,<string>

:MMEMory:EJECt <string>

Title: Eject USB drive

Description: This command safely ejects (unmounts) a USB drive from the instrument. Following this command, a USB drive can be safely removed from the instrument. See :MMEMory:CATalog:MSUSs for more information on obtaining the name of the USB drive(s) currently mounted on the instrument.

For example:
MMEMory:EJECT "USB1-1"

Parameter(s): <string>

:MMEMory:LOAD:STATe <numeric_value>,<string>,<string>

Title: Load State

Description: This command recalls the specified setup. The file location is resolved using the MSUS and file path parameters. These parameters are case sensitive.

Parameters:
1. Numeric Value: currently unused. Send a 0.
2. File path: The file path (including file name) relative to the MSUS root directory. File extension is optional.
3. MSUS: Device to recall the file from. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices.

For example:
MMEMory:LOAD:STATe 0,"/example_setup_file", "Internal"

The model of the device that the setup was created in must match the model of the device to recall in; otherwise, the recall will be rejected. The options of the device that the setup was created in must be enabled in the device to recall in; otherwise, the recall will be rejected.

Parameter(s): <numeric_value>,<string>,<string>
Title: Load Trace

Description: This command recalls the specified measurement and setup. After recall all traces will have update state turned off, but sweeping will continue with the recalled setup. This means that traces will retain the recalled measurement data until the trace update state is turned on. The file location is resolved using the MSUS and file path parameters. These parameters are case sensitive.

Parameters:
1. Label: Used to specify which trace to recall. Currently, the label only supports recalling all traces. Send an empty string or "ALL" to load all traces.
2. File path: The file path (including file name) relative to the MSUS root directory. File extension is optional.
3. MSUS: Device to recall the file from. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices.

For example:
MMEMory:LOAD:TRACe "ALL", "/example_measurement_file", "Internal"

The model of the device that the measurement was saved in must match the model of the device to recall in; otherwise, the recall will be rejected. The options of the device that the measurement was saved in must be enabled in the device to recall in; otherwise, the recall will be rejected.

Parameter(s): <string>,<string>,<string>

Title: Default Mass Storage Device

Description: This command selects the default device for use with MMEMory commands. The mass storage device parameter is case sensitive and must match a device returned from the :MMEMory:CATalog:MSUSs? command.

For example:
MMEMory:MSIS "Internal"

Parameter(s): <string>
Default Value: Internal
Title: Screen Shot

Description: The set command prompts a screenshot of the local UI to be taken and saved to local user storage. The naming convention and file path will be the same as what has been set up when taking a screenshot through the UI.

The query command will take a screenshot and return the image file as block data. No image will be saved in the local user storage.

The binary block header specifies the number of data bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes in the <block>.

The first character is the literal ascii hash '#' 043.

The second character (A) is a single ascii digit '1' to '9' describing the number of bytes in the length section (X). This number is called nlength.

The next nlength bytes make up an ascii string of digits '1' to '9' describing the length of the <block> data.

For example, if the first 6 bytes are #49999, then the nlength is 4. The 4 bytes of length are 9999. After that follows the <block>, which would be 9999 bytes in size.

Title: Store State

Description: This command saves the current setup to the specified file location. The file location is resolved using the MSUS and file path parameters. These parameters are case sensitive. If a file with the resolved name already exists, it will be overwritten.

Parameters:
1. Numeric Value: currently unused. Send a 0.
2. File path: The file path (including file name) relative to the MSUS root directory. File extension should not be specified.
3. MSUS: Device to save the file on. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices.

For example:

MMEMory:STORe:STATe 0,"/example_setup_file", "Internal"

A common cause of the command failure is not having enough space available on MSUS to save the setup. Use :MMEMory:CATalog:DIRectory query command to retrieve the total space available on MSUS.

Parameter(s): <numeric_value>,<string>,<string>
:MMEMory:STORe:TRACE <string>,<string>,<string>

Title: Store Trace

Description: This command saves the current measurement data along with the current setup to the specified file location. The file location is resolved using the MSUS and file path parameters. These parameters are case sensitive. Parameters:
1. Label: Used to specify which trace to save. Currently, the label only supports saving all traces. Send an empty string or "ALL" to store all traces.
2. File path: The file path (including file name) relative to the MSUS root directory. File extension should not be specified.
3. MSUS: Device to save the file on. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices.

For example:
MMEMory:STORe:TRACE "ALL", "/example_measurement_file", "Internal"

A common cause of the command failure is not having enough space available on MSUS to save trace. Use :MMEMory:CATalog:DIREctory query command to retrieve the total space available on MSUS.

Parameter(s): <string>,<string>,<string>

[:SENSe]:BIAS:EXTernal:CURRent?

Title: External Bias Current

Description: This command queries the actual bias current in A.

[:SENSe]:BIAS:EXTernal:STATe <0 | 1 | ON | OFF>
[:SENSe]:BIAS:EXTernal:STATe?

Title: External Bias On/Off

Description: This command enables or disables the external bias. The query returns 1 if external bias is enabled; otherwise, returns 0.

Parameter(s): <0 | 1 | ON | OFF>

Query Return: 0 | 1

Default Value: OFF

[:SENSe]:BIAS:EXTernal:TRIPped[:STATe]?

Title: External Bias Fault

Description: This command queries whether the external bias is tripped. The query returns 1 for tripped; otherwise, returns 0.

Query Return: 0 | 1

Default Value: OFF

[:SENSe]:BIAS:EXTernal:TRIPped[:STATe]:CLEar

Title: Clear External Bias Fault

Description: This command clears the external bias tripped status. See command [:SENSe]:BIAS:EXTernal:TRIPped[:STATe] for retrieving the current tripped status.
[:SENSe]:BIAS:EXTernal:VOLTage <numeric_value>
[:SENSe]:BIAS:EXTernal:VOLTage?

Title: External Bias Voltage
Description: This command sets the desired voltage for the external bias. The query returns the actual bias voltage in V.
Parameter(s): <numeric_value>

[:SENSe]:FREQuency:REFerence:SOURce?

Title: Frequency Reference Source
Description: Returns the current frequency reference source used by the instrument, as specified in the following table:
Return value: Description
GPS: GPS High Accuracy
ACQ: Acquiring GPS Reference
INT: Internal Standard Accuracy
HI: Internal High Accuracy
EXT: External (10 MHz) Reference
Query Return: ACQ|EXT|GPS|HI|INT
Default Value: INT

[:SENSe]:TIMe:REFerence:SOURce?

Title: Time Reference Source
Description: Returns the current time reference used by the instrument, as specified in the following table:
Return value Description
GPS GPS High Accuracy
INT Internal Standard Accuracy
HI Internal High Accuracy
Query Return: GPS|HI|INT
Default Value: INT
:SYSTem:COMMunicate:LAN:CONFig <string>,<[string]>,[<string>]

:SYSTem:COMMunicate:LAN:CONFig?

Title: Static LAN Configuration
Description: This command set and queries the static ethernet configuration of the device. The static configuration allows user to specify the ip, gateway, and subnet mask of the unit on a network. Parameters:

- Static IP Address: The desired IP address of the unit.
- Gateway: (optional) The network gateway
- Subnet Mask: (optional) The subnet mask of the network the device is connected to.

The Gateway and Subnet Mask settings will remain no change if user has no input. The dhcp will be turned off.

A new valid configuration will automatically be applied to the device. The user will be required to access the unit through the new configuration.

CAUTION: Consult with your network administrator when configuring the network interface to avoid potential loss of access or discovery of the device.

Parameter(s): <string>,<[string]>,[<string>]

:SYSTem:COMMunicate:LAN:CONFig:CURRent?

Title: Current LAN Configuration
Description: This command queries the current ethernet configuration of the device.

:SYSTem:COMMunicate:LAN:DHCP <ON|OFF>

:SYSTem:COMMunicate:LAN:DHCP?

Title: DHCP Configuration
Description: This command sets and queries the DHCP configuration of the device. If the DHCP configuration is set to OFF, the device is configured to the static ethernet configuration (See :SYSTem:COMMunicate:LAN:CONFig). If the DHCP configuration is set to ON, the device will obtain its IP address, gateway, and subnet mask from the DHCP server in the network.

This set command should be used to caution, as changing the ethernet configuration will result in temporary loss of communication with the device.

CAUTION: Consult with your network administrator when configuring the network interface to avoid potential loss of access or discovery of the device.

Parameter(s): <ON|OFF>

Query Return: ON|OFF

Default Value: OFF
Dynamic DNS Configuration

This command sets and queries the Dynamic Domain Name Server (Dynamic DNS) configuration of the device. Currently, only http://www.noip.com (TM) is available for use. For support, please contact the vendor at http://www.noip.com. Parameters:
- Dynamic DNS NoIp.com Host Name: Desired host name of the device.
- Dynamic DNS NoIp.com Password: noip.com password.

Parameter(s): <string>,<string>,<string>

Domain Name System Server Append

This command will add one or more Domain Name System Servers to the end of the device's current list of DNS Servers. To view the entire list of DNS Servers, see SYSTem:COMMunicate:LAN:DNSServer:LIST. To remove a DNS Server, see SYSTem:COMMunicate:LAN:DNSServer:DELete.

This command takes a list of one or more string values. For example:
SYSTem:COMMunicate:LAN:DNSServer:APPend "8.8.8.8", "123.125.81.6"

Parameter(s): <string>, {<string>}, ...

Domain Name System Server Delete

This command will delete the device's given Domain Name System Servers from the device's current list of DNS servers. To view the entire list of DNS Servers, see SYSTem:COMMunicate:LAN:DNSServer:LIST.

This command takes a list of one or more string values. For example:
SYSTem:COMMunicate:LAN:DNSServer:DELeTe "8.8.8.8", "123.125.81.6"

Parameter(s): <string>, {<string>}, ...
:SYSTem:COMMunicate:LAN:DNSServer:LIST <string>, {<string>}, ...
:SYSTem:COMMunicate:LAN:DNSServer:LIST?

Title: Domain Name System Server List
Description: This command sets and retrieves a list of the device's currently set Domain Name System Servers.

The DNS Server is used to resolve a Domain Name. The list of DNS Servers will be contacted after any DNS Server assigned by DHCP Setting, if applicable, and will be contacted in the order given in the list.

This command takes a list of one or more string values. Setting the DNS server list with this command will override the currently set DNS server list.

An example of using the command: SYSTem:COMMunicate:LAN:DNSServer:LIST "8.8.8.8", "123.125.81.6"

This query version of this command returns a comma delimited list of strings. For example: 123.125.81.6, 8.8.8.8

To remove DNS Server, see SYSTem:COMMunicate:LAN:DNSServer:DELete.
To add to the end of the current list, see SYSTem:COMMunicate:LAN:DNSServer:APPend.

Parameter(s): <string>, {<string>}, ...

:SYSTem:COMMunicate:LAN:FTP:STATE <0 | 1 | ON | OFF>
:SYSTem:COMMunicate:LAN:FTP:STATE?

Title: FTP Server State
Description: This command sets the system up to execute (ON) or bypass (OFF) the FTP server startup on the next instrument boot.

The query returns the state of the FTP server based on the bypass flag, 0 for bypass, 1 for start. The actual state of the FTP server is not check for the query.

Parameter(s): <0 | 1 | ON | OFF>

:SYSTem:COMMunicate:LAN:HOSTname <string>
:SYSTem:COMMunicate:LAN:HOSTname?

Title: Local Host Name
Description: This command sets and retrieves the local host name of the instrument. A valid hostname may contain only the ASCII letters 'a' through 'z' (in a case-insensitive manner), the digits '0' through '9', and the hyphen ('-'). They cannot start/end with '.'.

No other symbols, punctuation characters, or white space are permitted.

Parameter(s): <string>

:SYSTem:COMMunicate:LAN:HTTP:SECure:STATE <0 | 1 | ON | OFF>

Title: HTTPS Port State
Description: This command sets the system up to allow (ON) or bypass (OFF) the HTTPS port setup on the next instrument boot.

The query returns the state of the HTTPS port based on the bypass flag, 0 for bypass, 1 for configure. The actual state of the HTTPS port is not check for the query.

Parameter(s): <0 | 1 | ON | OFF>
:SYSTem:COMMunicate:WLAN:CONFig:CURRent?

Title: Current WLAN Configuration
Description: This command queries the device wireless LAN configuration.
For example: {
  "ipAddress": "192.168.0.190",
  "gateWay": "192.168.0.1",
  "subnetMask": "255.255.255.0"
} 

:SYSTem:COMMunicate:WLAN:CONNection <string>,[<string>]

Title: Connect to a WiFi Access Point
Description: This command connects to a WiFi access point. The first string parameter is the ssid of
the access point. The second string parameter, which is optional is the password of the
access point.
Parameter(s): <string>,[<string>]

:SYSTem:COMMunicate:WLAN:CONNection:ACTive?

Title: WiFi Active Connection Information
Description: This command returns properties of the current WLAN connection.
If SYSTem:COMMunicate:WLAN:CONNection:STATus is not CONNected, the response
is an ASCII empty JSON object: {} Otherwise the response is an ASCII JSON object with
the following properties:
1. SSID (ssid): The Service Set Identifier identifying the access point connected to.
2. Frequency (frequency): The radio channel frequency in use by the access point, in
MHz.
3. Max Bit Rate (rate): The maximum bitrate this access point is capable of.
4. Signal Strength (signal): The current signal quality of the access point, in percent.
5. Security (security): The list of authentication methods the access point supports, or an
empty array if the access point has no security requirements. Possible values include:
WEP|WPA1|WPA2|802.1X
6. BSSID (bssid): The hardware address of the access point.
For example: {
  "ssid": "ExampleAccessPoint",
  "frequency": "5220 MHz",
  "rate": "54 Mbit/s",
  "signal": 72,
  "security": "[WPA1, WPA2]",
  "bssid": "00:13:1A:34:D8:52"
} 

:SYSTem:COMMunicate:WLAN:CONNection:FORGet <string>

Title: Forget a WiFi Access Point
Description: This command disconnects and forgets a WiFi access point.
The first string parameter is the ssid of the access point.
Parameter(s): <string>

Title: Saved WiFi Access Points
Description: This command returns all saved WiFi access points as JSON array
   For example: [
   "TheBestNetwork",
   "TheShoppingMall",
  ]

:SYSTem:COMMunicate:WLAN:CONNection:STATus?

Title: WiFi Connection Status
Description: This command returns the connection status of the WLAN device. The response is ASCII character data of one of the following values:
   Parameter value Description
   CONNected A connection is established
   DISConnected No connection currently exists
Query Return: CONN|DISC
Default Value: DISConnected
:SYSTem:COMMunicate:WLAN:NETWorks?

Title: WiFi Access Points
Description: This command returns available WiFi access points.

If :SYSTem:COMMunicate:WLAN:STATe is false, the response is an empty list []
Otherwise the response is ASCII of JSON object array with the following properties:

1. SSID (ssid): The Service Set Identifier identifying the access point connected to.
2. Frequency (frequency): The radio channel frequency in use by the access point, in MHz.
3. Max Bit Rate (rate): The maximum bitrate this access point is capable of.
4. Signal Strength (signal): The current signal quality of the access point, in percent.
5. BSSID (bssid): The hardware address of the access point.
6. Security Methods (security): the security methods supported by the access point.

For example:

```json
{
  "ssid" : "RAPTOR",
  "frequency" : "5220 MHz",
  "rate" : "54 Mbit/s",
  "signal" : 72,
  "bssid" : "00:13:1A:34:D8:52",
  "security" : "WPA1","WPA2"
},
{
  "ssid" : "AM-Employee",
  "frequency" : "5 MHz",
  "rate" : "5.22",
  "signal" : 62,
  "bssid" : "06:18:1A:31:4E:62"
  "security" : "WPA1","WPA2"
}
```

:SYSTem:COMMunicate:WLAN:STATe <0 | 1 | ON | OFF>

Title: Enable or Disable WiFi
Description: This command toggles the WLAN interface on or off.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
### :SYSTem:DATE <numeric_value>,<numeric_value>,<numeric_value>

**Title:** System Date  

**Description:** This command sets and queries the system's internal calendar. Changing the system date does not affect the system time zone (if time zone is available). The three parameters for this command are <year>,<month> and <day>. The query response message shall consist of three fields separated by commas: <year>,<month>,<day>.  

The year shall be entered as a four-digit number, including century and millennium information. This shall not be affected by a *RST command. Note: Some products only support the query version of this command.  

**Parameter(s):** <numeric_value>,<numeric_value>,<numeric_value>

### :SYSTem:DEFault:RESet:DATA <USER|SYSTem>

**Title:** Reset System Files  

**Description:** This command deletes the instrument data files as specified in the following table:  

<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER</td>
<td>Deletes all user files in the instrument's internal memory including measurements, setup files, and screen shots. User-customized system files will not be deleted.</td>
</tr>
<tr>
<td>SYSTem</td>
<td>Deletes all user-customized system files including keyboard EZ names, cable lists, antenna lists, and log files.</td>
</tr>
</tbody>
</table>

**Parameter(s):** <USER|SYSTem>

### :SYSTem:DEFault:RESet:FACTory

**Title:** Factory Default Reset  

**Description:** This command presets parameters in all applications as well as system settings with the exception of ethernet settings (DHCP On/Off, static IP, Static Gateway, Static Subnet) and time zone setting to their factory default values, and restarts the instrument. Last saved settings will be deleted. If unit equips with WiFi, the previous access point connections will be clean up.  

### :SYSTem:DEFault:RESet:MASTer

**Title:** Master Default Reset  

**Description:** This command performs a factory reset as well as deletes last saved settings, log files, and user files. The factory reset includes presetting parameters in all applications, presetting all system settings with the exception of ethernet settings (DHCP On/Off, static IP, Static Gateway, Static Subnet) and time zone settings, and cleaning up all previous access point connections if the instrument is equipped with WiFi.
**:SYSTem:ERRor [:NEXT]?**

**Title:** System Error Queue

**Description:** If an error occurs, the error number and message are placed in the error queue, which can be read by this query command. Errors are cleared by reading them. Error code 0 is "No error". Error codes from -100 to -199 belongs to the Command error category and sets bit 5 of the standard ESR register. Error codes from -200 to -299 belongs to the Command error category and sets bit 4 of the standard ESR register. Error codes from -400 to -499 belongs to the Query error category and sets bit 2 of the standard ESR register. Error codes from -300 to -399 and 1 to 32767 belongs to the Device-specific error and sets bit 3 of the standard ESR register.

Negative error numbers (command error, execution error, device-dependent error, query error) are standard SCPI errors. Positive error numbers are device specific errors, not standard SCPI errors. The error queue is also cleared by *CLS, *RST, and when power is turned on.

If more errors have occurred than can fit in the buffer, the last error stored in the queue (the most recent error) is replaced with -350, Queue overflow. No additional errors are stored until removing errors from the queue. If no errors have occurred when reading the error queue, the instrument responds with 0, No error.

**:SYSTem:FIRMware:UPDate <string>,<string>**

**Title:** Firmware Update

**Description:** Initiate a firmware update from the MSUS whose path is specified as parameters. If the requested firmware package is not recognized, an appropriate error will be added to the error queue. Otherwise, the instrument will verify that the package is safe to install, update to the new firmware.

The two parameters for this command are file name with relative path and mass storage device. Both parameters are case sensitive. Use "/" as a directory separator.

For example:
SYSTem:FIRMware:UPDate "V2019.01.1.raucb", "USB4-1"

The available mass storage devices can be retrieved by the :MMEMory:CATalog:MSUSs command. The command will fail if the file doesn't exist or the mass storage device is not present.

**Parameter(s):** <string>,<string>

**:SYSTem:FIRMware:UPDate:LIST?**

**Title:** Firmware Package List

**Description:** This command queries the instrument for a list of firmware packages that can be installed from mounted USB block devices. Please note that firmware packages are only detected on the top level of a USB block device. Any files located in subfolders will be ignored.

The response is in JSON format and consists of the path of the package relative to the root of the MSUS, the MSUS that the package is located in, and the version of the package.

The following is an example of the response:
[
{"msus":"USB1-1","path":"V2018.2.22.raucb","version":"V2018.2.22"},
{"msus":"USB2-1","path":"V2018.2.19.raucb","version":"V2018.2.19"}]

These package names enumerate the valid parameter values to the :SYSTem:FIRMware:UPDate command.
:SYSTem:FIRMware:UPDATE:REMoTe <string>

Title: Remote Firmware Update

Description: Initiate a remote firmware update to the package whose name is specified as a parameter. Use :SYSTem:FIRMware:UPDATE:REMoTe:LIST? to inspect the packages that can be installed. If the requested firmware package is not recognized, an appropriate error will be added to the error. Otherwise, the instrument will download the specified firmware package, verify that the package is safe to install, update to the new firmware. The instrument will disconnect all remote clients and reboot after the new firmware has been installed.

If the <STRING DATA> argument begins with (case insensitive) any of http:// https:// ftp://
Then the firmware update will be downloaded from that URL. The URL must be percent-encoded per RFC-2396 section 2.4.1.

Parameter(s): <string>

:SYSTem:FIRMware:UPDATE:REMoTe:AUTO <0 | 1 | ON | OFF>
:SYSTem:FIRMware:UPDATE:REMoTe:AUTO?

Title: Remote Firmware Update Auto Check

Description: This command sets and queries the state to enable automatically checking a remote server (see SYSTem:FIRMware:UPDATE:REMoTe:SOURce?) for software updates. If this command is set to ON, The server will be checked for a newer version on bootup and every 24 hours thereafter. If this command is set to OFF, no automatic checking will take place, but a check can be initiated manually (see SYSTem:FIRMware:UPDATE:REMoTe:LISr:REFResh command). If the check finds a newer version available, the SYSTem:FIRMware:UPDATE:REMoTe:LATest? query will indicate the newer version. Use the SYSTem:FIRMware:UPDATE:REMoTe command to initiate the download and install.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

:SYSTem:FIRMware:UPDATE:REMoTe:LATest?

Title: Check For Firmware Update

Description: Check whether the instrument firmware is at the latest version. This command will access the package list specified by SYST:FIRM:UPD:REM:SOUR and return a response of the form <string>,<number> where <string> is the name of the latest firmware package, and <number> is 1 if the latest firmware package is newer than the version of firmware currently installed (a firmware update is available), or 0 if the current instrument firmware version matches the latest version (the instrument is up to date).

Clients can update the instrument to the latest firmware by passing the <string> component of the response as a parameter to the SYST:FIRM:UPD:REM command.
**:SYSTem:FIRMware:UPDATE:REMote:LIST?**

**Title:** Remote Firmware Package List

**Description:** This command queries the instrument for a list of firmware packages that can be installed remotely. The package list will be populated from a resource file that is downloaded from a URL specified by the current value of **:SYSTem:FIRMware:UPDATE:REMote:SOURce**.

The response is ASCII response consisting of one or more comma-delimited package names. For example: 2.0.0,1.0.0

These package names enumerate the valid parameter values to the **:SYSTem:FIRMware:UPDATE:REMote** command.

**:SYSTem:FIRMware:UPDATE:REMote:LIST:REFresh**

**Title:** Remote Firmware Package List Refresh

**Description:** This command causes the list of firmware packages that can be installed remotely (**:SYSTem:FIRMware:UPDATE:REMote:LIST?**) to be refreshed from the remote source server immediately. Normally the list is automatically updated on a timer interval to limit the amount of network requests. The exact timer interval varies by model and could be anywhere from one minute to one day. Use this command if you do not want to wait for the next automatic timer-based update to the remote firmware package list.

Note that this command only initiates the request to the server to get the updated list of packages. It does not wait until the list (as visible by **:SYSTem:FIRMware:UPDATE:REMote:LIST?**) is actually updated as the request is made asynchronously.
Title: Remote Firmware Package Source

Description: This command sets or queries the instrument's remote firmware update package list source. This source must be an http URL that is accessible to the instrument over the current network interface.

The set version of this command takes a string that spells the URL to the package list file. The query version returns that string. The default value points to the repository on anritsu.com where official firmware packages for this instrument are distributed. Most users will never need to change this setting from the default.

For example, the url value either set or query returned may be:


The package list file must be a JSON file that has a minimum structure. The root object must contain a "version" string (which is reserved but currently unused), a "packages" array of zero or more package objects (each at minimum have a "name", "url", "version", and "model"), and a "default" string that matches one of the package names, or is "". The version and model attributes have semantic meaning, but the name and filename (url) can be anything. An example package list file is shown below:

```json
{
  "default": "V2.0.0 (MS2090A)",
  "packages": [
    {
      "name": "V2.0.0 (MS2090A)",
      "version": "2.0.0",
      "model": "MS2090A",
      "url": "http://files.us.anritsu.com/firmware/sh/MS2090A_2.0.0.raucb"
    },
    {
      "name": "V1.0.0 (MS2090A)",
      "version": "V1.0.0",
      "model": "MS2090A",
      "url": "http://files.us.anritsu.com/firmware/sh/MS2090A_V1.0.0.raucb"
    }
  ],
  "version": "1.0.0"
}
```

or, as with MS2710xA:

```json
{
  "default": "V1.0.0 (MS2710xA)",
  "packages": [
    {
      "name": "V1.0.0 (MS2710xA)",
      "version": "V1.0.0"
    }
  ],
  "version": "1.0.0"
}
```
When the package source is set, the instrument will attempt to download the file and validate it according to the above rules before making the change permanent. If the file cannot be accessed or the file does not conform to the minimum criteria, a device specific error will be added to the error queue and the package source will remain unchanged.

Parameter(s): <string>

:SYSTem:FIRMware:VERSion?

Title: Firmware Version
Description: This command queries the device firmware version.

:SYSTem:GPS:STATe <0 | 1 | ON | OFF>
:SYSTem:GPS:STATe?

Title: GPS State
Description: Enable or disable the GPS. When the GPS is OFF, the GPS module is placed into standby to save power, and features which depend on the GPS may be unusable.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

:SYSTem:GPS:VOLTage <numeric_value>
:SYSTem:GPS:VOLTage?

Title: GPS Voltage
Description: Supplies either 3.3V or 5V to power the attached GPS

Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 3.3
Range: 3.3 to 5

:SYSTem:LOG:ERRor?

Title: System Error Log
Description: This command retrieves the error log. The log is encrypted and can be saved to a file and sent to Anritsu Service if required.

:SYSTem:MACaddress?

Title: MAC Address
Description: Query the MAC address of the instrument.

Setting the MAC address is only available to customer service.
:SYSTem:OPTions?
    Title: Query Options
    Description: This command retrieves the options that are currently set. The response is returned in "/" delimited form.

:SYSTem:OPTions:CONFig?
    Title: Option Configuration
    Description: This command returns a quoted string of characters readable only by Anritsu Customer Service. Only instrument configuration information is returned. No setup information is included.

:SYSTem:OPTions:UPGRade <string>
    Title: Option Upgrade
    Description: This command upgrades the options of the device with a valid license key provided as a quoted string parameter. The device must be reboot immediately after this command for the installation of the new options to complete. The device must not be powered off while the command is executing. When the operation completes a success message will be shown and request to reboot the device. The recommended way to restart the device safely is sending the *RST command after this command. This command might report the following error code: -200 : The command failed to complete. Detailed error message will be provided in the response of :SYStem:ERRor[:NEXT]? command. -2: The command failed because the options provided in the option file are incompatible with this instrument.
    Parameter(s): <string>

:SYSTem:PRESet
    Title: Preset
    Description: This command presets parameters in the current application to their factory default values.

:SYSTem:PRESet:MODE
    Title: Preset Mode
    Description: This command presets parameters in the current mode to their factory default values.

:SYSTem:REBoot
    Title: System Reboot
    Description: This command saves the current state of the instrument and reboots the instrument.

:SYSTem:SHUTdown
    Title: System Shutdown
    Description: This command shuts down the instrument. The current instrument state and settings will be saved.

:SYSTem:TEMPerature?
    Title: Get CPU Temperature
    Description: This command returns the CPU temperature in Celsius.
:SYSTem:TIME <numeric_value>,<numeric_value>,<numeric_value>
:SYSTem:TIME?

Title: System Time
Description: This command sets and queries the system's internal clock. Changing the system time does not affect the system time zone (if time zone is available). The three parameters for this command are <hour>,<minute> and <second>. The query response message shall consist of three fields separated by commas: <hour>,<minute>,<second>. Note: Some products only support the query version of this command.

Parameter(s): <numeric_value>,<numeric_value>,<numeric_value>

:SYSTem:TIME:SYNC <AUTO|MANual>
:SYSTem:TIME:SYNC?

Title: Sync System Time
Description: This command sets the system to either automatically synchronize with GPS/Internet server or manually adjust the time setting. Valid parameter values are AUTO|MANual. When AUTO is selected, GPS takes priority if it is present and turned on (see command :SYSTem:GPS:STATe to set GPS on or off). When the time setting is AUTO synchronized, the current time zone setting is not changed.

Parameter(s): <AUTO|MANual>
Query Return: AUTO|MAN
Default Value: AUTO

:SYSTem:TIME:SYNC:STATus?

Title: Sync Time Status
Description: This command query the last system time synchronization status. The return value range are INT, GPS, NONE, or NA.

- INT - the system time was successfully synchronized with internet server.
- GPS - the system time was successfully synchronized with GPS device time.
- NONE - the system time was set to automatically synchronize with GPS/internet. However, it was unable to synchronize with the time source. It may indicates the time source connection is not available or time source is not ready such as GPS is off.
- NA - the system time was set to manually update, thus synchronization status is not available.

Query Return: INT|GPS|NONE|NA
Default Value: INTernet

:SYSTem:TIME:ZONE <string>
:SYSTem:TIME:ZONE?

Title: System Time Zone
Description: This command sets and queries the system time zone. The time zone parameter is in string format of "(UTC+/-offset) Area/Location" as returned from the :SYSTem:TIME:ZONE:CATalog command. Changing the system time zone affects the system date/time.

Parameter(s): <string>
Default Value: (UTC-08:00) America/Los_Angeles
:SYSTem:TIME:ZONE:CATalog?

Title: System Time Zone Catalog
Description: This command queries the available system time zone catalog. The query returns comma delimited description for time zone sorted by UTC offset. Each item is in the format of "(UTC+/-offset) Area/Location" where Area/Location is defined in the tz database

:SYSTem:UNIT:NAMe <string>
:SYSTem:UNIT:NAMe?

Title: System Unit Name
Description: This command sets/queries the unit name of the current system. The name of the unit must not be greater than 45 ASCII characters
Parameter(s): <string>

:TST:SELFTest?

Title: Self Test
Description: Perform a self-test and return the results. The response is formatted as a JSON (http://json.org/) array of name,value pair result objects. Some result objects also include a 'status' property that will be either 'pass' or 'fail' based on whether the criteria for that test was met.

For tests of voltages, the test passes if the measured voltage is within 10% of the expected voltage.

2-3 SPA Commands

:ABORt

Title: Abort
Description: Resets the trigger system. This has the effect of aborting the sweep or any measurement that is currently in progress.

Additionally, any pending operation flags that were set by initiation of the trigger system will be set to false.

If :INITiate:CONTinuous is OFF (i.e. the instrument is in single sweep mode), send the command :INITiate[:IMMediate] to trigger the next sweep.

If :INITiate:CONTinuous is ON (i.e. the instrument is in continuous sweep mode) a new sweep will start immediately.
:CALCulate<n>:LIMit<n>:COMMent <string>
:CALCulate<n>:LIMit<n>:COMMent?

Title: Limit Comment

Description: Associates a user-defined comment with each limit. The set version of this command takes a single parameter that is a string containing the desired comment. The query version returns the comment that is set.

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <string>

CALCulate Suffix
  Range: 1, Default = 1

LIMit Suffix Range: 1-10, Default = 1
:CALCulate<n>:LIMit<n>:CONTROL[:DATA] <numeric_value> {HZ | KHZ | MHZ | GHZ}, {<numeric_value> {HZ | KHZ | MHZ | GHZ}}, ...

:CALCulate<n>:LIMit<n>:CONTROL[:DATA]?

Title: Limit Control Data

Description: This command sets or queries the control data (X-axis values) for the specified limit.

The numeric suffix on LIMit specifies which limit number to query or set data. If the suffix is omitted, the command will refer to limit 1.

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

This command takes a list of one or more frequency values as parameters. For example, CALC:LIM1:CONT:DATA 1 MHz, 2MHz, 3MHz

Note that it is permitted to set one or more invalid 'placeholder' values of Not-A-Number (NAN). The placeholder value for NAN is 9.91e37. If a control data point contains a value of 9.91e37, limit line interpolation from the previous data point, and to the next data point, will not occur. This is useful for defining discontiguous (or segmented) limit lines within a single limit.

For example, to define a limit line of two discontiguous segments, one from 1 MHz to 10 MHz, and another from 20 MHz to 30 MHz, send the following control data:
CALC:LIM1:CONT:DATA 1MHz, 10MHz, 10MHz, 9.91e37, 20MHz, 30MHz

Note that the upper (or lower) data, if used, should contain the same amount of points as the control data (see CALC:LIM:FAIL? for details on what happens when this is not true). Thus, when using placeholders in control data, it is recommended that placeholders are also used in the upper (or lower) data. For example, CALC:LIM1:CONT:UPP 0dBm, 10dBm, 9.91e37, 10dBm, 0dBm

The exact value for the middle point does not matter, as interpolation will always be skipped due to the control data containing NAN, but using NAN for the corresponding upper (or lower) data value will make it easier to remember that the point is a placeholder.

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}, {<numeric_value> {HZ | KHZ | MHZ | GHZ}}, ...

CALCulate Suffix

Range: 1, Default = 1

LIMit Suffix Range: 1-10, Default = 1
:CALCulate<n>:LIMit<n>:CONTrol:MODE <ABSolute|RELative>

Title: Limit Control Mode

Description: Choose either ABSolute or RELative limit.

- In ABSolute mode, the control value of the limit line is defined by absolute physical values (Hz).
- In RELative mode, the control value of the limit line is relative to the center frequency (Hz).

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <ABSolute|RELative>

Query Return: ABS | REL

CALCulate Suffix
Range: 1, Default = 1

LIMit Suffix Range: 1-10, Default = 1

Default Value: ABSolute

:CALCulate<n>:LIMit<n>:CONTrol:SHIFT <numeric_value> {HZ | KHZ | MHZ | GHZ}

Title: Limit Control Shift

Description: Move a limit line along the control axis. This command changes the value of :CALCulate<n>:LIMit<k>:CONTrol[:DATA].

Issuing this command multiple times will change the limits each time. For example, sending

CALC:LIM1:CONT:SHIFT 1 Hz
CALC:LIM1:CONT:SHIFT 1 Hz
CALC:LIM1:CONT:SHIFT 1 Hz
CALC:LIM1:CONT:SHIFT 1 Hz
CALC:LIM1:CONT:SHIFT 1 Hz

will shift the control axis by 5 Hz

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}

CALCulate Suffix
Range: 1, Default = 1

LIMit Suffix Range: 1-10, Default = 1
:CALCulate<n>:LIMit<n>:COPY <numeric_value>

Title: Limit Copy
Description: Copies a limit line eg: CALC:LIM1:COPY 2 Copies limit 1 to line 2
If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).
Note that this command is not available for Spectral Emission Mask measurement.
Parameter(s): <numeric_value>
CALCulate Suffix
Range: 1, Default = 1
LIMit Suffix Range: 1-10, Default = 1

:CALCulate<n>:LIMit<n>:DELETE

Title: Limit Delete
Description: Deletes a limit line
If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).
Note that this command is not available for Spectral Emission Mask measurement.

CALCulate Suffix
Range: 1, Default = 1
LIMit Suffix Range: 1-10, Default = 1

:CALCulate<n>:LIMit<n>:FAIL?

Title: Limit Fail
Description: This command queries the result of a limit check.
All traces that have had checking enabled (via CALC:TRAC:CHEC) will be evaluated against the upper and lower data of the specified limit, unless the limit STATe is OFF (in which case this command will always return 0), or the upper or lower STATe is OFF (in which case only the data with STATe ON will be checked).
If the sweep has not completed yet, the partial trace will be evaluated. If INITiate:CONTinuous is ON, a snapshot of the trace at the time this command was received will be evaluated against the limit. This command returns 1 if any of the checked traces violate the limit, otherwise it returns 0.
When a limit is evaluated, there are some rules that are followed if the cardinality of the limits control, upper, and lower data are not equal. If there are fewer control data points than upper or lower data points, then only the first n upper or lower points will be evaluated, where n is the number of control points. If there are fewer upper or lower points than control points, then the effective number of upper or lower points will be increased to the number of control points, with the 'extrapolated' points having a value equal to the last upper or lower point.
If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

CALCulate Suffix
Range: 1, Default = 1
LIMit Suffix Range: 1-10, Default = 1
:CALCulate<n>:LIMit<n>:LOWer[:DATA] <numeric_value>
{<amplitude_units>}, {<numeric_value> {<amplitude_units>}}, ...

:CALCulate<n>:LIMit<n>:LOWer[:DATA]?

Title: Lower Limit Data
Description: This command sets or queries the lower limit data (Y-axis values) for the specified limit.
The numeric suffix on LIMit specifies which limit number to query or set data. If the suffix is omitted, the command will refer to limit 1.
If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).
This command takes a list of one or more amplitude values as parameters. For example,
CALC:LIM1:LOW:DATA 1 dBm, 2 dBm, 3 dBm
Note that it is permitted to set one or more data values of +/- infinity. The placeholder value for +/- infinity is +/-9.9e37. If a lower data point contains a value of +/-9.9e37, the amplitude at that point will be treated as if it were +/-infinity (i.e. the lower limit will either always fail or always pass at that point).
It is also permitted to set one or more invalid 'placeholder' values of Not-A-Number (NAN). This is useful for defining discontiguous (or segmented) limit lines within a single limit.
For details, and an example, of using placeholder values, see CALC:LIM:CONT:DATA.
Note that if the units for the limit values are specified (as shown in the example above), they must have the same unit.
Note that this command is not available for Spectral Emission Mask measurement.
See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {<amplitude_units>}, {<numeric_value> {<amplitude_units>}}, ...

CALCulate Suffix
Range: 1, Default = 1
LIMit Suffix Range: 1-10, Default = 1

:CALCulate<n>:LIMit<n>:LOWer:MODE <ABSolute|RELative>
:CALCulate<n>:LIMit<n>:LOWer:MODE?

Title: Limit Lower Mode
Description: Choose either ABSolute or RELative limit.
In ABSolute mode, the control value of the limit line is defined by absolute physical values (dBm).
In RELative mode, the control value of the limit line is relative to the reference level (dB).
If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).
Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <ABSolute|RELative>
Query Return: ABS | REL
CALCulate Suffix
Range: 1, Default = 1
LIMit Suffix Range: 1-10, Default = 1
Default Value: ABSolute
:**CALCulate<n>:LIMit<n>:LOWer:SHIFT  <numeric_value> {DB}**

**Title:** Lower Limit Shift

**Description:** Move the lower limit up or down by a relative amplitude. This command changes the value of :CALCulate<n>:LIMit<k>:LOWer[:DATA]. Issuing this command multiple times will change the limits each time. For example, sending

CALC:LIM1:LOW:SHIFT 1 dB
CALC:LIM1:LOW:SHIFT 1 dB
CALC:LIM1:LOW:SHIFT 1 dB
CALC:LIM1:LOW:SHIFT 1 dB
CALC:LIM1:LOW:SHIFT 1 dB

will shift the lower limit by 5 dB

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

See UNIT:POWer to query or set the current amplitude units.

**Parameter(s):** <numeric_value> {DB}

**CALCulate Suffix**

Range: 1, Default = 1

**LIMit Suffix Range:** 1-10, Default = 1

---

:**CALCulate<n>:LIMit<n>:LOWer:STATE <0 | 1 | ON | OFF>**

:**CALCulate<n>:LIMit<n>:LOWer:STATE?**

**Title:** Lower Limit State

**Description:** Turns ON or OFF the lower limit.

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

**Parameter(s):** <0 | 1 | ON | OFF>

**Query Return:** 0 | 1

**CALCulate Suffix**

Range: 1, Default = 1

**LIMit Suffix Range:** 1-10, Default = 1

**Default Value:** OFF
:CALCulate<n>:LIMit<n>:NAME <string>

Title: Limit Name

Description: Associates a user-defined name with each limit.

The set version of this command takes a single parameter that is a string containing the desired limit name. The query version returns the name that is set.

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <string>

CALCulate Suffix
  Range: 1, Default = 1

LIMit Suffix Range: 1-10, Default = 1

:CALCulate<n>:LIMit<n>:STATE <0 | 1 | ON | OFF>

:CALCulate<n>:LIMit<n>:STATE?

Title: Limit State

Description: Turns the limit check for a specific limit ON or OFF.

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <0 | 1 | ON | OFF>

Query Return: 0 | 1

CALCulate Suffix
  Range: 1, Default = 1

LIMit Suffix Range: 1-10, Default = 1

Default Value: OFF

:CALCulate<n>:LIMit<n>:TRACe<n>:CHECk <0 | 1 | ON | OFF>

:CALCulate<n>:LIMit<n>:TRACe<n>:CHECk?

Title: Limit Trace Check

Description: This command turns the limit check for a specific trace on and off.

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <0 | 1 | ON | OFF>

CALCulate Suffix
  Range: 1, Default = 1

LIMit Suffix Range: 1-10, Default = 1

TRACe Suffix
  Range: 1-6, Default = 1
:**CALCulate<n>:LIMit<n>:UPPer[:DATA] <numeric_value>**
{<amplitude_units>}, {<numeric_value> {<amplitude_units>}}, ...

**CALCulate<n>:LIMit<n>:UPPer[:DATA]?**

**Title:** Upper Limit Data

**Description:** This command sets or queries the upper limit data (Y-axis values) for the specified limit.

- The numeric suffix on LIMit specifies which limit number to query or set data. If the suffix is omitted, the command will refer to limit 1.
- If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).
- This command takes a list of one or more amplitude values as parameters. For example, CALC:LIM1:UPP:DATA 1 dBm, 2dBm, 3 dBm

  Note that it is permitted to set one or more data values of +/- infinity. The placeholder value for +/- infinity is +/-9.9e37. If an upper data point contains a value of +/-9.9e37, the amplitude at that point will be treated as if it were +/-infinity (i.e. the upper limit will either always pass or always fail at that point).

  It is also permitted to set one or more invalid ‘placeholder’ values of Not-A-Number (NAN). This is useful for defining discontiguous (or segmented) limit lines within a single limit.

  For details, and an example, of using placeholder values, see CALC:LIM:CONT:DATA.

  Note that if the units for the limit values are specified (as shown in the example above), they must have the same unit.

  Note that this command is not available for Spectral Emission Mask measurement.

**Parameter(s):**

- **<numeric_value> {<amplitude_units>}, {<numeric_value> {<amplitude_units>}}, ...**

**CALCulate Suffix**

- **Range:** 1, Default = 1

**LIMit Suffix Range:**

- **Range:** 1-10, Default = 1
Title: Upper Limit Mode
Description: Choose either ABSolute or RELative limit.
In ABSolute mode, the control value of the limit line is defined by absolute physical values (dBm).
In RELative mode, the control value of the limit line is relative to the reference level (dB).
If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).
Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <ABSolute|RELative>
Query Return: ABS|REL
CALCulate Suffix
Range: 1, Default = 1
LIMit Suffix Range: 1-10, Default = 1
Default Value: ABSolute

Title: Upper Limit Shift
Description: Move the upper limit up or down by a relative amplitude. This command changes the value of :CALCulate<n>:LIMit<k>:UPPer[:DATA]. Issuing this command multiple times will change the limits each time. For example, sending
CALC:LIM1:UPP:SHIFT 1 dB
CALC:LIM1:UPP:SHIFT 1 dB
CALC:LIM1:UPP:SHIFT 1 dB
CALC:LIM1:UPP:SHIFT 1 dB
CALC:LIM1:UPP:SHIFT 1 dB
will shift the upper limit by 5 dB
If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).
Note that this command is not available for Spectral Emission Mask measurement.
See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {DB}
CALCulate Suffix
Range: 1, Default = 1
LIMit Suffix Range: 1-10, Default = 1
:CALCulate<n>:LIMit<n>:UPPer:STATe <0 | 1 | ON | OFF>
:CALCulate<n>:LIMit<n>:UPPer:STATe?

Title: Upper Limit State
Description: Turns ON or OFF the upper limit.

If a limit of the specified number does not already exist, a default limit will be created first (having empty data, with state set to ON).

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1

CALCulate Suffix
Range: 1, Default = 1
LIMit Suffix Range: 1-10, Default = 1
Default Value: OFF

:CALCulate<n>:LIMit:ACTive?

Title: Limit Active
Description: Queries the numbers of all active limit lines in ascending order. This command returns a empty string if no limits are active.

Note that this command is not available for Spectral Emission Mask measurement.

CALCulate Suffix
Range: 1, Default = 1

:CALCulate:ACPower:LIMit:ADJacent:ABSolute <numeric_value>{<amplitude_units>}

:CALCulate:ACPower:LIMit:ADJacent:ABSolute?

Title: Adjacent Channel Power Adjacent Absolute Limit
Description: Sets and queries the amplitude of absolute limit for ACPR adjacent power.

See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 10 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm

:CALCulate:ACPower:LIMit:ADJacent:LOWer:FAIL?

Title: ACPR Limit Adjacent Lower Fail
Description: This command queries the result of a limit check on lower adjacent channel power
Title: Adjacent Channel Power Adjacent Relative Limit
Description: Sets and queries the amplitude of relative limit for ACPR adjacent power.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 10 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm

Title: ACPR Limit Adjacent Upper Fail
Description: This command queries the result of a limit check on upper adjacent channel power

Title: Adjacent Channel Power Alternate Absolute Limit
Description: Sets and queries the amplitude of absolute limit for ACPR alternate power.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 10 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm

Title: ACPR Limit Alternate Lower Fail
Description: This command queries the result of a limit check on lower alternate channel power
:CALCulate:ACPower:LIMit:ALTerminate:RELative <numeric_value> {<amplitude_units>}
:CALCulate:ACPower:LIMit:ALTerminate:RELative?

Title: Adjacent Channel Power Alternate Relative Limit
Description: Sets and queries the amplitude of relative limit for ACPR alternate power.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 10 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm

:CALCulate:ACPower:LIMit:ALTerminate:UPPer:FAIL?

Title: ACPR Limit Alternate Upper Fail
Description: This command queries the result of a limit check on upper alternate channel power

:CALCulate:ACPower:LIMit:FAIL?

Title: ACPR Limit Fail
Description: This command queries the result of a limit check on adjacent channel power ratio

:CALCulate:ACPower:LIMit:MAIN <numeric_value> {<amplitude_units>}
:CALCulate:ACPower:LIMit:MAIN?

Title: Adjacent Channel Power Main Limit
Description: Sets and queries the amplitude of limit for main power.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 10 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm

:CALCulate:ACPower:LIMit:MODE <ABSolute|RELative>
:CALCulate:ACPower:LIMit:MODE?

Title: Adjacent Channel Power Limit Mode
Description: Sets the ACPR limit mode to be absolute or relative
Parameter(s): <ABSolute|RELative>
Query Return: ABS|REL
Default Value: ABSolute
\texttt{:CALCulate:ACPower:LIMit:STATe <0 \mid 1 \mid ON \mid OFF>}

\texttt{:CALCulate:ACPower:LIMit:STATe?}

\hspace{1cm} \textbf{Title:} Adjacent Channel Power Limit State
\hspace{1cm} \textbf{Description:} Sets the ACPR limit state to be ON or OFF
\hspace{1cm} \textbf{Parameter(s):} <0 \mid 1 \mid ON \mid OFF>
\hspace{1cm} \textbf{Query Return:} 0 \mid 1
\hspace{1cm} \textbf{Default Value:} OFF

\texttt{:CALCulate:CHPower:LIMit <numeric\_value> \{<amplitude\_units>\}}

\texttt{:CALCulate:CHPower:LIMit?}

\hspace{1cm} \textbf{Title:} Channel Power Limit
\hspace{1cm} \textbf{Description:} Sets and queries the amplitude of limit on channel power.
\hspace{1.5cm} See UNIT:POWer to query or set the current amplitude units.
\hspace{1cm} \textbf{Parameter(s):} <numeric\_value> \{<amplitude\_units>\}
\hspace{1cm} \textbf{Query Return:} Numeric (<amplitude\_units>)
\hspace{1cm} \textbf{Default Value:} 10 dBm
\hspace{1.5cm} \textbf{Default Unit:} dBm
\hspace{1.5cm} \textbf{Range:} -200 dBm to 200 dBm

\texttt{:CALCulate:CHPower:LIMit:FAIL?}

\hspace{1cm} \textbf{Title:} Channel Power Limit Fail
\hspace{1cm} \textbf{Description:} This command queries the result of a limit check on channel power

\texttt{:CALCulate:CHPower:LIMit:PSDensity <numeric\_value> \{<amplitude\_units>\}}

\texttt{:CALCulate:CHPower:LIMit:PSDensity?}

\hspace{1cm} \textbf{Title:} Channel Power Spectral Density Limit
\hspace{1cm} \textbf{Description:} Sets and queries the amplitude of limit on channel power spectral density.
\hspace{1.5cm} See UNIT:POWer to query or set the current amplitude units.
\hspace{1cm} \textbf{Parameter(s):} <numeric\_value> \{<amplitude\_units>\}
\hspace{1cm} \textbf{Query Return:} Numeric (<amplitude\_units>)
\hspace{1cm} \textbf{Default Value:} 10 dBm
\hspace{1.5cm} \textbf{Default Unit:} dBm
\hspace{1.5cm} \textbf{Range:} -200 dBm to 200 dBm
`:CALCulate:CHPower:LIMit:PSDensity:STATE <0 | 1 | ON | OFF>
`:CALCulate:CHPower:LIMit:PSDensity:STATE?

Title: Channel Power Spectral Density Limit State
Description: Sets and queries the state of limit on channel power spectral density. The set form of this command sets the limit state to be ON or OFF
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

`:CALCulate:CHPower:LIMit:PSD:FAIL?

Title: Power Spectral Density Limit Fail
Description: This command queries the result of a limit check on channel power spectral density

`:CALCulate:CHPower:LIMit:STATE <0 | 1 | ON | OFF>
`:CALCulate:CHPower:LIMit:STATE?

Title: Channel Power Limit State
Description: Sets and queries the state of limit on channel power. The set form of this command sets the limit state to be ON or OFF
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

`:CALCulate:EIRPower:HORizontal:LIMit:FAIL?

Title: Horizontal EIRP Limit Pass/Fail
Description: This command queries the result of the Horizontal EIRP limit check. The query returns 1 for fail and 0 for pass.

`:CALCulate:EIRPower:HORizontal:SAVE

Title: Save Horizontal EIRP
Description: Saves the active trace's EIRP value as the Horizontal EIRP. Recalculates Sum EIRP. Use :FETCh:EIRPower to query new Horizontal and SUM values.

`:CALCulate:EIRPower:LIMit:FAIL?

Title: EIRP Limit Pass/Fail
Description: This command queries the result of a limit check on EIRP. The query returns 1 for fail and 0 for pass.
Title: EIRP Lower Limit
Description: This command sets or queries the EIRP Lower limit. The query returns the EIRP lower limit in the current amplitude unit.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 0 dBm
Default Unit: dBm
Range: -99 dBm to 100 dBm

Title: EIRP Lower Limit State
Description: This command sets or queries the EIRP lower limit state. The query returns 1 if the lower limit state is On, otherwise 0.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

Title: EIRP Upper Limit
Description: This command sets or queries the EIRP upper limit. The query returns the EIRP upper limit in the current amplitude unit.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 0 dBm
Default Unit: dBm
Range: -99 dBm to 100 dBm

Title: EIRP Upper Limit State
Description: This command sets or queries the EIRP upper limit state. The query returns 1 if the upper limit state is On, otherwise 0.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
:CALCulate:EIRPower:MAXimum:LIMit:FAIL?

Title: MAXimum EIRP Limit Pass/Fail
Description: This command queries the result of the maximum EIRP limit check. The query returns 1 for fail and 0 for pass.

:CALCulate:EIRPower:SUM:LIMit:FAIL?

Title: Sum EIRP Limit Pass/Fail
Description: This command queries the result of the SUM EIRP limit check. The query returns 1 for fail and 0 for pass.

:CALCulate:EIRPower:VERTical:LIMit:FAIL?

Title: Vertical EIRP Limit Pass/Fail
Description: This command queries the result of the Vertical EIRP limit check. The query returns 1 for fail and 0 for pass.

:CALCulate:EIRPower:VERTical:SAVE

Title: Save Vertical EIRP
Description: Saves the active trace's EIRP value as the Vertical EIRP. Recalculates Sum EIRP. Use :FETCh:EIRPower to query new Vertical and SUM values.

:CALCulate:EMF:METer:ALARm:STATe <0 | 1 | ON | OFF>
:CALCulate:EMF:METer:ALARm:STATe?

Title: EMF Limit Alarm State
Description: Set or query the limit alarm state on/off.
When on, this alarm will produce an audible alarm on a limit failure.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

:CALCulate:EMF:METer:ALARm:THReshold <percent_value>
:CALCulate:EMF:METer:ALARm:THReshold?

Title: EMF Limit Percent Value
Description: Set or query the limit value, only audible if the limit audible state is on.
This value is the % of the limit value specified by limit standard, limit mode, and limit frequency.
Parameter(s): <percent_value>
Query Return: Percent
Default Value: 100
Range: 0.1% to 100%
:CALCulate:EMF:METer:CALibration:FACTors?

Title: EMF Correction Factors
Description: Query the antenna's correction factors. Return value is in json format as follows:

```
{
  "freqInHz": "<frequency value>",
  "x": "<correction factor of x Axis>",
  "y": "<correction factor of y Axis>",
  "z": "<correction factor of z Axis>",
}
```

:CALCulate:EMF:METer:CALibraton:STATe <0 | 1 | ON | OFF>

:CALCulate:EMF:METer:CALibraton:STATe?

Title: EMF Correction Factor State
Description: Set or query the state of applying the antenna's correction factors to the EMF measurement data.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

:CALCulate:EMF:METer:LIMit:FREQuency <numeric_value> {HZ | KHZ | MHZ | GHZ}

:CALCulate:EMF:METer:LIMit:FREQuency?

Title: EMF Limit Frequency
Description: Set or query the current EMF limit frequency. This frequency value is used when the limit mode is FREQuency. All sample percentages will be automatically reevaluated against the newly selected limit frequency.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 20000000 Hz
Default Unit: Hz
Range: 20000000 Hz to 40000000000 Hz
:CALCulate:EMF:METer:LIMit:MODE <LOWest|FREQuency>
:CALCulate:EMF:METer:LIMit:MODE?

Title: EMF Limit Mode Selection
Description: Select or query the current EMF limit mode.
All sample percentages will be automatically reevaluated against the newly selected limit mode.
Parameter(s): <LOWest|FREQuency>
Query Return: LOW | FREQ
Default Value: LOWest

:CALCulate:EMF:METer:LIMit:PDENsity?

Title: EMF Limit Power Density Value
Description: Query the specification limit value determined by limit standard, mode, and frequency.
Query Return: Numeric (MW/CM2)
Default Value: 0.2 mW/cm2
Default Unit: mW/cm2
Range: -INFINITY mW/cm2 to INFINITY mW/cm2

:CALCulate:EMF:METer:LIMit:STANdard <FCCPublic|FCCWorker|ICPublic|ICWorker>
:CALCulate:EMF:METer:LIMit:STANdard?

Title: EMF Limit Standard Selection
Description: Select or query the current EMF limit standard.
All sample percentages will be automatically reevaluated against the newly selected limit standard.
Parameter(s): <FCCPublic|FCCWorker|ICPublic|ICWorker>
Query Return: FCCP | FCCW | ICP | ICW
Default Value: FCCPublic

:CALCulate:INTerference:LIMit <numeric_value> {<amplitude_units>}
:CALCulate:INTerference:LIMit?

Title: Interference Finder Limit
Description: Sets and queries the limit of integrated power on interference finder.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 10 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm


**CALCulate:INTERference:LIMit:FAIL?**

**Title:** Interference Finder Limit Fail

**Description:** This command queries the result of a limit check on interference finder


**CALCulate:INTERference:LIMit:STATE <0 | 1 | ON | OFF>**

**CALCulate:INTERference:LIMit:STATe?**

**Title:** Interference Finder Limit State

**Description:** Sets and queries the state of limit on interference finder power. The set form of this command sets the limit state to be ON or OFF.

**Parameter(s):** <0 | 1 | ON | OFF>

**Query Return:** 0 | 1

**Default Value:** OFF


**CALCulate:LIMit<n>:ENVelope:UPDate:Y**

**Title:** Update Limit Envelope Amplitude

**Description:** This command updates the amplitude of the upper and lower limits without changing the frequencies of the inflection points.

Note that this command is not available for Spectral Emission Mask measurement.

**LIMit Suffix Range:** 1-10, Default = 1


**CALCulate:LIMit<n>:LOWer:ENVelope:CREate**

**Title:** Create Lower Limit Envelope

**Description:** This command is used to create an Lower limit envelope on the selected trace.

Note that this command is not available for Spectral Emission Mask measurement.

**LIMit Suffix Range:** 1-10, Default = 1


**CALCulate:LIMit<n>:LOWer[:TRACe]:POINts?**

**Title:** Lower Limit Points

**Description:** This command queries the lower limit trace points (Y-axis values) for the specified limit. This differs from the limit data in that a value is returned for each point in the trace to indicate the values that are being used to evaluate limit pass/fail status.

The numeric suffix on LIMit specifies which limit number to query or set data. If the suffix is omitted, the command will refer to limit 1.

If a limit of the specified number does not exist, an empty list will be returned. Points which are not covered by the limit will be 'inf'.

Note that this command is not available for Spectral Emission Mask measurement.

**LIMit Suffix Range:** 1-10, Default = 1
**:CALCulate:LIMit<n>:UPPer:ENvelope:CREate**

**Title:** Create Upper Limit Envelope  
**Description:** This command is used to create an Upper limit envelope on the selected trace.  
Note that this command is not available for Spectral Emission Mask measurement.  
**Limit Suffix Range:** 1-10, Default = 1

**:CALCulate:LIMit<n>:UPPer[:TRACE]:POINTs?**

**Title:** Upper Limit Points  
**Description:** This command queries the upper limit trace points (Y-axis values) for the specified limit. This differs from the limit data in that a value is returned for each point in the trace to indicate the values that are being used to evaluate limit pass/fail status. The numeric suffix on LIMit specifies which limit number to query or set data. If the suffix is omitted, the command will refer to limit 1. If a limit of the specified number does not exist, an empty list will be returned. Points which are not covered by the limit will be 'inf'.  
Note that this command is not available for Spectral Emission Mask measurement.  
**Limit Suffix Range:** 1-10, Default = 1

**:CALCulate:LIMit:ALARm <0 | 1 | ON | OFF>**  
**:CALCulate:LIMit:ALARm?**

**Title:** Limit Alarm  
**Description:** This command enables/disables the AAE notification for limit failures.  
Note that this command is not available for Spectral Emission Mask measurement.  
**Parameter(s):** <0 | 1 | ON | OFF>  
**Query Return:** 0 | 1  
**Default Value:** OFF

**:CALCulate:LIMit:ENvelope:OFFSet <numeric_value> {<amplitude_units>}**  
**:CALCulate:LIMit:ENvelope:OFFSet?**

**Title:** Limit Envelope Offset  
**Description:** This command sets/gets the limit envelope offset. This defines how far away from the measured signal indicated the limit envelope is placed. Use :CALCulate:LIMit:TYPe to set the currently active limit line.  
Note that this command is not available for Spectral Emission Mask measurement. See UNIT:POWer to query or set the current amplitude units.  
**Parameter(s):** <numeric_value> {<amplitude_units>}  
**Query Return:** Numeric (<amplitude_units>)  
**Default Value:** 3 dBm  
**Default Unit:** dBm  
**Range:** -100 dBm to 100 dBm
:CALCulate:LIMIT:ENvelope:POINT <numeric_value>
:CALCulate:LIMIT:ENvelope:POINT?

Title: Number of Limit Envelope Points
Description: This command sets the number of inflection point for the limit envelope.
Note that this command is not available for Spectral Emission Mask measurement.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 20
Range: 2 to 41

:CALCulate:LIMIT:ENvelope:SHAPe <SQUare|SLOPe>
:CALCulate:LIMIT:ENvelope:SHAPe?

Title: Limit Envelope Shape
Description: This command sets/gets the currently active limit envelope shape.
Note that this command is not available for Spectral Emission Mask measurement.
Parameter(s): <SQUare|SLOPe>
Query Return: SQU|SLOP
Default Value: SQUare

:CALCulate:MARKer<n>:FUNCtion <OFF|NOIsE|FCOunter>
:CALCulate:MARKer<n>:FUNCtion?

Title: Marker Function
Description: Select the marker function to perform post-processing operation. The default/OFF function performs pass through operation.
Parameter(s): <OFF|NOIsE|FCOunter>
Query Return: OFF|NOIS|FCO
MARKer Suffix
Range: 1-12, Default = 1
Default Value: OFF

:CALCulate:MARKer<n>:MAXimum

Title: Maker Move To Highest Peak
Description: Moves the marker X value to the point in the marker's assigned trace that has the highest peak.
MARKer Suffix
Range: 1-12, Default = 1

:CALCulate:MARKer<n>:MAXimum:LEFT

Title: Marker Move To Left Peak
Description: Moves the marker X value to the point in the marker's assigned trace that is the highest peak to the LEFT of the current X position of the marker.
MARKer Suffix
Range: 1-12, Default = 1
:CALCulate:MARKer<n>:MAXimum:NEXT
  Title: Marker Move To Next Peak
  Description: Moves the marker X value to the point in the marker's assigned trace that is the next highest peak.
  MARKer Suffix
  Range: 1-12, Default = 1

:CALCulate:MARKer<n>:MAXimum:RIGHt
  Title: Marker Move To Right Peak
  Description: Moves the marker X value to the point in the marker's assigned trace that is the highest peak to the RIGHT of the current X position of the marker.
  MARKer Suffix
  Range: 1-12, Default = 1

:CALCulate:MARKer<n>:MODE <POSition|DELTa|FIXed>
:CALCulate:MARKer<n>:MODE?
  Title: Marker Mode
  Description: Select the marker mode. POSition mode is a normal marker mode. DELTa mode is marker report difference relative to another marker. FIXed mode is a marker who's Y value is fixed at the last measured value before it is set to FIXed.
  Parameter(s): <POSition|DELTa|FIXed>
  Query Return: POS|DELT|FIX
  MARKer Suffix
  Range: 1-12, Default = 1
  Default Value: POSition

:CALCulate:MARKer<n>:MOVE:LEFT
  Title: Marker Move To Left
  Description: Moves the marker X value to the next display point to the LEFT.
  MARKer Suffix
  Range: 1-12, Default = 1

:CALCulate:MARKer<n>:MOVE:RIGHt
  Title: Marker Move To Right
  Description: Moves the marker X value to the next display point to the RIGHT.
  MARKer Suffix
  Range: 1-12, Default = 1
:CALCulate:MARKer<n>:REference <numeric_value>
:CALCulate:MARKer<n>:REference?

Title: Marker Reference
Description: Sets the reference marker for the specified delta marker. This setting will be applied only if the marker mode set to DELTa.
Parameter(s): <numeric_value>
Query Return: Numeric
MARKer Suffix
Range: 1-12, Default = 1
Default Value: 0
Range: 0 to 12

:CALCulate:MARKer<n>[[:SET]]:CENTer

Title: Marker Set Center
Description: Sets the center frequency of the instrument to the current X value of the marker.

MARKer Suffix
Range: 1-12, Default = 1

:CALCulate:MARKer<n>[[:SET]]:RLEvel

Title: Marker Set Reference Level
Description: Sets the reference level of the instrument to the current Y value of the marker.

MARKer Suffix
Range: 1-12, Default = 1

:CALCulate:MARKer<n>:STATe <0 | 1 | ON | OFF>
:CALCulate:MARKer<n>:STATe?

Title: Marker State
Description: Turns the selected marker on or off.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
MARKer Suffix
Range: 1-12, Default = 1
Default Value: OFF
:CALCulate:MARKer<n>:TRACe <numeric_value>

Title: Marker Trace
Description: Changes the trace to which the marker is currently attached.
Parameter(s): <numeric_value>
Query Return: Numeric
MARKer Suffix
   Range: 1-12, Default = 1
   Default Value: 1
   Range: 1 to 6

:CALCulate:MARKer<n>:X <numeric_value> \{PS | NS | US | MS | S | MIN | HR\}

Title: Marker Position Zero Span
Description: Sets the marker time.
Parameter(s): <numeric_value> \{PS | NS | US | MS | S | MIN | HR\}
Query Return: Numeric (ms)
MARKer Suffix
   Range: 1-12, Default = 1
   Default Value: 29999.99 ms
   Default Unit: ms
   Range: -1000 ms to 61670 ms

:CALCulate:MARKer<n>:X <numeric_value> \{HZ | KHZ | MHZ | GHZ\}

Title: Marker Position
Description: Sets the marker frequency.
Parameter(s): <numeric_value> \{HZ | KHZ | MHZ | GHZ\}
Query Return: Numeric (Hz)
MARKer Suffix
   Range: 1-12, Default = 1
   Default Value: 200000000000 Hz
   Default Unit: Hz
   Range: -400000000000 Hz to 300000000000 Hz
:CALCulate:MARKer<n>:Y <numeric_value> {<amplitude_units>}
:CALCulate:MARKer<n>:Y?

Title: Marker Value
Description: Set/Get the marker Y value. The user defined Y maker value will be applied only if the marker is in Fixed mode.
See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)

MARKer Suffix
Range: 1-12, Default = 1
Default Value: 10 dBm
Default Unit: dBm
Range: -250 dBm to 130 dBm

:CALCulate:MARKer:AOFF

Title: Marker All Off
Description: Turns all markers off.

:CALCulate:MARKer:APReset

Title: Marker Preset
Description: Presets all markers to their preset values.

:CALCulate:MARKer[:DATA]:ALL?

Title: All Marker Data
Description: Returns the last stored X and Y values of all markers. The response format is (marker1.x, marker1.y), (marker2.x, marker2.y), ... (markern.x, markern.y). Returns (0,nan) if the marker has never been turned on or the marker is preset.

:CALCulate:MARKer:PEAK:EXCursion <numeric_value> {DB}
:CALCulate:MARKer:PEAK:EXCursion?

Title: Marker Excursion
Description: Sets the excursion for a marker. The excursion is the vertical distance from the peak to the next highest valley which must be exceeded for a peak to be considered a peak in marker max commands.
See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {DB}
Query Return: Numeric (dB)
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 200 dB
**Title:** Marker Excursion State

**Description:** Turn on/off excursion checking for marker max commands.

**Parameter(s):** <0 | 1 | ON | OFF>

**Query Return:** 0 | 1

**Default Value:** OFF

---

**Title:** Marker Threshold

**Description:** Sets the threshold level for a marker. The threshold is the level that a peak must exceed to be considered a peak in marker max commands.

See UNIT:POWer to query or set the current amplitude units.

**Parameter(s):** <numeric_value> {<amplitude_units>}

**Query Return:** Numeric (<amplitude_units>)

**Default Value:** 0 dBm

**Default Unit:** dBm

**Range:** -200 dBm to 100 dBm

---

**Title:** Marker Threshold State

**Description:** Turn on/off threshold checking for marker max commands.

**Parameter(s):** <0 | 1 | ON | OFF>

**Query Return:** 0 | 1

**Default Value:** OFF

---

**Title:** OBW Limit

**Description:** Sets and queries the frequency limit on occupied bandwidth power.

**Parameter(s):** <numeric_value> {HZ | KHZ | MHZ | GHZ}

**Query Return:** Numeric (Hz)

**Default Value:** 10000 Hz

**Default Unit:** Hz

**Range:** 1000 Hz to 300000000000 Hz

---

**Title:** OBW Limit Fail

**Description:** This command queries the result of a limit check on occupied bandwidth power
:CALCulate:OBW:LIMit:STATe <0 | 1 | ON | OFF>

Title: OBW Power Limit State
Description: Sets and queries the state of limit on occupied bandwidth power. The set form of this command sets the limit state to be ON or OFF
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

:CONFigure:ACPower
Title: Configure Adjacent Channel Power Ratio
Description: Configures and enables the default adjacent channel power ratio measurement. Disables channel power and occupied bandwidth measurements. Sets the main channel bandwidth equal to the span. Sets the adjacent channel bandwidth and channel spacing equal to the main channel bandwidth. Sets the detection method to RMS. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:ACPower commands before initiating a sweep.

:CONFigure:CHPower
Title: Configure Channel Power
Description: Configures and enables the default channel power measurement. Disables ACPR and occupied bandwidth measurements. Sets the integration bandwidth equal to the span. Sets the detection method to RMS. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:CHPower commands before initiating a sweep. Note that this measurement is not valid in zero span.

:CONFigure:EIRPower
Title: Configure EIRP
Description: Configures the EIRP measurement. This will disable other Spectrum measurements, configure a normal peak detect trace, and set the instrument in a single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:EIRPower commands before initiating a sweep.

:CONFigure:INTerference
Title: Configure Interference Finder
Description: Configures and enables the default interference finder measurement. Disables other measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:INTerference commands before initiating a sweep. Note that this measurement is not valid in zero span.

:CONFigure:OBWidth
Title: Configure Occupied Bandwidth
Description: Configures and enables the default occupied bandwidth measurement. Disables channel power and ACPR measurements. Sets the method to %. Sets the % of power to 99%. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:OBWidth commands before initiating a sweep. Note that this measurement is not valid in zero span.
:CONFigure:SEMask

Title: Configure Spectral Emission Mask Measurement
Description: Configures and enables the Spectral Emission Mask measurement. This will disable all other measurements, set the span to mask width, set the detection method to RMS, and set the instrument in a single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:SEMask commands before initiating a sweep.

:DIAgnostic:SWEep:TIME?

Title: Measured Sweep Time
Description: This command queries the measured sweep time, in number of milliseconds. This command will return "nan" if no measured sweep time is available, which happens if the sweep was reset and the instrument has not yet swept enough to measure a full sweep.

:DISPlay:POINtcount <numeric_value>
:DISPlay:POINtcount?

Title: Display Point Count
Description: Changes the number of display points the instrument currently measures. Increasing the number of display points can improve the resolution of measurements but will also increase sweep time.

Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 501
Range: 10 to 4001

:DISPlay:VIEW:SPECTrogram:AADjust

Title: Spectrogram Scale Auto Adjust
Description: Automatically adjusts the spectrogram scale reference and bottom amplitude to the max and min amplitudes, respectively, of the most recent trace data collected.

:DISPlay:VIEW:SPECTrogram:BOTTom <numeric_value> {<amplitude_units>}
:DISPlay:VIEW:SPECTrogram:BOTTom?

Title: Spectrogram Scale Bottom
Description: The spectrogram scale bottom indicates the amplitude that corresponds to the least intense color in the spectrogram waterfall display. This is used in conjunction with the spectrogram scale reference command to establish the color gradient scale.

See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: -90 dBm
Default Unit: dBm
Range: -150 dBm to 30 dBm
:DISPlay:VIEW:SPECTrogram:HISTory[:DATA]? <numeric_value>
Title: Spectrogram History Data
Description: This command transfers the spectrogram history from the instrument to the client.
This command takes an integer parameter specifying the last trace ID received by client and returns all trace data after the received trace ID in a binary block response. The binary block response is formatted as below
History Header: (20 bytes)
Number Of Traces: 4 bytes, unsigned integer
Number Of Trace Points Per Trace: 4 bytes, unsigned integer
Last trace ID in the block: 4 bytes, unsigned integer
Reserved: 8 bytes
History Body:
Block of trace points formatted as a 4 byte, single-precision floating point value for each point. The history body size (in bytes) can be calculated as: \(<\text{Number Of Traces}> \times \langle\text{Number Of Trace Points Per Trace}> \times 4\).
If no new trace data was found in history, this command will return header only binary block with all zeros except \(<\text{last trace ID in the block}> is set to the last trace ID received by client.

Parameter(s): <numeric_value>

Title: Spectrogram History Elapsed
Description: Provides the time values for the specified index in spectrogram history. Returns a negative value if the specified index is invalid.

Parameter(s): <numeric_value>

:DISPlay:VIEW:SPECTrogram:HUE <numeric_value>
:DISPlay:VIEW:SPECTrogram:HUE?
Title: Spectrogram Hue
Description: The spectrogram hue command indicates the color that represents the highest amplitude in the spectrogram waterfall display. All of the other amplitudes are represented by colors starting at this hue setting and following a color wheel.

Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0
Range: 0 to 359
:DISPlay:VIEW:SPECTrogram:REFerence <numeric_value> {<amplitude_units>}
:DISPlay:VIEW:SPECTrogram:REFerence?

Title: Spectrogram Scale Reference
Description: The spectrogram scale reference indicates the amplitude that corresponds to the most intense color in the spectrogram waterfall display. This is used in conjunction with the spectrogram scale bottom command to establish the color gradient scale.

See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric {<amplitude_units>}
Default Value: 10 dBm
Default Unit: dBm
Range: -150 dBm to 30 dBm

:DISPlay:VIEW:SPECTrogram:TRACe:SELection <POSition|TIME>
:DISPlay:VIEW:SPECTrogram:TRACe:SELection?

Title: Cursor Selection
Description: Selects which time cursor setting to use, position or time. For position, the DISP:VIEW:SPEC:POS setting will be used to determine which trace from the spectrogram history to show. For time, the DISP:VIEW:SPEC:TIME setting will be used instead.

Parameter(s): <POSition|TIME>
Query Return: POS|TIME
Default Value: POSition

:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision <numeric_value>
:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision?

Title: Scale Per Division
Description: Set or query the scale per division setting of trace graph. This command doesn't change any behavior in the backend, but will be included in save/recall operations.

Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 10
Range: 1 to 15
:DISPlay[:WINDow]:TRACe:Y:SCALe:RLEVel <numeric_value>
{<amplitude_units>}
:DISPlay[:WINDow]:TRACe:Y:SCALe:RLEVel?

Title: Reference Level

Description: Sets the reference level amplitude value for the y-axis. This value is the display reference level, which means it has the reference level offset applied. It also means that a change to the reference level offset will change this setting (though the actual, unadjusted reference level will stay the same).

Note that this may cause a change in attenuation if the automatic input attenuation coupling is enabled. For the purpose of coupling, the actual reference level (without the offset applied) is used, though this command will always reflect the display value.

For example, suppose a starting reference level offset of 0 dB and a reference level of 10 dBm. If the offset is set to 20 dB, the display reference level will be set to 10 dBm - 20 dB = -10 dBm; no attenuation change will occur. Likewise, if the starting reference level offset is 20 dB and the (display) reference level is set to 0 dBm, the display reference level will remain at 0 dBm, though the (actual) reference level value used in auto attenuation coupling is 0 dBm + 20 dB = 20 dBm.

To obtain the actual reference level, either add in the reference level offset, or temporarily set the offset to 0 (in which case the display reference level will reflect the actual one).

See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {<amplitude_units>}

Query Return: Numeric (<amplitude_units>)

Default Value: 10 dBm

Default Unit: dBm

Range: -150 dBm to 30 dBm

:DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEVel:AUTO[:IMMediate] <numeric_value> {DB}

Title: Automatic Reference Level

Description: This command causes the reference level to immediately be set to an automatically computed value that best displays the particular data. The reference level is set to a specified dB above the selected trace max value. This command is semantically equivalent to :DISPlay[:WINDow]:TRACe[:SCALe]:RLEVel <amplitude> with the computed value for amplitude.

See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {DB}
:DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEvel:OFFSet <numeric_value> {DB}
:DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEvel:OFFSet?

Title: Reference Level Offset
Description: Sets the reference level offset value for the y-axis.
This offset is used for display purposes only, and does not affect the actual reference level
used for auto attenuation coupling, or any other settings that depend on reference level.
See DISP:WIND:TRAC:Y:SCAL:RLEV for details on the interaction between reference
level offset and display reference level.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {DB}
Query Return: Numeric (dB)
Default Value: 0 dB
Default Unit: dB
Range: -99.9 dB to 99.9 dB

:EMF:STORe:PATH <string>
:EMF:STORe:PATH?

Title: EMF Log Location
Description: This command sets or queries the relative path to the directory where EMF result files
will be saved. The log location is only used when EMF logging is enabled. The path is
relative to the selected EMF storage device specified by the Device setting
(:MMEMory:EMF:STORe:LOG).
Parameter(s): <string>
Default Value: EMF

:FETCh:ACPower?

Title: Fetch Adjacent Channel Power Ratio
Description: Returns the most recent adjacent channel power ratio measurement results. If the
instrument is sweeping, it will not return until the sweep is complete. If the instrument
is not sweeping and the current data is not valid it will return error -230. This could occur
if there was a *RST immediately before the :FETCh? or if a measurement parameter was
changed without an :INITiate.
Data is returned as 9 comma-separated values: main channel power, absolute lower
adjacent channel power, absolute upper adjacent channel power, absolute lower alternate
channel power, relative lower adjacent channel power, relative lower alternate channel power,
relative upper adjacent channel power, relative lower alternate channel power,
relative upper alternate channel power.
If the measurement is not enabled (see [:SENSe]:CHPower:STATe) then, the instrument
will indicate error -400 and return the string "nan,nan,nan,nan,nan,nan,nan,nan,nan"
**:FETCh:AMPLitude? <numeric_value> {HZ | KHZ | MHZ | GHZ}**

Title: Fetch Amplitude

Description: Returns the amplitude at the given frequency. The command does not wait for the sweep to complete.

If the trace data at the requested frequency is invalid (or out of span) then NAN is returned and error code -230 is indicated.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}

**:FETCh:CAGGregation?**

Title: Fetch Carrier Aggregation Measurements

Description: Returns the Carrier Aggregation measurement results for each carrier in a JSON format. Each carrier measurement result will include the Carrier Id, measurement name, and measurement results. If a measurement is in progress, it blocks until the measurement is completed. Data is available only up to the available number of carriers, the rest will be an empty JSON. See command [:SENSe]:CAGGregation:CARRier:COUNt to set or query the number of carriers. An example of Carrier Aggregation measurement in 5G NR is as follows (Please refer to the individual measurement for further example):

```
{
    "CarrierAggregationResults":
    ["CarrierId":1,
     "PciMeasurement"::[...],
     "SsbMeasurement"::[...],
    ],
    [,,0,0,0,0,0]
}
```

**:FETCh:CHPower?**

Title: Fetch Channel Power and Density

Description: This command returns the most recent channel power measurement results: channel power and channel power density.

If the instrument is sweeping, it will not return until the sweep is complete. If the instrument is not sweeping and the current data is not valid it will return error -230. This could occur if there was a *RST immediately before the :FETCh? or if a measurement parameter was changed without an :INITiate. Data is returned as 2 comma-separated values: channel power, channel power density.

If the measurement is not enabled (see [:SENSe]:CHPower:STATe) then, the instrument will indicate error -400 and return the string "nan,nan"
:FETCH:CHPower:CHPower?

**Title:** Fetch Channel Power

**Description:** Returns the most recent channel power measurement result. It returns only the channel power, not the channel power density. Use :FETCH:CHPower? to get both channel power and channel power density.

If the instrument is sweeping, it will not return until the sweep is complete. If the instrument is not sweeping and the current data is not valid it will return error -230. This could occur if there was a *RST immediately before the :FETCH? or if a measurement parameter was changed without an :INITiate.

If the measurement is not enabled (see [:SENSe]:CHPower:STATe) then, the instrument will indicate error -400 and return the string "nan,nan"

:FETCH:CHPower:DENSITY?

**Title:** Fetch Channel Power Density

**Description:** Returns the most recent channel power density measurement result. It returns only the channel power density, not the channel power.

Use :FETCH:CHPower? to get both channel power and channel power density.

If the instrument is sweeping, it will not return until the sweep is complete. If the instrument is not sweeping and the current data is not valid it will return error -230. This could occur if there was a *RST immediately before the :FETCH? or if a measurement parameter was changed without an :INITiate.

If the measurement is not enabled (see [:SENSe]:CHPower:STATe) then, the instrument will indicate error -400 and return the string "nan,nan"

:FETCH:CONStellation:PBCH?

**Title:** Fetch PBCH Constellation

**Description:** Get the latest Physical Broadcast Channel (PBCH) constellation hitmap results for the selected beam after waiting for the current measurement to complete. Beam selection is performed using the [:SENSe]:CONStellation:PBCH:BEAM command. The results are in JSON format with the hitmap represented as an array of arrays [I,Q,C] where I = real coordinate, Q = imaginary coordinate, and C = hit count. An example response looks like this, but real responses will likely have many more values than shown here:

```json
{
    "qpsk":[[0.673828,0.697266,1],[-0.732422,-0.720703,1],[0.708984,-0.720703,5]],
    "carrierId":1
}
```

In NRAD mode, there will be an additional key-value pair indicating the selected beam number.

"beam":17
:FETCH:CONStellation:PDSCh?

Title: Fetch Data Channel Constellation

Description: Get the latest Physical Downlink Shared Channel (PDSCH) constellation results after waiting for the current measurement to complete. The results are in JSON format with the hitmap represented as an array of arrays [I,Q,C] where I = real coordinate, Q = imaginary coordinate, and C = hit count. Only constellations that match the selected modulation type (see [:SENSe]:MODulation:TYPE) are returned. An example response looks like this, but real responses will likely have many more values than shown here:

```json
{
  "carrierId":1,
  "qam64": [[0.779297,-0.427734,1],[0.169922,0.439453,1],[0.169922,-0.181641,1]],
}
```
Title: Fetch Control Channel Measurement

Description: Returns the Control Channel measurements in json format. This includes Sync, Reference, Broadcast and Control channel measurements. If a measurement is in progress, it blocks until complete.

```json
{
    "antennaOneOn":true,
    "antennaThreeOn":true,
    "antennaTwoOn":false,
    "antennaZeroOn":false,
    "carrierId":1,
    "cellId":91,
    "cellIdGroup":30,
    "cfi":2,
    "correctedCarrierFrequency":-201,
    "detectedAntennaCount":1,
    "detectedCpType":1,
    "frameStart":123456,
    "frequencyError":-200,
    "gps":{
        "coordinates":"37.146865, -121.656103,112m",
        "time":"Sat Aug 31 00:44:13 2020 GMT"
    },
    "pbch":{
        "evm":{
            "peakEvm":{
                "percent":15,
                "subcarrierNumber":3,
                "symbolNumber":4
            },
            "rmsEvm":3
        },
        "power":{
            "perReWatts":1.1939880550926317e-09,
            "perReDBM":-59.23000017958162,
            "totalWatts":9.885530971587295e-10,
            "totalDBM":-60.04999998900905
        }
    }
}
```
"evm":{
  "peakEvm":{
    "percent":25,
    "subcarrierNumber":10,
    "symbolNumber":0
  },
  "rmsEvm":5
},
"power":{
  "perReWatts":3.090295422256074e-09,
  "perReDBM":55.10000001445821,
  "totalWatts":9.549926289764696e-10,
  "totalDBM":60.19999980465677
}
},
"pdcch":{
  "evm":{
    "peakEvm":{
      "percent":35,
      "subcarrierNumber":56,
      "symbolNumber":1
    },
    "rmsEvm":7
  },
  "power":{
    "perReWatts":1.4125375855655877e-09,
    "perReDBM":58.49999874118416,
    "totalWatts":6.095368689784659e-10,
    "totalDBM":62.15000020136438
  }
},
"phich":{
  "evm":{
    "peakEvm":{
      "percent":30,
      "subcarrierNumber":20,
      "symbolNumber":1
    },
    "rmsEvm":6
  }
}
"power": {
  "perReWatts": 1.892343561848973e-09,
  "perReDBM": -57.230000130347314,
  "totalWatts": 7.533555503869141e-10,
  "totalDBM": -61.230000076941664
}
},
"ppmFrequencyError": 200000000,
"pss": {
  "evm": {
    "peakEvm": {
      "percent": 5,
      "subcarrierNumber": 1,
      "symbolNumber": 2
    },
    "rmsEvm": 1
  },
  "power": {
    "perReWatts": 7.063175644361763e-10,
    "perReDBM": -61.509999937447816,
    "totalWatts": 2.259435859741644e-09,
    "totalDBM": -56.459999827929025
  }
},
"rs": {
  "evm": {
    "peakEvm": {
      "percent": 20,
      "subcarrierNumber": 4,
      "symbolNumber": 0
    },
    "rmsEvm": 4
  },
  "power": {
    "perReWatts": 7.277797976712457e-09,
    "perReDBM": -51.38000004096958,
    "totalWatts": 1.224616244144273e-08,
    "totalDBM": -49.11999984084157
  }
},
"sectorId":1,
"sss":{
"evm":{
"peakEvm":{
"percent":10,
"subcarrierNumber":2,
"symbolNumber":3
},
"rmsEvm":2
},
"power":{
"perReWatts":1.2941958402734608e-09,
"perReDBM":-58.880000003948076,
"totalWatts":1.0715192502175336e-09,
"totalDBM":-59.700000223000316
}
},
"status":{
"hardwareErrors":{
"ADCOverRange":0,
"DeviceAccess":0,
"EEPROM":0,
"IrregularData":0,
"Limit":0,
"LockLO1":0,
"LockLO2":0,
"NoCal":0,
"Overpower":0,
"SLOLock":0,
"Saturation":0,
"TgLockLo1":0
},
"overallStatusMessage":"statusControlChanMeasDone",
"overallStatusNumber":19
"statusMessage": "statusPciDone",
"statusNumber": 10
},
"timeOffset":1000
"totalNonSharedChannelsPowerWatts":5.260172838461585e-08,
"totalNonSharedChannelsPowerDBM":-42.78999985588293}
:**FETCh[:DATA]:ALL? [<ASCii|INTeger|REAL>],[<numeric_value>]

Title: Fetch Trace Data All

Description: This command transfers trace data and trace status data from the instrument to the controller for all traces with display state ON (see Trace Display State commands), as well as measurement data for the currently active measurement (see ":DISPlay:MEASurement") in JSON format.

An optional parameter can be given to set the format data output, the parameter follows the same enumerable value as the Trace Data format setting. When using REAL as the output format, the numeric value field is required. See the document on Trace Data Format (:FORMat[:TRACe][:DATA]) for more info.

The returned response is formatted as a list of packets, each of which has a header detailing its contents. A single value (numeric ascii if ascii format is specified, or uint8 otherwise) precedes the packet list that specifies the number of packets contained in the response. Overall format is as follows:

<IEEE definite length arbitrary block header><Number of packets:uint8><Packet #1><Packet #2>...<Packet #N>

The headers of each packet are either in a comma-separated list if the user requests ASCII format, or in binary otherwise. The individual packets are formatted as follows (value order is preserved between binary and ascii):

<Header Length:uint16><Packet Type:uint8><Trace number:uint8><Packet Data Payload Length:uint32><DataFormat:uint8> <Zero Padding:3 Bytes><Data Payload>

Packet type is represented as: 0 -> Trace Data, 1 -> Trace Status, 2 -> JSON Measurement data

Data Format is represented as: 0 -> ASCII, 1 -> Integer32, 2 -> Real32, 3 -> Real64

The measurement data is in a JSON format with an extra item added under the key "measurementName" indicating the active measurement.

Parameter(s): [<ASCii| INTeger|REAL>],[<numeric_value>]

:**FETCh:EIRPower?

Title: Fetch EIRP

Description: This command returns the current EIRP, Max EIRP, Horizontal EIRP, Vertical and Sum EIRP results in dBm. If the instrument is sweeping, it will not return until the sweep is complete. If the instrument is not sweeping and the current data is not valid it will return error -230. This could occur if there was a *RST immediately before the :FETCh? or if a measurement parameter was changed without an :INITiate. Data is returned as 2 comma-separated values: EIRP power, Max power. If the measurement is not active, the instrument will indicate error -400 and return the string "nan,nan".

:**FETCh:EIRPower:DATA?

Title: Fetch Current EIRP

Description: This command returns the current EIRP measurement result in dBm. If the instrument is sweeping, it will not return until the sweep is complete.

If the instrument is not sweeping and the current data is not valid it will return error -230. This could occur if there was a *RST immediately before the :FETCh? or if a measurement parameter was changed without an :INITiate. If the measurement is not active, the instrument will indicate error -400 and return the string "nan".
:FETCh:EIRPower:MAXimum?

Title: Fetch MAXimum EIRP

Description: This command returns the maximum EIRP measurement result in dBm.

If the instrument is sweeping, it will not return until the sweep is complete.

If the instrument is not sweeping and the current data is not valid it will return error -230. This could occur if there was a *RST immediately before the :FETCh? or if a measurement parameter was changed without an :INITiate. If the measurement is not active, the instrument will indicate error -400 and return the string "nan".

:FETCh:EMF?

Title: Fetch EMF

Description: Return the current EMF measurement data.

Return value is json format as follows:

```
{
"CurrentAvg": <average of all isotropic results for current measurement>,
"CurrentMin": <minimum of all isotropic results for current measurement>,
"CurrentMax": <maximum of all isotropic results for current measurement>,
"TotalAvg": <average of all isotropic results across all measurements>,
"TotalMin": <minimum of all isotropic results across all measurements>,
"TotalMax": <maximum of all isotropic results across all measurements>,
"CurrentLimitResult": <pass/fail result of limit check for current measurement>,
"TotalLimitResult": <pass/fail result of limit check across all measurements>,
"CurrentMeasurementCount": <number of the current measurement starting from one>,
"CurrentAxis": <the current antenna axis setting X Y or Z>,
"ElapsedMeasurementTime": <number of milliseconds since start of current measurement>
}
```

Note that the name-value pairs in the response may be in any order.

If the measurement is not enabled with EMF:STATE then, the instrument will indicate error -400 and return a response with all values as 'nan'.

:FETCh:EMF:METer?

Title: Fetch EMF Live Measurement

Description: Return the live EMF measurement data.

Return value is json format as follows:

```
{
"xInPercent": <last measured X axis value in % of the selected standard limit>,
"yInPercent": <last measured Y axis value in % of the selected standard limit>,
"zInPercent": <last measured Z axis value in % of the selected standard limit>,
"totalInPercent": <total spatial average of X,Y,Z axes in % of the selected standard limit>
}
```

Note that the name-value pairs in the response may be in a different order.
:FETCh:EMF:METer:SAMPle<n>?

Title: Fetch EMF Sample

Description: Return the EMF measurement data for a specified sample number.

Return value is json format as follows:

```
{ "sampleNumber": <sample number>,
  "totalAvgInPercent": <cumulative rolling average value of total in % of the selected standard limit>,
  "totalMinInPercent": <minimum value of total since measurement started in % of the selected standard limit>,
  "totalMaxInPercent": <maximum value of total since measurement started in % of the selected standard limit>,
  "timeInMs": <time elapsed (in ms) since measurement started>,
}
```

Note that the name-value pairs in the response may be in a different order.

**SAMPle Suffix**

Range: 1-16, Default = 1

:FETCh:INTerference:POWer?

Title: Fetch Interference Finder Integrated Power

Description: Returns the most recent interference finder measurement result. It returns only the integrated power.

If the instrument is sweeping, it will not return until the sweep is complete. If the instrument is not sweeping and the current data is not valid it will return error -230. This could occur if there was a *RST immediately before the :FETCh? or if a measurement parameter was changed without an :INITiate.

If the measurement is not enabled (see [:SENSe]:INTerference:STATe) then, the instrument will indicate error -400 and return the string "nan,nan"
:FETCH:MIMO:ANTennas?

Title: Fetch MIMO Antennas
Description: Returns the sync power measurements in json format. If a measurement is in progress, it blocks until complete.

```json
{
    "antennaOneOn":true,
    "antennaOnePower":-83.17574100587828,
    "antennaThreeOn":true,
    "antennaThreePower":-83.66073582353636,
    "antennaTwoOn":false,
    "antennaTwoPower":null,
    "antennaZeroOn":false,
    "antennaZeroPower":null,
    "carrierId":1,
    "detectedAntennaCount":2,
    "gps":{
        "coordinates":"nan, nan, nan",
        "time":"
    },
    "status":{
        "hardwareErrors":{
            "ADCOverRange":0,
            "DeviceAccess":0,
            "EEPROM":0,
            "IrregularData":0,
            "Limit":0,
            "LockLO1":0,
            "LockLO2":0,
            "NoCal":0,
            "Overpower":0,
            "SLOLock":0,
            "Saturation":0,
            "TgLockLo1":0
        },
        "statusMessage":"statusAntDetectionDone",
        "statusNumber":14
    }
}
```
:FETCh:OBWidth<n>?

Title: Fetch Occupied Bandwidth
Description: Returns a different set of measurement information depending on the suffix. The default suffix of 1 will return the most recent occupied bandwidth measurement results: occupied bandwidth, percent of power and dB down. One of either percent of power or dB down is measured and the other is set. That is determined by the value set using [:SENSe]:OBWidth:METHod. If the measurement is not enabled with :SENSe:OBWidth:STATe then, the instrument will indicate error -400 and return the string "nan,nan,nan".

Using suffix 2 will return the most recent channel power, x dB bandwidth, percent bandwidth, and transmit frequency error. The channel power and occupied bandwidth measurements will be calculated regardless of CHP:STAT and OBW:STAT settings.

For both suffixes, if the instrument is sweeping, it will not return until the sweep is complete. If the instrument is not sweeping and the current data is not valid it will return error -230. This could occur if there was a *RST immediately before the :FETCh? or if a measurement parameter was changed without an :INITiate.

OBWidth Suffix
Range: 1-2, Default = 1

:FETCh:PANalyzer?

Title: Fetch Pulse Analyzer
Description: Return the current Pulse Analyzer measurement data. If the instrument is sweeping, it will not return until the sweep is complete. This command returns pulse waveform measurement duty factor, pulse duration, pulse period, wave average, wave amplitude, pulse center instant, pulse repetition frequency pulse peak, tilt, peak to wave average, pulse overshoot, low (10%) reference level, duration (50%) reference level, high (90%) reference level. It also provide timing measurement for first transition duration start/stop time, second transition duration start/stop time, post/pre transition start/stop time.

An example JSON output is below. Note that the name-value pairs in the response may be in a different order:

{"dutyFactor":"0.5","firstTransitionDuration":"0","firstTransitionDurationRefLevelInstantTime":"0","firstTransitionStartTime":"0","firstTransitionStopTime":"0","firstTransitionValid":"true","offTime":"1","peakToWaveAverage":"3.0089268140032113","period":"2","postTransitionRegionStartTime":"1","postTransitionRegionStopTime":"1","preTransitionRegionStartTime":"0","preTransitionRegionStopTime":"0","pulseAverage":"2.0000000000000004","pulseCenterInstant":"0","pulseDuration":"1","pul
"sedurationEndtime":1,
"pulseDurationStartTime":0,"pulsePeak":2.0000000000000004,"pulsePostTransitionOvershoot":0,
"pulsePostTransitionUndershoot":0,"pulsePreTransitionOvershoot":0,"pulsePreTransitionUndershoot":0,
"pulseReferenceLevelHigh":-18.30892596786468,"pulseReferenceLevelHighState":2.0000000000000004,
"pulseReferenceLevelLow":-26.807733050540033,"pulseReferenceLevelLowState":-33,
"pulseReferenceLevelPulseDuration":-20.7452560658091,"pulseRepetitionFrequency":5e+8,"pulseTransitionValidity":true,
"secondTransitionDuration":0,"secondTransitionDurationRefLevelInstantTime":1,"secondTransitionStartTime":1,
"secondTransitionStopTime":1,"secondTransitionValid":true,"tilt":0,"waveAmplitude":35,"waveAverage":-1.008926814003211"}
Title: Fetch PCI Measurements

Description: Returns the PCI measurements. This command returns cell id, group id, corrected carrier frequency, detected beam, frame start, frequency error, sector id, group id, and time offset(in ns) as output in json format.

If a measurement is in progress, it blocks until complete.

An example is as follows:

```json
{
  "carrierId": 1,
  "cellId": 0,
  "cellIdGroup": 0,
  "correctedCarrierFrequency": 4499999985.264854,
  "detectedBeam": 4,
  "frameStart": 233097,
  "frequencyError": -14.735145792134368,
  "ppmFrequencyError": 0.09346635883256266,
  "sectorId": 0,
  "status": {
    "hardwareErrors": {
      "ADCOverRange": 0,
      "DeviceAccess": 0,
      "EEPROM": 0,
      "IrregularData": 0,
      "Limit": 0,
      "LockLO1": 0,
      "LockLO2": 0,
      "NoCal": 0,
      "Overpower": 0,
      "SLOLock": 0,
      "Saturation": 0,
      "TgLockLo1": 0
    },
    "statusMessage": "statusPciDone",
    "statusNumber": 10
  },
  "gps": {
    "coordinates": "37.14681, -121.65609, 128m",
    "time": "Fri Jun 28 19:56:45 2019 GMT"
  }
}
```
"timeOffset": -634782.9687499882
}

:FETCh:PDSCh?

Title: Fetch Data Channel Measurement

Description: Returns the Data Channel measurements in json format. If a measurement is in progress, it blocks until complete.

{
  "activeRbCount":-1,
  "carrierId":1,
  "gps":{
    "coordinates":"37.146865, -121.656103,112m",
    "time":"Sat Aug 31 00:44:13 2019 GMT"
  },
  "ostp":27.704519932556128,
  "percentUtilization":17.430730819702148,
  "qam16":{
    "peakEvm":{
      "percent":13.430730819702148,
      "subcarrierNumber":12,
      "symbolNumber":5
    },
    "percentUtilization":0.89,
    "rmsEvm":1.7515575885772705
  },
  "qam256":{
    "peakEvm":{
      "percent":13.430730819702148,
      "subcarrierNumber":12,
      "symbolNumber":5
    },
    "percentUtilization":1.0,
    "rmsEvm":1.7515575885772705
  },
  "qam64":{
    "peakEvm":{
      "percent":13.430730819702148,
      "subcarrierNumber":12,
      "symbolNumber":5
    },
    "percentUtilization":0,
    "rmsEvm":1.7515575885772705
  }
}
"qpsk":{
  "peakEvm":{
    "percent":13.430730819702148,
    "subcarrierNumber":12,
    "symbolNumber":5
  },
  "percentUtilization":95,
  "rmsEvm":1.7515575885772705
},
"pdschPeakEvm":8.5812377270588576,
"pdschRmsEvm":1.7515575885772705,
"status":{
  "hardwareErrors":{
    "ADCOverRange":0,
    "DeviceAccess":0,
    "EEPROM":0,
    "IrregularData":0,
    "Limit":0,
    "LockLO1":0,
    "LockLO2":0,
    "NoCal":0,
    "Overpower":0,
    "SLOLock":0,
    "Saturation":0,
    "TgLockLo1":0
  },
  "statusMessage":"statusDataChanMeasDone",
  "statusNumber":20
}

:FETCh:PEAK?

Title: Fetch Peak

Description: Returns a pair (amplitude, frequency in Hz) of the peak amplitude in the current sweep. The command does not wait for the sweep to complete. If the trace data is invalid then both numbers in the pair will be NAN and error code -230 will be indicated.
:FETCH:RRM?

Title: Fetch RRM Measurements

Description: Returns the Radio Resource Management (RRM) measurements in json format.

RRM measurements are comprised of RSRP, RSRQ, and SINR which are computed using the Cell Reference Signals (CRS).

If a measurement is in progress, it blocks until complete.
Title: Fetch Cell Scanner

Description: Returns the cell scanner measurements in a json format. If a measurement is in progress, it blocks until completed. Returned data format varies based on whether the current mode is 5GNR or LTE.

5GNR Mode format:

```
{
  "carrierId":1,
  "gps":{
    "coordinates": "37.14681, -121.65609, 128m",
    "time": "Fri Jun 28 19:56:45 2019 GMT"
  },
  "status":{
    "hardwareErrors":{
      "ADCOverRange":0,
      "DeviceAccess":0,
      "EEPROM":0,
      "IrregularData":0,
      "Limit":0,
      "LockLO1":0,
      "LockLO2":0,
      "NoCal":0,
      "Overpower":0,
      "SLOLock":0,
      "Saturation":0,
      "TgLockLo1":0
    },
    "statusMessage": "statusCellScannerDone",
    "statusNumber":13
  },
  "values":{
    "cellId":1007,
    "cellIdGroup":335,
    "frameStart":1920521,
    "sectorId":0,
    "timeOffset": -3490194.091145895,
    "values":{
      "beamIndex":0,
```
"beamPresent":1,
"ssRmsEvm":6.488177299499512,
"ssRsrp":-67.18608535715634,
"ssRsrq":-9.913812153567978,
"ssSinr":23.757546218871823
},
...
{
"beamIndex":7,
"beamPresent":1,
"ssRmsEvm":6.488177299499512,
"ssRsrp":-84.22420720274197,
"ssRsrq":null,
"ssSinr":null
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"statusMessage": "statusCellScannerDone",
"statusNumber": 13
},
"values": [
{
"cellId": 2,
"cellIdGroup": 0,
"crsRsrp": -68.46522521972656,
"crsRsrq": 0.2733601927757263,
"crsSinr": 34.74685287475586,
"dominance": null,
"dominantCell": true,
"frameStart": -1,
"frequencyError": 227.3341827392578,
"pbch": {
"peakEvm": {
"percent": 4.949735641479492,
"subcarrierNumber": -1,
"symbolNumber": -1
},
"rmsEvm": 2.2826967239379883
},
"ppmFrequencyError": 0.06495262363978795,
"sectorId": 2,
"ssRsrp": -68.43709564208984
}]
}
**:FETCh:SEMask?**

**Title:** Fetch Spectral Emission Mask

**Description:** This command returns the current Spectral Emission Mask measurement result. If the instrument is sweeping, it will not return until the sweep is complete. If the instrument is not sweeping and the current data is not valid, it will return an empty JSON object and error -230. This could occur if there was a *RST immediately before the :FETCh? or if a measurement parameter was changed without an :INITiate. Data is returned as ASCII of JSON object that consists of reference power, reference channel power, and an array of segment information. The following is the format of the response: 

```json
{ "referencePwr": <amplitude value>, "referenceChannelPwr": <amplitude value>, "segments": [{"setup": {"rbw": <frequency value>, "points": [{"x": <frequency value>, "y": <amplitude value>}, {"x": <frequency value>, "y": <amplitude value>}], "result": {"peakPwr": <amplitude value>, "peakFreq": <amplitude value>, "pass": <true|false>}}>], { ... ]
```

If the measurement is not active, the instrument will indicate error -400 and return an empty object.
:FETCh:SSB?

Title: Fetch SSB Measurements

Description: Returns the SSB measurements.

This command returns the beam numbers with the best EVM and power, followed by Power and EVM results for PSS, SSS, PBCH, PBCH DM-RS and SS Signal Quality Results in a json format.

If a measurement is in progress, it blocks until complete.

eg:

```
{
    "bestEvmBeam":5,
    "bestPowerBeam":0,
    "carrierId":1,
    "status": {
        "hardwareErrors": { 
            "ADCOverRange": 0,
            "DeviceAccess": 0,
            "EEPROM": 0,
            "IrregularData": 0,
            "Limit": 0,
            "LockLO1": 0,
            "LockLO2": 0,
            "NoCal": 0,
            "Overpower": 0,
            "SLOLock": 0,
            "Saturation": 0,
            "TgLockLo1": 0
        },
        "statusMessage": "statusPciDone",
        "statusNumber": 10
    },
    "gps": {
        "coordinates":"37.14681, -121.65609, 128m",
        "time":"Fri Jun 28 19:56:45 2019 GMT"
    },
    "values": {
        "dmRsPbch": {
            "peakEvm": {
                "percent": 11.926020622253418,
                "subcarrierNumber": 1529
            }
        }
    }
}
```
"symbolNumber":3
},
"power":-31.813847928749347,
"rmsEvm":3.813983917236328
},
"pbch":{
"peakEvm":{
"percent":13.430730819702148,
"subcarrierNumber":1638,
"symbolNumber":5
},
"power":-31.8139914869584,
"rmsEvm":3.736370325088501
},
"pss":{
"peakEvm":{
"percent":12.912864685058594,
"subcarrierNumber":1638,
"symbolNumber":2
},
"power":-31.704519932556128,
"rmsEvm":1.7515575885772705
},
"ssRsrp":-31.750750515723816,
"ssRsrq":-10.728772378478801,
"ssSnr":-13.878087163543444,
"sss":{
"peakEvm":{
"percent":11.369827270507812,
"subcarrierNumber":1638,
"symbolNumber":4
},
"power":-31.750750515723816,
"rmsEvm":2.5253000259399414
}
},
{ ... },
{ ... },
{ ... },
{ ... },
{ ... },
{ ... },
{ ... }
]
}
Title: Fetch Sync EVM

Description: Returns the Sync EVM measurements in json format. If a measurement is in progress, it blocks until complete.

```json
{
  "carrierId":1,
  "gps":{
    "coordinates":"37.146865, -121.656103,112m",
    "time":"Sat Aug 31 00:44:13 2019 GMT"
  },
  "pbch":{
    "peakEvm":{
      "percent":13.430730819702148,
      "subcarrierNumber":12,
      "symbolNumber":5
    },
    "rmsEvm":1.7515575885772705
  },
  "pss":{
    "peakEvm":{
      "percent":13.430730819702148,
      "subcarrierNumber":12,
      "symbolNumber":5
    },
    "rmsEvm":1.7515575885772705
  },
  "sss":{
    "peakEvm":{
      "percent":13.430730819702148,
      "subcarrierNumber":12,
      "symbolNumber":5
    },
    "rmsEvm":1.7515575885772705
  },
  "status":{
    "hardwareErrors":{
      "ADCOverRange":0,
      "DeviceAccess":0,
      "EEPROM":0,
      "IrregularData":0,
      "other":0
    }
  }
}
```
"Limit":0,
"LockLO1":0,
"LockLO2":0,
"NoCal":0,
"Overpower":0,
"SLOLock":0,
"Saturation":0,
"TgLockLo1":0
},
"statusMessage":"statusSyncSigEvmMeasDone",
"statusNumber":18
}

:FETCH:SYNC:POWer?

Title: Fetch Sync Power

Description: Returns the sync power measurements in json format. If a measurement is in progress, it
blocks until complete.

{
  "carrierId":1,
  "gps": {
    "coordinates":"37.146865, -121.656103,112m",
    "time":"Sat Aug 31 00:44:13 2019 GMT"
  },
  "pbchPower":-48.73955825818837,
  "pssPower":-48.870106550516724,
  "sssPower":-48.8758737536726,
  "status":{
    "hardwareErrors":{
      "ADCOverRange":0
    },
    "statusMessage":"statusSyncandBchPwrDone",
    "statusNumber":12
  }
}
:FETCH:TAE?

Title: Fetch Time Alignment Error
Description: Returns the Time Alignment Error measurements in json format.
If a measurement is in progress, it blocks until complete.
{
    "TimeAlignmentErrors": [
        {
            "antennaPair": {
                "alignmentError": 2.6679842335397552e-08,
                "antennaNumbers": "1,2"
            }
        },
        {
            "antennaPair": {
                "alignmentError": -1.845241115461249e-08,
                "antennaNumbers": "1,3"
            }
        },
        {
            "antennaPair": {
                "alignmentError": -4.5132253490010044e-08,
                "antennaNumbers": "2,3"
            }
        }
    ],
    "antennaTimeOffsets": {
        "antennaOne": 1.6969097771379893e-07,
        "antennaThree": 1.8814338886841142e-07,
        "antennaTwo": 1.4301113537840138e-07,
        "antennaZero": null,
    },
    "carrierId": 1,
    "gps": {
        "coordinates": "37.146865, -121.656103, 112m",
        "time": "Sat Aug 31 00:44:13 2019 GMT"
    },
    "status": {
        "hardwareErrors": {
            "ADCOverRange": 0,
            "DeviceAccess": 0,
            "EEPROM": 0,
            "IrregularData": 0,
            "Limit": 0,
            "LockLO1": 0,
            "LockLO2": 0,
            "NoCal": 0,
        }
    }
}
"Overpower":0,
"SLOLock":0,
"Saturation":0,
"TgLockLo1":0
},
"statusMessage":"statusAntPortTimeAlignMeasDone",
"statusNumber":22
}

:FORMat[:TRACe][:DATA] <ASCii|INTeger|REAL>,[<numeric_value>]
:FORMat[:TRACe][:DATA]?

Title: Trace Data Format

Description: This command specifies the format in which data is returned in TRAC:DATA queries. The optional numeric parameter is needed for REAL format only. It defines the length of the floating point number in bits. Valid values are 32 and 64. If the optional numeric parameter is omitted, the default length of REAL data is set to 64 bits.

ASCii format returns the data in comma-separated ASCII format. The units are the current measurement units.

INTeger,32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks. The values are scaled by 1000, so if the current measurement units are dBm the integer values would be mdBm. For example, if the measured result was -12.345 dBm the integer value would be sent as -12345.

REAL,32 values are 32-bit floating point numbers conforming to the IEEE 754 standard in little-endian byte order. This format returns the data in 4-byte binary format. The units are the current measurement units.

REAL,64 values are 64-bit floating point numbers conforming to the IEEE 754 standard in little-endian byte order. This format returns the data in 8-byte binary format. The units are the current measurement units.

Parameter(s): <ASCii|INTeger|REAL>,[<numeric_value>]

Query Return: ASC|INT|REAL

Default Value: ASCii
**:INITiate:CONTinuous** <0 | 1 | ON | OFF>

**:INITiate:CONTinuous?**

**Title:** Sweep Type

**Description:** Specifies whether the sweep/measurement is triggered continuously. If the value is set to ON or 1, another sweep/measurement is triggered as soon as the current one completes. If continuous is set to OFF or 0, the instrument remains initiated until the current sweep/measurement completes, then enters the 'idle' state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON.

If :INITiate:CONTinuous is changed to ON before the current sweep/measurement completes, a new sweep/measurement will be continuously triggered as soon as the current sweep/measurement completes. If :INITiate[:IMMediate] is received before the current sweep/measurement completes, it will be ignored. Clients must either wait for the current sweep/measurement to complete before triggering a 'single sweep', or :ABORt the sweep/measurement after setting :INITiate:CONTinuous to OFF (which will cause the instrument to immediately enter the idle state where it can accept new triggers).

The default value is ON. That is, sending :INIT:CONT is equivalent to sending :INIT:CONT ON. The query version of the command returns a 1 if the instrument is continuously sweeping/measuring and returns a 0 if the instrument is in single sweep/measurement mode.

**Parameter(s):** <0 | 1 | ON | OFF>

**Query Return:** 0 | 1

**Default Value:** ON

**:INITiate[:IMMediate]**

**Title:** Initiate Single Sweep

**Description:** Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, or if :INITiate:CONTinuous is set to OFF but the current sweep has not completed yet, this command is ignored. Use this command in combination with :STATus:OPERation? or *OPC? to synchronize the capture of one complete set of data. When this command is sent, the "sweep complete" bit of :STATus:OPERation? is set to 0, indicating that the measurement has not completed. The data collection is then triggered. The controlling program can poll :STATus:OPERation? to determine the status. When the "sweep complete" bit is set to 1, data is ready to be retrieved.

In the case of demodulation measurements, only the *OPC? query is applicable for purposes of synchronization; the query will only return a value when both the sweep and the demodulation have completed.

This command is also overlapped, so alternatively, *OPC? can be used to wait for completion of the measurement without polling. When this command is received, the pending operation bit is set. The pending operation will finish once the sweep/measurement is done. Clients can use *OPC? to 'block' until the sweep/measurement is completed.

**:INITiate[:IMMediate]:ALL**

**Title:** Initiate Average Count Sweep

**Description:** Initiates sweep until all active traces reach its average count
:INITiate:SPA:SELFtest?

Title: Self Test

Description: Perform a self-test and return the results. The response is formatted as a JSON (http://json.org/) array of name,value pair result objects. Some result objects also include a 'status' property that will be either 'pass' or 'fail' based on whether the criteria for that test was met.

For tests of voltages, the test passes if the measured voltage is within 10% of the expected voltage.

:INSTrument:ACTive:STATe <0 | 1 | ON | OFF>

:INSTrument:ACTive:STATe?

Title: RemoteSpectrumAnalyzerInUse

Description: The "set" state indicates that the instrument is used by someone.

The "unset" state indicates it is not used by anyone

Parameter(s): <0 | 1 | ON | OFF>

Query Return: 0 | 1

Default Value: OFF

:INSTrument:REMote:STATe <0 | 1 | ON | OFF>,<string>

:INSTrument:REMote:STATe?

Title: RemoteSpectrumAnalyzerId

Description: This command can be used to indicate the device is being used by someone. The set command takes two parameters:
- a boolean to indicate whether the device is being used
- a string to indicate the identification of someone currently using the device.

When a value of 1 is passed into the boolean parameter (indicating the device being used), the identification string parameter must be non-empty; otherwise, a scpi error will be generated.

When no longer being used, these settings should be cleared with a boolean parameter of zero. The string parameter does not matter because it will automatically be set to the empty string.

The query command returns the current values of the boolean and the string settings.
The remote identification string setting is empty only if it has never been set or has been cleared via this command.

Both settings will be reset after a reboot.

Parameter(s): <0 | 1 | ON | OFF>,<string>
:MEASURE:ACPower?

Title: Measure Adjacent Channel Power Ratio

Description: Only available in Spectrum Analyzer mode. ([SENSe]:MODE SPEC)

Sets the active measurement to adjacent channel power ratio, sets the default measurement parameters, triggers a new measurement and returns the main channel power, lower adjacent, upper adjacent, lower alternate and upper alternate channel power results. It is a combination of the commands :CONFigure:ACPower; :READ:ACPower? For a description of the default adjacent channel power ratio measurement parameters see :CONFigure:ACPower. To make an adjacent channel power ratio measurement with settings other than the default values send: :CONFigure:ACPower

Commands to set desired settings: :READ:ACPower?

Data is returned as 9 comma-separated values: main channel power, absolute lower adjacent channel power, absolute upper adjacent channel power, absolute lower alternate channel power, absolute upper alternate channel power, relative lower adjacent channel power, relative upper adjacent channel power, relative lower alternate channel power, relative upper alternate channel power.

:MEASURE:CHPower?

Title: Measure Channel Power And Density

Description: Only available in Spectrum Analyzer mode. ([SENSe]:MODE SPEC)

Sets the active measurement to channel power, sets the default measurement parameters, triggers a new measurement and returns the channel power and channel power density results. It is a combination of the commands :CONFigure:CHPower; :READ:CHPower?

For a description of the default channel power measurement parameters see :CONFigure:CHPower. To make a channel power measurement with settings other than the default values send: :CONFigure:CHPower Commands to set desired settings :READ:CHPower? Data is returned as 2 comma-separated values: channel power, channel power density.

:MEASURE:CHPower:CHPower?

Title: Measure Channel Power

Description: Sets the active measurement to channel power, sets the default measurement parameters, triggers a new measurement and returns channel power as the result. It is a combination of the commands :CONFigure:CHPower; :READ:CHPower:CHPower?

To measure both channel power and channel power density use MEASURE:CHPower? For a description of the default channel power measurement parameters see :CONFigure:CHPower. To make a channel power measurement with settings other than the default values send: :CONFigure:CHPower, Commands to set desired settings: :READ:CHPower:CHPower?
::MEASURE:CHPower:DENSITY?

Title: Measure Channel Power Density

Description: Sets the active measurement to channel power, sets the default measurement
parameters, triggers a new measurement and returns channel power density as the
result. It is a combination of the commands :CONFigure:CHPower;
::READ:CHPower:DENSITY?

To measure both channel power and channel power density use MEASURE:CHPower? For
a description of the default channel power measurement parameters see
::CONFigure:CHPower. To make a channel power measurement with settings other than
the default values send: :CONFigure:CHPower, Commands to set desired settings:
::READ:CHPower:DENSITY?

::MEASURE:EMF:METer:CLEar:ALL

Title: Clear All EMF Samples

Description: Clear the EMF measurement data of all samples.
Sampling state will be turned off if it was on.

::MEASURE:EMF:METer:CLEar:SAMPLE<n>

Title: Clear EMF Sample

Description: Clear the EMF measurement data for a specified sample number.
Sampling state will be turned off if the specified sample is currently active.

SAMPle Suffix
Range: 1-16, Default = 1

::MEASURE:EMF:METer:SAMPle:STATE <0 | 1 | ON | OFF>

Title: EMF Sample State

Description: Start or Stop applying the measurement results to the currently selected sample
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

::MEASURE:INTerference:POWer?

Title: Measure Interference Finder Integrated Power

Description: Sets the active measurement to interference finder, sets the default measurement
parameters, triggers a new measurement and returns integrated power as the result. It
is a combination of the commands :CONFigure:INTerference;
::READ:INTerference:POWer?

For a description of the default interference finder measurement parameters see
::CONFigure:INTerference. Use :CONFigure:INTerference command to replace the
default values.
:MEASure:IQ:CAPTure

Title: StartIQCapture

Description: This set command is used to start the IQ capture measurement.

If IQ:MODE is SINGle, this command will trigger a single I/Q block capture. While the capture is in progress the I/Q Capture bit of STATus:OPERation? will be set to 1. Clients can read the captured data with the TRAC:IQ:DATA? query.

If IQ:MODE is STREAM, this command will start streaming capture of I/Q data. The most recently captured block of I/Q data can be read with the TRAC:IQ:DATA? query. In STREAM capture mode, the capture will not complete until aborted. While streaming is going, clients will need to continuously read captured blocks with TRAC:IQ:DATA?.

Regardless of the capture mode, the capture can be aborted. The capture can be aborted with the ABORt command preferably, though most commands which change hardware settings will also abort the capture (clients should assume that any non-query command sent while a capture is in progress will abort the capture). To determine if the capture was aborted, check the output of STATus:OPERation?.

The capture will also be 'paused' if the instrument detects an overpower or overheat condition: in this situation, any pending TRAC:IQ:DATA? query will immediately return #0 and a device-specific error will be added to the SCPI error queue. When the condition is rectified (either by removing the source of the overpower and closing the overpower relay, or waiting for the instrument to cool down), the capture will automatically restart.

Additionally if the instrument detects a change in reference source (either due to a loss/acquisition of GPS or a connection/disconnection of external reference) a device-specific error will be added to the SCPI error queue.

In either capture mode, this command will do nothing if a capture is already in progress.

The device-specific errors this command adds to the SCPI error queue include a description that looks like the following:

Device-specific error;Reference source changed during capture @ Thu Jun 18 17:02:03 2015

Device-specific error;Capture paused due to overheating @ Thu Jun 18 17:02:03 2015

Device-specific error;Capture paused due to RF overpower @ Thu Jun 18 17:02:03 2015

Each description contains the reason for the error and a timestamp when the error occurred.

In products that support SENSe:SWEep:MODe, if the sweep mode (see SENSe:SWEep:MODe) is not currently FFT, this command will set it to FFT prior to starting the capture.
**:MEASure:IQ:CAPTure:FAIL <OFF|FIRSt|REPeat>**

**:MEASure:IQ:CAPTure:FAIL?**

**Title:** Capture on Failure  
**Description:** Sets or queries whether the instrument will automatically save an IQ capture when losing sync.  
When the instrument goes from having good sync to no sync, the IQ data for the failed measurement is saved to the user partition.  
"FIRSt" causes a single capture to be performed and then transition to the OFF state. REPeat" causes saves the IQ data on every loss of sync.  
"FIRSt" is recommended to avoid accidentally filling up the user partition.  
This command is only available when in 5GNR Analyzer mode ([:SENSe]:MODE NRADio).  
**Parameter(s):** <OFF|FIRSt|REPeat>  
**Query Return:** OFF | FIRS | REP  
**Default Value:** OFF

**:MMEmory:COEvent:CLEarall**

**Title:** Clear All IQ Capture On Event  
**Description:** Turns off all IQ Capture on event types that are active.

**:MMEmory:COEvent:TIMer:INTerval <numeric_value> {PS | NS | US | MS | S | MIN | HR}**

**:MMEmory:COEvent:TIMer:INTerval?**

**Title:** IQ Capture Timer Interval  
**Description:** This command sets or queries the time interval between IQ captures in miliseconds.  
Used for Continuous Capture mode only - does not affect Single Capture or Streaming modes.  
**Parameter(s):** <numeric_value> {PS | NS | US | MS | S | MIN | HR}  
**Query Return:** Numeric (ms)  
**Default Value:** 0 ms  
**Default Unit:** ms  
**Range:** 0 ms to 216000000 ms

**:MMEmory:EMF:STORe:LOG <string>**

**:MMEmory:EMF:STORe:LOG?**

**Title:** EMF Log Storage Device  
**Description:** This command sets or queries the storage device where EMF log files will be saved. Use the :MMEmory:CATalog:MSUSs? query to retrieve a list of valid parameters for this setting.  
**Parameter(s):** <string>  
**Default Value:** Internal
:MMEMory:LOAD:EMF:METer:CSV <string>,<string>,<string>

Title: Load EMF Data in CSV Format
Description: This command recalls the specified EMF measurement data and setup. After recall, all sample data from the file will be loaded. The live acquisition of EMF data will still continue, but the samples will not update until the sampling is started. The file location is resolved using the MSUS and file path parameters. These parameters are case sensitive.
Parameters:
1. Label: This is currently unused when recalling EMF data and an empty string should be used.
2. File path: The file path (including file name) relative to the MSUS root directory. File extension is optional.
3. MSUS: Device to recall the file from. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices.
For example:
MMEMory:LOAD:EMF:METer:CSV "", "/example_measurement_file", "Internal"
The model of the device that the measurement was saved in must match the model of the device to recall in; otherwise, the recall will be rejected.
Parameter(s): <string>,<string>,<string>

:MMEMory:LOAD:LIMit <string>,<string>,<string>

Title: Load Limit From File
Description: This command loads limit data from the specified limit file.
The file location is resolved using the MSUS and file path parameters. Parameters:
1. Label: Used to specify which limit to load. Currently, the label only supports loading all limits. Send an empty string or "ALL" to load all limits.
2. File path: The file path (including file name) relative to the MSUS root directory. File path is case sensitive. File extension is optional.
3. MSUS: Device to load the file from. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices. MSUS parameter is case sensitive.
For example:
MMEMory:LOAD:LIMit "ALL","/example_limit_file", "USB1-1"
The model of the device that the limit was saved in must match the model of the device to load in; otherwise, the load will be rejected.
Parameter(s): <string>,<string>,<string>
:MMEMory:LOAD:RAM <numeric_value>,<numeric_value>,<string>

Title: Load RAM
Description: Store data to RAM from a file. This command takes three parameters
1. data block size: that needs to be stored in bytes (must be a word aligned)
2. offset: in bytes from start of RAM address to store data at
3. filename: name of the file without the full path. Contents of this file will be copied over to RAM
Parameter(s): <numeric_value>,<numeric_value>,<string>

:MMEMory:LOAD:SEMask:CUSTom <string>,<string>

Title: Load Custom SEM From File
Description: This command loads sem mask data from the specified csv file.
The file location is resolved using the MSUS and file path parameters. Parameters:
2. File path: The file path (including file name) relative to the MSUS root directory. File path is case sensitive. File extension is optional.
3. MSUS: Device to load the file from. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices. MSUS parameter is case sensitive.
For example:
MMEMory:LOAD:SEMask:CUSTom "/example_mask.csv", "USB1-1"
Parameter(s): <string>,<string>

:MMEMory:STOEvent:CLEarall

Title: Clear All Save On Event
Description: Turns off all save on event types that are active.

:MMEMory:STOEvent:EOSWep:MODE <CONTinuous|SINGle>
:MMEMory:STOEvent:EOSWep:MODE?

Title: End of Sweep Save On Event Mode
Description: Specifies the stop mode of the end of sweep save on event system. Setting the value to CONTinuous will cause the instrument to keep saving traces at the completion of every valid sweep. Setting the value to SINGle will trigger a save trace on the next complete valid sweep and then automatically turn the end of sweep save on event feature OFF.
Parameter(s): <CONTinuous|SINGle>
Query Return: CONT|SING
Default Value: CONTinuous
:MMEMory:STOEvent:EOSWep[:STATe] <0 | 1 | ON | OFF>

Title: End of Sweep Save on Event State
Description: Turn the end of sweep save on event ON or OFF. Turning the feature on will cause the instrument to automatically save a trace whenever a sweep completes.
A common cause of the command failure is not having enough space available on the storage location. Use :MMEMory:CATalog:DIRectory query command to retrieve the total space available on the storage location.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

:MMEMory:STOEvent:LIMit:INTerval <numeric_value> {PS | NS | US | MS | S | MIN | HR}

Title: Limit Save On Event Interval
Description: Sets the time interval to keep saving after a limit line failure has occurred when :MMEMory:STOEvent:LIMit:MODE is set to INTerval.

Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 60000 ms
Default Unit: ms
Range: 0 ms to 216000000 ms

:MMEMory:STOEvent:LIMit:MODE <CONTinuous|SINGle|INTerval>

Title: End of Sweep Save On Event Mode
Description: Specifies the stop mode of the limit save on event system. Setting the value to CONTinuous will cause the instrument to keep saving traces at every limit line failure. Setting the value to SINGle will trigger a save trace on the next limit line failure and then automatically turn the end of sweep save on event feature OFF automatically. Setting the value to INTerval will trigger a save on the next limit line failure and continue to save at every end of sweep until the set time interval has expired.

Parameter(s): <CONTinuous|SINGle|INTerval>
Query Return: CONT|SING|INT
Default Value: CONTinuous
:MMEMory:STOEvent:LIMit:PTRigger[:STATe] <0 | 1 | ON | OFF>

Title: Limit Pretrigger Save on Event State

Description: Turn the limit pre-trigger save on event ON or OFF. Turning the feature ON will cause the instrument to automatically save a trace captured prior to the limit line failure trace. The :MMEMory:STOEvent:LIMit[:STATe] and :INITiate:CONTinuous needs to be turned ON for the pre-trigger feature to apply.

A common cause of the command failure is not having enough space available on the storage location. Use :MMEMory:CATalog:DIRectory query command to retrieve the total space available on the storage location.

Parameter(s): <0 | 1 | ON | OFF>

Query Return: 0 | 1

Default Value: OFF

:MMEMory:STOEvent:LIMit[:STATe] <0 | 1 | ON | OFF>

Title: Limit Save on Event State

Description: Turn the limit save on event ON or OFF. Turning the feature ON will cause the instrument to automatically save a trace whenever a limit line failure occurs.

A common cause of the command failure is not having enough space available on the storage location. Use :MMEMory:CATalog:DIRectory query command to retrieve the total space available on the storage location.

Parameter(s): <0 | 1 | ON | OFF>

Query Return: 0 | 1

Default Value: OFF

:MMEMory:STOEvent:TIMer:INTerval <numeric_value> {PS | NS | US | MS | S | MIN | HR}

Title: Timer Save On Event Interval

Description: Sets the time interval to save when :MMEMory:STOEvent:TIMer[:STATe] is enabled. The queried value is always in milliseconds.

Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}

Query Return: Numeric (ms)

Default Value: 240000 ms

Default Unit: ms

Range: 0 ms to 3600000 ms
:MMEMory:STOEvent:TIMer[:STATe] <0 | 1 | ON | OFF>

 Title: Limit Save on Event State
 Description: Turn the timer save on event ON or OFF. Turning the feature on will cause the instrument to automatically save a trace at the interval specified by :MMEMory:STOEvent:LIMit:INTerval, if space is available. Available memory may be checked using :MMEMory:CATalog:DIRectory query command.
 Parameter(s): <0 | 1 | ON | OFF>
 Query Return: 0 | 1
 Default Value: OFF

:MMEMory:STORe:CAPTure

 Title: Save IQ Capture
 Description: This command performs saving the IQ Capture data to file.

:MMEMory:STORe:CAPTure:MODE <AUTomatic|MANual>

 Title: IQ Capture Saving Mode
 Description: This command sets or queries the saving mode for IQ Capture. AUTomatic saves every capture to file.
 MANual saves the latest capture to file when user send :MMEMory:STORe:CAPTure command.
 Parameter(s): <AUTomatic|MANual>
 Query Return: AUT | MAN
 Default Value: AUTomatic

:MMEMory:STORe:CAPTure:MSUS <string>

 Title: IQ Storage Device
 Description: This command sets or queries the storage device on which to store IQ capture files. Use the :MMEMory:CATalog:MSUSs? query to retrieve a list of valid parameters for this setting.
 Parameter(s): <string>
 Default Value: Internal

:MMEMory:STORe:CAPTure:PATH <string>

 Title: IQ File Location
 Description: This command sets or queries the relative path to the directory in which IQ capture files will be saved. The path is relative to the selected IQ storage device specified by the IQ Storage Device setting (MMEM:STOR:CAPT:MSUS).
 Parameter(s): <string>
 Default Value: Captures
:MMEMory:STORe:CAPTure:PREFix <string>

Title: IQ File Name Prefix

Description: This command sets or queries the file name prefix for IQ Capture or IQ Streaming.

Parameter(s): <string>

Default Value: Capture

:MMEMory:STORe:EMF:METer:CSV <string>,<string>,<string>

Title: Store EMF Data in CSV Format

Description: This command saves the current EMF measurement data to a file in CSV format in specified file location. The file location is resolved using the MSUS and file path parameters. These parameters are case sensitive.

Parameters:
1. Label: This is currently unused when saving EMF data and an empty string should be used.
2. File path: The file path (including file name) relative to the MSUS root directory. File extension should not be specified.
3. MSUS: Device to save the file on. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices.

For example:

MMEMory:STORe:EMF:METer:CSV "", "/example_measurement_file", "Internal"

A common cause of the command failure is not having enough space available on MSUS to save trace. Use :MMEMory:CATalog:DIRectory query command to retrieve the total space available on MSUS. The CSV file will have the following format:

INSTRUMENT_BEGIN
Model,OptionsInstalled,ExternalSerialNumber,FileVersion,Application,Mode,Measurement <Model>,<Installed Options>,<External Serial Number>,<FileVersion>,<Application>,<Mode>,<Measurement> INSTRUMENT_END

SETTINGS_BEGIN SettingId,Value,Unit <Setting ID>,<Setting Value>,<Setting Unit> ...
...
SETTINGS_END

EMF_DATA_BEGIN
Sample,Average(%),Min(%),Max(%),Time(ms),Latitude(Radians),Longitude(Radians),Altitude(m) <Sample ID>,<Average %>,<Min %>,<Max %>,<Sample Time in ms>,<Latitude>,<Longitude>,<Altitude> ...
...
EMF_DATA_END

Please note that the sample time is stored as milliseconds instead of the mm:ss format.

Parameter(s): <string>,<string>,<string>
::MMEMory:STORE:EMF:METer:KML <string>,<string>

Title: Store measurement in KML file

Description: This command saves the current measurement to a KML file in specified file location. The file location is resolved using the MSUS and file path parameters. These parameters are case sensitive.

Parameters:
1. File path: The file path (including file name) relative to the MSUS root directory. File extension should not be specified.
2. MSUS: Device to save the file on. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices.

A common cause of the command failure is not having enough space available on MSUS to save file. Use :MMEMory:CATalog:DIRectory query command to retrieve the total space available on MSUS.

Parameter(s): <string>,<string>

::MMEMory:STORE:LIMit <string>,<string>,<string>

Title: Store Limit To File

Description: This command stores the limit data into the specified file location. The file location is resolved using the MSUS and file path parameters. Intermediate folders specified by the file path parameter are automatically created. The output file extension is .lim.

The command automatically overwrites the specified file if present. Parameters:
1. Label: Used to specify which limit to store. Currently, the label only supports storing all limits. Send an empty string or "ALL" to store all limits.
2. File path: The file path (including file name) relative to the MSUS root directory. File path is case sensitive. File extension is optional.
3. MSUS: Device to store the file to. See MMEMory:CATalog:MSUSs? for information on obtaining the list of available devices. MSUS parameter is case sensitive.

For example:
MMEMory:STORe:LIMit "ALL","/example_limit_file", "USB1-1"

A common cause of the command failure is not having enough space available on the storage location. Use :MMEMory:CATalog:DIRectory query command to retrieve the total space available on the storage location.

Parameter(s): <string>,<string>,<string>

::MMEMory:STORe:RAM <numeric_value>,<numeric_value>,<string>

Title: Store RAM

Description: Load data from RAM to a file. This command takes three parameters
1. data block size: that needs to be loaded in bytes (must be a word aligned)
2. offset: in bytes from start of RAM address to load from
3. filename: name of the file without the full path. This is the destination file where the contents of RAM are copied over

Parameter(s): <numeric_value>,<numeric_value>,<string>
**:MMEMory:STORe:STREam:MSUS <string>**

**Title:** IQ Stream USB Storage  
**Description:** This command sets or queries the USB storage device on which to store IQ stream files. Use the :MMEMory:CATalog:MSUS? query to retrieve a list of valid USB device for this setting.

**Parameter(s):** <string>

**Default Value:** None

**:MMEMory:STORe:STREam:PATH <string>**

**Title:** IQ Stream File Location  
**Description:** This command sets or queries the relative path to the directory in which IQ stream files will be saved. The path is relative to the USB storage device specified by the IQ Stream USB Storage setting (MMEM:STOR:STRE:MSUS).

**Parameter(s):** <string>

**Default Value:** Streams

**:MMEMory:STORe:TRACe:CSV <string>,<string>,<string>**

**Title:** Store Trace in CSV  
**Description:** This command saves the current trace to CSV file in specified file location. The file location is resolved using the MSUS and file path parameters. These parameters are case sensitive.

**Parameters:**
1. Label: Used to specify which trace to save. Currently, the label only supports saving all traces. Send an empty string or "ALL" to store all traces.
2. File path: The file path (including file name) relative to the MSUS root directory. File extension should not be specified.
3. MSUS: Device to save the file on. See MMEMory:CATalog:MSUS? for information on obtaining the list of available devices.

A common cause of the command failure is not having enough space available on MSUS to save trace. Use :MMEMory:CATalog:DIRectory query command to retrieve the total space available on MSUS.

**Parameter(s):** <string>,<string>,<string>
:OUTPut:IF:FILT <K750|M7P5|M14|M30|M100>

Title: IF Filter Select
Description: If the following criteria is met the IF filter can be manually selected: Option 0089 (IF Output) is enabled/Zero Span is selected/IF output is ON. Parameter Filter Bandwidth
- K750 750kHz
- M7P5 7.5MHz
- M14 14MHz
- M30 32MHz
- M100 100MHz
**The 100MHz filter selection is only available with options 0103 and 0104**

Parameter(s): <K750|M7P5|M14|M30|M100>
Query Return: K750|M7P5|M14|M30|M100
Default Value: M100

:OUTPut:IF:STAT <0 | 1 | ON | OFF>

Title: IF Output State
Description: Toggles the analog IF output on/off.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

:OUTPut:ROSCillator:STAT <0 | 1 | ON | OFF>

Title: 10MHz Reference Output State
Description: This command enables or disables the 10MHz reference output. The query returns 1 if 10MHz reference output is enabled; otherwise, returns 0.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
:**READ:**ACP\textsuperscript{er}?  

**Title:** Read Adjacent Channel Power Ratio  

**Description:** Triggers a new adjacent channel power ratio measurement and returns the results: main channel power, lower adjacent and upper adjacent channel power. It is the equivalent of the command sequence \texttt{:ABORT; :INITiate; :FETCh:ACPower}?  

The channel power measurement must be the active measurement (specified by the command \texttt{:CONFigure:ACPower}). The instrument should be in the single sweep mode. The current measurement can be queried using the command \texttt{:CONFigure?}. Data is returned as 9 comma-separated values: main channel power, absolute lower adjacent channel power, absolute upper adjacent channel power, absolute lower alternate channel power, absolute upper alternate channel power, relative lower adjacent channel power, relative upper adjacent channel power, relative lower alternate channel power, relative upper alternate channel power.  

:**READ:**CHPower:DENSity?

**Title:** Read Channel Power Density

**Description:** Triggers a new channel power measurement and returns the results: channel power density. It is the equivalent of the command sequence :ABORT; :INITiate; :FETCh:CHPower:DENSity? The channel power measurement must be the active measurement (specified by the command :CONFigure:CHPower). The instrument should be in the single sweep mode. Data returned is: channel power density.

If the measurement is not active, the instrument will indicate error -400 and return the string "nan,nan". If :INITiate command fails, or if :INITiate:CONTinuous is set to ON(continuous sweep), it returns a string "nan,nan"

:**READ:**EIRPower?

**Title:** Read EIRP

**Description:** Triggers a new EIRP measurement and returns the current EIRP, Max EIRP, Horizontal EIRP, Vertical and Sum EIRP results in dBm. It is a combination of the commands :ABORT; :INITiate; :FETCh:EIRPower?

The EIRP measurement must be the active measurement (specified by the command :CONFigure:EIRPower). The instrument should be in the single sweep mode. Data is returned as 2 comma-separated values: EIRP, max EIRP. If the measurement is not active, the instrument will indicate error -400 and return the string "nan,nan". If :INITiate command fails or if :INITiate:CONTinuous is set to ON(continuous sweep), it returns a string "nan,nan".

:**READ:**EIRPower:DATA?

**Title:** Read Current EIRP

**Description:** Triggers a new EIRP measurement and returns the current EIRP result in dBm. It is a combination of the commands :ABORT; :INITiate; :FETCh:EIRPower:DATA?

The EIRP measurement must be the active measurement (specified by the command :CONFigure:EIRPower). The instrument should be in the single sweep mode. If the measurement is not active, the instrument will indicate error -400 and return the string "nan". If :INITiate command fails or if :INITiate:CONTinuous is set to ON(continuous sweep), it returns a string "nan".

:**READ:**EIRPower:MAXimum?

**Title:** Read MAXimum EIRP

**Description:** Triggers a new EIRP measurement and returns the maximum EIRP results in dBm. It is a combination of the commands :ABORT; :INITiate; :FETCh:EIRPower:MAX?

The EIRP measurement must be the active measurement (specified by the command :CONFigure:EIRPower). The instrument should be in the single sweep mode. If the measurement is not active, the instrument will indicate error -400 and return the string "nan". If :INITiate command fails or if :INITiate:CONTinuous is set to ON(continuous sweep), it returns a string "nan".
:READ:INterference:POWer?

Title: Read Interference Finder Integrated Power

Description: Triggers a new interference finder measurement and returns the integrated power result: integrated power. It is the equivalent of the command sequence ":ABORT; :INITiate; :FETCh:INterference:POWer?"

The interference finder measurement must be the active measurement (specified by the command :CONFigure:INterference). The instrument should be in the single sweep mode. Data returned is: integrated power.

If the measurement is not active, the instrument will indicate error -400 and return the string "nan,nan". If :INITiate command fails, or if :INITiate:CONTinuous is set to ON (continuous sweep), it returns a string "nan,nan".

:READ:SEMask?

Title: Read Spectral Emission Mask

Description: Triggers a new Spectral Emission Mask measurement and returns the current Spectral Emission Mask measurement result. It is a combination of the commands :ABORT; :INITiate; :FETCh:SEMask?. The Spectral Emission Mask measurement must be the active measurement (specified by the command :CONFigure:SEMask). Data is returned as ASCII of JSON object. Please refer to :FETCh:SEMask command for sample response.

If the measurement is not active, the instrument will indicate error -400 and return an empty object.

[:SENSe]:ACPower:BANDwidth|BWIDth:ADJacent <numeric_value> {HZ | KHZ | MHZ | GHZ}

[:SENSe]:ACPower:BANDwidth|BWIDth:ADJacent?

Title: Adjacent CHPWR Adjacent Integration Bandwidth

Description: Sets the adjacent channel bandwidth for adjacent channel power measurement. Integration bandwidth must be less than or equal to span

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}

Query Return: Numeric (Hz)

Default Value: 10350000 Hz

Default Unit: Hz

Range: 10 Hz to 400000000000 Hz

[:SENSe]:ACPower:BANDwidth|BWIDth:ALTernate <numeric_value> {HZ | KHZ | MHZ | GHZ}

[:SENSe]:ACPower:BANDwidth|BWIDth:ALTernate?

Title: Adjacent CHPWR Alternate Integration Bandwidth

Description: Sets the alternate channel bandwidth for adjacent channel power measurement. Integration bandwidth must be less than or equal to span

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}

Query Return: Numeric (Hz)

Default Value: 10350000 Hz

Default Unit: Hz

Range: 10 Hz to 400000000000 Hz
[:SENSe]:ACPower:BANDwidth|BWIDth:MAIN <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:ACPower:BANDwidth|BWIDth:MAIN?

Title: Adjacent CHPWR Main Integration Bandwidth
Description:  Sets the main channel bandwidth for adjacent channel power measurement. Integration bandwidth must be less than or equal to span
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 10350000 Hz
Default Unit: Hz
Range: 10 Hz to 400000000000 Hz

[:SENSe]:ACPower:BANDwidth|BWIDth:SPACing <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:ACPower:BANDwidth|BWIDth:SPACing?

Title: Adjacent Channel Power Spacing
Description: Controls the channel spacing which is the distance from the modulated carrier signal to the upper or lower Adjacent Channel.
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 10350000 Hz
Default Unit: Hz
Range: 10 Hz to 400000000000 Hz

[:SENSe]:ACPower:STATe <0 | 1 | ON | OFF>
[:SENSe]:ACPower:STATe?

Title: Adjacent Channel Power State
Description: Sets the state of the adjacent channel power ratio measurement, ON or OFF. When using :CONFigure:ACPower, the state is automatically set to ON
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
[:SENSe]:ARFChannel <numeric_value>
[:SENSe]:ARFChannel?

Title: Absolute RF Channel Number
Description: Sets or queries the Absolute RF Channel Number for the current demod measurement. Accepted values vary based on the current operating band. Inputting invalid values will set the closest valid value possible for the given circumstances.
When the operating band is not being used ([:SENSe]:OBANd is INValid), this value will not be settable. Attempts to set this when the system is in this state will return the error -221.

Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0
Range: 0 to 3279165

[:SENSe]:AVERage:COUNt <numeric_value>
[:SENSe]:AVERage:COUNt?

Title: Sense Average Count
Description: Sets the effective number of averages and the length of the rolling min and max hold. Due to memory limitations the actual length of buffers for rolling min and max hold are limited to 2,000,000 / number of trace points.

Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 10
Range: 2 to 1000

[:SENSe]:AVERage:TYPE
<NORMal|MINimum|MAXimum|AVERage|RMAXimum|RMINimum|RAVerage>
[:SENSe]:AVERage:TYPE?

Title: Sense Average Type
Description: Specifies how successive traces are combined to produce the resulting display value. Only applies to trace 1. Setting the TYPE to NORMal will cause the displayed value for a point to be the current measured value for that point. Setting the TYPE to AVERage will cause the displayed value for a point to be the average of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. Setting the TYPE to MAXimum will cause the displayed value for a point is the maximum measured value for that point over sweeps. Setting the TYPE to MINimum will cause the displayed value for a point is the minimum measured value for that point over sweeps. Setting the TYPE to MAXimum will cause the displayed value for a point to be the maximum of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. Setting the TYPE to RMINimum will cause the displayed value for a point to be the minimum of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt.

Parameter(s): <NORMal|MINimum|MAXimum|AVERage|RMAXimum|RMINimum|RAVerage>
Query Return: NORM|MIN|MAX|AVER|RMAX|RMIN|RAV
Default Value: NORMal
[:SENSe]:BANDwidth|BWIDth[:RESolution] <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:BANDwidth|BWIDth[:RESolution]? 
Title: RBW Zero Span
Description: Sets the resolution bandwidth.
  Note that using this command turns the automatic resolution bandwidth setting OFF. In Zero Span, the range will change to allow a minimum of 5 KHz to the maximum of 20 MHz.
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 3000000 Hz
Default Unit: Hz
Range: 5000 Hz to 20000000 Hz

[:SENSe]:BANDwidth|BWIDth[:RESolution] <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:BANDwidth|BWIDth[:RESolution]? 
Title: RBW
Description: Sets the resolution bandwidth.
  Note that using this command turns the automatic resolution bandwidth setting OFF.
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 3000000 Hz
Default Unit: Hz
Range: 1 Hz to 50000000 Hz

[:SENSe]:BANDwidth|BWIDth[:RESolution]:RATio <numeric_value>
[:SENSe]:BANDwidth|BWIDth[:RESolution]:RATio? 
Title: RBW Span Ratio
Description: Sets the ratio of the resolution bandwidth to the span for use when the resolution bandwidth to span coupling is enabled. Note that the front panel interface sets the inverse ratio: the span to the resolution bandwidth.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0.01
Range: 1e-05 to 1
[:SENSe]:BANDwidth|BWIDth:VIDeo <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:BANDwidth|BWIDth:VIDeo?

Title: VBW Zero Span
Description: Sets the video bandwidth.
Note that using this command turns the automatic video bandwidth setting OFF. In Zero Span, the range will change to allow a minimum of 5 KHz to the maximum of 20 MHz.
The Default value will also change to 3 MHz.
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 3000000 Hz
Default Unit: Hz
Range: 5000 Hz to 20000000 Hz

[:SENSe]:BANDwidth|BWIDth:VIDeo <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:BANDwidth|BWIDth:VIDeo?

Title: VBW
Description: Sets the video bandwidth.
Note that using this command turns the automatic video bandwidth setting OFF.
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 1000000 Hz
Default Unit: Hz
Range: 1 Hz to 50000000 Hz

[:SENSe]:BANDwidth|BWIDth:VIDeo:RATio <numeric_value>
[:SENSe]:BANDwidth|BWIDth:VIDeo:RATio?

Title: VBW RBW Ratio
Description: Sets the ratio of the video bandwidth to the resolution bandwidth for use when the video to resolution bandwidth coupling is enabled. Note that the front panel interface sets the inverse ratio: the resolution bandwidth to the video bandwidth which is an integer, in other words, if you send 0.35, the display will show 2 not 2.857
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0.333333333333333
Range: 1e-05 to 1

[:SENSe]:BANDwidth|BWIDth:VIDeo:TYPE <LINear|LOGarithmic>
[:SENSe]:BANDwidth|BWIDth:VIDeo:TYPE?

Title: VBW Averaging
Description: Changes the VBW/Average type.
Parameter(s): <LINear|LOGarithmic>
Query Return: LIN|LOG
Default Value: LINear
[:SENSe]:BANDwidth[:RESolution]:AUTO <0 | 1 | ON | OFF>
[:SENSe]:BANDwidth[:RESolution]:AUTO?

Title: RBW Auto
Description: Sets the state of the coupling of the resolution bandwidth to the frequency span. Setting the value to ON or 1 will result in the resolution bandwidth being coupled to the span. That is, when the span changes, the resolution bandwidth changes. Setting the value to OFF or 0 will result in the resolution bandwidth being decoupled from the span. That is, changing the span will not change the resolution bandwidth. When this command is issued, the resolution bandwidth setting itself will not change
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:BANDwidth:VIDeo:AUTO <0 | 1 | ON | OFF>
[:SENSe]:BANDwidth:VIDeo:AUTO?

Title: VBW Auto
Description: Sets the state of the coupling of the video bandwidth to the resolution bandwidth. Setting the value to ON or 1 will result in the video bandwidth being coupled to the resolution bandwidth. That is, when the resolution bandwidth changes, the video bandwidth changes. Setting the value to OFF or 0 will result in the video bandwidth being decoupled from the resolution bandwidth. That is, changing the resolution bandwidth will not change the video bandwidth
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:BEAM <numeric_value>
[:SENSe]:BEAM?

Title: Measured Beam
Description: Sets or queries the beam number to measure and display.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0
Range: 0 to 63

[:SENSe]:BEAM:TRACking:STATe <0 | 1 | ON | OFF>
[:SENSe]:BEAM:TRACking:STATe?

Title: Detected Beam Tracking State
Description: Sets or queries the state of the beam tracking functionality.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
[:SENSe]:CAGGregation?

Title: Get Carrier Aggregation Measurements
Description: Returns the Carrier Aggregation measurements for each carrier in a JSON format. Unlike [:SENSe]:FETCh:CAGGregation this command does not wait for the current measurement to complete before returning results.

[:SENSe]:CAGGregation:CARRier:ACTive <numeric_value>
[:SENSe]:CAGGregation:CARRier:ACTive?

Title: Active Carrier
Description: Sets and queries the active carrier in the Carrier Aggregation measurement.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 1
Range: 1 to 8

[:SENSe]:CAGGregation:CARRier:COUNt <numeric_value>
[:SENSe]:CAGGregation:CARRier:COUNt?

Title: Number Of Carriers
Description: Sets and queries the number of carriers in the Carrier Aggregation measurement.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 2
Range: 1 to 8

[:SENSe]:CAGGregation:STATe <0 | 1 | ON | OFF>
[:SENSe]:CAGGregation:STATe?

Title: Carrier Aggregation Measurement State
Description: Turns on Carrier Aggregation, disables other measurements. When Carrier Aggregation measurement is on, changing frequencies, band, and antenna configurations will only apply to the active carrier. For instance, if the active carrier is set to 2, changing the center frequency will only change the center frequency for the carrier 2. Use command [:SENSe]:CAGGregation:CARRier:ACTive to set the active carrier.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
[:SENSe]:CBWidth <numeric_value> {HZ | KHZ | MHZ | GHZ}

[:SENSe]:CBWidth?

Title: Channel Bandwidth
Description: Sets or queries the channel bandwidth for the current demod measurement.

Full set of possible values are 5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 MHz, though actual accepted values vary based on the current operating band and purchased options.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 100000000 Hz
Default Unit: Hz
Range: 5000000 Hz to 100000000 Hz

[:SENSe]:CBWidth <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:CBWidth?

Title: Channel Bandwidth
Description: Sets or queries the channel bandwidth for the current demod measurement.

Full set of possible values are 1.4, 3, 5, 10, 15, 20MHz.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 100000000 Hz
Default Unit: Hz
Range: 5000000 Hz to 100000000 Hz

[:SENSe]:CBWidth:CATalog?

Title: Channel Bandwidth Catalog
Description: Queries a list of all valid channel bandwidth values based on current settings.

Data is returned in a comma-separated list of frequencies in Hz, e.g. "5000000,10000000"

[:SENSe]:CCHannel:STATe <0 | 1 | ON | OFF>
[:SENSe]:CCHannel:STATe?

Title: Control Channel Measurement State Command
Description: Turns on control channel measurement, disables other measurements

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:CHANnel:SCSPacing:CATalog?

Title: Channel Subcarrier Spacing Catalog
Description: Queries a list of all valid channel subcarrier spacing values based on current settings.

Data is returned in a comma-separated list of frequencies in Hz, e.g. "15000,30000,60000"

Default Value: 15000,30000,120000
[:SENSe]:CHPower:BANDwidth|BWIDth:INTegration <numeric_value> {HZ | KHZ | MHZ | GHZ}

Title: CHPWR Integration Bandwidth
Description: Sets the integration bandwidth for channel power measurement. Integration bandwidth must be less than or equal to span
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 10350000 Hz
Default Unit: Hz
Range: 10 Hz to 40000000000 Hz

 [:SENSe]:CHPower:STATe <0 | 1 | ON | OFF>
[:SENSe]:CHPower:STATe?

Title: Channel Power State
Description: Sets the state of the channel power measurement, ON or OFF. When using :CONFigure:CHPower, the state is automatically set to ON
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:CONStellation <PBCH|PDSCh>
[:SENSe]:CONStellation?

Title: Constellation Select
Description: Sets or queries the constellation data selection for the current LTE or 5G measurement. Only PBCH is available in 5G measurement.
Valid selections are: PBCH and PDSCH.
Parameter(s): <PBCH | PDSCh>
Query Return: PBCH | PDSCh
Default Value: PDSCh

[:SENSe]:CONStellation:PBCH?

Title: PBCH Constellation
Description: Get the Physical Broadcast Channel (PBCH) constellation results immediately from the last complete measurement. See the description for :FETCh:CONStellation:PBCH for the results format.
[:SENSe]:CONStellation:PBCH:BEAM <numeric_value>
[:SENSe]:CONStellation:PBCH:BEAM?

    Title: Constellation Measurement State
    Description: Sets the beam number to filter for in the PBCH constellation measurement.
    Parameter(s): <numeric_value>
    Query Return: Numeric
    Default Value: 0
    Range: 0 to 63

[:SENSe]:CONStellation:PDSCh?

    Title: Data Channel Constellation
    Description: Get the Physical Downlink Shared Channel (PDSCH) constellation results immediately from the last complete measurement. See the description for :FETCh:CONStellation:PDSCh for the results format.

[:SENSe]:CONStellation:REFERence:STATe <0 | 1 | ON | OFF>
[:SENSe]:CONStellation:REFERence:STATe?

    Title: Constellation Reference Point State
    Description: Turns on/off constellation reference points
    Parameter(s): <0 | 1 | ON | OFF>
    Query Return: 0 | 1
    Default Value: OFF

[:SENSe]:CONStellation:STATe <0 | 1 | ON | OFF>
[:SENSe]:CONStellation:STATe?

    Title: Constellation Measurement State
    Description: Turns on/off constellation measurement, disables other measurements
    Parameter(s): <0 | 1 | ON | OFF>
    Query Return: 0 | 1
    Default Value: OFF

[:SENSe]:CYCLicprefix <NORMal|EXTended|AUTO>
[:SENSe]:CYCLicprefix?

    Title: Cyclic Prefix
    Description: Sets or queries the cyclic prefix type. Only NORMal is available in 5GNR
    Parameter(s): <NORMal|EXTended|AUTO>
    Query Return: NORM|EXT|AUTO
    Default Value: AUTO
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[:SENSe]:CYCLicprefix <NORMal|EXTended|AUTO>
[:SENSe]:CYCLicprefix?

Title: Cyclic Prefix
Description: Sets or queries the cyclic prefix type.
Available parameters are NORMal, EXTended, and AUTO for LTE mode.
Parameter(s): <NORMal|EXTended|AUTO>
Query Return: NORM|EXT|AUTO
Default Value: AUTO

[:SENSe]:DENSity:ACQuisition <numeric_value> {PS | NS | US | MS | S | MIN | HR}
[:SENSe]:DENSity:ACQuisition?

Title: Density Acquisition Time
Description: Density acquisition time for RTSA Mode
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 50 ms
Default Unit: ms
Range: 50 ms to 5000 ms

[:SENSe]:DENSity:CSCale:AUTO <0 | 1 | ON | OFF>
[:SENSe]:DENSity:CSCale:AUTO?

Title: RTSA Density Color Scale Auto
Description: In RTSA mode, this toggles the functionality for automatically scaling the color scale for the density spectrum measurement.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:DENSity:CSCale:HIGH <numeric_value>
[:SENSe]:DENSity:CSCale:HIGH?

Title: RTSA Density Color Scale High
Description: In RTSA mode, this indicates the percentage of hits needed at each point to be represented as the highest color of the density measurement's color scale (red).
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 100
Range: 0 to 100
[:SENSe]:DENSity:CSCale:LOW <numeric_value>
[:SENSe]:DENSity:CSCale:LOW?

Title: RTSA Density Color Scale Low
Description: In RTSA mode, this indicates the percentage of hits needed at each point to be represented as the lowest color of the density measurement's color scale (blue).
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0
Range: 0 to 100

[:SENSe]:DENSity:DETection:MINimum?

Title: Minimum Detectable Signal Duration
Description: Gets the minimum duration (in ms) of a signal detectable by the system in RTSA mode.
Query Return: Numeric (ms)
Default Value: 5e-06 ms
Default Unit: ms
Range: 1e-06 ms to 5000000 ms

[:SENSe]:DENSity:DISPlay:RESolution <NORMal|HIGH>
[:SENSe]:DENSity:DISPlay:RESolution?

Title: Density Display Resolution
Description: This command sets the display resolution setting for the density measurement in RTSA mode.
Parameter(s): <NORMal|HIGH>
Query Return: NORM|HIGH
Default Value: HIGH

[:SENSe]:DENSity:FFT:COUNt?

Title: FFT Count
Description: Gets the current FFT count.
Query Return: Numeric
Default Value: 25000
Range: 32 to 4294967295
[:SENSe]:DENSity:PERSistence <numeric_value> {PS | NS | US | MS | S | MIN | HR}
[:SENSe]:DENSity:PERSistence?

Title: Density Persistence Time
Description: Sets the density persistence time parameter in RTSA mode.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 0 ms
Default Unit: ms
Range: 0 ms to 10000 ms

[:SENSe]:DENSity:PERSistence:STATe <VARiable|INFinite>
[:SENSe]:DENSity:PERSistence:STATe?

Title: Density Persistence State
Description: This command toggle the persistence setting for the density measurement in RTSA mode.
Parameter(s): <VARiable|INFinite>
Query Return: VAR|INF
Default Value: VARiable

[:SENSe]:DENSity:POI?

Title: Probability of Intercept
Description: Gets the current POI value.
Query Return: Numeric (ms)
Default Value: 0.004 ms
Default Unit: ms
Range: 1e-06 ms to 5000000 ms

[:SENSe]:DENSity:STATE <0 | 1 | ON | OFF>
[:SENSe]:DENSity:STATE?

Title: Density Spectrum State
Description: Sets the state of the density spectrum measurement display.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON
[:SENSe]:DETector[:FUNCTION] <POSitive|RMS|NEGative|SAMPle>
[:SENSe]:DETector[:FUNCTION]?

Title: Detection Mode

Description: Sets the detection method for calculating each display point. This command changes the detection method for the currently selected trace (see Select Trace command). To set the detection mode for any trace use the Trace Detector Type command. Each display point represents several measurements. The detection type determines how the display point is derived from its associated measurements. POSitive Peak detection displays the maximum value of the associated measurements. RMS detection displays the average power of the associated measurement. NEGative Peak detection displays the minimum value of the associated measurements. SAMPle detection selects one of the associated measurement points to display. In zero span and RTSA mode the SAMPle detection replaces RMS detection.

Parameter(s): <POSitive | RMS | NEGative | SAMPle>

[:SENSe]:DF:INFormation?

Title: Directional Antenna Information

Description: Requests combined data from the GPS module, the compass, and the status of the trigger switch, RF amp and the overload detector.

Response:
llll.lll,ns,nnnn.nnn,ew,q,s,aa.a,st,ss.ss,ttt.tt,ddd.d,dew,bbb.b,pp.p,rr,r,ol,trg,rfa

llll.lll: Latitude in degrees and decimal minutes, e.g. 3708.806 is 37 degrees and 8 minutes and 48.36 seconds.
ns: Latitude N (North) or S (South).
nnn.nnn: Longitude in degrees and decimal minutes.
ew: East or West
q: GPS quality: 0 = no GPS, 1 = GPS, 2 = DGPS/SBAS.
s: satellites
aa.a: Altitude in meters.
st = RMC Status: A = valid, V = navigation receiver warning.
ss.ss: Speed over ground in knots.
tt.tt: Track made good in degrees true (true bearing).
ddd.d : Magnetic declination in degrees.
dew: Magnetic declination E (east) or W (West).
bbb.b: Compass bearing in degrees 0.0 to 359.9.
pp.p: Pitch in degrees 0.0 to +/- 90.0.
rr.r: Roll in degrees 0.0 to +/- 90.0.
ol: Overload detector status, 0 = no overload, 1 = overload.
trg: Trigger switch status, 0 = switch open, 1 = switch closed.
rfa: RF preamp status, 0 = RF preamp off, 1 = RF preamp on.


[SENSe]:DUPLex <FDD|TDD>
[SENSe]:DUPLex?

Title: Duplex Type
Description: Sets or queries the duplex type. TDD is available for 5GNR and LTE. FDD is available for LTE.
Parameter(s): <FDD|TDD>
Query Return: FDD|TDD
Default Value: TDD

[SENSe]:EARFchannel <numeric_value>
[SENSe]:EARFchannel?

Title: E-UTRA Absolute RF Channel Number
Description: Sets or queries the E-UTRA Absolute RF Channel Number for the current demod measurement. Accepted values vary based on the current operating band. Inputting invalid values will set the closest valid value possible for the given circumstances.
When the operating band is not being used [:SENSe]:OBANd is INValid), this value will not be settable. Attempts to set this when the system is in this state will return the error -221.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0
Range: 0 to 3279165

[SENSe]:EIRPower:CLOSE <numeric_value> {DB}
[SENSe]:EIRPower:CLOSE?

Title: EIRP Test Port Cable Loss
Description: This command sets or queries the test port cable loss for EIRP measurement. See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {DB}
Query Return: Numeric (dB)
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 999 dB
[:SENSe]:EIRPower:DISTance <numeric_value>

[:SENSe]:EIRPower:DISTance?

Title: EIRP Measurement's Distance
Description: This command sets or queries the EIRP measurement's distance. Allowed unit types include m (meters) or ft (feet).

Note that if no unit is passed in, the instrument will assume that the incoming or outgoing unit is the unit type set through the [:SENSe]:EIRPower:DISTance:UNIT SCPI command.

Parameter(s): <numeric_value>
Default Value: 100 m
Default Unit: m
Range: 1 m to 1000 m

[:SENSe]:EIRPower:DISTance:UNIT <METers|FEET>
[:SENSe]:EIRPower:DISTance:UNIT?

Title: EIRP Distance Units
Description: This command sets or queries the EIRP distance units. The query returns:

MET - Meters
FEET - Feet

Parameter(s): <METers|FEET>
Query Return: MET|FEET
Default Value: METers

[:SENSe]:EIRPower:MAXimum:COUNt?

Title: Maximum EIRP Count
Description: This command returns the current maximum EIRP count.

[:SENSe]:EIRPower:MAXimum:RESet

Title: Reset Maximum EIRP Count
Description: This command resets the maximum EIRP count.

[:SENSe]:EIRPower:PLOSs?

Title: EIRP Path Loss
Description: This command queries the EIRP total path loss between the base station gNB and test antenna.

Query Return: Numeric (dB)
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 999 dB
[:SENSe]:EIRPower:RAGain <numeric_value> {DB}
[:SENSe]:EIRPower:RAGain?

Title: EIRP Rx Antenna Gain
Description: This command sets or queries the EIRP Rx Antenna Gain in dBi. See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {DB}
Query Return: Numeric (dB)
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 999 dB

[:SENSe]:EIRPower:STATe <0 | 1 | ON | OFF>
[:SENSe]:EIRPower:STATe?

Title: EIRP State
Description: Sets the state of the EIRP measurement, ON or OFF. When using :CONFigure:EIRPower, the state is automatically set to ON
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:EIRPower:SUM:RESet

Title: EIRP Sum Reset
Description: Resets the Horizontal and Vertical EIRP values.

[:SENSe]:EIRPower:TAGain <numeric_value> {DB}
[:SENSe]:EIRPower:TAGain?

Title: EIRP Tx Antenna Gain
Description: This command sets or queries the EIRP Tx Antenna Gain in dBi. See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {DB}
Query Return: Numeric (dB)
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 999 dB

[:SENSe]:EMF:AXIS <X|Y|Z>
[:SENSe]:EMF:AXIS?

Title: EMF Axis
Description: Set or query the current axis: X, Y, or Z.
Parameter(s): <X|Y|Z>
Query Return: X|Y|Z
Default Value: X
[:SENSe]:EMF:AXIS:TIMe <numeric_value> {PS | NS | US | MS | S | MIN | HR}

[:SENSe]:EMF:AXIS:TIMe?

Title: EMF Axis Dwell Time
Description: Set or query the duration for which each axis will be measured before switching axes during a measurement.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 1000 ms
Default Unit: ms
Range: 10 ms to 120000 ms

[:SENSe]:EMF:ICNirp?

Title: EMF ICNIRP Limit
Description: Get the ICNIRP limit points that correspond to each display point for the current span.

[:SENSe]:EMF:ICNirp:STATe <0 | 1 | ON | OFF>
[:SENSe]:EMF:ICNirp:STATe?

Title: EMF ICNIRP Limit State
Description: Set or query whether or not the limit is set to the ICNIRP standard. The ICNIRP limit will take precedence over any normal limit for EMF measurements. To set a custom limit for EMF measurements, use the regular limit commands and set this to OFF. When ICNIRP limit is OFF, the limit #1 upper data is used to evaluate pass/fail results for EMF measurements. Both ICNIRP and custom limits are evaluated by checking trace #2 which is the isotropic result.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:EMF:LOG <0 | 1 | ON | OFF>
[:SENSe]:EMF:LOG?

Title: EMF Logging Enable
Description: Set or query whether or not EMF data logging is enabled.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON
[:SENSe]:EMF:MEASurement:COUNT <numeric_value>
[:SENSe]:EMF:MEASurement:COUNT?

Title: EMF Measurement Count
Description: Set or query the number of measurements to take.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 5
Range: 1 to 10000

[:SENSe]:EMF:MEASurement:TIME <numeric_value> {PS | NS | US | MS | S | MIN | HR}
[:SENSe]:EMF:MEASurement:TIME?

Title: EMF Measurement Time
Description: Set or query the duration of each complete measurement. Queries return the value in milliseconds.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 360000 ms
Default Unit: ms
Range: 60000 ms to 1800000 ms

[:SENSe]:EMF:METer:PROBe:INFO?

Title: EMF Probe Information
Description: Queries the information of the currently connected probe. The response will be returned in the JSON format described below: { "year":"<year of manufacture>", "model":"<model number>", "unit":"<unit number>"} Note that the name-value pairs in the response may be in a different order.
If no probe is connected, all values in JSON response above will be replaced with --

[:SENSe]:EMF:METer:SAMPle <numeric_value>
[:SENSe]:EMF:METer:SAMPle?

Title: EMF Sample Number Selection
Description: Select or query the current EMF sample number.
Sampling state (see :MEASure:EMF:METer:SAMPle:STATe command description) will be automatically turned off when a new sample number is selected.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 1
Range: 1 to 16
[:SENSe]:EMF:RUN <0 | 1 | ON | OFF>
[:SENSe]:EMF:RUN?

Title: EMF Run State
Description: Start/stop the EMF measurement or query its state. While running, other commands are disabled.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:EMF:STATe <0 | 1 | ON | OFF>
[:SENSe]:EMF:STATe?

Title: EMF Measurement State
Description: Enter/exit the EMF measurement or query its state.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:FPAvi ew <FRAMe|SUBFram e|SLOT>
[:SENSe]:FPAvi ew?

Title: Frame Power Analysis View
Description: Sets or queries the Frame Power Analysis view mode for the current LTE measurement.
Valid selections are: FRAME, SUBFRAME or SLOT.
Parameter(s): <FRAMe|SUBFrame|SLOT>
Query Return: FRAM |SUBF|SLOT
Default Value: FRAMe

[:SENSe]:FRAMe:POWer:STATe <0 | 1 | ON | OFF>
[:SENSe]:FRAMe:POWer:STATe?

Title: Frame Power Analysis State Command
Description: Turns on frame power analysis measurement, disables other measurements
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
[:SENSe]:FREQuency:CENTer <numeric_value> \{HZ | KHZ | MHZ | GHZ\}
[:SENSe]:FREQuency:CENTer?

Title: Center Frequency

Description: Sets the center frequency. Note that changing the value of the center frequency will change the value of the coupled parameters Start Frequency and Stop Frequency. It may also change the value of the span.

Parameter(s): <numeric_value> \{HZ | KHZ | MHZ | GHZ\}
Query Return: Numeric (Hz)
Default Value: 3000000000 Hz
Default Unit: Hz
Range: -99999999995 Hz to 299999999995 Hz

[:SENSe]:FREQuency:OFFSet <numeric_value> \{HZ | KHZ | MHZ | GHZ\}
[:SENSe]:FREQuency:OFFSet?

Title: Frequency Offset

Description: Set a frequency offset, which will be added to the start, stop, and center frequencies. This offset is for display purposes only and does not affect the frequency range being measured.

Parameter(s): <numeric_value> \{HZ | KHZ | MHZ | GHZ\}
Query Return: Numeric (Hz)
Default Value: 0 Hz
Default Unit: Hz
Range: -10000000000 Hz to 10000000000 Hz

[:SENSe]:FREQuency:SPAN <numeric_value> \{HZ | KHZ | MHZ | GHZ\}
[:SENSe]:FREQuency:SPAN?

Title: Span

Description: Sets the frequency span. Setting the value of <freq> to 0 Hz is the equivalent of setting the span mode to zero span. Note that changing the value of the frequency span will change the value of the coupled parameters Start Frequency and Stop Frequency and may change the Center Frequency.

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <numeric_value> \{HZ | KHZ | MHZ | GHZ\}
Query Return: Numeric (Hz)
Default Value: 400000000000 Hz
Default Unit: Hz
Range: 10 Hz to 400000000000 Hz

[:SENSe]:FREQuency:SPAN:FULL

Title: Set to Full Span

Description: Sets the frequency span to full span. Note that changing the value of the frequency span will change the value of the coupled parameters, Start Frequency and Stop Frequency and may change the Center Frequency.
[:SENSe]:FREQuency:SPAN:LAST

Title: Set to Last Span

Description: Sets the frequency span to the previous span value. Note that changing the value of the frequency span will change the value of the coupled parameters, Start Frequency and Stop Frequency and may change the Center Frequency.

[:SENSe]:FREQuency:STARt <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:FREQuency:STARt?

Title: Start Frequency

Description: Sets the start frequency. Note that in the spectrum analyzer, changing the value of the start frequency will change the value of the coupled parameters, Center Frequency and Span.

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}

Query Return: Numeric (Hz)

Default Value: 0 Hz

Default Unit: Hz

Range: -100000000000 Hz to 299999999990 Hz

[:SENSe]:FREQuency:STEP[:INCRement] <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:FREQuency:STEP[:INCRement]?

Title: Frequency Step

Description: Set or query the step size to gradually increase or decrease frequency value. This command doesn't change any behavior in the backend but will be included in save/recall operations.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}

Query Return: Numeric (Hz)

Default Value: 1000000 Hz

Default Unit: Hz

Range: 1000 Hz to 10000000000 Hz

[:SENSe]:FREQuency:STOP <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:FREQuency:STOP?

Title: Stop Frequency

Description: Sets the stop frequency. Note that in the spectrum analyzer, changing the value of the stop frequency will change the value of the coupled parameters, Center Frequency and Span.

Note that this command is not available for Spectral Emission Mask measurement.

Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}

Query Return: Numeric (Hz)

Default Value: 600000000 Hz

Default Unit: Hz

Range: -99999999990 Hz to 300000000000 Hz
[:SENSe]:FSTRength:ANTenna <string>
[:SENSe]:FSTRength:ANTenna?

Title: Field Strength Antenna
Description: Select or query the current antenna set for Field Strength.
Parameter(s): <string>
Default Value: None

[:SENSe]:FSTRength:ANTenna:FACTor?

Title: Field Strength Antenna Factor
Description: Returns an interpolated list of antenna factors as a json array where the size of the array corresponds to the number of display points currently selected.
For example: [2.0, 3.4, 5.3]

[:SENSe]:FSTRength:ANTenna:FILE <block data>
[:SENSe]:FSTRength:ANTenna:FILE?

Title: User Antenna List File Import and Export
Description: This command imports/exports a file to/from the instrument. Data is transferred to/from the instrument as an IEEE definite length arbitrary block response, which has the form <header><block>.
Block Data: The data to be written to the instrument in block data format
Please note that the maximum file transfer size to the instrument is 25 MB.
The ASCII header specifies the number of data bytes of the file. It looks like #AX, where A is the number of digits in X and X is the number of bytes in the <block>. The first character is the literal ascii hash '#' 043. The second character (A) is a single ascii digit '1' to '9' describing the number of bytes in the length section (X). This number is called nlenght. The next nlenght bytes make up an ascii string of digits '1' to '9' describing the length of the <block> data.
For example, if the first 6 bytes are #49999, then the nlenght is 4. The 4 bytes of length are 9999. After that follows the <block>, which would be 9999 bytes in size.
The file is returned in block data format with an ASCII header The query command will return a #10 if the file cannot be found.
Parameter(s): <block data>
[:SENSe]:FSTRength:ANTenna:LIST?

Title: Field Strength Antenna List
Description: Returns the list of available antennas. Return value is json array containing the Antenna name, its Start Frequency and its Stop Frequency.

For example:

```json
[
  {
    "name": "Anritsu_Antenna_1",
    "startFreq": 1710000000,
    "stopFreq": 1880000000
  },
  {
    "name": "Anritsu_Antenna_2",
    "startFreq": 1850000000,
    "stopFreq": 1990000000
  }
]
```

[:SENSe]:FSTRength:ANTenna:LIST:USER?

Title: Field Strength User Antenna List
Description: Returns the list of available user antennas. Return value is json array containing the Antenna name, its Start Frequency and its Stop Frequency.

For example:

```json
[
  {
    "name": "User_Antenna_1",
    "startFreq": 1950000000,
    "stopFreq": 2500000000
  },
  {
    "name": "User_Antenna_2",
    "startFreq": 1650000000,
    "stopFreq": 1850000000
  }
]
```
[:SENSe]:FSTRength:STATe <0 | 1 | ON | OFF>
[:SENSe]:FSTRength:STATe?

Title: Field Strength State
Description: Sets the state of the field strength measurement ON or OFF.
   If this command is set to ON, the amplitude measurement units on the instrument will be converted to its Field Strength value.
   To query the amplitude measurement units, use the :UNIT:POWer? query command.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:GATE:DELay <numeric_value> {PS | NS | US | MS | S | MIN | HR}
[:SENSe]:GATE:DELay?

Title: Gate Delay
Description: Sets or queries the gate delay time. Available values are limited based on current mode.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 0 ms
Default Unit: ms
Range: 0 ms to 199.999 ms

[:SENSe]:GATE:LENGth <numeric_value> {PS | NS | US | MS | S | MIN | HR}
[:SENSe]:GATE:LENGth?

Title: Gate Delay Length
Description: Sets or queries the length of the gate delay. Available values are limited based on current mode.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 1 ms
Default Unit: ms
Range: 0.001 ms to 200 ms

[:SENSe]:GATE:PERiod <P1s|P20ms|P10ms>
[:SENSe]:GATE:PERiod?

Title: Gated Sweep Period Length
Description: Sets or queries the time period used for the Gated Sweep functionality. Available settings are: "P10ms" (10ms) and "P20ms" (20ms).
Parameter(s): <P1s|P20ms|P10ms>
Query Return: P1 | P20 | P10
Default Value: P20ms
[:SENSe]:GATE:STATe <0 | 1 | ON | OFF>
[:SENSe]:GATE:STATe?

Title: Gated Sweep State
Description: Sets or queries the status of the Gated Sweep functionality. Usage requires Option 0090.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:GATE:TRIGger <GPS|EXT1|EXT2>
[:SENSe]:GATE:TRIGger?

Title: Gated Sweep Trigger Source
Description: Sets or queries the trigger source used for the Gated Sweep functionality.
Parameter(s): <GPS|EXT1|EXT2>
Query Return: GPS|EXT1|EXT2
Default Value: GPS

[:SENSe]:GSCNumber <numeric_value>
[:SENSe]:GSCNumber?

Title: Global Sync Channel Number
Description: Sets or queries the Global Sync Channel Number for the current demod measurement. Accepted values vary based on the current operating band and absolute RF channel number. Inputting invalid values will set the closest valid value possible for the given circumstances.
When the operating band is not being used ([:SENSe]:OBANd is INValid), this value will not be settable. Attempts to set this when the system is in this state will return the error -221.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 2
Range: 2 to 26639

[:SENSe]:INTerference:BANDwidth|BWIDth:INTegration <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:INTerference:BANDwidth|BWIDth:INTegration?

Title: Interference Finder Integration Bandwidth
Description: Sets the integration bandwidth for interference finder measurement. Integration bandwidth must be less than or equal to span.
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 10350000 Hz
Default Unit: Hz
Range: 10 Hz to 400000000000 Hz
[:SENSe]:INTerference:MAX <numeric_value> {<amplitude_units>}
[:SENSe]:INTerference:MAX?

Title: Interference Finder Max Level
Description: Sets the max level for interference finder measurement. The max level must be greater than the min level.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 10 dBm
Default Unit: dBm
Range: -149.9 dBm to 30 dBm

[:SENSe]:INTerference:MIN <numeric_value> {<amplitude_units>}
[:SENSe]:INTerference:MIN?

Title: Interference Finder Min Level
Description: Sets the min level for interference finder measurement. The min level must be less than the max level.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: -50 dBm
Default Unit: dBm
Range: -150 dBm to 29.9 dBm

[:SENSe]:INTerference:STATe <0 | 1 | ON | OFF>
[:SENSe]:INTerference:STATe?

Title: Interference Finder State
Description: Sets the state of the interference finder measurement, ON or OFF. When using :CONFigure:INTerference, the state is automatically set to ON.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
[:SENSe]:IQ:BITS <F32|I32|I16|I10|I8>

[:SENSe]:IQ:BITS?

Title: IQ Sample Format
Description: The number of IQ bits per sample. Lower values enable higher throughput (continuous IQ capture) or longer maximum capture length (block IQ capture). The number of samples per frame increases as the bits per sample decreases:

<table>
<thead>
<tr>
<th>Value</th>
<th>Bits per sample</th>
<th>Samples per frame</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>F32</td>
<td>32</td>
<td>1</td>
<td>floating point</td>
</tr>
<tr>
<td>I32</td>
<td>32</td>
<td>1</td>
<td>integer</td>
</tr>
<tr>
<td>I16</td>
<td>16</td>
<td>2</td>
<td>integer</td>
</tr>
<tr>
<td>I10</td>
<td>10</td>
<td>3</td>
<td>integer</td>
</tr>
<tr>
<td>I8</td>
<td>8</td>
<td>4</td>
<td>integer</td>
</tr>
</tbody>
</table>

Parameter(s): <F32|I32|I16|I10|I8>
Query Return: F32|I32|I16|I10|I8
Default Value: F32

[:SENSe]:IQ:CONCatenate[:STATe] <0 | 1 | ON | OFF>

[:SENSe]:IQ:CONCatenate[:STATe]?

Title: IQ Stream Concatenate State
Description: Determines whether IQ data files produced during streaming are combined into one file when streaming ends. If set to ON, IQ streams will result in one data file. If set to OFF, IQ streams will result in many individual files with indices in the file names to indicate order. The many individual files will be grouped into a folder named with the datetime of the start of the stream. Setting this to OFF can significantly improve file saving times.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:IQ:DISCard

Title: IQ Discard
Description: Stops any IQ capture or stream in progress and discards all data.

[:SENSe]:IQ:LENGth:MAX?

Title: IQ Capture Max Length
Description: This command returns max IQ Capture length due to available memory space in the selected storage device.

Query Return: Numeric (ms)
Default Value: 0.001 ms
Default Unit: ms
Range: 0 ms to 90000000 ms
[:SENSe]:IQ:MEMory?
Title: IQ Available Memory
Description: This command returns available memory size for IQ Capture in the selected storage device. The value may be less than the free space on the selected storage device because it's limited to the size of the IQ data buffer.
Query Return: Numeric
Default Value: 0
Range: 0 to INFINITY

[:SENSe]:IQ:MEMory:STREAM?
Title: IQ Stream Available Memory
Description: This command returns available memory size for IQ Stream in the selected storage device.
Query Return: Numeric
Default Value: 0
Range: 0 to INFINITY
[:SENSe]:IQ:METadata?

**Title:** Query IQ Data

**Description:** Queries the current Metadata of ongoing or previously completed capture/stream.

If no capture/stream has been initiated since instrument has been powered on, a data out of range error will be added to the SCPI error queue. If the command is sent before some data has been populated, some fields will show as "nan" or "Unknown".

An example of returned IQ capture/stream data is as follows:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<metadata>
<DataFile Value="Capture_20200731T114504.278_225381550ns_37850040000_1e+8.dgz"/>
<Vendor Value="Anritsu"/>
<Model Value="MS2090A"/>
<CenterFrequency Value="37850040000" Units="Hz"/>
<CaptureBandwidth Value="1.1e+8" Units="Hz"/>
<SampleRate Value="2e+8" Units="Hz"/>
<Span Value="1e+8" Units="Hz"/>
<ReferenceLevel Value="-40" Units="dBm"/>
<Attenuation Value="0" Units="dB"/>
<PreampState Value="1"/>
<IFFilterBandwidth Value="750e+3" Units="Hz"/>
<TriggerType Value="SING"/>
<TriggerSource Value="IMM"/>
<TriggerTime Value="0"/>
<TriggerOffset Value="0"/>
<TriggerDelay Value="0" Units="µs"/>
<Latitude Value="32.7712"/>
<Longitude Value="-117.146"/>
<GpsFix Value="1"/>
<CaptureStart Value="2020-07-31T11:45:04"/>
<ClockOffset Value="2.25382e+8"/>
<ScaleFactor Value="0.316228"/>
<BytesPerFrame Value="8"/>
<BitsPerSample Value="32"/>
<EmbeddedTimestamp Value="1"/>
<LittleEndian Value="1"/>
<IQInterleave Value="1"/>
<SignedValues Value="1"/>
<DataEncoding Value="F32"/>
<IQReversed Value="0"/>
<SampleCount Value="8000000"/>
</metadata>
```
[:SENSe]:IQ:MODE <SINGLE|STREAM|CONTINUOUS>

[:SENSe]:IQ:MODE?

Title: Capture Mode
Description: Specifies the type of capture mode
1. Single mode does a single block capture
2. Streaming mode does real time streaming capture
3. Continuous mode takes consecutive single block captures
Parameter(s): <SINGLE|STREAM|CONTINUOUS>
Query Return: SING|STRE|CONT
Default Value: SINGLE

[:SENSe]:IQ:PORT <DATAOUT|USB|ETHERNET>
[:SENSe]:IQ:PORT?

Title: IQ Streaming Output Port Type
Description: This command sets or queries the IQ Streaming output port type.
DATAOUT will stream IQ data to the Data Out port.
USB will stream IQ data to the USB device.
Parameter(s): <DATAOUT|USB|ETHERNET>
Query Return: DAT|USB|ETH
Default Value: ETHERNET
[:SENSe]:IQ:SAMPle

Title: IQ Sample Rate and Bandwidth

Description: This command sets or queries the sample rate and bandwidth value pair for IQ Capture or IQ Streaming.

Value Sample Rate(MHz) Bandwidth(MHz)
SB1  200  110
SB2  122.88  100
SB3  100  80
SB4  92.16  74
SB5  61.44  50
SB6  50  40
SB7  46.08  36
SB8  30.72  25
SB9  25  20
SB10  23.04  18
SB11  15.36  12
SB12  12.5  10
SB13  7.68  6
SB14  6.25  5
SB15  3.84  3
SB16  3.125  2.5
SB17  1.92  1.5
SB18  1.5625  1.25
SB19  0.36  0.28
SB20  0.045  0.036

Parameter(s):
<SB1|SB2|SB3|SB4|SB5|SB6|SB7|SB8|SB9|SB10|SB11|SB12|SB13|SB14|SB15|SB16|SB17|SB18|SB19|SB20>

Query Return:
SB1|SB2|SB3|SB4|SB5|SB6|SB7|SB8|SB9|SB10|SB11|SB12|SB13|SB14|SB15|SB16|SB17|SB18|SB19|SB20

Default Value: SB1
[:SENSe]:IQ:SAMPLE:CALibration:CONFiguration?

Title: IQ Sample Calibration Configuration
Description: In order to get the valid IQ correction factor, user should issue MEAS:IQ:CAPT command first.
Returns a comma delimited list of I/Q measurement configuration and calibration coefficients information with 7 fields:
- Center frequency,
- Preamp state,
- Input attenuation,
- IQ base sample rate,
- Decimation factor,
- IQ capture bandwidth,
- IQ correction factor in dB,
An invalid value of -20000 is returned if any of Center frequency, Preamp state, Input attenuation, IQ capture bandwidth settings is modified after issuing MEAS:IQ:CAPT command.
To apply the IQ correction factor, please refer to the Remote Spectrum Monitoring System Help Introduction. Information is available in I/Q Capture Block Mode section of the manual (full path: Remote Spectrum Monitor/Programming with SCPI/I/Q Capture Block Mode)

[:SENSe]:IQ:SAMPLE:CONFiguration?

Title: IQ Configuration
Description: Returns a comma delimited list of I/Q measurement configuration information with 5 fields: Base sample rate, Number of bytes per frame, Effective bits per sample (see SENSE:IQ:BITS), Decimation factor, Timestamp (see SENSE:IQ:TIMESTAMP).
The base sample rate is generally fixed in a specific hardware revision; its value is provided here to enable calculation of the data rate, or time between samples, which is equal to the base sample rate divided by the decimation factor. The data rate is used when extrapolating embedded timestamps to other samples. For example, assuming a data rate of 1 MHz, if the nth sample contains an embedded timestamp of 1444753342s + 37531655ns, the n+1th sample would have an effective timestamp of 1444753342s + 37531655ns + (1/1MHz) = 1444753342s + 37531655ns + 1ms = 1444753342s + 37532655ns.
The number of samples per frame is calculated by: floor(bitsPerFrame / bitsPerSample), where bitsPerFrame = 8 * bytesPerFrame
Decimation factor is read only, and its value is derived from the current capture bandwidth setting. There is a 1-to-1 correspondence between an IQ:BAND value and a decimation factor.
Number of bytes per sample is 8 for I/Q and 2 for raw ADC capture. The raw ADC capture must be parsed differently. See TRAC:IQ:DATA? for the data format.
This command provides the information necessary for clients to reconstruct I/Q data samples and timestamps from the raw data returned by TRAC:IQ:DATA?.
[:SENSe]:IQ:SAVE:PROGress?

Title: IQ Saving Progress
Description: This command returns a number between 0-100 that represents the percent completion of the task of saving the IQ data to a file.
Query Return: Percent
Default Value: 100
Range: 0% to 100%

[:SENSe]:IQ:STATus?

Title: IQ Capture Status
Description: This command returns current IQ Capture or IQ Streaming status.
Status description:
- CONTinuous indicates continuous IQ capture is in progress.
- SINGle indicates single IQ capture is in progress.
- STREaming indicates IQ streaming is in progress.
- READy indicates the instrument is ready for new IQ capture.
- SAVing indicates that we are saving capture data into a file.
Query Return: CONT | SING | STRE | READ | SAV | WFIN | WFTR
Default Value: READy
[SENSe]:IQ:TIMEstamps <0 | 1 | ON | OFF>
[SENSe]:IQ:TIMEstamps?

Title: IQ Timestamps
Description: Enables or disables IQ timestamps.
When I/Q timestamps are enabled, timestamps will be embedded in the binary response data returned by TRACe:IQ:DATA?.

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MS2710xa:
The first 256 frames of each 1024 frame chunk use the least-significant bit of each I and Q sample in each frame for timestamping.
If SENS:IQ:BITS is 24 or 10, the timestamp does not reduce resolution.
If SENS:IQ:BITS is 16 or 8, the timestamp reduces the resolution by one bit for 256/1024 frames.
In the 16 bit case, 256/2048 samples are 15 bits. In the 8 bit case, 256/4096 samples are 7 bits.
If SENS:IQ:TIMESTAMPS is OFF, then the IQ data cannot be absolutely positioned in time, but all samples have full resolution.
This setting is ignored if SENSE:IQ:BITS is 24 or 10 bits because there are extra, otherwise unused bits.
The timestamps are shift-encoded in groups of 64 in bit 0, and there is a shift-encoded mark in bit 32.

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MS209xx:
Default is set to ON.
Frame chunks are composed of 64 frames of 64-bits in length. Each frame uses the least-significant bit of each I and Q sample for timestamping.
If SENS:IQ:BITS is I10, the timestamp does not reduce resolution.
If SENS:IQ:BITS is F32, I32, I16, or I8, the timestamp reduces the resolution by one bit.
In the F32, I32 cases, each sample is 31 bits. In the I16 case, 1/2 samples are 15 bits. In the I8 case, 1/4 samples are 7 bits.
If SENS:IQ:TIMESTAMPS is OFF, then the IQ data cannot be absolutely positioned in time, but all samples have full resolution.
This setting is ignored if SENSE:IQ:BITS is 10 bits because there are extra, otherwise unused bits.
The timestamps are shift-encoded in groups of 64 in bit 64, and there is a shift-encoded mark in bit 32.
If GPS is not enabled, timestamps will use Internal PPS time. Enabling timestamps does not automatically enable GPS.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON
[:SENSe]:ISOTropic:AXIS <X|Y|Z|NONE>

Title: Isotropic Antenna Axis
Description: Sets the axis of the isotropic antenna. If the antenna is not present an error is put in the error queue.
Parameter(s): <X|Y|Z|NONE>

[:SENSe]:ISOTropic:FACTors?

Title: Isotropic Antenna Factors
Description: Gets the antenna factors and other antenna metadata. If the antenna is not present an error is put in the error queue.
Example format:
#44624<ANRITSU>
<HEADER>
Rev-1
Isotropic H-Field Antenna
9 kHz - 300 MHz
2000-1800-R
1430101
07/22/2014
07/22/2014
</HEADER>
<ANTENNA_FACTORS>
0.009 70.18 70.18 70.18
0.010 68.36 68.36 68.36
0.011 66.61 66.61 66.61
0.012 65.34 65.34 65.34
...
280.000 51.81 51.81 51.81
290.000 52.87 52.87 52.87
300.000 53.13 53.13 53.13
</ANTENNA_FACTORS>
</ANRITSU>
[:SENSe]:ISOTropic:INFORMATION?

Title: Isotropic Antenna Information

Description: Gets the antenna metadata. The antenna information is same as the header section of :ISOTropic:FACTors.

Returns the information in json format.

{
    "hardwareRevision":"Rev-1",
    "antennaName":"Isotropic E-Field Antenna",
    "frequencyRange":"700 MHz - 6 GHz",
    "partNumber":"2000-1791-R",
    "serialNumber":"14-17/116",
    "manufacturingDate":"06/19/2014",
    "lastCalibrationDate":"06/23/2014"
}

[:SENSe]:LTE:CFI <AUTO|CFI1|CFI2|CFI3>

Title: CFI Selection

Description: Sets or queries the Control Format Indicator for the current LTE measurement.

Valid selections are: AUTO, 1, 2, or 3.

Parameter(s): <AUTO | CFI1 | CFI2 | CFI3>

Query Return: AUTO | CFI1 | CFI2 | CFI3

Default Value: AUTO

[:SENSe]:LTE:OBANd

<INVALID | UL1 | DL1 | UL2 | DL2 | UL3 | DL3 | UL4 | DL4 | UL5 | DL5 | UL6 | DL6 | UL7 | DL7 | UL8 | DL8 |
| L8 | UL9 | DL9 | UL10 | DL10 | UL11 | DL11 | UL12 | DL12 | UL13 | DL13 | UL14 | DL14 | UL17 | DL17 |
| UL18 | DL18 | UL19 | DL19 | UL20 | DL20 | UL21 | DL21 | UL22 | DL22 | UL23 | DL23 | UL24 | DL24 |
| UL33 | DL33 | UL34 | DL34 | UL35 | DL35 | UL36 | DL36 | UL37 | DL37 | UL38 | DL38 | UL39 | DL39 |
| UL40 | DL40 | UL41 | DL41 | UL42 | DL42 | UL43 | DL43 | UL44 | DL44 | UL45 | DL45 | UL46 | DL46 |
[:SENSe]:LTE:OBANd?
Title: Operating Band Number
Description: Sets or queries the operating band number for the current demod measurement.
Parameter(s):
Default Value: INV|Valid|AUTO|ANT0|ANT1|ANT2|ANT3>
[:SENSe]:MIMO:ANTenna:PORT <AUTO|ANT0|ANT1|ANT2|ANT3>
[:SENSe]:MIMO:ANTenna:PORT?
Title: Antenna Port
Description: Sets or queries the antenna port for the MIMO measurement.
Parameter(s): <AUTO|ANT0|ANT1|ANT2|ANT3>
Query Return: AUTO|ANT0|ANT1|ANT2|ANT3
Default Value: AUTO
[:SENSe]:MODE <SPECtrum|NRADio|RTSA|LTE|EMFMeter|PANalyzer>

Title: Spa mode
Description: Set the operational mode of the Spa app.
SPECtrum for the default spectrum mode.
NRADio for 5G measurement mode.
RTSA for real time spectrum analysis mode.
LTE for 4G measurement mode.
EMFMeter for EMF meter measurement mode.
PANalyzer for Pulse Analyzer mode.

Parameter(s): <SPECtrum|NRADio|RTSA|LTE|EMFMeter|PANalyzer>
Query Return: SPEC|NRAD|RTSA|LTE|EMFM|PAN
Default Value: SPECtrum

[:SENSe]:MODE:CATalog?

Title: Spa Mode Catalog
Description: Returns a list of available modes for the Spa application. The response is a comma-separated list of mode names. See command [:SENSe]:MODE for the mode name specification.

[:SENSe]:MODulation:REFerence?

Title: Modulation Reference Point
Description: Queries the reference points for the current modulation type.

[:SENSe]:MODulation:TYPE <ALL|QPSK|Q16|Q64|Q256>
[:SENSe]:MODulation:TYPE?

Title: Modulation Type
Description: Sets or queries the modulation type for the current LTE or 5G measurement. Only QPSK is available in 5G measurement.
Valid selections are: ALL, QPSK, Q16 (16-QAM), Q64 (64-QAM), and Q256 (256-QAM).

Parameter(s): <ALL|QPSK|Q16|Q64|Q256>
Query Return: ALL|QPSK|Q16|Q64|Q256
Default Value: ALL
[:SENSe]:NGFactor <ONESixth|HALF|ONE|TWO>
[:SENSe]:NGFactor?

Title: Ng Factor
Description: Sets or queries the Ng factor for the number of PHICH groups calculation.
Apply to TDD duplex type only.
Valid selections are: ONESixth (1/6), HALF (1/2), ONE (1), and TWO (2).
Parameter(s): <ONESixth|HALF|ONE|TWO>
Query Return: ONES|HALF|ONE|TWO
Default Value: ONESixth

[:SENSe]:NRADio:MAPPing:PATTern <P1|P2|AUTO>
[:SENSe]:NRADio:MAPPing:PATTern?

Title: Mapping Pattern
Description: Sets or queries the Mapping Pattern used in the New Radio mode.
Available selections are: P1 (Mapping Pattern 1), or P2 (Mapping Pattern 2)
Parameter(s): <P1|P2|AUTO>
Query Return: P1|P2|AUTO
Default Value: AUTO

[:SENSe]:OBANd
[:SENSe]:OBANd?

Title: Operating Band Number
Description: Sets or queries the operating band number for the current demod measurement. Sets via this command will also restrict available ARF and GS Channel numbers. Currently only supports bands:
N1,N2,N3,N5,N7,N8,N12,N14,N18,N20,N25,N28,N29,N30,N34,N38,N39,N40,N41,N51,N77,N78,N79,N257,N258,N260,N261
Parameter(s):
Query Return:
Default Value: INValid
[:SENSe]:OBWidth:METHOD <XDB|PERCent>
[:SENSe]:OBWidth:METHOD?

Title: Occupied Bandwidth Method
Description: Sets the method for calculating occupied bandwidth. XDB calculates the occupied bandwidth based on points a specified number of dB below the carrier. Issue command [:SENSe]:OBWidth:XDB to set the number of dB to be used. PERCent calculates the occupied bandwidth based on points a specified percentage of the carrier power below the carrier. Issue command [:SENSe]:OBWidth:PERCent to set the percentage to be used. The measurement always gives a result, even if there is no signal. For example, the 100 dBc Occupied Bandwidth is the current full span.

Parameter(s): <XDB|PERCent>
Query Return: XDB|PERC
Default Value: PERCent

[:SENSe]:OBWidth:PERCent <numeric_value>
[:SENSe]:OBWidth:PERCent?

Title: Occupied Bandwidth Percent
Description: This command sets the percentage of carrier power used to measure the occupied bandwidth. This value is used in the measurement if :SENSe:OBWidth:METHod is set to PERCent.

Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 99
Range: 1e-06 to 99.999999

[:SENSe]:OBWidth:STATe <0 | 1 | ON | OFF>
[:SENSe]:OBWidth:STATe?

Title: Occupied Bandwidth State
Description: Sets the state of the occupied bandwidth measurement, ON or OFF. When using :CONFigure:OBWidth, the state is automaticaly set to ON.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
[:SENSe]:OBWidth:XDB <numeric_value> {DB}
[:SENSe]:OBWidth:XDB?

Title: Occupied Bandwidth XDB
Description: This command sets the number of dB below the carrier used to measure the occupied bandwidth. This value is used in the measurement if :SENSe:OBWidth:METHod is set to XDB.

See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {DB}
Query Return: Numeric (dB)
Default Value: 3 dB
Default Unit: dB
Range: 0.001 dB to 100 dB

[:SENSe]:PANalyzer?

Title: Get Pulse Analyzer Measurement
Description: Return the current Pulse Analyzer measurement data. Unlike :FETCh:PANalyzer this command does not wait for the current measurement to complete before returning results.

[:SENSe]:PANalyzer:ALL?

Title: Get All Pulse Analyzer Data
Description: Return all trace data as well as the latest Pulse Analyzer measurement data, returned as a block of binary trace data followed by the JSON PAN results. Unlike :FETCh:PANalyzer this command does not wait for the current measurement to complete before returning results.
[:SENSe]:PCI?

Title: Get PCI Measurements

Description: Returns the last stored PCI measurement results. This command returns cell id, group id, corrected carrier frequency, detected beam, frame start, frequency error, sector id, group id, and time offset(in ns) as output in json format.

This command does not wait for the current measurement to complete before returning results.

An example is as follows:

```
{
  "carrierId": 1,
  "cellId": 0,
  "cellIdGroup": 0,
  "correctedCarrierFrequency": 4499999985.264854,
  "detectedBeam": 4,
  "frameStart": 233097,
  "frequencyError": -14.735145792134368,
  "ppmFrequencyError": 0.09346635883256266,
  "sectorId": 0,
  "status": {
    "hardwareErrors": {
      "ADCOverRange": 0,
      "DeviceAccess": 0,
      "EEPROM": 0,
      "IrregularData": 0,
      "Limit": 0,
      "LockLO1": 0,
      "LockLO2": 0,
      "NoCal": 0,
      "Overpower": 0,
      "SLOLock": 0,
      "Saturation": 0,
      "TgLockLo1": 0
    },
    "statusMessage": "statusPciDone",
    "statusNumber": 10
  },
  "gps": {
    "coordinates": "37.14681, -121.65609, 128m",
    "time": "Fri Jun 28 19:56:45 2019 GMT"
  }
}
```
"timeOffset": -634782.9687499882
}

[:SENSe]:POWer:RF:ATTenuation <numeric_value> {DB}
[:SENSe]:POWer:RF:ATTenuation?

Title: Input Attenuation
Description: Sets the input attenuation. Note that issuing this command will set the automatic input attenuation OFF. Actual minimum and maximum values vary, depending on model and options.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {DB}
Query Return: Numeric (dB)
Default Value: 30 dB
Default Unit: dB
Range: 0 dB to 65 dB

[:SENSe]:POWer:RF:ATTenuation:AUTO <0 | 1 | ON | OFF>
[:SENSe]:POWer:RF:ATTenuation:AUTO?

Title: RF Attenuation Auto
Description: Sets the input attenuation coupling. Setting the value to ON or 1 will result in the input attenuation being coupled to the reference level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the reference level. That is, changing the reference level will not change the input attenuation. When this command is issued, the input attenuator setting itself will not change. The default value is ON. That is, sending :SENS:POW:ATT:AUTO is equivalent to sending :SENS:POW:ATT:AUTO ON.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:POWer:RF:GAIN:AUTO <0 | 1 | ON | OFF>
[:SENSe]:POWer:RF:GAIN:AUTO?

Title: Auto Gain Ranging
Description: Sets the state of the auto gain-ranging functionality.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON
[:SENSe]:POWer:RF:GAIN:STATe <0 | 1 | ON | OFF>
[:SENSe]:POWer:RF:GAIN:STATe?

Title: Preamp
Description: Sets the state of the preamp. Note that this may cause a change in the reference level and/or attenuation.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:PULSe:LABel:ALL:OFF

Title: Pulse Label All Off
Description: Turn off all pulse labels.

[:SENSe]:PULSe:LABel:ALL:ON

Title: Pulse Label All On
Description: Turn on all pulse labels.

[:SENSe]:PULSe:LABel:INSTant:CENTer <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:CENTer?

Title: Pulse Instant Label Center
Description: Sets/queries the state to enable pulse center instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:INSTant:REFerence:DURation:FIRST <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:REFerence:DURation:FIRST?

Title: Pulse Instant Label Reference Duration First Transition
Description: Sets/queries the state to enable pulse reference duration first transition instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON
[:SENSe]:PULSe:LABel:INSTant:REFerence:DURation:SECond <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:REFerence:DURation:SECond?

Title: Pulse Instant Label Reference Duration Second Transition
Description: Sets/queries the state to enable pulse reference duration second transition instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:INSTant:REFerence:HIGH:FIRST <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:REFerence:HIGH:FIRST?

Title: Pulse Instant Label Reference High First Transition
Description: Sets/queries the state to enable pulse reference high first transition instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:INSTant:REFerence:HIGH:SECond <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:REFerence:HIGH:SECond?

Title: Pulse Instant Label Reference High Second Transition
Description: Sets/queries the state to enable pulse reference high second transition instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:INSTant:REFerence:LOW:FIRST <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:REFerence:LOW:FIRST?

Title: Pulse Instant Label Reference Low First Transition
Description: Sets/queries the state to enable pulse reference low first transition instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON
[:SENSe]:PULSe:LABel:INSTant:REFerence:LOW:SECond <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:REFerence:LOW:SECond?

Title: Pulse Instant Label Reference Low Second Transition
Description: Sets/queries the state to enable pulse reference low second transition instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:INSTant:TRANSition:POST:ABErration <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:TRANSition:POST:ABErration?

Title: Pulse Instant Label Post-transition Aberration
Description: Sets/queries the state to enable pulse post-transition aberration region instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:PULSe:LABel:INSTant:TRANSition:POST:OVER <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:TRANSition:POST:OVER?

Title: Pulse Instant Label Post-transition Overshoot
Description: Sets/queries the state to enable pulse post-transition overshoot region instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:INSTant:TRANSition:POST:UNDer <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:TRANSition:POST:UNDer?

Title: Pulse Instant Label Post-transition Undershoot
Description: Sets/queries the state to enable pulse post-transition undershoot region instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON
[:SENSe]:PULSe:LABel:INSTant:TRANSition:PRE:ABERRation <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:TRANSition:PRE:ABERRation?

Title: Pulse Instant Label Pre-transition Aberration
Description: Sets/queries the state to enable pulse pre-transition aberration region instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:PULSe:LABel:INSTant:TRANSition:PRE:OVER <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:TRANSition:PRE:OVER?

Title: Pulse Instant Label Pre-transition Overshoot
Description: Sets/queries the state to enable pulse pre-transition overshoot region instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:INSTant:TRANSition:PRE:UNDer <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:INSTant:TRANSition:PRE:UNDer?

Title: Pulse Instant Label Pre-transition Undershoot
Description: Sets/queries the state to enable pulse pre-transition undershoot region instant marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:LEVel:REFerence:DURation <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:LEVel:REFerence:DURation?

Title: Pulse Level Label Reference Duration
Description: Sets/queries the state to enable pulse reference level duration marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:LEVel:REFerence:HIGH <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:LEVel:REFerence:HIGH?

Title: Pulse Level Label Reference High
Description: Sets/queries the state to enable pulse reference level high marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON
[:SENSe]:PULSe:LABel:LEVel:REference:LOW <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:LEVel:REference:LOW?

Title: Pulse Level Label Reference Low
Description: Sets/queries the state to enable pulse reference level low marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:LEVel:STATe:HIGH <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:LEVel:STATe:HIGH?

Title: Pulse Level Label State High
Description: Sets/queries the state to enable pulse state level high marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LABel:LEVel:STATe:LOW <0 | 1 | ON | OFF>
[:SENSe]:PULSe:LABel:LEVel:STATe:LOW?

Title: Pulse Level Label State Low
Description: Sets/queries the state to enable pulse state level low marker and label.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: ON

[:SENSe]:PULSe:LEVel:TYPE <AUTO|USER>
[:SENSe]:PULSe:LEVel:TYPE?

Title: Pulse Level Type
Description: Sets/queries whether the system will use measurement data to calculate the pulse's top and bottom (AUTO), or use user-supplied values (USER).
Parameter(s): <AUTO|USER>
Query Return: AUTO | USER
Default Value: AUTO
[:SENSe]:PULSe:LEVel:USER:BOTTom <numeric_value> {<amplitude_units>}
[:SENSe]:PULSe:LEVel:USER:BOTTom?

Title: Pulse User Level Bottom
Description: Sets/queries the amplitude level to be used to define the bottom of the pulse.
             See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: -100 dBm
Default Unit: dBm
Range: -100 dBm to 100 dBm

[:SENSe]:PULSe:LEVel:USER:TOP <numeric_value> {<amplitude_units>}
[:SENSe]:PULSe:LEVel:USER:TOP?

Title: Pulse User Level Top
Description: Sets/queries the amplitude level to be used to define the top of the pulse.
             See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 0 dBm
Default Unit: dBm
Range: -100 dBm to 100 dBm

[:SENSe]:PULSe:REference:DURation <percent_value>
[:SENSe]:PULSe:REference:DURation?

Title: Pulse Duration Reference
Description: Sets/queries the percentage value to be used to define the pulse duration.
Parameter(s): <percent_value>
Query Return: Percent
Default Value: 50
Range: 0.2% to 99.9%

[:SENSe]:PULSe:REference:HIGH <percent_value>
[:SENSe]:PULSe:REference:HIGH?

Title: Pulse Reference High
Description: Sets/queries the percentage value to be used to define a high state.
Parameter(s): <percent_value>
Query Return: Percent
Default Value: 90
Range: 0.3% to 100%
[:SENSe]:PULSe:REFeRence:LOW <percent_value>
[:SENSe]:PULSe:REFeRence:LOW?

Title: Pulse Reference Low
Description: Sets/queries the percentage value to be used to define a low state.
Parameter(s): <percent_value>
Query Return: Percent
Default Value: 10
Range: 0.1% to 99.8%

[:SENSe]:PULSe:SIMulation:AMPLitude:HIGH <numeric_value> {<amplitude_units>}
[:SENSe]:PULSe:SIMulation:AMPLitude:HIGH?

Title: Pulse Simulation High State
Description: Sets/queries the high state amplitude of the simulated pulse signal.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 2 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm

[:SENSe]:PULSe:SIMulation:AMPLitude:LOW <numeric_value> {<amplitude_units>}
[:SENSe]:PULSe:SIMulation:AMPLitude:LOW?

Title: Pulse Simulation Low State
Description: Sets/queries the low state amplitude of the simulated pulse signal.
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: -33 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm

[:SENSe]:PULSe:SIMulation:DUTY <numeric_value>
[:SENSe]:PULSe:SIMulation:DUTY?

Title: Pulse Simulation Duty Factor
Description: Sets/queries the duty factor of the simulated pulse signal.
This setting apply to TRAin setting value of PULSe:SIMulation:WAVeform only.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0.5
Range: 0.01 to 1
[:SENSe]:PULSe:SIMulation:PERiod <numeric_value> {PS | NS | US | MS | S | MIN | HR}
[:SENSe]:PULSe:SIMulation:PERiod?

Title: Pulse Simulation Period
Description: Sets/queries the period of the simulated pulse signal.
This setting apply to TRAin setting value of PULSe:SIMulation:WAVeform only.
Due to display point count limitation, displaying a pulse train with more than 333 pulses on GUI is not possible, displaying a flat line at high state amplitude instead.
Number of pulses in pulse train can be calculated as Sweep Time / Pulse Simulation Period.
For example, when sweep time is set to 1 s, GUI will display a flat line when pulse simulation is less than 3 ms.

Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 250 ms
Default Unit: ms
Range: 0.02 ms to 60000 ms

[:SENSe]:PULSe:SIMulation:STATe <0 | 1 | ON | OFF>
[:SENSe]:PULSe:SIMulation:STATe?

Title: Pulse Simulation State
Description: Sets/queries the state of pulse simulation mode.

Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:PULSe:SIMulation:WAVeform <SPOStive|SNEGative|TRAin|DOUBle>
[:SENSe]:PULSe:SIMulation:WAVeform?

Title: Pulse Simulation Waveform Type
Description: Sets/queries the waveform type of the simulated pulse signal.
SPOStive for single positive pulse.
SNEGative for single negative pulse.
TRAin for pulse train.
DOUBle for double pulse.
PULSe:SIMulation:PERiod and PULSe:SIMulation:DUTY setting apply to TRAin type only.

Parameter(s): <SPOStive|SNEGative|TRAin|DOUBle>
Query Return: SPOS | SNEG | TRA | DOUB
Default Value: TRAin
[:SENSe]:PULSe:TYPE <POSitive|NEGative>
[:SENSe]:PULSe:TYPE?

Title: Pulse Type

Description: Sets/queries pulse type to guide Pulse Analyzer measurement.

Parameter(s): <POSitive|NEGative>

Query Return: POS|NEG

Default Value: POSitive
[:SENSe]:SCANner?

Title: Get Cell Scanner

Description: Returns the cell scanner measurements in a json format. Unlike [:SENSe]:FETCH:SCANner this command does not block and will return the previous result. Returned data format varies based on whether the current mode is 5G NR or LTE.

5GNR Mode format:

```
{
    "carrierId":1,
    "gps":{
        "coordinates":"37.14681, -121.65609, 128m",
        "time":"Fri Jun 28 19:56:45 2019 GMT"
    },
    "status":{
        "hardwareErrors":{
            "ADCOverRange":0,
            "DeviceAccess":0,
            "EEPROM":0,
            "IrregularData":0,
            "Limit":0,
            "LockLO1":0,
            "LockLO2":0,
            "NoCal":0,
            "Overpower":0,
            "SLOLock":0,
            "Saturation":0,
            "TgLockLo1":0
        },
        "statusMessage":"statusCellScannerDone",
        "statusNumber":13
    },
    "values":{
        "cellId":1007,
        "cellIdGroup":335,
        "frameStart":1920521,
        "sectorId":0,
        "timeOffset":-3490194.091145895,
        "values":{
            "beamIndex":0,
        }
    }
}
```
"beamPresent":1,
"ssRmsEvm":6.488177299499512,
"ssRsrp":-67.18608535715634,
"ssRsrq":-9.913812153567978,
"ssSinr":23.757546218871823
},
...
{
"beamIndex":7,
"beamPresent":1,
"ssRmsEvm":6.488177299499512,
"ssRsrp":-84.22420720274197,
"ssRsrq":null,
"ssSinr":null
}
]
]
]
]
}
}
]
]
]
}
LTE Mode format:
{
"carrierId":1,
"gps":{
"coordinates":"nan, nan, nan", "time":""
},
"status":{
"hardwareErrors":{
"ADCOverRange":0,
"DeviceAccess":0,
"EEPROM":0,
"IrregularData":0,
"Limit":0,
"LockLO1":0,
"LockLO2":0,
"NoCal":0,
"Overpower":0,
"SLOLock":0,
"Saturation":0,
"TgLockLO1":0
},
}
"statusMessage":"statusCellScannerDone",
"statusNumber":13
},
"values":[
{
"cellId":2,
"cellIdGroup":0,
"crsRsp":-68.46522521972656,
"crsRsrq":0.2733601927757263,
"crsSnr":34.74685287475586,
"dominance":null,
"dominantCell":true,
"frameStart":-1,
"frequencyError":227.3341827392578,
"pbch":{
"peakEvm":{
"percent":4.949735641479492,
"subcarrierNumber":-1,
"symbolNumber":1
},
"rmsEvm":2.2826967239379883
},
"ppmFrequencyError":0.06495262363978795,
"sectorId":2,
"ssRsp":-68.43709564208984
}]

[:SENSe]:SCANner:STATe <0 | 1 | ON | OFF>
[:SENSe]:SCANner:STATe?

Title: Demod Scanner State Command
Description: Turns on cell scanner, disables other measurements
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF
[:SENSe]:SEMask:CENTer:BWIDth <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe]:SEMask:CENTer:BWIDth?

Title: Center Channel Bandwidth
Description: Set or query the bandwidth of the central channel of the Spectral Emission Mask measurement. The center channel is used to calculate the reference power when reference power calculation is set to AUTO.
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 100000000 Hz
Default Unit: Hz
Range: 10000 Hz to 200000000 Hz

[:SENSe]:SEMask:MASK <GT38|LT38|CUSTom>
[:SENSe]:SEMask:MASK?

Title: Spectral Mask
Description: Sets the preprogrammed spectral mask to be use for the Spectral Emission Mask measurement. Available selections are specified in the following table: Spectral Mask Description GT38 5G NR P > 38 dBm LT38 5G NR P < 38 dBm CUSTom User Defined Mask from [:SENSe]:SEMask:MASK:CUSTom
Parameter(s): <GT38|LT38|CUSTom>
Query Return: GT38|LT38|CUST
Default Value: GT38
[:SENSe]:SEM:MSK:CUStom <string>,<block data>
[:SENSe]:SEM:MSK:CUStom?

Title: Custom Spectral Emission Mask Segment Data

Description: This command takes String as a name and imports file contents to the instrument. Data is transferred to the instrument as an IEEE definite length arbitrary block response, which has the form <header><block>.

String Value: The name value sent
Block Data: The data to be written to the instrument in block data format

Please note that the maximum file transfer size to the instrument is 25 MB. The ASCII header specifies the number of data bytes of the file. It looks like #AX, where A is the number of digits in X and X is the number of bytes in the <block>. The first character is the literal ascii hash '# 043. The second character (A) is a single ascii digit '1' to '9' describing the number of bytes in the length section (X). This number is called nlength. The next nlengt bytes make up an ascii string of digits '1' to '9' describing the length of the <block> data.

For example, if the first 6 bytes are #49999, then the nlength is 4. The 4 bytes of length are 9999. After that follows the <block>, which would be 9999 bytes in size.

The contents of the block data should format to csv with each line being a segment in the custom SEM.

Needed values for a segment are: startFrequency, stopFrequency, rbw, vbw, isStartAmpRelative, isStopAmpRelative, startAmplitude, stopAmplitude Start and Stop Frequencies are relative to the center frequency.

Example of a properly formatted mask: -4.00e7,-1.01e7,1.00e6,1.00e5,0,0,-15,-15
1.01e7,4.00e7,1.00e6,1.00e5,0,0,-15,-15

Query returns a String formatted as Json with name: and mask: as the keys example:

```
{ name: maskname, mask: -4.00e7,-1.01e7,1.00e6,1.00e5,0,0,-15,-15
1.01e7,4.00e7,1.00e6,1.00e5,0,0,-15,-15 }
```

Parameter(s): <string>,<block data>
Default Value: {
"name": ":example.csv"
}

[:SENSe]:SEM:RPOWER <numeric_value> {<amplitude_units>}
[:SENSe]:SEM:RPOWER?

Title: Manual Reference Power

Description: Set or query the manual reference power value used in the Spectral Emission Mask measurement when reference power calculation method ([SENSe]:SEM:RPOWER:STATe) is set to OFF or 0. When the reference power calculation method is set to ON or 1, this manual reference power value will be unused. See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 0 dBm
Default Unit: dBm
Range: -200 dBm to 200 dBm
Title: Reference Power Calculation

Description: Set or query the method for how the reference power is calculated in the Spectral Emission Mask measurement. Setting the value to ON or 1, the reference power will be obtained automatically by measuring the channel power of the center channel bandwidth. Setting the value to OFF or 0, the reference power will be the value set using the manual reference power command ([:SENSe]:SEMask:RPOWer).

Parameter(s): <0 | 1 | ON | OFF>

Query Return: 0 | 1

Default Value: ON

Title: Spectral Emission Mask State

Description: Sets the state of the Spectral Emission Mask measurement, ON or OFF. When using :CONFigure:SEMask, the state is automatically set to ON.

Parameter(s): <0 | 1 | ON | OFF>

Query Return: 0 | 1

Default Value: OFF
[:SENSe]: SSB?

**Title:** Get SSB Measurements

**Description:** Returns the last stored SSB measurement results.

This command returns the beam numbers with the best EVM and power, followed by Power and EVM results for PSS, SSS, PBCH, PBCH DM-RS and SS Signal Quality Results in a json format.

This command does not wait for the current measurement to complete before returning results.

**Example:**

```
{
  "bestEvmBeam": 5,
  "bestPowerBeam": 0,
  "status": {
    "hardwareErrors": {
      "ADCOverRange": 0,
      "DeviceAccess": 0,
      "EEPROM": 0,
      "IrregularData": 0,
      "Limit": 0,
      "LockLO1": 0,
      "LockLO2": 0,
      "NoCal": 0,
      "Overpower": 0,
      "SLOLock": 0,
      "Saturation": 0,
      "TgLockLo1": 0
    },
    "statusMessage": "statusPciDone",
    "statusNumber": 10
  },
  "gps": {
    "coordinates": "37.14681, -121.65609, 128m",
    "time": "Fri Jun 28 19:56:45 2019 GMT"
  },
  "values": {
    "dmRsPbch": {
      "peakEvm": {
        "percent": 11.926020622253418,
        "subcarrierNumber": 1529
      }
    }
  }
}
```
"symbolNumber":3
},
"power":-31.813847928749347,
"rmsEvm":3.813983917236328
},
"pbch":{
"peakEvm":{
"percent":13.430730819702148,
"subcarrierNumber":1638,
"symbolNumber":5
},
"power":-31.8139914869584,
"rmsEvm":3.736370325088501
},
"pss":{
"peakEvm":{
"percent":12.912864685058594,
"subcarrierNumber":1638,
"symbolNumber":2
},
"power":-31.704519932556128,
"rmsEvm":1.7515575885772705
},
"ssRsrp":-31.750750515723816,
"ssRsrq":-10.728772378478801,
"ssSinr":-13.878087163543444,
"sss":{
"peakEvm":{
"percent":11.369827270507812,
"subcarrierNumber":1638,
"symbolNumber":4
},
"power":-31.750750515723816,
"rmsEvm":2.5253000259399414
}
[:SENSe]:SSB:OFFSet <numeric_value> {HZ | KHZ | MHZ | GHZ}

Title: SSB Frequency Offset
Description: Sets or queries the SS Block frequency offset from the current center frequency in Hz.
Parameter(s): <numeric_value> {HZ | KHZ | MHZ | GHZ}
Query Return: Numeric (Hz)
Default Value: 0 Hz
Default Unit: Hz
Range: -200000000000 Hz to 200000000000 Hz

[:SENSe]:SSB:OFFSet:AUTO:ABORt

Title: SSB Autodetection Abort
Description: Aborts the current SSB Autodetection operation. System may take several seconds before the current operation terminates completely. The [:SENSe]:SSB:OFFSet:AUTO:STATus query will return "ABOR" when complete.

[:SENSe]:SSB:OFFSet:AUTO:START

Title: SSB Autodetection Start
Description: Starts the SSB Autodetection operation.

[:SENSe]:SSB:OFFSet:AUTO:STATus?

Title: SSB Autodetection Status
Description: Queries the current status of the SSB Autodetection operation. Valid values are:
- INACtive: Operation has not been performed with the current set of parameters.
- ACTive: Operation is in progress.
- EXTended: Extensive search is in progress.
- PASS: Operation has completed successfully, and the new SSB Offset has been applied.
- FAIL: Operation has completed, but did not find a valid SSB.
- ABORted: Operation was aborted before completion.
Query Return: INAC | ACT | EXT | PASS | FAIL | ABOR
Default Value: INACtive
[:SENSe][:SSB]:SCSPacing <numeric_value> {HZ | KHZ | MHZ | GHZ}
[:SENSe][:SSB]:SCSPacing?

**Title:** SSB Subcarrier Spacing

**Description:** Sets or queries the SS Block subcarrier spacing for the current demod measurement.

Full set of possible values are 15, 30, 120, 240 kHz.

**Parameter(s):** <numeric_value> {HZ | KHZ | MHZ | GHZ}

**Query Return:** Numeric (Hz)

**Default Value:** 30000 Hz

**Default Unit:** Hz

**Range:** 15000 Hz to 240000 Hz

[:SENSe][:SSB]:SCSPacing:CATalog?

**Title:** SSB Subcarrier Spacing Catalog

**Description:** Queries a list of all valid SS block subcarrier spacing values based on current settings.

Data is returned in a comma-separated list of frequencies in Hz, e.g. "15000,30000,60000"

**Default Value:** 15000,30000,120000,240000

[:SENSe]:SUBFrame <numeric_value>
[:SENSe]:SUBFrame?

**Title:** Subframe Number

**Description:** Sets or queries the subframe number for the current LTE or 5G measurement.

Values range from 0-9.

**Parameter(s):** <numeric_value>

**Query Return:** Numeric

**Default Value:** 0

**Range:** 0 to 9

[:SENSe]:SUBFrame:CONFiguration
<AUTO|SSF0|SSF1|SSF2|SSF3|SSF4|SSF5|SSF6|SSF7|SSF8|SSF9>
[:SENSe]:SUBFrame:CONFiguration?

**Title:** Special Subframe Configuration

**Description:** Sets or queries the special subframe configuration for the current LTE measurement.

**Parameter(s):** <AUTO|SSF0|SSF1|SSF2|SSF3|SSF4|SSF5|SSF6|SSF7|SSF8|SSF9>

**Query Return:** AUTO | SSF0 | SSF1 | SSF2 | SSF3 | SSF4 | SSF5 | SSF6 | SSF7 | SSF8 | SSF9

**Default Value:** SSF0
[:SENSe]:SUBFrame:SLOT <numeric_value>
[:SENSe]:SUBFrame:SLOT?

Title: Slot Number
Description: Sets or queries the slot number of the current selected subframe in the LTE or 5G frame power measurement.
Values range from 0-1.
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0
Range: 0 to 1

[:SENSe]:SWEep:TIMe <numeric_value> {PS | NS | US | MS | S | MIN | HR}
[:SENSe]:SWEep:TIMe?

Title: Sweep Time
Description: Sets the value of the minimum sweep time parameter. The sweep will complete in the shortest time possible greater than the specified time. To sweep as fast as possible, enter the minimum value allowed for the sweep time. Applies to zero span sweeps only.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 30000 ms
Default Unit: ms
Range: 0.02 ms to 60000 ms

[:SENSe]:SYNCtype <SS>
[:SENSe]:SYNCtype?

Title: Sync Type
Description: Sets or queries the sync type, currently only SS is available for 5G NR
Parameter(s): <SS>
Query Return: SS
Default Value: SS

[:SENSe]:TDOMain:DISPlay:LENGth <numeric_value> {PS | NS | US | MS | S | MIN | HR}
[:SENSe]:TDOMain:DISPlay:LENGth?

Title: Time Domain Display Length
Description: Sets or queries the duration of the Time Domain measurements display's measurement. Available values are limited to 100us - 200ms.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 20 ms
Default Unit: ms
Range: 0.1 ms to 200 ms
[:SENSe]:TDOMain:DISPlay:STARt <numeric_value> {PS | NS | US | MS | S | MIN | HR}

Title: Time Domain Display Start Time
Description: Sets or queries the start time of the display for the Time Domain measurement. Available values are limited to 0 - 199.9ms.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 0 ms
Default Unit: ms
Range: 0 ms to 199.9 ms

[:SENSe]:TDOMain:STATE <0 | 1 | ON | OFF>
[:SENSe]:TDOMain:STATE?

Title: Time Domain State
Description: Enables and disables time domain mode
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

[:SENSe]:UPDown:CONFig <numeric_value>
[:SENSe]:UPDown:CONFig?

Title: Up/Down Link Config
Description: Sets or queries the current up/down link config setting. This setting is only available when duplex type is set to TDD
Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 0
Range: 0 to 6
:STATus:OPERation[:EVENT]?  
Title: Get Operation Status  
Description: This command requests information about the current status of the instrument. Each bit of the return value represents some operation. Only a subset of the bits are implemented for each application. The number returned is the decimal representation of the bit-wise OR of the enabled bits:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Decimal Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>Not implemented</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Not implemented</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Not implemented</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>Not implemented</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>Not implemented</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>Not implemented</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>Not implemented</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>Not implemented</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
<td>Sweep Complete</td>
</tr>
<tr>
<td>9</td>
<td>512</td>
<td>I/Q Capture</td>
</tr>
<tr>
<td>10</td>
<td>1024</td>
<td>Not implemented</td>
</tr>
<tr>
<td>11</td>
<td>2048</td>
<td>Not implemented</td>
</tr>
<tr>
<td>12</td>
<td>4096</td>
<td>Not implemented</td>
</tr>
<tr>
<td>13</td>
<td>8192</td>
<td>Not implemented</td>
</tr>
<tr>
<td>14</td>
<td>16384</td>
<td>Not implemented</td>
</tr>
<tr>
<td>15</td>
<td>0</td>
<td>Will always be 0</td>
</tr>
</tbody>
</table>

This bit is set to 0 when the command :INITiate[:IMMediate] is sent to trigger a sweep. It will have a value of 1 when the sweep has completed.

9 512 I/Q Capture

This bit indicates whether the instrument is currently capturing I/Q data. It is set to 1 when the MEAS:IQ:CAPT command is issued. This bit will be set to 0 when the capture is completed normally (in block mode), or is aborted, either due to the ABORt command or some other command which invalidates the capture.

10 1024 Not implemented
11 2048 Not implemented
12 4096 Not implemented
13 8192 Not implemented
14 16384 Not implemented
15 0 Will always be 0

:THReshold:SINR <numeric_value> {DB}  
:THReshold:SINR?  
Title: Sinr threshold  
Description: Sets or queries SINR threshold for display. Values below the threshold will not be shown. This only affects the display and does not change the contents of any other measurement data SCPI queries. See UNIT:POWer to query or set the current amplitude units.

Parameter(s): <numeric_value> {DB}  
Query Return: Numeric (dB)  
Default Value: 6 dB  
Default Unit: dB  
Range: -50 dB to 50 dB
:TRACe<n>:IQ:DATA? [<numeric_value>]

Title: IQ Data

Description: This command transfers IQ data from the instrument to the controller. Data is transferred from the instrument as an IEEE definite length arbitrary block response, which has the form <header><block>.

For a detailed description of the response format, see TRACe:IQ:DATA:FORMat?.

If IQ:MODE? is STREAM, this command will block until the next block of streaming data is available, then return it.

If IQ:MODE? is SINGle, this command will return data immediately if a capture has been already completed, or it will wait for an in-progress capture to complete before returning data, or it will return #0 if a capture has never been started.

Regardless of capture mode, this command will return #0 if an error condition is encountered during an in-progress capture (see MEAS:IQ:CAPT). Clients should check the SCPI error queue with SYST:ERR:NEXT? to determine what action to take.

In streaming mode there is an optional numeric parameter for the max chunks of data to return for cases where the read can't keep up.

Note that once data is requested, all of it must be read on the controller side. The instrument will block further SCPI processing until each data transfer is complete. If a data transfer remains incomplete for long enough it could cause error messages to be displayed until either all of the data is read or the connection where the transfer is taking place is closed.

Parameter(s): [<numeric_value>]

TRACe Suffix
Range: 0, Default = 0

:TRACe<n>:DETector[:FUNCTION] <POSitive|RMS|NEGative|SAMPle>

:TRACe<n>:DETector[:FUNCTION]?

Title: Trace Detector Type

Description: Sets the detection method for the specific trace. The detection type determines how the display point is derived from its associated measurements. POSitive Peak detection displays the maximum value of the associated measurements. RMS detection displays the average power of the associated measurements. NEGative Peak detection displays the minimum value of the associated measurements. SAMPle detection selects one of the associated measurement points to display. This command will be ignored when spectrogram is enabled by DISPlay:VIEW. In zero span and RTSA mode the SAMPle detection replaces RMS detection.

Parameter(s): <POSitive|RMS|NEGative|SAMPle>

Query Return: POS|RMS|NEG|SAMP

TRACe Suffix
Range: 1-6, Default = 1

Default Value: POSitive
:TRACe<n>:DISPlay[:STATE] <0 | 1 | ON | OFF>
:TRACe<n>:DISPlay[:STATE]?

Title: Trace Display State
Description: The trace visibility state. If it is OFF, the :TRAC:DATA? command will return nan.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
TRACe Suffix
Range: 1-6, Default = 1
Default Value: ON

:TRACe<n>:DISPlay:VIEW:SPECtrogram:ELAPsed?

Title: Spectrogram Elapsed
Description: Provides the index and time values for the specified trace based on which trace from the spectrogram history it represents.
TRACe Suffix
Range: 1-6, Default = 1

:TRACe<n>:DISPlay:VIEW:SPECtrogram:POSition <numeric_value>
:TRACe<n>:DISPlay:VIEW:SPECtrogram:POSition?

Title: Spectrogram Trace Position
Description: The command sets the spectrogram history index that specific trace referencing to.
Parameter(s): <numeric_value>
Query Return: Numeric
TRACe Suffix
Range: 1-6, Default = 1
Default Value: 0
Range: 0 to 600

:TRACe<n>:DISPlay:VIEW:SPECtrogram:TIME <numeric_value>
:TRACe<n>:DISPlay:VIEW:SPECtrogram:TIME?

Title: Spectrogram Trace Time
Description: The command select the spectrogram history trace base on elapsed time from the newest trace.
Parameter(s): <numeric_value>
Query Return: Numeric (ms)
TRACe Suffix
Range: 1-6, Default = 1
Default Value: 0 ms
Default Unit: ms
Range: 0 ms to 100000000 ms
::TRACe<n>::SWEep::COUNt[:CURRent]?

Title: Trace Sweep Count
Description: The trace sweep count returns current sweep count which can be useful for multiple-sweep measurements like average and min/max hold.
Query Return: Numeric
TRACe Suffix
Range: 1-6, Default = 1
Default Value: 0
Range: 0 to 4000000000

::TRACe<n>::TYPE
<NORMal|MINimum|MAXimum|AVERage|RMAXimum|RMINimum|RAVerage>

::TRACe<n>::TYPE?

Title: Trace Type
Description: Specifies how successive sweeps are combined to produce the resulting display value. Setting the TYPE to NORMal will cause the displayed value for a point to be the current measured value for that point. Setting the TYPE to AVERage will cause the displayed value for a point to be the average of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. Setting the TYPE to MAXimum will cause the displayed value for a point is the maximum measured value for that point over sweeps. Setting the TYPE to MINimum will cause the displayed value for a point is the minimum measured value for that point over sweeps. Setting the TYPE to RMAXimum will cause the displayed value for a point to be the maximum of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. Setting the TYPE to RMINimum will cause the displayed value for a point to be the minimum of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. This command will be ignored when spectrogram is enabled by DISPlay:VIEW.
Parameter(s): <NORMal|MINimum|MAXimum|AVERage|RMAXimum|RMINimum|RAverage>
Query Return: NORM|MIN|MAX|AVER|RMAX|RMIN|RAV
TRACe Suffix
Range: 1-6, Default = 1
Default Value: NORMal

::TRACe<n>::UPDate[:STATe] <0 | 1 | ON | OFF>

::TRACe<n>::UPDate[:STATe]?

Title: Trace Update State
Description: The trace update state determine whether the trace is update in every sweep.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
TRACe Suffix
Range: 1-6, Default = 1
Default Value: ON
**:TRACe:CLEar <numeric_value>**

**Title:** Trace Clear

**Description:** This command clears the trace's history and current sweep data. Trace history refers to the previous trace data used to calculate trace types such as min/max hold and averaging.

**Parameter(s):** <numeric_value>

**:TRACe:CLEar:ALL**

**Title:** All Traces Clear

**Description:** This command clears the trace history and current sweep data for all traces. Trace history refers to the previous data used to calculate trace types such as min/max hold and averaging.

**:TRACe[:DATA]? <numeric_value>**

**Title:** Trace Data

**Description:** This command transfers trace data from the instrument to the controller. Data is transferred from the instrument as an IEEE definite length arbitrary block response, which has the form `<header>`<block>.

This command takes a single integer parameter specifying the trace number to transfer. If the parameter value is out of the range of valid trace numbers, the first trace (1) will be transferred. The binary block header specifies the number of data bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes in the <block>.

The first character is the literal ascii hash '# 043.

The second character (A) is a single ascii digit '1' to '9' describing the number of bytes in the length section (X). This number is called nlength.

The next nlength bytes make up an ascii string of digits '1' to '9' describing the length of the <block> data.

For example, if the first 6 bytes are #49999, then the nlength is 4. The 4 bytes of length are 9999. After that follows the <block>, which would be 9999 bytes in size.

The format of the block data depends on the current data format setting (FORMat[:TRACe][:DATA]). The number of amplitudes returned is equal to the current number of display points (DISPlay:POINtcount).

The query command will return a #0 if data is invalid for the active trace.

**Parameter(s):** <numeric_value>
:TRACe[:DATA]:ALL? [<ASCii|INTeger|REAL>],[<numeric_value>]

Title: Trace Data All

Description: This command transfers trace data from the instrument to the controller for all traces with display state ON (see Trace Display State commands).

The traces are returned back to back with no delimiter between traces using the the same IEEE definite length arbitrary block response of the Trace Data command.

However, after the usual header this command includes additional header information to support parsing the following data. This additional header consists of a two byte integer indicating the number of display points per trace as well as a two byte trace flags value.

The bits in the two byte trace flags value are mapped to a trace number and indicate whether that trace is included in the following data. Bit 0 is the least significant bit and is unused. Bits 1 through N are mapped to traces 1 through N. If the bit value is 1, the trace data for that trace is included in the following data. If the bit value is 0, the trace data for that trace is not included in the following data.

For example, a trace flags value of 0x4C indicates that trace data for traces 2, 3, and 6 are included in the following data. The traces are returned in increasing order. The format of the data follows the Trace Data Format setting.

An optional parameter can be given to set the format data output, the parameter follows the same enumerable value as the Trace Data format setting. When using REAL as the output format, the numeric value field is required. See the document on Trace Data Format (:FORMat[:TRACe][:DATA]) for more info.

Parameter(s): [<ASCii|INTeger|REAL>],[<numeric_value>]
Title: IQ Data Format

Description: This command selects the data format for transferring I/Q data via the TRACe:IQ:DATA? query.

Supported data formats include PACKed, which is a binary format that includes embedded timestamps, and ASCii, which is a human-readable, comma-delimited list of samples. The PACKed format is recommended for applications that require precision timestamps, high data throughput, and processing in real time, such as TDOA. The ASCii format can be much slower to transfer, but it has the advantage of being human readable.

When the data format is PACKed, TRACe:IQ:DATA? query uses SCPI standard (IEEE 488.2) definite length block data format for responses. The data format is '#AXD', where X is one or more ASCII digits specifying the number of bytes in D, and A is a single ASCII digit specifying the number of digits in X. D contains binary data. The whole 'D' part looks like 'L\nB', where L is an ASCII string of the form 'latitude, longitude' in decimal degrees, '\n' is a single byte newline delimiter marking the end of the GPS location component, and B is the I/Q data taken from the instrument's RAM. The binary structure of B includes timestamps embedded within the samples and is described in detail in the I/Q Data Format Description document published on the Library tab of this product's official web page (http://www.anritsu.com/en-US/Products-Solutions/Test-Measurement/Mobile-Wireless-Communications/Interference-Hunter/index.aspx).

The values of the GPS latitude and longitude in the header are undefined if the GPS is not actually fixed (i.e. FETCH:GPS? returns "NO FIX").

When the data format is ASCii, TRACe:IQ:DATA? query returns an definite length block data response in Comma Separated Values (CSV) Standard File Format, which is easily imported into popular spreadsheet programs:

* Each record is on one line
* Lines are separated by carriage return and line feed (CRLF)
* Fields are separated by commas
* Trailing and leading whitespace is insignificant
* No quotes, embedded commas, or embedded newlines in this output

The data format is '#AXD' where X is one or more ASCII digits specifying the number of bytes in D, and A is the number of digits in X. D contains a list of I/Q samples. Each of I and Q are formatted as signed decimal integers. Each I is separated from its corresponding Q by a comma. Adjacent samples are separated by newlines. So, the data (excluding the '#AX' header) looks like:

I1,Q1
I2,Q2
I3,Q3
...

The ASCii format response contains neither time stamp nor header. To get the GPS location, see the FETCh:GPS? query.

Parameter(s): <PACKed>

Query Return: PACK
2-3 SPA Commands

Default Value: PACKed

:TRACe:PRESet:ALL

Title: Preset All Trace
Description: This command preset all traces which turn Traces 2-6 off and set Trace 1 to Clear/Write, Active, Peak Detector.

:TRACe:SELect <numeric_value>
:TRACe:SELect?

Title: Select Trace
Description: The selected trace will be used by operations that use a single trace. The max number of traces available to select is model specific.
To display the trace, see TRACe<n>:DISPlay[:STATe]
To update the trace state, see TRACe<n>:UPDate[:STATe]

Parameter(s): <numeric_value>
Query Return: Numeric
Default Value: 1
Range: 1 to 6

:TRACe:SPECTrogram:DETector[:FUNCTION] <POSitive|RMS|NEGative|SAMPle>
:TRACe:SPECTrogram:DETector[:FUNCTION]?

Title: Spectrogram Detector Type
Description: Sets the detection method for the spectrogram trace. The detection type determines how the display point is derived from its associated measurements. POSitive Peak detection displays the maximum value of the associated measurements. RMS detection displays the average power of the associated measurements. NEGative Peak detection displays the minimum value of the associated measurements. SAMPle detection selects one of the associated measurement points to display. This command will be ignored when spectrogram is disabled by DISPlay:VIEW. In RTSA mode the SAMPle detection replaces RMS detection.

Parameter(s): <POSitive|RMS|NEGative|SAMPle>
Query Return: POS| RMS| NEG| SAMP
Default Value: POSitive
**:TRACe:SPECTrogram:TYPE**

<NORMal|MINimum|MAXimum|AVERage|RMAXimum|RMINimum|RAVerage>

**:TRACe:SPECTrogram:TYPE?**

**Title:** Spectrogram Trace Type

**Description:** Specifies how successive sweeps are combined to produce the resulting display value. Setting the TYPE to NORMal will cause the displayed value for a point to be the current measured value for that point. Setting the TYPE to AVERage will cause the displayed value for a point to be the average of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. Setting the TYPE to MAXimum will cause the displayed value for a point to be the maximum measured value for that point over sweeps. Setting the TYPE to MINimum will cause the displayed value for a point to be the minimum measured value for that point over sweeps. Setting the TYPE to RMAXimum will cause the displayed value for a point to be the maximum of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. Setting the TYPE to RMINimum will cause the displayed value for a point to be the minimum of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. This command will be ignored when spectrogram is disabled by DISPlay:VIEW.

**Parameter(s):** <NORMal|MINimum|MAXimum|AVERage|RMAXimum|RMINimum|RAVerage>

**Query Return:** NORM|MIN|MAX|AVER|RMAX|RMIN|RAV

**Default Value:** NORMal

**:TRACe:STATus? <numeric_value>**

**Title:** Trace Status

**Description:** This command returns a response of the same format as a valid TRACe[:DATA] response, except that instead of amplitude, each comma-delimited value is a decimal integer representing the bitwise-OR of one or more status bits. Each bit of the integer is set according to the table below to indicate that the corresponding trace point has the indicated status:

- **OkStatus = 0x0**
- **ADCOverrange = 0x1**
- **Saturation = 0x2**
- **SLOLockFailure = 0x4**
- **LO1LockFailure = 0x8**
- **LO2LockFailure = 0x10**
- **TGLOLockFailure = 0x20**
- **LimitFailure = 0x40**
- **OverpowerFailure = 0x100**
- **DeviceAccessFailure = 0x1000** Failed to communicate with the device.
- **EPROMFailure = 0x2000** Failed to access device EEPROM.
- **DataTransIrregular = 0x4000** Data transfer irregular.
- **NoCalibration = 0x8000** Data is not calibrated.

**Parameter(s):** <numeric_value>
:TRIGger:GATE:SLOPe <POSitive|NEGative>
:TRIGger:GATE:SLOPe?

Title: Gated Sweep Trigger Slope
Description: The gate trigger slope indicates whether the trigger point is on the rising or the falling edge of the external trigger signal.
Parameter(s): <POSitive|NEGative>
Query Return: POS|NEG
Default Value: POSitive

:TRIGger[:SEQUence]:ATRigger <numeric_value> {PS | NS | US | MS | S | MIN | HR}
:TRIGger[:SEQUence]:ATRigger?

Title: Trigger Auto Period
Description: The trigger auto period is the amount of time that must pass without an trigger event before a measurement is triggered automatically.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 1000 ms
Default Unit: ms
Range: 0.001 ms to 5000 ms

:TRIGger[:SEQUence]:ATRigger:STATE <0 | 1 | ON | OFF>
:TRIGger[:SEQUence]:ATRigger:STATE?

Title: Trigger Auto State
Description: The trigger auto state indicates whether or not a measurement should be triggered automatically after the Trigger Auto Period elapses.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

:TRIGger[:SEQUence]:DELay <numeric_value> {PS | NS | US | MS | S | MIN | HR}
:TRIGger[:SEQUence]:DELay?

Title: Trigger Delay
Description: The trigger delay is the amount of time between when an external trigger event happens and when the measurement starts.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 0 ms
Default Unit: ms
Range: -1000 ms to 1670 ms
:TRIGger[:SEQUence]:DELaY:STATe <0 | 1 | ON | OFF>
:TRIGger[:SEQUence]:DELaY:STATe?

Title: Trigger Delay State
Description: The trigger delay state turns trigger delay on/off.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

:TRIGger[:SEQUence]:HOLDoff <numeric_value> {PS | NS | US | MS | S | MIN | HR}
:TRIGger[:SEQUence]:HOLDoff?

Title: Trigger Holdoff
Description: The trigger holdoff is the amount of time between when a measurement ends and when to start looking for the next external trigger event.
Parameter(s): <numeric_value> {PS | NS | US | MS | S | MIN | HR}
Query Return: Numeric (ms)
Default Value: 0 ms
Default Unit: ms
Range: 0 ms to 5000 ms

:TRIGger[:SEQUence]:HOLDoff:STATe <0 | 1 | ON | OFF>
:TRIGger[:SEQUence]:HOLDoff:STATe?

Title: Trigger Holdoff State
Description: The trigger holdoff state turns trigger holdoff on/off.
Parameter(s): <0 | 1 | ON | OFF>
Query Return: 0 | 1
Default Value: OFF

:TRIGger[:SEQUence]:PORT<n>[:DIRection] <IN|OUT>
:TRIGger[:SEQUence]:PORT<n>[:DIRection]?

Title: Trigger Port Direction
Description: This command configures the direction of the trigger ports, which can behave as either trigger in or trigger out. The command suffix selects which of the two trigger ports to configure. Note that port 1 doubles as a reference out port and cannot be a reference out and trigger port at the same time. To use port one as a trigger port the reference output state must be turned off (see the 10MHz Reference Output State) command.
Parameter(s): <IN|OUT>
PORT Suffix Range: 1-2, Default = 1
:TRIGger[:SEQuence]:SLOPe <POSitive|NEGative>

Title: Trigger Slope
Description: The trigger slope indicates whether the trigger point is on the rising or the falling edge of the external trigger signal.
Parameter(s): <POSitive|NEGative>
Query Return: POS|NEG
Default Value: POSitive

:TRIGger[:SEQuence]:SOURce <EXT1|EXT2|IMMediate|VIDeo>

Title: Trigger Source
Description: The trigger source indicates whether or not to look for a trigger condition before making measurements.
IMMediate trigger source means that sweeps will be triggered without looking for a trigger event (free-run). VIDeo trigger is only valid for zero span and IQ capture. Video trigger is not supported for IQ streaming. External trigger options with a suffix number in them are only available on instruments with more than one trigger port and in this case omitting the number will be the same as using EXT1. For products that support trigger port direction settings, the ports will only be available as trigger sources if the trigger direction for that port is set to IN.
Parameter(s): <EXT1|EXT2|IMMediate|VIDeo>
Query Return: EXT1|EXT2|IMM|VID
Default Value: IMMediate

:TRIGger[:SEQuence]:VIDeo:HYSTeresis <numeric_value> {DB}

Title: Trigger Video Hysteresis
Description: A relative amplitude value in dBm centered around the video trigger level which the input signal must cross for a trigger event to occur when trigger source is set to video (TRIG:SOUR VID).
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {DB}
Query Return: Numeric (dB)
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 200 dB
:TRIGger[:SEQuence]:VIDeo:LEVel <numeric_value> {<amplitude_units>}
:TRIGger[:SEQuence]:VIDeo:LEVel?

Title: Trigger Video Level
Description: The amplitude value which the input signal must cross for a trigger event to occur when trigger source is video (TRIG:SOUR VID).
See UNIT:POWer to query or set the current amplitude units.
Parameter(s): <numeric_value> {<amplitude_units>}
Query Return: Numeric (<amplitude_units>)
Default Value: 0 dBm
Default Unit: dBm
Range: -150 dBm to 30 dBm

:UNIT:CHPower:PSDensity <HZ|MHZ>
:UNIT:CHPower:PSDensity?

Title: Power Spectral Density Units
Description: Sets the power spectral density units to the current amplitude per either Hz or MHz. For example, if the current amplitude unit is dBm, then Hz would refer to dBm/Hz, and MHZ would be refer to dBm/MHz.
Parameters DBMHz and DBMMHz have been deprecated, but are still accepted values.
Parameter(s): <HZ|MHZ>
Query Return: HZ | MHZ
Default Value: HZ

:UNIT:POWer <DBM|DBM/M2|DBW|DBW/M2|DBUV|DBUV/M>
:UNIT:POWer?

Title: Measurement Units
Description: Sets the default amplitude units for input, output and display.
<MS2090A>
The following units are only available when Field Strength is ON: DBM/M2, DBW/M2, and DBUV/M
To query or set the Field Strength state, use [:SENSe]:FSTRength:STATe
Parameter(s): <DBM|DBM/M2|DBW|DBW/M2|DBUV|DBUV/M>
Query Return: DBM | DBM/M2 | DBW | DBW/M2 | DBUV | DBUV/M
Default Value: DBM
### Appendix A — SCPI Error Table

This section lists the error code/messages returned from the device when an error occurs during the execution of the SCPI command.

Error messages are classified by error number as listed in the table below.

<table>
<thead>
<tr>
<th>Error Number</th>
<th>Error String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>EEPROM read/write error</td>
<td>EEPROM read and/or write failed</td>
</tr>
<tr>
<td>10</td>
<td>Hardware communication error</td>
<td>Failed to communicate with device hardware.</td>
</tr>
<tr>
<td>2</td>
<td>Option mismatch</td>
<td>Operation failed due to option mismatch.</td>
</tr>
<tr>
<td>1</td>
<td>Model mismatch</td>
<td>Operation failed due to option mismatch.</td>
</tr>
<tr>
<td>0</td>
<td>No error</td>
<td>The queue is completely empty. Every error/event in the queue has been read or the queue was purposely cleared by power-on, *CLS, etc.</td>
</tr>
<tr>
<td>-100</td>
<td>Command error</td>
<td>Command error</td>
</tr>
<tr>
<td>-101</td>
<td>Invalid character</td>
<td>A syntactic element contains a character which is invalid for that type.</td>
</tr>
<tr>
<td>-102</td>
<td>Syntax error</td>
<td>An unrecognized command or data type was encountered.</td>
</tr>
<tr>
<td>-103</td>
<td>Invalid separator</td>
<td>The parser was expecting a separator and encountered an illegal character.</td>
</tr>
<tr>
<td>-104</td>
<td>Data type error</td>
<td>The parser recognized a data element different than one allowed.</td>
</tr>
<tr>
<td>-108</td>
<td>Parameter not allowed</td>
<td>More parameters were received than expected for the header.</td>
</tr>
<tr>
<td>-109</td>
<td>Missing parameter</td>
<td>Fewer parameters were received than required for the header.</td>
</tr>
<tr>
<td>-110</td>
<td>Command header error</td>
<td>An error was detected in the header.</td>
</tr>
<tr>
<td>-120</td>
<td>Numeric data error</td>
<td>Error is generated when parsing a data element which appears to be numeric, including the non-decimal numeric types.</td>
</tr>
<tr>
<td>-121</td>
<td>Invalid character in number</td>
<td>An invalid character for the data type being parsed was encountered.</td>
</tr>
<tr>
<td>-123</td>
<td>Exponent too large</td>
<td>The magnitude of the exponent was larger than 32000.</td>
</tr>
<tr>
<td>-124</td>
<td>Too many digits</td>
<td>The mantissa of a decimal numeric data element contained more than 255 digits excluding leading zeros.</td>
</tr>
<tr>
<td>-131</td>
<td>Invalid suffix</td>
<td>The suffix does not follow the syntax or suffix is inappropriate for this device.</td>
</tr>
<tr>
<td>-141</td>
<td>Invalid character data</td>
<td>Either the character data element contains an invalid character or the particular element received is not valid for the header.</td>
</tr>
<tr>
<td>-160</td>
<td>Block data error</td>
<td>Error is generated when parsing a block data element.</td>
</tr>
<tr>
<td>-171</td>
<td>Invalid Expression</td>
<td>The expression data element was invalid; for example, unmatched parentheses or an illegal character.</td>
</tr>
<tr>
<td>-200</td>
<td>Execution error</td>
<td>Execution error</td>
</tr>
<tr>
<td>-213</td>
<td>Init ignored</td>
<td>Indicates that a request for a measurement initiation was ignored as another measurement was already in progress.</td>
</tr>
<tr>
<td>-221</td>
<td>Settings Conflict</td>
<td>The processed parameter could not be set due to the current device state.</td>
</tr>
<tr>
<td>Error Number</td>
<td>Error String</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-222</td>
<td>Data Out of Range</td>
<td>The processed parameter is outside of the instrument's defined range.</td>
</tr>
<tr>
<td>-224</td>
<td>Illegal parameter value</td>
<td>Indicates that an exact value, from a list of possibles, was expected.</td>
</tr>
<tr>
<td>-230</td>
<td>Invalid trace data</td>
<td>Data corrupt or stale</td>
</tr>
</tbody>
</table>
| -233         | Invalid version         | Indicates that the version does not match the version expected by the device.
| -251         | Missing mass storage    | Indicates that a legal program command or query could not be executed because of missing mass storage. |
| -256         | File name not found     | Indicates that a legal program command or query could not be executed because the file name on the device was not found. |
| -300         | Device-specific error   | Device-specific error                                                       |
| -340         | Calibration Failed      | Calibration Failed                                                          |
| -350         | Queue overflow          | A specific code entered into the queue in lieu of the code that caused the error. This code indicates that there is no room in the queue and an error occurred but was not recorded. |
| -363         | Input buffer overrun    | Software or hardware input buffer on incoming port overflows with data caused by improper or nonexistent pacing. |
| -400         | Query error             | Query error                                                                 |
## Appendix B — SCPI Command Reference

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