Note  SCPI programming commands may not be available for all instrument operating modes and functions.
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Appendix C—List of Commands by Mode

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Chapter 1 — General Information

1-1 About this Manual
This SCPI Programming Manual provides information for remote operation of the MT8220T High Performance Base Station Analyzer using commands sent from an external controller via Ethernet or USB connection. This Programming Manual includes the following:

• An overview of Ethernet and USB connection to the BTS Master.
• An overview of Standard Commands for Programmable Instruments (SCPI) command structure and conventions.
• The IEEE common commands that are supported by the MT8220T.
• A complete listing and description of all the SCPI commands that can be used to remotely control functions of the BTS Master. The commands are organized by instrument mode starting in Chapter 3, “All Mode Commands”.

This manual is intended to be used in conjunction with the MT8220T User Guide, P/N: 10580-00366. Refer to that manual for general information about the MT8220T, including equipment setup and operating instructions.

1-2 Introduction
This chapter provides a general description of remote programming setup and interface connections using Ethernet or USB, and sending SCPI commands to the instrument.

1-3 Contacting Anritsu
To contact Anritsu, please visit:
http://www.anritsu.com/contact-us

On this page you can find links to sales, service, and support contact information for your country or region. You can also provide online feedback, complete a “Talk to Anritsu” form to have your questions answered, or obtain other services offered by Anritsu.

Updated product information can be found on the Anritsu website:
http://www.anritsu.com/

Search for the product model number. The latest documentation is on the product page under the Library tab.
Remote Programming Setup and Interface

Remote programming and operation of the instrument is accomplished via the Ethernet or the USB interface. The following sections provide information about the interface connections, cable requirements, and remote operation setup.

**Note**

If a password has been set for the instrument, to control access via the Anritsu Web Remote Tools, for example, remote operation using SCPI commands is not possible.

### Ethernet Interface Connection and Setup

The MT8220T fully supports the IEEE-802.3 standard. Most instrument functions (except power on/off) can be controlled via an Ethernet connection to a PC connected directly (with an Ethernet cross-over cable) or through a network. The instrument software supports the TCP/IP 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 the CSMA/CD access method to handle simultaneous transmissions over the bus. CSMA/CD stands for *Carrier Sense Multiple Access/Collision Detection*. 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.

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 other LANs 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 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 (MAC address) permanently stored into its memory.
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>
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<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</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>

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 instrument.

**Note** You may need to consult your network documentation or network administrator for assistance in configuring your network setup.

**LAN Connection**

The RJ45 connector is used to connect the instrument to a local area network. Integrated into this 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 is set by pressing the **Shift** key, then the **System** (8) key followed by the **System Options** soft key and the **Ethernet Config** soft key. The instrument IP address can be set automatically using DHCP, or manually by entering the desired IP address, gateway address and subnet mask.
Dynamic Host Configuration Protocol (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 in the Ethernet Config menu. Power cycle the instrument. If the network is set up for DHCP, the assigned IP address should be displayed briefly after the power-up sequence.

To display the IP address of the instrument, press the Shift key followed by System (8), then the System Options soft key and Ethernet Config.

**USB Interface Connection and Setup**

The Universal Serial Bus (USB) architecture is a high-performance networking standard that is considered “plug and play” compatible. The USB driver software is automatically detected and configured by the operating system of the devices that are connected to the bus. The instrument conforms to the USB 2.0 standard and is a USB “full-speed” device that supports data rates of up to 10 Mbps with the following restrictions:

- One USB network can support up to 127 devices
- The maximum length of USB cables between active devices is 5 meters (for USB 2.0) and 3 meters (for USB 1.0)

You must have NI-VISA 2.5 or later installed on the controller PC and you must select the VISA library (visa32.dll) as a reference in a Visual Basic project. For remote USB control, the controlling PC must have a version of VISA installed that supports USBTMC (USB Test and Measurement Class) devices.

The USB 2.0 Mini-B device connector can be used to connect the MT8220T directly to a PC. The first time the instrument is connected to a PC, the normal USB device detection by the computer operating system takes place.

1. Power on the instrument and controller PC and wait for the systems to power up completely.
2. Connect the USB cable mini-B connector to the MT8220T.

**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 from DHCP to static IP address, when changing from static IP address to DHCP, 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 power off and back on.
3. Connect the USB cable A connector to the controller PC USB host port. The controller PC should indicate “New Hardware Found” if the combination of USB VID/PID/Serial Number has never been connected to this controller PC.

![Figure 1-1. Found New Hardware Wizard](image1)

4. Select to allow the Wizard to search for and install the USB software automatically.

![Figure 1-2. Found New Hardware Wizard](image2)
5. After the software finishes installing, close the Wizard by clicking Finish.

**Figure 1-3.** Found New Hardware Wizard
### 1-5 Sending SCPI Commands

SCPI commands can be sent to the instrument through any Virtual Instrument Software Architecture (VISA) controller. VISA is a commonly used API in the Test and Measurement industry for communicating with instruments from a PC. The physical connection between the PC and the BTS Master can be Ethernet or USB. NI-VISA is the National Instruments implementation of the VISA I/O standard. Information and downloads are available at [http://www.ni.com/visa/](http://www.ni.com/visa/).

The following example describes the verification that a VISA controller can interact with the instrument. The images shown and the instructions for your instrument and software may differ from the examples.

**Note** Before remote operation, confirm that the instrument is not in the Menu screen. Sending commands while this screen is displayed is an invalid operation. Refer to the instrument User Guide for information on the Menu screen.

1. On the PC, run VISA Interactive Control and double-click on the instrument.

![VISA Interactive Control](image)

**Figure 1-4.** VISA Interactive Control
2. Select the viWrite tab and execute the default \texttt{*IDN?} write by clicking the \textbf{Execute} button.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{viWrite.png}
\caption{VISA Interactive Control viWrite Tab}
\end{figure}

3. Select the viRead tab and click the \textbf{Execute} button. If the PC is connected to the instrument, the command returns the following information from the Buffer: manufacturer name ("Anritsu"), model number/options, serial number, and firmware package number.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{viRead.png}
\caption{VISA Interactive Control viRead Tab}
\end{figure}
Chapter 2 — Programming with SCPI

2-1 Introduction

This chapter provides an introduction to SCPI programming that includes descriptions of the command types, hierarchical command structure, command subsystems, data parameters and notational conventions.

2-2 Introduction to SCPI Programming

The Standard Commands for Programmable Instruments (SCPI) defines a set of standard programming commands for use by all SCPI compatible instruments. SCPI is intended to give the user a consistent environment for program development. It does so by defining controller messages, instrument responses, and message formats for all SCPI compatible instruments. SCPI commands are messages to the instrument to perform specific tasks. The MT8220T command set includes:

- “SCPI Common Commands” on page 2-1
- “SCPI Required Commands” on page 2-2
- “SCPI Optional Commands” on page 2-2

Note
This instrument follows the SCPI standard but is not fully compliant with the standard.

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 the asterisk (*) at the beginning of the command keyword. These commands are defined to control instrument status registers, status reporting, synchronization, and other common functions. The common commands supported by the BTS Master are shown below.

*IDN?

Title: Identification Query

Description: This command returns the following information in <string> format separated by commas: manufacturer name (“Anritsu”), model number/options, serial number, firmware package number. The model number and options are separated by a “/” and each option is separated by a “/”.

For example, the return string might look like:
“Anritsu,MT8220T/3/2,62011032,1.23”
**RST**

**Title:** Reset

**Description:** This command restores parameters in the current application as well as system settings to their factory default values.

System settings affected by this command are Ethernet configuration, language, volume and brightness. Note that the unit will power-cycle after this command is executed.

After executing this command, communication will be lost. Wait a minimum of 60 seconds before re-establishing communication.

**Front Panel Access:** Shift-8 (System), System Options, Reset, Factory Defaults

**See Also:** :SYSTem:PRESet

### SCPI Required Commands

The required SCPI commands supported by the MT8220T are listed in the Table 2-1. These command work in all measurement modes and are described in Chapter 3.

**Table 2-1. SCPI Required Commands**

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<td>:STATus</td>
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<tr>
<td>:SYSTem</td>
</tr>
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### SCPI Optional Commands

Table 2-2 lists the optional SCPI commands that comprise the majority of the command set described in this document. These commands control most of the programmable functions of the MT8220T.

**Table 2-2. SCPI Optional Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Command</th>
<th>Command</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>:ABORt</td>
<td>:FETCH</td>
<td>:MEASure</td>
<td>:TRACE</td>
</tr>
<tr>
<td>:CALCulate</td>
<td>:FORMat</td>
<td>:MMEMory</td>
<td>:TRIGger</td>
</tr>
<tr>
<td>:CALibration</td>
<td>:INITiate</td>
<td>:READ</td>
<td>:UNIT</td>
</tr>
<tr>
<td>:CONFigure</td>
<td>:INPut</td>
<td>:SENSe</td>
<td>[:SENSe]</td>
</tr>
<tr>
<td>:DISPlay</td>
<td>:INSTRument</td>
<td>:SOURce</td>
<td></td>
</tr>
</tbody>
</table>
The SCPI optional commands are sorted by measurement modes, and commands may be repeated in more than one mode.

- Chapter 3, “All Mode Commands”
- Chapter 4, “Cable & Antenna Commands”
- Chapter 5, “VSG Commands”
- Chapter 6, “Spectrum Analyzer Commands”
- Chapter 7, “CDMA Commands”
- Chapter 8, “EV-DO Commands”
- Chapter 9, “WCDMA Commands”
- Chapter 10, “TDSCDMA Commands”
- Chapter 11, “GSM Commands”
- Chapter 12, “Fixed WiMAX Commands”
- Chapter 13, “Mobile WiMAX Commands”
- Chapter 14, “LTE Commands”
- Chapter 15, “TD-LTE Commands”
2-3 Subsystem Commands

Subsystem commands control all instrument functions and some general purpose functions. All subsystem commands are identified by the colon used between keywords, as in :INITiate:CONTinuous.

The following information is provided for each subsystem command described in the following chapters.

- The command name, see “Command Names” on page 2-4.
- The path from the subsystem root command, see “Hierarchical Command Structure” on page 2-5.
- The query form of the command (if applicable), see “Query Commands” on page 2-6.
- The command title
- A description of the purpose of the command.
- The data parameters used as arguments for the command, see “Data Parameters” on page 2-8. This may include the parameter type and the available parameter choices.

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. Except for common commands, each keyword has a long and a short form. 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 (example: DISP for DISPlay). The exception to this 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 long form. Example: the short form of the keyword :POWer is :POW.

Some command keywords may have a numeric suffix to differentiate between multiple instrument features such as multiple trace options. For example; keywords :TRACe[:DATA]{1|2|3}, :TRACe1, or :TRACe3.

Note

In the previous paragraph, :TRACe is identical to :TRACe1. If a numeric suffix it not included in a command, the first option is implied. Curly brackets { } designate optional keyword parameters. Square brackets [ ] designate optional command keywords.

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

Each keyword has a long format and a short format. The start frequency can be specified by :SENSe:FREQuency:STARt or :SENS:FREQ:STAR. The capital letters in the command specification indicate the short form of the command. A mixture of the entire short form elements with entire long form elements of each command is acceptable. For example, :SENS:FREQuency:STAR is an acceptable form of the command. However, :SENS:FREQen:STA is not an acceptable form of the command because :FREQuen is not the entire short or long form of the command element.

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 MT8220T SCPI command set are shown in Figure 2-1.

![SCPI Command Tree](image-url)

Figure 2-1. SCPI Command Tree
All MT8220T 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. The :CONFigure command subsystem is shown in Figure 2-2.

Figure 2-2. SCPI :CONFigure Subsystem

A colon (:) separates each subsystem. For example, the command :SENSe:FREQuency:STARt <freq> sets the start frequency. The start frequency is part of the :FREQuency subsystem which is part of the :SENSe subsystem. Stop frequency is also part of the :SENSe:FREQuency subsystem. It is specified by :SENSe:FREQuency:STOP.

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 symbol appended (examples: *IDN? and :OPTions?). 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 documented. Boolean values are returned as 1 or 0, even when they can be set as on or off.

Note When sending query commands immediately following an instrument setup command, a delay of up to two seconds may be required to allow the instrument sufficient time to complete the setup and receive the query.
Identifiers

The following identifiers have been used throughout the optional command definitions. Descriptions are provided here. In most cases, units are specified with the individual command.

Table 2-3. Description of Command Identifiers

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;amplitude&gt;</td>
<td>Amplitude value. Units specified with the command.</td>
</tr>
<tr>
<td>&lt;freq&gt;</td>
<td>Frequency. Units specified with the command.</td>
</tr>
<tr>
<td>&lt;integer&gt;</td>
<td>Integer value, no units. Range specified with the command.</td>
</tr>
<tr>
<td>&lt;number&gt;</td>
<td>Numeric value, integer, or real.</td>
</tr>
<tr>
<td>&lt;percentage&gt;</td>
<td>Percentage value from 0 to 100. Units are always %.</td>
</tr>
<tr>
<td>&lt;rel ampl&gt;</td>
<td>Relative amplitude. Units are always dB.</td>
</tr>
<tr>
<td>&lt;x-parameter&gt;</td>
<td>Parameter value in the units of the x-axis. Units are specified with the command.</td>
</tr>
<tr>
<td>&lt;string&gt;</td>
<td>The string should be enclosed in either single quotes (’’) or double quotes (“ ”).</td>
</tr>
<tr>
<td>&lt;filename&gt;</td>
<td>The name should be enclosed in either single quotes (’’) or double quotes (“ ”). The need for an extension is documented with applicable commands.</td>
</tr>
<tr>
<td>&lt;voltage&gt;</td>
<td>Voltage. Units specified with the command.</td>
</tr>
<tr>
<td>&lt;current&gt;</td>
<td>Current. Units specified with the command.</td>
</tr>
</tbody>
</table>
Data Parameters

Data parameters, referred to simply as “parameters,” are the quantitative values used as arguments for the command keywords. 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, and Boolean.

Numeric

Numeric parameters comprise integer numbers or any number in decimal or scientific notation, and may include polarity signs. This includes <NR1>, <NR2>, and <NR3> numeric data as defined in “Data Parameter Notations” below. Parameters that accept all three <NR> formats are designated <NRf> throughout this document.

Extended Numeric

Extended numeric parameters include values such as MAXimum and MINimum.

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 syntax conventions are used for data parameter descriptions in this manual:

<table>
<thead>
<tr>
<th>Table 2-4. Parameter Notations (1 of 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;arg&gt; ::=a generic command argument consisting of one or more of the other data types</td>
</tr>
<tr>
<td>&lt;bNR1&gt; ::=boolean values in &lt;NR1&gt; format; numeric 1 or 0</td>
</tr>
<tr>
<td>&lt;boolean&gt; ::=ON</td>
</tr>
<tr>
<td>&lt;integer&gt; ::=an unsigned integer without a decimal point (implied radix point)</td>
</tr>
<tr>
<td>&lt;NR1&gt; ::=a signed integer without a decimal point (implied radix point)</td>
</tr>
<tr>
<td>&lt;NR2&gt; ::=a signed number with an explicit radix point</td>
</tr>
<tr>
<td>&lt;NR3&gt; ::=a scaled explicit decimal point numeric value with and exponent (e.g., floating point number)</td>
</tr>
<tr>
<td>&lt;NRf&gt; ::=&lt;NR1&gt;</td>
</tr>
</tbody>
</table>
Table 2-4. Parameter Notations (2 of 2)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;nv&gt;</td>
<td>SCPI numeric value: &lt;NRf&gt;</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 For example: “OFF”</td>
</tr>
<tr>
<td>&lt;block&gt;</td>
<td>IEEE-488.2 block data format</td>
</tr>
<tr>
<td>&lt;NA&gt;</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

Unit Suffixes
Unit suffixes are not required for data parameters, provided the values are scaled for the global default units. The BTS Master SCPI default units are: Hz (Hertz) for frequency related parameters s (seconds) for time related parameters, and m (meters) for distance related parameters.
2-4 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 keywords and command syntax must be used. Unrecognized commands or improper syntax will not function.

Table 2-5. Notational Conventions

<table>
<thead>
<tr>
<th>Notational Conventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>: 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 2-11).</td>
</tr>
<tr>
<td>; A semicolon separates commands if multiple commands are placed on a single program line.</td>
</tr>
<tr>
<td>[ ] Square brackets enclose one or more optional keywords.</td>
</tr>
<tr>
<td>{ } Braces enclose one or more keyword or command parameters that may be included one or more times.</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>&lt;&gt; Angle brackets enclose parameter descriptions.</td>
</tr>
<tr>
<td>::= Means “is defined as” For example: &lt;a&gt;::=&lt;b&gt;&lt;c&gt; indicates that &lt;b&gt;&lt;c&gt; can replace &lt;a&gt;.</td>
</tr>
<tr>
<td>sp Space, referred to as white space, must be used to separate keywords from their associated data parameters. It must not be used between keywords or inside keywords.</td>
</tr>
<tr>
<td>XXX Indicates a root command name</td>
</tr>
</tbody>
</table>

For further information about SCPI command syntax and style, refer to the Standard Commands for Programmable Instruments (SCPI) 1999.0 document.
2-5 Notational Examples

Table 2-6 provides examples of valid command syntax:

Table 2-6. Creating Valid Commands

<table>
<thead>
<tr>
<th>Command Specification</th>
<th>Valid Forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>[:SENSe]:FREQuency:STARt &lt;freq&gt;</td>
<td>The following all produce the same result:</td>
</tr>
<tr>
<td></td>
<td>:SENSe:FREQuency:STARt 1 MHZ</td>
</tr>
<tr>
<td></td>
<td>:SENSe:FREQ:STAR 1 MHZ</td>
</tr>
<tr>
<td></td>
<td>:sense:frequency:start 1000000</td>
</tr>
<tr>
<td></td>
<td>:FREQ:STAR 1000 kHZ</td>
</tr>
<tr>
<td>:CALCulate:MARKer{1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>:CALC:MARK:X 1 GHZ</td>
</tr>
<tr>
<td></td>
<td>:CALC:MARK1:X 1 GHZ</td>
</tr>
<tr>
<td></td>
<td>:CALC:MARK2:X 2 GHZ</td>
</tr>
<tr>
<td>:UNIT:POWer dBM</td>
<td>DBV</td>
</tr>
<tr>
<td></td>
<td>:UNIT:POWer dBM</td>
</tr>
<tr>
<td></td>
<td>:unit:pow dBM</td>
</tr>
<tr>
<td>:INITiate:CONTinuous OFF</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>:INITiate:CONTinuous OFF</td>
</tr>
<tr>
<td></td>
<td>:init:cont 0</td>
</tr>
</tbody>
</table>

Command statements read from left to right and from top to bottom. In the command statement above, the :FREQuency keyword immediately follows the :SENSe keyword with no separating space. A space (sp) is used between the command string and its argument.

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.

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

: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.
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.

2-6 Formatting Conventions

This manual uses the following conventions in describing SCPI commands.

Table 2-7. Formatting Conventions

| :COMMands:LOOK:LIKE:THIS | Commands are formatted to differentiate them from their description. |
| :COMMand:QUERies:LOOK:LIKE:THIS? | The query form of the command is followed by a "?" |

Front-panel key sequences use this formatting

| <identifier> | Identifiers are enclosed in "< >". They indicate that some type of data must be provided. See Table 2-3 for details on the types of identifiers. |
| | The "|" indicates that a choice must be made. |
| [optional input] | Optional input is be enclosed in "[ ]". The "[ ]" are not part of the command. |
2-7 Parameter Names

The following tables list the parameter options for the :TRACe:PREamble? command in each supported measurement mode.

Cable & Antenna Parameter Names

Table 2-8. Available Parameters in Cable & Antenna Mode (1 of 8)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN</td>
<td>Instrument serial #</td>
</tr>
<tr>
<td>UNIT_NAME</td>
<td>Instrument name</td>
</tr>
<tr>
<td>TYPE</td>
<td>The data type (Setup or Data).</td>
</tr>
<tr>
<td>DESCR</td>
<td>Trace name</td>
</tr>
<tr>
<td>DATE</td>
<td>Trace date/time</td>
</tr>
<tr>
<td>BASE_VER</td>
<td>Base FW version</td>
</tr>
<tr>
<td>APP_NAME</td>
<td>Application name</td>
</tr>
<tr>
<td>APP_VER</td>
<td>Application FW version</td>
</tr>
<tr>
<td>APP_MODE</td>
<td>Application Mode</td>
</tr>
<tr>
<td>CHECKSUM</td>
<td>Checksum</td>
</tr>
<tr>
<td>DIST_UNITS</td>
<td>Distance units</td>
</tr>
<tr>
<td>AMPL_UNITS</td>
<td>y-axis value units</td>
</tr>
<tr>
<td>MEASUREMENT</td>
<td>Measurement</td>
</tr>
<tr>
<td>1PORT_DOMAIN</td>
<td>1-Port Domain</td>
</tr>
<tr>
<td>FREQ_TOKYO_GAS</td>
<td>Tokyo Gas Frequency</td>
</tr>
<tr>
<td>FREQ_START</td>
<td>Start Frequency</td>
</tr>
<tr>
<td>FREQ_STOP</td>
<td>Stop Frequency</td>
</tr>
<tr>
<td>DIST_START</td>
<td>Start distance</td>
</tr>
<tr>
<td>DIST_STOP</td>
<td>Stop distance</td>
</tr>
<tr>
<td>CAL_STATUS</td>
<td>Calibrate Status (On/Off)</td>
</tr>
<tr>
<td>SWEEP_TIME</td>
<td>Sweep time</td>
</tr>
<tr>
<td>SWEEP_TYPE</td>
<td>Sweep type (Single/Continuous)</td>
</tr>
<tr>
<td>FREQ_STEP</td>
<td>Frequency step size</td>
</tr>
<tr>
<td>MARKER_SELECTED</td>
<td>The selected marker</td>
</tr>
<tr>
<td>MARKER_TABLE</td>
<td>Marker table status (On/Off)</td>
</tr>
<tr>
<td>TRACE_VIEW</td>
<td>Trace View (View/Blank)</td>
</tr>
<tr>
<td>TRACE_STATE</td>
<td>Trace State (Write/Hold)</td>
</tr>
<tr>
<td>WINDOWING</td>
<td>Windowing Type (Rectangular/Nominal Side Lobe/Low Side Lobe/Minimum Side Lobe)</td>
</tr>
<tr>
<td>CABLE</td>
<td>Cable index from the cable list</td>
</tr>
<tr>
<td>PROP_VEL</td>
<td>Propagation velocity</td>
</tr>
</tbody>
</table>
Table 2-8. Available Parameters in Cable & Antenna Mode (2 of 8)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABLE_LOSS</td>
<td>Cable Loss</td>
</tr>
<tr>
<td>BIAS_TEE_STATE</td>
<td>Bias tee state (On/Off)</td>
</tr>
<tr>
<td>BIAS_TEE_VOLTAGE_SELECTION</td>
<td>Bias tee voltage selection (12V,15V,18V,21V,24V)</td>
</tr>
<tr>
<td>BIAS_TEE_VOLTAGE</td>
<td>Bias tee voltage</td>
</tr>
<tr>
<td>BIAS_TEE_CURRENT_SELECTION</td>
<td>Bias tee current selection (Low/High)</td>
</tr>
<tr>
<td>BIAS_TEE_CURRENT</td>
<td>Bias tee current</td>
</tr>
<tr>
<td>CW_STATUS</td>
<td>RF Immunity (On/Off)</td>
</tr>
<tr>
<td>OUTPUT_POWER_LEVEL</td>
<td>Power Level (High/Low)</td>
</tr>
<tr>
<td>IL_SENSITIVITY</td>
<td>Auto/Normal/High</td>
</tr>
<tr>
<td>CURRENT_SIGNAL_STD</td>
<td>Current signal standard</td>
</tr>
<tr>
<td>FULL_SCREEN</td>
<td>Full Screen</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>Sweep Resolution (137/275/551)</td>
</tr>
<tr>
<td>1PORT_DISP_FORMAT</td>
<td>1 Port Display Format</td>
</tr>
<tr>
<td>2PORT_DISP_FORMAT</td>
<td>2 Port Display Format</td>
</tr>
<tr>
<td>UI_DATA_POINTS</td>
<td>Number of display points (137/275/551)</td>
</tr>
<tr>
<td>REFERENCE_LEVEL</td>
<td>Reference level</td>
</tr>
<tr>
<td>SCALE</td>
<td>Y-axis scale</td>
</tr>
<tr>
<td>RF_SOURCE_POWER_LEVEL</td>
<td>Source Power Level</td>
</tr>
<tr>
<td>PM_RELATIVE</td>
<td>PM Relative</td>
</tr>
<tr>
<td>PM_OFFSET</td>
<td>PM Offset</td>
</tr>
<tr>
<td>CAL_TEMP_WINDOW</td>
<td>Cal Temp window</td>
</tr>
<tr>
<td>PM_UPPER_THRESHOLD_STATE</td>
<td>PM upper threshold state</td>
</tr>
<tr>
<td>PM_LOWER_THRESHOLD_STATE</td>
<td>PM lower threshold state</td>
</tr>
<tr>
<td>CENTER_FREQ</td>
<td>Center Frequency</td>
</tr>
<tr>
<td>SPAN</td>
<td>Span Frequency</td>
</tr>
<tr>
<td>CAL_COEFFICIENT_PTR</td>
<td>Calibrate coefficient</td>
</tr>
<tr>
<td>SMITH_CHART_TYPE</td>
<td>Smith chart type</td>
</tr>
<tr>
<td>DISPLAY_CHANNELS</td>
<td>Display Channels</td>
</tr>
<tr>
<td>ACTIVE_DISPLAY_CHANNEL</td>
<td>The current active display channel</td>
</tr>
<tr>
<td>NUM_OF_CHANNELS</td>
<td>Channel number</td>
</tr>
</tbody>
</table>
Table 2-8. Available Parameters in Cable & Antenna Mode (3 of 8)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEND_CAL_PROMPTS</td>
<td>Send Cal prompts</td>
</tr>
<tr>
<td>SET_SWEEP_DATA_TYPE</td>
<td>Set sweep data type</td>
</tr>
<tr>
<td>TUNE_MODE</td>
<td>Tune mode</td>
</tr>
<tr>
<td>AVERAGING</td>
<td>Averaging</td>
</tr>
<tr>
<td>SMITH_PHASE_SELECTION</td>
<td>Smith phase selection</td>
</tr>
<tr>
<td>10_MHZ_TCXO_DAC</td>
<td>10 MHZ TCXO DAC</td>
</tr>
<tr>
<td>PM_DBMUNITs</td>
<td>PM dBM units</td>
</tr>
<tr>
<td>PM_ZERO</td>
<td>PM Zero</td>
</tr>
<tr>
<td>PM_DBUNITs</td>
<td>PM dB units</td>
</tr>
<tr>
<td>PM_DATA</td>
<td>PM data</td>
</tr>
<tr>
<td>PM_STATUS</td>
<td>PM Status</td>
</tr>
<tr>
<td>DISP_CHANNELS</td>
<td>Display channels</td>
</tr>
<tr>
<td>ACTIVE_DISP_CHANNEL</td>
<td>Active display channel</td>
</tr>
<tr>
<td>DMAX</td>
<td>Dmax</td>
</tr>
<tr>
<td>FAULT_RESOLUTION</td>
<td>Fault Resolution</td>
</tr>
<tr>
<td>SUGGESTEDSPAN</td>
<td>Suggested span</td>
</tr>
<tr>
<td>START_FREQ_STATUS</td>
<td>Start frequency status</td>
</tr>
<tr>
<td>PM_ZERO_DATA</td>
<td>PM zero data</td>
</tr>
<tr>
<td>PM_REL_DATA</td>
<td>PM rel data</td>
</tr>
<tr>
<td>FIELD_MENU</td>
<td>Cable &amp; Antenna/Field</td>
</tr>
<tr>
<td>UI_DATA_POINTS</td>
<td>Number of display points</td>
</tr>
<tr>
<td>SET_SWEEP_TIME</td>
<td>Minimum sweep time setting</td>
</tr>
<tr>
<td>AVERAGING_FACTOR</td>
<td>Averaging Factor.</td>
</tr>
<tr>
<td>AVERAGE_COUNT</td>
<td>Averaging count.</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_RL</td>
<td>S11 Log Magnitude scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_RL</td>
<td>S11 Log Magnitude reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_RL</td>
<td>S11 Log Magnitude reference line</td>
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<tr>
<td>SCALE_RESOLUTION_RL_DIST</td>
<td>S11 Log Magnitude Fault Location scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_RL_DIST</td>
<td>S11 Log Magnitude Fault Location reference value</td>
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<tr>
<td>REFERENCE_LINE_RL_DIST</td>
<td>S11 Log Magnitude Fault Location reference line</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_SWR</td>
<td>S11 VSWR scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_SWR</td>
<td>S11 VSWR reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_SWR</td>
<td>S11 VSWR reference line</td>
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<tr>
<td>SCALE_RESOLUTION_SWR_DIST</td>
<td>S11 VSWR Fault Location scale resolution</td>
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### Table 2-8. Available Parameters in Cable & Antenna Mode (4 of 8)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>REFERENCE_VALUE_SWR_DIST</td>
<td>S11 VSWR Fault Location reference value</td>
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<td>REFERENCE_LINE_SWR_DIST</td>
<td>S11 VSWR Fault Location reference line</td>
</tr>
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<td>SCALE_RESOLUTION_CL</td>
<td>Cable loss Scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_CL</td>
<td>Cable loss reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_CL</td>
<td>Cable loss reference line</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_IL</td>
<td>IL scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_IL</td>
<td>IL reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_IL</td>
<td>IL reference line</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_IG</td>
<td>S21 Log Magnitude scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_IG</td>
<td>S21 Log Magnitude reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_IG</td>
<td>S21 Log Magnitude reference line</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_PHASE_S11</td>
<td>S11 Phase scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_PHASE_S11</td>
<td>S11 Phase reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_PHASE_S11</td>
<td>S11 Phase reference line</td>
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<tr>
<td>SCALE_RESOLUTION_PHASE_IL</td>
<td>S21 Phase scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_PHASE_IL</td>
<td>S21 Phase reference value</td>
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<td>REFERENCE_LINE_PHASE_IL</td>
<td>S21 Phase reference line</td>
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<td>SCALE_RESOLUTION_PHASE_IG</td>
<td>Scale Resolution Phase IG</td>
</tr>
<tr>
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<td>Reference value phase IG</td>
</tr>
<tr>
<td>REFERENCE_LINE_PHASE_IG</td>
<td>Reference line phase IG</td>
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<tr>
<td>RL_DIST_TOP</td>
<td>DTF Return Loss Top Value</td>
</tr>
<tr>
<td>RL_DIST_BOTTOM</td>
<td>DTF Return Loss Bottom Value</td>
</tr>
<tr>
<td>SWR_DIST_TOP</td>
<td>DTF VSWR Top Value</td>
</tr>
<tr>
<td>SWR_DIST_BOTTOM</td>
<td>DTF VSWR Bottom Value</td>
</tr>
<tr>
<td>RL_MAG_TOP</td>
<td>Return Loss Top Value</td>
</tr>
<tr>
<td>RL_MAG_BOTTOM</td>
<td>Return Loss Bottom Value</td>
</tr>
<tr>
<td>SWR_MAG_TOP</td>
<td>VSWR Top Value</td>
</tr>
<tr>
<td>SWR_MAG_BOTTOM</td>
<td>VSWR Bottom Value</td>
</tr>
<tr>
<td>CL_MAG_TOP</td>
<td>Cable Loss Top Value</td>
</tr>
<tr>
<td>CL_MAG_BOTTOM</td>
<td>Cable Loss Bottom Value</td>
</tr>
<tr>
<td>IL_MAG_TOP</td>
<td>IL Magnitude Top</td>
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### Table 2-8. Available Parameters in Cable & Antenna Mode (5 of 8)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>IL_MAG_BOTTOM</td>
<td>IL Magnitude Bottom</td>
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<tr>
<td>IG_MAG_TOP</td>
<td>2-Port Gain Top Value</td>
</tr>
<tr>
<td>IG_MAG_BOTTOM</td>
<td>2-Port Gain Bottom Value</td>
</tr>
<tr>
<td>S11_PHASE_TOP</td>
<td>1-Port Phase Top Value</td>
</tr>
<tr>
<td>S11_PHASE_BOTTOM</td>
<td>1-Port Phase Bottom Value</td>
</tr>
<tr>
<td>IL_PHASE_TOP</td>
<td>IL Phase Top Value</td>
</tr>
<tr>
<td>IL_PHASE_BOTTOM</td>
<td>IL Phase Bottom Value</td>
</tr>
<tr>
<td>IG_PHASE_TOP</td>
<td>2-Port Phase Top Value</td>
</tr>
<tr>
<td>IG_PHASE_BOTTOM</td>
<td>2-Port Phase Bottom Value</td>
</tr>
<tr>
<td>GD_S11_MAG_TOP</td>
<td>S11 Group Delay Top</td>
</tr>
<tr>
<td>GD_S11_MAG_BOTTOM</td>
<td>S11 Group Delay Bottom</td>
</tr>
<tr>
<td>GD_S21_MAG_TOP</td>
<td>S21 Group Delay Top</td>
</tr>
<tr>
<td>GD_S21_MAG_BOTTOM</td>
<td>S21 Group Delay Bottom</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_GD_S11</td>
<td>S11 Group Delay scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_GD_S11</td>
<td>S11 Group Delay reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_GD_S11</td>
<td>S11 Group Delay reference line</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_GD_S21</td>
<td>S21 Group Delay scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_GD_S21</td>
<td>S21 Group Delay reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_GD_S21</td>
<td>S21 Group Delay reference line</td>
</tr>
<tr>
<td>CONNECTOR_TYPE</td>
<td>DUT Connector type</td>
</tr>
<tr>
<td>USER_CONNECTOR_x_OPEN</td>
<td>DUT connector open for x user (where x is the user number 1 or 2).</td>
</tr>
<tr>
<td>USER_CONNECTOR_x_SHORT</td>
<td>DUT connector short for x user (where x is the user number 1 or 2).</td>
</tr>
<tr>
<td>USER_CONNECTOR_x_Cy</td>
<td>DUT connector for x user of capacitance coefficient y. Where x is the user number (1-2) and y is the coefficient number (0-3).</td>
</tr>
<tr>
<td>VVM_MODE</td>
<td>Vector Volt Meter mode (Table or CW).</td>
</tr>
<tr>
<td>VVM_CW_FREQ</td>
<td>Vector Volt Meter CW frequency.</td>
</tr>
<tr>
<td>VVM_MEAS_TYPE</td>
<td>Vector Volt Meter measurement type (Return or Insertion).</td>
</tr>
<tr>
<td>VVM_RETURN_MEAS_FORMAT</td>
<td>Vector Volt Meter return measurement format (dB/VSWR/Impedance).</td>
</tr>
<tr>
<td>VVM_CABLE</td>
<td>Vector Volt Meter selected cable.</td>
</tr>
<tr>
<td>VVM_RF_OFF</td>
<td>Vector Volt Meter RF on/off.</td>
</tr>
<tr>
<td>VVM_RETURN_REF_Amp</td>
<td>Vector Volt Meter Return Ref Amp.</td>
</tr>
<tr>
<td>VVM_RETURN_REF_PHASE</td>
<td>Vector Volt Meter Return Ref. phase.</td>
</tr>
<tr>
<td>VVM_RETURN_REF_VSWR</td>
<td>Vector Volt Meter Return Ref VSWR.</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>VVM_RETURN_REF_REAL</td>
<td>Vector Volt Meter Return Ref Real.</td>
</tr>
<tr>
<td>VVM_RETURN_REF_IMAG</td>
<td>Vector Volt Meter Return Ref Imag.</td>
</tr>
<tr>
<td>VVM_INSERTION_REF_AMP</td>
<td>Vector Volt Meter Insertion Ref Amp.</td>
</tr>
<tr>
<td>VVM_INSERTION_REF_PHASE</td>
<td>Vector Volt Meter Insertion Ref Phase.</td>
</tr>
<tr>
<td>VVM_AMP_x</td>
<td>Vector Volt Meter amplitude x (where x is the cable number 1 to 5).</td>
</tr>
<tr>
<td>VVM_DELTA_AMP_x</td>
<td>Vector Volt Meter delta amplitude x (where x is the cable number 1 to 5).</td>
</tr>
<tr>
<td>VVM_PHASE_x</td>
<td>Vector Volt Meter phase x (where x is the cable number 1 to 5).</td>
</tr>
<tr>
<td>VVM_DELTA_PHASE_x</td>
<td>Vector Volt Meter delta phase x (where x is the cable number 1 to 5).</td>
</tr>
<tr>
<td>VVM_CW_AMP</td>
<td>Vector Volt Meter CW amplitude.</td>
</tr>
<tr>
<td>VVM_CW_PHASE</td>
<td>Vector Volt Meter delta phase.</td>
</tr>
<tr>
<td>VVM_CW_VSWR</td>
<td>Vector Volt Meter CW VSWR.</td>
</tr>
<tr>
<td>VVM_CW_REAL</td>
<td>Vector Volt Meter delta Real.</td>
</tr>
<tr>
<td>VVM_CW_IMAG</td>
<td>Vector Volt Meter delta Imag.</td>
</tr>
<tr>
<td>SAVED_FREQ_START</td>
<td>Saved Start Frequency.</td>
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<tr>
<td>SAVED_FREQ_STOP</td>
<td>Saved Stop Frequency.</td>
</tr>
<tr>
<td>VVM_SAVED_REAL</td>
<td>Saved Real.</td>
</tr>
<tr>
<td>VVM_SAVED_IMAG</td>
<td>Saved Imag.</td>
</tr>
<tr>
<td>VVM_SAVE_REFERENCE</td>
<td>Saved reference.</td>
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<tr>
<td>MKR_REF_FREQNx</td>
<td>Reference marker x frequency (where x is the marker number 0-5)</td>
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<tr>
<td>Parameter Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>MKR_REF_FLAGSx</td>
<td>Reference marker x flags:</td>
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<td>MKR_FLAG_ON_OFF: 0x00000001</td>
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<tr>
<td></td>
<td>MKR_FLAG_NOISE: 0x00000002</td>
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<tr>
<td></td>
<td>MKR_FLAG_PHASE_NOISE: 0x00000004</td>
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<tr>
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<td>MKR_FLAG_AMP_TRACK: 0x00000008</td>
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<td>MKR_FLAG_DELTA_MKR: 0x00000020</td>
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<td>MKR_FLAG_DATA_INVALID: 0x00000040</td>
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<td>MKR_FLAG_DATA_STALE: 0x00000080</td>
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<td>MKR_FLAG_SELECTED: 0x00000100</td>
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<td>MKR_FLAG_COUNTER: 0x00000200</td>
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<td>MKR_FLAG_DELTA_DISP_PER_HZ: 0x00000080</td>
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<td>MKR_FLAG_TRACE_A: 0x00000100</td>
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<tr>
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<td>MKR_FLAG_TRACE_MASK: 0x00000700</td>
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<td>MKR_DLT_FREQNx</td>
<td>Delta marker x frequency (where x is the marker number 0-5)</td>
</tr>
<tr>
<td>MKR_DLT_FLAGSx</td>
<td>Delta marker x flags:</td>
</tr>
<tr>
<td>LIM_LFLAGS_UP-1</td>
<td>Upper limit flags:</td>
</tr>
<tr>
<td></td>
<td>LIMIT_FLAG_UPPER: 0x00000001</td>
</tr>
<tr>
<td></td>
<td>LIMIT_FLAG_ON: 0x00000004</td>
</tr>
<tr>
<td></td>
<td>LIMIT_FLAG_ALARM_ON: 0x00000002</td>
</tr>
<tr>
<td></td>
<td>LIMIT_FLAG_SEGMENTED: 0x00000020</td>
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<tr>
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<td>LIMIT_FLAG_ALARM_EVENT: 0x00000040</td>
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<td>LIMIT_FLAG_LEFT_OF_START_FREQ: 0x00000080</td>
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<tr>
<td></td>
<td>LIMIT_FLAG_RIGHT_OF_STOP_FREQ: 0x00000100</td>
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<tr>
<td></td>
<td>LIMIT_FLAG_MASK: 0x000007FF</td>
</tr>
<tr>
<td>LIM_NUMPTS_UP-1</td>
<td>Number of upper limit points</td>
</tr>
<tr>
<td>LIM_CURFRQ_UP-1</td>
<td>Upper limit current frequency</td>
</tr>
<tr>
<td>LIM_CURMAG_UP-1</td>
<td>Upper limit current magnitude</td>
</tr>
<tr>
<td>LIM_PFLAGS_UPx</td>
<td>Upper limit x flags (where x is the limit point number starting with 0)</td>
</tr>
<tr>
<td>LIM_FREQNC_UPx</td>
<td>Upper limit point x freq (where x is the limit point number starting with 0)</td>
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## Table 2-8. Available Parameters in Cable & Antenna Mode (8 of 8)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>LIM_MAGNTD_UPx</td>
<td>Upper limit point x-parameter (where x is the limit point number starting with 0)</td>
</tr>
<tr>
<td>LIM_LFLAGS_LO-1</td>
<td>Lower limit flags:</td>
</tr>
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<td>LIMIT_FLAG_UPPER: 0x00000001</td>
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<tr>
<td></td>
<td>LIMIT_FLAG_ON: 0x00000004</td>
</tr>
<tr>
<td></td>
<td>LIMIT_FLAG_ALARM_ON: 0x00000002</td>
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<tr>
<td></td>
<td>LIMIT_FLAG_SEGMENTED: 0x00000020</td>
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<td>LIMIT_FLAG_ALARM_EVENT: 0x00000040</td>
</tr>
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<td></td>
<td>LIMIT_FLAG_LEFT_OF_START_FREQ: 0x00000080</td>
</tr>
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<td></td>
<td>LIMIT_FLAG_RIGHT_OF_STOP_FREQ: 0x00000100</td>
</tr>
<tr>
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<td>LIMIT_FLAG_MASK: 0x000007FF</td>
</tr>
<tr>
<td>LIM_NUMPTS_LO-1</td>
<td>Number of lower limit points</td>
</tr>
<tr>
<td>LIM_CURFRQ_LO-1</td>
<td>Lower limit current frequency</td>
</tr>
<tr>
<td>LIM_CURMAG_LO-1</td>
<td>Lower limit current magnitude</td>
</tr>
<tr>
<td>LIM_PFLAGS_LOx</td>
<td>Lower limit x flags (where x is the limit point number starting with 0)</td>
</tr>
<tr>
<td>LIM_FREQNC_LOx</td>
<td>Lower limit point x freq (where x is the limit point number starting with 0)</td>
</tr>
<tr>
<td>LIM_MAGNTD_LOx</td>
<td>Lower limit point x (where x is the limit point number starting with 0)</td>
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# Spectrum Analyzer Parameter Names

Table 2-9. Available Parameters in Spectrum Analyzer Mode (1 of 6)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN</td>
<td>Instrument serial #</td>
</tr>
<tr>
<td>UNIT_NAME</td>
<td>Instrument name</td>
</tr>
<tr>
<td>DESCRIPTOR</td>
<td>Trace name</td>
</tr>
<tr>
<td>DATE</td>
<td>Trace date/time</td>
</tr>
<tr>
<td>BASE_VER</td>
<td>Base FW version</td>
</tr>
<tr>
<td>APP_NAME</td>
<td>Application name</td>
</tr>
<tr>
<td>APP_VER</td>
<td>Application FW version</td>
</tr>
<tr>
<td>UNITS</td>
<td>Amplitude units</td>
</tr>
<tr>
<td>CENTER_FREQ</td>
<td>Center frequency</td>
</tr>
<tr>
<td>SPAN</td>
<td>Frequency span</td>
</tr>
<tr>
<td>FREQ_STEP</td>
<td>Frequency step size</td>
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<tr>
<td>RBW</td>
<td>Resolution bandwidth</td>
</tr>
<tr>
<td>RBW_TYPE</td>
<td>RBW coupling auto/manual</td>
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<tr>
<td>VBW</td>
<td>Video bandwidth</td>
</tr>
<tr>
<td>VBW_TYPE</td>
<td>VBW coupling auto/manual</td>
</tr>
<tr>
<td>RBW/VBW_RATIO</td>
<td>RBW/VBW ratio</td>
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<td>Span/RBW Ratio</td>
<td>Span/RBW ratio</td>
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<tr>
<td>INPUT_ATTEN</td>
<td>Input attenuation</td>
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<tr>
<td>ATTEN_TYPE</td>
<td>Attenuation coupling auto/manual</td>
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<tr>
<td>REFERENCE_LEVEL</td>
<td>Reference level</td>
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<td>SCALE</td>
<td>y-axis scale</td>
</tr>
<tr>
<td>PREAMP_SET</td>
<td>Preamp state</td>
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<td>REFERENCE_LEVEL_OFFSET</td>
<td>Reference level offset</td>
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<td>DETECTION</td>
<td>Detection type</td>
</tr>
<tr>
<td>TRACE_AVERAGE</td>
<td>Number of traces to average</td>
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<tr>
<td>SWEEP_TYPE</td>
<td>Single/continuous</td>
</tr>
<tr>
<td>CURRENT_SIGNAL</td>
<td>Current signal index</td>
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<tr>
<td>CURRENT_CHANNEL</td>
<td>Current signal channel</td>
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<tr>
<td>TRACE_MODE</td>
<td>Normal/Avg/Max</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Description</td>
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<tr>
<td>TRACE_STATUS</td>
<td>TRACING A VIEW NOT BLANK: 0x0000000000000001</td>
</tr>
<tr>
<td></td>
<td>TRACING A WRITE NOT HOLD: 0x0000000000000002</td>
</tr>
<tr>
<td></td>
<td>TRACING A DATA VALID: 0x0000000000000004</td>
</tr>
<tr>
<td></td>
<td>TRACING B VIEW NOT BLANK: 0x00000000000010000</td>
</tr>
<tr>
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<td>TRACING B WRITE NOT HOLD: 0x0000000000020000</td>
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<td></td>
<td>TRACING B DATA VALID: 0x0000000000040000</td>
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<td></td>
<td>TRACING C VIEW NOT BLANK: 0x0000000100000000</td>
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<tr>
<td></td>
<td>TRACING C WRITE NOT HOLD: 0x0000000200000000</td>
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<tr>
<td></td>
<td>TRACING C DATA VALID: 0x0000000400000000</td>
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<td>TRACING C IS B MINUS A ON: 0x0000001000000000</td>
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<td></td>
<td>TRACING C IS A MINUS B ON: 0x0000002000000000</td>
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<tr>
<td>TRACING COUNT</td>
<td>Number of traces averaged</td>
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<td>UI DATA_POINTS</td>
<td>Number of display points</td>
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<tr>
<td>IMPEDANCE</td>
<td>Input impedance</td>
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<tr>
<td>REFERENCE_FREQUENCY</td>
<td>Reference freq</td>
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<tr>
<td>SET_SWEEP_TIME</td>
<td>Minimum sweep time setting</td>
</tr>
<tr>
<td>TRIGGER_TYPE</td>
<td>Trigger type</td>
</tr>
<tr>
<td>VIDEO_TRIGGER_LEVEL</td>
<td>Video trigger level</td>
</tr>
<tr>
<td>TRIGGER_POSITION</td>
<td>Trigger position as a percent of the display</td>
</tr>
<tr>
<td>PEAK_THRESHOLD</td>
<td>Marker peak search threshold</td>
</tr>
<tr>
<td>MARKER_TABLE</td>
<td>Marker table status</td>
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<tr>
<td>ACTIVE MEASUREMENT</td>
<td>Current measurement</td>
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<td>ANTENNA</td>
<td>Antenna index</td>
</tr>
<tr>
<td>OCC_BW_METHOD</td>
<td>Occupied bandwidth method</td>
</tr>
<tr>
<td>OCC_BW_PERCENT</td>
<td>Occupied bandwidth % of power setting</td>
</tr>
<tr>
<td>OCC_BW_DBC</td>
<td>Occupied bandwidth dBC setting</td>
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<tr>
<td>OCC_BW_MEASURED_dB</td>
<td>Occupied bandwidth measured dBC value</td>
</tr>
</tbody>
</table>
Table 2-9. Available Parameters in Spectrum Analyzer Mode (3 of 6)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCC_BW_MEASURED_PERCENT</td>
<td>Occupied bandwidth measured % value</td>
</tr>
<tr>
<td>OCC_BW_VALUE</td>
<td>Measured occupied bandwidth</td>
</tr>
<tr>
<td>OCC_BW_LINE_MARKER_INFO</td>
<td>Mask off 16 bits at a time to get the display point location of the 3 OBW display indicators</td>
</tr>
<tr>
<td>CH_PWR_WIDTH</td>
<td>Channel power integration bandwidth</td>
</tr>
<tr>
<td>CH_PWR_VALUE</td>
<td>Measured channel power</td>
</tr>
<tr>
<td>CH_PWR_DENSITY</td>
<td>Measured channel power density</td>
</tr>
<tr>
<td>CH_PWR_LINE_MARKER_INFO</td>
<td>Mask off 16 bits at a time to get the display point location of the 2 channel power display indicators</td>
</tr>
<tr>
<td>ACPR_MAIN_CH_BW</td>
<td>ACPR main channel bandwidth</td>
</tr>
<tr>
<td>ACPR_ADJC_CH_BW</td>
<td>ACPR adjacent channel bandwidth</td>
</tr>
<tr>
<td>ACPR_CHANNEL_SPACING</td>
<td>ACPR channel spacing</td>
</tr>
<tr>
<td>ACPR_MAIN_CH_PWR</td>
<td>ACPR measured main channel power</td>
</tr>
<tr>
<td>ACPR_UPPER_CH_PWR</td>
<td>ACPR measured upper channel power</td>
</tr>
<tr>
<td>ACPR_LOWER_CH_PWR</td>
<td>ACPR measured lower channel power</td>
</tr>
<tr>
<td>ACPR_LOWER_CH_LINE_MARKER_INFO</td>
<td>Mask off 16 bits at a time to get the display point location of the 2 ACPR lower channel display indicators</td>
</tr>
<tr>
<td>ACPR_MAIN_CH_LINE_MARKER_INFO</td>
<td>Mask off 16 bits at a time to get the display point location of the 2 ACPR main channel display indicators</td>
</tr>
<tr>
<td>ACPR_UPPER_CH_LINE_MARKER_INFO</td>
<td>Mask off 16 bits at a time to get the display point location of the 2 ACPR upper channel display indicators</td>
</tr>
<tr>
<td>AM_FM_DEMOD_VOL</td>
<td>AM/FM demod volume</td>
</tr>
<tr>
<td>AM_FM_DEMOD_FREQUENCY</td>
<td>AM/FM demod freq</td>
</tr>
<tr>
<td>AM_FM_DEMOD_TYPE</td>
<td>AM/FM demod type</td>
</tr>
<tr>
<td>AM_FM_DEMOD_TIME</td>
<td>AM/FM demod time</td>
</tr>
<tr>
<td>AM_FM_LINE_MARKER</td>
<td>Display point location of the demodulation frequency</td>
</tr>
<tr>
<td>BEAT_FREQUENCY_OSC_FREQUENCY</td>
<td>BFO oscillator freq</td>
</tr>
<tr>
<td>CI_C_TYPE</td>
<td>C/I measurement carrier type</td>
</tr>
<tr>
<td>CI_C_VALUE</td>
<td>C/I measurement measured carrier power</td>
</tr>
<tr>
<td>CI_I_BB_VALUE</td>
<td>C/I measurement measured broadband interference power</td>
</tr>
<tr>
<td>CI_I_NB_VALUE</td>
<td>C/I measurement measured narrowband interference power</td>
</tr>
</tbody>
</table>
Table 2-9. Available Parameters in Spectrum Analyzer Mode (4 of 6)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI_I_WB_VALUE</td>
<td>C/I measurement measured wideband interference power</td>
</tr>
<tr>
<td>CI_BB_VALUE</td>
<td>C/I measurement with broadband interference</td>
</tr>
<tr>
<td>CI_NB_VALUE</td>
<td>C/I measurement with narrowband interference</td>
</tr>
<tr>
<td>CI_WB_VALUE</td>
<td>C/I measurement with wideband interference</td>
</tr>
<tr>
<td>MKR_SPA_FREQNx</td>
<td>Marker x frequency (where x is the marker number 0 to 11, 0 represent the reference marker #1 and 1 represent delta marker #1, 2 represent reference marker #2, and 3 represent delta marker #2, and so on)</td>
</tr>
<tr>
<td>MKR_SPA_POINTx</td>
<td>Reference marker x display point</td>
</tr>
<tr>
<td>MKR_SPA_MAGNTx</td>
<td>Reference marker x magnitude</td>
</tr>
<tr>
<td>MKR_SPA_PRCNTx</td>
<td>Reference marker x display percentage</td>
</tr>
<tr>
<td>MKR_SPA_FLAGSx</td>
<td>Reference marker x flags:</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_ON_OFF: 0x00000001</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_DELTA_MKR: 0x00000002</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_SELECTED: 0x00000004</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_DATA_INVALID: 0x00000008</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_DATA_STALE: 0x00000010</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_FIXED: 0x00000020</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_MASK: 0x000000FF</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_DISP_AMPL_HZ: 0x00000100</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_DISP_AMPL_PER_HZ: 0x00000200</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_DISP_FLAG: 0x00000F00</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FLAG_RELATIVE: 0x00001000</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_STANDARD: 0x10000000</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_FIELD_STRENGTH: 0x20000000</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_NOISE: 0x30000000</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_COUNTER: 0x40000000</td>
</tr>
<tr>
<td></td>
<td>SPA_MKR_TIME: 0x50000000</td>
</tr>
<tr>
<td>MKR_SPA_REF_TOx</td>
<td>Specifies which marker is the marker x reference to</td>
</tr>
<tr>
<td>MKR_SPA_TRACex</td>
<td>Specifies which trace the marker x is for.</td>
</tr>
</tbody>
</table>
### Parameters Related to Tracking Generator

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTERNAL_GAIN_LOSS</td>
<td>Generator External Gain/Loss Setting</td>
</tr>
<tr>
<td>SG_FREQ</td>
<td>Generator CW Frequency</td>
</tr>
<tr>
<td>TG_GEN_SELECT</td>
<td>CW/Tracking Mode Selection</td>
</tr>
<tr>
<td>TG_IL_ABS_AVG_PWR_VALUE</td>
<td>Generator Power Statistics (Average Value)</td>
</tr>
<tr>
<td>TG_IL_ABS_MAX_PWR_VALUE</td>
<td>Generator Power Statistics (Max Value)</td>
</tr>
<tr>
<td>TG_IL_ABS_MIN_PWR_VALUE</td>
<td>Generator Power Statistics (Min Value)</td>
</tr>
<tr>
<td>TG_LEVEL_1</td>
<td>Generator Output Power Level</td>
</tr>
<tr>
<td>TG_S21_NORMALIZE_ON_OFF</td>
<td>Generator Normalize Measurement</td>
</tr>
<tr>
<td>GENERATOR_OUTPUT</td>
<td>Generator State</td>
</tr>
<tr>
<td>TG_REFPOSITION</td>
<td>Normalized Trace Reference Position</td>
</tr>
<tr>
<td>TG_REF_AMPLITUDE</td>
<td>Reference Amplitude at the Reference Position</td>
</tr>
<tr>
<td>TG_SCALE</td>
<td>Normalized Trace Scale</td>
</tr>
<tr>
<td>ACPR_UPPER_ALT_CH_PWR</td>
<td>ACPR measured upper alternate channel power</td>
</tr>
</tbody>
</table>

---

**Table 2-9.** Available Parameters in Spectrum Analyzer Mode (5 of 6)
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACPR_LOWER_ALT_CH_PWR</td>
<td>ACPR measured lower alternate channel power</td>
</tr>
<tr>
<td>TG_S21_NORMALIZE_ON_OFF</td>
<td>TG Normalization State</td>
</tr>
<tr>
<td>TG_IL_REL_STATS</td>
<td>TG Transmission Measurement Statistics Table State</td>
</tr>
<tr>
<td>TG_IL_ABS_STATS</td>
<td>Generator Power Statistics Table State</td>
</tr>
<tr>
<td>TG_REF_LEVEL_OFFSET</td>
<td>TG Transmission Offset</td>
</tr>
<tr>
<td>TG_IL_REL_MAX_PWR_VALUE</td>
<td>TG Transmission Measurement Statistics (Max Value)</td>
</tr>
<tr>
<td>TG_IL_REL_AVG_PWR_VALUE</td>
<td>TG Transmission Measurement Statistics (Average Value)</td>
</tr>
<tr>
<td>TG_IL_REL_MIN_PWR_VALUE</td>
<td>TG Transmission Measurement Statistics (Min Value)</td>
</tr>
</tbody>
</table>
## GSM Parameter Names

### Table 2-10. Available Parameters in GSM Mode

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN</td>
<td>Instrument serial #</td>
</tr>
<tr>
<td>UNIT_NAME</td>
<td>Instrument name</td>
</tr>
<tr>
<td>TYPE</td>
<td>The data type (Setup or Data)</td>
</tr>
<tr>
<td>DESCR</td>
<td>Trace name</td>
</tr>
<tr>
<td>DATE</td>
<td>Trace date/time</td>
</tr>
<tr>
<td>BASE_VER</td>
<td>Base FW version</td>
</tr>
<tr>
<td>APP_NAME</td>
<td>Application name</td>
</tr>
<tr>
<td>APP_VER</td>
<td>Application FW version</td>
</tr>
<tr>
<td>APP_MODE</td>
<td>Application Mode</td>
</tr>
<tr>
<td>REFERENCE_LEVEL</td>
<td>Reference Level</td>
</tr>
<tr>
<td>CENTER_FREQ</td>
<td>Center freq</td>
</tr>
<tr>
<td>SIGNAL_STANDARD</td>
<td>Current signal standard (the value is the index of the signal standard list, where a value of 1 is the first index in the list)</td>
</tr>
<tr>
<td>CHANNEL</td>
<td>Current channel</td>
</tr>
<tr>
<td>POWER_OFFSET</td>
<td>Applied power offset</td>
</tr>
<tr>
<td>REFERENCE_FREQUENCY</td>
<td>Selected external reference frequency</td>
</tr>
<tr>
<td>UNITS</td>
<td>Amplitude units</td>
</tr>
<tr>
<td>CURRENT_VIEW</td>
<td>Current view</td>
</tr>
<tr>
<td>CURRENT_MEASUREMENTS</td>
<td>Current measurements</td>
</tr>
<tr>
<td>DYNAMIC_ATTENUATION</td>
<td>Dynamic range on/off</td>
</tr>
<tr>
<td>SPAN</td>
<td>Frequency span</td>
</tr>
<tr>
<td>MANUAL_SYSTEM_SELECT</td>
<td>GSM/EDGE select</td>
</tr>
<tr>
<td>CURRENT_SPECTRUM_VIEW</td>
<td>Current spectrum view (single or multiple channel spectrum)</td>
</tr>
<tr>
<td>I_Q_VIEW</td>
<td>IQ view</td>
</tr>
<tr>
<td>RUN_HOLD</td>
<td>Run/Hold on/off</td>
</tr>
<tr>
<td>MC_SPECTRUM_START_FREQ</td>
<td>Multi-channel spectrum start frequency</td>
</tr>
<tr>
<td>MC_SPECTRUM_STOP_FREQ</td>
<td>Multi-channel spectrum stop frequency</td>
</tr>
<tr>
<td>MC_CHANNEL_CURSOR</td>
<td>Multi-channel spectrum channel cursor (used for markers)</td>
</tr>
<tr>
<td>MC_FREQ_CURSOR</td>
<td>Multi-channel spectrum frequency cursor (used for markers)</td>
</tr>
<tr>
<td>TEST_MODEL</td>
<td>Current pass fail model being tested</td>
</tr>
</tbody>
</table>
### WiMAX, Mobile WiMAX Parameter Names

Table 2-11. Available Parameters in WiMAX and Mobile WiMAX Mode (1 of 2)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN</td>
<td>Instrument serial #</td>
</tr>
<tr>
<td>UNIT_NAME</td>
<td>Instrument name</td>
</tr>
<tr>
<td>TYPE</td>
<td>The data type (Setup or Data)</td>
</tr>
<tr>
<td>DESCR</td>
<td>Trace name</td>
</tr>
<tr>
<td>DATE</td>
<td>Trace date/time</td>
</tr>
<tr>
<td>BASE_VER</td>
<td>Base FW version</td>
</tr>
<tr>
<td>APP_NAME</td>
<td>Application name</td>
</tr>
<tr>
<td>APP_VER</td>
<td>Application FW version</td>
</tr>
<tr>
<td>APP_MODE</td>
<td>Application Mode</td>
</tr>
<tr>
<td>REFERENCE_LEVEL</td>
<td>Reference Level</td>
</tr>
<tr>
<td>UNITS</td>
<td>Amplitude units</td>
</tr>
<tr>
<td>SCALE</td>
<td>Y axis scale</td>
</tr>
<tr>
<td>CENTER_FREQ</td>
<td>Center freq</td>
</tr>
<tr>
<td>SIGNAL_STANDARD</td>
<td>Current signal standard (the value is the index of the signal standard list, where a value of 0 is the first index in the list)</td>
</tr>
<tr>
<td>CHANNEL</td>
<td>Current channel</td>
</tr>
<tr>
<td>POWER_OFFSET</td>
<td>Applied power offset</td>
</tr>
<tr>
<td>REFERENCE_FREQUENCY</td>
<td>Selected external reference frequency</td>
</tr>
<tr>
<td>UNITS</td>
<td>Amplitude units</td>
</tr>
<tr>
<td>CURRENT_VIEW</td>
<td>Current view</td>
</tr>
<tr>
<td>CURRENT_MEASUREMENTS</td>
<td>Current measurements</td>
</tr>
<tr>
<td>DYNAMIC_ATTENUATION</td>
<td>Dynamic range on/off</td>
</tr>
<tr>
<td>SPAN</td>
<td>Frequency span</td>
</tr>
<tr>
<td>PVT_FRAME_START_TIME</td>
<td>Power vs. Time start time</td>
</tr>
<tr>
<td>PVT_FRAME_STOP_TIME</td>
<td>Power vs. Time stop time</td>
</tr>
<tr>
<td>BW_SELECT</td>
<td>Current Bandwidth (MHz)</td>
</tr>
<tr>
<td>CURRENT_SPECTRUM_VIEW</td>
<td>Current spectrum view (single or multiple channel spectrum)</td>
</tr>
<tr>
<td>I_Q_VIEW</td>
<td>IQ view</td>
</tr>
<tr>
<td>RUN_HOLD</td>
<td>Run/Hold on/off</td>
</tr>
<tr>
<td>TEST_MODEL</td>
<td>Current pass fail model being tested</td>
</tr>
<tr>
<td>CP_RATIO</td>
<td>Cyclic Prefix Ratio (the value is the index of the CP Ratio list, where a value of 0 is the first index in the list)</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPECTRUM_SPAN</td>
<td>Spectrum frequency span (the value is the index of the span list, where a value of 0 is the first index in the list)</td>
</tr>
<tr>
<td>AUTO_SPAN</td>
<td>Auto span on/off</td>
</tr>
<tr>
<td>MAX_HOLD</td>
<td>Max hold on/off</td>
</tr>
<tr>
<td>EVM_SUB_CARRIER_TOP</td>
<td>Y Axis Max for EVM vs. Symbol/Sub-Carrier</td>
</tr>
<tr>
<td>EVM_SUB_CARRIER_SCALE</td>
<td>EVM vs. Symbol/Sub-Carrier scale</td>
</tr>
<tr>
<td>SPECTRAL_FLATNESS_SCALE</td>
<td>Spectral Flatness scale</td>
</tr>
<tr>
<td>ACPR_DISPLAY_GRAPH</td>
<td>Display ACPR trace on/off</td>
</tr>
<tr>
<td>NUM_OF_ACRPR_MAIN_CHANNELS</td>
<td>Number of main channels</td>
</tr>
<tr>
<td>NUM_OF_ACRPR_ADJC_CHANNELS</td>
<td>Number of adjacent channels</td>
</tr>
<tr>
<td>CONSTELLATION_REFERENCE_POINTS</td>
<td>Constellation reference points on/off</td>
</tr>
<tr>
<td>SPECTRAL_FLATNESS_TOP</td>
<td>Y Axis Max for Spectral Flatness</td>
</tr>
<tr>
<td>SPECTRAL_FLATNESS_EVM_SUB_START</td>
<td>Spectral Flatness/EVM vs. sub-carrier start</td>
</tr>
<tr>
<td>SPECTRAL_FLATNESS_EVM_SUB_STOP</td>
<td>Spectral Flatness/EVM vs. sub-carrier stop</td>
</tr>
<tr>
<td>EVM_SYM_START</td>
<td>EVM vs. Symbol start</td>
</tr>
<tr>
<td>EVM_SYM_STOP</td>
<td>EVM vs. Symbol stop</td>
</tr>
</tbody>
</table>
## WCDMA Parameter Names

Table 2-12. Available Parameters in WCDMA Mode (1 of 2)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN</td>
<td>Instrument serial #</td>
</tr>
<tr>
<td>UNIT_NAME</td>
<td>Instrument name</td>
</tr>
<tr>
<td>TYPE</td>
<td>The data type (Setup or Data)</td>
</tr>
<tr>
<td>DESCR</td>
<td>Trace name</td>
</tr>
<tr>
<td>DATE</td>
<td>Trace date/time</td>
</tr>
<tr>
<td>BASE_VER</td>
<td>Base FW version</td>
</tr>
<tr>
<td>APP_NAME</td>
<td>Application name</td>
</tr>
<tr>
<td>APP_VER</td>
<td>Application FW version</td>
</tr>
<tr>
<td>APP_MODE</td>
<td>Application Mode</td>
</tr>
<tr>
<td>CENTER_FREQ</td>
<td>Center frequency</td>
</tr>
<tr>
<td>AUTO_SCRAMBLING_CODE</td>
<td>Auto scrambling code detection on/off</td>
</tr>
<tr>
<td>SCRAMBLING_CODE</td>
<td>Selected manual scrambling code</td>
</tr>
<tr>
<td>MAX_SPREADING_FACTOR</td>
<td>Maximum spreading factor</td>
</tr>
<tr>
<td>REFERENCE_LEVEL</td>
<td>Reference Level</td>
</tr>
<tr>
<td>THRESHOLD</td>
<td>Active channel threshold</td>
</tr>
<tr>
<td>CURRENT_MEASUREMENTS</td>
<td>Currently active measurements</td>
</tr>
<tr>
<td>SCALE</td>
<td>Display scale (dB/division)</td>
</tr>
<tr>
<td>POWER_OFFSET</td>
<td>Applied power offset</td>
</tr>
<tr>
<td>SCCPCH_CODE</td>
<td>Selected S-CCPCH channelization code</td>
</tr>
<tr>
<td>PICH_CODE</td>
<td>Selected PICH channelization code</td>
</tr>
<tr>
<td>CURRENT_VIEW</td>
<td>Current view</td>
</tr>
<tr>
<td>CDP_ZOOM</td>
<td>Zoom range for code domain power</td>
</tr>
<tr>
<td>CDP_ZOOM_START</td>
<td>Start code for zoom window</td>
</tr>
<tr>
<td>REFERENCE_FREQUENCY</td>
<td>Reference Frequency</td>
</tr>
<tr>
<td>SCCPCH_SPREAD_FCT</td>
<td>Selected S-CCPCH spreading factor</td>
</tr>
<tr>
<td>RUN_HOLD</td>
<td>Run/hold state</td>
</tr>
<tr>
<td>EXT_REF_FREQ</td>
<td>Selected external reference frequency</td>
</tr>
<tr>
<td>DYNAMIC_ATTENUATION</td>
<td>Dynamic range on/off</td>
</tr>
<tr>
<td>ACLR_DISPLAY_GRAPH</td>
<td>Display ACLR trace on/off</td>
</tr>
<tr>
<td>MARKER_TABLE</td>
<td>Marker table on/off</td>
</tr>
<tr>
<td>OTA_AUTO_SC</td>
<td>OTA auto scrambling code on/off</td>
</tr>
<tr>
<td>OTA_CODE_LOCK</td>
<td>OTA code lock on/off</td>
</tr>
<tr>
<td>OTA_DISPLAY_VALUE</td>
<td>Selected OTA display value</td>
</tr>
<tr>
<td>OTA_SORT_PARAM</td>
<td>Selected OTA sort parameter</td>
</tr>
</tbody>
</table>
### Table 2-12. Available Parameters in WCDMA Mode (2 of 2)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTA_MANUAL_SC_1</td>
<td>Selected manual scrambling code 1</td>
</tr>
<tr>
<td>OTA_MANUAL_SC_2</td>
<td>Selected manual scrambling code 2</td>
</tr>
<tr>
<td>OTA_MANUAL_SC_3</td>
<td>Selected manual scrambling code 3</td>
</tr>
<tr>
<td>OTA_MANUAL_SC_4</td>
<td>Selected manual scrambling code 4</td>
</tr>
<tr>
<td>OTA_MANUAL_SC_5</td>
<td>Selected manual scrambling code 5</td>
</tr>
<tr>
<td>OTA_MANUAL_SC_6</td>
<td>Selected manual scrambling code 6</td>
</tr>
<tr>
<td>CODOGRAM_SINGLE_Sweep_TIME</td>
<td>Single sweep time for codogram</td>
</tr>
<tr>
<td>TEST_MODEL</td>
<td>Current pass fail model being tested</td>
</tr>
<tr>
<td>CONSTELLATION_CODE</td>
<td>Code number for which IQ data is being displayed</td>
</tr>
<tr>
<td>CONSTELLATION_SPREAD</td>
<td>Spreading factor of code for which IQ data is being displayed</td>
</tr>
<tr>
<td>NUM_OF_ACLR_MAIN_CHANNELS</td>
<td>Number of main channels</td>
</tr>
<tr>
<td>NUM_OF_ACLR_MAIN_CHANNELS</td>
<td>Number of adjacent channels</td>
</tr>
<tr>
<td>BAND_SPECTRUM_START_FREQ</td>
<td>Band spectrum start frequency</td>
</tr>
<tr>
<td>BAND_SPECTRUM_STOP_FREQ</td>
<td>Band spectrum stop frequency</td>
</tr>
<tr>
<td>DL_CHANNEL_NUMBER</td>
<td>Currently selected band spectrum channel</td>
</tr>
<tr>
<td>AUTO_THRESHOLD</td>
<td>Auto threshold value</td>
</tr>
<tr>
<td>HSDPA_DEMOD_SINGLE_Sweep_TIME</td>
<td>Single sweep time for hsdpa</td>
</tr>
<tr>
<td>BAND_SPECTRUM_REFERENCE_LEVEL</td>
<td>Reference level for band spectrum</td>
</tr>
<tr>
<td>CONSTELLATION_PERSISTENCE</td>
<td>Persistence level for IQ data</td>
</tr>
<tr>
<td>SIGNAL_STANDARD</td>
<td>Current Signal standard</td>
</tr>
<tr>
<td>CHANNEL</td>
<td>Current channel</td>
</tr>
<tr>
<td>CONSTELLATION_MARKER</td>
<td>Display location of the IQ marker</td>
</tr>
<tr>
<td>RF_MKR_POINT_[123456]</td>
<td>RF marker point number</td>
</tr>
<tr>
<td>RF_MKR_STATE_[123456]</td>
<td>RF marker on/off</td>
</tr>
<tr>
<td>DEMOD_MKR_POINT_[123456]</td>
<td>Code domain marker point number</td>
</tr>
<tr>
<td>DEMOD_MKR_STATE_[123456]</td>
<td>Code domain marker on/off</td>
</tr>
<tr>
<td>CODOGRAM_MKR_POINT_1</td>
<td>Codogram marker point number</td>
</tr>
<tr>
<td>CODOGRAM_MKR_STATE_1</td>
<td>Codogram marker on/off</td>
</tr>
<tr>
<td>CODOGRAM_MKR_TIME_1</td>
<td>Codogram marker time offset</td>
</tr>
</tbody>
</table>
## CDMA Parameter Names

Table 2-13. Available Parameters in CDMA Mode (1 of 2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIT_NAME</td>
<td>Instrument name</td>
</tr>
<tr>
<td>TYPE</td>
<td>The data type (Setup or Data)</td>
</tr>
<tr>
<td>DESCR</td>
<td>Trace name</td>
</tr>
<tr>
<td>DATE</td>
<td>Trace date/time</td>
</tr>
<tr>
<td>BASE_VER</td>
<td>Base FW version</td>
</tr>
<tr>
<td>APP_NAME</td>
<td>Application name</td>
</tr>
<tr>
<td>APP_VER</td>
<td>Application FW version</td>
</tr>
<tr>
<td>APP_MODE</td>
<td>Application Mode</td>
</tr>
<tr>
<td>CENTER_FREQ</td>
<td>Center frequency</td>
</tr>
<tr>
<td>REFERENCE_LEVEL</td>
<td>Reference Level</td>
</tr>
<tr>
<td>THRESHOLD</td>
<td>Active channel threshold</td>
</tr>
<tr>
<td>CURRENT_MEASUREMENTS</td>
<td>Currently active measurements</td>
</tr>
<tr>
<td>SCALE</td>
<td>Display scale (dB/division)</td>
</tr>
<tr>
<td>SPAN</td>
<td>Span</td>
</tr>
<tr>
<td>POWER_OFFSET</td>
<td>Applied power offset</td>
</tr>
<tr>
<td>CURRENT_VIEW</td>
<td>Current view</td>
</tr>
<tr>
<td>CDP_ZOOM</td>
<td>Zoom range for code domain power (16/32/64)</td>
</tr>
<tr>
<td>CDP_ZOOM_START</td>
<td>Start code for zoom window</td>
</tr>
<tr>
<td>REFERENCE_FREQUENCY</td>
<td>Reference Frequency</td>
</tr>
<tr>
<td>RUN_HOLD</td>
<td>Run/hold state</td>
</tr>
<tr>
<td>DYNAMIC_ATTENUATION</td>
<td>Dynamic range on/off</td>
</tr>
<tr>
<td>MARKER_TABLE</td>
<td>Marker table on/off</td>
</tr>
<tr>
<td>TEST_MODEL</td>
<td>Current pass fail model being tested</td>
</tr>
<tr>
<td>NUM_OF_ACLR_MAIN_CHANNELS</td>
<td>Number of main channels</td>
</tr>
<tr>
<td>NUM_OF_ACLR_ADJC_CHANNELS</td>
<td>Number of adjacent channels</td>
</tr>
<tr>
<td>SIGNAL_STANDARD</td>
<td>Current Signal standard</td>
</tr>
<tr>
<td>CHANNEL</td>
<td>Current channel</td>
</tr>
<tr>
<td>CHANNEL_WIDTH</td>
<td>Channel width</td>
</tr>
<tr>
<td>DATA_MODULATION</td>
<td>Data channel modulation type</td>
</tr>
<tr>
<td>PN_OFFSET</td>
<td>PN offset</td>
</tr>
<tr>
<td>WALSH_CODE</td>
<td>Walsh code (64/128)</td>
</tr>
<tr>
<td>CDP_SCALE</td>
<td>Code Domain Power scale</td>
</tr>
<tr>
<td>MEAS_SPEED</td>
<td>Measurement speed (Fast/Normal/Slow)</td>
</tr>
<tr>
<td>PN_TYPE</td>
<td>PN trigger type (No Trig/GPS/Ext)</td>
</tr>
<tr>
<td>SN</td>
<td>Instrument serial #</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>PN_SEARCH_TYPE</td>
<td>PN search type (Auto/Manual)</td>
</tr>
<tr>
<td>TRIGGER_POLARITY</td>
<td>Trigger polarity (Rising/Falling)</td>
</tr>
<tr>
<td>PN_INCREMENT</td>
<td>PN increment</td>
</tr>
<tr>
<td>SPUR_EMM_DISPLAY_POINTS</td>
<td>Number of Spurious Emission display points</td>
</tr>
<tr>
<td>CDP_UNITS</td>
<td>Code Domain Power unit type (Relative/Absolute)</td>
</tr>
<tr>
<td>USER_PWR_UNIT</td>
<td>Default unit (dBm/W/mW)</td>
</tr>
<tr>
<td>BAND_CLASS</td>
<td>Band class</td>
</tr>
<tr>
<td>USER_CARRIER_BW</td>
<td>Carrier bandwidth (1.23/1.24/1.25)</td>
</tr>
<tr>
<td>RF_MKR_POINT_[1]</td>
<td>2</td>
</tr>
<tr>
<td>RF_MKR_STATE_[1]</td>
<td>2</td>
</tr>
<tr>
<td>DEMOD_MKR_POINT_[1]</td>
<td>2</td>
</tr>
<tr>
<td>DEMOD_MKR_STATE_[1]</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2-13. Available Parameters in CDMA Mode (2 of 2)
# EVDO Parameter Names

Table 2-14. Available Parameters in EVDO Mode (1 of 2)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN</td>
<td>Instrument serial #</td>
</tr>
<tr>
<td>UNIT_NAME</td>
<td>Instrument name</td>
</tr>
<tr>
<td>TYPE</td>
<td>The data type (Setup or Data)</td>
</tr>
<tr>
<td>DESCR</td>
<td>Trace name</td>
</tr>
<tr>
<td>DATE</td>
<td>Trace date/time</td>
</tr>
<tr>
<td>BASE_VER</td>
<td>Base FW version</td>
</tr>
<tr>
<td>APP_NAME</td>
<td>Application name</td>
</tr>
<tr>
<td>APP_VER</td>
<td>Application FW version</td>
</tr>
<tr>
<td>APP_MODE</td>
<td>Application Mode</td>
</tr>
<tr>
<td>CENTER_FREQ</td>
<td>Center frequency</td>
</tr>
<tr>
<td>REFERENCE_LEVEL</td>
<td>Reference Level</td>
</tr>
<tr>
<td>THRESHOLD</td>
<td>Active channel threshold</td>
</tr>
<tr>
<td>CURRENT_MEASUREMENTS</td>
<td>Currently active measurements</td>
</tr>
<tr>
<td>SCALE</td>
<td>Display scale (dB/division)</td>
</tr>
<tr>
<td>SPAN</td>
<td>Span</td>
</tr>
<tr>
<td>POWER_OFFSET</td>
<td>Applied power offset</td>
</tr>
<tr>
<td>CURRENT_VIEW</td>
<td>Current view</td>
</tr>
<tr>
<td>CDP_ZOOM</td>
<td>Zoom range for code domain power (16/32/64)</td>
</tr>
<tr>
<td>CDP_ZOOM_START</td>
<td>Start code for zoom window</td>
</tr>
<tr>
<td>REFERENCE_FREQUENCY</td>
<td>Reference Frequency</td>
</tr>
<tr>
<td>RUN_HOLD</td>
<td>Run/hold state</td>
</tr>
<tr>
<td>DYNAMIC_ATTENUATION</td>
<td>Dynamic range on/off</td>
</tr>
<tr>
<td>MARKER_TABLE</td>
<td>Marker table on/off</td>
</tr>
<tr>
<td>TEST_MODEL</td>
<td>Current pass fail model being tested</td>
</tr>
<tr>
<td>NUM_OF_ACLR_MAIN_CHANNELS</td>
<td>Number of main channels</td>
</tr>
<tr>
<td>NUM_OF_ACLR_ADJC_CHANNELS</td>
<td>Number of adjacent channels</td>
</tr>
<tr>
<td>SIGNAL_STANDARD</td>
<td>Current Signal standard</td>
</tr>
<tr>
<td>CHANNEL</td>
<td>Current channel</td>
</tr>
<tr>
<td>CHANNEL_WIDTH</td>
<td>Channel width</td>
</tr>
<tr>
<td>DATA_MODULATION</td>
<td>Data channel modulation type</td>
</tr>
<tr>
<td>PN_OFFSET</td>
<td>PN offset</td>
</tr>
<tr>
<td>WALSH_CODE</td>
<td>Walsh code (64/128)</td>
</tr>
<tr>
<td>POWER_TIME</td>
<td>Power vs. Time slot type</td>
</tr>
<tr>
<td>CDP_SCALE</td>
<td>Code Domain Power scale</td>
</tr>
</tbody>
</table>
Table 2-14. Available Parameters in EVDO Mode (2 of 2)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPUR_EMM_DISPLAY_POINTS</td>
<td>Number of Spurious Emission display points</td>
</tr>
<tr>
<td>POWER_VS_TIME_THRESHOLD</td>
<td>Power vs. Time threshold</td>
</tr>
<tr>
<td>MEAS_SPEED</td>
<td>Measurement speed (Fast/Normal/Slow)</td>
</tr>
<tr>
<td>PN_TYPE</td>
<td>PN trigger type (No Trig/GPS/Ext)</td>
</tr>
<tr>
<td>PN_SEARCH_TYPE</td>
<td>PN search type (Auto/Manual)</td>
</tr>
<tr>
<td>TRIGGER_POLARITY</td>
<td>Trigger polarity (Rising/Falling)</td>
</tr>
<tr>
<td>PN_INCREMENT</td>
<td>PN increment</td>
</tr>
<tr>
<td>CDP_UNITS</td>
<td>Code Domain Power unit type (Relative/Absolute)</td>
</tr>
<tr>
<td>POWER_VS_TIME_START</td>
<td>Power vs. Time start chip</td>
</tr>
<tr>
<td>POWER_VS_TIME_STOP</td>
<td>Power vs. Time stop chip</td>
</tr>
<tr>
<td>USER_PWR_UNIT</td>
<td>Default unit (dBm/W/mW)</td>
</tr>
<tr>
<td>BAND_CLASS</td>
<td>Band class</td>
</tr>
<tr>
<td>USER_CARRIER_BW</td>
<td>Carrier bandwidth (1.23/1.24/1.25)</td>
</tr>
<tr>
<td>RF_MKR_POINT_[1]</td>
<td>2</td>
</tr>
<tr>
<td>RF_MKR_STATE_[1]</td>
<td>2</td>
</tr>
<tr>
<td>DEMOD_MKR_POINT_[1]</td>
<td>2</td>
</tr>
<tr>
<td>DEMOD_MKR_STATE_[1]</td>
<td>2</td>
</tr>
</tbody>
</table>
### TDSCDMA Parameter Names

Table 2-15. Available Parameters in TDSCDMA Mode (1 of 2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SN</strong></td>
<td><strong>Instrument serial #</strong></td>
</tr>
<tr>
<td>UNIT_NAME</td>
<td>Instrument name</td>
</tr>
<tr>
<td>TYPE</td>
<td>The data type (Setup or Data)</td>
</tr>
<tr>
<td>DESCR</td>
<td>Trace name</td>
</tr>
<tr>
<td>DATE</td>
<td>Trace date/time</td>
</tr>
<tr>
<td>BASE_VER</td>
<td>Base FW version</td>
</tr>
<tr>
<td>APP_NAME</td>
<td>Application name</td>
</tr>
<tr>
<td>APP_VER</td>
<td>Application FW version</td>
</tr>
<tr>
<td>APP_MODE</td>
<td>Application Mode</td>
</tr>
<tr>
<td>CENTER_FREQ</td>
<td>Center frequency</td>
</tr>
<tr>
<td>SIGNAL_STANDARD</td>
<td>Current Signal Standard</td>
</tr>
<tr>
<td>CHANNEL</td>
<td>Current Signal Standard Channel</td>
</tr>
<tr>
<td>SPAN</td>
<td>Span</td>
</tr>
<tr>
<td>REFERENCE_LEVEL</td>
<td>Reference Level</td>
</tr>
<tr>
<td>SCALE</td>
<td>Display Scale</td>
</tr>
<tr>
<td>POWER_OFFSET</td>
<td>Applied power offset</td>
</tr>
<tr>
<td>UNITS</td>
<td>0 = dBm, 1 = Watts</td>
</tr>
<tr>
<td>DYNAMIC_ATTENUATION</td>
<td>Dynamic range on/off</td>
</tr>
<tr>
<td>REFERENCE_FREQUENCY</td>
<td>Reference Frequency</td>
</tr>
<tr>
<td>OTA_DISPLAY_MODE</td>
<td>0 = Code Scan, 1 = Tau Scan</td>
</tr>
<tr>
<td>CURRENT_VIEW</td>
<td>Current view</td>
</tr>
<tr>
<td>CURRENT_MEASUREMENTS</td>
<td>Currently active measurements</td>
</tr>
<tr>
<td>POWER_TIME_VIEW</td>
<td>0 = Sub-Frame, 1 = Slot View</td>
</tr>
<tr>
<td>POWER_VS_TIME_START</td>
<td>Start time</td>
</tr>
<tr>
<td>POWER_VS_TIME_STOP</td>
<td>Stop time</td>
</tr>
<tr>
<td>SLOT_NUMBER_SET</td>
<td>Slot number (7 = auto)</td>
</tr>
<tr>
<td>SLOT_NUMBER_RETURN</td>
<td>Slot number</td>
</tr>
<tr>
<td>Dynamic Range</td>
<td>0 = Normal, 1 = Wide</td>
</tr>
<tr>
<td>MARKER_TABLE</td>
<td>Marker table on/off</td>
</tr>
<tr>
<td>NUM_OF_ACLR_MAIN_CHANNELS</td>
<td>Number of main channels</td>
</tr>
<tr>
<td>NUM_OF_ACLR_ADJC_CHANNELS</td>
<td>Number of adjacent channels</td>
</tr>
<tr>
<td>CHANNEL_WIDTH</td>
<td>Channel width</td>
</tr>
<tr>
<td>SCRAMBLING_CODE_SET</td>
<td>Scrambling code (128 = auto)</td>
</tr>
<tr>
<td>SCRAMBLING_CODE_SET_RETURN</td>
<td>Actual detected scrambling code</td>
</tr>
<tr>
<td>SCRAMBLING_CODE_1</td>
<td>Scrambling code 1</td>
</tr>
</tbody>
</table>
Table 2-15. Available Parameters in TDSCDMA Mode (2 of 2)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCRAMBLING_CODE_2</td>
<td>Scrambling code 2</td>
</tr>
<tr>
<td>SCRAMBLING_CODE_3</td>
<td>Scrambling code 3</td>
</tr>
<tr>
<td>SCRAMBLING_CODE_4</td>
<td>Scrambling code 4</td>
</tr>
<tr>
<td>SPREADING_FACTOR</td>
<td>Spread factor</td>
</tr>
<tr>
<td>SYNC_DL_CODE_SET</td>
<td>Sync DL code (32 = auto)</td>
</tr>
<tr>
<td>SYNC_DL_CODE_RETURN</td>
<td>Actual detected sync DL code set</td>
</tr>
<tr>
<td>DWPTS</td>
<td>DWPTS Power</td>
</tr>
<tr>
<td>NUM_OF_CARRIERS</td>
<td>0 = 1 carrier, 1 = 3 carriers</td>
</tr>
<tr>
<td>MAX_USERS_SET</td>
<td>Max users set (0 = auto)</td>
</tr>
<tr>
<td>MAX_USERS_RETURN</td>
<td>Max users detected</td>
</tr>
<tr>
<td>UPLINK_SLOT_SWITCH_POINT</td>
<td>Uplink slot switch point set</td>
</tr>
<tr>
<td>THRESHOLD</td>
<td>Threshold</td>
</tr>
<tr>
<td>MEAS_SPEED</td>
<td>Measurement speed (Fast/Normal/Slow)</td>
</tr>
<tr>
<td>TAU_OFFSET</td>
<td>Tau time offset</td>
</tr>
<tr>
<td>TRIGGER_TYPE</td>
<td>Trigger type (No Trig/GPS/External)</td>
</tr>
<tr>
<td>TRIGGER_POLARITY</td>
<td>Trigger polarity (Rising/Falling)</td>
</tr>
<tr>
<td>TRIGGER_ACCURACY</td>
<td>Trigger accuracy</td>
</tr>
<tr>
<td>CDP_ZOOM</td>
<td>CDP Zoom</td>
</tr>
<tr>
<td>CDP_ZOOM_START</td>
<td>CDP Zoom Start</td>
</tr>
<tr>
<td>WALSH_CODE</td>
<td>Walsh Code</td>
</tr>
<tr>
<td>CDP_SCALE</td>
<td>CDP scale</td>
</tr>
<tr>
<td>CDP_UNITS</td>
<td>CDP units (Absolute/Relative)</td>
</tr>
<tr>
<td>DATA_MODULATION</td>
<td>Data Modulation (QPSK/8PSK/16QAM)</td>
</tr>
<tr>
<td>DEMOD_MODE</td>
<td>Demod mode</td>
</tr>
<tr>
<td>RUN_HOLD</td>
<td>Run/hold</td>
</tr>
<tr>
<td>CODE_AUTOSAVE</td>
<td>Code autosave on/off</td>
</tr>
<tr>
<td>TEST_MODEL</td>
<td>Current pass fail model being tested</td>
</tr>
<tr>
<td>RF_MKR_POINT_[1]2</td>
<td>3</td>
</tr>
<tr>
<td>RF_MKR_STATE_[1]2</td>
<td>3</td>
</tr>
<tr>
<td>DEMOD_MKR_POINT_[1]2</td>
<td>3</td>
</tr>
<tr>
<td>DEMOD_MKR_STATE_[1]2</td>
<td>3</td>
</tr>
</tbody>
</table>
Chapter 3 — All Mode Commands

3-1 :FETCh GPS Subsystem

Use this command to get GPS information.

:FETCh:GPS?

Title: Fetch GPS Information

Description: Returns the GPS fix status, UTC timing information, and the GPS location. The results are returned as a set of comma-delimited values in the following format:

<fix status>, <date/time>, <latitude>, <longitude>

The <fix status> field is either “GOOD FIX” or “NO FIX”, depending whether the GPS receiver is currently calculating position data. If “NO FIX” is the value of the <fix status> field, then no data follows.

The date and time (<date/time> field) are returned in the following format:

Www Mmm dd hh:mm:ss yyyy

Where Www is the weekday in letters, Mmm is the month in letters, dd is the day of the month, hh:mm:ss is the time (24-hour time), and yyyy is the year.

Both <latitude> and <longitude> fields are expressed in radians. A negative latitude value corresponds to a “south” reading. A negative longitude value corresponds to a “west” reading.

Related Command: :SENSe:GPS

Front Panel Access: Shift-8 (System), GPS, GPS Info
3-2 :INSTrument Subsystem

One instrument may contain many logical instruments ("modes"). This subsystem controls the selection of the current instrument mode.

:INSTrument:CATalog:FULL?

Title: Query Available Modes

Description: Returns a comma-separated list of available modes. Mode names are enclosed in double quotes (" "). Immediately following the string name is the application number. For example, an MT8220T instrument with SPA, WCDMA, and Fixed WiMAX would return the string: "SPA"1,"WCDMA"5, "WIMAX_D"18.

Front Panel Access: Shift-9 (Mode)

:INSTrument:NSELect <integer>

:INSTrument:NSELect?

Title: Select Mode by Number

Description: Sets the instrument mode based on the value of <integer>. The query version returns the number associated with the current mode. Use :INSTrument:CATalog:FULL? to get a list of available mode names and their integer representations. After issuing the set command, wait a minimum of 60 seconds before issuing the next command.

Parameter: <integer>

Parameter Type: <integer>

Related Command: :INSTrument:CATalog:FULL?

:INSTrument[:SELect]

Front Panel Access: Shift-9 (Mode)

:INSTrument[:SELect] <string>

:INSTrument[:SELect]?

Title: Select Mode by Name

Description: Sets the instrument mode based on the mode name specified by <string>. Enclose the <string> argument in single or double quotes. The query version returns the name of the current mode. Use :INSTrument:CATalog:FULL? to get a list of available modes.

Parameter: <string>

Related Command: :INSTrument:CATalog:FULL?

:INSTrument:NSELect

Front Panel Access: Shift-9 (Mode)
The Mass Memory subsystem contains functions that provide access to the instrument’s setup and data storage.

**:MMEMory:DATA? <filename>**

**Title:** Transfer Data

**Description:** Transfers the data stored in the given file from the instrument to the controlling program. Data is transferred in the form of `<header><block>`. The ASCII `<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 `<block>`. `<filename>` should be enclosed in either single quotes (‘’) or double quotes (“”) and should contain a file extension (.stp, .jpg) and the file must not be larger than 262136 bytes. Use the command :MMEMory:MSIS to set the current save location.

**Parameter:** <filename>

**:MMEMory:DELete <filename>**

**Title:** Delete Setup/Measurement

**Description:** Removes a file specified by `<filename>` from the current mass storage device. `<filename>` should be enclosed in either single quotes (‘’) or double quotes (“”) and it must include the file extension. Use the command MMEMory:MSIS to set the current file location.

**Parameter:** <filename>

**Related Command:** :MMEMory:STORE:STATe; :MMEMory:STORE:TRACE; :MMEMory:MSIS INTernal|USB

**Front Panel Access:** Shift-7 (File), Delete, Delete Selected File
**MMEM:DIR?**

**Title:** Show Directory

**Description:** This command returns the non-recursive contents of the directory specified as the parameter. The parameter is case sensitive and must be enclosed in either single quotes (‘’) or double quotes (“ “). Use “/” as a directory separator. For the internal memory, the parameter must start with "Internal".

The response is formatted as follows:

```
<file entry><sp><r><n><file entry>
```

Where `<file entry>` is either:

```
<file name><sp><file type><sp><timestamp><sp><file size>
```

Or `<file entry>` is:

```
<directory name><sp><file type><sp><timestamp>
```

<sp> should be a single space.

<timestamp> is the number of seconds since Jan 1 1970.

**Parameter:** `<directory>`

**Parameter Type:** `<string>`

**Front Panel Access:** Shift-7 (File)

---

**:MMEMory:INITialize USB**

**Title:** Format Storage Device

**Description:** Formats the USB Flash drive. Issuing this command will erase all files on an installed USB Flash drive and create the /usr directory for storage of measurements, setups and jpg files.

**Parameter:** USB

**Parameter Type:** `<char>`

---

**:MMEMory:LOAD:STATe <integer>,<filename>**

**Title:** Recall Setup

**Description:** Recalls a previously stored instrument setup in the current save location. The setup file to be loaded is specified by `<filename>`. `<filename>` should be enclosed in either single quotes (‘’) or double quotes (“ “) and should contain a file extension “.stp”. Use the command MMEMory:MSIS to set the current save location. The `<integer>` parameter is not currently used, but it must be sent.
Send a 1.

Parameter: <integer>, <filename>

Related Command: :MMEMory:STORE:STATe
                 :MMEMory:MSIS INTernal|USB

Front Panel Access: Shift-7 (File), Recall, (select Setup file from list)

Note: When recalling a setup that causes a mode switch, wait a minimum of 60 seconds before issuing the next command.
Title: Recall Measurement

Description: The instrument must be in the mode of the saved trace in order to recall that trace. Use :INSTRument:SELection or :INSTRument:SELection to set the mode.

Recalls a previously stored measurement trace from the current save location. The saved measurement trace to be loaded is specified by <filename>. <filename> should be enclosed in either single quotes (' ') or double quotes (" ") and should contain a file extension. Note that the trace specified by <filename> should be available at the current save location. Use the command MMEMory:MSIS to set the current save location. The <integer> parameter is not currently used, but it must be sent.

Send a 1.

Note: When using this command in SPA mode, a manual key press from the instrument is necessary to continue.

In some modes, the recall of the traces using the front panel allows a user to retain or discard the instrument setup that was saved along with the measurement. This choice is not supported using a SCPI command. :MMEMory:LOAD:STAtE is the recommended method to restore a saved instrument setup.

File name extensions:

“.edg” for GSM
“.spa” for SPA
“.wcd” for WCDMA
“.wmxd” for WiMAX
“.wmaxe” for Mobile WiMAX
“.cdma” for CDMA
“.tds” for TDSCDMA
“.evdo” for EVDO
“.ia” for Interference Analysis
“.cs” for Channel Scanner
“.pm” for Power Meter
“.lte” for LTE
“.tdlte” for TDLTE

Parameter: <integer>, <filename>

Example: To recall trace with file name “trace”:

:MMEMory:LOAD:TRACe 1,"trace.spa"

Related Command: :MMEMory:STORe:TRACe
:MMEMory:MSIS INTernal|USB

Front Panel Access: Shift-7 (File), (select Measurement file from list)
All Mode Commands 3-3 :MEMory Subsystem

/MMEMory:MSIS INTernal|USB
/MMEMory:MSIS?

Title: Save Location
Description: Sets the instrument’s internal memory or the USB Flash drive as the save location for all subsequently saved files. This command also determines the destination location for copied files. For example, selecting internal memory as the current save location will set the USB Flash drive as the destination for copied files, and vice-versa.

Note that the save location specified here applies to remote operation. It is independent of and can be different from the save location set via the instrument front panel. The query form of this command returns the save location setting for remote operation, not the front panel setting.

Commands to load, store (save), or copy data will fail if the intended location is the USB drive and no USB device is plugged into the instrument.

Before setting the save location, send the :SYSTem:MSIS? USB command to query the ready state of the USB Flash drive.

Parameter: INTernal|USB
Query Response: INT|USB
Parameter Type: <char>
Related Command: :MEMory:MSIS:DESTination
:SYSTem:MSIS[:STATe]?

Front Panel Access: Shift-7 (File), Save, Change Save Location, (select drive or folder)

/MMEMory:MSIS:COPY

Title: Copy from Current Save Location to Destination
Description: Copies all files and folders from the current save location to the destination. File hierarchy is maintained. When copying to USB, all data is placed in a folder named usr in the root directory of the drive. If the usr folder already exists, any file it contains that has the same name as a file being copied will be overwritten.

In remote operation, files can only be copied from internal memory to the USB device or from USB to internal memory. If you wish to copy to the same memory device or copy specific files and folders, use the instrument front panel.
The Copy command will not execute if no USB device is plugged in. Before copying files, send the :SYSTem:MSIS? USB command to query the ready state of the USB Flash drive.

**Note**
Exercise caution before copying. Large files or a great number of files may take a long time to copy. The instrument will not respond to user input while files are being transferred.

**Related Command:**
- :MMEMory:MSIS
- :MMEMory:MSIS:DESTination
- :SYSTem:MSIS[:STATe]?

**Front Panel Access:**
- Shift-7 (File), Copy

:**MMEMory:MSIS:DESTination** INTERNAL|USB

**Title:** Destination of Copied Files

**Description:**
Sets the destination location for files copied with the :MMEMory:MSIS:COPY command. If USB is the destination, files and folders will be copied to a directory named *usr* at the root level of the USB device. If the *usr* folder currently exists, the COPY command will overwrite any file that has the same name as a copied file.

The Destination command also sets the current save location. For example, selecting the USB Flash drive as the destination will set the instrument’s internal memory as the current save location, and vice-versa.

The destination location specified by SCPI command applies to remote operation. It is independent of and can be different from the destination selected using the instrument front panel. The query form of this command returns the destination location setting for remote operation, not the front panel setting.

This command is ineffective if the specified destination is not available, such as having no USB device plugged into the USB port. Before setting the destination location, send the :SYSTem:MSIS? USB command to query the ready state of the USB drive.

**Parameter:** INTERNAL|USB

**Query Response:** INT|USB

**Parameter Type:** <char>

**Related Command:**
- :MMEMory:MSIS
- :MMEMory:MSIS:COPY
- :SYSTem:MSIS[:STATe]?

**Front Panel Access:**
- Shift-7 (File), Copy, (select drive or folder under Select Destination)
**:MMEMory:STORe:JPEG <filename>**

**Title:** Save Screen as JPEG  
**Description:** Saves the current screen measurement as a JPEG file. This will save the screen as a JPEG file specified by <filename> with the extension .jpg to the current save location. <filename> should be enclosed in either single quotes (‘’) or double quotes (“”) and should not contain a file extension. Use the command MMEMory:MSIS to set the current save location.  
**Parameter:** <filename>  
**Example:** To save the screen into the file name “trace”:  
:MMEMory:STORe:JPEG “trace”  
**Related Command:** :MMEMory:DATA?  
:MMEMory:MSIS INTernal|USB  
**Front Panel Access:** Shift-7 (File), Save, Change Type, (select JPEG from list)

**:MMEMory:STORe:STATe <integer>,<filename>**

**Title:** Save Setup  
**Description:** Stores the current setup into the file specified by <filename>.  
<filename> should be enclosed in either single quotes (‘’) or double quotes (“”) and should not contain a file extension. Use the command MMEMory:MSIS to set the current save location. The <integer> parameter is not currently used, but it must be sent. Send a value of 0.  
**Parameter:** <integer>, <filename>  
**Related Command:** :MMEMory:LOAD:STATe  
:MMEMory:MSIS INTernal|USB  
**Front Panel Access:** Shift-7 (File), Save, Change Type, (select Setup from list)

**:MMEMory:STORe:TRACe <integer>,<filename>**

**Title:** Save Measurement  
**Description:** Stores the trace into the file specified by <filename>. <filename> should be enclosed in either single quotes (‘’) or double quotes (“”) and should not contain a file extension. Use the command MMEMory:MSIS to set the current save location. The <integer> parameter is not currently used, but it must be sent. Send a 0. Note that existing files of the same name will not be overwritten.  
**Parameter:** <integer>, <filename>  
**Example:** To save the trace into the file name “trace”:  
:MMEMory:STORe:TRACe 0,”trace”  
**Related Command:** :MMEMory:LOAD:TRACe  
:MMEMory:MSIS INTernal|USB  
**Front Panel Access:** Shift-7 (File), Save Measurement
3-4   [:SENSe] GPS Subsystem

This subsystem contains commands that relate to the GPS (Global Positioning System) on the instrument.

[:SENSe]:GPS ON|OFF|1|0

Title: GPS State
Description: Toggles GPS ON or OFF.
The query form of this command returns a 0 or 1 when GPS state is OFF or ON, respectively.

Front Panel Access: Shift-8 (System), GPS, GPS On/Off

[:SENSe]:GPS:CURRent?

Title: GPS Antenna Current
Description: Query only. Reads the current draw, in mA, of the GPS antenna.

Front Panel Access: Shift-8 (System), GPS, GPS Info

[:SENSe]:GPS:RESet

Title: GPS Receiver Reset
Description: Resets the GPS receiver.

Front Panel Access: Shift-8 (System), GPS, Reset

[:SENSe]:GPS:VOLTage 0|1

Title: GPS Antenna Voltage
Description: Sets the GPS antenna voltage. Send the parameter value 0 to set the voltage to 3.3 V. To set the voltage to 5 V, send a 1 as the parameter value.
The query form of this command returns a 0 for an antenna voltage of 3.3 V and returns 1 for an antenna voltage of 5 V.

Front Panel Access: Shift-8 (System), GPS, GPS Voltage
3-5 :STATus Subsystem

The commands in this subsystem relate to the current operating state of the instrument.

:STATus:OPERation?

Title: Query 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>Not implemented</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.
3-6 :SYSTem Subsystem

This subsystem contains commands that affect instrument functionality that does not directly relate to data collection, display or transfer.

:SYSTem:MSIS[:STATe]? INTERNAL|USB

Title: Query Memory State

Description: Queries the ready state of the instrument’s internal memory or of the USB Flash drive. Use this command to check the ready state of the memory device before sending a command, such as :MMEitory:STORE or :MMEorary:MSIS:COpy, that requires the memory location to be available.

The USB query returns a 1 when a USB device is plugged into the USB port. It returns 0 if no USB drive is present.

Internal memory in the BTS Master MT8220T should always be available and the INT query should always return a 1.

Parameter: INTERNAL|USB

Parameter Type: <char>

Related Command: :MMEitory:MSIS
                :MMEitory:MSIS:DESTination
                :MMEitory:MSIS:COpy

:SYSTem:OPTions?

Title: Query Installed Options

Description: Returns a string of the installed options. Options are separated by a “/”. The string will return “NONE” if no options are installed.

Related Command: *IDN?

:SYSTem:PRESet

Title: Preset

Description: This command restores all application parameters to their factory preset values. This does not modify system parameters such as Ethernet configuration, language, volume or brightness.

Note: Wait a minimum of 10 seconds before issuing the next command.

Related Command: *RST

Front Panel Access: Shift-1 (Preset), Preset
Chapter 4 — Cable & Antenna Commands

4-1 :CALCulate Subsystem

The commands in this subsystem process data that has been collected via the SENSE subsystem.

:CALCulate:LIMit:ALARm OFF|ON|0|1
:CALCulate:LIMit:ALARm?

Title: Limit Alarm

Description: Enables/disables the currently active limit line alarm. Setting the value to ON or 1 will turn on the limit alarm. Setting the value to OFF or 0 will turn off the limit alarm. The query version of the command returns a 1 if the currently selected limit line alarm is set to ON and returns 0 if OFF. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF

Example:
To turn off limit alarm:
:CALCulate:LIMit:ALARm OFF
:CALCulate:LIMit:ALARm 0

To turn on limit alarm:
:CALCulate:LIMit:ALARm ON
:CALCulate:LIMit:ALARm 1

Related Command: :CALCulate:LIMit:TYPe
Front Panel Access: Shift-6 (Limit), Limit Alarm

:CALCulate:LIMit:CLEar

Title: Clear Selected Limit

Description: Deletes all limit points for the currently active limit line. The current selected limit line can be modified by using the :CALCulate:LIMit:TYPe command.

Default Value: OFF

Related Command: :CALCulate:LIMit:TYPe
Front Panel Access: Shift-6 (Limit), Clear Limit
:CALCulate:LIMit:POINt:ADD

Title: Add Limit Point

Description: Adds a new limit point to the currently active limit line. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Related Command: :CALCulate:LIMit:TYPe

Front Panel Access: Shift-6 (Limit), Limit Edit, Add Point

:CALCulate:LIMit:POINt:FREQuency <freq>
:CALCulate:LIMit:POINt:FREQuency?

Title: Limit Point Frequency

Description: Sets the limit point frequency of the current selected limit. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Parameter: <freq>

Default Unit: Hz

Related Command: :CALCulate:LIMit:TYPe

Front Panel Access: Shift-6 (Limit), Limit Edit, Frequency

:CALCulate:LIMit:POINt:VALue <value>
:CALCulate:LIMit:POINt:VALue?

Title: Limit Point Value

Description: Sets the limit point value of the current selected limit. The <value> parameter is the limit point value in dB or time units for group delay. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Parameter: <value>

Default Unit: Current active value unit.

Related Command: :CALCulate:LIMit:TYPe

Front Panel Access: Shift-6 (Limit), Limit Edit, Value

:CALCulate:LIMit:POINt?

Title: Number of Limit Points

Description: Returns the number of points currently in the selected limit line. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Related Command: :CALCulate:LIMit:TYPe
**:CALCulate:LIMit:TYPe**

**Title:** Set Active Limit

**Description:** Sets the currently active High/Low limit line.

**Parameter:** <value> 0 for upper limit line; 1 for lower limit line

**Default Value:** 0

**Example:** To set the lower limit line active:

```
:CALCulate:LIMit:TYPe 1
```

**:CALCulate:LIMit:VALue <value>**

**Title:** Move Limit

**Description:** Sets the currently active limit line value. This command moves an entire single or multi-segment limit line up or down by the given <value>. This command is equivalent to the command 

:CALCulate:LImit:Y. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

**Parameter:** <value>

**Default Unit:** Current active value unit.

**Related Command:** :CALCulate:LImit:Y

**:CALCulate:LIMit[:STATe] OFF|ON|0|1**

**:CALCulate:LIMit[:STATe]?**

**Title:** Limit State

**Description:** Turns the currently selected limit line (upper or lower) ON or OFF. If the value is set to ON or 1, the currently selected limit line is ON. If the value is set to OFF or 0, the currently selected limit line is OFF. The query version of the command returns a 1 if the currently selected limit line is ON and returns a 0 if OFF. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

**Parameter:** OFF|ON|0|1

**Parameter Type:** <boolean>

**Default Value:** OFF

**Example:** To turn on the currently selected limit line:

```
:CALCulate:LIMit ON
:CALCulate:LIMit:STATe ON
:CALCulate:LIMit:STATe 1
```
To turn off the currently selected limit line:

```
:CALCulate:LIMIT OFF
:CALCulate:LIMIT:STATe 0
:CALCulate:LIMIT 0
```

Front Panel Access: Shift-6 (Limit), On/Off

### :CALCulate:MARKer:AOFF

**Title:** Turn All Markers Off  
**Description:** Turns off all markers.

Front Panel Access: Marker, All Markers Off

### :CALCulate:MARKer:TABLE:DATA?

**Title:** Marker Table Data  
**Description:** Reports marker information similar to the Marker table. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[UNITS].”

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKRREFERx</td>
<td>Reference marker state</td>
</tr>
<tr>
<td>MKRDLTtx</td>
<td>Delta marker state.</td>
</tr>
<tr>
<td>MKRREFER_FREQNx</td>
<td>Reference marker x frequency</td>
</tr>
<tr>
<td>MKRDLT_FREQNx</td>
<td>Delta marker x frequency</td>
</tr>
<tr>
<td>MKRREFER_AMPLY</td>
<td>Reference marker y-axis</td>
</tr>
<tr>
<td>MKRDLT_AMPL</td>
<td>Delta marker y magnitude.</td>
</tr>
</tbody>
</table>

x = marker 1 to 6.

Front Panel Access: Marker, Marker Table On
::CALCulate::MARKer::TABLe[:STATE] OFF|ON
::CALCulate::MARKer::TABLe[:STATE]?

Title: Marker Table State
Description: Turns the Marker Table on or off. Setting the value to ON will turn on the marker table. Setting the value to OFF will turn off the marker table.
Parameter: OFF|ON
Parameter Type: <boolean>
Default Value: OFF
Example: To turn on marker table:
::CALCulate::MARKer::TABLe ON

Front Panel Access: Marker, Marker Table

::CALCulate::MARKer{1|2|3|4|5|6}:DELTa:X <x-parameter>
::CALCulate::MARKer{1|2|3|4|5|6}:DELTa:X?

Title: Delta Marker X Value
Description: Sets the location of the delta marker on the x-axis at the specified location <x-parameter> + the reference marker x-axis. <x-parameter> is defined in the current x-axis units. The query version of the command returns the location of the delta marker on the x-axis.
Parameter: <x-parameter>
Default Unit: Current x-axis unit
Example: If both the reference and delta marker #1 is currently at 1 GHz on the x-axis, send the command below to set the delta marker #1 to 2 GHz on the x-axis:
::CALCulate::MARKer1:DELTa:X 1GHz
(In zero span) If both the reference and delta marker #1 is currently at 25 us on the x-axis, send the command below to set the delta marker to 50us on the x-axis:
::CALCulate::MARKer1:DELTa:X 25us

Related Command: ::CALCulate::MARKer{1|2|3|4|5|6}:X
Front Panel Access: Marker, Delta

::CALCulate::MARKer{1|2|3|4|5|6}:DELTa:Y?

Title: Delta Marker Read Y Value
Description: Reads the current absolute Y value for the specified delta marker. The units are the units of the y-axis.
Default Unit: Current y-axis unit
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATe] OFF|ON|0|1
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATe]?

Title: Delta Marker State
Description: Sets the specified delta marker on or off.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example: To turn on delta marker #3:
:CAL1Culate:MARKer3:DELTa ON
:CALCulate:MARKer3:DELTa 1
:CALCulate:MARKer3:DELTa:STATe ON
:CALCulate:MARKer3:DELTa:STATe 1
To turn off delta marker #6
:CALCulate:MARKer6:DELTa OFF
:CALCulate:MARKer6:DELTa:STATe OFF
:CALCulate:MARKer6:DELTa:STATe 0

Front Panel Access: Marker, Delta

:CALCulate:MARKer{1|2|3|4|5|6}:MAXimum
Title: Marker (Maximum) Peak Search
Description: Puts the specified marker at the maximum amplitude in the trace.
Front Panel Access: Marker, [Marker 1/2/3/4/5/6,] Peak Search

:CALCulate:MARKer{1|2|3|4|5|6}:MINimum
Title: Marker (Minimum) Valley Search
Description: Puts the specified marker at the minimum value in the trace.
Related Command: :CALCulate:MARKer[1]|2|3|4|5|6:VALLey
Front Panel Access: Marker, [Marker 1/2/3/4/5/6,] Valley Search

:CALCulate:MARKer{1|2|3|4|5|6}:PEAK
Title: Marker Peak Search
Description: Puts the specified marker at the maximum value in the trace.
Related Command: :CALCulate:MARKer[1]|2|3|4|5|6:MAXimum
Front Panel Access: Marker, [Marker 1/2/3/4/5/6,] Peak Search
Cable & Antenna Commands

:CALCulate:MARKer{1|2|3|4|5|6}:VALley

Title: Marker Valley Search
Description: Puts the specified marker at the minimum value in the trace.
Related Command: :CALCulate:MARKer{1|2|3|4|5|6}:MINimum

:CALCulate:MARKer{1|2|3|4|5|6}:X <x-parameter>
:CALCulate:MARKer{1|2|3|4|5|6}:X?

Title: Marker X Value
Description: Sets the location of the marker on the x-axis at the specified location. <x-parameter> is defined in the current x-axis units. The query version of the command returns the location of the marker on the x-axis. Note that the marker is snapped to the data point closest to the specified value. If the specified marker is not on it is set to on.
Parameter: <x-parameter>
Default Unit: Current x-axis unit
Example: To set reference marker #2 to 5 hertz on the x-axis:
:CALCulate:MARKer2:X 5
:CALCulate:MARKer2:X 5Hz
To set reference marker #1 to 1.5 GHz on the x-axis:
:CALCulate:MARKer1:X 1.5GHz
:CALCulate:MARKer1:X 1.5GHz
(In zero span) To set reference marker #3 to 1.5 seconds on the x-axis:
:CALCulate:MARKer3:X 1.5
:CALCulate:MARKer3:X 1.5s
(In zero span) To set reference marker #1 to 25 us:
:CALCulate:MARKer1:X 25us
:CALCulate:MARKer1:X 25us
Front Panel Access: Marker, Marker [1/2/3/4/5/6]

:CALCulate:MARKer{1|2|3|4|5|6}:Y?

Title: Marker Read Y Value
Description: Reads the current Y value for the specified marker. The units are the units of the y-axis.
Default Unit: Current y-axis unit
:CALCulate:MARKer{1|2|3|4|5|6}[:STATe] OFF|ON|0|1

:CALCulate:MARKer{1|2|3|4|5|6}[:STATe]?

Title: Marker State
Description: Sets the specified marker on/off. If no marker is specified in {1,2,3,4,5,6}, then marker defaults to 1.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example: To turn off reference marker #1:
:CALCulate:MARKer1:STATe OFF
Front Panel Access: Marker, On/Off

:CALCulate:MATH:FUNCtion NORMal|ADD|SUBTract

:CALCulate:MATH:FUNCtion?

Title: Trace Math Function
Description: Sets math operations on the currently selected measurement and the trace stored in memory. Note that there MUST be a trace stored in Memory. Setting the FUNCtion to NORMal is equivalent of setting the Trace Math to “No Trace Math” on the front panel. Setting the FUNCtion to ADD is equivalent of setting the Trace Math to “Trace Plus Memory” on the front panel. Setting the FUNCtion to SUBTract is equivalent to setting the Trace Math to “Trace Minus Memory” on the front panel. The query version of the command returns the string “NORM” for no trace math, returns the string “ADD” for trace plus memory, and returns the string “SUBT” for trace minus memory.
Parameter: NORMal|ADD|SUBTract
Parameter Type: <char>
Default Value: NORMal
Range: NORMal|ADD|SUBTract
Related Command: :CALCulate:MATH:MEMorize
Front Panel Access: Shift-5 (Trace)

:CALCulate:MATH:MEMorize

Title: Trace To Memory
Description: Copies the current measurement trace into memory.
Front Panel Access: Shift-5 (Trace), Copy Trace To Display Memory
:CALCulate:MATH:OVERlay ON|OFF

Title: Trace Overlay On/Off
Description: Turns trace stored in memory on or off.
Front Panel Access: Shift-5 (Trace), Trace Overlay

:CALCulate:SMOothing <integer>
:CALCulate:SMOothing?

Title: Smoothing
Description: Sets the smoothing percentage. The query form of the command returns the current smoothing percentage.
Parameter: <integer>
Parameter Type: <integer>
Default Value: 0
Default Unit: %
Range: 0 to 10
Front Panel Access: Shift-3 (Sweep), Averaging/Smoothing, Smoothing %

:CALCulate:TRANsform:CLAverage?

Title: Cable Loss Average
Description: Reports the cable loss average.
Default Value: 0 dB
Default Unit: dB

:CALCulate:TRANsform:DISTance:CABLoss
:CALCulate:TRANsform:DISTance:CABLoss?

Title: Cable Loss
Description: Sets the cable loss for DTF measurements.
Default Value: 0
Range: 0.0 to 5
Front Panel Access: Freq/Dist, Cable Loss

:CALCulate:TRANsform:DISTance:DMAX?

Title: Distance Maximum
Description: Reports the maximum horizontal distance that can be analyzed in DTF. Note that the unit return is based on the current distance units.
Default Value: 5.87 m
Default Unit: Meters (m)
Range: 0.0 m to 1500 m
:CALCulate:TRANsform:DISTance:FRESolution?

Title: Fault Resolution
Description: Reports the system’s ability to separate two closely spaced discontinuities in DTF measurements. Note that the return value is based on the current distance units.
Default Value: 0.02 m
Default Unit: Meters (m)
Range: 0.0 m to 1500 m

:CALCulate:TRANsform:DISTance:PVELocity

:CALCulate:TRANsform:DISTance:PVELocity?

Title: Propagation Velocity
Description: Sets the propagation velocity of the cable for DTF measurements.
Default Value: 0.8
Range: 0.001 to 1.0
Front Panel Access: Freq/Dist, Prop Velocity

:CALCulate:TRANsform:DISTance:START

:CALCulate:TRANsform:DISTance:START?

Title: Start Distance
Description: Sets the start distance for DTF measurements.
Default Value: 0.0 m
Default Unit: Meters (m)
Range: 0.0 m to 1000.0 m
Front Panel Access: Freq/Dist, Start Dist

:CALCulate:TRANsform:DISTance:STOP

:CALCulate:TRANsform:DISTance:STOP?

Title: Stop Distance
Description: Sets the stop distance for DTF measurements.
Default Value: 1000.0 m
Default Unit: Meters (m)
Range: 0.0 m to 1000.0 m
Front Panel Access: Freq/Dist, Stop Dist
**:CALCulate:TRANSform:DISTance:UNIT METers|FEET**
**:CALCulate:TRANSform:DISTance:UNIT?**

Title: Distance Units
Description: Sets the units to be used for DTF measurements.
Parameter: METers|FEET
Parameter Type: <char>
Default Value: Meters
Range: METers|FEET
Front Panel Access: Shift-8 (System), Application Options, Units

**:CALCulate:TRANSform:DISTance:WINDow RECTangular|MSLobe|NSLobe|LSLobe**
**:CALCulate:TRANSform:DISTance:WINDow?**

Title: Windowing
Description: Sets the windowing for DTF measurements. Available types are Rectangular, Nominal Side Lobe, Low Side Lobe and Minimum Side Lobe.
Parameter: RECTangular|MSLobe|NSLobe|LSLobe
Parameter Type: <char>
Default Value: Rectangular
Range: RECTangular|MSLobe|NSLobe|LSLobe
Front Panel Access: Freq/Dist, Next, DTF Setup, Windowing
4-2  :CALibration Subsystem

This subsystem controls the system calibration.

:CALibration:STATe?

  Title:  Calibration State

  Description:  Reports the calibrated state. This command returns a 1 if the
                instrument has been calibrated with discrete Open, Short, and Load
                components and returns 0 if the instrument has not been calibrated.

  Default Value:  OFF

  Related Command:  [:SENSe]CORRection:COLL:LOAD
                    [:SENSe]CORRection:COLL:OPEN
                    [:SENSe]CORRection:COLL:SHORT
                    [:SENSe]CORRection:COLL:THRU
4-3 :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure:MEASure?

Title: Current Active Measurement Mode
Description: Reports the current active measurement mode.
Front Panel Access: Measurements (Active measurement is indicated by the red button.)

:CONFigure:MEASure:1PHase

Title: Configure 1-Port Phase Measurement
Description: Changes the current measurement to 1-Port Phase.
Related Command: :CONFigure:MEASure:? 
Front Panel Access: Shift-4 (Measure), More, 1-Port Phase

:CONFigure:MEASure:CABLoss

Title: Configure Cable Loss
Description: Changes the current measurement to Cable Loss.
Related Command: :CONFigure:MEASure:? 
Front Panel Access: Shift-4 (Measure), Cable Loss

:CONFigure:MEASure:RLDTf

Title: Configure DTF Return Loss
Description: Changes the Cable & Antenna measurement to DTF Return Loss.
Related Command: :CONFigure:MEASure:? 
Front Panel Access: Shift-4 (Measure), DTF Return Loss

:CONFigure:MEASure:RLFReq

Title: Configure Return Loss
Description: Changes the current measurement to Return Loss.
Related Command: CONFigure:MEASure:? 
Front Panel Access: Shift-4 (Measure), Return Loss
4-4 :DISPlay Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

:DISPLAY:WINDow:TRACe:MEMORY[:STATE] OFF|ON|0|1
:DISPLAY:WINDow:TRACe:MEMORY[:STATE]?

Title: Display Trace from Memory
Description: Enables/disables displaying the memory trace. Setting the value to ON or 1 will result in displaying the trace in memory.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Front Panel Access: Shift-5 (Trace), Trace Overlay

:DISPLAY:WINDow:TRACe:Y[:SCALE]:AUToscale

Title: Autoscale
Description: Autoscales the active channel display so that the trace is shown in the middle of the display.
Front Panel Access: Amplitude, Autoscale
:DISPlay:WINDow:TRACe:Y[:SCALe]:BOTTom <value>

Title: Scale Bottom level.
Description: Sets the Bottom value for the current graph. This command is invalid for Smith charts.
Default Unit: Current active amplitude unit
Range: Log Magnitude: 0 dB to 60 dB
       Phase: -180 degree to 90 degree
       VSWR: 1 to 65
       DTF RL: 0 dB to 60 dB
       DTF VSWR: 1 to 65
       S21 Log Magnitude: 0.1 dB to 25 dB
       S21 Phase: 0.1 degree to 90 degree
Front Panel Access: Amplitude, Bottom.

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

Title: Scale Resolution Per Division
Description: Sets the scale per division for the y-axis. For Phase, set the scale (degree/division) for the y-axis. For all other measurement modes, set the scale (dB/division). The resolution per division value is maintained separately for each measurement. This command is invalid for Smith charts.
Parameter: <value>
Default Value: Return Loss: 6 dB
       Phase: 45 degree
       VSWR: 9.1
       Log Magnitude Fault Location: 6 dB
       VSWR Fault Location: 9.1
       S21 Log Magnitude: 22 dB
Default Unit: Current active amplitude unit
Range: S11 Log Magnitude: 0 dB to 60 dB
       Phase: -180 degree to 90 degree
       VSWR: 1 to 65
       S11 DTF RL: 1 dB to 10 dB
       DTF VSWR: 1 to 10
       S21 Log Magnitude: 0.1 dB to 25 dB
       S21 Phase: 0.1 degree to 90 degree
:DISPlay:WINDow:TRACe:Y[:SCALe]:TOP <value>

Title: Scale Top level.
Description: Sets the Top value for the current graph. This command is invalid for Smith charts.
Default Unit: Current active amplitude unit
Range:
- Log Magnitude: 0 dB to 60 dB
- Phase: -180 degree to 90 degree
- VSWR: 1 to 65
- DTF RL: 0 dB to 60 dB
- DTF VSWR: 1 to 65
- S21 Log Magnitude: 0.1 dB to 25 dB
- S21 Phase: 0.1 degree to 90 degree

Front Panel Access: Amplitude, Top.

:DISPlay:WINDow:TRACe:Y[:SCALe]:SMCHart 0|10|20|30|-3
:DISPlay:WINDow:TRACe:Y[:SCALe]:SMCHart?

Title: Smith Chart Scalable Type
Description: Sets the Smith chart display scale type. Setting the value to 0 is equivalent of setting the Smith Chart scale to “Normal” on the front panel. Setting the value to 10 is equivalent of setting the Smith Chart scale to “Expand 10dB” on the front panel. Setting the value to 20 is equivalent of setting the Smith Chart scale to “Expand 20dB” on the front panel. Setting the value to 30 is equivalent of setting the Smith Chart scale to “Expand 30dB” on the front panel. Setting the value to -3 is equivalent of setting the Smith Chart scale to “Compress 3dB” on the front panel.

Parameter: 0|10|20|30|-3
Default Value: Normal
Default Unit: Current active amplitude unit
Range: 0|10|20|30|-3
Front Panel Access: Measurement, S11 Reflection, Smith Chart, Scale
4-5  :FORMat Subsystem

This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

:FORMat[:READings][:DATA] ASCII|INTeger,32|REAL,32
:FORMat[:READings][:DATA]?

- **Title:** Numeric Data Format
- **Description:** This command specifies the format in which data is returned in certain commands.

  ASCII format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format. INTeger 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks.

  The units are always dBm. For example, if the measured result was -12.345 dBm, that 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 instrument units.

  Both INTeger,32 and REAL,32 formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger,32 and REAL,32 so 2204/4) to get the number of data points (in this example, 551).

- **Parameter:** ASCII|INTeger,32|REAL,32
- **Parameter Type:** <char>
- **Default Value:** ASCII
- **Related Command:** :TRACe[:DATA]
Interpreting Returned Data Pair

The following section provides two conversion examples on interpreting returned data pairs. Examples are provided for both integer and real number formats.

Converting INTeger,32 and REAL,32 Values

- For a 551 point trace, the instrument returns 4415 bytes.
  - The first 7 bytes make up the “header” information in ASCII format.
  - The next 4408 bytes make up the actual data (8 bytes x 551 datapoints = 4408 total bytes).
- Each datapoint consists of 8 bytes.
  - The first 4 bytes are the real component
  - The next 4 bytes are the imaginary component.
- The returned value is in little endian format (the little end comes first).
- Negative numbers are represented in two’s compliment format.
- The data is scaled by a factor of 1e6.

Converting INTeger,32 Example:
The instrument returns the following S11 RL data point in INT,32 format:
4d 15 fc ff [real], ef a2 f8 ff [imag]

1. Convert from little endian to big endian:
   ff fc 15 4d [real], ff f8 a2 ef [imag]
2. Since the MSb in both components is 1, they are negative numbers.
3. The binary representation is:
   111111111111000001010101001101 [real], 11111111111100001010001011101111 [imag]
4. Convert from two’s complement (not the bits and add 1):
   1111010101011001 [real], 1110101110100010001 [imag]
5. Convert the binary values to decimal:
   256691 [real], 482577 [imag]
6. Take out the 1e6 scale factor:
   0.256691 [real], 0.482577 [imag]
7. Finally, convert the values to dB:
   \(10\log(0.256691^2 + 0.482577^2) = -5.25 \text{ dB}\)
Converting REAL,32 Example:
The instrument returns the following values in REAL,32 format:
00 31 2a 47 [real], 00 e8 6a c6 [imag]

1. Convert from little endian to big endian:
   47 2a 31 00 [real], c6 6a e8 00 [imag]

2. The binary representation of the real portion, 47 2a 31 00 is:
   01000111 00101010 01110001 00000000

3. Binary is in IEEE format:
   • 1st bit is sign bit
   • next 8 bits are exponent
   • next 23 bits are normalized value

4. Convert binary to decimal:
   0, the MSb is the sign bit
   10001110, exponent. The actual exponent value is this value minus 127. So, it is
   142 – 127 = 15.
   0101010 01110001 00000000 (as normalized value) and adding 1 and multiplying
   by $2^{\text{exponent}}$ results in $1+(0/2+1/4+0/8+1/16+0/32+1/64+...)*2^{15} = 43520$
   (approx.)

5. Repeat steps 2 through 4 for the imaginary portion.
   c6 6a e8 00 in binary is 11000110 01101010 11101000 00000000
   The MSb is the sign bit
   The next 8 bits is the exponent, which is 10001100.
   The actual value is $140 – 127 = 13$
   Converting the remaining bits and multiplying by exponent and accounting for
   sign, results in $-(1+(1/2+1/4+0/8+1/16+0/32+1/64+...)*2^{13}) = -14976$ (approx.)

6. Take out the 1e6 scale factor from both parts:
   .043520 [real], –.014976 [imag]

7. Finally, convert the values to dB:
   $10\log((.043520)^2 + (-.014976)^2) = -26.7401848$ dB
4-6 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF|ON|0|1
:INITiate:CONTinuous?

Title: Continuous/Single Sweep
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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done. Note that the set command is available only if the instrument is in Cable & Antenna mode.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: 0
Related Command: :INITiate[:IMMediate]
:INITiate:HOLD

Front Panel Access: Shift-3 (Sweep), Sweep Type

:INITiate:HOLD OFF|ON|0|1
:INITiate:HOLD?

Title: Hold Sweep
Description: Stops a sweep at its current measurement point. If the instrument is currently sweeping, setting a value of ON or 1, will pause the sweep. If the instrument is currently not sweeping, setting a value of OFF or 0, will resume sweeping. The query version of the command returns a 1 if the hold command is set and returns a 0 if a Run is set instead. Note that the set command is available only if the instrument is in Cable & Antenna mode.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Front Panel Access: Shift-3 (Sweep), Run/Hold
Title: Trigger Sweep/Measurement

Description: Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous
                 :STATus:OPERation?

Front Panel Access: Shift-3 (Sweep), Trigger Sweep
4-7  :SOURce Subsystem

The commands in this subsystem controls the internal signal source.

:SOURce:POWer LOW|HIGH
:SOURce:POWer?

  Title:  Power Levels
  Description:  Sets the power levels for the 2-port measurements.
  Parameter:  LOW|HIGH
  Parameter Type:  <char>
  Default Value:  HIGH
  Range:  –35 dBm to 0 dBm
Front Panel Access:  Shift-3 (Sweep), Output Power
4-8 \textbf{:TRACe Subsystem}

This subsystem contains commands related to the transfer of trace data to and from the instrument.

\textbf{:\TRACe:PREamble?} [1]

\textbf{Title:} Trace Header Transfer

\textbf{Description:} Returns trace header information for the trace. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],” Note that currently only Trace A header is retrieved. Valid parameters are shown in “Cable & Antenna Parameter Names” on page 2-13.

\textbf{Parameter:} [1]

\textbf{Related Command:} :\TRACe:DATA

\textbf{:\TRACe[:DATA]?} [1]

\textbf{Title:} Trace Data Query

\textbf{Description:} Transfers the current active trace data from the instrument to the controller. The format of the block data that is returned can be specified by the command :FORMat:DATA. The block data in the command form is always sent in ASCII format.

The response begins with an ASCII header that 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 that follow the header. Each data point is separated by a comma delimiter. Except for the group delay, each data point consists of real and imaginary pair scaled by $10^6$. Thus for a 551 point trace there is a total of 1102 points.

Trace setup information can be acquired using :\TRACe[:DATA]:PREamble?.

By default this command will return a 551 data points regardless of the data point setting. At 275 data points the values returned are paired and at 137 data points the values are in fours. To get the same number of data points as the data points setting, use the command :FORMat[:READings][:DATA]:DPoints to set whether the data returned should be based on the data points setting.
When in dual overlay mode, a second set of data is returned when no parameter is passed in with the query. The response starts with an ASCII header that is exactly like the one described above. The header will have the format #AX where A is the number of digits in X and X is the number of bytes that follow the header. When there are two sets of data, a second ASCII header will trail the first header. The second header will have the format $AX where A is the number of digits in X and X is the number of bytes in the first set of data. The starting point of the second set of data can be found by subtracting the total byte size of the first set of data from the byte size located in the first header. For example, if the first header is #540000 and the second header is $41000, the beginning of the second set of data is 40000 (size of total packet size) – 1000 (size of first data set). Alternatively, the two headers can be skipped and after 551 points are read from the first set, the second set starts.

Parameter: [1]

Related Command: 
:FORMat[:READings][:DATA]
:FORMat[:READings][:DATA]:DPoints
:TRACe[:DATA]:PREamble?
4-9 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:AVERage:CLEAR

Title: Restart Averaging
Description: Clears and restarts averaging of the measurement data. Note that averaging state must be ON for averaging to restart.
Related Command: [:SENSe]:AVERage[:STATe]
Front Panel Access: Shift-3 (Sweep), Averaging, Restart

[:SENSe]:AVERage:COUNt <integer>
[:SENSe]:AVERage:COUNt?

Title: Number of Traces to Average
Description: Sets the number of traces to average.
Parameter: <integer>
Parameter Type: <integer>
Default Value: 10
Range: 2 to 65535
Front Panel Access: Shift-3 (Sweep), Averaging, Averaging Factor

[:SENSe]:AVERage[:STATe] OFF|ON|0|1
[:SENSe]:AVERage[:STATe]?

Title: Averaging State
Description: Turns trace averaging ON or OFF. Setting the value to ON or 1 will result in turning trace averaging ON.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Front Panel Access: Shift-3 (Sweep), Averaging, Averaging

[:SENSe]:CORRection:COLLect:ABORt

Title: Calibration Abort
Description: Aborts the calibration measurement and restarts the current sweep and/or measurement.
Related Command: [:SENSe]:CORRection:COLLect:INITialize
[:SENSe]:CORRection:COLLect:OPEN
[:SENSe]:CORRection:COLLect:SHOR
[:SENSe]:CORRection:COLLect:THRu
[:SENSe]:CORRection:COLLect:LOAD
Title: DUT Connector Type

Description: Sets the DUT Connector type. The query version of the command returns the following connector type:

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Actual Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMAle</td>
<td>N Male</td>
</tr>
<tr>
<td>NFEMale</td>
<td>N Female</td>
</tr>
<tr>
<td>KMAle</td>
<td>K Male</td>
</tr>
<tr>
<td>KFEMale</td>
<td>K Female</td>
</tr>
<tr>
<td>716Male</td>
<td>7/16 Male</td>
</tr>
<tr>
<td>716Female</td>
<td>7/16 Female</td>
</tr>
<tr>
<td>TNCMale</td>
<td>TNC Male</td>
</tr>
<tr>
<td>TNCFemale</td>
<td>TNC Female</td>
</tr>
<tr>
<td>SMAMale</td>
<td>SMA or 3.5mm Male</td>
</tr>
<tr>
<td>SMAFemale</td>
<td>SMA or 3.55mm Female</td>
</tr>
<tr>
<td>USR1</td>
<td>User 1</td>
</tr>
<tr>
<td>USR2</td>
<td>User 2</td>
</tr>
</tbody>
</table>

Parameter: NMAle | NFEMale | KMAle | KFEMale | 716Male | 716Female | TNCMale | TNCFemale | SMAMale | SMAFemale | USR1 | USR2

Parameter Type: <char>

Default Value: N Male

Front Panel Access: Shift-2 (Calibrate), DUT Connector

Title: DUT User 1/ User 2 Capacitance Coefficient Value

Description: Sets the DUT capacitance value for the specified coefficient and user. The query version of the command returns the DUT capacitance coefficient value for the specified user.

Default Value: 0

Range: -2000 to 2000
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:OPEN
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:OPEN?

Title: DUT User 1/ User 2 Open Value
Description: Sets the DUT open value for the specified user. The query version of the command returns the DUT open value for the given user.
Default Value: 0
Range: 0 to 1000
Front Panel Access: Shift-2 (Calibrate), Configure DUT User, Open

[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:SHORt
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:SHORt?

Title: DUT User 1/ User 2 Short Value
Description: Sets the DUT short value for the specified user. The query version of the command returns the DUT short value for the given user.
Default Value: 0
Range: 0 to 1000
Front Panel Access: Shift-2 (Calibrate), Configure DUT User, Short

[:SENSe]:CORRection:COLLect:INITialize

Title: Calibration Initialize
Description: Shift-2 (Calibrate), Configure DUT User, Short Initiates the calibration process. This command must be issued before sending Open, Short, Load, or Thru commands. Use the query command [:SENSe]:CORRection:COLLect:STATus? to check if initialization has completed and that the next calibrate step can be proceeded.
Notes:
1. Once the calibration sequence has been initialized remotely, calibration steps must be completed remotely. To exit the calibration sequence before it is completed use the ABORt command.
2. During calibration Data Points is set to 551. Set to desired Data Points value after calibration is completed.
Related Command: [:SENSe]:CORRection:COLLect:STATus?
[:SENSe]:CORRection:COLLect:OPEN
[:SENSe]:CORRection:COLLect:SHORt
[:SENSe]:CORRection:COLLect:LOAD
[:SENSe]:CORRection:COLLect:ABORt
[:SENSe]:CORRection:COLLect:LOAD

Title: Calibration Load

Description: Starts the Load calibration measurement. This is the last calibration steps for 1-Port (OSL) and the third calibration steps for 2-Port (OSLT). Note that the Calibration Short process must be completed before calling this command. You must also connect the Load to the RF Out port (or to the end of the test port extension cable) prior to issuing this command. Use the query command [:SENSe]:CORRection:COLLect:STATus? to check if the Load calibration measurement has completed and that the next calibrate step can be proceeded.

Related Command: [:SENSe]:CORRection:COLLect:STATus?
[:SENSe]:CORRection:COLLect:INITialize
[:SENSe]:CORRection:COLLect:OPEN
[:SENSe]:CORRection:COLLect:SHORt

[:SENSe]:CORRection:COLLect:METHOD:POWER LOW|HIGH

Title: Calibrate Power

Description: Set the calibrate power. Factory Preset / *RST High. LOW power is valid for 2-port calibration only.

Parameter: LOW|HIGH

Parameter Type: <char>

Front Panel Access: Shift-2 (Calibrate), Output Power

[:SENSe]:CORRection:COLLect:METHOD:TYPOe 0|1

[:SENSe]:CORRection:COLLect:METHOD:TYPOe?

Title: Calibrate Type

Description: Configures the calibrate type. If 1 is set then Calibration procedures consist of Open-Short-Load-Thru (OSLT) for 2-port. If 0 is set then Calibration procedures consist of Open-Short-Load (OSL) for 1-port. The query version of the command returns a 1 if the calibrate type is set to 2-Port and 0 if the calibrate type is set to 1-Port. Factory Preset / *RST 2-Port

Parameter: 0|1

Parameter Type: <boolean>

Front Panel Access: Shift-2 (Calibrate), Cal Type
[SENSe]:CORRection:COLLect:OPEN

Title: Calibration Open

Description: Starts the Open calibration measurement. This is the first calibration step for both the 1-Port(Open-Short-Load) and 2-Port (Open-Short-Load-Thru) calibration. Note that the initialize step [:SENS]:CORR:COLL:INIT must be completed before calling this command. Note that you must connect the Open to the RF Out port (or to the end of the test port extension cable) before issuing this command. Use the query command [:SENSe]:CORRection:COLLect:STATus? to check if the Open calibration measurement has completed and that the next calibrate step can be proceeded.

Related Command: [:SENSe]:CORRection:COLLect:STATus?
[:SENSe]:CORRection:COLLect:INITialize,

[SENSe]:CORRection:COLLect:SHORT

Title: Calibration Short

Description: Starts the Short calibration measurement. This is the second calibration step for both the 1-Port(Open-Short-Load) and 2-Port (Open-Short-Load-Thru) calibration. Note that the Calibration Open process must be completed before calling this command. You must also connect the Short to the RF Out port (or to the end of the test port extension cable) before issuing this command. Use the query command [:SENSe]:CORRection:COLLect:STATus? to check if the Short calibration measurement has completed and that the next calibrate step can be proceeded.

Related Command: [:SENSe]:CORRection:COLLect:STATus?
[:SENSe]:CORRection:COLLect:INITialize
[:SENSe]:CORRection:COLLect:OPEN
[:SENSe]:CORRection:COLLect:LOAD
[:SENSe]:CORRection:COLLect:STATus?
[INITialize|OPEN|SHORt|LOAD|THRu]

Title: Calibration Status
Description: This command requests information about the current calibration step or the specified calibration step. If no calibration step is specified, it returns a 1 if the current calibration step has completed, otherwise it returns a 0. If INITialized is specified, the command returns a 1 if the Initialize step has completed and returns a 0 if it has not been completed. If OPEN is specified, the command returns a 1 if the Open step has completed and returns a 0 if it has not been completed. If SHORt is specified, the command returns a 1 if the Short step has completed and returns a 0 if it has not been completed. If LOAD is specified, the command returns a 1 if the Load step has completed and returns a 0 if it has not been completed.
Parameter: INITialize| OPEN|SHORt|LOAD|THRu
Parameter Type: <char>
Range: INITialize| OPEN|SHORt|LOAD|THRu
Related Command: [:SENSe]:CORRection:COLLect:INITialize
[:SENSe]:CORRection:COLLect:OPEN
[:SENSe]:CORRection:COLLect:SHORt
[:SENSe]:CORRection:COLLect:LOAD

[:SENSe]:CORRection:COLLect:THRu

Title: Calibration Thru
Description: Starts the Thru Calibration measurement. This is the last calibration step for the 2-Port calibration type. Note that the Calibration Load process must be completed before calling this command. You must also connect the RF Out port to the RF In port, include any test port extension cables used in the Calibration Load step before issuing this command.
Related Command: [:SENSe]:CORRection:COLLect:INITialize
[:SENSe]:CORRection:COLLect:OPEN
[:SENSe]:CORRection:COLLect:SHORt
[:SENSe]:CORRection:COLLect:LOAD

[:SENSe]:CORRection:TYPe STANDARD|FLEX
[:SENSe]:CORRection:TYPe?

Title: Calibration Type
Description: Set Calibration type - Standard, or Flex.
Parameter: STANDARD|FLEX
Parameter Type: <char>
Front Panel Access: Shift-2 (Calibrate), Cal Type
[:SENSe]: FREQuency:CABLE <index>

Title: Cable Selection
Description: Sets the cable selection to the <index> in the cable list for the DTF measurement. Note that the command is available only if the instrument is in Cable & Antenna mode.
Parameter: <index>
Front Panel Access: Freq/Dist, Cable

[:SENSe]: FREQuency:LINK UPLINK|DOWNLINK|UPANDDOWNLINK
[:SENSe]: FREQuency:LINK?

Title: Signal Standard Link
Description: Set “Link” signal standard parameter.
Parameter: UPLINK|DOWNLINK|UPANDDOWNLINK
Parameter Type: <char>
Front Panel Access: Freq/Dist, Signal Standard, Uplink/DownLink/Uplink plus DownLink

[:SENSe]: FREQuency:STARt <freq>
[: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 in Cable & Antenna mode, changing the value of the start frequency may affect the DTF distance range.
Parameter: <freq>
Default Value: 400 MHz
Default Unit: Hz
Range: 400 MHz to 6.0 GHz
Related Command: [:SENSe]: FREQuency:STOP?
Front Panel Access: Freq, Start Freq
[:SENSe]:FREQuency:STOP <freq>
[: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 in Cable & Antenna mode, changing the value of the start frequency may affect the DTF distance range. Note that the set command is available only if the instrument is in Cable & Antenna mode.

**Parameter:** <freq>

**Default Value:** 6.0 GHz

**Default Unit:** Hz

**Range:** 400 MHz to 6.0 GHz

[:SENSe]:SWEep:RESolution LOW|MEDium|HIGH
[:SENSe]:SWEep:RESolution?

**Title:** Sweep Resolution

**Description:** Sets the resolution of the sweep. Set value to LOW for 137 data points, MEDium for 275 data points, and HIGH for 551 data points. The query version of this commands returns 137 for LOW sweep resolution, 275 for MEDium sweep resolution, and 551 for HIGH sweep resolution. Note that a sweep with low resolution will complete in less time than a sweep with high resolution but will not contain as many data points.

**Parameter:** LOW|MEDium|HIGH

**Parameter Type:** <char>

**Default Value:** HIGH (or for a query “551”)

**Front Panel Access:** Shift-3 (Sweep), Data Points

[:SENSe]:SWEep:RFIMmunity 0|1
[:SENSe]:SWEep:RFIMmunity?

**Title:** RF Immunity

**Description:** Sets RF Immunity. Set value to 1 for Low RF Immunity and 0 for High RF Immunity. Note that a sweep with RF immunity enabled with be slightly slower than a sweep with RF immunity disabled.

**Parameter:** 0 | 1

**Parameter Type:** <boolean>

**Default Value:** Low

**Front Panel Access:** Shift-3 (Sweep), RF Immunity
Chapter 5 — VSG Commands

5-1 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

:INITiate:IMMediate

Title: Manual Trigger
Description: When this command is received, the instrument will begin to play the modulated signal pattern(s) that have been selected. Prior to issuing this command the user must select the proper signals, set up the trigger delay, and select the desired trigger type. After these parameters are set, the user must turn modulation ON for the desired output (signal and/or interferer).

Related Command: [:SENSe][:SIGNal]:MODulation [:SENSe][:SIGNal]:USER:PATTern [:SENSe]:TRIGger [:SENSe]:TRIGger:DELay

[:SENSe]:FREQuency:CENTer[:SIGNal] <freq>
[:SENSe]:FREQuency:CENTer[:SIGNal]?

Title: Center Frequency
Description: Edits the center frequency of the main signal. The query reports the center frequency of the main signal.
Default Unit: Hz

[:SENSe]:FREQuency:OFFSet[:INTerferer] <freq>
[:SENSe]:FREQuency:OFFSet[:INTerferer]?

Title: Offset Frequency
Description: Edits the center frequency of the interferer. The query reports the center frequency of the interferer.
Range: –5 MHz to 5 MHz
Default Unit: Hz

[:SENSe]:INTerferer:MODE OFF|CW|MOD
[:SENSe]:INTerferer:MODE?

Title: Main Signal Mode
Description: Sets the mode of the interferer. The query reports the mode of the interferer.
Range: OFF|CW|MOD
[:SENSe]:INTerferer:POWer <power level>
[:SENSe]:INTerferer:POWer?

Title: Interferer Power Level
Description: Changes the interferer power level. The query reports the interferer power level.
Range: -124 dBm to 0 dBm
Default Unit: dBm

[:SENSe]:INTerferer:USER:PATTERN
[:SENSe]:INTerferer:USER:PATTERN?

Title: Interferer User Pattern
Description: Select a user pattern from the pattern index to apply to the interferer. The query returns the user pattern index number for the interferer (-1 if no current pattern).

[:SENSe]:NOISe:POWer <power level>
[:SENSe]:NOISe:POWer?

Title: Relative Noise Power Level
Description: Edits the relative noise power level. The query reports the relative noise power level.
Range: -124 dBm to 0 dBm
Default Unit: dBm

[:SENSe]:RF OFF|ON|0|1
[:SENSe]:RF?

Title: RF Power
Description: Toggles the RF power state (on/off). The query reports the RF power state.
Range: OFF|ON|0|1

[:SENSe]:TRIGger <NONE|POS|NEG>
[:SENSe]:TRIGger?

Title: Trigger Type
Description: Selects the type of external trigger for modulation. The query reports the trigger type. Return values for this command are 0 for NONE, 1 for POS, and 2 for NEG.
Range: NONE|POS|NEG
[:SENSe]:TRIGger:DELa y <seconds>
[:SENSe]:TRIGger?

Title: Trigger Delay
Description: Sets the trigger delay time. The query reports the trigger delay.
Default Unit: Seconds

[:SENSe][:SIGNal]:MODE OFF|CW|MOD
[:SENSe][:SIGNal]:MODE?

Title: Main Signal Mode
Description: Sets the mode of the main signal. The query reports the mode of the main signal.
Range: OFF | CW | MOD

[:SENSe][:SIGNal]:POWer <power level>
[:SENSe][:SIGNal]:POWer?

Title: Main Power Level
Description: Changes the main signal power level. The query reports the main signal power level.
Default Unit: dBm

[:SENSe][:SIGNal]:USER:PATTern
[:SENSe][:SIGNal]:USER:PATTern?

Title: Interferer User Pattern
Description: Select a user pattern from the pattern index to apply to the main signal. The query returns the user pattern index number for main signal (-1 if no current pattern).
Chapter 6 — Spectrum Analyzer Commands

6-1 :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort

Description: Restarts the current sweep and/or measurement. Resets the trigger system. 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.

Parameter: NA

Related Command: :INITiate:CONTinuous
                 :INITiate[:IMMediate]
6-2 :CALCulate Subsystem

The commands in this subsystem process data that has been collected via the SENSe subsystem.

:CALCulate:LIMit:ALARm OFF|ON|0|1
:CALCulate:LIMit:ALARm?

Title: Limit Alarm
Description: Enables/disables the currently active limit line alarm. Setting the value to ON or 1 will turn on the limit alarm. Setting the value to OFF or 0 will turn off the limit alarm. The query version of the command returns a 1 if the currently selected limit line alarm is set to ON and returns 0 if OFF. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example:
To turn off limit alarm:
:CALCulate:LIMit:ALARm OFF
:CALCulate:LIMit:ALARm 0

To turn on limit alarm:
:CALCulate:LIMit:ALARm ON
:CALCulate:LIMit:ALARm 1

Related Command: :CALCulate:LIMit:TYPe
Front Panel Access: Shift-6 (Limit), Limit Alarm

:CALCulate:LIMit:CENTer

Title: Move Limit to Current Center Frequency
Description: Moves the center of the current active limit line to the center frequency. If no limit line is turned on, a new flat default limit line is turned on.

Example: To move the limit to the current center:
:CALCulate:LIMit:CENTer

Front Panel Access: Shift-6 (Limit), Limit Move, Move Limit to Current Center Freq
**:CALCulate:LIMit:ENVelope:CREate**

**Title:** Create Limit Envelope  
**Description:** Creates a limit envelope. This generates a limit line that formed a mask just above or below the existing signals. Note that this command will turn on the currently selected limit line if it is not already on. Use :CALCulate:LIMit:TYPe to set the currently active limit line.  
**Example:** To create a limit envelope:  
`:CALCulate:LIMit:ENVelope:CREate`  
**Front Panel Access:** Shift-6 (Limit), Limit Envelope, Create Envelope

**:CALCulate:LIMit:ENVelope:OFFSet <amplitude>**  
**:CALCulate:LIMit:ENVelope:OFFSet?**

**Title:** Limit Envelope Offset  
**Description:** Sets limit envelope offset. This defines how far away from the measured signal the active limit envelope is placed. Use :CALCulate:LIMit:TYPe to set the currently active limit line.  
**Parameter:** <amplitude>  
**Default Value:** 3 dB for upper limit, –3 dB for lower limit  
**Default Unit:** dB  
**Range:** –100 dB to 100 dB  
**Example:** To set the limit envelope offset to 5dB:  
`:CALCulate:LIMit:ENVelope:OFFSet 5`  
**Front Panel Access:** Shift-6 (Limit), Limit Envelope, Upper Offset (If limit is toggled to Upper)  
Shift-6 (Limit), Limit Envelope, Lower Offset (If limit is toggled to Lower)
:CALCulate:LIMIT:ENVelope:POINT <number>

Title: Number of Limit Envelope Points
Description: Sets the number of inflection point for the currently active limit envelope. Use :CALCulate:LIMIT:TYPe to set the currently active limit line. If the active limit shape is square, the number of inflection points must be even; attempting to set an odd value will result in that value being rounded down to the nearest even number.
Parameter: <number>
Default Value: 21 if limit shape is sloped; 20 if limit shape is square
Range: 2 to 41
Example: To set the number of inflection point to 30:
:CALCulate:LIMIT:ENVelope:POINT 30

Front Panel Access: Shift-6 (Limit), Limit Envelope, Upper Point (If limit is toggled to Upper)
Shift-6 (Limit), Limit Envelope, Lower Point (If limit is toggled to Lower)

:CALCulate:LIMIT:ENVelope:SHAPE SQUare|SLOPe

Title: Limit Envelope Shape
Description: Sets the currently active limit envelope shape.
Parameter: SQUare|SLOPe
Parameter Type: <char>
Example: To set the limit envelope to a square:
:CALCulate:LIMIT:ENVelope:SHAPE SQUare

Front Panel Access: Shift-6 (Limit), Limit Envelope, Upper Shape (If limit is toggled to Upper) or Lower Shape (If limit is toggled to Lower)


Title: Update Limit Envelope Frequency
Description: Updates limit envelope frequency. Note that this command is valid only if the limit envelope shape is set to a square. Use :CALCulate:LIMIT:TYPe to set the currently active limit line.
Example: To adjust the envelope frequency:
### :CALCulate:LIMit:ENVelope:UPDate:Y

**Title:** Update Limit Envelope Amplitude  
**Description:** Updates the amplitude of the current limit without changing the frequencies of the inflection point. Use :CALCulate:LIMit:TYPe to set the currently active limit line.  
**Example:** To adjust the limit envelope amplitude:  
`:CALCulate:LIMit:ENVelope:UPDate:Y`  
**Front Panel Access:** Shift-6 (Limit), Limit Envelope, Update Envelope Amplitude

### :CALCulate:LIMit:FAIL?

**Title:** Limit Fail State  
**Description:** Query whether the currently active limit line (upper or lower) has failed or not. The command returns a 0 on success, 1 on fail, and 2 if the current active limit is OFF or the alarm is OFF. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

### :CALCulate:LIMit:LOWer:ALARm OFF|ON|0|1

### :CALCulate:LIMit:LOWer:ALARm?

**Title:** Lower Limit Alarm  
**Description:** Enables/disables the lower limit alarm. It is a combination of the commands :CALCulate:LIMit:TYPe 1 and :CALCulate:LIMit:ALARm ON|OFF. Setting the value to ON or 1 will turn on the lower limit alarm. Setting the value to OFF or 0 will turn off the lower limit alarm. The query version of the command returns a 1 if the lower limit line alarm is ON and returns 0 if OFF. Note that using this command set the lower limit line active for editing.  
**Parameter:** OFF|ON|0|1  
**Parameter Type:** <boolean>  
**Default Value:** OFF  
**Related Command:** :CALCulate:LIMit:ALARm  
**Front Panel Access:** Shift-6 (Limit), Limit Alarm

### :CALCulate:LIMit:LOWer:FAIL?

**Title:** Lower Limit Fail State  
**Description:** Query whether the lower limit line has failed or not. The command returns a 0 on success, 1 on fail, and 2 if the lower limit line is OFF or the alarm is OFF.
:\texttt{CALCulate:LIMit:LOWer:POINT}\? 

**Title:** Number of Lower Limit Points  
**Description:** Returns the number of points currently in the lower limit line.  
**Default Value:** 2  
**Related Command:** ::CALCulate:LIMit:POINT\?

:\texttt{CALCulate:LIMit:LOWer[:STATe]} OFF|ON|0|1  
:\texttt{CALCulate:LIMit:LOWer[:STATe]}? 

**Title:** Lower Limit State  
**Description:** Turns the lower limit line ON or OFF. It is a combination of the commands ::CALCulate:LIMit:TYPe 1 and ::CALCulate:LIMit:STATe ON|OFF. The query version of the command returns a 1 if the lower limit line is ON and returns a 0 if OFF.  
**Parameter:** OFF|ON|0|1  
**Parameter Type:** $<$boolean$>$  
**Default Value:** OFF  
**Example:** To turn on lower limit: 
::CALCulate:LIMit:LOWer ON  
::CALCulate:LIMit:LOWer 1  
::CALCulate:LIMit:LOWer:STATe ON  
To turn off lower limit: 
::CALCulate:LIMit:LOWer OFF  
::CALCulate:LIMit:LOWer 0  
::CALCulate:LIMit:LOWer:STATe 0  
**Related Command:** ::CALCulate:LIMit:ALARm  
**Front Panel Access:** Shift-6 (Limit), Limit Alarm
**Title:** Limit Line Type

**Description:** Sets the currently active limit line type. Absolute limit lines set the limit inflection points based upon the entered frequencies for each point. Relative limit lines set the limit inflection points relative to the current center frequency.

**Parameter:** ABSolute|RELative

**Parameter Type:** <char>

**Default Value:** ABSolute

**Range:** ABSolute|RELative

**Example:** To set the limit line type to relative:

```
:CALCulate:LIMit:LTYPe RELative
```

**Related Command:** :CALCulate:LIMit[:STATe]

**Front Panel Access:** Shift-6 (Limit), Limit Advanced, Limit Line Type

**Title:** Limit Mirror

**Description:** Creates a limit mirror. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

**Related Command:** :CALCulate:LIMit:TYPe

**Front Panel Access:** Shift-6 (Limit), Limit Advanced, Limit Mirror

**Title:** Add Limit Point

**Description:** Adds a new limit point to the currently active limit line. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

**Related Command:** :CALCulate:LIMit:TYPe

**Front Panel Access:** Shift-6 (Limit), Limit Edit, Add Point

**Title:** Delete Limit Point

**Description:** Deletes the currently active limit point. The active point becomes the point that is immediately to the left of the point that was deleted. Note that deletion is only valid if there are more than 2 limit points. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

**Example:** To delete the currently active limit point:

```
:CALCulate:LIMit:POINT:DELeTe
```

**Front Panel Access:** Shift-6 (Limit), Limit Edit, Delete Point
:CALCulate:LIMit:POINt:LEFT

Title: Next Point Left
Description: Selects the limit point immediately to the left of the active point, making it active for editing or deleting. Use :CALCulate:LIMit:TYPe to set the currently active limit line.
Example: To select the point to the left of the active point:
:CALCulate:LIMit:POINt:LEFT
Front Panel Access: Shift-6 (Limit), Limit Edit, Next Point Left

:CALCulate:LIMit:POINt:RIGHT

Title: Next Point Right
Description: Selects the limit point immediately to the right of the active point, making it active for editing or deleting. Use :CALCulate:LIMit:TYPe to set the currently active limit line.
Example: To select the point to the right of the active point:
:CALCulate:LIMit:POINt:RIGHT
Front Panel Access: Shift-6 (Limit), Limit Edit, Next Point Right

:CALCulate:LIMit:POINt:X <x-parameter>
:CALCulate:LIMit:POINt:X?

Title: Limit Point X Value
Description: Sets the location of the active limit point on the x-axis at the specified location. <x-parameter> is defined in the current x-axis. Note that this will change the Move Limit on the front panel to Point if it is currently set to Limit. The query version of the command returns the location of the active limit point on the x-axis. Use :CALCulate:LIMit:TYPe to set the currently active limit line.
Parameter: <x-parameter>
Default Unit: Hz or for zero span in seconds
Example: To set the active point to 5 Hertz:
:CALCulate:LIMit:POINt:X 5
:CALCulate:LIMit:POINt:X 5Hz
To set the active point to 500 MHz:
:CALCulate:LIMit:POINt:X 500MHz
To set the active point to 2.5 seconds (In zero span):
:CALCulate:LIMit:POINt:X 2.5
:CALCulate:LIMit:POINt:X 2.5s
To set the active point to 25 us (In zero span):
:CALCulate:LIMit:POINt:X 25us
Front Panel Access: Shift-6 (Limit), Limit Edit, Frequency
:CALCulate:LIMit:POINt:Y <y-parameter>

Title: Limit Point Y Value
Description: Sets the location of the active limit point on the y-axis at the specified location. <y-parameter> is defined in the current y-axis. Note that this will change the Move Limit on the front panel to Point if it is currently set to Limit. The query version of the command returns the location of the active limit point on the y-axis. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Parameter: <y-parameter>
Default Unit: Current y-axis unit.
Example: To set the active point to 5dBm:
:CALCulate:LIMit:POINt:Y 5
(If y-axis unit is dBm)
:CALCulate:LIMit:POINt:Y 5dBm

Front Panel Access: Shift-6 (Limit), Limit Edit, Amplitude

:CALCulate:LIMit:POINt?

Title: Number of Limit Points
Description: Returns the number of points currently in the selected limit line. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Related Command: :CALCulate:LIMit:TYPe

:CALCulate:LIMit:TYPe 0|1

:CALCulate:LIMit:TYPe?

Title: Set Limit Line Upper or Lower
Description: Sets the currently active limit line to either upper or lower. Subsequent limit line operations will be performed on the selected limit line.

Parameter: 0|1 (0 = upper limit line, 1 = lower limit line)
 Parameter Type: number
 Default Value: 0 (upper)
 Range: 0|1
 Example: To set the active limit line to upper:
 :CALCulate:LIMit:TYPe 0

Front Panel Access: Shift-6 (Limit), Limit
**:CALCulate:LIMit:UPPer:ALARm OFF|ON|0|1**

**Title:** Upper Limit Alarm

**Description:** Enables/disables the alarm for the upper limit. It is a combination of the commands :CALCulate:LIMit:TYPe 0 and :CALCulate:LIMit:ALARm ON|OFF. Setting the value to ON or 1 will turn on the upper limit alarm. Setting the value to OFF or 0 will turn off the upper limit alarm. The query version of the command returns a 1 if the upper limit line alarm is ON and returns 0 if OFF.

**Parameter:** OFF|ON|0|1

**Parameter Type:** <boolean>

**Default Value:** OFF

**Related Command:** :CALCulate:LIMit:ALARm

**Front Panel Access:** Shift-6 (Limit), Limit Alarm

**:CALCulate:LIMit:UPPer:FAIL?**

**Title:** Upper Limit Fail State

**Description:** Query whether the upper limit line has failed or not. The command returns a 0 on success, 1 on fail, and 2 if the upper limit line is OFF or the alarm is OFF. Note that the condition is reset after the end of the sweep. To avoid missing a failing condition, send the command after completing a single sweep.

**:CALCulate:LIMit:UPPer:POINt?**

**Title:** Number of Upper Limit Points

**Description:** Returns the number of points currently in the upper limit line.

**Default Value:** 2

**Related Command:** :CALCulate:LIMit:POINt?
:CALCulate:LIMit:UPPer[:STATe] OFF|ON|0|1
:CALCulate:LIMit:UPPer[:STATe]?

Title: Upper Limit State
Description: Turns the upper limit line ON or OFF. It is a combination of the commands :CALCulate:LIMit:TYPe 0 and :CALCulate:LIMit:STATe ON|OFF. The query version of the command returns a 1 if the upper limit line is ON and returns a 0 if OFF.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF

Example:
To turn on upper limit:
  :CALCulate:LIMit:UPPer ON
  :CALCulate:LIMit:UPPer 1
  :CALCulate:LIMit:UPPer:STATe ON

To turn off upper limit:
  :CALCulate:LIMit:UPPer OFF
  :CALCulate:LIMit:UPPer 0
  :CALCulate:LIMit:UPPer:STATe 0

Related Command: :CALCulate:LIMit[:STATe]
Front Panel Access: Shift-6 (Limit), On/Off

:CALCulate:LIMit:VALue <value>

Title: Move Limit
Description: Sets the currently active limit line value. This command moves an entire single or multi-segment limit line up or down by the given <value>. If the front panel Move Limit button (Shift-6, Limit Move, Move Limit) is pressed, the limit line will move to the given <value>. This command is equivalent to the command :CALCulate:LIMit:Y. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Note that this will change the Move Limit on the front panel to Limit if it is currently set to Point.

Parameter: <value>
Default Unit: Current y-axis unit.

Related Command: :CALCulate:LIMit:Y
  :CALCulate:LIMit:TYPe
Front Panel Access: Shift-6 (Limit), Limit Edit, Amplitude
**:CALCulate:LIMit:VERTical:ADD**

**Title:** Add Vertical

**Description:** Adds vertical. This will add two inflection points that share the same frequency and are centered midpoint between adjacent points. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

**Related Command:** :CALCulate:LIMit:TYPe

**Front Panel Access:** Shift-6 (Limit), Limit Edit, Add Vertical

**:CALCulate:LIMit:X <x-parameter>**

**Title:** Limit X Value

**Description:** Sets the location of the active limit line on the x-axis at the specified location. This moves the entire limit and moves the active limit point to the given value. <x-parameter> is defined in the current x-axis. Note that this will change the Move Limit on the front panel to Limit if it is currently set to Point. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

**Parameter:** <x-parameter>

**Default Unit:** Hz or for zero span in seconds

**Example:** To move the limit and set active point to 5 Hz:

:CALCulate:LIMit:X 5
:CALCulate:LIMit:X 5Hz

To move the limit and set active point to 500 MHz:

:CALCulate:LIMit:X 500MHz

To move the limit and set active point to 2.5 seconds (In zero span):

:CALCulate:LIMit:X 2.5
:CALCulate:LIMit:X 2.5s

To move the limit and set active point to 25 µs (In zero span):

:CALCulate:LIMit:X 25µs

**Front Panel Access:** Shift-6 (Limit), Limit Edit, Frequency
:CALCulate:LIMit:Y <y-parameter>

Title: Limit Line Y Value

Description: Sets the location of the active limit line on the y-axis at the specified location. This moves the entire limit and moves the current active limit point by the given value. <y-parameter> is defined in the current y-axis. Note that this will change the Move Limit on the front panel to Limit if it is currently set to Point. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Parameter: <y-parameter>

Default Unit: Current y-axis unit.

Example: To move limit and set the active point to 5 dBm:

```
:CALCulate:LIMit:Y 5
(If y-axis unit is dBm)
:CALCulate:LIMit:Y 5dBm
```

Front Panel Access: Shift-6 (Limit), Limit Edit, Amplitude

:CALCulate:LIMit[:SET]:DEFault

Title: Set Default Limit

Description: Deletes all limit points for the currently active limit line and sets the default limit line value. Note that this command will turn on the currently selected limit line if it is not already on. The current selected limit line can be modified by using the command :CALCulate:LIMit:TYPe.

Front Panel Access: Shift-6 (Limit), Set Default Limit

:CALCulate:LIMit[:STATe] OFF|ON|0|1

:CALCulate:LIMit[:STATe]?

Title: Limit State

Description: Turns the currently selected limit line (upper or lower) ON or OFF. If the value is set to ON or 1, the currently selected limit line is ON. If the value is set to OFF or 0, the currently selected limit line is OFF. The query version of the command returns a 1 if the currently selected limit line is ON and returns a 0 if OFF. Use :CALCulate:LIMit:TYPe to set the currently active limit line.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: OFF

Example: To turn on the currently selected limit line:

```
:CALCulate:LIMit ON
:CALCulate:LIMit:STATe ON
:CALCulate:LIMit:STATe 1
```
To turn off the currently selected limit line:

:CALCulate:LIMit OFF
:CALCulate:LIMit:STATe 0
:CALCulate:LIMit 0

Front Panel Access: Shift-6 (Limit), On/Off

:CALCulate:MARKer:AOFF

Title: Turn All Markers Off
Description: Turns off all markers.
Front Panel Access: Marker, More, All Markers Off

:CALCulate:MARKer:PEAK:THReshold <percentage>
:CALCulate:MARKer:PEAK:THReshold?

Title: Peak Threshold
Description: Sets the peak/valley threshold as a percentage of the display.
:CALCulate:MARKer:MAXimum:LEFT and
:CALCulate:MARKer:MAXimum:RIGHT use this value to determine whether a particular display point qualifies as a peak.

Parameter: <percentage>
Default Value: 10
Default Unit: %
Range: 0% to 100%

Front Panel Access: Marker, More Peak Options, Peak Threshold

:CALCulate:MARKer:TABLe[:STATe] OFF|ON
:CALCulate:MARKer:TABLe[:STATe]?

Title: Marker Table State
Description: Turns the Marker Table on or off. Setting the value to ON will turn on the marker table. Setting the value to OFF will turn off the marker table.
Note: Marker Table Large mode is not supported with this command.

Parameter: OFF|ON
Parameter Type: <boolean>
Default Value: OFF

Example: To turn on marker table:

:CALCulate:MARKer:TABLe ON

Front Panel Access: Marker, More, Marker Table
Title: Marker Noise

Description: Turns the delta marker noise on or off. Note that if counter marker is set to on when setting marker noise to on, then counter marker is set to off. This command is not valid in zero span. The query version of this command returns a 1 if the specified delta marker is noise marker and returns a 0 if not.

Parameter: OFF | ON | 0 | 1
Parameter Type: <boolean>
Default Value: OFF

Example:
To turn on marker noise for delta marker #1:
:CALCulate:MARKer1:DELTa:NOISe ON
:CALCulate:MARKer1:DELTa:NOISe 1
:CALCulate:MARKer:DELTa:NOISe 1
:CALCulate:MARKer:DELTa:NOISe:STATe ON

To turn on marker noise for delta marker #2:
:CALCulate:MARKer2:DELTa:NOISe ON
:CALCulate:MARKer2:DELTa:NOISe 1
:CALCulate:MARKer2:DELTa:NOISe:STATe ON

To turn off marker noise #5:
:CALCulate:MARKer5:DELTa:NOISe OFF
:CALCulate:MARKer5:DELTa:NOISe 0
:CALCulate:MARKer5:DELTa:NOISe:STATe OFF

Front Panel Access: Marker, More, Marker Noise
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:X <x-parameter>

Title: Delta Marker X Value

Description: Sets the location of the delta marker on the x-axis at the specified location <x-parameter> + the reference marker x-axis. <x-parameter> is defined in the current x-axis units. The query version of the command returns the absolute location of the delta marker on the x-axis.

Parameter: <x-parameter>

Default Unit: Hz or seconds if in zero span

Example: If both the reference and delta marker #1 is currently at 1 GHz on the x-axis, send the command below to set the delta marker #1 to 1 GHz on the x-axis:

:\CALCulate:MARKer1:DELTa:X 1GHz

(In zero span) If both the reference and delta marker #1 is currently at 25 µs on the x-axis, send the command below to set the delta marker to 25 µs on the x-axis:

:\CALCulate:MARKer1:DELTa:X 25us


Front Panel Access: Marker, Delta

:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:Y?

Title: Delta Marker Read Y Value

Description: Reads the current absolute Y value for the specified delta marker. The units are the units of the y-axis.

Default Unit: Current y-axis unit

:CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:SET]:SPAN

Title: Delta Marker to Span

Description: Sets the total span width to the value of the specified delta marker. Note that this command is valid only if delta marker is on.

Example: To set the span to the value of delta marker #4:

:\CALCulate:MARKer4:DELTa:SPAN

Front Panel Access: Marker, More Peak Options, Delta Marker to Span
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATE] OFF|ON|0|1

Title: Delta Marker State
Description: Sets the specified delta marker on or off.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF

Example:
To turn on delta marker #3:
:CALCulate:MARKer3:DELTa ON
:CALCulate:MARKer3:DELTa 1

To turn off delta marker #6
:CALCulate:MARKer6:DELTa OFF
:CALCulate:MARKer6:DELTa:STATE OFF

Front Panel Access: Marker, Delta

:CALCulate:MARKer{1|2|3|4|5|6}:FCOunt[:STATE] OFF|ON|0|1

Title: Marker Counter
Description: Turns the marker frequency counter on or off. The marker counter is turned off when the selected marker is turned off. If delta marker is on when setting marker counter to on, then delta marker is turned off. If noise marker is set to on when setting marker counter to on, then noise marker is set to off. This command is not valid in zero span.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF

Example:
To turn on frequency counter for reference marker #2:
:CALCulate:MARKer2:FCOunt ON
:CALCulate:MARKer2:FCOunt 1

Front Panel Access: Marker, More, Counter Marker
:CALCulate:MARKer{1|2|3|4|5|6}:FIXed[:STATe] OFF|ON|0|1
:CALCulate:MARKer{1|2|3|4|5|6}:FIXed[:STATe]?

Title: Marker Fixed State
Description: Sets the specified reference marker fixed state on or off. If Fixed is set to on, then the selected reference markers stay at the amplitude they were at when the marker is set to Fixed.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example: To set reference marker #1 to fixed:
:CALCulate:MARKer:FIXed ON
:CALCulate:MARKer:FIXed 1

Front Panel Access: Marker, More, Marker Style

:CALCulate:MARKer{1|2|3|4|5|6}:MAXimum

Title: Marker (Maximum) Peak Search
Description: Puts the specified marker at the maximum amplitude in the trace.
Front Panel Access: Marker, Marker 1/2/3/4/5/6, Peak Search Marker, More Peak Options, Peak Search

:CALCulate:MARKer{1|2|3|4|5|6}:MAXimum:LEFT

Title: Marker (Maximum) Peak Search Left
Description: Puts the specified marker on the next highest peak to the left of the current peak. The next highest peak must be above the peak threshold. If no point meets that criterion, the marker is set to the first point on the trace.
Related Command: :CALCulate:MARKer:PEAK:THReshold
Front Panel Access: Marker, More Peak Options, Next Peak Left

:CALCulate:MARKer{1|2|3|4|5|6}:MAXimum:NEXT

Title: Marker (Maximum) Peak Search Next
Description: Moves the marker to the highest peak anywhere in the trace which is lower than the current marker. If the given marker is not on, the command turns it on and sets it to the second highest peak in the trace. The command uses the existing peak threshold values to determine what is a peak and what is not.
Related Command: :CALCulate:MARKer:PEAK:THReshold
Front Panel Access: None
:CALCulate:MARKer{1|2|3|4|5|6}:MAXimum:RIGHt

Title: Marker (Maximum) Peak Search Right
Description: Puts the specified marker on the next highest peak to the right of the current peak. The next highest peak must be above the peak threshold. If no point meets that criterion, the marker is set to the last point on the trace.
Related Command: :CALCulate:MARKer:PEAK:THReshold
Front Panel Access: Marker, More Peak Options, Next Peak Right

:CALCulate:MARKer{1|2|3|4|5|6}:NOISe[:STATe] OFF|ON|0|1
:CALCulate:MARKer{1|2|3|4|5|6}:NOISe[:STATe]?

Title: Marker Noise
Description: Turns the marker noise on or off for the specified reference marker. Note that if counter marker is set to on when setting marker noise to on, then counter marker is set to off. This command is not valid in zero span.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example: To set reference marker #3 as noise marker:
:CALCulate:MARKer3:NOISe ON
:CALCulate:MARKer3:NOISe 1
Front Panel Access: Marker, More, Marker Noise

:CALCulate:MARKer{1|2|3|4|5|6}:X <x-parameter>
:CALCulate:MARKer{1|2|3|4|5|6}:X?

Title: Marker X Value
Description: Sets the location of the marker on the x-axis at the specified location. <x-parameter> is defined in the current x-axis units. The query version of the command returns the location of the marker on the x-axis. Note that the marker is snapped to the data point closest to the specified value. If the specified marker is not on it is set to on.
Parameter: <x-parameter>
Default Unit: Hz or seconds if in zero span
Example: To set reference marker #2 to 5 hertz on the x-axis:
:CALCulate:MARKer2:X 5
:CALCulate:MARKer2:X 5Hz
To set reference marker #1 to 1.5 GHz on the x-axis:
:CALCulate:MARKer1:X 1.5GHz
:CALCulate:MARKer1:X 1.5GHz
(In zero span) To set reference marker #3 to 1.5 seconds on the x-axis:

:CALCulate:MARKer3:X 1.5
:CALCulate:MARKer3:X 1.5s

(In zero span) To set reference marker #1 to 25 µs:

:CALCulate:MARKer1:X 25µs
:CALCulate:MARKer1:X 25us

Front Panel Access: Marker, Marker [1/2/3/4/5/6]

:CALCulate:MARKer{1|2|3|4|5|6}:Y?

Title: Marker Read Y Value
Description: Reads the current Y value for the specified marker. The units are the units of the y-axis.
Default Unit: Current y-axis unit

:CALCulate:MARKer{1|2|3|4|5|6}[:SET]:CENTer

Title: Marker Frequency to Center
Description: Sets the center frequency equal to the frequency of the specified marker. Note that this will result in a change to the start and stop frequencies and may also result in a change to the span. Note that this command is not valid in zero span.

Front Panel Access: Marker, Marker Freq to Center

:CALCulate:MARKer{1|2|3|4|5|6}[:SET]:RLEVel

Title: Marker to Reference Level
Description: Sets the reference level equal to the measured amplitude of the specified marker. Note that this may result in a change to the input attenuation.

Front Panel Access: Marker, Marker to Ref Lvl

:CALCulate:MARKer{1|2|3|4|5|6}[:STATe] OFF|ON|0|1
:CALCulate:MARKer{1|2|3|4|5|6}[:STATe]?

Title: Marker State
Description: Sets the specified marker on/off.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example: To turn off reference marker #1:

:CALCulate:MARKer1:STATe OFF

Front Panel Access: Marker, On/Off
6-3 :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure:ACPower

Title: Configure Adjacent Channel Power Ratio

Description: Configures the default adjacent channel power ratio measurement. Disables any other active one-button measurements, including channel power, occupied bandwidth, AM/FM demodulation and C/I. 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.

Related Command: [:SENSe]:ACPower:STATe
[:SENSe]:ACPower:BANDwidth|BWIDth:MAIN
[:SENSe]:ACPower:BANDwidth|BWIDth:ADJacent
[:SENSe]:ACPower:BANDwidth|BWIDth:SPACing

:CONFigure:CHPower

Title: Configure Channel Power

Description: Configures the default channel power measurement. Disables any other active one-button measurements, including ACPR, occupied bandwidth, AM/FM demodulation and C/I. 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.

Related Command: [:SENSe]:CHPower:STATe
:SENSe:CHPower:BANDwidth|BWIDth:INTegration
**:CONFigure:FSTReength**

**Title:** Configure Field Strength  
**Description:** Configures the default field strength measurement. Disables any other active one-button measurements, including channel power, adjacent channel power, occupied bandwidth, AM/FM demodulation and C/I. Sets the antenna to the first antenna in the instrument's antenna list. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:FSTReength commands before initiating a sweep. Note that this measurement is not valid in zero span.

**Related Command:** [:SENSe]:FSTReength:ANTenna

---

**:CONFigure:OBWidth**

**Title:** Configure Occupied Bandwidth  
**Description:** Configures the default occupied bandwidth measurement. Disables any other active one-button measurements, including channel power, ACPR, AM/FM demodulation and C/I. 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.

**Related Command:** [:SENSe]:OBWidth:STATe  
[:SENSe]:OBWidth:METHod  
[:SENSe]:OBWidth:PERCent  
[:SENSe]:OBWidth:XDB
6-4 :DISPlay Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

**:DISPlay:WINDow:TRACe:Y:ADJust**

Title: Adjust Range

Description: Automatically adjusts reference level if input signal strength is too high (ADC error) or too low.

Example: :DISPlay:WINDow:TRACe:Y:ADJust

Front Panel Access: Amplitude, Auto Ref Level

**:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision <rel ampl>**

**:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision?**

Title: Scale

Description: Sets the scale (dB/division) for the y-axis.

Parameter: <rel ampl>

Default Value: 10 dB/div

Default Unit: dB

Range: 1 dB to 15 dB

Front Panel Access: Amplitude, Scale

**:DISPlay:WINDow:TRACe:Y[:SCALe]:RLEVel <amplitude>**

**:DISPlay:WINDow:TRACe:Y[:SCALe]:RLEVel?**

Title: Reference Level

Description: Sets the reference level amplitude value for the y-axis. Note that this may cause a change in attenuation if the automatic input attenuation coupling is enabled.

Parameter: <amplitude>

Default Value: 10 dBm

Default Unit: Current active amplitude unit

Range: With reference level offset = 0 dB: 30 dBm to –150 dBm

Example: To set the reference level to 15dBm (If y-axis is dBm)

:DISPlay:WINDow:TRACe:Y:SCALe:RLEVel 15

:DISPlay:WINDow:TRACe:Y:SCALe:RLEVel 15dBm

Related Command: :DISPlay:WINDow:TRACe:Y[:SCALe]:RLEVel:OFFset

Front Panel Access: Amplitude, Reference Level
:DISPlay:WINDow:TRACe:Y[:SCALe]:RLEVel:OFFSet <rel ampl>
:DISPlay:WINDow:TRACe:Y[:SCALe]:RLEVel:OFFSet?

Title: Reference Level Offset

Description: Sets the reference level offset value for the y-axis.

Parameter: <rel ampl>

Default Value: 0 dB

Default Unit: dB

Range: –99.9 dB to +99.9 dB

Front Panel Access: Amplitude, RL Offset
6-5 :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

: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 5 comma-separated values: main channel power, lower adjacent channel power, upper adjacent channel power, lower alternate channel power, upper alternate channel power.

Default Unit: Current amplitude units

: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.

Default Unit: Current amplitude units

Related Command: :FETCh:CHPower?

: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.

Default Unit: Current amplitude units
:FETCh:CHPower?

**Title:** Fetch Channel Power/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.

**Default Unit:** Current amplitude units

**Related Command:**
- :FETCh:CHPower:CHPower?
- :FETCh:CHPower:DENSity?

:FETCh:OBWidth:FREQuency?

**Title:** Fetch Occupied Bandwidth Frequency

**Description:** Returns the most recent occupied bandwidth lower frequency and upper frequency.

Data is returned as 2 comma-separated values: lower frequency and upper frequency in Hz.

**Default Unit:** Hz

**Related Command:**
- :FETCh:CHPower?
- :FETCh:CHPower:CHPower?

:FETCh:OBWidth?

**Title:** Fetch Occupied Bandwidth

**Description:** Returns 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 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 3 comma-separated values: occupied bandwidth, percent of power, dB down.

**Default Unit:** OBW in Hz, Percent of Power in %, dB Down in dB
6-6 :FORMat Subsystem

This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

:FORMat[:READings][:DATA] ASCii|INTeger,32|REAL,[<length>]

:FORMat[:READings][:DATA]?

Title: Numeric Data Format
Description: This command specifies the format in which data is returned in certain commands. The optional <length> 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 no length is specified, 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 instrument units. This format requires many more bytes so it is the slowest format. INTeger, 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks. The units are always mdBm. For example, if the measured result was –12.345 dBm, that 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 instrument 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 instrument units. For a more precise reading, REAL,64 should be used instead of REAL,32 when the current instrument unit is set to Volt or Watt.

Both INTeger and REAL formats return a definite block length. Each transfer begins with an ASCII header such as #42204 for INTeger,32 and REAL,32 and #44408 for REAL,64. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204 for INT,32 and REAL,32 and 4408 for REAL,64). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger,32 and REAL,32Ötherefore 2204/4, and 8 for REAL,64) to get the number of data points (in this example, 551).

Parameter: ASCii | INTeger,32 | REAL,[<length>]
Parameter Type: <char>
Default Value: ASCii
Related Command: :TRAc[e][:DATA]
6-7  :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTInuous OFF|ON|0|1
:INITiate:CONTInuous?

Title: Continuous/Single Sweep

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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTInuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: ON

Related Command: :INITiate[:IMMediate]

Front Panel Access: Shift-3 (Sweep), Sweep (Single/Continuous)
**:INITiate[:IMMediate] ONCE|AVERage**

**Title:** Trigger Sweep/Measurement  
**Description:** Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.  
If the value is set to ONCE, then INITiate[:IMMediate] will sweep once. If the value is set to AVERage and trace averaging is on, then the unit will sweep and average the next X traces, where X is equal to Shift-5 (Trace) -> Trace A Operations -> # of Averages. If the value is set to AVERage and trace averaging is off, then the unit will sweep once. When averaging is on, the sweep complete bit is set after the Xth sweep is completed. If no argument is specified, then AVERage is sent.  
**Default Value:** ONCE  
**Related Command:** :INITiate:CONTinuous :STATus:OPERation?

**:INITiate:SAVe:ON:EVENt:CROSSing:LIMit OFF|ON|0|1**

**Title:** Save On Crossing Limit  
**Description:** When set to ON, automatically saves measurement data when the trace crosses a specified limit line. A limit line must be defined before this command can be enabled.  
**Default Value:** OFF  
**Related Command:** :CALCulate:LIMit :MMEMory:STORe:TRACe  
**Front Panel Access:** Shift-7 (File), Save On Event, ...Crossing Limit

**:INITiate:SAVe:ON:EVENt:SWEep OFF|ON|0|1**

**Title:** Save On Sweep Complete  
**Description:** When set to ON, measurement data is automatically saved after each sweep is completed.  
**Default Value:** OFF  
**Related Command:** :MMEMory:STORe:TRACe  
**Front Panel Access:** Shift-7 (File), Save On Event, ...Sweep Complete
:INITiate:SAVe:THEN:STOP OFF|ON|0|1

Title: Save Then Stop

Description: When set to ON, stops the sweep after a measurement is saved. If this setting is Off and Sweep Complete is On, a measurement is saved after every sweep.

Default Value: OFF

Related Command: :MMEMory:STORe:TRACe

Front Panel Access: Shift-7 (File), Save On Event, Save Then Stop
6-8 :MEASURE Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCH command.

:MEASURE:ACPower?

Title: Measure Adjacent Channel Power Ratio

Description: 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 and upper adjacent channel power results. It is a combination of the commands :CONFigure:ACPower and :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 5 comma-separated values: main channel power, lower adjacent channel power, upper adjacent channel power, lower alternate channel power, upper alternate channel power.

Default Unit: Current amplitude units

Related Command: :CONFigure:ACPower
**:MEASure:CHPower?**

**Title:** Measure Channel Power/Density

**Description:** 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 and :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.

**Default Unit:** Current amplitude units

**Related Command:** :MEASure:CHPower

**: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 the channel power result in dBm. It is a combination of the commands :CONFigure:CHPower and :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?

**Default Unit:** Current amplitude units

**Related Command:** :MEASure:CHPower

**:MEASure:CHPower:DENSity?**
: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 the channel power density result in dBm/Hz. It is a combination of the commands :CONFigure:CHPower and :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?

Default Unit: Current amplitude units

Related Command: :MEASure:CHPower?
:MEASure:CHPower:CHPower?
:CONFigure:CHPower

:MEASure:IQ:CAPture SINGle|REMote

Title: Initiate IQ waveform capture

Required Option: 24

Description: Starts the IQ capture using the current settings (capture length, sample rate, file name and location). If the parameter value is SINGle, this command initiates the capture and stores the acquired data in the currently specified save location, which can be the instrument internal memory or a connected USB device. Note that in Continuous capture mode, multiple waveform captures will continue until you press Start Capture on the instrument screen to stop data acquisition.

The REMote form of this command initiates the IQ capture and places data in the instrument buffer. Send the :MEASure:IQ:GET? query to retrieve the acquired IQ waveform data.

Parameter: SINGle|REMote

Related Command: :MEASure:IQ:GET?
:SENSe:IQ:LENgth
:SENSe:IQ:SAMPlerate

Front Panel Access: Shift-4 (Meas), IQ Waveform Capture, Start Capture
Title: Query IQ waveform data

Required Option: 24

Description: Retrieves the IQ waveform data acquired with the :MEASure:IQ:CAPture:REMote command. This query returns #yyyyyy followed by the acquired data. x indicates the number of digits in the buffer size and yyyyy is the size of the buffer. I and Q data points are each 3 bytes long and stored in 24-bit twos complement in an alternating fashion: I0, Q0, I1, Q1, and so on.

The query returns #10 when there is no data.

Related Command: :MEASure:IQ:CAPture REMote

Title: Measure Occupied Bandwidth

Description: Sets the active measurement to occupied bandwidth, sets the default measurement parameters, triggers a new measurement and returns the occupied bandwidth, percent of power and dB down results. It is a combination of the commands :CONFigure:OBWidth and :READ:OBWidth? For a description of the default occupied bandwidth measurement parameters, see :CONFigure:OBWidth. To make an occupied bandwidth measurement with settings other than the default values, send:

:CONFigure:OBWidth

Commands to set desired settings

:READ:OBWidth?

Data is returned as 3 comma-separated values: occupied bandwidth, percent of power, dB down.

Default Unit: For OBW: Hz
For Percent of Power: %
For dB Down: dB

Related Command: :CONFigure:OBWidth

:CONFigure:RF SPECTrum
6-9 :MMEMory Subsystem

The Mass Memory subsystem contains functions that provide access to the instrument’s setup and data storage.

**:MMEMory:STORe:LIIMt <filename>**

Title: Save Limit

Description: Stores the current limit setup into the file specified by <filename>. <file name> should be enclosed in either single quotes (‘’) or double quotes (“”) and should not contain a file extension. Use the command MMEMory:MSIS to set the current save location.

Parameter: <filename>

Related Command: :MMEMory:MSIS INTernal|USB

Front Panel Access: Shift-7 (File), Save, Change Type, (select Limit Line from list)
6-10  :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCh commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e. begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCh command.

:READ:ACPower?

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 a combination of the commands :ABORT, and :INITiate, and :FETCh:ACPower? The channel power measurement must be the active measurement (specified by the command :CONFigure:ACPower). The current measurement can be queried using the command :CONFigure?

Data is returned as 5 comma-separated values: main channel power, lower adjacent channel power, upper adjacent channel power, lower alternate channel power, upper alternate channel power.

Related Command: :READ:ACPower?
:CONFigure

:READ:CHPower:DENSity?

Title: Read Channel Power Density

Description: Triggers a new channel power measurement and returns the channel power density result. It is a combination of the commands :ABORT, :INITiate, and :FETCh:CHPower:DENSity? It returns only the channel power density, not the channel power. Use the command :READ:CHPower? to get both channel power and channel power density. The channel power measurement must be the active measurement (specified by :CONFigure:CHPower). The current measurement can be queried using :CONFigure? command.

Default Unit: Current amplitude units

Related Command: :READ:CHPower?
:READ:CHPower:CHPower?
:CONFigure
**:READ:CHPower?**

**Title:** Read Channel Power/Density

**Description:** Triggers a new channel power measurement and returns the results: channel power and channel power density. It is a combination of the commands :ABORT, :INITiate, and :FETCh:CHPower? The channel power measurement must be the active measurement (specified by the command :CONFigure:CHPower). The current measurement can be queried using the command :CONFigure?

Data is returned as 2 comma-separated values: channel power, channel power density.

**Related Command:** :READ:CHPower:CHPower?  
:READ:CHPower:DENSity?  
:CONFigure

---

**:READ:OBWidth?**

**Title:** Read Occupied Bandwidth

**Description:** Triggers a new occupied bandwidth measurement and returns the results: occupied bandwidth, percent of power and dB down. It is a combination of the commands :ABORT, :INITiate, and :FETCh:OBWidth? The occupied bandwidth measurement must be the active measurement (specified by :CONFigure:OBWidth). The current measurement can be queried using the :CONFigure?

Data is returned as 3 comma-separated values: occupied bandwidth, percent of power, dB down.

**Default Unit:**  
For OBW: Hz  
For Percent of Power: %  
For dB Down: dB

**Related Command:** :CONFigure
6-11 :TRACe Subsystem

This subsystem contains commands related to the transfer of trace data to and from the instrument.

**:TRACe:COPY TRACE1,TRACE2 | TRACE3**

  **Title:** Trace Copy

  **Description:** Copies Trace A to either Trace B or Trace C. Copying Trace A to Trace B is equivalent to pressing the Shift-5 (Trace), Trace B Operations, A->B on the front panel. This store Trace A into Trace B and turns on Trace B if it was off. Copying Trace A to Trace C is equivalent to pressing the Shift-5 (Trace), Trace C Operations, A->C on the front panel. This store Trace A into Trace C and turns on Trace C if it was off.

  **Parameter:** TRACE1,TRACE2|TRACE3

  **Parameter Type:** <char>

  **Example:** To copy Trace A to Trace B:

  :TRACe:COPY TRACE1,TRACE2

  To copy Trace A to Trace C:

  :TRACe:COPY TRACE1,Trace3

**:TRACe:EXCHange TRACE2,TRACE3**

  **Title:** Trace Exchange

  **Description:** Swaps Trace B and Trace C.

  **Parameter:** TRACE2,TRACE3

  **Parameter Type:** <char>

  **Front Panel Access:** Shift-5 (Trace), Trace B Operations, B<>C
                      Shift-5 (Trace), Trace C Operations, B<>C
:TRACe:PREamble? {1|2|3}

Title: Trace Header Transfer

Description: Returns trace header information for the specified trace. Data can be transferred to and from the 3 available display traces. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X, and X is the number of bytes that follow the header. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],”. Note that the parameters that are returned depend on the firmware version and that this document does not cover all parameter values that are returned by the command. Valid parameter names are listed in “Spectrum Analyzer Parameter Names” on page 2-21.

Parameter: [1] | 2 | 3
Range: 1 | 2 | 3
Front Panel Access: NA
Title: Trace Data Transfer

Description: This command transfers data from the controlling program to the instrument. The query form transfers trace data from the instrument to the controller. Data is transferred to the instrument enclosed in parentheses as (<header><block>) and from the instrument as <header><block>.

The ASCII 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 format of the block data in the query form is specified by :FORMat:DATA. The block data in the command form is always sent in ASCII format. Data can be transferred to and from the 3 available display traces. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The command form does not support setting all trace points to a single value. To do this, send the same value to each point. Trace setup information can be acquired using :TRACe[:DATA]:PREamble?.

To acquire the data from trace A in the instrument, send :TRACe[:DATA]? 1. A 551 point trace is returned as #42204<block data>. <block> data could be in either INTeger,32 or REAL,32 format. In both cases, there is 4 bytes per data point. So, 4 bytes per point * 551 data points gives 2204 bytes in <block> data. This example assumes that :FORMat:DATA INTeger,32 or :FORMat:DATA REAL,32 has been sent to the instrument before the query command is sent.

The query command will return a #0 if data is invalid for the active trace.

Parameter: {1|2|3},(<header><block>)

Related Command: :FORMat:DATA
:TRACe[:DATA]:PREamble?
:TRACe{1|2|3}:DISPlay[:STATe] OFF|ON|0|1
:TRACe{1|2|3}:DISPlay[:STATe]? 

Title: Trace View State

Description: Specifies whether the specified trace should be able to be displayed (visible) or hidden. TRACe1 corresponds to Trace A, TRACe2 corresponds to Trace B, and TRACe3 corresponds to Trace C. Setting the value to ON or 1 will set the specified trace visible. Setting the value to OFF or 0 will set the specified trace hidden. Note that issuing this command will also set the specified trace as active trace.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON for Trace A
OFF for Trace B
OFF for Trace C

Example: To set Trace A to Blank:
:TRACe:DISPlay OFF
:TRACe1:DISPlay 0

To set Trace B to View:
:TRACe2:DISPlay ON
:TRACe2:DISPlay:STATe ON
:TRACe2:DISPlay 1

Front Panel Access: Shift-5 (Trace), View/Blank
:TRACe{1|2|3}:WRITe[:STATe] OFF|ON|0|1
:TRACe{1|2|3}:WRITe[:STATe]?

Title: Trace Write State

Description: Specifies whether the specified trace state should be set to write or hold. TRACe1 corresponds to Trace A, TRACe2 corresponds to Trace B, and TRACe3 corresponds to Trace C. Setting the state to ON or 1 will set the specified trace to write. Setting the state to OFF or 0 will set the specified trace to hold.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>

Default Value: ON for Trace A
OFF for Trace B
OFF for Trace C

Example: To set Trace A to Hold:

:TRACe:WRITe:STATe OFF
:TRACe:WRITe OFF OR :TRACe:WRITe 0

To set Trace C to Write:

:TRACe3:WRITe ON
:TRACe3:WRITe:STATe ON
:TRACe3:WRITe 1

Related Command: :TRACe:DATA

Front Panel Access: Shift-5 (Trace), Write/Hold
Spectrum Analyzer Commands

:TRACe1:OPERation NORMal|MAXHold|MINHold|AVERage
:TRACe1:OPERation?

Title: Trace A Operation
Description: This command specifies how successive traces are combined to produce the resulting display values.

Setting the operation to NORMal is equivalent to pressing the Shift-5 (Trace), Trace A Operations, Normal->A on the front panel. This displays a trace based on the detection method selected.

Setting the operation to MAXHold is equivalent to pressing the Shift-5 (Trace), Trace A Operations, Max Hold->A on the front panel. This displays the largest signal for each display point over multiple sweeps.

Setting the operation to MINHold is equivalent to pressing the Shift-5 (Trace), Trace A Operations, Min Hold->A on the front panel. This displays the smallest signal for each display point over multiple sweeps.

Setting the operation to AVERage is equivalent to pressing the Shift-5 (Trace), Trace A Operations, Average->A on the front panel. This displays the average value of multiple sweeps for each display point.

The query version of the command returns the current operation mode or “NONE” if no operation is set.

Parameter: NORMal|MAXHold|MINHold|AVERage
Parameter Type: <char>
Default Value: NORMal
Related Command: [:SENSe]:AVERage:TYPE

:TRACe2:OPERation MAXHold|MINHold
:TRACe2:OPERation?

Title: Trace B Operation
Description: This command specifies how successive traces are combined to produce the resulting display values.

Setting the operation to MAXHold is equivalent to pressing the Shift-5 (Trace), Trace B Operations, Max Hold->B on the front panel. This displays the largest signal for each display point over multiple sweeps.

Setting the operation to MINHold is equivalent to pressing the Shift-5 (Trace), Trace B Operations, Min Hold->B on the front panel. This displays the smallest signal for each display point over multiple sweeps.

The query version of the command returns the current operation mode or “NONE” if no operation is set.

Parameter: MAXHold|MINHold
Parameter Type: <char>
Default Value: None
Range: MAXHold|MINHold
Title: Trace C Operation

Description: This command specifies how successive traces are combined to produce the resulting display values.

Setting the operation to MAXHold is equivalent to pressing the Shift-5 (Trace), Trace C Operations, Max Hold->C on the front panel. This displays the largest signal for each display point over multiple sweeps.

Setting the operation to MINHold is equivalent to pressing the Shift-5 (Trace), Trace C Operations, Min Hold->C on the front panel. This displays the smallest signal for each display point over multiple sweeps.

Setting the operation to A-B is equivalent to pressing the Shift-5 (Trace), Trace C Operations, A-B->C. This displays the difference between trace A and trace B values in trace C.

Setting the operation to B-A is equivalent to pressing the Shift-5 (Trace), Trace C Operations, B-A->C. This displays the difference between trace B and trace A values in trace C.

The query version of the command returns the current operation mode or “NONE” if no operation is set.

Parameter: MAXHold | MINHold | A-B | B-A

Parameter Type: <char>

Default Value: None

Range: MAXHold | MINHold | A-B | B-A
6-12 :TRIGger Subsystem

This subsystem contains commands related to the triggering of instrument functions for the purposes of synchronization. Related commands appear in the ABORt and INITiate subsystems.

**:TRIGger[:SEQuence]:SOURce IMMEDIATE|EXTERNAL|VIDEO
**:TRIGger[:SEQuence]:SOURce?

Title: Trigger Source

Description: This command defines the trigger source. IMMEDIATE triggering is the equivalent of free-run triggering. EXTERNAL triggering is triggered when a TTL signal is applied to the External Trigger input connector. EXTERNAL triggering is always done on the rising edge of the signal. It is available only in zero span mode.

Parameter: IMMEDIATE | EXTERNAL | VIDEO

Parameter Type: <char>

Default Value: IMMEDIATE

Range: IMMEDIATE | EXTERNAL | VIDEO

Related Command: :TRIGger[:SEQuence]:VIDEO:LEVEL
 :TRIGger[:SEQuence]:VIDEO:POSITION

Front Panel Access: Shift-3 (Sweep), Triggering, Source, Free Run | External | Video

**:TRIGger[:SEQuence]:VIDEO:DELAY <percentage> or <time>
**:TRIGger[:SEQuence]:VIDEO:DELAY?

Title: Video Trigger Position (time)

Description: This command sets the video triggering delay as either a percentage of the display or in time units. If setting the delay by time is desired, then time units must be specified when sending the command. The query version of this command will return the video triggering delay as a percentage.

Default Value: –1

Default Unit: %

Range: –100% to +200% (–1 ms to +2 ms)

Example: To set the delay to 1 ms:

:TRIGger:SEQuence:VIDEO:DELAY 1 ms

To set the delay to 1%:

:TRIGger:SEQuence:VIDEO:DELAY 1

Front Panel Access: Shift-3 (Sweep), Triggering, Delay
:TRIGger[:SEQuence]:VIDeo:LEVel <amplitude>

Title: Video Trigger Level
Description: This command sets the video triggering level.
Parameter: <amplitude>
Default Value: –65.0 dBm
Default Unit: Current amplitude unit
Range: 30 dBm to –150 dBm
Front Panel Access: Shift-3 (Sweep), Triggering, Level

:TRIGger[:SEQuence]:VIDeo:POSition <percentage>

Title: Video Trigger Position
Description: This command sets the video triggering position as a percentage of the display. When the sweep is triggered, the trigger point is drawn at the location defined by the position. The graph appearing to the left of the trigger position is data acquired before the trigger. The graph appearing to the right of the trigger position is data acquired after the trigger.
Parameter: <percentage>
Default Value: 1
Default Unit: %
Range: 0% to 100%
Front Panel Access: Shift-3 (Sweep), Triggering, Delay
The unit subsystem is used to modify the default units used for related parameters. These changes affect parameters in both commands and responses.

:\texttt{UNIT:POWer \textit{dBm}|dBV|dBmV|dBµV|V|W}
\texttt{UNIT:POWer?}

- **Title:** Measurement Units
- **Description:** Sets the default amplitude units for input, output and display.
  - Available units: dBm, dBV, dBmV, dBµV, V, W.
  - Note that linear units are not operational with SPA V3.06. The set command is non-operational with SPA V3.06 as well.
- **Parameter:** DBM|DBV|DBMV|DBUV|V|W
- **Parameter Type:** <char>
- **Default Value:** dBm
- **Front Panel Access:** Amplitude, Units, Unit of Measure
6-14 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:ACPower:BANDwidth|BWIDth:ADJacent <freq>
[:SENSe]:ACPower:BANDwidth|BWIDth:ADJacent?

Title: ACPR Adjacent Channel Bandwidth  
Description: Sets the adjacent channel bandwidth for the ACPR measurement.  
Parameter: <freq>  
Default Value: 10.35 MHz  
Default Unit: Hz  
Range: 10 Hz to 7.1 GHz  
Front Panel Access: Shift-4 (Measure), ACPR, Adj Ch BW

[:SENSe]:ACPower:BANDwidth|BWIDth:MAIN <freq>
[:SENSe]:ACPower:BANDwidth|BWIDth:MAIN?

Title: ACPR Main Channel Bandwidth  
Description: Sets the main channel bandwidth for the ACPR measurement.  
Parameter: <freq>  
Default Value: 10.35 MHz  
Default Unit: Hz  
Range: 10 Hz to 7.1 GHz  
Front Panel Access: Shift-4 (Measure), ACPR, Main Ch BW

[:SENSe]:ACPower:BANDwidth|BWIDth:SPACing <freq>
[:SENSe]:ACPower:BANDwidth|BWIDth:SPACing?

Title: ACPR Channel Spacing  
Description: Sets the channel spacing for the ACPR measurement.  
Parameter: <freq>  
Default Value: 10.35 MHz  
Default Unit: Hz  
Range: 10 Hz to 7.1 GHz  
Front Panel Access: Shift-4 (Measure), ACPR, Ch Spacing
[:SENSe]:ACPower:STATe OFF|ON|0|1
[:SENSe]:ACPower:STATe?

Title: ACPR Measurement 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: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF

[:SENSe]:AVERage:COUNt <integer>
[:SENSe]:AVERage:COUNt?

Title: Number of Traces to Average
Description: Sets the number of traces to average.
Parameter: <integer>
Parameter Type: <integer>
Default Value: 10
Range: 2 to 65535
Front Panel Access: Shift-5 (Trace), Trace A Operations, # of Averages
[:SENSe]:AVERage:TYPE NONE | SCALar | MAXimum | MINimum

[:SENSe]:AVERage:TYPE?

Title: Trace Mode (Normal/Average/Max Hold/Min Hold)

Description: Specifies how successive traces are combined to produce the resulting display value. Setting the TYPE to NONE is the equivalent of setting the trace mode to “Normal->A” on the front panel. The displayed value for a point is the current measured value for that point. Setting the TYPE to SCALar is the equivalent of setting the trace mode to “Average->A” on the front panel. The displayed value for a point is the average of the last <integer> measured values where <integer> is set by [:SENSe]:AVERage:COUNt. Setting the TYPE to MAXimum is the equivalent of setting the trace mode to “Max Hold->A” on the front panel. The displayed value for a point is the maximum measured value for that point over sweeps. Setting the TYPE to MINimum is the equivalent of setting the trace mode to “Min Hold->A” on the front panel. The displayed value for a point is the minimum measured value for that point over sweeps.

Parameter: NONE | SCALar | MAXimum | MINimum

Parameter Type: <char>

Default Value: NONE

Example: To set the TYPE to SCALar:

:SENSe:AVERage:TYPE SCALar

To set the TYPE to MAXimum:

:SENSe:AVERage:TYPE MAXimum

Related Command: [:SENSe]:AVERage:COUNt

Front Panel Access: Shift-5 (Trace), Trace A Operations

[:SENSe]:BANDwidth|BWIDth:VIDeo <freq>

[:SENSe]:BANDwidth|BWIDth:VIDeo?

Title: Video Bandwidth

Description: Sets the video bandwidth. Note that using this command turns the automatic video bandwidth setting OFF.

Parameter: <freq>

Default Value: 3 MHz

Default Unit: Hz

Range: 1 Hz to 10 MHz in a 1:3 sequence

Related Command: [:SENSe]:BANDwidth|BWIDth:VIDeo:AUTO

Front Panel Access: BW, VBW
[:SENSe]:BANDwidth|BWIDth:VIDeo:AUTO OFF|ON|0|1
[:SENSe]:BANDwidth|BWIDth:VIDeo:AUTO?

Title: Video Bandwidth Coupling
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 uncoupled from the resolution bandwidth. That is, changing the resolution bandwidth will not change the video bandwidth. When this command is issued, the video bandwidth setting itself will not change. The default value is ON. That is, sending :SENS:BAND:VID:AUTO is equivalent to sending :SENS:BAND:VID:AUTO ON.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Front Panel Access: BW, Auto VBW

[:SENSe]:BANDwidth|BWIDth:VIDeo:RATio <number>
[:SENSe]:BANDwidth|BWIDth:VIDeo:RATio?

Title: Video Bandwidth to Resolution Bandwidth 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.

Parameter: <number>
Default Value: 0.33
Range: 0.000001 to 1
Related Command: [:SENSe]:BANDwidth|BWIDth:VIDeo:AUTO
Front Panel Access: BW, RBW/VBW (note that this is the inverse ratio)

[:SENSe]:BANDwidth|BWIDth:VIDeo:TYPE LOGarithmic|LINear
[:SENSe]:BANDwidth|BWIDth:VIDeo:TYPE?

Title: VBW/Average Type
Description: Changes the VBW/Average type.
Default Value: LINear
Front Panel Access: BW, VBW/Average Type
[SENSe]:BANDwidth|BWIDth[:RESolution] <freq>

Title: Resolution Bandwidth
Description: Sets the resolution bandwidth. Note that using this command turns the automatic resolution bandwidth setting OFF.
Parameter: <freq>
Default Value: 10 MHz
Default Unit: Hz
Range: 1 Hz to 10 MHz in a 1:3 sequence
Related Command: [:SENSe]:BANDwidth|BWIDth[:RESolution]:AUTO
Front Panel Access: BW, RBW

[SENSe]:BANDwidth|BWIDth[:RESolution]:AUTO OFF|ON|0|1

Title: Resolution Bandwidth Coupling
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 uncoupled 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. The default value is ON. That is, sending :SENSe:BAND:RES:AUTO is equivalent to sending :SENSe:BAND:RES:AUTO ON.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:BANDwidth|BWIDth[:RESolution]:RATio
Front Panel Access: BW, Auto RBW
[:SENSe]:BANDwidth|BWIDth[:RESolution]:RATio <number>
[:SENSe]:BANDwidth|BWIDth[:RESolution]:RATio?

Title: Resolution Bandwidth to 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: <number>
Default Value: 0.010000
Range: 0.000001 to 1
Related Command: [:SENSe]:BANDwidth|BWIDth[:RESolution]:AUTO
Front Panel Access: BW, Span/RBW (note that this is the inverse ratio)

[:SENSe]:CHPower:BANDwidth|BWIDth:INTegration <freq>
[:SENSe]:CHPower:BANDwidth|BWIDth:INTegration?

Title: Channel Power Integration Bandwidth
Description: Sets the integration bandwidth for the channel power measurement. Integration bandwidth must be less than or equal to the frequency span.
Parameter: <freq>
Default Value: 10.35 MHz
Default Unit: Hz
Range: 10 Hz to 7.1 GHz
Related Command: [:SENSe]:FREQuency:SPAN
Front Panel Access: Shift-4 (Measure), Channel Power, Ch Pwr Width

[:SENSe]:CHPower:STATe OFF|ON|0|1
[:SENSe]:CHPower:STATe?

Title: Channel Power Measurement 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: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Related Command: :CONFigure:ACPower
Front Panel Access: Shift-4 (Measure), ACPR, On/Off
[:SENSe]:CORRection:IMPedance[:INPut]:OFFSet <rel ampl>
[:SENSe]:CORRection:IMPedance[:INPut]:OFFSet?

**Title:** Other Input Impedance Loss
**Description:** Sets the value that is used for amplitude correction when the value set by [:SENSe]:CORRection:IMPedance[:INPut][:MAGNitude] is something other than 50 or 75. This value is not applied if the impedance is set to either 50 or 75.

**Parameter:** <rel ampl>
**Default Value:** 0
**Default Unit:** dB
**Range:** 0 dB to 100 dB
**Related Command:** [:SENSe]:CORRection:IMPedance[:INPut][:MAGNitude]
**Front Panel Access:** Shift-8 (System), Application Options, Impedance

[:SENSe]:CORRection:IMPedance[:INPut][:MAGNitude] <integer>
[:SENSe]:CORRection:IMPedance[:INPut][:MAGNitude]?

**Title:** Input Impedance
**Description:** Sets the input impedance that is used for amplitude correction and conversion between units (dBm vs. dBV vs. Volts, etc.). If the value of <integer> is 50, no correction is performed. If the value of <integer> is 75, correction is done based on Anritsu adapter 12N50-75B. To place the instrument in Other or offset mode, send a 2. Once in the “Other” mode, the command, [:SENSe]:CORRection:IMPedance[:INPut]:OFFSet, can be used to adjust the offset.

**Parameter:** <integer>
**Parameter Type:** <integer>
**Default Value:** 50 Ohm
**Range:** 50 Ohm, 75 Ohm, all other values are treated as described above
**Front Panel Access:** Shift-8 (System), Application Options, Impedance
[:SENSe]:DETector[:FUNCtion]
POSitive|RMS|NEGative|SAMPle|QUASI
[:SENSe]:DETector[:FUNCtion]?

Title: Detection Type
Description: Sets the detection method for calculating each display point. 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 measurements. NEGative Peak detection displays the minimum value of the associated measurements. SAMPle detection displays the “middle” point of those measurements associated with a display point. For example, if there are 3 measurement frequencies associated with a given display point, sample detection will display the value at the frequency of the second measurement point.

Parameter: POSitive|RMS|NEGative|SAMPle|QUASI
Parameter Type: <char>
Default Value: (Positive) Peak
Front Panel Access: Amplitude, Detection, Peak | RMS | Negative | Sample | Quasi

[:SENSe]:EXTRefstatus?

Title: Frequency Reference Status
Description: Returns 0 for internal or GPS reference. Returns 1 for external reference.
Front Panel Access: None

[:SENSe]:FREQuency:CENTer <freq>
[: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: <freq>
Default Value: 3.55 GHz
Default Unit: Hz
Range: 0 Hz and 10 Hz to 7.099 GHz
Front Panel Access: Freq, Center Freq
[:SENSe]:FREQuency:SIGStandard:CHANnel <number>
[:SENSe]:FREQuency:SIGStandard:CHANnel?

Title: Channel Selection
Description: Sets the channel number for the selected signal standard.
Parameter: <number>
Front Panel Access: Frequency, Channel

[:SENSe]:FREQuency:SIGStandard:NAMe <string>
[:SENSe]:FREQuency:SIGStandard:NAMe?

Title: Signal Standard
Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink, then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command will return the name of the currently selected Signal Standard from the list.

Parameter: <string>
Front Panel Access: Freq, Signal Standard

[:SENSe]:FREQuency:SPAN <freq>
[:SENSe]:FREQuency:SPAN?

Title: Frequency 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.

Parameter: <freq>
Default Value: 7.1 GHz
Default Unit: Hz
Range: 0 Hz to 7.1 GHz
[:SENSe]:FREQuency:SPAN:FULL

Title: Frequency Span – Full
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.
Default Value: 7.1 GHz
Front Panel Access: Span, Full Span

[:SENSe]:FREQuency:SPAN:PREVIOUS

Title: Frequency Span – Last
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.
Default Unit: Hz
Range: 0 Hz and 10 Hz to 7.1 GHz
Front Panel Access: Freq, Span, Last Span

[:SENSe]:FREQuency:STARt <freq>
[: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.
Parameter: <freq>
Default Value: 0 Hz
Default Unit: Hz
Range: 0 Hz to 7.1 GHz
Related Command: [:SENSe]:FREQuency:STOP?
Front Panel Access: Freq, Start Freq
[SENSe]:FREQuency:STEP[:INCrement] <freq>
[SENSe]:FREQuency:STEP[:INCrement]?

Title: Frequency Step
Description: Sets the frequency step to the given frequency value.
Parameter: <freq>
Default Value: 1 MHz
Default Unit: Hz
Range: 1 Hz to 7.1 GHz
Front Panel Access: Freq, Freq Step

[SENSe]:FREQuency:STOP <freq>
[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.
Parameter: <freq>
Default Value: 7.1 GHz
Default Unit: Hz
Range: 10 Hz to 7.1 GHz

[SENSe]:FSTRength:ANTenna <antenna>
[SENSe]:FSTRength:ANTenna?

Title: Field Strength Antenna
Description: Selects an antenna from the antenna list to use for field strength measurement result calculations. The <antenna> argument is a 1-based index of the position of the desired antenna in the instrument’s current antenna list. The list can be displayed on the instrument by choosing the “Antenna” submenu key in the “F Strength” menu. For example, if the desired antenna were the 3rd item on the antenna listing then the value of the <antenna> argument would be 3. Setting the <antenna> argument to 0 indicates that no antenna is selected.

The query form of this command will return the index of the currently-selected antenna.

Parameter: <antenna>
Default Value: 1
Related Command: :CONFigure:FSTRength
Front Panel Access: Shift-4(Measure), Field Strength, Antenna
[:SENSe]:FSTRength:STATe OFF|ON|0|1
[:SENSe]:FSTRength:STATe?

Title: Field Strength Measurement State
Description: Sets the state of the field strength measurement, ON or OFF. When using :CONFigure:FSTRength, the state is automatically set to ON.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Related Command: :CONFigure:CHPower
Front Panel Access: Shift-4 (Measure), Field Strength, On/Off

[:SENSe]:IQ:LENgth <number>
[:SENSe]:IQ:LENgth?

Title: Capture Length
Description: Sets the length of the capture time in microseconds. Query returns the length of the current capture time in microseconds.
Parameter: <number>
Parameter Type: <char>
Default Value: 10 ms
Default Unit: µs
Range: 1 µs to 800 ms
Front Panel Access: Shift-4 (Measure), IQ Waveform Capture, Capture Length

[:SENSe]:IQ:SAMPlerate <freq>
[:SENSe]:IQ:SAMPlerate?

Title: Sample Rate
Description: Sets the sample rate in Hz. Sample rate choices are 25 kHz, 500 kHz, 2.5 MHz, 6.25 MHz, 12.5 MHz, 20 MHz, and 40 MHz. The query returns the current Sample Rate frequency in Hz.
Parameter: <freq>
Default Value: 40 MHz
Range: 25 kHz, 500 kHz, 2.5 MHz, 6.25 MHz, 12.5 MHz, 20 MHz, 40 MHz
Front Panel Access: Shift-4 (Measure), IQ Waveform Capture, Sample Rate
[:SENSe]:OBWidth:METHOD XDB|PERCent

[:SENSe]:OBWidth:METHOD?

Title: Occupied Bandwidth Measurement 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.

Parameter: XDB|PERCent

Default Value: PERCent

Related Command: [:SENSe]:OBWidth:XDB [:SENSe]:OBWidth:PERCent

Front Panel Access: Shift-4 (Measure), OCC BW, Method, % Int Pwr|> dBc

[:SENSe]:OBWidth:PERCent <percentage>

[:SENSe]:OBWidth:PERCent?

Title: Occupied Bandwidth Percent of Power

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: <percentage>

Default Value: 99

Default Unit: %

Range: 0% to 100%

Related Command: [:SENSe]:OBWidth:METHod

Front Panel Access: Shift-4 (Measure), OCC BW, %

[:SENSe]:OBWidth:STATE OFF|ON|0|1

[:SENSe]:OBWidth:STATE?

Title: Occupied Bandwidth Measurement State

Description: Sets the state of the occupied bandwidth measurement, ON or OFF. When using :CONFigure:OBWidth, the state is automatically set to ON.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: OFF

Related Command: :CONFigure:OBWidth

Front Panel Access: Shift-4 (Measure), OCC BW, On/Off
[:SENSe]:OBWidth:XDB <rel ampl>
[:SENSe]:OBWidth:XDB?

Title: Occupied Bandwidth dB Down
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.
Parameter: <rel ampl>
Default Value: 3 dBc
Default Unit: dBc
Range: 0 to 100 dBc
Related Command: [:SENSe]:OBWidth:METHod
Front Panel Access: Shift-4 (Measure), OCC BW, dBc

[:SENSe]:OPTion:IF:BWState 1|2|3|4|5
[:SENSe]:OPTion:IF:BWState?

Title: IF Bandwidth State
Description: Sets the IF Bandwidth. Setting a value of 1 is equivalent of setting the IF Bandwidth to Normal on the front panel. Setting a value of 3 is equivalent of setting the IF Bandwidth to 10 MHz BW on the front panel. Setting the value of 4 is equivalent of setting the IF Bandwidth to 16 MHz BW on the front panel. Note that option 89 must be available and in Zero span for the command to be valid. The query version of this command will return a 0 if not in zero span.
Parameter: 1|2|3|4|5
Range: 1|2|3|4|5
Front Panel Access: Span, Zero Span

[:SENSe]:POWer[:RF]:ATTenuation <rel ampl>
[:SENSe]:POWer[:RF]:ATTenuation?

Title: Input Attenuation
Description: Sets the input attenuation. Note that issuing this command will set the automatic input attenuation OFF.
Parameter: <rel ampl>
Default Value: 30 dB
Default Unit: dB
Range: 0 dB to 65 dB
Related Command: [:SENSe]:POWer[:RF]:ATTenuation:AUTO
Front Panel Access: Amplitude, Atten Lvl
[SENSe]:POW[er[:RF]]:ATTenuation:AUTO OFF|ON|0|1
[SENSe]:POW[er[:RF]]:ATTenuation:AUTO?

Title: Input Attenuation Coupling

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: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON

Related Command: [:SENSe]:POW[er[:RF]]:ATTenuation

Front Panel Access: Amplitude, Auto Atten

[SENSe]:POW[er[:RF]]:GAIN[:STATe] OFF|ON|0|1
[SENSe]:POW[er[:RF]]:GAIN[:STATe]?

Title: Preamp State

Description: Sets the state of the preamp. Note that this may cause a change in the reference level and/or attenuation.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF

Front Panel Access: Amplitude, Pre Amp

[SENSe]:SWEep:MODE FAST|PERFormance|NOFFt|BURSt
[SENSe]:SWEep:MODE?

Title: Sweep Mode

Description: Selects the sweep mode. The query form of this command returns the current sweep mode: FAST, PERF, NOFF, or BURS.

Fast - Fastest sweep speed (up to 100 times faster than Performance)
Performance - Medium sweep speed; all specifications are met
No FFT - Slowest mode; suited for analog and pulse modulated signals
Burst - Fast sweep speed; suited for detecting short bursts

Default Value: FAST

Front Panel Access: Shift-3 (Sweep), Sweep Mode
[:SENSe]:SWEep:STATus?

Title: Sweep Status
Description: Returns 1 when the sweep is complete. Returns 0 when the sweep is in progress.

Front Panel Access: None

[:SENSe]:SWEep:TIME[:LLIMit]
[:SENSe]:SWEep:TIME[:LLIMit]?

Title: Minimum Sweep Time
Description: Sets the value of the minimum sweep time parameter. The sweep will complete in the shortest time possible. To sweep as fast as possible, enter the minimum value allowed for the sweep time.

Default Value: 0.001
Default Unit: Seconds
Range: 10 µs to 600000000 µs
Front Panel Access: Shift-3 (Sweep), Sweep Time

[:SENSe]:SWEep:TIME:ACTual?

Title: Actual sweep time.
Description: Returns the actual sweep time in seconds as opposed to the specified sweep time.

[:SENSe]:SWEep:TIME:AUTO ON|OFF|1|0
[:SENSe]:SWEep:TIME:AUTO?

Title: Auto Sweep Time
Description: Sets Auto Sweep Time on or off.
Front Panel Access: Shift-3 (Sweep), Auto Sweep Time

[:SENSe]:SWEep:TRACE?

Title: Trace Count
Description: Returns a string with two integers representing the current trace’s average count and the total number of trace averages.

Front Panel Access: None
Chapter 7 — CDMA Commands

7-1 :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort

Description: Restarts the current sweep and/or measurement. Resets the trigger system. 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.

Parameter: NA

Related Command: :INITiate:CONTinuous
:INITiate[:IMMediate]
7-2 :CALCulate Subsystem

The commands in this subsystem process data that has been collected via the CALCulate subsystem. Valid measurements with the use of markers are RF Measurement - Channel Spectrum and the Demodulator Measurement - CDP.

:CALCulate:MARKer:AOFF

  Title: Turn All Markers Off
  Description: Turns off all markers.
  Front Panel Access: Marker, All Markers Off

:CALCulate:MARKer{1|2|3|4|5|6}:Y?

  Title: Marker Read Y Value
  Description: Reads the current Y value for the specified marker. The units are the units of the y-axis.
  Default Unit: Current y-axis unit

:CALCulate:MARKer{1|2|3|4|5|6}[:STATe] OFF|ON|0|1

:CALCulate:MARKer{1|2|3|4|5|6}[:STATe]?

  Title: Marker State
  Description: Sets the specified marker on/off.
  Parameter: OFF|ON|0|1
  Parameter Type: <boolean>
  Default Value: OFF
  Example: To turn off reference marker #1:
           :CALCulate:MARKer1:STATe OFF
  Front Panel Access: Marker, On/Off
This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

**:CONFigure SUMMARY|PFail**

**Title:** Configure Summary and Pass/Fail Measurements

**Description:** This command configures the summary and PASS/FAIL measurements. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

**Parameter:** SUMMARY | PFail

**Parameter Type:** <char>

**Front Panel Access:** Measurements, CDMA Summary or Pass/Fail Mode

**:CONFigure:DEMod <char>**

**Title:** Configure Demodulation Measurement

**Description:** Valid <char> parameter options: SUMMARY | CDPower | CDPTable

This command configures the selected demodulation measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:DEMod commands before initiating a measurement.

When the SUMMARY option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Modulation Summary from the front panel.

When the CDPower option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then CDP from the front panel. When the CDPTable option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then CDP Table from the front panel.

**Parameter:** <char>

**Front Panel Access:** Measurements, Demodulator
**Title:** Configure Over-The-Air Measurement

**Description:** Valid parameter options: PSCAn|MPATh. This command configures the selected Over The Air measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified before initiating a measurement. When the PSCan option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then OTA, then Pilot Scan from the front panel. When the MPATh option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then OTA, then Multipath from the front panel.

**Parameter:** <char>

**Title:** Configure RF Measurement

**Description:** Valid parameter options: SUMMary|SPECtrum|ACPR|EMISsion

This command configures the selected RF measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:RF commands before initiating a measurement.

When the SUMMary option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then RF Summary from the front panel. When the SPECtrum option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Channel Spectrum from the front panel. When the ACPR option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then ACPR from the front panel. When the EMISsion option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF Measurements, then Spurious Emission from the front panel.

**Parameter:** <char>

**Related Command:** [:SENSe]:FREQuency
7-4 :DISPlay Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet?

Title: Power Offset
Description: Sets the power offset value for the y-axis.
Parameter: <rel ampl>
Default Value: 0 dB
Default Unit: dB
Range: –100 dB to +100 dB
Front Panel Access: Amplitude, Power Offset

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

Title: Scale
Description: Sets the scale (dB/division) for the y-axis.
Parameter: <rel ampl>
Default Value: 10 dB/div
Default Unit: dB
Range: 1 dB to 15 dB
Front Panel Access: Amplitude, Scale/div
7-5  :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

:FETCh:DEMod:CDPower?

Title: Fetch Demodulated Channel Power

Description: Returns the most recent Code Domain Power measurement results.

Data is returned as 12 comma-delimited values: Pilot Power in the current user set unit (dBm/W/mW), Channel Power in the current user set unit (dBm/W/mW), Noise Floor in dB, Rho, Carrier Feed Through in dB, Tau in ps, RMS Phase Error in deg, Frequency Error in Hz, Frequency Error PPM, Page in dBm, Sync in dBm, and Q Page. All invalid values are replaced with “--”.

Default Unit: dBm

Related Command: :CONFigure:DEMod CDPower

:MEASure:DEMod:CDPower?

:READ:DEMod:CDPower?

Front Panel Access: Measurements, Demodulator, CDP

:FETCh:OTA:MPATH?

Title: Fetch OTA Multipath

Description: Returns the most recent Multipath measurement results.

Data is returned as 14 comma-delimited values: six Ec/Io Values in dB, six Tau values in ps, Channel Power in the current user set unit (dBm/W/mW), and Multipath Power in dB. All invalid values are replaced with “--”.

Related Command: :CONFigure:OTA MPATH

:MEASure:OTA:MPATH?

:READ:OTA:MPATH?

Front Panel Access: Measurements, Over-the-Air, Multipath
**:FETCh:PFail?**

**Title:** Fetch PASS/FAIL

**Description:** Returns the most recent PASS/FAIL measurement results. Measurement results are returned in a block of ASCII text in the format of `<header><block>`. The ASCII 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 block consists of a set of records which indicate individual test results. Records are comma-separated. Each record follows the format `<test ID>: <input1> <input2> <min> <max> <value1> <value2> <PASS/FAIL/OPTION NOT INSTALLED>`. The `<test ID>` field indicates which test was performed to retrieve these results. The `<input1>` and `<input2>` fields indicate the test setup. The `<min>` and `<max>` fields indicate the minimum and maximum values against which `<value1>` and `<value2>` were compared to arrive at the final PASS/FAIL result. If the specified test is not available in the instrument, the `<PASS/FAIL>` field will indicate “option not available” instead of “pass” or “fail”. All unused fields for a given test are represented by a double dash (“--”). To receive valid measurements, the Pass/Fail measurement must be the active. The current measurement can be queried using :CONFigure?. Use the :CONFigure PFail command to set Pass/Fail as the active measurement.

**Related Command:** MEASure:PFail?

:CONFigure PFail

READ:PFail?

**:FETCh:RF:ACPR?**

**Title:** Fetch Adjacent Channel Power Ratio

**Description:** Returns the most recent Adjacent Channel Power Ratio measurement results. Data is returned as 9 comma-delimited values: The Absolute Adjacent Channel 1 Power, Absolute Adjacent Channel 2 Power, Absolute Main Channel 1 Power, Absolute Main Channel 2 Power, Absolute Main Channel 3 Power, Absolute Main Channel 4 Power, Absolute Main Channel 5 Power, Absolute Adjacent Channel 3 Power, Absolute Adjacent Channel 4 Power. All values are returned in dBm. Note that the values for all five main channel carriers are shown even if the number of carriers set on the instrument is below five.

**Related Command:** :CONFigure:RF ACPR

:MEASure:RF:ACPR?

:READ:RF:ACPR?

**Front Panel Access:** Measurements, RF Measurements, ACPR
**:FETCh:RF:EMISsion?**

**Title:** Fetch RF Spurious Emission

**Description:** Returns the most recent Spurious Emission measurement result. Data is returned as 5 comma-delimited values for each marker/boundary (40 values total): Marker Amplitude in dB, Marker Frequency in Hz, RBW in Hz, Pass/Fail, and Mask Boundary Frequency in Hz. Markers that are not on will return “..” for Marker Amplitude, Marker Frequency, RBW, and Pass/Fail. All Mask Boundary Frequencies will show normally.

**Related Command:**
- :CONFigure:RF EMISsion
- :MEASure:RF:EMISsion?
- :READ:RF:EMISsion?

**Front Panel Access:** Measurements, RF Measurements, Spurious Emission

**:FETCh:RF:SPECTrum?**

**Title:** Fetch RF Spectrum

**Description:** Returns the most recent RF Channel Spectrum measurement results. Data is returned as 4 comma-delimited values: Channel Power in the current user set unit (dBm/W/mW), Occupied bandwidth in Hz, Channel Power in fW, and Peak to Average Power in dB.

**Related Command:**
- :CONFigure:RF SPECTrum
- :MEASure:RF:SPECTrum?
- :READ:RF:SPECTrum?

**Front Panel Access:** Measurements, RF Measurements, Channel Spectrum
7-6 :FORMat Subsystem

This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

:FORMat[:READings][:DATA] ASCII|INTeger,32|REAL,32
:FORMat[:READings][:DATA]?

Title: Numeric Data Format

Description: This command specifies the format in which data is returned in certain commands.

ASCII format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format. INTeger 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks.

Both INTeger,32 and REAL,32 formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger,32 and REAL,32) to get the number of data points (in this example, 551).

Parameter: ASCII|INTeger,32|REAL,32

Parameter Type: <char>

Default Value: ASCII

Related Command: :TRACe[:DATA]
7-7 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF|ON|0|1
:INITiate:CONTinuous?

Title: Continuous/Single Sweep

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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Note: Issue the command :INITiate[:IMMediate] after changing from single sweep mode to continuous sweep mode in order to begin sweeping.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: :INITiate[:IMMediate]
Front Panel Access: Shift-3 (Sweep), Sweep

:INITiate[:IMMediate]

Title: Trigger Sweep/Measurement

Description: Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous
:STATus:OPERation?

Front Panel Access: Shift-3 (Sweep), Trigger Sweep
7-8 :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEASure:DEMod:CDPower?

Title: Measure Code Domain Power

Description: Sets the active measurement to Code Domain Power, sets the default measurement parameters, triggers a new measurement and returns the Pilot Power, Channel Power, Noise Floor, Rho, Carrier Feed Through, Tau, RMS Phase Error, Frequency Error, Frequency Error PPM, Page, Sync, and Q Page measurement results. It is a combination of the commands :CONFigure:DEMod CDPower and :READ:DEMod:CDPower? To make a CDP measurement with settings other than the default values, send:

:CONFigure:DEMod CDPower
Commands to set desired settings
:READ:DEMod:CDPower?

Data is returned as 12 comma-delimited values: Pilot Power in the current user set unit (dBm/W/mW), Channel Power in the current user set unit (dBm/W/mW), Noise Floor in dB, Rho, Carrier Feed Through in dB, Tau in ps, RMS Phase Error in deg, Frequency Error in Hz, Frequency Error PPM, Page in dBm, Sync in dBm, and Q Page. All invalid values are replaced with “--”.

Default Unit: dBm

Related Command: :CONFigure:DEMod CDPower
:READ:DEMod:CDPower?
FETCh:DEMod:CDPower?
Measure OTA Multipath

Sets the active measurement to Multipath, sets the default measurement parameters, triggers a new measurement and returns six Ec/Io values, six Tau values, Channel Power, and Multipath Power. It is a combination of the commands :CONFigure:OTA MPATh and :READ:OTA:MPATh? To make an OTA Multipath measurement with settings other than the default values, send:

:CONFigure:OTA MPATh
Commands to set desired settings

:READ:OTA:MPATh?

Data is returned as 14 comma-delimited values: six Ec/Io Values in dB, six Tau values in ps, Channel Power in the current user set unit (dBm/W/mW), and Multipath Power in dB. All invalid values are replaced with “--”.

Related Command: :CONFigure:OTA MPATh
:READ:OTA:MPATh?
:FETCh:OTA:MPATh?

Front Panel Access: Measurements, Over-the-Air, Multipath

Measure PASS/FAIL

Sets the active measurement to PASS/FAIL, sets the default measurement parameters, triggers a new measurement and returns the PASS/FAIL results. It is a combination of the commands :CONFigure PFail and :READ:PFail? To make a PASS/FAIL measurement with settings other than the default values, send:

:CONFigure PFail
Commands to set desired settings

:READ:PFail?

Related Command: :CONFigure PFail
READ:PFail?
:FETCh:PFail?

Front Panel Access: Measurements, Pass/Fail Mode
Title: Measure Adjacent Channel Power Ratio

Description: Sets the active measurement to ACPR, sets the default measurement parameters, triggers a new measurement, and returns the power levels for each of the adjacent and main channels (9 total). It is a combination of the commands :CONFigure:RF ACPR and :READ:RF:ACPR? To make an RF ACPR measurement with settings other than the default values, send:

:CONFigure:RF ACPR
Commands to set desired settings
:READ:RF:ACPR?

Data is returned as 9 comma-delimited values: The Absolute Adjacent Channel 1 Power, Absolute Adjacent Channel 2 Power, Absolute Main Channel 1 Power, Absolute Main Channel 2 Power, Absolute Main Channel 3 Power, Absolute Main Channel 4 Power, Absolute Adjacent Channel 3 Power, Absolute Adjacent Channel 4 Power. All values are returned in dBm.

Note that the values for all five main channel carriers are shown even if the number of carriers set on the instrument is below five.

Related Command: :READ:RF:ACPR?
:CONFigure:RF ACPR
:FETCh:RF:ACPR?

Front Panel Access: Measurements, RF Measurements, ACPR
:MEASure:RF:EMISsion?

Title: Measure RF Spurious Emission

Description: Sets the active measurement to Spurious Emission, sets the default measurement parameters, triggers a new measurement and returns the Marker Amplitude, Marker Frequency, RBW, a Pass/Fail assessment, and the Mask Boundary Frequency for all markers/boundaries. It is a combination of the commands :CONFigure:RF EMISsion and :READ:RF:EMISsion? To make an RF Spurious Emission measurement with settings other than the default values, send:

:CONFigure:RF EMISsion

Commands to set desired settings

:READ:RF:EMISsion?

Data is returned as 5 comma-delimited values for each marker/boundary: Marker Amplitude in dB, Marker Frequency in Hz, RBW in Hz, Pass/Fail, and Mask Boundary Frequency in Hz.

Markers that are not on will return “--” for Marker Amplitude, Marker Frequency, RBW, and Pass/Fail. Mask Boundary Frequency will show normally despite the corresponding marker being off.

Related Command: :CONFigure:RF EMISsion

:READ:RF:EMISsion?

:FETCh:RF:EMISsion?

Front Panel Access: Measurements, RF Measurements, Spurious Emission
Title: Measure RF Spectrum

Description: Sets the active measurement to Channel Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Channel Power (Current User Set Unit), Occupied Bandwidth, Channel Power (Watts) and Peak to Average Power measurement results. It is a combination of the commands :CONFigure:RF SPECTrum and :READ:RF:SPECTrum? To make an RF Spectrum measurement with settings other than the default values, send:

:CONFigure:RF SPECTrum
Commands to set desired settings
:READ:RF:SPECTrum?

Data is returned as 4 comma-delimited values: Channel Power in the current user set unit (dBm/W/mW), Occupied bandwidth in Hz, Channel Power in fW, and Peak to Average Power in dB.

Related Command: :CONFigure:RF SPECTrum
:READ:RF:SPECTrum?
:FETCh:RF:SPECTrum?

Front Panel Access: Measurements, RF Measurements, Channel Spectrum
7-9 :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCh commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e. begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCh command.

:READ:DEMod:CDPower?

Title: Read Code Domain Power

Description: Triggers a new measurement and returns the Pilot Power, Channel Power, Noise Floor, Rho, Carrier Feed Through, Tau, RMS Phase Error, Frequency Error, Frequency Error PPM, Page, Sync, and Q Page measurement results. It is a combination of the following commands :ABORt; :INITiate; :FETCh:DEMod:CDPower? In order for the data to be accurate, the Code Domain Power measurement must be the active measurement (specified by :CONFigure:DEMod CDPower). The current measurement can be queried using :CONFigure?

Data is returned as 12 comma-delimited values: Pilot Power in the current user set unit (dBm/W/mW), Channel Power in the current user set unit (dBm/W/mW), Noise Floor in dB, Rho, Carrier Feed Through in dB, Tau in ps, RMS Phase Error in deg, Frequency Error in Hz, Frequency Error PPM, Page in dBm, Sync in dBm, and Q Page. All invalid values are replaced with “--”.

Default Unit: dBm

Related Command: CONFigure:DEMod CDPower
:MEASure:DEMod:CDPower?
:FETCh:DEMod:CDPower?

Front Panel Access: Measurements, Demodulator, CDP
::READ::OTA::MPATH?

Title: Read OTA Multipath

Description: Triggers a new measurement and returns six Ec/Io values, six Tau values, Channel Power, and Multipath Power. It is a combination of the following commands :ABORt; :INITiate; :FETCh:OTA:MPATH? In order for the data to be accurate, the Multipath measurement must be the active measurement (specified by :CONFigure:OTA MPATH). The current measurement can be queried using :CONFigure?

Data is returned as 14 comma-delimited values: six Ec/Io Values in dB, six Tau values in ps, Channel Power in the current user set unit (dBm/W/mW), and Multipath Power in dB. All invalid values are replaced with “--”.

Related Command: :CONFigure:OTA MPATH
                 :MEASure:OTA:MPATH?
                 :FETCh:OTA:MPATH?

Front Panel Access: Measurements, Over-the-Air, Multipath

::READ::PFail?

Title: Read PASS/FAIL

Description: Triggers a new PASS/FAIL measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCh:PFail? The PASS/FAIL measurement must be active. The current measurement can be queried using :CONFigure?

Related Command: :FETCh:PFail?
                 :CONFigure PFail
                 :MEASure:PFail?

Front Panel Access: Measurements, Pass/Fail Mode
**:READ:RF:ACPR?**

**Title:** Read Adjacent Channel Power Ratio  
**Description:** Triggers a new measurement, and returns the power levels for each of the adjacent and main channels (9 total). It is a combination of the commands :ABORt, :INITiate, and :FETCh:RF:ACPR? In order for the data to be accurate, the ACPR measurement must be the active measurement (specified by :CONFigure:RF ACPR). The current measurement can be queried using :CONFigure?  

Data is returned as 9 comma-delimited values: The Absolute Adjacent Channel 1 Power, Absolute Adjacent Channel 2 Power, Absolute Main Channel 1 Power, Absolute Main Channel 2 Power, Absolute Main Channel 3 Power, Absolute Main Channel 4 Power, Absolute Main Channel 5 Power, Absolute Adjacent Channel 3 Power, Absolute Adjacent Channel 4 Power. All values are returned in dBm. Note that the values for all five main channel carriers are shown even if the number of carriers set on the instrument is below five.

**Related Command:**  
:FETCh:RF:ACPR?  
:CONFigure:RF ACPR  
:MEASure:RF:ACPR?

**Front Panel Access:** Measurements, RF Measurements, ACPR

---

**:READ:RF:EMISsion?**

**Title:** Read RF Spurious Emission  
**Description:** Triggers a new measurement and returns the Marker Amplitude, Marker Frequency, RBW, a Pass/Fail assessment, and the Mask Boundary Frequency for all markers/boundaries. It is a combination of the following commands :ABORt; :INITiate; :FETCh:RF:EMISsion? In order for the data to be valid, the Spurious Emission measurement must be the active measurement (specified by :CONFigure:RF EMISsion). The current measurement can be queried using :CONFigure?  

Data is returned as 5 comma-delimited values for each marker/boundary (40 values total): Marker Amplitude in dB, Marker Frequency in Hz, RBW in Hz, Pass/Fail, and Mask Boundary Frequency in Hz. Markers that are not on will return “--” for Marker Amplitude, Marker Frequency, RBW, and Pass/Fail. All Mask Boundary Frequencies will show normally.

**Related Command:**  
:CONFigure:RF EMISsion  
:MEASure:RF:EMISsion?  
:FETCh:RF:EMISsion?

**Front Panel Access:** Measurements, RF Measurements, Spurious Emission
Title: Read RF Spectrum

Description: Triggers a new measurement and returns the Channel Power (Current User Set Unit), Occupied Bandwidth, Channel Power (Watts) and Peak to Average Power measurement results. It is a combination of the following commands: ABORt; INITiate; FETCH:RF:SPECtrum? In order for the data to be accurate, the Channel Spectrum measurement must be the active measurement (specified by CONFigure:RF SPECtrum). The current measurement can be queried using CONFigure?

Data is returned as 4 comma-delimited values: Channel Power in the current user set unit (dBm/W/mW), Occupied bandwidth in Hz, Channel Power in fW, and Peak to Average Power in dB.

Related Command: FETCH:RF:SPECtrum?
CONFigure:RF SPECtrum
MEASURE:RF:SPECtrum?

Front Panel Access: Measurements, RF Measurements, Channel Spectrum
7-10 :TRACe Subsystem

This subsystem contains commands related to the transfer of trace data to and from the instrument.

:TRACe:PREamble? <trace type>

Title: Trace Header Transfer

Description: Returns trace header information for the specified trace. The <trace type> must be one of the following: SPECtrum | EMISsion | DEMod | PSCAn | MPATh.

Data can be transferred to and from the 5 available display trace types. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],” Valid parameter names are shown in “CDMA Parameter Names” on page 2-32.

Parameter: <trace type>

Related Command: :TRACe:DATA?
:TRACE[:DATA]? <trace type>

Title: Trace Data Transfer

Description: This command transfers trace data from the instrument to the controller. The <trace type> must be one of the following: SPECtrum | EMISsion | DEMod | PSCAn | MPATh | ACPR.

The format of the block data in the query form is specified by :FORMat:DATA. The block data in the command form is always sent in ASCII format.

The response begins with an ASCII header that 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 that follow the header. Each data point is separated by a comma delimiter.

Trace setup information can be acquired using :TRACe[:DATA]:PREamble?. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory.

The RF measurements ACPR and Channel Spectrum both only have one value per data point that is returned in dBm. Each value is 4 bytes.

For the RF Spurious Emission measurement, each data point will have two values. The first value is the wave data, while the second value is the mask data. Both values are four bytes and returned in dBm.

The Demodulator Code Domain Power measurement has four values per data point. The first value is the point number, which has no unit. The second value is the relative power returned in dB. The third value is the absolute power returned in dBm. The fourth value is the type, which is defined in the following table.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Signal Type</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Noise</td>
<td>Grey</td>
</tr>
<tr>
<td>1</td>
<td>IS95 Traffic</td>
<td>Yellow</td>
</tr>
<tr>
<td>2</td>
<td>CDMA2000 Traffic</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>CDMA2000 Traffic</td>
<td>Orange</td>
</tr>
<tr>
<td>4</td>
<td>Pilot</td>
<td>Red</td>
</tr>
<tr>
<td>5</td>
<td>Sync</td>
<td>Blue</td>
</tr>
<tr>
<td>6</td>
<td>Page</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>Q Page</td>
<td>Purple</td>
</tr>
</tbody>
</table>

All values are four bytes each.

Both of the Over the Air (OTA) measurements, Pilot Scan and Multipath, will have three values per data point. The first value is the type, which can be 0 (Noise, Grey), 1 (Primary, Blue), and 2 (Secondary, Red), or. The second value is the Ec/Io returned in dB. The third value is Tau returned in s. All three values are the same and are 4 bytes each.
Note that the instrument must be set in the selected view. Use the CONFigure command to set the unit to the selected view.

**Parameter:**  
<trace type>

**Related Command:**  
:FORMat[:DATA]  
:TRACe[:DATA]:PREamble?
7-11 :TRIGger Subsystem

This subsystem contains commands related to the triggering of instrument functions for the purposes of synchronization. Related commands appear in the ABORt and INITiate subsystems.

:TRIGger:SEQUence:SLOPe RISing|FALLing
:TRIGger:SEQUence:SLOPe?

Title: External Trigger Polarity
Description: This command sets the external trigger polarity. Note that this setting can only be changed when the PN Type is set to “EXT”.
Parameter: RISing | FALLing
Parameter Type: <char>
Default Value: RISing
Default Unit: NA
Range: RISing, FALLing
Related Command: [:SENSe]:PN:TRIGger
[:SENSe]:PN:TRIGger?
Front Panel Access: Setup, Ext Trig Polarity
7-12 :UNIT Subsystem

The unit subsystem is used to modify the default units used for related parameters. These changes affect parameters in both commands and responses.

:UNIT:POWer dBM|W
:UNIT:POWer?

Description: Sets the default amplitude units for input, output and display.
Parameter: DBM|W
Parameter Type: <char>
Default Value: dBm
Front Panel Access: Amplitude, Unit
The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

\[
\text{[:SENSe]}\text{:ACPower:Bandwidth:MAIN } <\text{freq}>
\]
\[
\text{[:SENSe]}\text{:ACPower:Bandwidth:MAIN?}
\]
Title: ACPR Main Channel Bandwidth
Description: Sets the main channel carrier bandwidth. The \(<\text{freq}>\) value must be \(1.23|1.24|1.25\).
Parameter: \(<\text{freq}>\)
Default Value: 1.25 MHz
Default Unit: MHz
Range: 1.23 MHz, 1.24 MHz, 1.25 MHz
Front Panel Access: Setup, Carrier BW (MHz)

\[
\text{[:SENSe]}\text{:DEMod:CDPower:UNIts RELative|ABSolute}
\]
\[
\text{[:SENSe]}\text{:DEMod:CDPower:UNIts?}
\]
Title: Code Domain Power Unit Type
Description: Sets the Code Domain Power unit type. The query form returns either a “REL” for relative units, or an “ABS” for absolute units in Ascii (without the double quotes).
Parameter: RELative|ABSolute
Parameter Type: <char>
Default Value: RELative
Range: RELative, ABSolute
Front Panel Access: Measurements, Demodulator, CDP, CDP Units

\[
\text{[:SENSe]}\text{:DEMod:CDPower:ZOOM 16|32|64}
\]
\[
\text{[:SENSe]}\text{:DEMod:CDPower:ZOOM?}
\]
Title: Code Domain Power Zoom
Description: Sets the zoom for the Code Domain Power measurement. The query form returns either 16, 32, or 64.
Parameter: 16|32|64
Default Value: 16
Range: 16, 32, 64
Related Command: \text{[:SENSe]}\text{:DEMod:CDPower:ZOOM:STARt}
\text{[:SENSe]}\text{:DEMod:CDPower:ZOOM:STARt?}
Front Panel Access: Measurements, Demodulator, CDP, Zoom
[:SENSe]:DEMod:CDPower:ZOOM:STARt <integer>
[:SENSe]:DEMod:CDPower:ZOOM:STARt?

Title: Code Domain Power Zoom Start Index
Description: Sets the zoom start index for the Code Domain Power measurement.
Parameter: <integer>
Parameter Type: <integer>
Default Value: 0
Range: 0 to 112
Related Command: [:SENSe]:DEMod:CDPower:ZOOM
[:SENSe]:DEMod:CDPower:ZOOM?
Front Panel Access: Measurements, Demodulator, CDP, Zoom Start Index

[:SENSe]:FREQuency:CENTer <freq>
[: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: <freq>
Default Value: 1 GHz
Default Unit: Hz
Range: 1 MHz to 2.7 GHz
Front Panel Access: Freq, Center Freq

[:SENSe]:FREQuency:SIGStandard:CHANnel <number>
[:SENSe]:FREQuency:SIGStandard:CHANnel?

Title: Channel Selection
Description: Sets the channel number for the selected signal standard.
Parameter: <number>
Front Panel Access: Freq, Channel
[:SENSe]:FREQuency:SIGStandard:NAMe <string>
[:SENSe]:FREQuency:SIGStandard:NAMe?

Title:  Signal Standard
Description:  Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink then the value of the <string> argument would be "P-GSM 900 - Uplink".

The query form of this command will return the name of the currently-selected Signal Standard on the list.

Parameter:  <string>
Front Panel Access:  Freq, Signal Standard

[:SENSe]:FREQuency:SPAN?

Title:  Frequency Span
Description:  This is a query command only. The user can not set the span in CDMA or EVDO modes.

Parameter:  <freq>
Default Unit:  Hz

[:SENSe]:PFail <test set>
[:SENSe]:PFail?

Title:  PASS/FAIL Test Selection
Description:  Selects the active test set to be used in subsequent PASS/FAIL measurements. The <test set> value must correspond to a test set that is defined in the test set list. To view the list on the instrument, go into the “Measurement” menu, press the “Pass/Fail Mode” key, and then press the “Select Pass/Fail Test” submenu. Alternatively, the list can be retrieved remotely and viewed using the Anritsu Master Software Tools. The <test set> argument is a 1-based index of the position of the desired Pass/Fail test set in the instrument’s current Pass/Fail test set list. For example, if the desired Pass/Fail test is the 3rd item on the list then the value of the <test set> argument would be 3.

When using the query form of the command, the return value is the currently selected test set number. If there is not a valid test set selected, the return value is “–1” (negative 1).

Parameter:  <test set>
Related Command:  :CONFigure PFail
Front Panel Access:  Measurements, Pass/Fail Mode, Select Pass/Fail Test
[:SENSe]:PN:OFFSet <integer>
[:SENSe]:PN:OFFSet?

Title: PN Offset
Description: Sets the PN offset. Note that this can only be changed when PN Trigger is set to “GPS”, or “EXT”. A return value of the PN offset query is invalid when PN search type is AUTO.

Parameter: <integer>
Parameter Type: <integer>
Default Value: 0
Range: 0 to 511
Related Command: [:SENSe]:PN:TRIGger
[:SENSe]:PN:TRIGger?
[:SENSe]:PN:STYPe [:SENSe]:PN:STYPe?

Front Panel Access: Setup, PN Setup, Manual PN Offset

[:SENSe]:PN:STYPe:AUTO 1|0|ON|OFF
[:SENSe]:PN:STYPe:AUTO?

Title: PN Search Type
Description: Sets the PN search type. The default value is ON. That is, sending :SENSe:PN:STYPe:AUTO is equivalent to sending :SENSe:PN:STYPe:AUTO ON. The query form returns either a 1 for ON, or a 0 for OFF. Note that this can only be changed when PN Trigger is set to “GPS”, or “EXT”.

Parameter: 1|0|ON|OFF
Parameter Type: <boolean>
Default Value: ON
Range: ON, OFF
Related Command: [:SENSe]:PN:TRIGger
[:SENSe]:PN:TRIGger?
[:SENSe]:PN:OFFSet [:SENSe]:PN:OFFSet?

Front Panel Access: Setup, PN Setup, PN Trigger (GPS|Ext), PN Search Type
[:SENSe]:PN:TRIGger NOTRig|GPS|EXT
[:SENSe]:PN:TRIGger?

Title: External PN Trigger
Description: Sets the external PN trigger. The query form returns either “NOTRIG”, “GPS”, or “EXT” in Ascii (without the double quotes).
Parameter: NOTRig | GPS | EXT
Parameter Type: <char>
Default Value: No Trig
Range: NOTRig, GPS, EXT
Related Command: [:SENSe]:PN:STYPe
[:SENSe]:PN:STYPe?
[:SENSe]:PN:OFFSet [:SENSe]:PN:OFFSet?
Front Panel Access: Setup, PN Setup, PN Trigger

[:SENSe]:POWer[:RF]:RANGe:AUTO OFF|ON|0|1
[:SENSe]:POWer[:RF]:RANGe:AUTO?

Title: Automatic Amplitude Range
Description: Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the input signal level. That is, changing the input signal level will not change the amplitude range. When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending :SENS:POW:RANG:AUTO is equivalent to sending :SENS:POW:RANG:AUTO ON.
Parameter: OFF | ON | 0 | 1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:POWer[:RF]:RANGe
Front Panel Access: Amplitude, Auto Range

[:SENSe]:POWer[:RF]:RANGe[:IMMediate]

Title: Amplitude Range
Description: Recalculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.
Related Command: [:SENSe]:POWer[:RF]:RANGe:AUTO
Front Panel Access: Amplitude, Adjust Range
[:SENSe]:RF:ACPR:MAINchannelcount <integer>
[:SENSe]:RF:ACPR:MAINchannelcount?

Title: Main Channel Carrier Count
Description: Sets the number of main channel carriers.
Parameter: <integer>
Parameter Type: <integer>
Default Value: 1
Range: 1 to 5
Front Panel Access: Setup, Number of Carriers

[:SENSe]:SWEep:SPEed FAST|NORM|SLOW
[:SENSe]:SWEep:SPEed?

Title: Measurement Speed
Description: Sets the measurement speed. The query form returns either “FAST”, “NORM”, or “SLOW” in Ascii (without the double quotes).
Parameter: FAST|NORM|SLOW
Parameter Type: <char>
Default Value: Norm
Range: FAST, NORM, SLOW
Front Panel Access: Setup, Meas Speed

[:SENSe]:WCODe 64|128
[:SENSe]:WCODe?

Title: Walsh Codes
Description: Sets the Walsh codes.
Parameter: 64 | 128
Default Value: 128
Range: 64, 128
Front Panel Access: Setup, Walsh Codes
Chapter 8 — EV-DO Commands

8-1  :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title:  Abort

Description:  Restarts the current sweep and/or measurement. Resets the trigger system. 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.

Parameter:  NA

Related Command:  :INITiate:CONTinuous
                   :INITiate[:IMMediate]
8-2  :CALCulate Subsystem

The commands in this subsystem process data that has been collected via the CALCulate subsystem. Valid measurements with the use of markers are RF Measurement - Channel Spectrum and the Demodulator Measurement - CDP MAC.

:CALCulate:MARKer:AOFF

Title: Turn All Markers Off
Description: Turns off all markers.
Front Panel Access: Marker, All Markers Off

:CALCulate:MARKer{1|2|3|4|5|6}:Y?

Title: Marker Read Y Value
Description: Reads the current Y value for the specified marker. The units are the units of the y-axis.
Default Unit: Current y-axis unit

:CALCulate:MARKer{1|2|3|4|5|6}[:STATe] OFF|ON|0|1
:CALCulate:MARKer{1|2|3|4|5|6}[:STATe]?

Title: Marker State
Description: Sets the specified marker on/off.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example: To turn off reference marker #1:
:CALCulate:MARKer1:STATE OFF

Front Panel Access: Marker, On/Off
8-3 :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets it to SS and triggers ONE sweep. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure SUMMary|PFail

Title: Configure Summary and Pass/Fail Measurements

Description: This command configures the summary and PASS/FAIL measurements. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Parameter: SUMMary|PFail

Parameter Type: <char>

Front Panel Access: Measurements

:CONFigure:DEMod <char>

Title: Configure Demodulation Measurement

Description: Valid <char> parameter options: SUMMary|CDPMac|CDPData

This command configures the selected demodulation measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:DEMod commands before initiating a measurement.

When the SUMMARY option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Modulation Summary from the front panel.

When the CDPMac option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then CDP MAC from the front panel.

When the CDPData option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then CDP Data from the front panel.

Parameter: <char>

Front Panel Access: Measurements, Demodulator
**:CONFigure:OTA <char>**

Title: Configure Over-The-Air Measurement

Description: This command configures the selected Over The Air measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified before initiating a measurement. When the PSCAn option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then OTA, then Pilot Scan from the front panel. When the MPATh option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then OTA, then Multipath from the front panel.

Parameter: <char> PSCAn, MPATh

**:CONFigure:RF <char>**

Title: Configure RF Measurement

Description: Valid parameter options: SUMMARY | SPECtrum | ACPR | EMISsion | PVTime

This command configures the selected RF measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:RF commands before initiating a measurement.

When the SUMMARY option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then RF Summary from the front panel. When the SPECtrum option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Channel Spectrum from the front panel. When the ACPR option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then ACPR from the front panel. When the EMISsion option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Spurious Emission from the front panel. When the PVTime option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Power vs. Time from the front panel.

Parameter: <char>

Related Command: [:SENSe]:FREQuency
8-4 :DISPlay Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet?

Title: Power Offset
Description: Sets the power offset value for the y-axis.
Parameter: <rel ampl>
Default Value: 0 dB
Default Unit: dB
Range: –100 dB to +100 dB
Front Panel Access: Amplitude, Power Offset

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

Title: Scale
Description: Sets the scale (dB/division) for the y-axis.
Parameter: <rel ampl>
Default Value: 10 dB/div
Default Unit: dB
Range: 1 dB to 15 dB
Front Panel Access: Amplitude, Scale/div
8-5  :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

`:FETCh:DEMod:CDPData?`

**Title:** Fetch Demodulator Code Domain Power Data

**Description:** Returns the most recent Code Domain Power Data measurement results.

Data is returned as 6 comma-delimited values: Active Data Power in the current user set unit (dBm/W/mW), Data Modulation, Rho Pilot, Rho Overall1, Max Data CDP in dB, and Min Data CDP in dB. All invalid values are replaced with “--”.

**Related Command:**
- :CONFigure:DEMod CDPData
- :MEASure:DEMod:CDPData?
- :READ:DEMod:CDPData?

**Front Panel Access:** Measurements, Demodulator, CDP Data

`:FETCh:DEMod:CDPMac?`

**Title:** Fetch Demodulator Code Domain Power MAC

**Description:** Returns the most recent Code Domain Power MAC measurement results.

Data is returned as 8 comma-delimited values: Pilot & MAC Power in the current user set unit (dBm/W/mW), Channel Power in the current user set unit (dBm/W/mW), Frequency Error in Hz, Frequency Error PPM, Rho Pilot, Rho Overall1, Data Modulation, and Noise Floor in dB. All invalid values are replaced with “--”.

**Related Command:**
- :CONFigure:DEMod CDPMac
- :MEASure:DEMod:CDPMac?
- :READ:DEMod:CDPMac?

**Front Panel Access:** Measurements, Demodulator, CDP MAC
:FETCH:DEMod:SUMMARY?

Title: Fetch Demodulator Summary

Description: Returns the most recent Modulation Summary measurement results.

Data is returned as 12 comma-delimited values: Pilot & MAC Power in the current user set unit (dBm/W/mW), Channel Power in the current user set unit (dBm/W/mW), Rho Pilot, Rho Mac, Rho Data, Rho Overall1, Rho Overall2, Data Modulation, Noise Floor in dB, RMS Phase Error, Frequency Error in Hz, Tau in tens of microseconds. All invalid values are replaced with “--”.

Related Command: :CONFIGure:DEMod SUMMARY
:MEASURE:DEMod:SUMMARY?
:READ:DEMod:SUMMARY?

Front Panel Access: Measurements, Demodulator, Modulation Summary
Title: Fetch OTA Multipath  
Description: Returns the most recent Multipath measurement results. 
Data is returned as 14 comma-delimited values: six Ec/Io Values in dB, six Tau values in ps, Channel Power in the current user set unit (dBm/W/mW), and Multipath Power in dB. All invalid values are replaced with “--”.

Related Command: :CONFigure:OTA MPATH  
:MEASURE:OTA:MPATH?  
:READ:OTA:MPATH?

Front Panel Access: Measurements, Over-the-Air, Multipath

Title: Fetch PASS/FAIL  
Description: Returns the most recent PASS/FAIL measurement results. Measurement results are returned in a block of ASCII text in the format of <header><block>. The ASCII 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 block consists of a set of records which indicate individual test results. Records are comma-separated. Each record follows the format <test ID>: <input1> <input2> <min> <max> <value1> <value2> <PASS/FAIL/OPTION NOT INSTALLED>. The <test ID> field indicates which test was performed to retrieve these results. The <input1> and <input2> fields indicate the test setup. The <min> and <max> fields indicate the minimum and maximum values against which <value1> and <value2> were compared to arrive at the final PASS/FAIL result. If the specified test is not available in the instrument, the <PASS/FAIL> field will indicate “option not available” instead of “pass” or “fail”. All unused fields for a given test are represented by a double dash (“--”). To receive valid measurements, the Pass/Fail measurement must be the active. The current measurement can be queried using CONFigure?. Use the :CONFigure PFail command to set Pass/Fail as the active measurement.

Related Command: MEASURE:PFail?  
:CONFigure PFail  
:READ:PFail?
:FETCH:RF:ACPR?

Title: Fetch Adjacent Channel Power Ratio

Description: Returns the most recent Adjacent Channel Power Ratio measurement results.

Data is returned as 9 comma-delimited values: The Absolute Adjacent Channel 1 Power, Absolute Adjacent Channel 2 Power, Absolute Main Channel 1 Power, Absolute Main Channel 2 Power, Absolute Main Channel 3 Power, Absolute Main Channel 4 Power, Absolute Main Channel 5 Power, Absolute Adjacent Channel 3 Power, Absolute Adjacent Channel 4 Power. All values are returned in dBm. Note that the values for all five main channel carriers are shown even if the number of carriers set on the instrument is below five.

Related Command: :CONFIGure:RF ACPR
 :MEOasue:RF:ACPR?
 :READ:RF:ACPR?

Front Panel Access: Measurements, RF Measurements, ACPR

:FETCH:RF:EMISSion?

Title: Fetch RF Spurious Emission

Description: Returns the most recent Spurious Emission measurement result.

Data is returned as 5 comma-delimited values for each marker/boundary (40 values total): Marker Amplitude in dB, Marker Frequency in Hz, RBW in Hz, Pass/Fail, and Mask Boundary Frequency in Hz. Markers that are not on will return "--" for Marker Amplitude, Marker Frequency, RBW, and Pass/Fail. All Mask Boundary Frequencies will show normally.

Related Command: :CONFIGure:RF EMISSion
 :MEOasue:RF:EMISSion?
 :READ:RF:EMISSion?

Front Panel Access: Measurements, RF Measurements, Spurious Emission
8-5 :FETCh Subsystem

:FETCH:RF:SPECTrum?

Title: Fetch RF Spectrum

Description: Returns the most recent RF Channel Spectrum measurement results.

Data is returned as 4 comma-delimited values: Channel Power in the current user set unit (dBm/W/mW), Occupied bandwidth in Hz, Channel Power in fW, and Peak to Average Power in dB.

Related Command: :CONFigure:RF SPECTrum

Front Panel Access: Measurements, RF Measurements, Channel Spectrum

:FETCH:RF:SUMMary?

Title: Fetch RF Summary

Description: Returns the most recent RF Summary measurement results.

Data is returned as 9 comma-delimited values: Channel Power, Pilot & MAC Power, Frequency Error, Spurious Emission, Occupied Bandwidth, Idle Activity, Active Activity, ON/OFF Ratio, Peak to Avg Power. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

Related Command: :CONFigure:RF SUMMary

Front Panel Access: Measurements, RF, RF Summary
8-6 :FORMat Subsystem

This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

:FORMat[:READings][:DATA] ASCii|INTeger,32|REAL,32

:FORMat[:READings][:DATA]?

Title: Numeric Data Format

Description: This command specifies the format in which data is returned in certain commands.

ASCII format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format. INTeger 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks. 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 instrument units.

Both INTeger,32 and REAL,32 formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you've chosen (4 for both INTeger,32 and REAL,32) to get the number of data points (in this example, 551).

Parameter: ASCII|INTeger,32|REAL,32

Parameter Type: <char>

Default Value: ASCII

Related Command: :TRACe[:DATA]
8-7 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF | ON | 0 | 1
:INITiate:CONTinuous?

Title: Continuous/Single Sweep

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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Note: Issue the command :INITiate[:IMMediate] after changing from single sweep mode to continuous sweep mode in order to begin sweeping.

Parameter: OFF | ON | 0 | 1
Parameter Type: <boolean>
Default Value: ON
Related Command: :INITiate[:IMMediate]
Front Panel Access: Shift-3 (Sweep), Sweep

:INITiate[:IMMediate]

Title: Trigger Sweep/Measurement

Description: Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous
:STATus:OPERation?

Front Panel Access: Shift-3 (Sweep), Trigger Sweep
8-8  :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEASure:DEMod:CDPData?

Title: Measure Demodulator Code Domain Power Data
Description: Sets the active measurement to Code Domain Power Data, sets the default measurement parameters, triggers a new measurement and returns the Active Data Power, Data Modulation, Rho Pilot, Rho Overall1, Max Data CDP, and Min Data CDP. It is a combination of the commands :CONFigure:DEMod CDPData and :READ:DEMod:CDPData? To make a CDP Data measurement with settings other than the default values, send:

:CONFigure:DEMod CDPData
:READ:DEMod:CDPData?

Commands to set desired settings

Data is returned as 6 comma-delimited values: Active Data Power in the current user set unit (dBm/W/mW), Data Modulation, Rho Pilot, Rho Overall1, Max Data CDP in dB, and Min Data CDP in dB. All invalid values are replaced with “--”.

Related Command: :CONFigure:DEMod CDPData
:READ:DEMod:CDPData?
:FETCh:DEMod:CDPData?

Front Panel Access: Measurements, Demodulator, CDP Data
Title: Measure Demodulator Code Domain Power MAC

Description: Sets the active measurement to Code Domain Power Mac, sets the default measurement parameters, triggers a new measurement and returns the Pilot & MAC Power, Channel Power, Frequency Error, Frequency Error PPM, Rho Pilot, Rho Overall1, Data Modulation, Noise Floor. It is a combination of the commands :CONFigure:DEMod CDPMac and :READ:DEMod:CDPMac? To make a CDP MAC measurement with settings other than the default values, send:

:CONFigure:DEMod CDPMac
Commands to set desired settings
:READ:DEMod:CDPMac?

Data is returned as 8 comma-delimited values: Pilot & MAC Power in the current user set unit (dBm/W/mW), Channel Power in the current user set unit (dBm/W/mW), Frequency Error in Hz, Frequency Error PPM, Rho Pilot, Rho Overall1, Data Modulation, and Noise Floor in dB. All invalid values are replaced with “--”.

Related Command: :CONFigure:DEMod CDPMac
:READ:DEMod:CDPMac?
:FETCh:DEMod:CDPMac?

Front Panel Access: Measurements, Demodulator, CDP MAC


:MEASure:DEMod:SUMMary?

Title: Measure Demodulator Summary
Description: Sets the active measurement to Modulation Summary, sets the default measurement parameters, triggers a new measurement and returns the Pilot & MAC Power, Channel Power, Rho Pilot, Rho Mac, Rho Data, Rho Overall1, Rho Overall2, Data Modulation, Noise Floor, RMS Phase Error, Frequency Error and Tau. It is a combination of the commands :CONFigure:DEMod SUMMary and :READ:DEMod:SUMMary?
To make a Demodulator Summary measurement with settings other than the default values, send:

:CONFigure:DEMod SUMMary
Commands to set desired settings
:READ:DEMod:SUMMary?

Data is returned as 12 comma-delimited values: Pilot & MAC Power in the current user set unit (dBm/W/mW), Channel Power in the current user set unit (dBm/W/mW), Rho Pilot, Rho Mac, Rho Data, Rho Overall1, Rho Overall2, Data Modulation, Noise Floor in dB, RMS Phase Error, Frequency Error in Hz, Tau in tens of microseconds. All invalid values are replaced with “--”.

Related Command: :CONFigure:DEMod SUMMary
:READ:DEMod:SUMMary?
:FETCH:DEMod:SUMMary?

Front Panel Access: Measurements, Demodulator, Modulation Summary
:MEASure:OTA:MPATh?

Title: Measure OTA Multipath

Description: Sets the active measurement to Multipath, sets the default measurement parameters, triggers a new measurement and returns six Ec/Io values, six Tau values, Channel Power, and Multipath Power. It is a combination of the commands :CONFigure:OTA MPATh and :READ:OTA:MPATh? To make an OTA Multipath measurement with settings other than the default values, send:

:CONFigure:OTA MPATh
Commands to set desired settings
:READ:OTA:MPATh?

Data is returned as 14 comma-delimited values: six Ec/Io Values in dB, six Tau values in ps, Channel Power in the current user set unit (dBm/W/mW), and Multipath Power in dB. All invalid values are replaced with “--”.

Related Command: :CONFigure:OTA MPATh
:READ:OTA:MPATh?
:FETCh:OTA:MPATh?

Front Panel Access: Measurements, Over-the-Air, Multipath

:MEASure:PFail?

Title: Measure PASS/FAIL

Description: Sets the active measurement to PASS/FAIL, sets the default measurement parameters, triggers a new measurement and returns the PASS/FAIL results. It is a combination of the commands :CONFigure PFail and :READ:PFail? To make a PASS/FAIL measurement with settings other than the default values, send:

:CONFigure PFail
Commands to set desired settings
:READ:PFail?

Related Command: :CONFigure PFail
READ:PFail?
FETCh:PFail?

Front Panel Access: Measurements, Pass/Fail mode
Title: Measure Adjacent Channel Power Ratio

Description: Sets the active measurement to ACPR, sets the default measurement parameters, triggers a new measurement, and returns the power levels for each of the adjacent and main channels (9 total). It is a combination of the commands :CONFigure:RF ACPR and :READ:RF:ACPR? To make an RF ACPR measurement with settings other than the default values, send:

:CONFigure:RF ACPR
Commands to set desired settings
:READ:RF:ACPR?

Data is returned as 9 comma-delimited values: The Absolute Adjacent Channel 1 Power, Absolute Adjacent Channel 2 Power, Absolute Main Channel 1 Power, Absolute Main Channel 2 Power, Absolute Main Channel 3 Power, Absolute Main Channel 4 Power, Absolute Main Channel 5 Power, Absolute Adjacent Channel 3 Power, Absolute Adjacent Channel 4 Power. All values are returned in dBm.

Note that the values for all five main channel carriers are shown even if the number of carriers set on the instrument is below five.

Related Command: :READ:RF:ACPR?
:CONFigure:RF ACPR
:FETCh:RF:ACPR?

Front Panel Access: Measurements, RF Measurements, ACPR
**:MEASure:RF:EMISsion?**

**Title:** Measure RF Spurious Emission  
**Description:** Sets the active measurement to Spurious Emission, sets the default measurement parameters, triggers a new measurement and returns the Marker Amplitude, Marker Frequency, RBW, a Pass/Fail assessment, and the Mask Boundary Frequency for all markers/boundaries. It is a combination of the commands :CONFigure:RF EMISsion and :READ:RF:EMISsion? To make an RF Spurious Emission measurement with settings other than the default values, send: 

`:CONFigure:RF EMISsion`  
Commands to set desired settings  
`:READ:RF:EMISsion?`

Data is returned as 5 comma-delimited values for each marker/boundary: Marker Amplitude in dB, Marker Frequency in Hz, RBW in Hz, Pass/Fail, and Mask Boundary Frequency in Hz. Markers that are not on will return “--” for Marker Amplitude, Marker Frequency, RBW, and Pass/Fail. Mask Boundary Frequency will show normally despite the corresponding marker being off.

**Related Command:**  
`:CONFigure:RF EMISsion`  
`:READ:RF:EMISsion?`  
`:FETCh:RF:EMISsion?`

**Front Panel Access:** Measurements, RF Measurements, Spurious Emission

---

**:MEASure:RF:SPECTrum?**

**Title:** Measure RF Spectrum  
**Description:** Sets the active measurement to Channel Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Channel Power (Current User Set Unit), Occupied Bandwidth, Channel Power (Watts) and Peak to Average Power measurement results. It is a combination of the commands :CONFigure:RF SPECtrum and :READ:RF:SPECTrum? To make an RF Spectrum measurement with settings other than the default values, send: 

`:CONFigure:RF SPECTrum`  
Commands to set desired settings  
`:READ:RF:SPECTrum?`

Data is returned as 4 comma-delimited values: Channel Power in the current user set unit (dBm/W/mW), Occupied bandwidth in Hz, Channel Power in fW, and Peak to Average Power in dB.

**Related Command:**  
`:CONFigure:RF SPECTrum`  
`:READ:RF:SPECTrum?`  
`:FETCh:RF:SPECTrum?`

**Front Panel Access:** Measurements, RF Measurements, Channel Spectrum
:MEASure:RF:SUMMary?

Title: Measure RF Summary

Description: Sets the active measurement to RF Summary, sets the default measurement parameters, triggers a new measurement and returns Channel Power, Pilot & MAC Power, Frequency Error, Spurious Emission, Occupied Bandwidth, Idle Activity, Active Activity, ON/OFF Ratio, Peak to Avg Power. It is a combination of the commands :CONFigure:RF SUMMary and :READ:RF:SUMMary?

To make an RF Summary measurement with settings other than the default values, send:

:CONFigure:RF SUMMary
Commands to set desired settings
:READ:RF:SUMMary?

Data is returned as 9 comma-delimited values: Channel Power, Pilot & MAC Power, Frequency Error, Spurious Emission, Occupied Bandwidth, Idle Activity, Active Activity, ON/OFF Ratio, Peak to Avg Power. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

Related Command: :CONFigure:RF SUMMary
:READ:RF:SUMMary?
:FETCh:RF:SUMMary?

Front Panel Access: Measurements, RF, RF Summary
8-9 :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCH commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e. begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCH command.

:READ:OTA:MPATH?

Title: Read OTA Multipath
Description: Triggers a new measurement and returns six Ec/Io values, six Tau values, Channel Power, and Multipath Power. It is a combination of the following commands :ABORt; :INITiate; :FETCH:OTA:MPATH? In order for the data to be accurate, the Multipath measurement must be the active measurement (specified by :CONFigure:OTA MPATH). The current measurement can be queried using :CONFigure? Data is returned as 14 comma-delimited values: six Ec/Io Values in dB, six Tau values in ps, Channel Power in the current user set unit (dBm/W/mW), and Multipath Power in dB. All invalid values are replaced with “--”.

Related Command: :CONFigure:OTA MPATH
:MEASURE:OTA:MPATH?
:FETCH:OTA:MPATH?

Front Panel Access: Measurements, Over-the-Air, Multipath

:READ:PFail?

Title: Read PASS/FAIL
Description: Triggers a new PASS/FAIL measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCH:PFail? The PASS/FAIL measurement must be active. The current measurement can be queried using :CONFigure?

Related Command: :MEASURE:PFail?
:CONFigure PFail
:FETCH:PFail?

Front Panel Access: Measurements, Pass/Fail Mode
:READ:RF:ACPR?

Title: Read Adjacent Channel Power Ratio

Description: Triggers a new measurement, and returns the power levels for each of the adjacent and main channels (9 total). It is a combination of the commands :ABORT, :INITiate, and :FETCh:RF:ACPR? In order for the data to be accurate, the ACPR measurement must be the active measurement (specified by :CONFigure:RF ACPR). The current measurement can be queried using :CONFigure?

Data is returned as 9 comma-delimited values: The Absolute Adjacent Channel 1 Power, Absolute Adjacent Channel 2 Power, Absolute Main Channel 1 Power, Absolute Main Channel 2 Power, Absolute Main Channel 3 Power, Absolute Main Channel 4 Power, Absolute Main Channel 5 Power, Absolute Adjacent Channel 3 Power, Absolute Adjacent Channel 4 Power. All values are returned in dBm. Note that the values for all five main channel carriers are shown even if the number of carriers set on the instrument is below five.

Related Command: :FETCh:RF:ACPR?
:CONFigure:RF ACPR
:MEASure:RF:ACPR?

Front Panel Access: Measurements, RF Measurements, ACPR

:READ:RF:EMISSion?

Title: Read RF Spurious Emission

Description: Triggers a new measurement and returns the Marker Amplitude, Marker Frequency, RBW, a Pass/Fail assessment, and the Mask Boundary Frequency for all markers/boundaries. It is a combination of the following commands :ABORT; :INITiate; :FETCh:RF:EMISSion? In order for the data to be valid, the Spurious Emission measurement must be the active measurement (specified by :CONFigure:RF EMISSion). The current measurement can be queried using :CONFigure?

Data is returned as 5 comma-delimited values for each marker/boundary (40 values total): Marker Amplitude in dB, Marker Frequency in Hz, RBW in Hz, Pass/Fail, and Mask Boundary Frequency in Hz. Markers that are not on will return “--” for Marker Amplitude, Marker Frequency, RBW, and Pass/Fail. All Mask Boundary Frequencies will show normally.

Related Command: :CONFigure:RF EMISSion
:MEASure:RF:EMISSion?
:FETCh:RF:EMISSion?

Front Panel Access: Measurements, RF Measurements, Spurious Emission
**READ:RF:SPECTrum?**

**Title:** Read RF Spectrum  

**Description:** Triggers a new measurement and returns the Channel Power (Current User Set Unit), Occupied Bandwidth, Channel Power (Watts) and Peak to Average Power measurement results. It is a combination of the following commands: :ABORt; :INITiate; :FETCh:RF:SPECTrum? In order for the data to be accurate, the Channel Spectrum measurement must be the active measurement (specified by :CONFigure:RF SPECTrum). The current measurement can be queried using :CONFigure?

Data is returned as 4 comma-delimited values: Channel Power in the current user set unit (dBm/W/mW), Occupied bandwidth in Hz, Channel Power in fW, and Peak to Average Power in dB.

**Related Command:**  
:CONFigure:RF SPECTrum  
:MEASure:RF:SPECTrum?

**Front Panel Access:** Measurements, RF Measurements, Channel Spectrum

**READ:RF:SUMMary?**

**Title:** Read RF Summary  

**Description:** Triggers a new RF Summary measurement and returns the results. It is a combination of the commands: :ABORT, :INITiate, and :FETCh:RF:SUMMary? The current measurement can be queried using :CONFigure?

Data is returned as 9 comma-delimited values: Channel Power, Pilot & MAC Power, Frequency Error, Spurious Emission, Occupied Bandwidth, Idle Activity, Active Activity, ON/OFF Ratio, Peak to Avg Power. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

**Related Command:**  
:CONFigure:RF SUMMary  
:READ:RF:SUMMary?  
:MEASure:RF:SUMMary?

**Front Panel Access:** Measurements, RF, RF Summary
This subsystem contains commands related to the transfer of trace data to and from the instrument.

**:TRACe:PREamble? <trace type>**

- **Title:** Trace Header Transfer
- **Description:** Returns trace header information for the specified trace. The `<trace type>` must be one of the following:
  - SPECtrum
  - EMISsion
  - CDPMac
  - CDPData
  - PSCAn
  - MPATh.
  
  Data can be transferred to and from the 6 available display trace types. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header.

  Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],” Valid parameter names are shown in “EVDO Parameter Names” on page 2-34.

- **Parameter:** `<trace type>`
- **Related Command:** :TRACe:DATA?
:TRACe[:DATA]? <trace type>

Title: Trace Data Transfer

Description: This command transfers trace data from the instrument to the controller. The <trace type> must be one of the following: SPECtrum | EMISsion | CDPMac | CDPData | PSCAn | MPATh | ACPR.

The format of the block data in the query form is specified by :FORMat:DATA. The block data in the command form is always sent in ASCII format. The response begins with an ASCII header that 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 that follow the header. Each data point is separated by a comma delimiter. Trace setup information can be acquired using :TRACe[:DATA]:PREamble?. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory.

The RF measurements ACPR and Channel Spectrum both only have one value per data point that is returned in dBm. Each value is 4 bytes.

For the RF Spurious Emission measurement, each data point will have two values. The first value is the wave data, while the second value is the mask data. Both values are four bytes and returned in dBm.

Power vs. Time data points have three values each. The first value is the wave data. The second value is the upper mask data. The third value is the lower mask data. All values are returned in dB and are 4 bytes each.

The Demodulator Code Domain Power MAC measurement has four values per data point. The first value is the point number, which has no unit. The second value is the relative power returned in dB. The third value is the absolute power returned in dBm. The fourth value is the type, which is defined in the following.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Signal Type</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Noise</td>
<td>Grey</td>
</tr>
<tr>
<td>1</td>
<td>IS95 Traffic</td>
<td>Yellow</td>
</tr>
<tr>
<td>2</td>
<td>CDMA2000 Traffic</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>CDMA2000 Traffic</td>
<td>Orange</td>
</tr>
<tr>
<td>4</td>
<td>Pilot</td>
<td>Red</td>
</tr>
<tr>
<td>5</td>
<td>Sync</td>
<td>Blue</td>
</tr>
<tr>
<td>6</td>
<td>Page</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>Q Page</td>
<td>Purple</td>
</tr>
</tbody>
</table>
For the Code Domain Power Data measurement, each data point has six values. The first value is the point number, which has no unit. The second value is the relative I Data Magnitude, which is returned in dB. The third value is the absolute I Data Magnitude returned in dBm. The fourth value is the relative Q Data Magnitude returned in dB. The fifth value is the absolute Q Data Magnitude returned in dBm. The sixth value is the type, which follows the table above in terms of returned values. All values are four bytes each.

Both of the Over the Air (OTA) measurements, Pilot Scan and Multipath, will have three values per data point. The first value is the type, which can be 0 (Noise, Grey), 1 (Primary, Blue), and 2 (Secondary, Red), or. The second value is the Ec/Io returned in dB. The third value is Tau returned in s. All three values are the same for both measurements and are 4 bytes each.

Note that the instrument must be set in the selected view. Use the CONFigure command to set the unit to the selected view.

Parameter:  <trace type>

Related Command:  :FORMat[:DATA]
 :TRACe[:DATA]:PREamble?
8-11  :TRIGger Subsystem

This subsystem contains commands related to the triggering of instrument functions for the purposes of synchronization. Related commands appear in the ABORt and INITiate subsystems.

:TRIGger:SEQUence:SLOPe [RISing|FALLing]

:TRIGger:SEQUence:SLOPe?

Title: External Trigger Polarity

Description: This command sets the external trigger polarity. Note that this setting can only be changed when the PN Type is set to “EXT”.

Parameter: RISing | FALLing

Parameter Type: <char>

Default Value: RISing

Default Unit: NA

Range: RISing, FALLing

Related Command: [:SENSe]:PN:TRIGger

[:SENSe]:PN:TRIGger?

Front Panel Access: Setup, Ext Trig Polarity
The unit subsystem is used to modify the default units used for related parameters. These changes affect parameters in both commands and responses.

**:UNIT:POWer dBM|W**
**:UNIT:POWer?**

Title: Measurement Units
Description: Sets the default amplitude units for input, output and display.
Parameter: DBM | W
Parameter Type: <char>
Default Value: dBm
Front Panel Access: Amplitude, Unit
### 8-13 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:ACPower:BANDwidth:MAIN <freq>
[:SENSe]:ACPower:BANDwidth:MAIN?

**Title:** ACPR Main Channel Bandwidth

**Description:** Sets the main channel carrier bandwidth. The <freq> value must be 1.23 | 1.24 | 1.25.

**Parameter:** <freq>

**Default Value:** 1.25 MHz

**Default Unit:** MHz

**Range:** 1.23 MHz, 1.24 MHz, 1.25 MHz

**Front Panel Access:** Setup, Carrier BW (MHz)

[:SENSe]:DEMod:CDPower:UNITs RELative|ABSolute
[:SENSe]:DEMod:CDPower:UNITs?

**Title:** Code Domain Power Unit Type

**Description:** Sets the Code Domain Power unit type. The query form returns either a “REL” for relative units, or an “ABS” for absolute units in Ascii (without the double quotes).

**Parameter:** RELative|ABSolute

**Parameter Type:** <char>

**Default Value:** RELative

**Range:** RELative, ABSolute

**Front Panel Access:** Measurements, Demodulator, CDP Data, CDP Units

[:SENSe]:DEMod:CDPower:ZOOM 16|32|64
[:SENSe]:DEMod:CDPower:ZOOM?

**Title:** Code Domain Power Zoom

**Description:** Sets the zoom for the Code Domain Power measurement. The query form returns either 16, 32, or 64.

**Parameter:** 16 | 32 | 64

**Default Value:** 16

**Range:** 16, 32, 64

**Related Command:** [:SENSe]:DEMod:CDPower:ZOOM:STARt

**Front Panel Access:** Measurements, Demodulator, CDP MAC, Zoom
[:SENSe]:DEMod:CDPower:ZOOM:STARt <integer>
[:SENSe]:DEMod:CDPower:ZOOM:STARt?

Title:  
Code Domain Power Zoom Start Index

Description:  
Sets the zoom start index for the Code Domain Power measurement.

Parameter:  
<integer>

Parameter Type:  
<integer>

Default Value:  
0

Range:  
0 to 112

Related Command:  
[:SENSe]:DEMod:CDPower:ZOOM
[:SENSe]:DEMod:CDPower:ZOOM?

Front Panel Access:  
Measurements, Demodulator, CDP MAC, Zoom Start

[:SENSe]:FREQuency:CENTer <freq>
[:SENSe]:FREQuency:CENTer?

Title:  
Center Frequency

Description:  
Sets the center frequency.

Parameter:  
<freq>

Default Value:  
2.7 GHz

Default Unit:  
Hz

Range:  
5 MHz to 2.7 GHz

Front Panel Access:  
Freq, Center Freq

[:SENSe]:FREQuency:SIGStandard:CHANnel <number>
[:SENSe]:FREQuency:SIGStandard:CHANnel?

Title:  
Channel Selection

Description:  
Sets the channel number for the selected signal standard.

Parameter:  
<number>

Front Panel Access:  
Freq, Channel
[:SENSe]:FREQuency:SIGStandard:NAMe <string>
[:SENSe]:FREQuency:SIGStandard:NAMe?

Title: Signal Standard
Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command will return the name of the currently-selected Signal Standard on the list.

Parameter: <string>
Front Panel Access: Freq, Signal Standard

[:SENSe]:FREQuency:SPAN?

Title: Frequency Span
Description: This is a query command only. The user can not set the span in CDMA or EVDO modes.

Parameter: <freq>
Default Unit: Hz

[:SENSe]:PFail <test set>
[:SENSe]:PFail?

Title: PASS/FAIL Test Selection
Description: Selects the active test set to be used in subsequent PASS/FAIL measurements. The <test set> value must correspond to a test set that is defined in the test set list. To view the list on the instrument, go into the “Measurement” menu, press the “Pass/Fail Mode” key, and then press the “Select Pass/Fail Test” submenu. Alternatively, the list can be retrieved remotely and viewed using the Anritsu Master Software Tools. The <test set> argument is a 1-based index of the position of the desired Pass/Fail test set in the instrument’s current Pass/Fail test set list. For example, if the desired Pass/Fail test is the 3rd item on the list then the value of the <test set> argument would be 3.

When using the query form of the command, the return value is the currently selected test set number. If there is not a valid test set selected, the return value is “–1” (negative 1).

Parameter: <test set>
Related Command: :CONFigure PFail
Front Panel Access: Measurements, Pass/Fail Mode, Select Pass/Fail Test
[:SENSe]:PN:OFFSet <integer>
[:SENSe]:PN:OFFSet?

Title: PN Offset
Description: Sets the PN offset. Note that this can only be changed when PN Trigger is set to “GPS”, or “EXT”. A return value of the PN offset query is invalid when PN search type is AUTO.

Parameter: <integer>
Parameter Type: <integer>
Default Value: 0
Range: 0 to 511
Related Command: [:SENSe]:PN:TRIGger
[:SENSe]:PN:TRIGger?
[:SENSe]:PN:STYPe [:SENSe]:PN:STYPe?

Front Panel Access: Setup, PN Setup, Manual PN Offset

[:SENSe]:PN:STYPe:AUTO 1|0|ON|OFF
[:SENSe]:PN:STYPe:AUTO?

Title: PN Search Type
Description: Sets the PN search type. The default value is ON. That is, sending :SENSe:PN:STYPe:AUTO is equivalent to sending :SENSe:PN:STYPe:AUTO ON. The query form returns either a 1 for ON, or a 0 for OFF. Note that this can only be changed when PN Trigger is set to “GPS”, or “Ext”.

Parameter: 1|0|ON|OFF
Parameter Type: <boolean>
Default Value: 1
Range: ON, OFF
Related Command: [:SENSe]:PN:TRIGger
[:SENSe]:PN:TRIGger?
[:SENSe]:PN:OFFSet [:SENSe]:PN:OFFSet?

Front Panel Access: Setup, PN Setup (GPS|Ext), PN Search Type
[:SENSe]:PN:TRIGger NOTRig|GPS|EXT
[:SENSe]:PN:TRIGger?

Title: External PN Trigger
Description: Sets the external PN trigger. The query form returns either “NOTRIG”, “GPS”, or “EXT” in Ascii (without the double quotes).
Parameter: NOTRIG | GPS | EXT
Parameter Type: <char>
Default Value: NOTRIG
Range: NOTRIG, GPS, EXT
Related Command: [:SENSe]:PN:STYPe
[:SENSe]:PN:STYPe?
[:SENSe]:PN:OFFSet [:SENSe]:PN:OFFSet?
Front Panel Access: Setup, PN Setup, PN Trigger

[:SENSe]:POWer[:RF]:RANGe:AUTO OFF|ON|0|1
[:SENSe]:POWer[:RF]:RANGe:AUTO?

Title: Automatic Amplitude Range
Description: Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the input signal level. That is, changing the input signal level will not change the amplitude range. When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending :SENS:POW:RANG:AUTO is equivalent to sending :SENS:POW:RANG:AUTO ON.
Parameter: OFF | ON | 0 | 1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:POWer[:RF]:RANGe
Front Panel Access: Amplitude, Auto Range

[:SENSe]:POWer[:RF]:RANGe[:IMMediate]

Title: Amplitude Range
Description: Recalculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.
Related Command: [:SENSe]:POWer[:RF]:RANGe:AUTO
Front Panel Access: Amplitude, Adjust Range
[:SENSe]:RF:ACPR:MAINchannelcount <integer>
[:SENSe]:RF:ACPR:MAINchannelcount?

Title: Main Channel Carrier Count
Description: Sets the number of main channel carriers.
Parameter: <integer>
Parameter Type: <integer>
Default Value: 1
Range: 1 to 5
Front Panel Access: Setup, Number of Carriers

[:SENSe]:SWEep:SPEed FAST|NORM|SLOW
[:SENSe]:SWEep:SPEed?

Title: Measurement Speed
Description: Sets the measurement speed. The query form returns either “FAST”, “NORM”, or “SLOW” in Ascii (without the double quotes).
Parameter: FAST|NORM|SLOW
Parameter Type: <char>
Default Value: Norm
Range: FAST, NORM, SLOW
Front Panel Access: Setup, Meas Speed

[:SENSe]:WCODe 64|128
[:SENSe]:WCODe?

Title: Walsh Codes
Description: Sets the Walsh codes.
Parameter: 64|128
Default Value: 128
Range: 64, 128
Front Panel Access: Setup, Walsh Codes
Chapter 9 — WCDMA Commands

9-1 :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort

Description: Restarts the current sweep and/or measurement. Resets the trigger system. 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.

Parameter: NA

Related Command: :INITiate:CONTinuous
:INITiate[:IMMediate]
9-2  :CALCulate Subsystem

The commands in this subsystem process data that has been collected via the SENSe subsystem.

:CALCulate:MARKer:AOFF

  Title:  Turn All Markers Off
  Description:  Turns off all markers.
  Front Panel Access:  Marker, All Markers Off

:CALCulate:MARKer{1|2|3|4|5|6}:X <x-parameter>
:CALCulate:MARKer{1|2|3|4|5|6}:X?

  Title:  Marker X Value
  Description:  Sets the location of the marker on the x-axis at the specified location.
  Parameter:  <x-parameter>
  Default Unit:  Current x-axis unit
  Example:  To set reference marker #2 to 1 GHz on the x-axis:
            :CALCulate:MARKer2:X 1
            :CALCulate:MARKer2:X 1GHz
            To set reference marker #1 to 1.5 GHz on the x-axis:
            :CALCulate:MARKer:X 1.5GHz
            :CALCulate:MARKer1:X 1.5GHz
  Front Panel Access:  Marker, Marker [1/2/3/4/5/6]

:CALCulate:MARKer{1|2|3|4|5|6}:Y?

  Title:  Marker Read Y Value
  Description:  Reads the current Y value for the specified marker. The units are the
  Default Unit:  Current y-axis unit
Title: Marker State
Description: Sets the specified marker on/off.
Parameter: OFF | ON | 0 | 1
Parameter Type: <boolean>
Default Value: OFF
Example: To turn off reference marker #1:

:CALCulate:MARKer1:STATe OFF

Front Panel Access: Marker, On/Off
9-3 :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure SUMMary|PFail

Title: Configure Summary Measurement

Description: This command configures the UMTS Summary or PASS/FAIL measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement. In SUMMARY mode, the measurement results are equivalent to the results that are displayed by choosing Measurements, then WCDMA Summary from the front panel. In PFail mode, the results are equivalent to those that are displayed by choosing Measurements, then Pass Fail Mode from the front panel. This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement. To get new measurement data, use the READ command.

Parameter: SUMMARY | PFail

Parameter Type: <char>
:CONFigure:DEMod <char>

Title: Configure Demodulation Measurement

Description: Valid <char> parameter options:
SUMMary | CDPower | CODogram | HSDPa

The HSDPA measurement is only available if option 65 is installed.
This command configures the selected demodulation measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:DEMod commands before initiating a measurement.

When the SUMMARY option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demod, then Summary from the front panel. When the CDP option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demod, then CDP from the front panel. When the CODOGRAM option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demod, then Codogram from the front panel. When the HSDPa option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demod, then HSDPA from the front panel.

Parameter: <char>

Related Command: [:SENSe]:DEMod:SCOdE
[:SENSe]:DEMod:SFACTOR
[:SENSe]:DEMod:THRESHold
[:SENSe]:DEMod:PICH:CODE
[:SENSe]:DEMod:SCCPch:CODE

Front Panel Access: Measurements, Demodulator

:CONFigure:OTA

Title: Configure Over-The-Air Measurement

Description: This command configures the over-the-air measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:OTA commands before initiating a measurement. The measurement results are equivalent to the results that are displayed by choosing Measurements, then OTA from the front panel.

Related Command: [:SENSe]:OTA:RESet
[:SENSe]:OTA:SCOdE
[:SENSe]:OTA:SORT
:CONFigure:RF <char>

Title: Configure RF Measurement

Description: Valid parameter options:
SUMMary | SPECtrum | ACLR | EMISsion | BANDspectrum

This command configures the selected RF measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:RF commands before initiating a measurement.

When the SUMMary option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Summary from the front panel. When the SPECtrum option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Channel Spectrum from the front panel. When the ACLR option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then ACLR from the front panel. When the EMISsion option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Spectral Emission Mask from the front panel. When the BANDspectrum option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF Measurements, then Band Spectrum from the front panel.

Parameter: <char>

Related Command: [:SENSe]:FREQuency
[:SENSe]:RF:ACLR:MAIN channelcount
[:SENSe]:RF:ACLR:ADJC channelcount
9-4  :DISPLAY Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

:DISPLAY:WINDow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
:DISPLAY:WINDow:TRACe:Y[:SCALe]:OFFSet?

Title: Power Offset
Description: Sets the power offset value for the y-axis.
Parameter: <rel ampl>
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 100 dB
Front Panel Access: Amplitude, Power Offset

:DISPLAY:WINDow:TRACe:Y[:SCALe]:PDIVision <rel ampl>
:DISPLAY:WINDow:TRACe:Y[:SCALe]:PDIVision?

Title: Scale
Description: Sets the scale (dB/division) for the y-axis.
Parameter: <rel ampl>
Default Value: 10 dB/div
Default Unit: dB
Range: 1 dB to 15 dB
Front Panel Access: Amplitude, Scale
9-5  :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

:FETCh :ACLR?

Title: Fetch Adjacent Channel Leakage Ratio

Description: Returns the most recent adjacent channel leakage 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 12 comma-separated values: –20 MHz channel power, –15 MHz channel power, –10 MHz channel power, –5 MHz channel power, Main channel power 1, Main channel power 2, Main channel power 3, Main channel power 4, +5 MHz channel power, +10 MHz channel power, +15 MHz channel power, +20 MHz channel power.

Default Unit: dBm

:FETCh:CHPower?

Title: Fetch Channel Power/Density

Description: Returns the most recent channel power 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.

Default Unit: dBm

Related Command: :FETCh:CHPower:CHPower?
:FETCh:CHPower:DENSity?
:FETCh:DEMod:ACTChannels?

Title: Fetch Active Channel Count

Description: Returns the active channel count from the most recent 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 a single value representing the total number of active channels.

Default Unit: No Units
:**FETCh:DEMod:CDPower?**

Title: Fetch Demodulated Channel Power

Description: Returns the most recent absolute power measurement results for the requested logical channel. 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 4 comma-delimited values: CPICH power, PCCPCH power, PICH power, SCCPCH power.

Default Unit: dBm

Related Command: :CONFigure:DEMod CDPower
 :MEASure:DEMod:CDPower?
 :READ:DEMod:CDPower?

Front Panel Access: Measurements, Demodulator, CDP

:**FETCh:DEMod:CFTThrough?**

Title: Fetch Carrier Feed Through

Description: Returns the most recent carrier feed through 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 a single value representing the carrier feed through.

Default Unit: dB

:**FETCh:DEMod:EVM?**

Title: Fetch Error Vector Magnitude (EVM)

Description: Returns the most recent EVM 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 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 a single value representing the RMS error vector magnitude.

Default Unit: %
:FETCH:DEMod:FERRor:PPM?

Title: Fetch Frequency Error PPM

Description: Returns the most recent frequency error PPM 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 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 a single value representing the frequency error PPM.

Default Unit: No units

Related Command: MEASure:DEMod:FERRor:PPM?
READ:DEMod:FERRor:PPM?

:FETCH:DEMod:FERRor:PRECise?

Title: Fetch Frequency Error Precise

Description: Returns the most recent frequency error 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 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 a single value representing the frequency error. Note that this command is the same as :FETCh:DEMod:FERRor?, but returns the result with a precision of one-tenth Hertz.

Default Unit: Hertz

:FETCH:DEMod:FERRor?

Title: Fetch Frequency Error

Description: Returns the most recent frequency error 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 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 a single value representing the frequency error.

Default Unit: Hertz
:FETCh:DEMod:HSDPa:FERRor:PPM?

Title: Fetch HSDPA Frequency Error PPM

Description: Returns the most recent HSDPA frequency error PPM 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 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 a single value representing the HSDPA frequency error PPM.

Default Unit: No units

Related Command: MEASure:DEMod:HSDPa:FERRor:PPM? READ:DEMod:HSDPa:FERRor:PPM?

:FETCh:DEMod:HSDPa:FERRor?

Title: Fetch HSDPA Frequency Error

Description: Returns the most recent HSDPA frequency error 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 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 a single value representing the HSDPA frequency error.

Default Unit: Hertz

Related Command: MEASure:DEMod:HSDPa:FERRor:PPM? READ:DEMod:HSDPa:FERRor:PPM?

:FETCh:DEMod:HSDPa:TXFRequency?

Title: Fetch HSDPA Transmitter Frequency

Description: Returns the most recent HSDPA transmitter frequency 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 a single value representing the HSDPA carrier frequency.

Default Unit: Hertz

**:FETCh:**DEMod:**N**Fa**lo**r?**

Title: Fetch Code Domain Noise Floor

Description: Returns the most recent code domain noise floor 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 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 a single value representing the noise floor power level.

Default Unit: dB

**:FETCh:**DEMod:**NUM**Channels?

Title: Fetch Total Channel Count

Description: Returns the total channel count from the most recent 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 a single value representing the total number of channels.

Default Unit: No units

**:FETCh:**DEMod:**SPOwer?**

Title: Fetch Synch Channel Power

Description: Returns the most recent absolute power measurement results for the requested synch channel. 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 3 comma-delimited values: SCH power, PSCH power, SSCH power.

Default Unit: dBm
**:FETCh:DEMod:SUMMary?**

**Title:** Fetch Modulation Summary

**Description:** Returns the most recent Modulation Summary measurement results. Data is returned as 13 comma-delimited values: Carrier Frequency, Frequency Error, channel Power, P-CPICH Power, Carrier Feed Through, Peak CDE, EVM, P-CCPCH Power, S-CCPCH Power, PICH Power, PSCH Power, SSCH Power, RMS Phase Er (deg). All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

**Related Command:** :CONFigure:DEMod SUMMary  
:MEASure:DEMod:SUMMary?  
:READ:DEMod:SUMMary?

**Front Panel Access:** Measurements, Demodulator, Modulation Summary

**:FETCh:DEMod:TXFRequency:PRECise?**

**Title:** Fetch Transmitter Frequency

**Description:** Returns the most recent transmitter frequency 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 a single value representing the carrier frequency. Note that this command is the same as :FETCh:DEMod:TXFRequency?, but returns the result with a precision of one-tenth Hertz.

**Default Unit:** Hertz

**:FETCh:DEMod:TXFRequency?**

**Title:** Fetch Transmitter Frequency

**Description:** Returns the most recent transmitter frequency 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 a single value representing the carrier frequency.

**Default Unit:** Hertz
**:FETCh:EMISSION:FAIL?**

**Title:** Fetch Spectral Emission Mask Pass/Fail

**Description:** Returns the most recent spectral emission mask pass/fail measurement result. Any violation of the spectral emission mask template will cause a FAIL 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 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 a single value indicating the PASS/FAIL status of the spectral emission mask measurement (PASS = 0, FAIL = 1).

**Default Unit:** No units
:FETCH:EMISSsion:TEMPlate:DATA?

Title: Fetch Spectral Emission Mask Template Data

Description: Returns the spectral emission mask template power level, frequency, and PASS/FAIL data for all ten frequency ranges shown in the Spectral Emission Summary. 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. Any violation of the spectral emission mask template will cause a FAIL result.

For each frequency range, the data is returned as 3 comma delimited values: Power Level in dBm, Frequency in Hz, and PASS/FAIL. The order in which the data is returned is shown below (from top to bottom).

Range:
-12.5 MHz to -8 MHz
-8 MHz to -4 MHz
-4 MHz to -3.515 MHz
-3.515 MHz to -2.715 MHz
-2.715 MHz to -2.515 MHz
2.515 MHz to 2.715 MHz
2.715 MHz to 3.515 MHz
3.515 MHz to 4 MHz
4 MHz to 8 MHz
8 MHz to 12.5 MHz

Related Command: MEASure:EMISSsion:TEMPlate:DATA?
READ:EMISSsion:TEMPlate:DATA?

:FETCH:EMISSsion:TEMPlate?

Title: Fetch Spectral Emission Mask Template

Description: Returns the spectral emission mask template used for the most recent spectral emission mask measurement. Any violation of the spectral emission mask template will cause a FAIL 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 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 a single value representing the template used for the current spectral emission mask measurement results.

Templates:
Template 0: Power >= 43 dBm
Template 1: 43 dBm > Power >= 39 dBm
Template 2: 39 dBm > Power >= 31 dBm
Template 3: Power < 31 dBm

Default Unit: No units
:FETCH:EMISSion?

Title: Fetch Spectral Emission Mask Results

Description: Returns the most recent spectral emission mask pass/fail and template measurement results. Any violation of the spectral emission mask template will cause a FAIL 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 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-delimited values: PASS/FAIL status (PASS = 0, FAIL = 1), template number. See :FETCH:EMISSion:TEMPPlate command for valid template numbers.

Default Unit: No units

Related Command: :FETCH:EMISSion:FAIL?
 :FETCH:EMISSion:TEMPPlate?

:FETCH:OBWidth?

Title: Fetch Occupied Bandwidth

Description: Returns the most recent occupied bandwidth 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.

Default Unit: Hz

:FETCH:OTA{1|2|3|4|5|6}?  

Title: Fetch Over The Air

Description: Returns the most recent over-the-air 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.

The measurement results are returned as 5 comma delimited values: scrambling code, CPICH power, chip energy, Ec/I0 ratio, pilot dominance. If valid results are not available in the requested position (1 to 6), the returned string will contain a series of 3 dashes “---” instead of the numeric results.

Default Unit: Scrambling Code: No units
CPICH power: dBm
EC/I0: dB
Chip Energy: dBm
Pilot dominance: No units
:FETCH:PFail?

Title: Fetch PASS/FAIL

Description: Returns the most recent PASS/FAIL measurement results. If the instrument is actively measuring, it will not return until the measurement is complete. If the instrument is not actively measuring 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.

Measurement results are returned in a block of ASCII text in the format of <header><block>. The ASCII 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 block consists of a set of records which indicate individual test results. Records are comma-separated. Each record follows the format <test ID>: <input1> <input2> <min> <max> <value1> <value2> <PASS/FAIL/OPTION NOT INSTALLED>. The <test ID> field indicates which test was performed to retrieve these results. The <input1> and <input2> fields indicate the test setup. The <min> and <max> fields indicate the minimum and maximum values against which <value1> and <value2> were compared to arrive at the final PASS/FAIL result. If the specified test is not available in the instrument, the <PASS/FAIL> field will indicate “option not available” instead of “pass” or “fail”. All unused fields for a given test are represented by a double dash (“--”).

Related Command: MEASure:PFail?
:CONFigure PFail
READ:PFail?

:FETCh:PTAPower?

Title: Fetch Peak to Average Power Ratio

Description: Returns the most recent peak to average power ratio 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 error –230. This could occur if there was a *RST immediately before the :FETCh? or if a measurement parameter was changed without an :INITiate.

Default Unit: dB
::FETCh:RF:SUMMary?

Title: Fetch RF Summary

Description: Returns the most recent RF Summary measurement results.

Data is returned as 10 comma-delimited values: Channel Power, Carrier Frequency, Frequency Error, Spectral Emission, Occupied Bandwidth, Peak to Avg Power, Filtered –10MHz, Filtered –5 MHz, Filtered 5MHz, Filtered 10 MHz. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

Related Command: ::CONFigure:RF SUMMary
::MEASure:RF:SUMMary?
::READ:RF:SUMMary?

Front Panel Access: Measurements, RF, RF Summary
9-6 :FORMat Subsystem

This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

:FORMat[:READings][:DATA] ASCii|INTeger,32|REAL,32
:FORMat[:READings][:DATA]?

Title: Numeric Data Format

Description: This command specifies the format in which data is returned in certain commands.

ASCii format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format. INTeger 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks.

The units are always mDbm. For example, if the measured result was –12.345 dBm, that 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 instrument units.

Both INTeger,32 and REAL,32 formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger,32 and REAL,32) to get the number of data points (in this example, 551).

Parameter: ASCii|INTeger,32|REAL,32

Parameter Type: <char>

Default Value: ASCii

Related Command: :TRACe[:DATA]
9-7 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF|ON|0|1
:INITiate:CONTinuous?

Title: Continuous/Single Sweep

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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: :INITiate[:IMMediate]
Front Panel Access: Shift-3 (Sweep), Sweep

:INITiate[:IMMediate]

Title: Trigger Sweep/Measurement

Description: Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous
:STATus:OPERation?
Front Panel Access: Shift-3 (Sweep), Trigger Sweep
9-8 :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEASure:ACLR?

Title: Measure Adjacent Channel Leakage Ratio

Description: Sets the active measurement to adjacent channel power ratio, sets the default measurement parameters, triggers a new measurement and returns the main channel(s) power, and adjacent channel(s) power. It is a combination of the commands :CONFigure:RF ACLR and :READ:ACLR? For a description of the default adjacent channel power ratio measurement parameters, see :CONFigure:RF ACLR. To make an adjacent channel power ratio measurement with settings other than the default values, send:

:CONFigure:RF ACLR

Commands to set desired settings
:READ:ACLR?

Data is returned as 12 comma-separated values: –20 MHz channel power, –15 MHz channel power, –10 MHz channel power, –5 MHz channel power, Main channel power 1, Main channel power 2, Main channel power 3, Main channel power 4, +5 MHz channel power, +10 MHz channel power, +15 MHz channel power, +20 MHz channel power.

Default Unit: dBm
:MEASure:CHPower?

Title: Measure Channel Power

Description: Sets the active measurement to Code Domain Power (CDP), sets the default measurement parameters, triggers a new measurement and returns the channel power results. It is a combination of the commands :CONFigure:DEMod CDPower and :READ:CHPower? For a description of the default channel power measurement parameters, see :CONFigure:DEMod CDPower. To make a channel power measurement with settings other than the default values, send:

:CONFigure:DEMOd CDPower

Commands to set desired settings

:READ:CHPower?

Default Unit: dBm

Related Command: :CONFigure:DEMod CDPower

:MEASure:DEMod:ACTChannels?

Title: Measure Active Code Domain Channels

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the number of active traffic channels. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:ACTChannels? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP.

Related Command: :CONFigure:RF ACLR

:CONFigure:DEMod:CDP

:MEASure:DEMod:CDPower?

Title: Measure Code Domain Power

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the channel power results. It is a combination of the commands :CONFigure:DEMod CDPower and :READ:DEMod:CDPower? For a description of the default channel power measurement parameters, see :CONFigure:DEMod CDPower. To make a code domain power measurement with settings other than the default values, send:

:CONFigure:DEMod CDP

Commands to set desired settings

:READ:DEMod:CDPower?

Results are returned as 4 comma-delimited values: CPICH power, PCCPCH power, PICH power, SCCPCH power.

Default Unit: dBm

Related Command: :CONFigure:DEMod CDPower

:READ:DEMod:CDPower?

FETCh:DEMod:CDPower?
:MEASure:DEMod:CFTHrough?

Title: Measure Carrier Feed Through

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the carrier feed through results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:CFTHrough? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a carrier feed through measurement with settings other than the default values, send:

:CONFigure:DEMod CDP
Commands to set desired settings
:READ:DEMod:CFTHrough?

Default Unit: dB

Related Command: :CONFigure:DEMod CDP

:MEASure:DEMod:EVM?

Title: Measure Error Vector Magnitude

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the EVM results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:EVM? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a carrier feed through measurement with settings other than the default values, send:

:CONFigure:DEMod CDP
Commands to set desired settings
:READ:DEMod:EVM?

Default Unit: %

Related Command: :CONFigure:DEMod CDP
Title: Measure Frequency Error PPM

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the frequency error PPM results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:FERRor:PPM? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a frequency error measurement with settings other than the default values, send:

:CONFigure:DEMod CDP
Commands to set desired settings
:READ:DEMod:FERRor:PPM?

Related Command: :READ:DEMod:FERRor:PPM?
:FETCH:DEMod:FERRor:PPM?
:CONFigure:DEMod:CDP

Title: Measure Frequency Error

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the frequency error results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:FERRor:PRECise? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a frequency error measurement with settings other than the default values, send:

:CONFigure:DEMod CDP
Commands to set desired settings
:READ:DEMod:FERRor:PRECise?

Note that this command is the same as :MEASure:DEMod:FERRor?, but returns the result with a precision of one-tenth Hertz.

Default Unit: Hz

Related Command: :CONFigure:DEMod CDP
:MEASure:DEMod:FERRor?
:MEASure:DEMod:FERRor?

Title: Measure Frequency Error

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the frequency error results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:FERRor? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a frequency error measurement with settings other than the default values, send:

:CONFigure:DEMod CDP
Commands to set desired settings
:READ:DEMod:FERRor?

Default Unit: Hz

Related Command: :CONFigure:DEMod CDP

:MEASure:DEMod:HSDPa:FERRor:PPM?

Title: Measure HSDPA Frequency Error PPM

Description: Sets the active measurement to HSDPA sets the default measurement parameters, triggers a new measurement and returns the HSDPA frequency error PPM results. It is a combination of the commands :CONFigure:DEMod HSDPa and :READ:DEMod:HSDPa:FERRor:PPM? For a description of the default HSDPA measurement parameters, see :CONFigure:DEMod HSDPa. To make a frequency error measurement with settings other than the default values, send:

:CONFigure:DEMod HSDPa
Commands to set desired settings
:READ:DEMod:HSDPa:FERRor:PPM?

Related Command: :READ:DEMod:HSDPa:FERRor:PPM?
:FETCH:DEMod:HSDPa:FERRor:PPM?
:CONFigure:DEMod HSDPa
:MEASure:DEMod:HSDPa:FERRor?

Title: Measure HSDPA Frequency Error

Description: Sets the active measurement to HSDPA, sets the default measurement parameters, triggers a new measurement and returns the HSDPA frequency error results. It is a combination of the commands :CONFigure:DEMod HSDPa and :READ:DEMod:HSDPA:FERRor? For a description of the default HSDPA measurement parameters, see :CONFigure:DEMod HSDPa. To make a frequency error measurement with settings other than the default values, send:

:CONFigure:DEMod HSDPa
Commands to set desired settings
:READ:DEMod:HSDPa:FERRor?

Default Unit: Hz

Related Command: :READ:DEMod:HSDPa:FERRor?
:FETCH:DEMod:HSDPa:FERRor?
:CONFigure:DEMod HSDPa

:MEASure:DEMod:HSDPa:TXFRequency?

Title: Measure HSDPA Transmitter Frequency

Description: Sets the active measurement to HSDPA, sets the default measurement parameters, triggers a new measurement and returns the HSDPA transmitter frequency results. It is a combination of the commands :CONFigure:DEMod HSDPa and :READ:DEMod:HSDPa:TXFRequency? For a description of the default HSDPA measurement parameters, see :CONFigure:DEMod HSDPa. To make a transmitter frequency measurement with settings other than the default values, send:

:CONFigure:DEMod HSDPa
Commands to set desired settings
:READ:DEMod:HSDPa:TXFRequency?

Default Unit: Hz

Related Command: :READ:DEMod:HSDPa:TXFRequency?
:FETCH:DEMod:HSDPa:TXFRequency?
:CONFigure:DEMod HSDPa
:MEASure:DEMod:NFLoor?

Title: Measure Code Domain Noise Floor

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the noise floor results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:NFLoor? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a noise floor measurement with settings other than the default values, send:

:CONFigure:DEMod HSDPa
 Commands to set desired settings
:READ:DEMod:NFLoor?

Default Unit: dB

Related Command: :CONFigure:DEMod CDP

:MEASure:DEMod:NUMChannels?

Title: Measure Code Domain Channel Count

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the number of channels. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:NUMChannels? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a channel count measurement with settings other than the default values, send:

:CONFigure:DEMod HSDPa
 Commands to set desired settings
:READ:DEMod:NUMChannels?

Default Unit: dB

Related Command: :CONFigure:DEMod CDP
**Title:** Measure Synch Channel Power

**Description:** Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the synch channel power results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:SPOWer? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a synch channel power measurement with settings other than the default values, send:

:CONFigure:DEMod CDP

Commands to set desired settings

:READ:DEMod:SPOWer?

Results are returned as 3 comma-delimited values: SCH power, PSCH power, SSCH power.

**Default Unit:** dBm

**Related Command:** :CONFigure:DEMod CDP

---

**Title:** Measure Modulation Summary

**Description:** Sets the active measurement to Modulation Summary, sets the default measurement parameters, triggers a new measurement and returns Carrier Frequency, Frequency Error, channel Power, P-CPICH Power, Carrier Feed Through, Peak CDE, EVM, P-CCPCH Power, S-CCPCH Power, PICH Power, PSCH Power, SSCH Power, RMS Phase Er (deg). It is a combination of the commands :CONFigure:DEMod SUMMary and :READ:DEMod:SUMMary? To make a Demodulator Summary measurement with settings other than the default values, send:

:CONFigure:DEMod SUMMary

Commands to set desired settings

:READ:DEMod:SUMMary?

Data is returned as 13 comma-delimited values: Carrier Frequency, Frequency Error, channel Power, P-CPICH Power, Carrier Feed Through, Peak CDE, EVM, P-CCPCH Power, S-CCPCH Power, PICH Power, PSCH Power, SSCH Power, RMS Phase Er (deg). All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

**Related Command:** :CONFigure:DEMod SUMMary

:READ:DEMod:SUMMary?

:FETCh:DEMod:SUMMary?

**Front Panel Access:** Measurements, Demodulator, Modulation Summary
9-98 :MEASure Subsystem

WCDMA Commands

:MEASure:DEMod:TXFRequency? PRECise?

Title: Measure Transmitter Frequency

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the transmitter frequency results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:TXFRequency? PRECise? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a transmitter frequency measurement with settings other than the default values, send:

:CONFigure:DEMod CDP
Commands to set desired settings
:READ:DEMod:TXFRequency? PRECise?

Note that this command is the same as :MEASure:DEMod:TXFRequency?, but returns the result with a precision of one-tenth Hertz.

Default Unit: Hertz

Related Command: :CONFigure:DEMod CDP

:MEASure:DEMod:TXFRequency?

Title: Measure Transmitter Frequency

Description: Sets the active measurement to code domain power, sets the default measurement parameters, triggers a new measurement and returns the transmitter frequency results. It is a combination of the commands :CONFigure:DEMod CDP and :READ:DEMod:TXFRequency? For a description of the default code domain power measurement parameters, see :CONFigure:DEMod CDP. To make a transmitter frequency measurement with settings other than the default values, send:

:CONFigure:DEMod CDP
Commands to set desired settings
:READ:DEMod:TXFRequency?

Default Unit: Hertz

Related Command: :CONFigure:DEMod CDP
:MEASure:EMISsion:FAIL?

Title: Measure Spectral Emission Mask Pass/Fail status

Description: Sets the active measurement to spectral emission mask, sets the default measurement parameters, triggers a new measurement and returns the spectral emission mask pass/fail results. It is a combination of the commands :CONFigure:RF EMISsion and :READ:EMISsion:FAIL? For a description of the default spectral emission mask measurement parameters, see :CONFigure:RF EMISsion. To make a spectral emission mask pass/fail status measurement with settings other than the default values, send:

:CONFigure:RF EMISsion
Commands to set desired settings
:READ:EMISsion:FAIL?

Related Command: :MEASure:EMISsion
:MEASure:EMISsion:TEMPLat?e
:CONFigure:RF EMISsion

:MEASure:EMISsion:TEMPLat?e:DATA?

Title: Measure Spectral Emission Mask Template Data

Description: Sets the active measurement to spectral emission mask, sets the default measurement parameters, triggers a new measurement and returns the spectral emission mask template power level, frequency, and PASS/FAIL data for all ten frequency ranges shown in the Spectral Emission Summary. It is a combination of the commands :CONFigure:RF EMISsion and :READ:EMISsion:TEMPLat?e:DATA? For a description of the default spectral emission mask measurement parameters, see :CONFigure:RF EMISsion. To make a spectral emission mask template measurement with settings other than the default values, send:

:CONFigure:RF EMISsion
Commands to set desired settings
:READ:EMISsion:TEMPLat?e:DATA?

For each frequency range, the data is returned as 3 comma-delimited values: Power Level in dBm, Frequency in Hz, and PASS/FAIL.

Related Command: :READ:EMISsion:TEMPLat?e:DATA?
:FETCh:EMISsion:TEMPLat?e:DATA?
:CONFigure:RF EMISsion
:MEASURE:EMISSION:TEMPLATE?

Title: Measure Spectral Emission Mask Template

Description: Sets the active measurement to spectral emission mask, sets the default measurement parameters, triggers a new measurement and returns the spectral emission mask template results. It is a combination of the commands :CONFigure:RF EMISsion and :READ:EMISSion:TEMPlate? For a description of the default spectral emission mask measurement parameters, see :CONFigure:RF EMISsion. To make a spectral emission mask template measurement with settings other than the default values, send:

:CONFigure:RF EMISsion
Commands to set desired settings
:READ:EMISSion:TEMPlate?

Related Command: :MEASURE:EMISSion?
               :MEASURE:EMISSion:FAIL?
               :CONFigure:RF EMISsion

:MEASURE:EMISSION?

Title: Measure Spectral Emission Mask

Description: Sets the active measurement to spectral emission mask, sets the default measurement parameters, triggers a new measurement and returns the spectral emission mask measurement results. It is a combination of the commands :CONFigure:RF EMISsion and :READ:EMISSion? For a description of the default spectral emission mask measurement parameters, see :CONFigure:RF EMISsion. To make a spectral emission mask measurement with settings other than the default values, send:

:CONFigure:RF EMISsion
Commands to set desired settings
:READ:EMISSion?

Results are returned as 2 comma-delimited values: pass/fail status, and template number.

Related Command: :MEASURE:EMISSion:FAIL?
                 :MEASURE:EMISSion:TEMPLATE?
:MEASURE:OBWidth?

Title: Measure Occupied Bandwidth

Description: Sets the active measurement to RF spectrum, sets the default measurement parameters, triggers a new measurement and returns the occupied bandwidth results. It is a combination of the commands :CONFigure:RF SPECtrum and :READ:OBWidth? For a description of the default occupied bandwidth measurement parameters, see :CONFigure:RF SPECtrum. To make an occupied bandwidth measurement with settings other than the default values, send:

:CONFigure:RF SPECtrum
Commands to set desired settings
:READ:OBWidth?

Default Unit: Hz

Related Command: :CONFigure:OBWidth
:CONFigure:RF SPECtrum

:MEASURE:OTA{1|2|3|4|5|6}?

Title: Measure Over The Air

Description: Sets the active measurement to over-the-air, sets the default measurement parameters, triggers a new measurement and returns the OTA measurement results. It is a combination of the commands :CONFigure:OTA and :READ:OBWidth? For a description of the default occupied bandwidth measurement parameters, see :CONFigure:RF SPECtrum. To make an OTA measurement with settings other than the default values, send:

:CONFigure:OTA
Commands to set desired settings
:READ:OTA?

The measurement results are returned as 5 comma delimited values: scrambling code, CPICH power, chip energy, Ec/I0 ratio, pilot dominance.

Default Unit:
Scrambling Code: No units
CPICH power: dBm
Chip Energy: dBm
EC/I0: dB
Pilot dominance: No units

Related Command: :CONFigure:OTA
**Title:** Measure PASS/FAIL

**Description:** Sets the active measurement to PASS/FAIL, sets the default measurement parameters, triggers a new measurement and returns the PASS/FAIL results. It is a combination of the commands :CONFigure PFail and :READ:PFail? To make a PASS/FAIL measurement with settings other than the default values, send:

:CONFigure PFail
Commands to set desired settings
:READ:PFail?

**Related Command:** :CONFigure PFail
READ:PFail?
FETCH:PFail?

**Front Panel Access:** Measurements, Pass/Fail Mode

**Title:** Measure Peak to Average Power

**Description:** Sets the active measurement to RF spectrum, sets the default measurement parameters, triggers a new measurement and returns the PTAP measurement results. It is a combination of the commands :CONFigure:RF SPECtrum and :READ:PTAPower? For a description of the default occupied bandwidth measurement parameters, see :CONFigure:RF SPECtrum. To make a peak to average power measurement with settings other than the default values, send:

:CONFigure:RF SPECtrum
Commands to set desired settings
:READ:PTAPower?

**Default Unit:** dB

**Related Command:** :CONFigure:RF SPECtrum
**:MEASure:RF:SUMMary?**

**Title:** Measure RF Summary

**Description:** Sets the active measurement to RF Summary, sets the default measurement parameters, triggers a new measurement and returns Carrier Frequency, Frequency Error, channel Power, P-CPICH Power, Carrier Feed Through, Peak CDE, EVM, P-CCPCH Power, S-CCPCH Power, PICH Power, PSCH Power, SSCH Power, RMS Phase Er (deg). It is a combination of the commands :CONFigure:RF SUMMary and :READ:RF:SUMMary? To make an RF Summary measurement with settings other than the default values, send:

```
:CONFigure:RF SUMMary
Commands to set desired settings
:READ:RF:SUMMary?
```

Data is returned as 10 comma-delimited values: Channel Power, Carried Frequency, Frequency Error, Spectral Emission, Occupied Bandwidth, Peak to Avg Power, Filtered –10MHz, Filtered –5 MHz, Filtered 5MHz, Filtered 10 MHz. All invalid values are replaced with “--”.

Power units are in watt or dBm as per what is set by the user.
Frequency is always in Hz.

**Related Command:**
- :CONFigure:RF SUMMary
- :READ:RF:SUMMary?
- :FETCh:RF:SUMMary?

**Front Panel Access:** Measurements, RF, RF Summary
The Mass Memory subsystem contains functions that provide access to the instrument’s setup and data storage.

**Title:** Store PASS/FAIL Test Definitions

**Description:** Stores a new PASS/FAIL test definition file in the internal file space for future use. The ASCII 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 format of the block data is always ASCII text. The contents of the block data is the contents of a Pass/Fail test definition file. These files can be generated using the Pass/Fail Test Editor that is included with the Anritsu Master Software Tools Measurement Editor. For the latest Master Software Tools, visit the Anritsu website at [http://www.anritsu.com](http://www.anritsu.com).

**Parameter:** <header><block>

**Related Command:**
- :CONFigure PFail
- :FETCh:PFail?
- :MEASure:PFail?
- :READ:PFail?

**Front Panel Access:** None
9-10 :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCh commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e. begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCh command.

:READ:ACLR?

Title: Read Adjacent Channel Leakage Ratio (ACLR)
Description: Triggers a new adjacent channel power ratio measurement and returns the results: main channel power, lower adjacent and upper adjacent channel power, and lower alternate and upper alternate channel power. It is a combination of the commands :ABORT, :INITiate, and :FETCh:ACLR? The ACLR measurement must be the active measurement (specified by :CONFigure:RF ACLR). The current measurement can be queried using :CONFigure?

Data is returned as 12 comma-separated values: –20 MHz channel power, –15 MHz channel power, –10 MHz channel power, –5 MHz channel power, Main channel power 1, Main channel power 2, Main channel power 3, Main channel power 4, +5 MHz channel power, +10 MHz channel power, +15 MHz channel power, +20 MHz channel power.

Related Command: :CONFigure:RF ACLR

:READ:CHPower?

Title: Read Channel Power
Description: Triggers a new channel power measurement and returns the channel power result. It is a combination of the commands :ABORT, :INITiate, and :FETCh:CHPower:CHPower? It returns only the channel power, not the channel power density. The channel power measurement must be the active measurement (specified by :CONFigure:CHPower). The current measurement can be queried using the :CONFigure? command.

Default Unit: Current amplitude units
Related Command: :READ:CHPower?
:READ:CHPower:DENsity?
:CONFigure
Title: :READ:DEMod:ACTChannels?
Description: Triggers a new measurement and returns the active channel count. It is a combination of the commands :ABORT, :INITiate, and :FETCH:DEMod:ACTChannels? A demodulation measurement must be active. The current measurement can be queried using :CONFigure?
Default Unit: dB
Related Command: :CONFigure:DEMod

Title: :READ:DEMod:CDPower?
Description: Triggers a new measurement and returns the Pilot Power, Channel Power, Noise Floor, Rho, Carrier Feed Through, Tau, RMS Phase Error, Frequency Error, Frequency Error PPM, Page, Sync, and Q Page measurement results. It is a combination of the following commands :ABORt; :INITiate; :FETCH:DEMod:CDPower? In order for the data to be accurate, the Code Domain Power measurement must be the active measurement (specified by :CONFigure:DEMod CDPower). The current measurement can be queried using :CONFigure?
Data is returned as 12 comma-delimited values: Pilot Power in the current user set unit (dBm/W/mW), Channel Power in the current user set unit (dBm/W/mW), Noise Floor in dB, Rho, Carrier Feed Through in dB, Tau in ps, RMS Phase Error in deg, Frequency Error in Hz, Frequency Error PPM, Page in dBm, Sync in dBm, and Q Page. All invalid values are replaced with “--”.
Default Unit: dBm
Related Command: CONFigure:DEMod CDPower
:MEASure:DEMod:CDPower?
:FETCH:DEMod:CDPower?

Title: :READ:DEMod:CFTHrough?
Description: Triggers a new measurement and returns the carrier feed through results. It is a combination of the commands :ABORT, :INITiate, and :FETCH:DEMod:CFTHrough? The carrier feed through measurement must be active. The current measurement can be queried using :CONFigure?
Default Unit: dB
:READ :DEMod :EVM?

Title: Read Error Vector Magnitude (EVM)

Description: Triggers a new measurement and returns the EVM results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:EVM? The EVM measurement must be active. The current measurement can be queried using :CONFigure?

Default Unit: %

Related Command: :CONFigure:DEMod

:READ :DEMod :FERRor :PPM?

Title: Read Frequency Error PPM

Description: See Also: :CONFigure:DEMod Triggers a new measurement and returns the frequency error results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:FERRor:PPM? The frequency error PPM measurement must be active. The current measurement can be queried using :CONFigure?

Related Command: :MEASure:DEMod:FERRor:PPM?
:FETCh:DEMod:FERRor:PPM?
:CONFigure:DEMod CDP

:READ :DEMod :FERRor :PRECise?

Title: Read Frequency Error

Description: Triggers a new measurement and returns the frequency error results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:FERRor:PRECise? The frequency error measurement must be active. The current measurement can be queried using :CONFigure? Note that this command is the same as :READ:DEMod:FERRor?, but returns the result with a precision of one-tenth Hertz.

Default Unit: Hertz

Related Command: :CONFigure:DEMod
:READ:DEMod:FERRor?

:READ :DEMod :FERRor?

Title: Read Frequency Error

Description: Triggers a new measurement and returns the frequency error results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:FERRor? The frequency error measurement must be active. The current measurement can be queried using :CONFigure?

Default Unit: Hertz

Related Command: :CONFigure:DEMod
:**READ:**DEMod:HSDPa:FERRor:PPM?

**Title:** Read HSDPA Frequency Error PPM

**Description:** Triggers a new measurement and returns the frequency error results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:HSDPa:FERRor:PPM? The HSDPA frequency error PPM measurement must be active. The current measurement can be queried using :CONFigure?

**Related Command:**
- :MEASure:DEMod:HSDPa:FERRor:PPM?
- :FETCh:DEMod:HSDPa:FERRor:PPM?
- :CONFigure:DEMod HSDPa

:**READ:**DEMod:HSDPa:FERRor?

**Title:** Read HSDPA Frequency Error

**Description:** Triggers a new measurement and returns the frequency error results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:HSDPa:FERRor? The HSDPA frequency error measurement must be active. The current measurement can be queried using :CONFigure?

**Default Unit:** Hertz

**Related Command:**
- :MEASure:DEMod:HSDPa:FERRor?
- :FETCh:DEMod:HSDPa:FERRor?
- :CONFigure:DEMod HSDPa

:**READ:**DEMod:HSDPa:TXFRequency?

**Title:** Read HSDPA Transmitter Frequency

**Description:** Triggers a new measurement and returns the HSDPA transmitter frequency results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:HSDPa:TXFRequency? The HSDPA transmitter frequency measurement must be active. The current measurement can be queried using :CONFigure?

**Default Unit:** Hz

**Related Command:**
- :MEASure:DEMod:HSDPa:TXFRequency?
- :FETCh:DEMod:HSDPa:TXFRequency?
- :CONFigure:DEMod HSDPa

:**READ:**DEMod:NFLoor?

**Title:** Read Noise Floor

**Description:** Triggers a new measurement and returns the noise floor results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:NFLoor? The noise floor measurement must be active. The current measurement can be queried using :CONFigure?

**Default Unit:** dB

**Related Command:**
- :CONFigure:DEMod
:READ:DEMod:NUMChannels?

Title:  Read Code Domain Channel Count

Description:  Triggers a new measurement and returns the channel count. It is a combination of the commands :ABORT, :INITiate, and FETCh:DEMod:NUMChannels? A demodulation measurement must be active. The current measurement can be queried using :CONFigure?

Default Unit:  dB

Related Command:  :CONFigure:DEMod

:READ:DEMod:SPOWer?

Title:  Read Synch Channel Power

Description:  Triggers a new measurement and returns the synch channel power results. It is a combination of the commands :ABORT, :INITiate, and FETCh:DEMod:SPOWer? The synch channel power measurement must be active. The current measurement can be queried using :CONFigure?

Results are returned as 3 comma-delimited values: SCH power, PSCH power, SSCH power.

Default Unit:  dBm

Related Command:  :CONFigure:DEMod

:READ:DEMod:SUMMary?

Title:  Read Modulation Summary

Description:  Triggers a new Modulation Summary measurement and returns the results. It is combination of the commands :ABORT, :INITiate, and FETCh:DEMod:SUMMary?

The current measurement can be queried using :CONFigure?

Data is returned as 13 comma-delimited values: : Carrier Frequency, Frequency Error, channel Power, P-CPICH Power, Carrier Feed Through, Peak CDE, EVM, P-CCPCH Power, S-CCPCH Power, PICH Power, PSCH Power, SSCH Power, RMS Phase Er (deg). All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

Related Command:  :CONFigure:DEMod SUMMary

Front Panel Access:  Measurements, Demodulator, Modulation Summary
:READ:DEMod:TXFRequency:PRECise?

Title: Read Transmitter Frequency

Description: Triggers a new measurement and returns transmitter frequency results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:TXFRequency:PRECise? The carrier frequency measurement must be active. The current measurement can be queried using :CONFigure? Note that this command is the same as :READ:DEMod:TXFRequency?, but returns the result with a precision of one-tenth Hertz.

Default Unit: Hz

Related Command: :CONFigure:DEMod

:READ:DEMod:TXFRequency?

Title: Read Transmitter Frequency

Description: Triggers a new measurement and returns transmitter frequency results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:DEMod:TXFRequency? The carrier frequency measurement must be active. The current measurement can be queried using :CONFigure?

Default Unit: Hz

Related Command: :CONFigure:DEMod

:READ:EMISsion:FAIL?

Title: Read Spectral Emission Mask Pass/Fail Status

Description: Triggers a new spectral emission mask measurement and returns the pass/fail results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:EMISsion:FAIL? The spectral emission mask measurement must be active. The current measurement can be queried using :CONFigure?

Related Command: :CONFigure:RF EMISsion
:READ:EMISSION:TEMPLATE:DATA?

Title: Read Spectral Emission Mask Template Data

Description: Triggers a new spectral emission mask measurement and returns the spectral emission mask template power level, frequency, and PASS/FAIL data for all ten frequency ranges shown in the Spectral Emission Summary. It is a combination of the commands :ABORT, :INITiate, and :FETCh:EMISSION:TEMPLATE:DATA? The spectral emission mask measurement must be active. The current measurement can be queried using :CONFigure?

For each frequency range, the data is returned as 3 comma-delimited values: Power Level in dBm, Frequency in Hz, and PASS/FAIL.

Related Command: :MEASURE:EMISSION:TEMPLATE:DATA?
:FETCh:EMISSION:TEMPLATE:DATA?
:CONFigure:RF EMISSION

:READ:EMISSION:TEMPLATE?

Title: Read Spectral Emission Mask Template

Description: Triggers a new spectral emission mask measurement and returns the template number result. It is a combination of the commands :ABORT, :INITiate, and :FETCh:EMISSION:TEMPLATE? The spectral emission mask measurement must be active. The current measurement can be queried using :CONFigure?

Related Command: :CONFigure:RF EMISSION

:READ:EMISSION?

Title: Read Spectral Emission Mask

Description: Triggers a new spectral emission mask measurement and returns the results: pass/fail status and template number. It is a combination of the commands :ABORT, :INITiate, and :FETCh:EMISSION? The spectral emission mask measurement must be active. The current measurement can be queried using :CONFigure?

Results are returned as 2 comma-delimited values: pass/fail status, and template number.

Related Command: :CONFigure:RF EMISSION
**:READ:OBWidth?**

**Title:** Read Occupied Bandwidth

**Description:** Triggers a new occupied bandwidth measurement and returns the results: occupied bandwidth, percent of power and dB down. It is a combination of the commands :ABORT, :INITiate, and :FETCh:OBWidth? The occupied bandwidth measurement must be the active measurement (specified by :CONFigure:OBWidth). The current measurement can be queried using the :CONFigure?

**Default Unit:** Hz

**Related Command:** :CONFigure

**:READ:OTA{1|2|3|4|5|6}?**

**Title:** Read Over The Air

**Description:** Triggers a new over-the-air measurement and returns the result. It is a combination of the commands :ABORT, :INITiate, and :FETCh:OTA? The over-the-air measurement must be active. The current measurement can be queried using :CONFigure?

The measurement results are returned as 5 comma delimited values: scrambling code, CPICH power, chip energy, Ec/I0 ratio, pilot dominance.

**Default Unit:** Scrambling Code: No units  
CPICH power: dBm  
Chip Energy: dBm  
EC/I0: dB  
Pilot dominance: No units

**Related Command:** :CONFigure:OTA

**:READ:RF:SUMMary?**

**Title:** Read RF Summary

**Description:** Triggers a new RF Summary measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:RF:SUMMary? The current measurement can be queried using :CONFigure?

Data is returned as 10 comma-delimited values: Channel Power, Carrier Frequency, Frequency Error, Spectral Emission, Occupied Bandwidth, Peak to Avg Power, Filtered –10MHz, Filtered –5 MHz, Filtered 5MHz, Filtered 10 MHz. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz

**Related Command:** :CONFigure:RF SUMMARY  
:READ:RF:SUMMary  
:FETCh:RF:SUMMary?

**Front Panel Access:** Measurements, RF, RF Summary
**:READ:PFail?**

*Title:* Read PASS/FAIL

*Description:* Triggers a new PASS/FAIL measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCh:PFail? The PASS/FAIL measurement must be active. The current measurement can be queried using :CONFigure?

*Related Command:* :FETCh:PFail?
:CONFigure PFail
:MEASure:PFail?

*Front Panel Access:* Measurements, Pass/Fail Mode

**:READ:PTAPower?**

*Title:* Read Peak to Average Power Ratio

*Description:* Triggers a new measurement and returns the peak to average power ratio result. It is a combination of the commands :ABORT, :INITiate, and :FETCh:PTAPower? The peak to average power measurement must be active. The current measurement can be queried using :CONFigure?

*Default Unit:* dB

*Related Command:* :CONFigure:RF
9-11 :TRACe Subsystem

This subsystem contains commands related to the transfer of trace data to and from the instrument.

:TRACe:PREAMble? <trace type>

Title: Trace Header Transfer

Description: The <trace type> must be one of the following:
ACLR|SPEctrum|EMISSion|DEMod. Returns trace header information for the specified trace. Data can be transferred to and from the 4 available display trace types.

Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],” Valid parameter names are shown in “WCDMA Parameter Names” on page 2-30.

Parameter: <trace type>

Related Command: :TRACe:DATA?
:TRACe[:DATA]
ACLR|SPECtrum|EMISsion|DEMod,(<header><block>)
:TRACe[:DATA]? ACLR|SPECtrum|EMISsion|DEMod

Title: Trace Data Transfer

Description: This command transfers data from the controlling program to the instrument. The query form transfers trace data from the instrument to the controller. Before executing this command the instrument must be set to the desired measurement.

The ASCII 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 number of bytes in the block is calculated by multiplying the number of data points by the number of bytes used to transfer each data point. Also note that the second argument must be enclosed in parentheses.

The format of the block data in the query form is specified by :FORMat:DATA. The block data in the command form is always sent in ASCII format. Trace setup information can be acquired using :TRACe[:DATA]:PREamble?. Data can be transferred to and from the 4 available display types. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. This command does not support setting all trace points to a single value. To do this, send the same value to each point. For RF traces (ACLR, Spectrum and EMISsion), there is only one value per data point.

For example, to transfer a 501 point trace from the controlling program to the ACLR trace in the instrument the command :TRACe:DATA ACLR,(#42004<block>) would be sent. <block> data could be in either INTeger,32 or REAL,32 format. In both cases, there would be 4 bytes per data point. So, 4 bytes per point * 501 data points gives 2004 bytes in <block> data. For the demodulated code domain power trace, each data point is represented by 6 values of 4 bytes each: code number (no units), absolute power (dBm), relative power (dB), spreading factor (no units), symbol EVM (%), code state (0 = Inactive, 1 = Active). If Option 65 is installed code state will indicate the modulation type (0 = Noise, 1 = QPSK, 2 = 16_QAM).

Note that the instrument must be set in the selected view. Use the CONFigure command to set the unit to the selected view.

Parameter: ACLR|SPECtrum|EMISsion|DEMod,(<header><block>)

Parameter Type: <char>

Related Command: :FORMat:DATA
:TRACe[:DATA]:PREamble?
9-12 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:AVERage:FERRor OFF|ON|0|1
[:SENSe]:AVERage:FERRor?

Title: Frequency Error Averaging State
Description: Turns averaging for Frequency Error ON or OFF. Setting the value to ON or 1 will result in turning frequency error averaging ON.

The Query form of this command returns either “1” or “0”. “1” corresponds to frequency error averaging being ON and “0” corresponds to frequency error averaging being OFF.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF

Related Command: [:SENSe]:AVERage:FERRor:COUNt
[:SENSe]:AVERage:FERRor:COUNt?
:MMEMory:LOAD:TRACe

Front Panel Access: Setup, More, Freq Err Avg

[:SENSe]:AVERage:FERRor:COUNt <integer>
[:SENSe]:AVERage:FERRor:COUNt?

Title: Average Frequency Error Count
Description: Sets the number that is used for averaging the frequency error.

Parameter: <integer>
Parameter Type: <integer>
Default Value: 2
Range: 2 to 15

Related Command: [:SENSe]:AVERage:FERRor
[:SENSe]:AVERage:FERRor?

Front Panel Access: Setup, More, Freq Err Avg Cnt

[:SENSe]:DEMod:CODogram:TIME <seconds>
[:SENSe]:DEMod:CODogram:TIME?

Title: Codogram Measurement Time
Description: This command refers to the minimum elapsed time between successive codogram measurements.

Parameter: <seconds>
Default Value: 5 seconds
Range: 5 seconds to 6000 seconds
[:SENSe]:DEMod:CPICh:ABSolute?

Title: Absolute Common Pilot Channel (CPICH) Level
Description: Queries the absolute Common Pilot Channel level.
Default Unit: dB
Related Command: MEASure:DEMod:CDPower?
               READ:DEMod:CDPower?
               FETCH:DEMod:CDPower?

[:SENSe]:DEMod:CPICh:RELative?

Title: Relative Common Pilot Channel (CPICH) Level
Description: Queries the relative Common Pilot Channel level.
Default Unit: dB
Related Command: MEASure:DEMod:CDPower?
                 READ:DEMod:CDPower?
                 FETCH:DEMod:CDPower?

[:SENSe]:DEMod:CTRLchannels:UNIT RELative|ABSolute|DELTa
[:SENSe]:DEMod:CTRLchannels:UNIT?

Title: Control Channels Display Units
Description: This command refers to the display units for the control channels in the HSDPA and CDP view. Setting the value to RELative will result in displaying P-CCPCH, S-CCPCH, PICH, P-SCH and S-SCH in relative powers. Setting the value to ABSolute will result in displaying P-CCPCH, S-CCPCH, PICH, P-SCH and S-SCH in absolute powers.
Parameter: RELative | ABSolute | DELTa
Parameter Type: <char>
Default Value: RELative
Range: RELative | ABSolute | DELTa
Front Panel Access: Measurements, Demodulator, HSDPA, Control Channels, Measurements, Demodulator, CDP, Control Channels

[:SENSe]:DEMod:HSDPa:IQPersistence <integer>
[:SENSe]:DEMod:HSDPa:IQPersistence?

Title: HSDPA IQ Persistence
Description: Sets the number of samples before displaying the screen.
Parameter: <integer>
Parameter Type: <integer>
Default Value: 1
Range: 1 to 48
Front Panel Access: Measurements, Demodulator, HSDPA, IQ Persistence
[:SENSe]:DEMod:HSDPa:TIME <seconds>

Title: HSDPA Measurement Time
Description: This command sets the single sweep time.
Parameter: <seconds>
Default Value: 5 seconds
Range: 5 to 6000 seconds
Front Panel Access: Measurements, Demodulator, HSDPA, Single Sweep Time

[:SENSe]:DEMod:PCCPch:RELative?

Title: Relative Primary Common Control Physical Channel (P-CCPCH) Level
Description: Queries the relative Primary Common Control Physical Channel level.
Default Unit: dB
Related Command: MEASure:DEMod:CDPower?
:READ:DEMod:CDPower?
:FETCh:DEMod:CDPower?

[:SENSe]:DEMod:PCDerror?

Title: Peak Code Domain Error
Description: Queries the Peak Code Domain Error.
Default Unit: dB

[:SENSe]:DEMod:PICH:CODE <code number>
[:SENSe]:DEMod:PICH:CODE?

Title: PICH Code Number
Description: This command refers to the channelization code number of the PICH channel for W-CDMA code domain demodulation measurements.
Parameter: <code number>
Default Value: 16
Range: 0 to 255
Front Panel Access: Setup, PICH Code
[SENSe]:DEMod:SCCPch:CODE <code number>
[SENSe]:DEMod:SCCPch:CODE?

Title: S-CCPCH Code Number
Description: This command refers to the channelization code number of the S-CCPCH channel for W-CDMA code domain demodulation measurements.
Parameter: <code number>
Default Value: 3

[SENSe]:DEMod:SCCPch:SFACtor 4|8|16|32|64|128|256
[SENSe]:DEMod:SCCPch:SFACtor?

Title: S-CCPCH Spreading Factor
Description: This command refers to the spreading factor of the S-CCPCH channel for W-CDMA code domain demodulation measurements.
Parameter: 4|8|16|32|64|128|256
Default Value: 256
Front Panel Access: Setup, S-CCPCH Spread

[SENSe]:DEMod:SCODe <scrambling code>
[SENSe]:DEMod:SCODe?

Title: Scrambling Code
Description: This command refers to the primary scrambling code used for W-CDMA code domain demodulation measurements. When the auto scrambling code feature is turned on, this setting will be overwritten by the automatically detected value.
Parameter: <scrambling code>
Default Value: NA
Range: 0 to 511
[:SENSe]:DEMod:SCODe:AUTO OFF|ON|0|1
[:SENSe]:DEMod:SCODe:AUTO?

Title: Automatic Scrambling Code Detection
Description: Sets the state of the automatic scrambling code detection feature. Setting the value to ON or 1 will result in the scrambling code being set to the code of the strongest detected signal. That is, the instrument will detect the strongest signal present and use the scrambling code of that signal for demodulation. Setting the value to OFF or 0 will force the instrument to base all demodulation on the user-selected scrambling code value. The default value is ON. That is, sending :SENS:DEM:SCOD:AUTO is equivalent to sending :SENS:DEM:SCOD:AUTO ON.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:DEMod:SCODe
Front Panel Access: Setup, Scrambling Code

[:SENSe]:DEMod:SFACtor 256|512
[:SENSe]:DEMod:SFACtor?

Title: Maximum Spreading Factor
Description: This command refers to the maximum spreading factor used when demodulating a UMTS/W-CDMA signal.

Parameter: 256|512
Default Value: 512
Front Panel Access: Setup, Max Spreading

[:SENSe]:DEMod:THRShold <rel ampl>
[:SENSe]:DEMod:THRShold?

Title: Active Code Threshold
Description: This command refers to the threshold used for detecting active vs. inactive traffic channels in W-CDMA code domain demodulation measurements. If the automatic threshold feature is used, this setting will be overwritten by the automatically detected threshold.

Parameter: <rel ampl>
Default Value: –30 dB
Range: –50 dB to –10 dB
[:SENSe]:DEMod:THRShold:AUTO OFF|ON|0|1
[:SENSe]:DEMod:THRShold:AUTO?

Title: Automatic Threshold
Description: Sets the state of the automatic threshold feature. Setting the value to ON or 1 will enable the automatic threshold feature. Setting the value to OFF or 0 will disable the automatic threshold feature. The default value is ON. That is, sending :SENS:DEM:THRS:AUTO is equivalent to sending :SENS:DEM:THRS:AUTO ON.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:DEMod:THRShold
Front Panel Access: Setup, More, Threshold

[:SENSe]:FREQuency:CENTer <freq>
[: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: <freq>
Default Value: 1 GHz
Default Unit: Hz
Range: 824 MHz to 2.7 GHz
Front Panel Access: Freq, Center Freq

[:SENSe]:FREQuency:SIGStandard:NAME <string>
[:SENSe]:FREQuency:SIGStandard:NAME?

Title: Signal Standard
Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink then the value of the <string> argument would be “P-GSM 900 - Uplink”. The query form of this command will return the name of the currently-selected Signal Standard on the list.

Parameter: <string>
Front Panel Access: Freq, Signal Standard
[:SENSe] :FREQuency :STARt?

Title: Start Frequency
Description: Queries the start frequency of the RF Band Spectrum. Note that this command is valid only if the current view is set to RF Band Spectrum.
Parameter: <freq>
Default Unit: Hz
Related Command: [:SENSe] :FREQuency :STOP?

[:SENSe] :FREQuency :STOP?

Title: Stop Frequency
Description: Queries the stop frequency of the RF Band Spectrum. Note that this command is valid only if the current view is set to RF Band Spectrum.
Parameter: <freq>
Default Unit: Hz

[:SENSe] :OTA :RESet

Title: OTA Reset
Description: This command forces the instrument to reset the over-the-air measurement and start fresh without any history. When the auto scrambling code feature is ON the RESet command will clear the list of scrambling codes and attempt to detect new codes. When the auto scrambling code feature is OFF the RESet command will force the instrument to take new measurements for all of the user-selected scrambling codes.
Front Panel Access: Measurements, Over-the-Air, Scrambling Code, Code Lock Reset
[:SENSe]:OTA:SCODe:AUTO OFF|ON|0|1
[:SENSe]:OTA:SCODe:AUTO?

Title: Automatic OTA Scrambling Code Detection
Description: Sets the state of the automatic scrambling code detection feature. Setting the value to ON or 1 will result in the scrambling codes being set to the codes of the strongest detected signals. That is, the instrument will detect the strongest signals present. Setting the value to OFF or 0 will force the instrument to base all over-the-air measurements on the user-selected scrambling code values. The default value is ON. That is, sending :SENS:DEM:OTA:SCOD:AUTO is equivalent to sending :SENS:DEM:OTA:SCOD:AUTO ON.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:DEMod:OTA:SCODe

[:SENSe]:OTA:SCODe:LOCK OFF|ON|0|1
[:SENSe]:OTA:SCODe:LOCK?

Title: OTA Scrambling Code Lock
Description: This command refers to the primary scrambling codes used for W-CDMA over-the-air measurements. When scrambling code lock is ON, the instrument will not search for any new scrambling codes and will only measure the codes that have already been detected. When scrambling code lock is OFF, the instrument will dynamically update the list of scrambling codes that are to be included in the current measurements. This feature has no effect when scrambling code auto detection is OFF for over-the-air measurements. The default value for this command is ON. That is, sending SENS:DEM:OTA:LOCK is equivalent to SENS:DEM:OTA:LOCK ON.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Front Panel Access: Measurements, Over-the-Air, Scrambling Code, Code Lock
[:SENSe]:OTA:SCODE{1|2|3|4|5|6}<scrambling code>
[:SENSe]:OTA:SCODE{1|2|3|4|5|6}?

Title: OTA Scrambling Code
Description: This command refers to the primary scrambling codes used for W-CDMA over-the-air measurements. To disable the specified code use a scrambling code value of ‘–1’. When the auto scrambling code feature is turned on, setting this value has no direct effect on measurement results.
Parameter: <scrambling code>
Default Value: –1
Range: –1 to 511

[:SENSe]:OTA:SORT CODE|POWer
[:SENSe]:OTA:SORT?

Title: OTA Sort Parameter
Description: This command refers to the parameter that is used to sort the over-the-air measurement results.
Parameter: CODE|POWer
Parameter Type: <char>
Default Value: CODE
Front Panel Access: Measurements, Over-the-Air, Scrambling Code, Sort By

[:SENSe]:PFail <test set>
[:SENSe]:PFail?

Title: PASS/FAIL Test Selection
Description: Selects the active test set to be used in subsequent PASS/FAIL measurements. The <test set> value must correspond to a test set that is defined in the test set list. For more information on loading test sets to the instrument, see the :MMEMory:STORe:PFail command. NOTE: The first test set in the list would be test set 0, the next test set would be 1, etc.

When using the query form of the command, the return value is the currently selected test set number. If there is not a valid test set selected, the return value is “–1” (negative 1).
Parameter: <test set>
Related Command: :CONFigure PFail
Front Panel Access: Measurements, Pass/Fail Mode, Select Pass/Fail Test
[:SENSe]:POWer[:RF]:RANGe:AUTO OFF|ON|0|1
[:SENSe]:POWer[:RF]:RANGe:AUTO?

Title: Automatic Amplitude Range
Description: Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the input signal level. That is, changing the input signal level will not change the amplitude range. When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending :SENS:POW:RANG:AUTO is equivalent to sending :SENS:POW:RANG:AUTO ON.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:POWer[:RF]:RANGe
Front Panel Access: Amplitude, Auto Range

[:SENSe]:POWer[:RF]:RANGe[:IMMediate]

Title: Amplitude Range
Description: Recalculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.

Related Command: [:SENSe]:POWer[:RF]:RANGe:AUTO
Front Panel Access: Amplitude, Adjust Range

[:SENSe]:RF:ACLR:ADJCchannelcount <num of channels>
[:SENSe]:RF:ACLR:ADJCchannelcount?

Title: ACLR ADJC Channel Count
Description: This command refers to the number of Adjacent channels in the ACLR view.

Parameter: <num of channels>
Default Value: 2
Range: 1 to 4
Front Panel Access: Measurements, RF Measurements, ACLR, Select # of Adjacent Channels
Title: ACLR MAIN Channel Count

Description: This command refers to the number of main channels in the ACLR view.

Parameter: <num of main channels>

Default Value: 1 Main Channel

Range: 1 to 4

Front Panel Access: Measurements, RF Measurements, ACLR, Select # of Main Channels
Chapter 10 — TDSCDMA Commands

10-1  :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort
Description: Restarts the current sweep and/or measurement. Resets the trigger system. 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.

Parameter: NA

Related Command: :INITiate:CONTinuous
:INITiate[:IMMediate]
10-2 :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure SUMMARY|PFail

Title: Configure Summary and Pass/Fail Measurements
Description: This command configures the summary and PASS/FAIL measurements. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Parameter: SUMMARY|PFail
Parameter Type: <char>
Front Panel Access: Shift-4 (Measure), TD-SCDMA Summary or Pass/Fail Mode

:CONFigure:DEMod <char>

Title: Configure Demodulation Measurement
Description: Valid <char> parameter options: SUMMARY | CDPData

This command configures the selected demodulation measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:DEMod commands before initiating a measurement. When the SUMMARY option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Modulation Summary from the front panel. When the CDPData option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then CDP from the front panel.

Parameter: <char>
Front Panel Access: Measurements, Demodulator
:CONFigure:OTA

Title: Configure Over-The-Air Measurement

Description: Valid parameter options: CSCan | TSCan

This command configures the selected Over The Air measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified before initiating a measurement. When the CSCan option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then OTA, then Code Scan from the front panel. When the TSCan option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then OTA, then Tau Scan from the front panel.

:CONFigure:RF <char>

Title: Configure RF Measurement

Description: Valid parameter options: SUMMary | SPECtrum | PVTSlot | EMISsion

This command configures the selected RF measurement. It disables any other active measurements. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:RF commands before initiating a measurement.

When the SUMMary option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF Measurements, then RF Summary from the front panel. When the SPECtrum option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF Measurements, then Channel Spectrum from the front panel. When the PVTSlot option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Power vs. Time from the front panel. When the EMISsion option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF Measurements, then Spectrum Emission from the front panel.

Parameter: <char>

Related Command: [:SENSe]:FREQuency
This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

```
:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet?
```

**Title:** Power Offset  
**Description:** Sets the power offset value for the y-axis.  
**Parameter:** `<rel ampl>`  
**Default Value:** 0 dB  
**Default Unit:** dB  
**Range:** –100 dB to +100 dB  
**Front Panel Access:** Amplitude, Power Offset

```
:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision <rel ampl>
:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision?
```

**Title:** Scale  
**Description:** Sets the scale (dB/division) for the y-axis.  
**Parameter:** `<rel ampl>`  
**Default Value:** 10 dB/div  
**Default Unit:** dB  
**Range:** 1 dB to 15 dB  
**Front Panel Access:** Amplitude, Scale/div
10-4 :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

:FETCh:DEMod:CDPData?

Title: Fetch Demodulator Code Domain Power Data
Description: Returns the most recent Code Domain Data measurement results.

Data is returned as 24 comma-delimited values: Slot Power in dBm, DwPTS Power in dBm, Channel Power RRC in dBm, Freq Error in Hz, Freq Error in PPM, EVM RMS percentage, EVM Peak in percentage, RMS Phase Error in percentage, Carrier Feed Through in dB, DwPTS EVM in percentage, DwPTS PCDE in dB, CDP Noise Floor in dB, CDP Threshold hold in dB, Tau in nanoseconds, Sync DL Code in unitless number, Scrambling Code in unitless number, Max User in unitless number, Spread Factor in dB, Data Modulation Type (0 = Noise, 1 = QPSK, 2 = 8PSK, 3 = 16QAM), Scrambling Code 1 in dB, Scrambling Code 2 in dB, Scrambling Code 3 in dB, and Scrambling Code 4 in dB.

Related Command: :CONFigure:DEMod CDPData
:MEASure:DEMod:CDPData?
:READ:DEMod:CDPData?

Front Panel Access: Measurements, Demodulator, CDP Data

:FETCh:DEMod:SUMMary?

Title: Fetch Modulation Summary
Description: Returns the most recent Modulation Summary measurement results.

Data is returned as 9 comma-delimited values: Slot Power, EVM, Peak EVM, Frequency error, Frequency Error PPM, Tau, Noise Floor, Carrier Feed Through, Peak CDE. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

Related Command: :CONFigure:DEMod SUMMary
:MEASure:DEMod:SUMMary?
:READ:DEMod:SUMMary?

Front Panel Access: Measurements, Demodulator, Modulation Summary
:FETCH:OTA?

Title: Fetch OTA Pilot Scan

Description: Returns the most recent Pilot Scan measurement results.
Data is returned as 2 comma-delimited values: DwPTS Power in dBm, and Pilot Dominance in dBm. All invalid values are replaced with “--”.

Related Command: :CONFigure:OTA
:MEASure:OTA?
:READ:OTA?

Front Panel Access: Measurements, Over-the-Air, Code Scan

:FETCH:RF:EMISSion?

Title: Fetch RF Spectrum Emission

Description: Returns the most recent Spectrum Emission measurement result.
Data is returned as 3 comma-delimited values for Left Power, Center Power, and Right Power in dBm. They are followed by 8 comma-delimited values for each marker/boundary: Marker number, Marker Start Frequency in MHz, Marker Stop Frequency in MHz, Marker Peak Power Frequency in MHz, Marker Peak Power in dBm, Marker Power Margin in dB, RBW in MHz, and Pass/Fail.

Related Command: :CONFigure:RF EMISSion
:MEASure:RF:EMISSion?
:READ:RF:EMISSion?

Front Panel Access: Measurements, RF Measurements, Spectrum Emission

:FETCH:RF:SPECTrum?

Title: Fetch RF Spectrum

Description: Returns the most recent RF Channel Spectrum measurement results.
Data is returned as 6 comma-delimited values: Channel Power in dBm, Occupied Bandwidth in Hz, Left Channel Power in dBm, Left Channel Occupied Bandwidth in Hz, Right Channel Power in dBm and Right Channel Occupied Bandwidth in Hz.

Related Command: :CONFigure:RF SPECTrum
:MEASure:RF:SPECTrum?
:READ:RF:SPECTrum?

Front Panel Access: Measurements, RF Measurements, Channel Spectrum
**:\FETCh:RF:SUMMary?**

**Title:** Fetch RF Summary

**Description:** Returns the most recent RF Summary measurement results. Data is returned as 11 comma-delimited values: Channel Power, Channel Power RRC, Occupied Bandwidth, DwPTS Power, UpPTS Power, ON/OFF Ratio, Slot PAR, Left Channel Power, Right Channel Power, Left Channel Occupied Bandwidth, Right Channel Occupied Bandwidth. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

**Related Command:** :CONFigure:RF SUMMARY
 :MEASure:RF:SUMMary?
 :READ:RF:SUMMary?

**Front Panel Access:** Measurements, RF, RF Summary
This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

**:FORMat[:READings][[:DATA] ASCii|INTeger,32|REAL,32
**:FORMat[:READings][[:DATA]?**

**Title:** Numeric Data Format

**Description:** This command specifies the format in which data is returned in certain commands.

ASCii format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format. INTeger 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks. 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 instrument units.

Both INTeger,32 and REAL,32 formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger,32 and REAL,32) to get the number of data points (in this example, 551).

**Parameter:** ASCii|INTeger,32|REAL,32

**Parameter Type:** <char>

**Default Value:** ASCii

**Related Command:** :TRACe[:DATA]
10-6 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF|ON|0|1

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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: ON

Related Command: :INITiate[:IMMediate]

Front Panel Access: Shift-3 (Sweep), Sweep

:INITiate[:IMMediate]

Description: Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous

:STATus:OPERation?

Front Panel Access: Shift-3 (Sweep), Trigger Sweep
10-7 :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEASure:DEMod:CDPData?

Title: Measure Demodulator Code Domain Power Data
Description: Sets the active measurement to Code Domain Data, sets the default measurement parameters, triggers a new measurement and returns the Slot Power, DwPTS Power, Channel Power RRC, Frequency Error in Hz, Frequency Error in PPM, EVM RMS, EVM Peak, RMS Phase Error, Carrier Feed Through, DwPTS EVM, DwPTS PCDE, CDP Noise Floor, CDP Threshold, Tau, Selected Slot, Sync DL Code, Scrambling Code, Max Users, Spread Factor, Data Modulation Type, Scrambling Code 1, Scrambling Code 2, Scrambling Code 3, and Scrambling Code 4 measurement results. It is a combination of the commands :CONFigure:DEMod CDPower and :READ:DEMod:CDPData? To make a CDP Data measurement with settings other than the default values, send:

:CONFigure:DEMod CDPData
:READ:DEMod:CDPData?

Commands to set desired settings

Data is returned as 24 comma-delimited values: Slot Power in dBm, DwPTS Power in dBm, Channel Power RRC in dBm, Freq Error in Hz, Freq Error in PPM, EVM RMS percentage, EVM Peak in percentage, RMS Phase Error in percentage, Carrier Feed Through in dB, DwPTS EVM in percentage, DwPTS PCDE in dB, CDP Noise Floor in dB, CDP Threshold hold in dB, Tau in nanoseconds, Sync DL Code in unitless number, Scrambling Code in unitless number, Max User in unitless number, Spread Factor in dB, Data Modulation Type (0 = Noise, 1 = QPSK, 2 = 8PSK, 3 = 16QAM), Scrambling Code 1 in dB, Scrambling Code 2 in dB, Scrambling Code 3 in dB, and Scrambling Code 4 in dB. All invalid values are replaced with “--”.

Related Command:
:CONFigure:DEMod CDPData
:READ:DEMod:CDPData?
:FETCh:DEMod:CDPData?

Front Panel Access: Measurements, Demodulator, CDP Data
**:MEASure:**DEMod:**SUMMary**?

**Title:** Measure Modulation Summary

**Description:** Sets the active measurement to Modulation Summary, sets the default measurement parameters, triggers a new measurement and returns Slot Power, EVM, Peak EVM, Frequency error, Frequency Error PPM, Tau, Noise Floor, Carrier Feed Through, Peak CDE. It is a combination of the commands :CONFigure:DEMod SUMMary and :READ:DEMod:SUMMary?

To make a Demodulator Summary measurement with settings other than the default values, send:

**:CONFigure:**DEMod SUMMary

Commands to set desired settings

**:READ:**DEMod:SUMMary?

Data is returned as 9 comma-delimited values: Slot Power, EVM, Peak EVM, Frequency error, Frequency Error PPM, Tau, Noise Floor, Carrier Feed Through, Peak CDE. All invalid values are replaced with “-”.

Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

**Related Command:** :CONFigure:DEMod SUMMary

**:READ:**DEMod:SUMMary?

**:FETCh:**DEMod:SUMMary?

**Front Panel Access:** Measurements, Demodulator, Modulation Summary

**:MEASure:**OTA?

**Title:** Measure OTA Pilot Scan

**Description:** Sets the active measurement to Pilot Scan, sets the default measurement parameters, triggers a new measurement and returns DwPTS Power and Pilot Dominance. It is a combination of the commands :CONFigure:OTA PSCAn and :READ:OTA? To make an OTA Pilot Scan measurement with settings other than the default values, send:

**:CONFigure:**OTA

Commands to set desired settings

**:READ:**OTA?

Data is returned as 2 comma-delimited values: DwPTS Power in dBm, and Pilot Dominance in dBm. All invalid values are replaced with “-”.

**Related Command:** :CONFigure:OTA

**:READ:**OTA?

**:FETCh:**OTA?

**Front Panel Access:** Measurements, Over-the-Air, Code Scan
Title: Measure RF Spectrum Emission

Description: Sets the active measurement to Spectrum Emission, sets the default measurement parameters, triggers a new measurement and returns the Left Power, Center Power, Right Power, followed by Marker Number, Marker Start Frequency, Marker Stop Frequency, Marker Peak Power Frequency, Marker Peak Power, Marker Power Margin, Marker RBW, Marker's Pass/Fail Status for all markers/boundaries. It is a combination of the commands :CONFigure:RF EMISsion and :READ:RF:EMISsion? To make an RF Spectrum Emission measurement with settings other than the default values, send:

:CONFigure:RF EMISsion
Commands to set desired settings
:READ:RF:EMISsion?

Data is returned as 3 comma-delimited values for Left Power, Center Power, and Right Power in dBm. They are followed by 8 comma-delimited values for each marker/boundary: Marker number, Marker Start Frequency in MHz, Marker Stop Frequency in MHz, Marker Peak Power Frequency in MHz, Marker Peak Power in dBm, Marker Power Margin in dB, RBW in MHz, and Pass/Fail.

Related Command: :CONFigure:RF EMISsion
:READ:RF:EMISsion?
:FETCh:RF:EMISsion?

Front Panel Access: Measurements, RF Measurements, Spectrum Emission
:MEASure:RF:SPECTrum?

Title: Measure RF Spectrum

Description: Sets the active measurement to Channel Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Channel Power, Occupied Bandwidth, Left Channel Power, Left Channel Occupied Bandwidth, Right Channel Power and Right Channel Occupied Bandwidth measurement results. It is a combination of the commands :CONFigure:RF SPECtrum and :READ:RF:SPECTrum?

To make an RF Spectrum measurement with settings other than the default values, send:

:CONFigure:RF SPECtrum
Commands to set desired settings
:READ:RF:SPECTrum?

Data is returned as 5 comma-delimited values: Channel Power in dBm, Occupied bandwidth in Hz, Left Channel Power, Left Channel Occupied Bandwidth, Right Channel Power, and Right Channel Occupied Bandwidth.

Related Command: :CONFigure:RF SPECtrum
:READ:RF:SPECTrum?
:FETCh:RF:SPECTrum?

Front Panel Access: Measurements, RF Measurements, Channel Spectrum
Title: Measure RF Summary

Description: Sets the active measurement to RF Summary, sets the default measurement parameters, triggers a new measurement and returns Channel Power, Channel Power RRC, Occupied Bandwidth, DwPTS Power, UpPTS Power, ON/OFF Ratio, Slot PAR, Left Channel Power, Right Channel Power, Left Channel Occupied Bandwidth, Right Channel Occupied Bandwidth. It is a combination of the commands :CONFigure:RF SUMMary and :READ:RF:SUMMary?

To make a RF Summary measurement with settings other than the default values, send:

:CONFigure:RF SUMMary
Commands to set desired settings
:READ:RF:SUMMary?

Data is returned as 11 comma-delimited values: Channel Power, Channel Power RRC, Occupied Bandwidth, DwPTS Power, UpPTS Power, ON/OFF Ratio, Slot PAR, Left Channel Power, Right Channel Power, Left Channel Occupied Bandwidth, Right Channel Occupied Bandwidth. All invalid values are replaced with “--”.

Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

Related Command: :CONFigure:RF SUMMARY
:READ:RF:SUMMary?
:FETCh:RF:SUMMary?

Front Panel Access: Measurements, RF, RF Summary
10-8 :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCH commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e., begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCH command.

:READ:DEMod:CDPData?

**Title:** Read Demodulator Code Domain Data

**Description:** Triggers a new measurement and returns the Slot Power, DwPTS Power, Channel Power RRC, Frequency Error in Hz, Frequency Error in PPM, EVM RMS, EVM Peak, RMS Phase Error, Carrier Feed Through, DwPTS EVM, DwPTS PCDE, CDP Noise Floor, CDP Threshold, Tau, Selected Slot, Sync DL Code, Scrambling Code, Max Users, Spread Factor, Data Modulation Type, Scrambling Code 1, Scrambling Code 2, Scrambling Code 3, and Scrambling Code 4 measurement results. It is a combination of the following commands :ABORt; :INITiate; :FETCH:DEMod:CDPData?

In order for the data to be accurate, the Code Domain Power measurement must be the active measurement (specified by :CONFigure:DEMod CDPData). The current measurement can be queried using :CONFigure?

Data is returned as 24 comma-delimited values: Slot Power in dBm, DwPTS Power in dBm, Channel Power RRC in dBm, Freq Error in Hz, Freq Error in PPM, EVM RMS percentage, EVM Peak in percentage, RMS Phase Error in percentage, Carrier Feed Through in dB, DwPTS EVM in percentage, DwPTS PCDE in dB, CDP Noise Floor in dB, CDP Threshold hold in dB, Tau in nanoseconds, Sync DL Code in unitless number, Scrambling Code in unitless number, Max User in unitless number, Spread Factor in dB, Data Modulation Type (0 = Noise, 1 = QPSK, 2 = 8PSK, 3 = 16QAM), Scrambling Code 1 in dB, Scrambling Code 2 in dB, Scrambling Code 3 in dB, and Scrambling Code 4 in dB. All invalid values are replaced with “--”.

**Related Command:** :CONFigure:DEMod CDPData  
:MEASURE:DEMod:CDPData?  
:FETCH:DEMod:CDPData?

**Front Panel Access:** Measurements, Demodulator, CDP Data
:\READ:DEMod:SUMMary?

Title: Read Modulation Summary

Description: Triggers a new RF Summary measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCh: DEMod:SUMMary? The current measurement can be queried using :CONFigure?

Data is returned as 9 comma-delimited values: Slot Power, EVM, Peak EVM, Frequency error, Frequency Error PPM, Tau, Noise Floor, Carrier Feed Through, Peak CDE. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

Related Command: :CONFigure:DEMod SUMMARY
 :READ:DEMod:SUMMARY?
 :FETCh:DEMod:SUMMARY?

Front Panel Access: Measurements, Demodulator, Modulation Summary

:\READ:OTA?

Title: Read OTA Pilot Scan

Description: Sets the active measurement to Pilot Scan, sets the default measurement parameters, triggers a new measurement and returns DwPTS Power and Pilot Dominance. It is a combination of the following commands :ABORt; :INITiate; :FETCh:OTA? In order for the data to be accurate, the Pilot Scan must be the active measurement (specified by :CONFigure:OTA). The current measurement can be queried using :CONFigure?

Data is returned as 2 comma-delimited values: DwPTS Power in dBm, and Pilot Dominance in dBm. All invalid values are replaced with “--”.

Related Command: :CONFigure:OTA
 :MEASure:OTA?
 :FETCh:OTA?

Front Panel Access: Measurements, Over-the-Air, Code Scan
Title: Read RF Spectrum Emission

Description: Triggers a new measurement and returns the Left Power, Center Power, Right Power, followed by Marker Number, Marker Start Frequency, Marker Stop Frequency, Marker Peak Power Frequency, Marker Peak Power, Marker Power Margin, Marker RBW, Marker’s Pass/Fail Status for all markers/boundaries markers/boundaries. It is a combination of the following commands: :ABORt; :INITiate; :FETCh:RF:EMISsion? In order for the data to be accurate, the Spectrum Emission measurement must be the active measurement (specified by :CONFigure:RF EMISsion). The current measurement can be queried using :CONFigure?

Data is returned as 3 comma-delimited values for Left Power, Center Power, and Right Power in dBm. They are followed by 8 comma-delimited values for each marker/boundary: Marker number, Marker Start Frequency in MHz, Marker Stop Frequency in MHz, Marker Peak Power Frequency in MHz, Marker Peak Power in dBm, Marker Power Margin in dB, RBW in MHz, and Pass/Fail.

Related Command: :CONFigure:RF EMISsion
:MEASure:RF:EMISsion?
:FETCh:RF:EMISsion?

Front Panel Access: Measurements, RF Measurements, Spectrum Emission
Title: Read Power vs. Time

Description: Triggers a new measurement and returns the Channel Power RRC, Sync Download Power, Sync Upload Power, On Off Ratio, Peak Average Ratio, Dw Up Delta, Slot 1 Power, Slot 2 Power, Slot 3 Power, Slot 4 Power, Slot 5 Power, Slot 6 Power, and Slot 7 Power. It is a combination of the commands :CONFigure:RF PVTSlot and :READ:RF:PVTSlot? To make an RF ACPR measurement with settings other than the default values, send:

:CONFigure:RF PVTSlot
Commands to set desired settings
:READ:RF:PVTSlot?

Data is returned as 13 comma-delimited values: The Channel Power RRC in dBm, Sync Download Power in dBm, Sync Upload Power in dBm, On Off Ratio in dB, Peak Average Ratio in dB, Dw Up Delta in dB, Slot 1 to 7 Power in dBm.

Related Command:  
:CONFigure:RF PVTSlot
:MEASure:RF:PVTSlot? 
:FETCh:RF:PVTSlot?

Title: Read RF Spectrum

Description: Triggers a new measurement and returns the Channel Power, Occupied Bandwidth, Left Channel Power, Left Channel Occupied Bandwidth, Right Channel Power and Right Channel Occupied Bandwidth measurement results. It is a combination of the following commands :ABORt; :INITiate; :FETCh:RF:SPECtrum? In order for the data to be accurate, the Channel Spectrum measurement must be the active measurement (specified by :CONFigure:RF SPECtrum). The current measurement can be queried using :CONFigure?

Data is returned as 6 comma-delimited values: Channel Power in dBm, Occupied bandwidth in Hz, Left Channel Power, Left Channel Occupied Bandwidth, Right Channel Power, and Right Channel Occupied Bandwidth.

Related Command:  
:FETCh:RF:SPECtrum? 
:CONFigure:RF SPECtrum 
:MEASure:RF:SPECtrum?

Front Panel Access: Measurements, RF Measurements, Channel Spectrum
Title: Read RF Summary

Description: Triggers a new RF Summary measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCh:RF:SUMMary? The current measurement can be queried using :CONFigure?

Data is returned as 11 comma-delimited values: Channel Power, Channel Power RRC, Occupied Bandwidth, DwPTS Power, UpPTS Power, ON/OFF Ratio, Slot PAR, Left Channel Power, Right Channel Power, Left Channel Occupied Bandwidth, Right Channel Occupied Bandwidth. All invalid values are replaced with “--”. Power units are in watt or dBm as per what is set by the user. Frequency is always in Hz.

Related Command: :CONFigure:RF SUMMary
:READ:RF:SUMMary?
:FETCh:RF:SUMMary?

Front Panel Access: Measurements, RF, RF Summary
10-9 :TRACe Subsystem

This subsystem contains commands related to the transfer of trace data to and from the instrument.

:TRACe:PREamble? <trace type>

Title: Trace Header Transfer

Description: Returns trace header information for the specified trace. The <trace type> must be one of the following: SPECtrum | EMISsion | DEMod | OTA | PVTSlot.

Data can be transferred to and from the 5 available display trace types. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],” Valid parameter names are shown in “TDSCDMA Parameter Names” on page 2-36.

Parameter: <trace type>

Related Command: :TRACe:DATA?
:TRACe[:DATA]? <trace type>

Title: Trace Data Transfer

description: This command transfers trace data from the instrument to the controller. The trace type must be one of the following:
SPECtrum | EMISsion | DEMod | OTA | PVTSlot.

The format of the block data in the query form is specified by :FORMat:DATA. The block data in the command form is always sent in ASCII format. The response begins with an ASCII header that 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 that follow the header. Each data point is separated by a comma delimiter. Trace setup information can be acquired using :TRACe[:DATA]:PREamble?. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory.

The RF measurements Power vs. Time and Channel Spectrum both only have one value per data point that is returned in dBm. Each value is 4 bytes.

For the RF Spectrum Emission measurement, each data point will have two values. The first value is the wave data, while the second value is the mask data. Both values are four bytes and returned in dBm. Note that the second value, which is the mask, may contain default value 300 dBm. This is to signify the mask for the frequency point isn’t valid and out of range.

The Demodulator Code Domain Power measurement has six values per data point. The first value is the point number, which has no unit. The second value is the relative power returned in dB of I data. The third value is the absolute power returned in dBm of I data. The fourth value is the relative power returned in dB of Q data. The fifth value is the absolute power returned in dBm of Q data. The sixth value is the type, which is defined in the following table.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Signal Type &amp; Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Inactive (appears as gray on the screen)</td>
</tr>
<tr>
<td>1</td>
<td>QPSK (appears as orange on the screen)</td>
</tr>
<tr>
<td>2</td>
<td>8PSK (appears as purple on the screen)</td>
</tr>
<tr>
<td>3</td>
<td>16QAM (appears as brown on the screen)</td>
</tr>
</tbody>
</table>

All values are four bytes each.

Over the Air (OTA) measurements will have three values per data point. The first value is the type, which can be 0 (Noise, Grey), 1 (Primary, Blue), and 2 (Secondary, Red), or. The second value is the Ec/Io returned in dB. The third value is Tau returned in s. All three values are the same and are 4 bytes each.
Note that the instrument must be set in the selected view. Use the CONFigure command to set the unit to the selected view.

Parameter:  <trace type>

Related Command:  :FORMat[:DATA]
                     :TRACe[:DATA]:PREamble?
10-10 :UNIT Subsystem

The unit subsystem is used to modify the default units used for related parameters. These changes affect parameters in both commands and responses.

:UNIT:POWer dBm|W
:UNIT:POWer?

Title: Measurement Units
Description: Sets the default amplitude units for input, output and display.
Parameter: DBM|W
Parameter Type: <char>
Default Value: dBm
Front Panel Access: Amplitude, Units
The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:DEMod:CDPData:UNITs RELative|ABSolute
[:SENSe]:DEMod:CDPData:UNITs?

Title: Code Domain Data Unit Type
Description: Sets the Code Domain Power unit type. The query form returns either a “REL” for relative units, or an “ABS” for absolute units in Ascii (without the double quotes).
Default Value: RELative
Range: RELative, ABSolute
Front Panel Access: Measurements, Demodulator, CDP Data, CDP Units

[:SENSe]:DEMod:MODType Auto|QPSK|8PSK|16QAM
[:SENSe]:DEMod:MODType?

Title: Modulation Type
Description: This command sets the Data Slot Modulation Type. Options are: auto-detection, assumed QPSK, assumed 8PSK, assumed 16QAM. The query version of this command returns the current setting.
Default Value: Auto
Range: Auto|QPSK|8PSK|16QAM
Front Panel Access: Setup, More, Modulation Type

[:SENSe]:DEMod:MUSer Auto|2-16 (even)
[:SENSe]:DEMod:MUSer?

Title: Max Users
Description: Sets the Walsh codes.
Default Value: Auto
Range: Auto|2 to 16 (even numbers only)
Front Panel Access: Setup, Max Users

[:SENSe]:DEMod:SCRamblingcode Auto|0-127
[:SENSe]:DEMod:SCRamblingcode?

Title: Scrambling Code
Description: This command sets the Scrambling/Midamble Code of downlink data slot to be demodulated.
Default Value: Auto
Range: Auto|0 to 127
Front Panel Access: Setup, Scrambling Midamble Code
[:SENSe]:DEMod:SPRFactor Auto|16|1

[:SENSe]:DEMod:SPRFactor?

Title: Spread Factor
Description: This command sets the spreading factor of the downlink data slot to be demodulated.
Default Value: Auto
Range: Auto | 16 | 1
Front Panel Access: Setup, More, Spreading Factor

[:SENSe]:DWPTs Auto|On|Off

[:SENSe]:DWPTs?

Title: DwPTS
Description: This command sets the Downlink Pilot Time Slot. Options are: auto-detection, assumed ON or assumed OFF.
The query form of this command will return the current setting.
Default Value: Auto
Range: Auto | On | Off
Front Panel Access: Setup, More, DwPTS

[:SENSe]:FREQuency:CENTer <freq>

[: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: <freq>
Default Value: 2.01 GHz
Default Unit: Hz
Range: 2.5 MHz to 2.7 GHz
Front Panel Access: Freq, Center Freq

[:SENSe]:FREQuency:SIGStandard:CHANnel <number>

[:SENSe]:FREQuency:SIGStandard:CHANnel?

Title: Channel Selection
Description: Sets the channel number for the selected signal standard.
Parameter: <number>
Front Panel Access: Freq, Channel
[:SENSe]:FREQuency:SIGStandard:NAMe <string>
[:SENSe]:FREQuency:SIGStandard:NAMe?

Title: Signal Standard
Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command will return the name of the currently-selected Signal Standard on the list.

Parameter: <string>
Front Panel Access: Freq, Signal Standard

[:SENSe]:NUMCarriers 1|3
[:SENSe]:NUMCarriers?

Title: Number of Carriers
Description: This command sets the number of main/center TD-SCDMA carriers, for multicarrier configuration. The query version returns the current setting.

Default Value: 1
Range: 1|3
Front Panel Access: Setup, More, Number of Carriers

[:SENSe]:PFail <test set>
[:SENSe]:PFail?

Title: PASS/FAIL Test Selection
Description: Selects the active test set to be used in subsequent PASS/FAIL measurements. The <test set> value must correspond to a test set that is defined in the test set list. To view the list on the instrument, go into the “Measurement” menu, press the “Pass/Fail Mode” key, and then press the “Select Pass/Fail Test” submenu. Alternatively, the list can be retrieved remotely and viewed using the Anritsu Master Software Tools. The <test set> argument is a 1-based index of the position of the desired Pass/Fail test set in the instrument’s current Pass/Fail test set list. For example, if the desired Pass/Fail test is the 3rd item on the list then the value of the <test set> argument would be 3.
When using the query form of the command, the return value is the currently selected test set number. If there is not a valid test set selected, the return value is “–1” (negative 1).

**Parameter:** <test set>

**Related Command:** :CONFigure PFail

**Front Panel Access:** Measurements, Pass Fail/Mode, Select Pass/Fail Test

[:SENSe]:POWer[:RF]:RANGe:AUTO OFF|ON|0|1

[:SENSe]:POWer[:RF]:RANGe:AUTO?

**Title:** Automatic Amplitude Range

**Description:** Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the input signal level. That is, changing the input signal level will not change the amplitude range. When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending :SENS:POW:RANG:AUTO is equivalent to sending :SENS:POW:RANG:AUTO ON.

**Parameter:** OFF|ON|0|1

**Parameter Type:** <boolean>

**Default Value:** ON

**Related Command:** [:SENSe]:POWer[:RF]:RANGe

**Front Panel Access:** Amplitude, Auto Range

[:SENSe]:POWer[:RF]:RANGe[:IMMediate]

**Title:** Amplitude Range

**Description:** Recalculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.

**Related Command:** [:SENSe]:POWer[:RF]:RANGe:AUTO

**Front Panel Access:** Amplitude, Adjust Range

[:SENSe]:SLOTselection Auto|0–6

[:SENSe]:SLOTselection?

**Title:** Slot Selection

**Description:** Sets the Walsh codes.

**Default Value:** Auto (7)

**Range:** Auto, 0 to 6

**Front Panel Access:** Setup, Slot Selection
[:SENSe] :SWEep:SPEed FAST|NORM|SLOW

[:SENSe] :SWEep:SPEed?

Title: Measurement Speed
Description: Sets the measurement speed. The query form returns either “FAST”, “NORM”, or “SLOW” in Ascii (without the double quotes).
Parameter: FAST|NORM|SLOW
Parameter Type: <char>
Default Value: Norm
Range: FAST, NORM, SLOW
Front Panel Access: Setup, Meas Speed

[:SENSe] :SYDLcode Auto|0-31
[:SENSe] :SYDLcode?

Title: Sync-DL Code
Description: This command sets the Sync-DL code of the Downlink Pilot Time Slot used in subframe sync.
Default Value: Auto (32)
Range: Auto, 0 to 31
Front Panel Access: Setup, SYNC-DL Code

[:SENSe] :TAU:OFFSet <integer>
[:SENSe] :TAU:OFFSet?

Title: Tau Offset
Description: Sets the Tau offset in microsecond.
Default Value: 0
Range: -5000000 to +5000000
Front Panel Access: Setup, Trigger, Tau Offset

[:SENSe] :TRIGger NOTRig|GPS|EXT
[:SENSe] :TRIGger?

Title: External Trigger
Description: Sets the external trigger. The query form returns either “NOTRIG”, “GPS”, or “EXT” in Ascii (without the double quotes).
Default Value: No Trig
Range: NOTRig, GPS, EXT
Front Panel Access: Setup, Trigger, Trigger Type
Title: Uplink Switch Point
Description: Index of the last downlink slot in the subframe.
Default Value: 3
Range: 0 to 6
Front Panel Access: Setup, Uplink Switch Point
Chapter 11 — GSM Commands

11-1  :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort

Description: Restarts the current sweep and/or measurement. Resets the trigger system. 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.

Parameter: NA

Related Command: :INITiate:CONTinuous
                :INITiate[:IMMediate]
11-2  :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure:SUMMary

Title: Configure Summary Measurement

Description: This command configures the summary of all the related numerical measurement results. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Front Panel Access: Shift-4 (Measure), GSM/EDGE Summary

:CONFigure:DEMod

Title: Configure Demodulation Measurement

Description: This command configures the Demodulator measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Front Panel Access: Shift-4 (Measure), Demodulator

:CONFigure:PFail

Title: Configure PASS/FAIL Measurement

Description: This command configures the PASS/FAIL measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement. The measurement results are equivalent to the results that are displayed by choosing Measurements, then Pass/Fail mode from the front panel.

Related Command: :FETCh:PFail?
                MEASure:PFail?
                READ:PFail?

Front Panel Access: Shift-4 (Measure), Pass/Fail Mode
:CONFigure:PVTFrame

Title: Configure Power vs. Time (Frame) Measurement

Description: This command configures the Power vs. Time (Frame) measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Related Command: MEASure:PVTFrame?
READ:PVTFrame?
FETCh:PVTFrame?

Front Panel Access: Shift-4 (Measure), Power vs. Time (Frame)

:CONFigure:PVTSlot

Title: Configure Power vs. Time (Slot) Measurement

Description: This command configures the Power vs. Time (Slot) measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Related Command: MEASure:PVTSlot?
READ:PVTSlot?
FETCh:PVTSlot?

Front Panel Access: Shift-4 (Measure), Power vs. Time (Slot)

:CONFigure:SPECTrum:MULTi

Title: Configure Multi-Channel Spectrum Measurement

Description: This command configures the Multi-Channel Spectrum measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:RF commands before initiating a measurement.

Front Panel Access: Shift-4 (Measure), Spectrum, Multi-Channel Spectrum
Title: Configure Single Channel Spectrum Measurement

Description: This command configures the Single Channel Spectrum measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:RF commands before initiating a measurement.

Related Command: MEASure:SPECTrum:SINGLE?
READ:SPECTrum:SINGLE?
FETCh:SPECTrum:SINGLE?

Front Panel Access: Shift-4 (Measure), Spectrum, Channel Spectrum

Title: Configure Query

Description: :CONFigure? query returns the name of the measurement previously set up using a CONFigure command or a MEASure? query. The list below shows the possible return values and the actual names of each configuration.

Returns Value Actual Name
SPEC, SING Single Channel Spectrum
SPEC, MULT Multi-Channel Spectrum
PVTF Power vs. Time (Frame)
PVTSP Power vs. Time (Slot)
DEMDemodulator
PFPPass/Fail Mode
SUMMSummary
This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

**:DISPlay:**WINDow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
**:DISPlay:**WINDow:TRACe:Y[:SCALe]:OFFSet?

Title: Power Offset

Description: Sets the power offset value for the y-axis.

Parameter: <rel ampl>

Default Value: 0 dB

Default Unit: dB

Range: –100 dB to 100 dB

Front Panel Access: Amplitude, Power Offset
11-4  :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

:FETCh:DEMod?

Title:  Fetch Demodulator
Description: Returns the most recent Demodulator measurement results. The Demodulator measurement must be the active measurement. The current measurement can be queried using CONFigure?. Use the CONFigure:DEMod command to set Demodulator as the active measurement.

Data is returned as 9 comma-delimited values: Phase Error (rms), Phase Error (peak), EVM (rms) in %, EVM (peak) in %, Origin Offset in dB, C/I in dB, Magnitude Error (rms) in %, Modulation Type, and TSC. “-” is returned for data that is not valid at that instance.

Related Command:
MEASure:DEMod?
CONFigure:DEMod
READ:DEMod?

:FETCh:PFail?

Title:  Fetch PASS/FAIL
Description: Returns the most recent PASS/FAIL measurement results. Measurement results are returned in a block of ASCII text in the format of <header><block>. The ASCII 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 block consists of a set of records which indicate individual test results. Records are comma-separated. Each record follows the format <test ID>: <input1> <input2> <min> <max> <value1> <value2> <PASS/FAIL/OPTION NOT INSTALLED>. The <test ID> field indicates which test was performed to retrieve these results. The <input1> and <input2> fields indicate the test setup. The <min> and <max> fields indicate the minimum and maximum values against which <value1> and <value2> were compared to arrive at the final PASS/FAIL result. If the specified test is not available in the instrument, the <PASS/FAIL> field will indicate “option not available” instead of “pass” or “fail”. All unused fields for a given test are represented by a double dash (“--”). To receive valid measurements, the Pass/Fail measurement must be the active. The current measurement can be queried using CONFigure?. Use the :CONFigure:PFail command to set Pass/Fail as the active measurement.

Related Command:
MEASure:PFail?
:CONFigure:PFail
READ:PFail?
**:FETCh:PVTFrame?

Title: Fetch Power vs. Time (Frame)

Description: Returns the most recent Power vs. Time (Frame) measurement results. The Power vs. Time (Frame) measurement must be the active measurement. The current measurement can be queried using CONFigure?. Use the CONFigure:PVTFrame command to set Power vs. Time (Frame) as the active measurement.

Data is returned as 9 comma-delimited values: Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error in ppb, Modulation Type, and TSC. "--" is returned for each data that is not valid at that instance.

Related Command: MEASure:PVTFrame?
CONFigure:PVTFrame
READ:PVTFrame?

**:FETCh:PVTSlot?

Title: Fetch Power vs. Time (Slot)

Description: Returns the most recent Power vs. Time (Slot) measurement results. The Power vs. Time (Slot) measurement must be the active measurement. The current measurement can be queried using CONFigure?. Use the CONFigure:PVTSlot command to set Power vs. Time (Slot) as the active measurement.

Data is returned as 9 comma-delimited values: Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error in ppb, Modulation Type, and TSC. "--" is returned for each data that is not valid at that instance.

**:FETCh:SPECTrum:MULTi?

Title: Fetch Multi-Channel Spectrum

Description: Returns the most recent Multi-Channel Spectrum measurement results. The Multi-Channel Spectrum measurement must be the active measurement. The current measurement can be queried using CONFigure?. Use the CONFigure:SPECTrum:MULTi command to set Multi-Channel Spectrum as the active measurement.

Data is returned as 1 value: Span in MHz.

Related Command: MEASure:SPECTrum:MULTi?
:CONFigure:SPECTrum:MULTi
READ:SPECTrum:MULTi?
Title: Fetch Single Channel Spectrum

Description: Returns the most recent Single Channel Spectrum measurement results. The Single Channel Spectrum measurement must be the active measurement. The current measurement can be queried using CONFigure?. Use the CONFigure:SPECtrum:SINGle command to set Single Channel Spectrum as the active measurement.

Data is returned as 9 comma-delimited values: Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error in ppb, Modulation Type, and TSC. “-” is returned for each data that is not valid at that instance.

Data is returned as 9 comma-delimited values.

Related Command: MEASure:PVTSlot?
:CONFigure:PVTSlot
READ:PVTSlot?
11-5  :FORMat Subsystem

This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

:FORMat[:READings][:DATA] ASCII|INTeger,32|REAL,32
:FORMat[:READings][:DATA]?

Title: Numeric Data Format

description: This command specifies the format in which data is returned in certain commands.

ASCII format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format. INTeger 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks. 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 instrument units.

Both INTeger,32 and REAL,32 formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger,32 and REAL,32) to get the number of data points (in this example, 551).

Parameter: ASCII|INTeger,32|REAL,32
Parameter Type: <char>
Default Value: ASCII
Related Command: :TRACe[:DATA]
11-6  :INITiate Subsystem

This subsystem controls the triggering of measurements.

:\INITiate:CONTinuous OFF|ON|0|1
:\INITiate:CONTinuous?

Title: Continuous/Single Sweep

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 enters the “idle” state and waits for the \INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: ON

Related Command: :INITiate[:IMMediate]

Front Panel Access: Shift-3 (Sweep), Sweep

:\INITiate[:IMMediate]

Title: Trigger Sweep/Measurement

Description: Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous
:STATus:OPERation?

Front Panel Access: Shift-3 (Sweep), Trigger Sweep
11-7 :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEASure:DEMod?

Title: Measure Demodulator
Description: Sets the active measurement to Demodulator, sets the default measurement parameters, triggers a new measurement and returns the Phase Error (rms), Phase Error (peak), EVM (rms), EVM (peak), Origin Offset, C/I, Magnitude Error (rms), Modulation Type, and TSC measurement. It is a combination of the commands :CONFigure:DEMod and :READ:DEMod? To make a Demodulator measurement with settings other than the default values, send:

CONFigure:DEMod
Commands to set desired settings
READ:DEMod?

Data is returned as 9 comma-delimited values: Phase Error (rms), Phase Error (peak), EVM (rms) in %, EVM (peak) in %, Origin Offset in dB, C/I in dB, Magnitude Error (rms) in %, Modulation Type, and TSC.

“--” is returned for each data that is not valid at that instance.

Related Command: CONFigure:DEMod
READ:DEMod?
FETCh:DEMod?

Front Panel Access: Shift-4 (Measure), Demodulator
**MEASure:PFail?**

**Title:** Measure PASS/FAIL  
**Description:** Sets the active measurement to PASS/FAIL, sets the default measurement parameters, triggers a new measurement and returns the PASS/FAIL results. It is a combination of the commands :CONFigure:PFail and :READ:PFail? To make a PASS/FAIL measurement with settings other than the default values, send:

:CONFigure:PFail  
Commands to set desired settings  
:READ:PFail?

**Related Command:** :CONFigure:PFail  
READ:PFail?  
FETCh:PFail?

**Front Panel Access:** Shift-4 (Measure), PASS/FAIL mode

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**MEASure:PVTFrame?**

**Title:** Measure Power vs. Time (Frame)  
**Description:** Sets the active measurement to Power vs. Time (Frame), sets the default measurement parameters, triggers a new measurement and returns the Channel Power, Burst Power, Average Burst Power, Span, Occupied Bandwidth, Frequency Error, Frequency Error (ppm), Modulation Type, and TSC measurement. It is a combination of the commands :CONFigure:PVTFrame and :READ:PVTFrame? To make a Power vs. Time (Frame) measurement with settings other than the default values, send:

:CONFigure:PVTFrame  
Commands to set desired settings  
READ:PVTFrame?

**Data is returned as 9 comma-delimited values:** Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error (ppm), Modulation Type, and TSC. “--” is returned for each data that is not valid at that instance.
Title: Measure Power vs. Time (Slot)

Description: Sets the active measurement to Power vs. Time (Slot), sets the default measurement parameters, triggers a new measurement and returns the Channel Power, Burst Power, Average Burst Power, Span, Occupied Bandwidth, Frequency Error, Frequency Error (ppm), Modulation Type, and TSC measurement. It is a combination of the commands :CONFigure:PVTSlot and :READ:PVTSlot? To make a Power vs. Time (Slot) measurement with settings other than the default values, send:

CONFigure:PVTSlot

Commands to set desired settings

READ:PVTSlot?

Data is returned as 9 comma-delimited values: Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error (ppm), Modulation Type, and TSC. “-” is returned for each data that is not valid at that instance.

Related Command: CONFigure:PVTSlot

;READ:PVTSlot?

;FETCh:PVTSlot?

Front Panel Access: Shift-4 (Measure), Power vs. Time (Slot)
:MEASURE:SPECTRUM:MULTI?

Title: Measure Multi-Channel Spectrum

Description: Sets the active measurement to Multi-Channel Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Span. It is a combination of the commands :CONFIGURE:SPECTRUM:MULTI and :READ:SPECTRUM:MULTI? To make a Multi-Channel Spectrum measurement with settings other than the default values, send:

CONFIGURE:SPECTRUM:MULTI
Commands to set desired settings
READ:SPECTRUM:MULTI?

Data is returned as 1 value: Span in MHz.

Related Command: CONFIGURE:SPECTRUM:MULTI
:READ:SPECTRUM:MULTI?
:FETCH:SPECTRUM:MULTI?

Front Panel Access: Shift-4 (Measure), Spectrum, Multi-Channel Spectrum

:MEASURE:SPECTRUM:SINGLE?

Title: Measure Single Channel Spectrum

Description: Sets the active measurement to Single Channel Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Channel Power, Burst Power, Average Burst Power, Span, Occupied Bandwidth, Frequency Error, Frequency Error (ppm), Modulation Type, and TSC measurement. It is a combination of the commands :CONFIGURE:SPECTRUM:SINGLE and :READ:SPECTRUM:SINGLE? To make a Single Channel Spectrum measurement with settings other than the default values, send:

CONFIGURE:SPECTRUM:SINGLE
Commands to set desired settings
READ:SPECTRUM:SINGLE?

Data is returned as 9 comma-delimited values: Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error (ppm), Modulation Type, and TSC. “--” is returned for each data that is not valid at that instance.

Related Command: CONFIGURE:SPECTRUM:SINGLE
:READ:SPECTRUM:SINGLE?
:FETCH:SPECTRUM:SINGLE?

Front Panel Access: Shift-4 (Measure), Spectrum, Channel Spectrum
11-8  :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCh commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e. begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCh command.

:READ:DEMod?

Title: Read Demodulator

Description: Triggers a new Demodulator measurement and returns the results: Phase Error (rms), Phase Error (peak), EVM (rms), EVM (peak), Origin Offset, C/I, Magnitude Error (rms), Modulation Type, and TSC measurement. It is a combination of the commands :ABORT, :INITiate, and FETCh:DEMod? The Demodulator measurement must be the active measurement (specified by CONFigure:DEMod). The current measurement can be queried using CONFigure?

Data is returned as 9 comma-delimited values: Phase Error (rms), Phase Error (peak), EVM (rms) in %, EVM (peak) in %, Origin Offset in dB, C/I in dB, Magnitude Error (rms) in %, Modulation Type, and TSC. “.” is returned for each data that is not valid at that instance.

Related Command: MEASure:DEMod?
:CONFigure:DEMod
:FETCh:DEMod?

Front Panel Access: Shift-4 (Measure), Demodulator

:READ:PFail?

Title: Read PASS/FAIL

Description: Triggers a new PASS/FAIL measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCH:PFail? The PASS/FAIL measurement must be active. The current measurement can be queried using :CONFigure?

Related Command: :FETCh:PFail?
:CONFigure:PFail
:MEASure:PFail?

Front Panel Access: Shift-4 (Measure), PASS/FAIL Mode
:READ:PVTFrame?

Title: Read Power vs. Time (Frame)

Description: Triggers a new Power vs. Time (Frame) measurement and returns the results: Channel Power, Burst Power, Average Burst Power, Span, Occupied Bandwidth, Frequency Error, Frequency Error (ppm), Modulation Type, and TSC measurement. It is a combination of the commands :ABORT, :INITiate, and FETCh:PVTFrame? The Power vs. Time (Frame) measurement must be the active measurement (specified by CONFigure:PVTFrame). The current measurement can be queried using CONFigure?

Data is returned as 9 comma-delimited values: Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error (ppm), Modulation Type, and TSC. “--” is returned for each data that is not valid at that instance.

Related Command: MEASure:PVTFrame? :CONFigure:PVTFrame :FETCh:PVTFrame?

Front Panel Access: Shift-4 (Measure), Power vs. Time (Frame)

:READ:PVTSlot?

Title: Read Power vs. Time (Slot)

Description: Triggers a new Power vs. Time (Slot) measurement and returns the results: Channel Power, Burst Power, Average Burst Power, Span, Occupied Bandwidth, Frequency Error, Frequency Error (ppm), Modulation Type, and TSC measurement. Result Format See FETCh:PFail? It is a combination of the commands :ABORT, :INITiate, and FETCh:PVTSlot? The Power vs. Time (Slot) measurement must be the active measurement (specified by CONFigure:PVTSlot). The current measurement can be queried using CONFigure?

Data is returned as 9 comma-delimited values: Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error (ppm), Modulation Type, and TSC. “--” is returned for each data that is not valid at that instance.

Related Command: MEASure:PVTSlot? CONFigure:PVTSlot FETCh:PVTSlot?

Front Panel Access: Shift-4 (Measure), Power vs. Time (Slot)
:READ:SPECTrum:MULTi?

Title: Read Multi-Channel Spectrum

Description: Triggers a new Multi-Channel Spectrum measurement and returns the results: Span. It is a combination of the commands :ABORT, :INITiate, and FETCh:SPECTrum:MULTi? The Multi-Channel Spectrum measurement must be the active measurement (specified by CONFigure:SPECTrum:MULTi). The current measurement can be queried using CONFigure?

Data is returned as 1 value: Span in MHz.

Default Unit: MHz

Front Panel Access: Shift-4 (Measure), Spectrum, Multi-Channel Spectrum

:READ:SPECTrum:SINGle?

Title: Read Single Channel Spectrum

Description: Triggers a new Single Channel Spectrum measurement and returns the results: Channel Power, Burst Power, Average Burst Power, Span, Occupied Bandwidth, Frequency Error, Frequency Error (ppm), Modulation Type, and TSC measurement. It is a combination of the commands :ABORT, :INITiate, and FETCh:SPECTrum:SINGle? The Single Channel Spectrum measurement must be the active measurement (specified by CONFigure:SPECTrum:SINGle). The current measurement can be queried using :CONFigure?

Data is returned as 9 comma-delimited values: Channel Power in dBm, Burst Power in dBm, Average Burst Power in dBm, Span in MHz, Occupied Bandwidth in MHz, Frequency Error in MHz, Frequency Error (ppm), Modulation Type, and TSC. “--” is returned for each data that is not valid at that instance.

Related Command: MEASure:SPECTrum:SINGle?

:CONFigure:SPECTrum:SINGle FETCh:SPECTrum:SINGle?

Front Panel Access: Shift-4 (Measure), Spectrum, Channel Spectrum
11-9 :TRACe Subsystem

This subsystem contains commands related to the transfer of trace data to and from the instrument.

**:TRACe:PREamble? <trace type>**

**Title:** Trace Header Transfer

**Description:** Returns trace header information for the specified trace. The `<trace type>` must be one of the following: SINGle | MULTi | PVTFrame | PVTSlot | DEMod

Data can be transferred to and from the 5 available display trace types. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header. Note that the instrument must be set in the selected view. Use the CONFigure commands to set the unit to the selected view. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],” Valid parameters are shown in “GSM Parameter Names” on page 2-27.

**Parameter:** `<trace type>`

**Related Command:** :TRACe:DATA?

**:TRACe[:DATA]? <trace type>**

**Title:** Trace Data Transfer

**Description:** This command transfers trace data from the instrument to the controller. The `<trace type>` must be one of the following: SINGle | MULTi | PVTFrame | PVTSlot | DEMod.

The format of the block data in the query form is specified by :FORMat:DATA. The block data in the command form is always sent in ASCII format. The response begins with an ASCII header that 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 that follow the header. Each data point is separated by a comma delimiter. Trace setup information can be acquired using :TRACe[:DATA]:PREamble?.

Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. Except for DEMod, there is only one value per data point. For DEMod, each data point is represented by 2 values, 4 bytes each: IData (no units), and QData (no units). For SINGle, MULTi, PVTFrame, and PVTSlot, the unit is in dBm. Note that the instrument must be set in the selected view. Use the CONFigure commands to set the unit to the selected view.

**Parameter:** `<trace type>`

**Related Command:** :FORMat[:DATA]

:TRACe[:DATA]:PREamble?
11-10 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:FREQuency:BAND AUTO|GSM|EDGE
[:SENSe]:FREQuency:BAND?

Title: GSM/EDGE Measurement Selection
Description: This command toggles the type of signal that is measured. AUTO allows the instrument to search for a GSM or EDGE signal automatically. GSM sets the instrument to measure only GSM signals. EDGE sets the instrument to measure only EDGE signals.
The query form of the command returns the measurement mode that the instrument is currently in.

Parameter: AUTO | GSM | EDGE
Parameter Type: <char>
Default Value: AUTO
Front Panel Access: Setup, GSM/EDGE Select

[:SENSe]:FREQuency:CENTer <freq>
[: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: <freq>
Default Value: 1 GHz
Default Unit: Hz
Range: 0 Hz to 7.1 GHz
Front Panel Access: Freq, Center Freq

[:SENSe]:FREQuency:SIGStandard:CHANnel <number>
[:SENSe]:FREQuency:SIGStandard:CHANnel?

Title: Channel Selection
Description: Sets the channel number for the selected signal standard.

Parameter: <number>
Front Panel Access: Freq, Channel
[:SENSe]:FREQuency:SIGStandard:NAME <string>
[:SENSe]:FREQuency:SIGStandard:NAME?

Title: Signal Standard
Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command will return the name of the currently-selected Signal Standard on the list.

Parameter: <string>
Front Panel Access: Freq, Signal Standard

[:SENSe]:FREQuency:STARt?

Title: Start Frequency
Description: Queries the start frequency of the Multi-Channel Spectrum. Note that this command is valid only if the current view is set to Multi-Channel Spectrum.

Parameter: <freq>
Default Unit: Hz
Related Command: [:SENSe]:FREQuency:STOP?

[:SENSe]:FREQuency:STOP?

Title: Stop Frequency
Description: Queries the stop frequency of the Multi-Channel Spectrum. Note that this command is valid only if the current view is set to Multi-Channel Spectrum.

Parameter: <freq>
Default Unit: Hz
[:SENSe]:PFail <test set>
[:SENSe]:PFail?

Title: PASS/FAIL Test Selection
Description: Selects the active test set to be used in subsequent PASS/FAIL measurements. The <test set> value must correspond to a test set that is defined in the test set list. To view the list on the instrument, go into the “Measurement” menu, press the “Pass/Fail Mode” key, and then press the “Select Pass/Fail Test” submenu. Alternatively, the list can be retrieved remotely and viewed using the Anritsu Master Software Tools. The <test set> argument is a 1-based index of the position of the desired Pass/Fail test set in the instrument’s current Pass/Fail test set list. For example, if the desired Pass/Fail test is the 3rd item on the list then the value of the <test set> argument would be 3.

When using the query form of the command, the return value is the currently selected test set number. If there is not a valid test set selected, the return value is “–1” (negative 1).

Parameter: <test set>
Related Command: :CONFigure:PFail
Front Panel Access: Measurements, Pass/Fail Mode, Select Pass/Fail Test

[:SENSe]:POWer[:RF]:RANGe:AUTO OFF|ON|0|1
[:SENSe]:POWer[:RF]:RANGe:AUTO?

Title: Automatic Amplitude Range
Description: Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being un-coupled from the input signal level. That is, changing the input signal level will not change the amplitude range. When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending :SENS:POW:RANG:AUTO is equivalent to sending :SENS:POW:RANG:AUTO ON.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:POWer[:RF]:RANGe
Front Panel Access: Amplitude, Auto Range
[[:SENSe]:POWer[:RF]:RANGe[:IMMediate]]

  Title: Amplitude Range
  Description: Re-calculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.
  Related Command: [[:SENSe]:POWer[:RF]:RANGe:AUTO]
  Front Panel Access: Amplitude, Adjust Range

[[:SENSe]:PVTFrame:STARt?]

  Title: Power vs. Time (Frame) Start Time
  Description: Queries the Power vs. Time (Frame) start time. Only valid in the Power vs. Time (Frame) measurement.
  Default Unit: seconds
  Related Command: [[:SENSe]:PVTFrame:STOP?]

[[:SENSe]:PVTFrame:STOP?]

  Title: Power vs. Time (Frame) Stop Time
  Description: Queries the Power vs. Time (Frame) stop time. Only valid in the Power vs. Time (Frame) measurement.
  Default Unit: seconds
  Related Command: [[:SENSe]:PVTFrame:STARt?]

[[:SENSe]:PVTSlot:STARt?]

  Title: Power vs. Time (Slot) Start Time
  Description: Queries the Power vs. Time (Slot) start time. Only valid in the Power vs. Time (Slot) measurement.
  Default Unit: seconds
  Related Command: [[:SENSe]:PVTSlot:STOP?]

[[:SENSe]:PVTSlot:STOP?]

  Title: Power vs. Time (Slot) Stop Time
  Description: Queries the Power vs. Time (Slot) stop time. Only valid in the Power vs. Time (Slot) measurement.
  Default Unit: seconds
  Related Command: [[:SENSe]:PVTSlot:STARt?]
Chapter 12 — Fixed WiMAX Commands

12-1 :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort

Description: Restarts the current sweep and/or measurement. Resets the trigger system. 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.

Parameter: NA

Related Command: :INITiate:CONTinuous
:INITiate[:IMMediate]
12-2 :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure SUMMARY

Title: Configure Summary Measurement

Description: This command configures the summary of all the related numerical measurement results. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Parameter: SUMMARY

Parameter Type: <char>

Front Panel Access: Shift-4 (Measure), WiMAX Summary
:CONFigure:DEMod <char>

Title: Configure Demodulation Measurement

Description: Valid <char> parameters are:
SUMMary|CONStln|SFLatness|EVSCarrier|EVSYmbol.

This command configures the selected demodulation measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:DEMod commands before initiating a measurement.

When the SUMMARY option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Modulation Summary from the front panel.

When the CONStln option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Constellation from the front panel.

When the SFLatness option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Spectral Flatness from the front panel.

When the EVSCarrier option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator then EVM vs Sub Carrier from the front panel.

When the EVSYmbol option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator then EVM vs Symbol from the front panel.

Parameter: <char>

Front Panel Access: Shift-4 (Measure), Demodulator

:CONFigure PFail

Title: Configure PASS/FAIL Measurement

Description: This command configures the PASS/FAIL measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement. The measurement results are equivalent to the results that are displayed by choosing Measurements, then PASS/FAIL from the front panel.

Parameter: PFail

Related Command: :FETCh:PFail?
MEASure:PFail?
READ:PFail?

Front Panel Access: Shift-4 (Measure), Pass/Fail Mode
**Title:** Configure RF Measurement

**Description:** Valid parameter options: SUMMary | SPECtrum | PVTime | ACPR

This command configures the selected RF measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:RF commands before initiating a measurement.

When the SUMMary option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then RF Summary from the front panel. When the SPECtrum option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Spectrum from the front panel. When the PVTime option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Power vs Time from the front panel. When the ACPR option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then ACPR from the front panel.

**Parameter:** <char>

**Related Command:** [:SENSe]:FREQuency
12-3 :DISPlay Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

:DISPlay:WINDow:TRACe:MAXHold OFF|ON|0|1
:DISPlay:WINDow:TRACe:MAXHold?

Title: Max Hold State
Description: Specifies whether the Max Hold is ON or OFF. The default value is 0. That is, sending :DISP:WIND:TRAC:MAXH is equivalent to sending :DISP:WIND:TRAC:MAXH ON. The query version of the command returns a 1 if Max Hold is set to ON and returns a 0 if the Max Hold is set to OFF. Note that this command is available only in the Spectrum and EVM vs. Sub-carrier views.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: 0
Related Command: :CONFigure:RF SPECtrum
 :CONFigure:DEMod EVSCarrier
Front Panel Access: Shift-5 (Trace), Max Hold

:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet?

Title: Power Offset
Description: Sets the power offset value for the y-axis.
Parameter: <rel ampl>
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 100 dB
Front Panel Access: Amplitude, Power Offset
:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision <value>
:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision?

Title: Scale Resolution Per Division

Description: Sets the scale per division for the y-axis. The units change from dB/div to % when EVM is the y-axis value. The resolution per division value is maintained separately for each measurement.

Parameter: <value>

Default Value:
- Spectral Flatness: 1 dB/div
- EVM vs. SubCarrier: 0.50 %
- EVM vs. Symbol: 0.50 %
- All others: 10 dB/div

Default Unit: Current active amplitude unit

Range: EVM vs. SubCarrier: 0.1 % to 10 %
- EVM vs. SubCarrier: 0.1 % to 10 %
- All others: 1 dB to 15 dB

:DISPlay:WINDow:TRACe:Y[:SCALe]:TOP <amplitude>
:DISPlay:WINDow:TRACe:Y[:SCALe]:TOP?

Title: Y Axis Max

Description: Sets the maximum value of the Y axis. Note that this command is available only in the Spectral Flatness and EVM vs. Symbol/Sub-carrier views.

Parameter: <amplitude>

Default Value:
- Spectral Flatness: 5 dB
- EVM vs. Symbol: 5 %
- EVM vs. Sub-carrier: 5 %

Default Unit: Current active amplitude unit

Range: Spectral Flatness: –5 to +5
- EVM vs. Symbol: 1 to 100
- EVM vs. Sub-carrier: 1 to 100

Front Panel Access: Amplitude, Y Axis Max
12-4  :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

:\FETCh:DEMod:CONSt1n?

  Title:  Fetch Constellation
  Description:  Returns the constellation of the demodulated data symbol over one frame measurement results.

  Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID. “--” is returned for each data that is not valid at that instance.

:\FETCh:DEMod:EVSCarrier?

  Title:  Fetch EVM vs. Sub Carrier
  Description:  Returns the EVM vs. Sub Carrier measurement results.

  Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID. “--” is returned for each data that is not valid at that instance.

:\FETCh:DEMod:EVSYmbol?

  Title:  Fetch EVM vs. Symbol
  Description:  Returns the EVM vs. Symbol measurement results.

  Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID. “--” is returned for each data that is not valid at that instance.

:\FETCh:DEMod:SFLatness?

  Title:  Fetch Spectral Flatness
  Description:  Returns the absolute delta of the power between adjacent sub carriers in dB. “--” is returned for data that is not valid at that instance.
:FETCH:PFail?

Title: Fetch PASS/FAIL

Description: Returns the most recent PASS/FAIL measurement results. Measurement results are returned in a block of ASCII text in the format of <header><block>. The ASCII 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 block consists of a set of records which indicate individual test results. Records are comma-separated. Each record follows the format <test ID>: <input1> <input2> <min> <max> <value1> <value2> <PASS/FAIL/OPTION NOT INSTALLED>. The <test ID> field indicates which test was performed to retrieve these results. The <input1> and <input2> fields indicate the test setup. The <min> and <max> fields indicate the minimum and maximum values against which <value1> and <value2> were compared to arrive at the final PASS/FAIL result. If the specified test is not available in the instrument, the <PASS/FAIL> field will indicate “option not available” instead of “pass” or “fail”. All unused fields for a given test are represented by a double dash (“--”). To receive valid measurements, the Pass/Fail measurement must be the active. The current measurement can be queried using CONFigure?. Use the :CONFigure PFail command to set Pass/Fail as the active measurement.

Related Command: MEASure:PFail?
:CONFigure PFail
READ:PFail?

:FETCH:RF:ACPR?

Title: Fetch Adjacent Channel Power Ratio

Description: Returns the most recent adjacent channel power ratio measurement results.

Data is returned as 11 comma-delimited values: The Channel Power in dBm, relative adjacent channel 1 power level, absolute adjacent channel 1 power level, relative adjacent channel 2 power level, absolute adjacent channel 2 power level, relative adjacent channel 3 power level, absolute adjacent channel 3 power level, relative adjacent channel 4 power level, absolute adjacent channel 4 power level, relative adjacent channel 5 power level, absolute adjacent channel 5 power level. The relative adjacent channel power level is in dB and the absolute adjacent channel power level is in dBm. “--” is returned for each data that is not valid at that instance.

Related Command: :CONFigure:RF ACPR
:MEASure:RF:ACPR?
:READ:RF:ACPR?

Front Panel Access: Measurements, RF Measurements, ACPR
:FETCh:RF:PVTime?

Title: Fetch Power vs. Time

Description: Returns the most recent WiMAX 802.16-2004 OFDM signal over approximately one frame time domain measurement results.

Data is returned as 4 comma-delimited values: The Channel Power in dBm, Preamble power in dBm, burst power of data bursts in dBm, and the Crest Factor in dB. “--” is returned for each data that is not valid at that instance.

:FETCh:RF:SPECTrum?

Title: Fetch RF Spectrum

Description: Returns the most recent RF Spectrum measurement results.

Data is returned as 2 comma-delimited values: Channel Power(RSSI) in dBm and Occupied bandwidth measurement in MHz. “--” is returned for each data that is not valid at that instance.

Related Command: :CONFigure:RF SPECTrum
:MEASure:RF:SPECTrum?
:READ:RF:SPECTrum?

Front Panel Access: Measurements, RF Measurements, Spectrum
This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

**:FORMat[:READings][:DATA] ASCII|INTeger,32|REAL,32**

**:FORMat[:READings][:DATA]?**

**Title:** Numeric Data Format

**Description:** This command specifies the format in which data is returned in certain commands.

ASCII format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format. INTeger 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks. 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 instrument units.

Both INTeger,32 and REAL,32 formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger,32 and REAL,32) to get the number of data points (in this example, 551).

**Parameter:** ASCII | INTeger,32 | REAL,32

**Parameter Type:** <char>

**Default Value:** ASCII

**Related Command:** :TRACe[:DATA]
12-6 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF|ON|0|1
:INITiate:CONTinuous?

Title: Continuous/Single Sweep
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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: :INITiate[:IMMediate]
Front Panel Access: Shift-3 (Sweep), Sweep

:INITiate[:IMMediate]

Title: Trigger Sweep/Measurement
Description: Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous
:STATus:OPERation?
Front Panel Access: Shift-3 (Sweep), Trigger Sweep
12-7 :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEASure:DEMod:CONStln?

Title: Measure Constellation

Description: Sets the active measurement to Constellation, sets the default measurement parameters, triggers a new measurement, and returns the EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. It is a combination of the commands :CONFigure:DEMod CONStln and :READ:DEMod:CONStln. To make a Demodulated Constellation measurement with settings other than the default values, send:

:CONFigure:DEMod CONStln

Commands to set desired settings

:READ:DEMod:CONStln?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

Related Command: :READ:DEMod:CONStln?
:CONFigure:DEMod CONStln
**:MEASure:DEMod:EVSCarrier?**

**Title:** Measure EVM vs. Sub Carrier  

**Description:** Sets the active measurement to EVM vs. Sub Carrier, sets the default measurement parameters, triggers a new measurement, and returns the EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. It is a combination of the commands :CONFigure:DEMod EVSCarrier and :READ:DEMod:EVSCarrier? To make an EVM vs. Symbol measurement with settings other than the default values, send:  

:CONFigure:DEMod EVSCarrier  
Commands to set the desired settings  
:READ:DEMod:EVSCarrier?  

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

**Related Command:** :READ:DEMod:EVSCarrier?  
:CONFigure:DEMod EVSCarrier

**:MEASure:DEMod:EVSYmbol?**

**Title:** Measure EVM vs. Symbol  

**Description:** Sets the active measurement to EVM vs. Symbol, sets the default measurement parameters, triggers a new measurement, and returns the EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. It is a combination of the commands :CONFigure:DEMod EVSYmbol and :READ:DEMod:EVSYmbol? To make an EVM vs. Symbol measurement with settings other than the default values, send:  

:CONFigure:DEMod EVSYmbol  
Commands to set the desired settings  
:READ:DEMod:EVSYmbol?  

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

**Related Command:** :READ:DEMod:EVSYmbol?  
:CONFigure:DEMod EVSYmbol
:MEASURE:DEMod:SFLatness?

Title: Measure Spectral Flatness
Description: Sets the active measurement to Spectral Flatness, sets the default measurement parameters, triggers a new measurement, and returns the absolute delta of the power between adjacent sub carriers in dB. It is a combination of the commands :CONFigure:DEMod SFLatness and :READ:DEMod:SFLatness?. To make a Spectral Flatness measurement with settings other than the default values, send:

:CONFigure:DEMod SFLatness
Commands to set desired settings
:READ:DEMod:SFLatness?

Related Command: :READ:DEMod:SFLatness?
:CONFigure:DEMod SFLatness

:MEASURE:PFail?

Title: Measure PASS/FAIL
Description: Sets the active measurement to PASS/FAIL, sets the default measurement parameters, triggers a new measurement and returns the PASS/FAIL results. It is a combination of the commands :CONFigure PFail and :READ:PFail? To make a PASS/FAIL measurement with settings other than the default values, send:

:CONFigure PFail
Commands to set desired settings
:READ:PFail?

Related Command: :CONFigure PFail
READ:PFail?
FETCh:PFail?

Front Panel Access: Shift-4 (Measure), Pass/Fail Mode
**:MEASure:RF:ACPR?**

**Title:** Measure Adjacent Channel Power Ratio

**Description:** Sets the active measurement to ACPR, sets the default measurement parameters, triggers a new measurement, and returns the power levels for each channel (both absolute and relative). It is a combination of the commands :CONFigure:RF ACPR and :READ:RF:ACPR? To make an RF ACPR measurement with settings other than the default values, send:

:CONFigure:RF ACPR  
Commands to set desired settings  
:READ:RF:ACPR?

Data is returned as 11 comma-delimited values: The Channel Power in dBm, relative adjacent channel 1 power level, absolute adjacent channel 1 power level, relative adjacent channel 2 power level, absolute adjacent channel 2 power level, relative adjacent channel 3 power level, absolute adjacent channel 3 power level, relative adjacent channel 4 power level, absolute adjacent channel 4 power level, relative adjacent channel 5 power level, absolute adjacent channel 5 power level. The relative adjacent channel power level is in dB and the absolute adjacent channel power level is in dBm.

**Related Command:** :READ:RF:ACPR?  
:CONFigure:RF ACPR  
:FETCh:RF:ACPR?

**Front Panel Access:** Measurements, RF Measurements, ACPR

**:MEASure:RF:PVTime?**

**Title:** Measure Power vs. Time

**Description:** Sets the active measurement to Power vs. Time, sets the default measurement parameters, triggers a new measurement and returns the Channel Power, Preamble power, burst power of data bursts, and the Crest Factor. It is a combination of the commands :CONFigure:RF PVTime and :READ:RF:PVTime? To make an RF PVT measurement with settings other than the default values, send:

:CONFigure:RF PVTime  
Commands to set desired settings  
:READ:RF:PVTime?

Data is returned as 4 comma-delimited values: The Channel Power in dBm, Preamble power in dBm, burst power of data bursts in dBm, and the Crest Factor in dB.

**Related Command:** :READ:RF:PVTime?  
:CONFigure:RF PVTime
Title: Measure RF Spectrum

Description: Sets the active measurement to Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Channel Power (RSSI) and Occupied bandwidth measurement. It is a combination of the commands :CONFigure:RF SPECtrum and :READ:RF:SPECtrum? To make an RF Spectrum measurement with settings other than the default values, send:

:CONFigure:RF SPECtrum
Commands to set desired settings
:READ:RF:SPECtrum?

Data is returned as 2 comma-delimited values: Channel Power (RSSI) in dBm Occupied bandwidth measurement in MHz.

Related Command: :CONFigure:RF SPECtrum
:READ:RF:SPECtrum?
:FETCH:RF:SPECtrum?

Front Panel Access: Measurements, RF Measurements, Spectrum
12-8 :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCh commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e. begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCh command.

:READ:DEMod:CONStLn?

Title: Read Constellation

Description: Triggers a new Constellation measurement and returns the results: EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. The Constellation measurement must be the active measurement (specified by :CONFigure:DEMod CONStLn). The current measurement can be queried using the command :CONFigure?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

Related Command: :FETCh:DEMod:CONStLn?
:CONFigure:DEMod CONStLn

:READ:DEMod:EVSCarrier?

Title: Read EVM vs. Sub Carrier

Description: Triggers a new EVM vs. Sub Carrier measurement and returns the results: EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, and the Base Station ID. The EVM vs. Sub Carrier measurement must be the active measurement (specified by :CONFigure:DEMod EVSCarrier). The current measurement can be queried using the command :CONFigure?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

Related Command: :FETCh:DEMod:EVSCarrier?
:CONFigure:DEMod EVSCarrier
**:READ:DEMod:EVSYmbol?**

**Title:** Read EVM vs. Symbol

**Description:** Triggers a new EVM vs. Symbol measurement and returns the results: EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. The EVM vs. Symbol measurement must be the active measurement (specified by :CONFigure:DEMod EVSYmbol). The current measurement can be queried using the command :CONFigure?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

**Related Command:** :FETCh:DEMod:EVSYmbol?
 :CONFigure:DEMod EVSYmbol

**:READ:DEMod:SFLatness?**

**Title:** Read Spectral Flatness

**Description:** Triggers a new Spectral Flatness measurement and returns the absolute delta of the power between adjacent sub carriers in dB. The Spectral Flatness measurement must be the active measurement (specified by :CONFigure:DEMod SFLatness). The current measurement can be queried using the command :CONFigure?

**Related Command:** :FETCh:DEMod:SFLatness?
 :CONFigure:DEMod SFLatness

**:READ:PFail?**

**Title:** Read PASS/FAIL

**Description:** Triggers a new PASS/FAIL measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCh:PFail? The PASS/FAIL measurement must be active. The current measurement can be queried using :CONFigure?

**Related Command:** :FETCh:PFail?
 :CONFigure PFail
 :MEASure:PFail?

**Front Panel Access:** Measurements, Pass/Fail Mode
Title: Read Adjacent Channel Power Ratio

Description: Triggers a new Adjacent Channel Power Ratio measurement and returns the results: Power levels for each channel (both absolute and relative). It is a combination of the commands :ABORT, :INITiate, and :FETCh:RF:ACPR? The ACPR measurement must be the active measurement (specified by :CONFigure:RF ACPR). The current measurement can be queried using :CONFigure?

Data is returned as 11 comma-delimited values: The Channel Power in dBm, relative adjacent channel 1 power level, absolute adjacent channel 1 power level, relative adjacent channel 2 power level, absolute adjacent channel 2 power level, relative adjacent channel 3 power level, absolute adjacent channel 3 power level, relative adjacent channel 4 power level, absolute adjacent channel 4 power level, relative adjacent channel 5 power level, absolute adjacent channel 5 power level. The relative adjacent channel power level is in dB and the absolute adjacent channel power level is in dBm.

Related Command: :FETCh:RF:ACPR?
:CONFigure:RF ACPR
:MEASure:RF:ACPR?

Front Panel Access: Measurements, RF Measurements, ACPR
**Title:** Read Power vs. Time

**Description:** Triggers a new Power vs. Time measurement and returns the results: Channel Power, Preamble power, burst power of data bursts, and the Crest Factor. It is a combination of the commands :ABORT, :INITiate, and :FETCh:RF:PVTime? The Power vs. Time measurement must be the active measurement (specified by :CONFigure:RF PVTime). The current measurement can be queried using :CONFigure?

Data is returned as 4 comma-delimited values: The Channel Power in dBm, Preamble power in dBm, burst power of data bursts in dBm, and the Crest Factor in dB.

**Related Command:** :FETCh:RF:PVTime?
:CONFigure:RF PVTime

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**Title:** Read RF Spectrum

**Description:** Triggers a new RF Spectrum measurement and returns the results: Channel Power (RSSI) and Occupied bandwidth measurement. It is a combination of the commands :ABORT, :INITiate, and :FETCh:RF:SPECTrum? The Spectrum measurement must be the active measurement (specified by :CONFigure:RF SPECTrum). The current measurement can be queried using :CONFigure?

Data is returned as 2 comma-delimited values: Channel Power (RSSI) in dBm and Occupied bandwidth measurement in MHz.

**Related Command:** :FETCh:RF:SPECTrum?
:CONFigure:RF SPECTrum
:MEASure:RF:SPECTrum?
12-9 :TRACe Subsystem

This subsystem contains commands related to the transfer of trace data to and from the instrument.

:TRACe:PREamble? <trace type>

Title: Returns trace header information for the specified trace. The <trace type> must be one of the following:
SPECtrum | PVTime | ACPR | CONStln | SFLatness | EVSCarrier | EVSY mbol

Data can be transferred to and from the 7 available display trace types. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],” Valid parameter names are shown in Chapter 2.

Parameter: <trace type>
Related Command: :TRACe:DATA?
**Title:** Trace Data Transfer

**Description:** This command transfers trace data from the instrument to the controller. The `<trace type>` must be one of the following: SPECtrum | PVTime | CONStln | SFLatness | EVSCarrier | EVSYmbol. The format of the block data in the query form is specified by :FORM:DATA. The block data in the command form is always sent in ASCII format. The response begins with an ASCII header that 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 that follow the header. Each data point is separated by a comma delimiter. Trace setup information can be acquired using :TRACe[:DATA]:PREamble?.

Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. Except for CONStln there is only one value per data point. If max hold is set to ON for SPECtrum and EVM vs. Sub Carrier then the max hold value is returned. For CONStln, each data point is represented by 3 values 4 bytes each: IData (no units), QData (no units), and the constellation type (no units). For SPECtrum and PVTime unit is in dBm. For Spectral Flatness unit is in dB. For EVM vs Sub Carrier and EVM vs Symbol unit is in percent. Note that the instrument must be set in the selected view. Use the CONFigure command to set the unit to the selected view.

**Parameter:** `<trace type>`

**Related Command:**
- :FORMat[:DATA]
- :TRACe[:DATA]:PREamble?
12-10 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:BANDwidth|BWIDth[:RESolution] <index>
[:SENSe]:BANDwidth|BWIDth[:RESolution]?  

  Title:  Resolution Bandwidth
  Description:  Sets the resolution bandwidth. The <index> argument is a 1-based index of the position of the desired bandwidth in the instrument’s current bandwidth list. The list can be displayed on the instrument by choosing the “BW” submenu button in the “Setup” menu. For example, if the desired bandwidth is the 3rd item on the list then the value of the <index> argument would be 3.

  The query form of this command will return the index of the currently selected bandwidth on the list. The Default is the 1st index in the bandwidth list.

  Parameter:  <index>
  Default Value:  The default bandwidth is 1.25MHz which is the 1st index in the bandwidth list.

Front Panel Access:  Setup, BW

[:SENSe]:CPRatio <index>
[:SENSe]:CPRatio?

  Title:  Cyclic Prefix Ratio (G)
  Description:  Selects the desired Cyclic Prefix Ratio from the list. The <index> argument is a 1-based index of the position of the desired CP Ratio in the instrument’s current CP Ratio list. The list can be displayed on the instrument by choosing the “CP Ratio (G)” submenu button in the “Setup” menu. For example, if the desired CP Ratio is the 3rd item on the list then the value of the <index> argument would be 3.

  The query form of this command will return the index of the currently-selected CP Ratio on the list. The default CP ratio is the first index in the CP ratio list.

  Parameter:  <index>
  Default Value:  The default CP Ratio is 1/4, which is the first index in the CP Ratio list.

Front Panel Access:  Setup, CP Ratio (G)

[:SENSe]:DEMod:CONStln:POINts?

  Title:  Number of Constellation Point
  Description:  Queries the number of Constellation points.
[:SENSe]:DEMod:CONSTln:REFPoints[:STATe] OFF|ON|0|1
[:SENSe]:DEMod:CONSTln:REFPoints[:STATe]?

Title: Constellation Reference Points
Description: Sets the display of the reference points for the various constellations on/off. The query will return 1 for ON and 0 for OFF.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: 1
Front Panel Access: Shift 4 (Measure), Demodulator, Constellation, Reference Points

[:SENSe]:DEMod:EVSCarrier:STARt:X?
Title: EVM vs. Sub Carrier Start Value
Description: Queries the EVM vs. Sub Carrier start value.
Related Command: [:SENSe]:DEMod:EVSCarrier:STOP:X?

[:SENSe]:DEMod:EVSCarrier:STOP:X?
Title: EVM vs. Sub Carrier Stop Value
Description: Queries the EVM vs. Sub Carrier stop value.
Related Command: [:SENSe]:DEMod:EVSCarrier:STARt:X?

[:SENSe]:DEMod:EVSYmbol:STARt:X?
Title: EVM vs. Symbol Start Value
Description: Queries the EVM vs. Symbol start value.
Related Command: [:SENSe]:DEMod:EVSYmbol:STOP:X?

[:SENSe]:DEMod:EVSYmbol:STOP:X?
Title: EVM vs. Symbol Stop Value
Description: Queries the EVM vs. Symbol stop value.
Related Command: [:SENSe]:DEMod:EVSYmbol:STARt:X?

[:SENSe]:DEMod:SFLatness:STARt:X?
Title: Spectral Flatness Start Value
Description: Queries the Spectral Flatness start value.
Related Command: [:SENSe]:DEMod:SFLatness:STOP:X?
[:SENSe]:DEMod:SFLatness:STOP:X?

Title: Spectral Flatness Stop Value
Description: Queries the Spectral Flatness stop value.
Related Command: [:SENSe]:DEMod:SFLatness:STARt:X?

[:SENSe]:DLFLength 2.5|5|10
[:SENSe]:DLFLength?

Title: Down Link Frame Length
Description: Set the Down Link Frame Length. Setting the length to 2.5 will result in setting the Frame Length to 2.5 ms. Setting the length to 5 will result in setting the Frame Length to 5 ms. Setting the length to 10 will result in setting the Frame Length to 10 ms.

The query form of this command will return the Down Link Frame Length in unit of seconds.

Parameter: 2.5|5|10
Default Value: 2500 us
Default Unit: seconds
Front Panel Access: Setup, Frame Length

[:SENSe]:FREQuency:CENTer <freq>
[: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: <freq>
Default Value: 2.5 GHz
Default Unit: Hz
Range: 0 Hz to 7.1 GHz
Front Panel Access: Freq, Center Freq

[:SENSe]:FREQuency:SIGStandard:CHANnel <number>
[:SENSe]:FREQuency:SIGStandard:CHANnel?

Title: Channel Selection
Description: Sets the channel number for the selected signal standard.
Parameter: <number>
Front Panel Access: Freq, Channel
Title:  Signal Standard

Description:  Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command will return the name of the currently-selected Signal Standard on the list.

Parameter:  <string>

Front Panel Access:  Freq, Signal Standard
[:SENSe]:PFail <test set>
[:SENSe]:PFail?

Title: PASS/FAIL Test Selection

Description: Selects the active test set to be used in subsequent PASS/FAIL measurements. The <test set> value must correspond to a test set that is defined in the test set list. To view the list on the instrument, go into the “Measurement” menu, press the “Pass/Fail Mode” key, and then press the “Select Pass/Fail Test” submenu. Alternatively, the list can be retrieved remotely and viewed using the Anritsu Master Software Tools. The <test set> argument is a 1-based index of the position of the desired Pass/Fail test set in the instrument’s current Pass/Fail test set list. For example, if the desired Pass/Fail test is the 3rd item on the list then the value of the <test set> argument would be 3.

When using the query form of the command, the return value is the currently selected test set number. If there is not a valid test set selected, the return value is “–1” (negative 1).

Parameter: <test set>

Related Command: :CONFigure PFail

Front Panel Access: Measurements, Pass/Fail Mode, Select Pass/Fail Test

[:SENSe]:POWer[:RF]:RANGe:AUTO OFF|ON|0|1
[:SENSe]:POWer[:RF]:RANGe:AUTO?

Title: Automatic Amplitude Range

Description: Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the input signal level. That is, changing the input signal level will not change the amplitude range. When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending :SENS:POW:RANG:AUTO is equivalent to sending :SENS:POW:RANG:AUTO ON.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: ON

Related Command: [:SENSe]:POWer[:RF]:RANGe

Front Panel Access: Amplitude, Auto Range
[:SENSe]:POWer[:RF]:RANGe[:IMMediate]

Title: Amplitude Range
Description: Recalculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.
Related Command: [:SENSe]:POWer[:RF]:RANGe:AUTO
Front Panel Access: Amplitude, Adjust Range

[:SENSe]:RF:ACPR:ADJCchannelcount?

Title: ACPR ADJC Channel Count
Description: Returns the number of Adjacent channels in the ACPR view.
Range: 1 to 4

[:SENSe]:RF:ACPR:MAINchannelcount?

Title: ACPR MAIN Channel Count
Description: Returns the number of main channels in the ACPR view.
Range: 1 to 4

[:SENSe]:RF:PVTtime:FRAMe:STARt?

Title: Power vs. Time Frame Start Time
Description: Queries the Power vs. Time Frame start time.
Default Unit: seconds
Related Command: [:SENSe]:RF:PVTtime:FRAMe:STOP?
[:SENSe]:DLFLength?

[:SENSe]:RF:PVTtime:FRAMe:STOP?

Title: Power vs. Time Frame Stop Time
Description: Queries the Power vs. Time frame stop time.
Default Unit: seconds
Related Command: [:SENSe]:RF:PVTtime:FRAMe:STARt?
[:SENSe]:DLFLength?
[:SENSe]:RF:SPECTrum:SPAN 5|10|20|30
[:SENSe]:RF:SPECTrum:SPAN?

Title: Spectrum View Span
Description: Sets the span for the Spectrum view. Setting the value to 5 will set the span for the Spectrum view to 5 MHz. Setting the value to 10 will set the span for the Spectrum view to 10 MHz. Setting the value to 20 will set the span for the Spectrum view to 20 MHz. Setting the value to 30 will set the span for the Spectrum view to 30 MHz.

Parameter: 5|10|20|30
Default Value: 5 MHz
Default Unit: MHz
Front Panel Access: Measurements, RF Measurements, Spectrum, Span
Chapter 13 — Mobile WiMAX Commands

13-1 :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort
Description: Restarts the current sweep and/or measurement. Resets the trigger system. 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.

Parameter: NA

Related Command: :INITiate:CONTinuous
:INITiate[:IMMediate]
13-2  :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure PFail

Title: Configure PASS/FAIL Measurement
Description: This command configures the PASS/FAIL measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement. The measurement results are equivalent to the results that are displayed by choosing Measurements, then PASS/FAIL from the front panel.

Parameter: PFail

Related Command: :FETCh:PFail?
                MEASure:PFail?
                READ:PFail?

Front Panel Access: Measurements, Pass/Fail Mode

:CONFigure SUMMARY

Title: Configure Summary Measurement
Description: This command configures the summary of all the related numerical measurement results. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Parameter: SUMMARY

Parameter Type: <char>

Front Panel Access: Measurements, WiMAX Summary
":CONFigure:DEMod <char>"

Title: Configure Demodulation Measurement

Description: Valid <char> parameters are:
SUMMary | CONStln | SFLatness | EVSCarrier | EVSYmbol.

This command configures the selected demodulation measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF).
Measurement settings can be modified by using the [:SENSe]:DEMod commands before initiating a measurement.

When the SUMMARY option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Modulation Summary from the front panel.
When the CONStln option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Constellation from the front panel.
When the SFLatness option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator, then Spectral Flatness from the front panel.
When the EVSCarrier option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator then EVM vs Sub Carrier from the front panel.
When the EVSYmbol option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then Demodulator then EVM vs Symbol from the front panel.

Parameter: <char>

Front Panel Access: Measurements, Demodulator
:CONFigure:RF <char>

Title: Configure RF Measurement

Description: Valid parameter options: SUMMARY|SPECtrum|PVTime|ACPR

This command configures the selected RF measurement. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe]:RF commands before initiating a measurement.

When the SUMMARY option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then RF Summary from the front panel. When the SPECtrum option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Spectrum from the front panel. When the PVTime option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then Power vs Time from the front panel. When the ACPR option is selected, the measurement results are equivalent to the results that are displayed by choosing Measurements, then RF, then ACPR from the front panel.

Parameter: <char>

Related Command: [:SENSe]:FREQuency
13-3  :DISPlay Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

:DISPlay:WINDow:TRACe:MAXHold OFF|ON|0|1
:DISPlay:WINDow:TRACe:MAXHold?

Title: Max Hold State
Description: Specifies whether the Max Hold is ON or OFF. The default value is ON. That is, sending :DISP:WIND:TRAC:MAXH is equivalent to sending :DISP:WIND:TRAC:MAXH ON. The query version of the command returns a 1 if Max Hold is set to ON and returns a 0 if the Max Hold is set to OFF. Note that this command is available only in the Spectrum and EVM vs. Sub-carrier views.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: 0
Front Panel Access: Shift-5 (Trace), Max Hold

:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet?

Title: Power Offset
Description: Sets the power offset value for the y-axis.
Parameter: <rel ampl>
Default Value: 0 dB
Default Unit: dB
Range: 0 dB to 100 dB
Front Panel Access: Amplitude, Power Offset
:DISPlay:WINdow:TRACe:Y[:SCAlE]:PDIVision <value>
:DISPlay:WINdow:TRACe:Y[:SCAlE]:PDIVision?

Title: Scale Resolution Per Division
Description: Sets the scale per division for the y-axis. The units change from dB/div to % when EVM is the y-axis value. The resolution per division value is maintained separately for each measurement.
Parameter: <value>
Default Value: Spectral Flatness: 1 dB/div
EVM vs. SubCarrier: 0.50%
EVM vs. Symbol: 0.50%
All others: 10dB/div
Default Unit: Current active amplitude unit
Range: EVM vs. SubCarrier: 0.1 % to 10 %
EVM vs. SubCarrier: 0.1 % to 10 %
All others: 1 dB to 15 dB

:DISPlay:WINdow:TRACe:Y[:SCAlE]:TOP <amplitude>
:DISPlay:WINdow:TRACe:Y[:SCAlE]:TOP?

Title: Y Axis Max
Description: Sets the maximum value of the Y axis. Note that this command is available only in the Spectral Flatness and EVM vs. Symbol/Sub-carrier views.
Parameter: <amplitude>
Default Value: Spectral Flatness: 5dB
EVM vs. Symbol: 5%
EVM vs. Sub-carrier: 5%
Default Unit: Current active amplitude unit
Range: Spectral Flatness: –5dB to 5dB
EVM vs. Symbol: 1% to 100%
EVM vs. Sub-carrier: 1% to 100%
Front Panel Access: Amplitude, Y Axis Max
13-4  :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

:FETCh:DEMod:CONStln?

Title: Fetch Constellation
Description: Returns the constellation of the demodulated data symbol over one frame measurement results.

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID. “--” is returned for each data that is not valid at that instance.

:FETCh:DEMod:EVSCarrier?

Title: Fetch EVM vs. Sub Carrier
Description: Returns the EVM vs. Sub Carrier measurement results.

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID. “--” is returned for each data that is not valid at that instance.

:FETCh:DEMod:EVSYmbol?

Title: Fetch EVM vs. Symbol
Description: Returns the EVM vs. Symbol measurement results.

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID. “--” is returned for each data that is not valid at that instance.

:FETCh:DEMod:SFLatness?

Title: Fetch Spectral Flatness
Description: Returns the absolute delta of the power between adjacent sub carriers in dB. “--” is returned for data that is not valid at that instance.
:FETCH:PFail?

Title: Fetch PASS/FAIL

Description: Returns the most recent PASS/FAIL measurement results. Measurement results are returned in a block of ASCII text in the format of <header><block>. The ASCII 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 block consists of a set of records which indicate individual test results. Records are comma-separated. Each record follows the format <test ID>: <input1> <input2> <min> <max> <value1> <value2> <PASS/FAIL/OPTION NOT INSTALLED>. The <test ID> field indicates which test was performed to retrieve these results. The <input1> and <input2> fields indicate the test setup. The <min> and <max> fields indicate the minimum and maximum values against which <value1> and <value2> were compared to arrive at the final PASS/FAIL result. If the specified test is not available in the instrument, the <PASS/FAIL> field will indicate “option not available” instead of “pass” or “fail”. All unused fields for a given test are represented by a double dash (“--”). To receive valid measurements, the Pass/Fail measurement must be the active. The current measurement can be queried using CONFigure?. Use the :CONFigure PFail command to set Pass/Fail as the active measurement.

Related Command: MEASURE:PFail?
:CONFigure PFail
READ:PFail?

:FETCH:RF:ACPR?

Title: Fetch Adjacent Channel Power Ratio

Description: Returns the most recent adjacent channel power ratio measurement results.

Data is returned as 11 comma-delimited values: The Channel Power in dBm, relative adjacent channel 1 power level, absolute adjacent channel 1 power level, relative adjacent channel 2 power level, absolute adjacent channel 2 power level, relative adjacent channel 3 power level, absolute adjacent channel 3 power level, relative adjacent channel 4 power level, absolute adjacent channel 4 power level, relative adjacent channel 5 power level, absolute adjacent channel 5 power level. The relative adjacent channel power level is in dB and the absolute adjacent channel power level is in dBm. “...” is returned for each data that is not valid at that instance.

Related Command: :CONFigure:RF ACPR
:MEASURE:RF:ACPR?
:READ:RF:ACPR?

Front Panel Access: Measurements, RF Measurements, ACPR
:FETCh:RF:PVTime?

Title: Fetch Power vs. Time
Description: Returns the most recent WiMAX 802.16-2004 OFDM signal over approximately one frame time domain measurement results.
Data is returned as 4 comma-delimited values: The Channel Power in dBm, Preamble power in dBm, downlink burst power of data bursts in dBm, and uplink burst power of data bursts in dBm. “--” is returned for each data that is not valid at that instance.

:FETCh:RF:SPECTrum?

Title: Fetch RF Spectrum
Description: Returns the most recent RF Spectrum measurement results.
Data is returned as 2 comma-delimited values: Channel Power(RSSI) in dBm and Occupied bandwidth measurement in MHz. “--” is returned for each data that is not valid at that instance.
Related Command: :CONFigure:RF SPECTrum
:MEASure:RF:SPECTrum?
:READ:RF:SPECTrum?
13-5 :FORMat Subsystem

This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

:FORMat[:READings][:DATA] ASCii|INTeger,32|REAL,32
:FORMat[:READings][:DATA]?

Title: Numeric Data Format

Description: This command specifies the format in which data is returned in certain commands.

ASCii format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format. INTeger 32 values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks. 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 instrument units.

Both INTeger,32 and REAL,32 formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger,32 and REAL,32) to get the number of data points (in this example, 551).

Parameter: ASCii|INTeger,32|REAL,32

Parameter Type: <char>

Default Value: ASCii

Related Command: :TRACe[:DATA]
13-6 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF|ON|0|1
:INITiate:CONTinuous?

Title: Continuous/Single Sweep

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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: :INITiate[:IMMediate]
Front Panel Access: Shift-3 (Sweep), Sweep

:INITiate[:IMMediate]

Title: Trigger Sweep/Measurement

Description: Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous
:STATus:OPERation?
Front Panel Access: Shift-3 (Sweep), Trigger Sweep
13-7  :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEASure:DEMod:CONStln?

Title: Measure Constellation
Description: Sets the active measurement to Constellation, sets the default measurement parameters, triggers a new measurement, and returns the EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. It is a combination of the commands :CONFigure:DEMod CONStln and :READ:DEMod:CONStln? To make a Demodulated Constellation measurement with settings other than the default values, send:

:CONFigure:DEMod CONStln

Commands to set desired settings
:READ:DEMod:CONStln?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Freq Error in MHz, CINR in dB, Base Station ID, and the Sector ID.

Related Command: :READ:DEMod:CONStln?
:CONFigure:DEMod CONStln
:MEASure:DEMod:EVSCarrier?

Title: Measure EVM vs. Sub Carrier

Description: Sets the active measurement to EVM vs. Sub Carrier, sets the default measurement parameters, triggers a new measurement, and returns the EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. It is a combination of the commands :CONFigure:DEMod EVSCarrier and :READ:DEMod:EVSCarrier? To make an EVM vs. Symbol measurement with settings other than the default values, send:

:CONFigure:DEMod EVSCarrier
Commands to set the desired settings
:READ:DEMod:EVSCarrier?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

Related Command: :READ:DEMod:EVSCarrier?
:CONFigure:DEMod EVSCarrier

:MEASure:DEMod:EVSYmbol?

Title: Measure EVM vs. Symbol

Description: Sets the active measurement to EVM vs. Symbol, sets the default measurement parameters, triggers a new measurement, and returns the EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. It is a combination of the commands :CONFigure:DEMod EVSYmbol and :READ:DEMod:EVSYmbol? To make an EVM vs. Symbol measurement with settings other than the default values, send:

:CONFigure:DEMod EVSYmbol
Commands to set the desired settings
:READ:DEMod:EVSYmbol?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

Related Command: :READ:DEMod:EVSYmbol?
:CONFigure:DEMod EVSYmbol
**:MEASure:DEMod:SFLatness?**

**Title:** Measure Spectral Flatness

**Description:** Sets the active measurement to Spectral Flatness, sets the default measurement parameters, triggers a new measurement, and returns the absolute delta of the power between adjacent sub carriers in dB. It is a combination of the commands :CONFigure:DEMod SFLatness and :READ:DEMod:SFLatness?. To make a Spectral Flatness measurement with settings other than the default values, send:

:CONFigure:DEMod SFLatness

Commands to set desired settings

:READ:DEMod:SFLatness?

**Related Command:**

:READ:DEMod:SFLatness?

:CONFigure:DEMod SFLatness

**:MEASure:PFail?**

**Title:** Measure PASS/FAIL

**Description:** Sets the active measurement to PASS/FAIL, sets the default measurement parameters, triggers a new measurement and returns the PASS/FAIL results. It is a combination of the commands :CONFigure PFail and :READ:PFail? To make a PASS/FAIL measurement with settings other than the default values, send:

:CONFigure PFail

Commands to set desired settings

:READ:PFail?

**Related Command:**

:CONFigure PFail

READ:PFail?

FETCh:PFail?

**Front Panel Access:** Measurements, Pass/Fail Mode
:MEASure:RF:ACPR?

Title: Measure Adjacent Channel Power Ratio
Description: Sets the active measurement to ACPR, sets the default measurement parameters, triggers a new measurement, and returns the power levels for each channel (both absolute and relative). It is a combination of the commands :CONFigure:RF ACPR and :READ:RF:ACPR? To make an RF ACPR measurement with settings other than the default values, send:

:CONFigure:RF ACPR
Commands to set desired settings
:READ:RF:ACPR?

Data is returned as 11 comma-delimited values: The Channel Power in dBm, relative adjacent channel 1 power level, absolute adjacent channel 1 power level, relative adjacent channel 2 power level, absolute adjacent channel 2 power level, relative adjacent channel 3 power level, absolute adjacent channel 3 power level, relative adjacent channel 4 power level, absolute adjacent channel 4 power level, relative adjacent channel 5 power level, absolute adjacent channel 5 power level. The relative adjacent channel power level is in dB and the absolute adjacent channel power level is in dBm.

Related Command: :READ:RF:ACPR?
:CONFigure:RF ACPR
:FETCh:RF:ACPR?

Front Panel Access: Measurements, RF Measurements, ACPR

:MEASure:RF:PVTime?

Title: Measure Power vs. Time
Description: Sets the active measurement to Power vs. Time, sets the default measurement parameters, triggers a new measurement and returns the Channel Power, Preamble power, burst power of data bursts, and the Crest Factor. It is a combination of the commands :CONFigure:RF PVTime and :READ:RF:PVTime? To make an RF PVT measurement with settings other than the default values, send:

:CONFigure:RF PVTime
Commands to set desired settings
:READ:RF:PVTime?

Data is returned as 4 comma-delimited values: The Channel Power in dBm, Preamble power in dBm, burst power of data bursts in dBm, and the Crest Factor in dB.

Related Command: :READ:RF:PVTime?
:CONFigure:RF PVTime
:MEASure:RF:SPECTrum?

Title: Measure RF Spectrum

Description: Sets the active measurement to Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Channel Power (RSSI) and Occupied bandwidth measurement. It is a combination of the commands :CONFigure:RF SPECTrum and :READ:RF:SPECTrum? To make an RF Spectrum measurement with settings other than the default values, send:

:CONFigure:RF SPECTrum
Commands to set desired settings
:READ:RF:SPECTrum?

Data is returned as 2 comma-delimited values: Channel Power (RSSI) in dBm Occupied bandwidth measurement in MHz.

Related Command: :CONFigure:RF SPECTrum
:READ:RF:SPECTrum?
:FETCh:RF:SPECTrum?

Front Panel Access: Measurements, RF Measurements, Channel Spectrum
13-8 :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCh commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e. begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCh command.

:READ:DEMod:CONStIn?

Title: Read Constellation

Description: Triggers a new Constellation measurement and returns the results: EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. The Constellation measurement must be the active measurement (specified by :CONFigure:DEMod CONStIn). The current measurement can be queried using the command :CONFigure?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

Related Command: :FETCh:DEMod:CONStIn?
:CONFigure:DEMod CONStIn

:READ:DEMod:EVSCarrier?

Title: Read EVM vs. Sub Carrier

Description: Triggers a new EVM vs. Sub Carrier measurement and returns the results: EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. The EVM vs. Sub Carrier measurement must be the active measurement (specified by :CONFigure:DEMod EVSCarrier). The current measurement can be queried using the command :CONFigure?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

Related Command: :FETCh:DEMod:EVSCarrier?
:CONFigure:DEMod EVSCarrier
**:READ:DEMod:EVSYmbol?**

**Title:** Read EVM vs. Symbol

**Description:** Triggers a new EVM vs. Symbol measurement and returns the results: EVM (rms), EVM (pk), RCE (rms), RCE (pk), Carrier Frequency, Freq Error, Freq Error, and the Base Station ID. The EVM vs. Symbol measurement must be the active measurement (specified by :CONFigure:DEMod EVSYmbol). The current measurement can be queried using the command :CONFigure?

Data is returned as 8 comma-delimited values: EVM (rms) in %, EVM (pk) in %, RCE (rms) in dB, RCE (pk) in dB, Carrier Frequency in MHz, Freq Error in MHz, Freq Error in ppm, and the Base Station ID.

**Related Command:**

:FETCH:DEMod:EVSYmbol?
:CONFigure:DEMod EVSYmbol

**:READ:DEMod:SFLatness?**

**Title:** Read Spectral Flatness

**Description:** Triggers a new Spectral Flatness measurement and returns the absolute delta of the power between adjacent sub carriers in dB. The Spectral Flatness measurement must be the active measurement (specified by :CONFigure:DEMod SFLatness). The current measurement can be queried using the command :CONFigure?

**Related Command:**

:FETCH:DEMod:SFLatness?
:CONFigure:DEMod SFLatness

**:READ:PFail?**

**Title:** Read PASS/FAIL

**Description:** Triggers a new PASS/FAIL measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCH:PFail? The PASS/FAIL measurement must be active. The current measurement can be queried using :CONFigure?

**Related Command:**

:FETCH:PFail?
:CONFigure PFail
:MEASure:PFail?

**Front Panel Access:** Measurements, Pass/Fail Mode
**:READ:RF:ACPR?**

**Title:** Read Adjacent Channel Power Ratio  

**Description:** Triggers a new Adjacent Channel Power Ratio measurement and returns the results: Power levels for each channel (both absolute and relative). It is a combination of the commands :ABORT, :INITiate, and :FETCh:RF:ACPR? The ACPR measurement must be the active measurement (specified by :CONFigure:RF ACPR). The current measurement can be queried using :CONFigure?

Data is returned as 11 comma-delimited values: The Channel Power in dBm, relative adjacent channel 1 power level, absolute adjacent channel 1 power level, relative adjacent channel 2 power level, absolute adjacent channel 2 power level, relative adjacent channel 3 power level, absolute adjacent channel 3 power level, relative adjacent channel 4 power level, absolute adjacent channel 4 power level, relative adjacent channel 5 power level, absolute adjacent channel 5 power level. The relative adjacent channel power level is in dB and the absolute adjacent channel power level is in dBm.

**Related Command:**  
*:FETCh:RF:ACPR?*  
*:CONFigure:RF ACPR*  
*:MEASure:RF:ACPR?*

**:READ:RF:PVTime?**

**Title:** Read Power vs. Time  

**Description:** Triggers a new Power vs. Time measurement and returns the results: Channel Power, Preamble power, burst power of data bursts, and the Crest Factor. It is a combination of the commands :ABORT, :INITiate, and :FETCh:RF:PVTime? The Power vs. Time measurement must be the active measurement (specified by :CONFigure:RF PVTime). The current measurement can be queried using :CONFigure?

Data is returned as 4 comma-delimited values: The Channel Power in dBm, Preamble power in dBm, burst power of data bursts in dBm, and the Crest Factor in dB.

**Related Command:**  
*:FETCh:RF:PVTime?*  
*:CONFigure:RF PVTime*
:READ:RF:SPECTrnum?

Title: Read RF Spectrum

Description: Triggers a new RF Spectrum measurement and returns the results: Channel Power (RSSI) and Occupied bandwidth measurement. It is a combination of the commands :ABORT, :INITiate, and :FETCh:RF:SPECTrnum? The Spectrum measurement must be the active measurement (specified by :CONFigure:RF SPECTrnum). The current measurement can be queried using :CONFigure?

Data is returned as 2 comma-delimited values: Channel Power (RSSI) in dBm and Occupied bandwidth measurement in MHz.

Related Command: :FETCh:RF:SPECTrnum?
:CONFigure:RF SPECTrnum
:MEASure:RF:SPECTrnum?
13-9 :TRACe Subsystem

This subsystem contains commands related to the transfer of trace data to and from the instrument.

:TRACe:PREamble? <trace type>

Title: Trace Header Transfer

Description: Returns trace header information for the specified trace. The <trace type> must be one of the following: SPECtrum | PVTime | ACPR | CONStln | SFLatness | EVSCarrier | EVSY mbol

Data can be transferred to and from the 7 available display trace types. Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. The response begins with an ASCII header. The header specifies the number of following bytes. It looks like #AX, where A is the number of digits in X and X is the number of bytes that follow the header. Parameters are returned in comma-delimited ASCII format. Each parameter is returned as “NAME=VALUE[ UNITS],” Valid parameter names are shown in Chapter 2.

Parameter: <trace type>

Related Command: :TRACe:DATA?
:TRACe[:DATA]? <trace type>

Title: Trace Data Transfer

Description: This command transfers trace data from the instrument to the controller. The <trace type> must be one of the following: SPECtrum | PVTime | CONStIn | SFLattness | EVSCarrier | EVSYmbol.

The format of the block data in the query form is specified by :FORMat:DATA. The block data in the command form is always sent in ASCII format. The response begins with an ASCII header that 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 that follow the header. Each data point is separated by a comma delimiter. Trace setup information can be acquired using :TRACe[:DATA]:PREamble?.

Use the commands in the MMEMory subsystem to store and recall traces from the instrument memory. Except for CONStIn there is only one value per data point. If max hold is set to ON for SPECtrum and EVM vs Sub Carrier then the max hold value is returned. For CONStIn, each data point is represented by 3 values 4 bytes each: IData (no units), QData (no units), and the constellation type (no units). For SPECtrum and PVTime unit is in dBm. For Spectral Flatness unit is in dB. For EVM vs Sub Carrier and EVM vs Symbol unit is in percent. Note that the instrument must be set in the selected view. Use the CONFigure command to set the unit to the selected view.

Parameter: <trace type>

Related Command: :FORMat[:DATA]
:TRACe[:DATA]:PREamble?
13-10 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:BANDwidth|BWIDth[:RESolution] <index>
[:SENSe]:BANDwidth|BWIDth[:RESolution]?

Title: Resolution Bandwidth

Description: Sets the resolution bandwidth. The <index> argument is a 1-based index of the position of the desired bandwidth in the instrument’s current bandwidth list. The list can be displayed on the instrument by choosing the “BW” submenu button in the “Setup” menu. For example, if the desired bandwidth is the 3rd item on the list, then the value of the <index> argument would be 3.

The query form of this command will return the index of the currently selected bandwidth on the list. The Default is the 1st index in the bandwidth list.

Parameter: <index>

Default Value: The default bandwidth is 5 MHz which is the 1st index in the bandwidth list.

Front Panel Access: Setup, BW

[:SENSe]:DEMod:CONStln:REFPoints[:STATe] OFF|ON|0|1
[:SENSe]:DEMod:CONStln:REFPoints[:STATe]?

Title: Constellation Reference Points

Description: Sets the display of the reference points for the various constellations on/off.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: ON

Front Panel Access: Measurements, Demodulator, Constellation, Reference Points
[:SENSe]:FREQuency:CENTer <freq>
[: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: <freq>
Default Value: 2.5 GHz
Default Unit: Hz
Range: 0 Hz to 7.1 GHz
Front Panel Access: Freq, Center Freq

[:SENSe]:FREQuency:SIGStandard:CHANnel <number>
[:SENSe]:FREQuency:SIGStandard:CHANnel?

Title: Channel Selection
Description: Sets the channel number for the selected signal standard.
Parameter: <number>
Front Panel Access: Freq, Channel

[:SENSe]:FREQuency:SIGStandard:NAMe <string>
[:SENSe]:FREQuency:SIGStandard:NAMe?

Title: Signal Standard
Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument's current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink, then the value of the <string> argument would be “P-GSM 900 - Uplink”.
The query form of this command will return the name of the currently-selected Signal Standard on the list.
Parameter: <string>
Front Panel Access: Freq, Signal Standard
[:SENSe]:PFail <test set>
[:SENSe]:PFail?

Title: PASS/FAIL Test Selection

Description: Selects the active test set to be used in subsequent PASS/FAIL measurements. The <test set> value must correspond to a test set that is defined in the test set list. To view the list on the instrument, go into the “Measurement” menu, press the “Pass/Fail Mode” key, and then press the “Select Pass/Fail Test” submenu. Alternatively, the list can be retrieved remotely and viewed using the Anritsu Master Software Tools. The <test set> argument is a 1-based index of the position of the desired Pass/Fail test set in the instrument’s current Pass/Fail test set list. For example, if the desired Pass/Fail test is the 3rd item on the list then the value of the <test set> argument would be 3.

When using the query form of the command, the return value is the currently selected test set number. If there is not a valid test set selected, the return value is “–1” (negative 1).

Parameter: <test set>

Related Command: :CONFigure PFail

Front Panel Access: Measurements, Pass/Fail Mode, Select Pass/Fail Test

[:SENSe]:POW[:RF]:RANGe:AUTO OFF|ON|0|1
[:SENSe]:POW[:RF]:RANGe:AUTO?

Title: Automatic Amplitude Range

Description: Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the input signal level. That is, changing the input signal level will not change the amplitude range. When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending :SENS:POW:RANG:AUTO is equivalent to sending :SENS:POW:RANG:AUTO ON.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: ON

Related Command: [:SENSe]:POWer[:RF]:RANGe

Front Panel Access: Amplitude, Auto Range
[:SENSe]:POWer[:RF]:RANGe[:IMMediate]

Title: Amplitude Range

Description: Recalculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.

Related Command: [:SENSe]:POWer[:RF]:RANGe:AUTO

Front Panel Access: Amplitude, Adjust Range

[:SENSe]:RF:SPECTrum:SPAN 5|10|20|30
[:SENSe]:RF:SPECTrum:SPAN?

Title: Spectrum View Span

Description: Sets the span for the Spectrum view. Setting the value to 5 will set the span for the Spectrum view to 5 MHz. Setting the value to 10 will set the span for the Spectrum view to 10 MHz. Setting the value to 20 will set the span for the Spectrum view to 20 MHz. Setting the value to 30 will set the span for the Spectrum view to 30 MHz.

Parameter: 5|10|20|30

Default Value: 10 MHz

Default Unit: MHz

Front Panel Access: Measurements, RF Measurements, Spectrum, Span
Chapter 14 — LTE Commands

14-1 :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort

Description: Restarts the current sweep and/or measurement. 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.

Parameter: NA
14-2 :CALCulate Subsystem

The commands in this subsystem process data that has been collected via the SENSe subsystem.

**:CALCulate:MARKer:AOFF**

  Title: Turn All Markers Off
  Description: Turns off all markers in Channel Spectrum.
  Front Panel Access: Marker, Markers Off

**:CALCulate:MARKer1:DELTa:X <x1 parameter>**

  Title: Delta Marker 1 X Value
  Description: Sets/Queries the relative location of the delta marker from the reference marker on the x-axis.
  Note: The query value might not always match the set value since the instrument will round the set value based on the display pixel resolution.
  
  The x1 parameter is used to set the delta position. For example, CALC:MARK1:DELT:X 2 MHz will set the delta value to 2 MHz.
  
  Parameter: <x1 parameter>
  Default Unit: Hz
  Related Command: :CALCulate:MARKer1:X
  Front Panel Access: Marker, Marker Select (M1), Marker State (Delta), (Use arrow keys or rotary knob.)

**:CALCulate:MARKer1:DELTa:Y?**

  Title: Delta Marker 1 Read Y Value
  Description: Reads the current absolute Y value for delta marker 1.
  Default Unit: dBm

**:CALCulate:MARKer1:MAXimum**

  Title: Set Marker 1 to Peak
  Description: Moves marker 1 to peak position on data trace.
  Parameter: NA
  Front Panel Access: Marker, Marker Select (M1), Peak Search
:CALCulate:MARKer1:STATe OFF|ON|DELta

Title: Set Marker 1 State
Description: Sets marker 1 on/off or delta.
Parameter: OFF | ON | DELta
Parameter Type: <char>
Default Value: OFF
Front Panel Access: Marker, Marker Select (M1), Marker State

:CALCulate:MARKer1:X <x-parameter>

Title: Set Marker 1 Value
Description: Sets/Queries the location of marker 1 on the x-axis at the specified location.
Parameter: <x-parameter>
Default Unit: Hz
Front Panel Access: Marker, Marker Select [1/2/3/4/5/6] (use arrow keys or rotary knob)

:CALCulate:MARKer1:Y?

Title: Marker 1 Read Y Value
Description: Reads the current Y value for marker 1.
Default Unit: dBm
:CALCulate:MARKer2:DELTa:X <x1 parameter>
:CALCulate:MARKer2:DELTa:X?
   Title: Delta Marker X Value
   Description: Sets/Queries the relative location of the delta marker from the reference marker on the x-axis.
   Note: The query value might not always match the set value since the instrument will round the set value based on the display pixel resolution.
   The x1 parameter is used to set the delta position.
   For example, :CALC:MARK2:DELT:X 2 MHz will set the delta value to 2 MHz.
   Parameter: <x1 parameter>
   Default Unit: Hz
   Related Command: :CALCulate:MARKer2:X
   Front Panel Access: Marker, Marker Select (M2), Marker State (Delta), (Use arrow keys or rotary knob.)

:CALCulate:MARKer2:DELTa:Y?
   Title: Delta Marker 2 Read Y Value
   Description: Reads the current absolute Y value for delta marker 2.
   Default Unit: dBm

:CALCulate:MARKer2:MAXimum
   Title: Set Marker 2 to Peak
   Description: Moves marker 2 to peak position on data trace.
   Parameter: NA
   Front Panel Access: Marker, Marker Select (M2), Peak Search

:CALCulate:MARKer2:STATe OFF|ON|DELta
:CALCulate:MARKer2:STATe?
   Title: Set Marker 2 State
   Description: Sets marker 2 on/off or delta.
   Parameter: OFF|ON|Delta
   Parameter Type: <char>
   Default Value: OFF
   Front Panel Access: Marker, Marker Select (M2), Marker State
:CALCulate:MARKer2:X <x-parameter>

Title: Set Marker 2 Value
Description: Sets/Queries the location of marker 2 on the x-axis at the specified location.
Parameter: <x-parameter>
Default Unit: Hz
Front Panel Access: Marker, Marker Select (M2), Peak Search

:CALCulate:MARKer2:Y?

Title: Marker2 Read Y Value
Description: Reads the current Y value for marker 2.
Default Unit: dBm
14-3  :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure?

Title:  Configure Query

Description:  :CONFigure? query returns the name of the measurement previously set up using a CONFigure command or a MEASure? query. The list below shows the possible return values.

SUMM  
RF,SPEC  
RF,ACLR  
RF,SEM  
RF,SUMM  
DEM,CONS  
DEM,CCPG  
DEM,CCPT  
DEM,PVRB  
DEM,SUMM  
PF  
OTA,OTAS  
OTA,OTATX  
OTA,MAP

:CONFigure SUMMARY

Title:  Set Measurement to LTE Summary

Description:  Sets the measurement to LTE Summary. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Parameter:  SUMMarry

Parameter Type:  <char>

Front Panel Access:  Measurements, LTE Summary
**Title:** Select the Modulation Measurement

**Description:** Sets measurement to one of the Modulation screens. This can be one of:

- **SUMMary:** Modulation Summary view
- **CONStln:** Modulation Constellation diagram
- **CCPGraph:** Control Channel Power - Bar-graph view
- **CCPTable:** Control Channel Power - Table view
- **TIMEalign:** Tx Time Alignment

It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

**Parameter:** `SUMMary|CONStln|CCPGraph|CCPTable|TIMEalign`

**Parameter Type:** `<char>`

**Front Panel Access:** Measurements, Modulation, (Constellation, Control Channel Power, Tx Time Alignment, Modulation Summary). If Control Channel Power is selected, press Control Channel Power again, then press Display Mode to select Bar Graph or Table.

**Title:** Configure Over-the-Air Measurement

**Description:** Sets the measurement to one of the Over-the-Air screens. This can be one of:

- **SCANner:** Scanner measurement view
- **TXTEst:** Tx Test measurement view
- **MAPping:** Coverage Mapping measurement view
- **CAGGregation:** Carrier Aggregation measurement view

**Parameter:** `SCANner|TXTEst|MAPping|CAGGregation`

**Parameter Type:** `<char>`

**Front Panel Access:** Measurements, Over-the-Air, (Scanner, Tx Test, Mapping, Carrier Aggregation)
Title: Select RF Measurements

Description: This command configures RF measurements. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Set measurement to one of the RF measurement screens. This can be one of:

SUMMARY: RF measurement summary screen.
SPECtrum: RF Channel Spectrum measurement screen.
ACLR: ACLR measurement view.
SEM: Spectral Emission Mask measurement.

Parameter: SUMMARY|SPECtrum|ACLR|SEM

Front Panel Access: Measurements, RF, (Channel Spectrum, ACLR, Spectral Emission Mask, RF Summary)
14-4 :DISPlay Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
:DISPlay:WINDow:TRACe:Y[:SCALe]:OFFSet?

Title: Power Offset
Description: Sets the power offset value for the y-axis.
Parameter: <rel ampl>
Default Value: 0 dB
Default Unit: dB
Range: –100 dB to +100 dB
Front Panel Access: Amplitude, Power Offset

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

Title: Scale
Description: Sets the Scale/Division setting for the y-axis. This only affects the scale for the Channel Spectrum measurement.
Parameter: <rel ampl>
Default Value: 10 dB/div
Default Unit: dB
Range: 1 dB to 15 dB
Front Panel Access: Amplitude, Scale
This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

:FETCh:DEMod:4x4:TIMEalign?

Title: Fetch Tx Time Alignment Data (4x4 MIMO configuration)

Description: Returns the most recent Time Alignment measurement numeric results. This command may not be supported if your instrument is loaded with older firmware, in which case you may upgrade to the current firmware version or use the :FETCh:DEMod:TIMEalign? command, instead. Refer to your instrument User Guide for instructions on updating firmware.

Data is returned as 14 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds for each of antenna pairs 1-2, 1-3, 1-4, 2-3, 2-4, and 3-4. "--" is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Tx Time Alignment

:FETCh:DEMod:CCPData?

Title: Fetch Control Power Data

Description: Returns the most recent Control Channel Power measurement numeric results.

Data is returned as 24 comma-delimited values: RS_POWER, PSS_POWER, SSS_POWER, BCH_POWER, CFI_POWER, RS_TOTAL_POWER, PSS_TOTAL_POWER, SSS_TOTAL_POWER, BCH_TOTAL_POWER, CFI_TOTAL_POWER, TOTAL_POWER, TOTAL_CHANNEL_POWER

Front Panel Access: Measurements, Modulation, Control Channel Power
:FETCh:DEMod:CONStln?

Title: Fetch Constellation
Description: Returns the constellation measurement numeric results of the demodulated data symbol over one sub-frame measurement.

Data is returned as 10 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, the number of measurements used in the frequency error average (if on), and OSTP (OFDM Symbol Transmit Power) in dBm. “...” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Constellation

:FETCh:DEMod:PVRB?

Title: Fetch Power vs Resource Block Data
Description: Returns the PVRB measurement results of the demodulated data.

Data is returned as a string of comma-delimited values: Active RBs, Utilization in %, Channel Power in dBm, OSTP (OFDM Symbol Transmit Power) in dBm, EVM total in %, EVM (QPSK) in %, EVM (16-QAM) in %, EVM (64-QAM) in %, Cell ID.

If Option 886 is installed and activated on the instrument, a value for EVM (256-QAM) in % is returned at the end of the PVRB data string. “...” is returned if the LTE carrier does not use 256-QAM modulation scheme. This value does not immediately follow EVM (64-QAM) in order to maintain backward compatibility with instruments where Option 886 is not installed.

Front Panel Access: Measurements, Modulation, Power vs Resource Block

:FETCh:DEMod:TIMEalign?

Title: Fetch Tx Time Alignment Data
Description: Returns the most recent Time Alignment measurement numeric results.

Data is returned as 9 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds. “...” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Tx Time Alignment
Title: Fetch OTA Carrier Aggregation (4x4 MIMO configuration)

Description: Returns the result of the most recent Carrier Aggregation measurement numeric results. This command may not be supported if your instrument is loaded with older firmware, in which case you may upgrade to the current firmware version or use the :FETCh:OTA:CAGGregation? command, instead. Refer to your instrument User Guide for instructions on updating firmware.

Data is returned as 70 comma delimited values. The values consist of 5 sets of Component Carrier (CC) data, with each set containing 14 fields (CP, tx1 antenna, tx2 antenna, tx3 antenna, tx4 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(pk), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with “--” means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation

Title: Fetch OTA Carrier Aggregation

Description: Returns the result of the most recent Carrier Aggregation measurement numeric results.

Data is returned as 60 comma delimited values. The values consist of 5 sets of Component Carrier (CC) data, with each set containing 12 fields (CP, tx1 antenna, tx2 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(pk), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with “--” means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation

Title: Fetch OTA Coverage Mapping

Description: Returns the most recent Coverage Mapping measurement results.

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Over-the-Air, Mapping
:FETCH:OTA:SCANner?

Title: Fetch OTA Scanner

Description: Returns the most recent OTA Scanner measurement results.

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Over-the-Air, Scanner

:FETCH:OTA:TXTEst?

Title: Fetch OTA Tx Test

Description: Returns the most recent OTA Tx Test measurement results.

Data is returned as three sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the three sets of data is an additional set of four numbers: Dominance, Antenna count, Average Power, Delta Power. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Over-the-Air, Tx Test

:FETCH:RF:ACLR?

Title: Fetch Adjacent Channel Leakage Ratio

Description: Returns the most recent adjacent channel leakage ratio measurement results. If the instrument is sweeping, it will not return until the sweep is complete. Refer to “:READ:RF:ACLR?” on page 14-25 for a description of the returned data.

Default Unit: dBm

Front Panel Access: Measurements, RF, ACLR

:FETCH:RF:SEM?

Title: Fetch Spectral Emission Mask

Description: Returns Spectral Emission Mask measurement results (Pass or Fail).

Front Panel Access: Measurements, RF, Spectral Emission Mask
:FETCh:RF:SPECtrum?

Title: Fetch RF Spectrum

Description: Returns the most recent RF Spectrum measurement results. Data is returned as 2 comma-delimited values: Channel Power in dBm and Occupied bandwidth measurement in MHz. "--" is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, RF, Channel Spectrum

:FETCh:SUMMary?

Title: Fetch Summary

Description: Returns the values displayed in a Summary measurement view. If the current display is not a summary screen, the return value is ‘N/A’. The return string is a comma-separated list of the values displayed on the screen, in the order they are listed from top to bottom. The list is preceded by the name of the summary view: “RF Summary,” “Modulation Summary,” or “LTE Summary”.

RF Summary, Channel Power in dBm, Occupied BW in MHz, Lower Adjacent Channel Power 2 in dBm, Lower Adjacent Channel Power 1 in dBm, Upper Adjacent Channel Power 1 in dBm, Upper Adjacent Channel Power 2 in dBm, Spectral Emission Mask (Pass or Fail).

Modulation Summary, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, EVM (rms) in %, EVM (QPSK) in %, EVM (16-QAM) in %, EVM (64-QAM) in %, Freq Error in Hz, Freq Error in ppm, Cell ID, PBCH Power in dBm.

If Option 886 is activated on the instrument, a value for EVM (256-QAM) in % is returned at the end of the Modulation Summary data string. "--" is returned if the LTE carrier does not use 256-QAM modulation scheme. This value does not immediately follow EVM (64-QAM) in order to maintain backward compatibility with instruments where Option 886 is not installed.

LTE Summary, Freq Error in Hz, Occupied BW in MHz, Carrier Frequency in MHz, Channel Power in dBm, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, EVM (rms) in %, PBCH Power in dBm, PCFICH Power in dBm, Spectral Emission Mask (Pass or Fail).

When Option 886 is installed, 256-QAM EVM measurement results are included in the calculation of EVM (rms) percentage value.

Front Panel Access: Measurements, RF, RF Summary

Measurements, Modulation, Modulation Summary

Measurements, LTE Summary
14-6  :FORMat Subsystem

This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

:FORMat[:READings][:DATA] ASCii|INTeger,32|REAL,32
:FORMat[:READings][:DATA]?

Title: Numeric Data Format

Description: This command specifies the format in which data is returned in certain commands.

ASCii format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format.

INTeger values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks.

REAL 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 instrument units.

Both INTeger and REAL formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger and REAL) to get the number of data points (in this example, 551).

Parameter: ASCii|INTeger,32|REAL,32

Parameter Type: <char>

Default Value: ASCii
14-7 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF|ON|0|1

:INITiate:CONTinuous?

Title: Continuous/Single Sweep

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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: ON

Related Command: :INITiate[:IMMediate]

Front Panel Access: Shift-3 (Sweep), Sweep

:INITiate[:IMMediate]

Title: Trigger Sweep/Measurement

Description: Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous

:STATus:OPERation?

Front Panel Access: Shift-3 (Sweep), Sweep (Single), Trigger Sweep
14-8 :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEASure:DEMod:4x4:TIMEalign?

**Title:** Measure Tx Time Alignment Data (4x4 MIMO configuration)

**Description:** Sets the active measurement to Tx Time Alignment, sets the default measurement parameters, triggers a new measurement, and returns the measured values. This command may not be supported if your instrument is loaded with older firmware, in which case you may upgrade to the current firmware version or use the :MEASure:DEMod:TIMEalign? command, instead. Refer to your instrument User Guide for instructions on updating firmware.

Data is returned as 14 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds for each of antenna pairs 1-2, 1-3, 1-4, 2-3, 2-4, and 3-4. “--” is returned for each data that is not valid at that instance.

**Front Panel Access:** Measurements, Modulation, Tx Time Alignment

:MEAsure:DEMod:AVERage?

**Title:** Measure Constellation with Frequency Error Averaging

**Description:** Triggers a series of new Constellation measurements and returns the results. The number of measurements is set by the [:SENSe]AVERage:FERRor:COUnT n command.

Although ‘n’ measurements are taken, only a single result string returns. This will be the measured results of the last measurement in the set, except for frequency error, which is averaged over the entire ‘n’ measurements.

**Note:** If n is large, then an appropriately large value for the time-out of the SCPI interface is required.
Data is returned as 9 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, the Cell ID, and the number of measurements average for Frequency Error. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Constellation

:MEASure:DEMod:CCPData?

Title: Read Modulation Control Channel Power Data

Description: Sets the active measurement to Control Channel Power, sets the default measurement parameters, triggers a new measurement, and returns the measured values:

RS_POWER, PSS_POWER, SSS_POWER, BCH_POWER,
CFI_POWER, RS_TOTAL_POWER, PSS_TOTAL_POWER,
SSS_TOTAL_POWER, BCH_TOTAL_POWER, CFI_TOTAL_POWER,
TOTAL_POWER, TOTAL_CHANNEL_POWER.

Data returned is the same for Bar Graph or Table mode. The Control Channel Power measurement must be the active measurement.

Front Panel Access: Measurements, Modulation, Control Channel Power

:MEASure:DEMod:CONStln?

Title: Measure Constellation

Description: Triggers a new Constellation measurement and returns the results. The Constellation measurement must be the active measurement (specified by :CONFigure:DEMod CONStln). The current measurement can be queried using the command :CONFigure?

Data is returned as 10 comma-delimited values: EVM (rms) in %,
EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, the number of measurements used in the frequency error average (if on), and OSTP (OFDM Symbol Transmit Power) in dBm. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Constellation
:MEASure:DEMod:TIMEalign?

Title: Measure Tx Time Alignment Data

Description: Sets the active measurement to Tx Time Alignment, sets the default measurement parameters, triggers a new measurement, and returns the measured values.

Data is returned as 9 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds. "--" is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Tx Time Alignment

:MEASure:OTA:C4AGGregation?

Title: Measure OTA Carrier Aggregation (4x4 MIMO configuration)

Description: Sets the active measurement to Carrier Aggregation, triggers a new measurement, and returns the measured values. This command may not be supported if your instrument is loaded with older firmware, in which case you may upgrade to the current firmware version or use the :MEASure:OTA:CAGGregation? command, instead. Refer to your instrument User Guide for instructions on updating firmware.

Data is returned as 70 comma delimited values. The values consist of 5 sets of Component Carrier (CC) data, with each set containing 14 fields (CP, tx1 antenna, tx2 antenna, tx3 antenna, tx4 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(pk), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with "--" means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation

:MEASure:OTA:CAGGregation?

Title: Measure OTA Carrier Aggregation

Description: Sets the active measurement to Carrier Aggregation, triggers a new measurement, and returns the measured values.

Data is returned as 60 comma delimited values. The values consist of 5 sets of Component Carrier (CC) data, with each set containing 12 fields (CP, tx1 antenna, tx2 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(PK), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with "--" means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation
:MEASure:OTA:MAPping?

Title: Measure OTA Coverage Mapping

Description: Sets the active measurement to OTA Coverage Mapping, sets the default measurement parameters, triggers a new measurement, and returns the measured values.

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--” is returned for each data that is not valid at that instance.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Mapping

:MEASure:OTA:MAPping:RUN START|STOP

:MEASure:OTA:MAPping:RUN?

Title: Coverage Mapping Data Collection

Description: Turns On/Off the coverage mapping data collection. The instrument must be in Mapping measurement mode for the command to be effective.

No data is returned.

Front Panel Access: Measurements, Over-the-Air, Mapping, Start/Stop Data Collection (Main menu key)

:MEASure:OTA:SCANner?

Title: Measure OTA Scanner

Description: Sets the active measurement to OTA Scanner, sets the default measurement parameters, triggers a new measurement, and returns the measured values.

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--” is returned for each data that is not valid at that instance.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Scanner
:MEASure:OTA:TXTEst?

Title: Measure OTA Tx Test

Description: Sets the active measurement to OTA Tx Test, sets the default measurement parameters, triggers a new measurement, and returns the measured values.

Data is returned as three sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the three sets of data is an additional set of four results: Dominance, Antenna count, Average Power, Delta Power. “--” is returned for each data that is not valid at that instance.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Tx Test

:MEASure:RF:ACLR?

Title: Measure Adjacent Channel Leakage Ratio

Description: Sets the active measurement to adjacent channel power ratio, sets the default measurement parameters, triggers a new measurement and returns the main channel(s) power, and adjacent channel(s) power. It is a combination of the commands :CONFigure:RF ACLR and :READ:RF:ACLR? Refer to “:READ:RF:ACLR?” on page 14-25 for a description of the returned data.

Default Unit: dBm

Front Panel Access: Measurements, RF, ACLR

:MEASure:RF:SEM?

Title: Measure Spectral Emission Mask

Description: Sets the active measurement to Spectral Emission Mask and returns a PASS or FAIL result.

Front Panel Access: Measurements, RF, Spectral Emission Mask

:MEASure:RF:SPECTrum?

Title: Measure RF Spectrum

Description: Sets the active measurement to Channel Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Channel Power and Occupied Bandwidth measurement results. It is a combination of the following command: :CONFigure:RF SPECTrum and :READ:RF:SPECTrum?.

Data is returned as 2 comma-delimited values: Channel Power in dBm and Occupied bandwidth in MHz.

Front Panel Access: Measurements, RF, Channel Spectrum
14-9 :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCh commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e. begins the collection of new data). When the measurement is complete, it returns the result. These commands will not switch to another measurement.

To get the current measurement data, use the FETCh command.

:READ:DEMod:4x4:TIMEalign?

Title: Read Tx Time Alignment Data (4x4 MIMO configuration)

Description: Triggers a new Time Alignment measurement and returns the results. The Tx Time Alignment measurement must be the active measurement (specified by :CONFigure:DEMod TIMEalign). The current measurement can be queried using the command :CONFigure?

This command may not be supported if your instrument is loaded with older firmware, in which case you may upgrade to the current firmware version or use the :READ:DEMod:TIMEalign? command, instead. Refer to your instrument User Guide for instructions on updating firmware.

Data is returned as 14 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds for each of antenna pairs 1-2, 1-3, 1-4, 2-3, 2-4, and 3-4. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Tx Time Alignment

:READ:DEMod:CONStln?

Title: Read Constellation

Description: Triggers a new Constellation measurement and returns the results. The Constellation measurement must be the active measurement (specified by :CONFigure:DEMod CONStln). The current measurement can be queried using the command :CONFigure?

Data is returned as 10 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, the number of measurements used in the frequency error average (if on), and OSTP (OFDM Symbol Transmit Power) in dBm. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Constellation
:READ:DEMod:TIMEalign?

Title: Read Tx Time Alignment Data

Description: Triggers a new Time Alignment measurement and returns the results. The Tx Time Alignment measurement must be the active measurement (specified by :CONFigure:DEMod TIMEalign). The current measurement can be queried using the command :CONFigure?

Data is returned as 9 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Tx Time Alignment

:READ:OTA:C4AGGregation?

Title: Read OTA Carrier Aggregation (4x4 MIMO configuration)

Description: Triggers a new Carrier Aggregation measurement and returns the results. OTA Carrier Aggregation must be the active measurement. This command may not be supported if your instrument is loaded with older firmware, in which case you may upgrade to the current firmware version or use the :READ:OTA:CAGGregation? command, instead. Refer to your instrument User Guide for instructions on updating firmware.

Data is returned as 70 comma delimited values. The values consist of 5 sets of Component Carrier (CC) data, with each set containing 14 fields (CP, tx1 antenna, tx2 antenna, tx3 antenna, tx4 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(pk), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with “--” means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation

:READ:OTA:CAGGregation?

Title: Read OTA Carrier Aggregation

Description: Triggers a new Carrier Aggregation measurement and returns the results. OTA Carrier Aggregation must be the active measurement.

Data is returned as 60 comma delimited values. The values consist of 5 sets of Component Carrier (CC) data, with each set containing 12 fields (CP, tx1 antenna, tx2 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(PK), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with “--” means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation
:READ:OTA:MAPping?

Title: Read OTA Coverage Mapping

Description: Triggers a new OTA Coverage Mapping measurement and returns the results. The OTA Mapping measurement must be the active measurement (specified by :CONFigure:OTA MAPping). The current measurement can be queried using the command :CONFigure?

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--" is returned for each data that is not valid at that instance.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Mapping

:READ:OTA:SCANner?

Title: Read OTA Scanner

Description: Triggers a new OTA Scanner measurement and returns the results. The OTA Scanner measurement must be the active measurement (specified by :CONFigure:OTA SCANner). The current measurement can be queried using the command :CONFigure?

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--" is returned for each data that is not valid at that instance.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Scanner

:READ:OTA:TXTEst?

Title: Read OTA Tx Test

Description: Triggers a new OTA Tx Test measurement and returns the results. The OTA Tx Test measurement must be the active measurement (specified by :CONFigure:OTA Tx Test). The current measurement can be queried using the command :CONFigure?

Data is returned as three sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the three sets of data is an additional set of four numbers: Dominance, Antenna count, Average Power, Delta Power. “--" is returned for each data that is not valid at that instance.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Tx Test
**:READ:PFail?**

- **Title:** Read PASS/FAIL
- **Description:** Triggers a new PASS/FAIL measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and :FETCh:PFail?. The PASS/FAIL measurement must be active. The current measurement can be queried using :CONFigure?
- **Related Command:** :FETCh:PFail?
  :CONFigure PFail
  :MEASure:PFail?
- **Front Panel Access:** Measurements, Pass/Fail Test

**:READ:RF:ACLR?**

- **Title:** Read Adjacent Channel Leakage Ratio
- **Description:** Triggers a new Adjacent Channel Leakage Ratio measurement and returns the results: Power levels for each channel (both absolute and relative). 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 11 comma-separated values: Main channel power, Left alternate channel power - relative, absolute, Left adjacent channel power - relative, absolute, Main channel power - relative, absolute, Right adjacent channel power -relative, absolute, Right Alternate channel power - relative, absolute.

  **Default Unit:** dBm
- **Front Panel Access:** Measurements, RF, ACLR

**:READ:RF:SEM?**

- **Title:** Read RF Spectral Emission Mask
- **Description:** Triggers a new RF Spectral Emission Mask measurement and returns a PASS or FAIL result. It is a combination of the commands :ABORT, :INITiate, and FETCh:RF:SEM? The current measurement can be queried using :CONFigure?
- **Front Panel Access:** Measurements, RF, Spectral Emission Mask
Title: Read RF Spectrum

Description: Triggers a new RF Spectrum measurement and returns the results: Channel Power and Occupied BW measurement. It is a combination of the commands :ABORT, :INITiate, and FETCH:RF:SPECtrum? The current measurement can be queried using :CONFigure?

Data is returned as 2 comma-delimited values: Channel Power in dBm and Occupied bandwidth measurement in MHz.

Related Command: 
:FETCH:RF:SPECtrum?
:CONFigure:RF SPECtrum
:MEASURE:RF:SPECtrum?

Front Panel Access: Measurements, RF, Channel Spectrum
14-10 :UNIT Subsystem

The unit subsystem is used to modify the default units used for related parameters. These changes affect parameters in both commands and responses.

:UNIT:POWer dBM|W
:UNIT:POWer?

Title: Measurement Units
Description: Sets/Returns the current display mode for power values as either dBm or in watts.
Parameter: DBM | W
Parameter Type: <char>
Default Value: dBm
Front Panel Access: Amplitude, Units
14-11 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:4TAE:ACTive OFF|ON
[:SENSe]:4TAE:ACTive?

Title: Time Alignment Error (4x4 MIMO configuration)
Description: Sets the state of the TAE measurement for OTA carrier aggregation. In 2x2 MIMO, use the command [:SENSe]:TAE:ACTive.
Parameter: OFF|ON
Parameter Type: <boolean>
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, TAE

[:SENSe]:AVErage:FERRor:COUNt n
[:SENSe]:AVErage:FERRor:COUNt?

Title: Frequency Error Average
Description: When count is greater than one, the frequency error value is averaged over past measurements. If count is one, then no averaging occurs.
If Count = N, and M is the number of measured values, then when M < N:

FE next = (FE1 + FE2 + ... + FEN–1)/(N–1)

When M >= N:

FE next = [(N–1) * FE previous + FE new]/N

Note: This is commonly called a modified (or running) moving average.
Parameter: 1–15
Parameter Type: <char>
Default Value: 1
Front Panel Access: Setup, Freq Err Ave Cnt

[:SENSe]:AVErage:FERRor:RESet

Title: Frequency Error Average Reset
Description: Resets the frequency error averaging. Does not change the value of Count set with [:SENSe]:AVErage:FERRor:COUNt n.
Front Panel Access: Setup, Freq Err Ave Cnt
[:SENSe]:BANDWidth[:RESolution] 1.4|3|5|10|15|20
[:SENSe]:BANDWidth[:RESolution]?

Title: Bandwidth
Description: Sets the channel bandwidth. 15 MHz and 20 MHz are only available if Option 543 is installed.
Parameter: 1.4|3|5|10|15|20
Parameter Type: <char>
Default Value: The default bandwidth is 10 MHz.
Front Panel Access: Setup, BW

[:SENSe]:CC{1|2|3|4|5}:ACTive OFF|ON
[:SENSe]:CC{1|2|3|4|5}:ACTive?

Title: Active Component Carrier
Description: Sets the specified Component Carrier (CC) to be on or off.
Parameter: OFF|ON
Parameter Type: <boolean>
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#

[:SENSe]:CC{1|2|3|4|5}:BANDWidth 1.4|3|5|10|15|20
[:SENSe]:CC{1|2|3|4|5}:BANDWidth?

Title: Component Carrier Bandwidth
Description: Sets the channel bandwidth of the specified Component Carrier (CC).
Parameter: 1.4|3|5|10|15|20
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#, BW

[:SENSe]:CC{1|2|3|4|5}:CHANnel <number>
[:SENSe]:CC{1|2|3|4|5}:CHANnel?

Title: Component Carrier Channel
Description: Sets the channel number for the selected signal standard for the specified Component Carrier (CC).
Parameter: <number>
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#, Channel
[:SENSe]:CC{1|2|3|4|5}:FREQuency <freq>
[:SENSe]:CC{1|2|3|4|5}:FREQuency?

Title: Component Carrier Frequency
Description: Sets the center frequency of the specified Component Carrier (CC).
Parameter: <freq>
Parameter Type: <NRf>
Default Unit: Hz
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#, Center Freq

[:SENSe]:CC{1|2|3|4|5}:SIGStandard <string>
[:SENSe]:CC{1|2|3|4|5}:SIGStandard?

Title: Component Carrier Signal Standard
Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink, then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command returns the name of the currently selected Signal Standard from the list.

Parameter: <string>
Parameter Type: <char>
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#, Signal Standard

[:SENSe]:CELLID <char>
[:SENSe]:CELLID?

Title: Cell ID
Description: Sets the Cell ID value used when Sync Type is set to ‘RS’.
Parameter: (the known Cell ID)
Parameter Type: <char>
Front Panel Access: Setup, Sync (RS), Cell ID

[:SENSe]:EVM?

Title: EVM
Description: Returns the measured EVM value. This consists of 4 comma-separated numbers: mean value, maximum value, minimum value and standard deviation.
[SENSE]:EVM:MAXHold ON|OFF
[SENSE]:EVM:MAXHold?

Title: EVM Max Hold
Description: Turns Max Hold on or off (toggle) for measured EVM value.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Related Command: [:SENSe]:EVM?
Front Panel Access: Setup, EVM Max Hold

[SENSE]:EVM:MODE AUTO|PBCHonly
[SENSE]:EVM:MODE?

Title: Set EVM Mode
Description: Sets/Returns the EVM Mode to either Auto or PBCH Only.
Parameter: AUTO|PBCHonly
Parameter Type: <char>
Default Value: AUTO
Front Panel Access: Setup, EVM Mode

[SENSE]:EVM:RESET

Title: Reset EVM Max Hold
Description: Resets the maximum value stored for the EVM measurement. Also resets minimum, mean and standard deviation.

[SENSE]:FREQuency:CENTer <freq>
[SENSE]:FREQuency:CENTer?

Title: Center Frequency
Description: Sets the center frequency.
Parameter: <freq>
Default Value: 1 GHz
Default Unit: Hz
Range: 10 MHz to 4 GHz
Front Panel Access: Freq, Center Freq
[:SENSe]:FREQuency:SIGStandard:CHANnel  <number>
[:SENSe]:FREQuency:SIGStandard:CHANnel?

**Title:** Channel Selection

**Description:** Sets the channel number for the selected signal standard.

**Parameter:** <number>

**Front Panel Access:** Frequency, Channel

[:SENSe]:FREQuency:SIGStandard:NAMe  [String]
[:SENSe]:FREQuency:SIGStandard:NAMe?

**Title:** Signal Standard

**Description:** Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink, then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command will return the name of the currently selected Signal Standard from the list.

**Parameter:** <string>

**Front Panel Access:** Freq, Signal Standard

[:SENSe]:LTE:STATus?

**Title:** Sweep Status

**Description:** Returns 1 when the sweep is complete. Returns 0 when the sweep is in progress.

**Front Panel Access:** None
[:SENSe][:OTA]:MAPping:MEASurement SSSPower|RSRP|RSRQ|SINR
[:SENSe][:OTA]:MAPping:MEASurement?

Title: Coverage Mapping Measurement Parameter

Description: Selects the measurement parameter used by the mapping system. The selected parameter's threshold levels will be used to determine the signal quality and corresponding color displayed on the map. This will also be the parameter name and value shown if a kml file is created and loaded into Google Earth.

Parameter: <string> SSSPower | RSRP | RSRQ | SINR

Default Value: SSSPower

Example: [SENSe:] [OTA:] MAPping:MEASurement SSSPower

Related Command:
[:SENSe][:OTA]:MAPping:SSSPower:THRESHold
"xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MAPping:SSSPower:THRESHold?

[:SENSe][:OTA]:MAPping:RSRP:THRESHold
"xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MAPping:RSRP:THRESHold?

[:SENSe][:OTA]:MAPping:RSRQ:THRESHold
"xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MAPping:RSRQ:THRESHold?

[:SENSe][:OTA]:MAPping:SINR:THRESHold
"xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MAPping:SINR:THRESHold?


"xx.x,xx.x,xx.x,xx.x,xx.x"

"xx.x,xx.x,xx.x,xx.x,xx.x"

"xx.x,xx.x,xx.x,xx.x,xx.x"

"xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MApping:SINR:THRESHold
“xx.x,xx.x,xx.x,xx.x,xx.x”

[:SENSe][:OTA]:MApping:SINR:THRESHold?

Title: Coverage Mapping Thresholds

Description: The above commands set/return the threshold levels used in coverage mapping.

There are five defined levels: Excellent, Very Good, Good, Fair and Poor. For each level, there is a threshold power that sets the lower boundary for that level. Setting the Excellent threshold to −100.0 dBm, for instance, means that measurement greater than −100.0 dBm will be considered excellent in the report and as display on the coverage map.

Thresholds are set as a comma separated list of power values in order from Excellent to Poor. No units are used, and when setting the threshold values, enclose the all five values in a single set of quote markers.

Examples:
Sending: SENSe:OTA:MAPping:SSSPower:THREShold?
Returns: −107.0,−110.0,−114.0,−117.0,−120.0

Sending: SENSe:OTA:MAPping:SSSPower:THREShold
“−100.0,−103.0,−104.5,−112.0,−118.0 “

Sets the S-SS Power thresholds to:

Excellent: 100.0 dBm
Very Good: 103.0 dBm
Good: 104.5 dBm
Fair: 112.0 dBm
Poor: 118.0 dBm

Parameter: <string> “xxx.x,xxx.x,xxx.x,xxx.x,xxx.x”

Measurement, Over-the-Air, Mapping, Measurement Setup, RSRP Thresholds
 Measurement, Over-the-Air, Mapping, Measurement Setup, RSRQ Thresholds
 Measurement, Over-the-Air, Mapping, Measurement Setup, SINR Thresholds
[SENSe][:OTA]:MApping:POInts:DELete
Title: Clear Coverage Mapping measurement
Description: Clears all data points collected for the coverage map.
Front Panel Access: Measurement, Over-the-Air, Mapping, Point Distance/Time Setup, Delete All Points

[SENSe][:OTA]:MApping:RECall:MAP <filename>
Title: Recall Coverage Map
Description: Recalls a saved coverage map from memory.
Front Panel Access: Measurement, Over-the-Air, Mapping, Save/Recall Points/Map, Recall a Map

[SENSe][:OTA]:MApping:RECall:MAP:DEFAult
Title: Coverage Map Default Grid
Description: Recalls a default grid for coverage mapping.
Front Panel Access: Measurement, Over-the-Air, Mapping, Save/Recall Points/Map, Recall Default Grid

[SENSe][:OTA]:MApping:REPeat:TYPe TIMe|DISTance
[SENSe][:OTA]:MApping:REPeat:TYPe?
Title: Coverage Map Repeat Type
Description: Sets the mode for determining data collection trigger. Setting is either Time or Distance. In Time mode, data is collected at fixed intervals in time. In Distance mode, data is collected at fixed intervals in distance.
Related Command: [:SENSe][:OTA]:MApping:REPeat:TIMe
[:SENSe][:OTA]:MApping:REPeat:DISTance
Front Panel Access: Measurement, Over-the-Air, Mapping, Point Distance/Time Setup, Repeat Type

[SENSe][:OTA]:MApping:REPeat:TIMe <microseconds>
[SENSe][:OTA]:MApping:REPeat:TIMe?
Title: Coverage Map Repeat Time Interval
Description: Sets the time interval for data collection.
Related Command: [:SENSe][:OTA]:MApping:REPeat:TYPe TIMe|DISTance
Front Panel Access: Measurement, Over-the-Air, Mapping, Point Distance/Time Setup, Repeat Time
[:SENSe][:OTA]:MAPping:REPeat:DISTance <millimeters>
[:SENSe][:OTA]:MAPping:REPeat:DISTance?

Title: Coverage Map Repeat Distance Interval
Description: Sets the distance interval for data collection.
Related Command: [:SENSe][:OTA]:MAPping:REPeat:TYPe TIMe|DISTance
Front Panel Access: Measurement, Over-the-Air, Mapping, Point Distance/Time Setup, Repeat Distance

[:SENSe][:OTA]:MAPping:SAVe:KML "<filename>"

Title: Coverage Map Save KML data file
Description: Saves all collected data to a KML data file. This file is compatible with various GIS programs, including Google Maps and Google Earth. The filename must be enclosed in quotation marks. Do not include the file extension.
Front Panel Access: Measurement, Over-the-Air, Mapping, Save/Recall Points/Map, Save KML Points

[:SENSe][:OTA]:MAPping:SAVe:TEXt "<filename>"

Title: Coverage Map Save KML data file
Description: Saves all collected data to a tab delimited text file. The filename must be enclosed in quotation marks. Do not include the file extension.
Front Panel Access: Measurement, Over-the-Air, Mapping, Save/Recall Points/Map, Save Tab Delimited Points

[:SENSe][:OTA]:SORTby
CELLid|GROUPid|SECTORid|SSSPower|RSRP|RSRQ|SINR
[:SENSe][:OTA]:SORTby?

Title: OTA Scanner Sort By
Description: Sets the parameter used for sorting the OTA Scanner table. This is used by all OTA displays (Scanner, Tx Test and Mapping).
S-SS Power, RSRP, SINR, RSRQ are descending. Cell ID, Sector ID, Group ID are ascending.
Front Panel Access: Measurement, Over-the-Air, Scanner, Sort By

[:SENSe]:POWer[:RF]:RANGe[:IMMEDIATE]

Title: Amplitude Range
Description: Recalculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.
Related Command: [:SENSe]:POWer[:RF]:RANGe:AUTO
Front Panel Access: Amplitude, Adjust Range
[:SENSe]:POWer[:RF]:RANGe:AUTO <Boolean (default=1 [ON])>
[:SENSe]:POWer[:RF]:RANGe:AUTO?

**Title:** Automatic Amplitude Range

**Description:** Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the input signal level. That is, changing the input signal level will not change the amplitude range. When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending :SENS:POW:RANG:AUTO is equivalent to sending :SENS:POW:RANG:AUTO ON.

**Parameter:** OFF|ON|0|1

**Parameter Type:** <boolean>

**Default Value:** ON

**Related Command:** [:SENSe]:POWer[:RF]:RANGe

**Front Panel Access:** Amplitude, Auto Range

[:SENSe]:RF:SPECTrum:SPAN Auto|1.4|3|5|10|15|20|30
[:SENSe]:RF:SPECTrum:SPAN?

**Description:** Sets the span for the Spectrum view. For example, setting the value to 5 will set the span for the Spectrum view to 5 MHz and setting the value to 20 will set the span for the Spectrum view to 20 MHz.

**Parameter:** Auto|1.4|3|5|10|15|20|30

**Default Value:** Auto

**Default Unit:** MHz

**Front Panel Access:** Measurements, RF, Channel Spectrum, Span

[:SENSe]:SYNC:TYPE SS|RS
[:SENSe]:SYNC:TYPE?

**Title:** Set Sync Type

**Description:** Sets the sync type setting.

**Parameter:** SS|RS

**Parameter Type:** <char>

**Default Value:** SS

**Front Panel Access:** Setup, Sync, Sync Type
[SENSe]:TAE:ACTive OFF|ON
[SENSe]:TAE:ACTive?

Title: Time Alignment Error
Description: Sets the state of the TAE measurement for OTA carrier aggregation.
Parameter: OFF|ON
Parameter Type: <boolean>
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, TAE
15-1 :ABORt Subsystem

The abort subsystem includes commands that allow the user to stop current measurement activities on the instrument.

:ABORt

Title: Abort

Description: Restarts the current sweep and/or measurement. 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.

Parameter: NA
15-2 :CALCulate Subsystem

The commands in this subsystem process data that has been collected via the SENSe subsystem.

:CALCulate:MARKer:AOFF

   Title: Turn All Markers Off
   Description: Turn off All markers in RF Channel Spectrum and RF Power vs. Time.
   Front Panel Access: Marker, Markers Off

:CALCulate:MARKer1:DELTa:X <x1 parameter>,<x2 parameter>
:CALCulate:MARKer1:DELTa:X?

   Title: Delta Marker 1 X Value
   Description: Sets/Queries the relative location of the delta marker from the reference marker on the x-axis. Note: The query value might not always match the set value since the instrument will round the set value based on the display pixel resolution.
   In Channel Spectrum view, the x1 parameter is used to set the delta position. The x2 parameter is ignored. For example, :CALC:MARK1:DELT:X 2 MHz will set the delta value to 2 MHz. In Power vs. Time view, the x2 parameter is used to set the delta position.
   The units must be specified (valid units are us, ms, s). The x1 parameter value is ignored but is required. For example, :CALC:MARK1:DELT:X 0,1 ms will set the delta value to 1 ms.
   Parameters: <x1 parameter>,<x2 parameter>
   Default Unit: Hz in RF Channel Spectrum view and microseconds in Power vs Time view.
   Related Command: :CALCulate:MARKer1:X
   Front Panel Access: Marker, Marker Select (M1), Marker State (Delta), (Use arrow keys or rotary knob.)

:CALCulate:MARKer1:DELTa:Y?

   Title: Delta Marker 1 Read Y Value
   Description: Reads the current absolute Y value for delta marker 1.
   Default Unit: dBm

:CALCulate:MARKer1:MAXimum

   Title: Set Marker 1 to Peak
   Description: Moves marker 1 to peak position on data trace.
   Parameter: NA
   Front Panel Access: Marker, Marker Select (M1), Peak Search
:CALCulate:MARKer1:STATe OFF|ON|DELta
:CALCulate:MARKer1:STATe?

Title: Set Marker 1 State
Description: Sets marker 1 on/off or delta.
Parameter: OFF|ON|DELta
Parameter Type: <char>
Default Value: OFF
Front Panel Access: Marker, Marker Select (M1), Marker State

:CALCulate:MARKer1:X <x1 parameter>,<x2 parameter>
:CALCulate:MARKer1:X?

Title: Set Marker 1 Value
Description: Sets/Queries the location of marker 1 on the x-axis at the specified location.

In Channel Spectrum view, the x1 parameter is used to set the position. The x2 parameter is ignored. For example, :CALC:MARK1:X 756.24 MHz will set Marker 1 to 756.24 MHz.

In Power vs. Time view, the x2 parameter is used to set the position of the marker in time units. The units must be specified (valid units are us, ms, s). The x1 parameter value is ignored but is required. For example, :CALC:MARK1:X 0,1 ms will set Marker 1 to 1 ms.

Parameters: <x1 parameter>,<x2 parameter>
Default Unit: Hz in RF Channel Spectrum view and microseconds in Power vs. Time view.
Front Panel Access: Marker, Marker Select (M1), Peak Search

:CALCulate:MARKer1:Y?

Title: Marker 1 Read Y Value
Description: Reads the current Y value for marker 1.
Default Unit: dBm
:CALCulate:MARKer2:DELTa:X <x1 parameter>,<x2 parameter>
:CALCulate:MARKer2:DELTa:X?

Title: Delta Marker 2 X Value

Description: Sets/Queries the relative location of the delta marker from the reference marker on the x-axis. Note: The query value might not always match the set value since the instrument will round the set value based on the display pixel resolution.

In Channel Spectrum view, the x1 parameter is used to set the delta position. The x2 parameter is ignored. For example, :CALC:MARK2:DELT:X 2 MHz will set the Marker 2 delta value to 2 MHz.

In Power vs. Time view, the x2 parameter is used to set the delta position. The units must be specified (valid units are us, ms, s). The x1 parameter value is ignored but is required.

For example, :CALC:MARK2:DELT:X 0,1 ms will set the Marker 2 delta value to 1 ms.

Parameters: <x1 parameter>,<x2 parameter>
Default Unit: Hz in RF Channel Spectrum view and microseconds in Power vs. Time view.
Related Command: :CALCulate:MARKer2:X
Front Panel Access: Marker, Marker Select (M2), Marker State (Delta), (Use arrow keys or rotary knob.)

:CALCulate:MARKer2:DELTa:Y?

Title: Delta Marker 2 Read Y Value

Description: Reads the current absolute Y value for delta marker 2.

Default Unit: dBm

:CALCulate:MARKer2:MAXimum

Title: Set Marker 2 to Peak

Description: Moves marker 2 to peak position on data trace.

Parameter: NA
Front Panel Access: Marker, Marker Select (M2), Peak Search
**:CALCulate:MARKer2:STATe** OFF|ON|DELta

**:CALCulate:MARKer2:STATe?**

**Title:** Set Marker 2 State

**Description:** Sets marker 2 on/off or delta.

**Parameter:** OFF|ON|Delta

**Parameter Type:** <char>

**Default Value:** OFF

**Front Panel Access:** Marker, Marker Select (M2), Marker State

**:CALCulate:MARKer2:X <x1 parameter>,<x2 parameter>**

**:CALCulate:MARKer2:X?**

**Title:** Set Marker 2 Value

**Description:** Sets/Queries the location of marker 2 on the x-axis at the specified location.

In Channel Spectrum view, the x1 parameter is used to set the position. The x2 parameter is ignored. For example, :CALC:MARK2:X 756.24 MHz will set Marker 2 to 756.24 MHz.

In Power vs. Time view, the x2 parameter is used to set the position of the marker in time units. The units must be specified (valid units are us, ms, s). The x1 parameter value is ignored but is required. For example, :CALC:MARK2:X 0,1 ms will set Marker 2 to 1 ms.

**Parameters:** <x1 parameter>,<x2 parameter>

**Default Unit:** Hz in RF Channel Spectrum view and microseconds in Power vs. Time view.

**Front Panel Access:** Marker, Marker Select (M2), Peak Search

**:CALCulate:MARKer2:Y?**

**Title:** Marker2 Read Y Value

**Description:** Reads the current Y value for marker 2.

**Default Unit:** dBm
15-3 :CONFigure Subsystem

This set of commands prepares the instrument for the selected measurement. It disables any currently-enabled measurements and activates the specified measurement. It sets the instrument to single sweep mode, waiting for an :INITiate command. It will not initiate the taking of a measurement.

Current instrument settings may be changed to default values. These changes are identified with their respective measurement commands.

:CONFigure SUMMARY

Title: Set Measurement to TD-LTE Summary
Description: Sets the measurement to TD-LTE Summary. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Parameter: SUMMARY
Parameter Type: <char>
Front Panel Access: Measurements, TD-LTE Summary

:CONFigure?

Title: Configure Query
Description: :CONFigure? query returns the name of the measurement previously set up using a CONFigure command or a MEASure? query. The list below shows the possible return values.

SUMM
RF, SPEC
RF, ACLR
RF, SEM
RF, PVT, SUBF
RF, PVT, FRAM
RF, SUMM
DEM, CONS
DEM, CCPG
DEM, CCPT
DEM, PVRB
DEM, SUMM
PF
OTA, OTAS
OTA, OTATX
OTA, MAP
:CONFigure:DEMod

SUMMary|CONStIn|CCPGraph|CCPTable|TIMEalign

Title: Select the Modulation Measurement
Description: Sets measurement to one of the Modulation screens. This can be one of:

SUMMary: Modulation Summary view
CONStIn: Modulation Constellation diagram
CCPGraph: Control Channel Powers - Bar-graph view
CCPTable: Control Channel Powers - Table view
TIMEalign: Tx Time Align

It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Parameter: SUMMary | CONStIn | CCPGraph | CCPTable | TIMEalign
Parameter Type: <char>
Front Panel Access: Measurements, Modulation, (Constellation, Control Channel Power, Tx Time Alignment, Modulation Summary). If Control Channel Power is selected, press Control Channel Power again, then press Display Mode to select Bar Graph or Table.

:CONFigure:OTA SCANner | TXTEst | MAPping

Title: Select Over-the-Air Scanner Measurement
Description: Sets the measurement to one of the Over-the-Air screens.
Parameter: SCANner | TXTEst | MAPping
Parameter Type: <char>
Front Panel Access: Measurements, Over-the-Air, (Scanner, Tx Test, Mapping)
:CONFigure:RF \SUMmary|\SPECtrum|\ACLR|\SEM|\PVTime

Title: Select RF Measurements

Description: This command configures RF measurements. It disables any other active measurements. None of the instrument parameters are changed by the execution of this command. Sets the instrument to single sweep mode (:INITiate:CONTinuous OFF). Measurement settings can be modified by using the [:SENSe] commands before initiating a measurement.

Set measurement to one of the RF measurement screens. This can be one of:
- \SUMmary: RF measurement summary screen.
- \SPECtrum: RF Channel Spectrum measurement screen.
- \ACLR: ACLR measurement view.
- \SEM: Spectral Emission Mask measurement.
- \PVTime: Power vs. Time measurement

Parameter: \SUMmary|\SPECtrum|\ACLR|\SEM|\PVTime

Front Panel Access: Measurements, RF, (Channel Spectrum, Power vs. Time, ACLR, Spectral Emission Mask, RF Summary)

:CONFigure:RF:PVTime \FRAME|\SUBFrame

Title: Configure Power vs Time Measurements

Description: Sets the current display mode for Power vs. Time measurements, either ‘Frame’ or ‘Sub-frame’.

Parameter: \FRAME|\SUBFrame

Parameter Type: <char>

Front Panel Access: Measurements, RF, Power vs. Time, View
15-4 :DISPlay Subsystem

This subsystem provides commands that modify the display of data for the user. They do not modify the way in which data are returned to the controller.

:DISPlay:WINdow:TRACe:Y[:SCALe]:OFFSet <rel ampl>
:DISPlay:WINdow:TRACe:Y[:SCALe]:OFFSet?

Title: Power Offset
Description: Sets the power offset value for the y-axis.
Parameter: <rel ampl>
Default Value: 0 dB
Default Unit: dB
Range: −100 dB to +100 dB
Front Panel Access: Amplitude, Power Offset

:DISPlay:WINdow:TRACe:Y[:SCALe]:PDIVision <rel ampl>
:DISPlay:WINdow:TRACe:Y[:SCALe]:PDIVision?

Title: Scale
Description: Sets the Scale/Division setting for the y-axis. This only affects the scale for the Channel Spectrum and Power vs Time measurements.
Parameter: <rel ampl>
Default Value: 10 dB/div
Default Unit: dB
Range: 1 dB to 15 dB
Front Panel Access: Amplitude, Scale
15-5  :FETCh Subsystem

This set of commands returns the most recent measurement data of the active measurement. They will not switch to another measurement.

To make a new measurement, use the INITiate command. To get new measurement data, use the READ or MEASure query commands.

:FETCH:DEMod:CCPData?

Title: Fetch Demodulator Code Domain Power Data

Description: Returns the most recent Control Channel Power measurement numeric results.

Data is returned as 24 comma-delimited values: RS_POWER, PSS_POWER, SSS_POWER, BCH_POWER, CFI_POWER, RS_TOTAL_POWER, PSS_TOTAL_POWER, SSS_TOTAL_POWER, BCH_TOTAL_POWER, CFI_TOTAL_POWER, TOTAL_POWER, TOTAL_CHANNEL_POWER

Front Panel Access: Measurements, Modulation, Control Channel Power

:FETCH:DEMod:CONSTln?

Title: Fetch Constellation

Description: Returns the constellation measurement numeric results of the demodulated data symbol over one sub-frame measurement.

Data is returned as 10 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, the number of measurements used in the frequency error average (if on), and OSTP (OFDM Symbol Transmit Power) in dBm. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Constellation

:FETCH:DEMod:PVRB?

Title: Fetch Power vs Resource Block Data

Description: Returns the PVRB measurement results of the demodulated data.

Data is returned as a string of comma-delimited values: Active RBs, Utilization in %, Channel Power in dBm, OSTP (OFDM Symbol Transmit Power) in dBm, EVM total in %, EVM (QPSK) in %, EVM (16-QAM) in %, EVM (64-QAM) in %, Cell ID.

If Option 886 is installed and activated on the instrument, a value for EVM (256-QAM) in % is returned at the end of the PVRB data string. “--” is returned if the LTE carrier does not use 256-QAM modulation scheme. This value does not immediately follow EVM (64-QAM) in order to maintain backward compatibility with instruments where Option 886 is not installed.

Front Panel Access: Measurements, Modulation, Power vs Resource Block
:FETCH:DEMOD:TIMEalign?

Title: Fetch Tx Time Alignment Data

Description: Returns the most recent Time Alignment measurement numeric results.

Data is returned as 9 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds. "--" is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Tx Time Alignment

:FETCH:OTA:CAGGregation?

Title: Fetch OTA Carrier Aggregation

Description: Returns the result of the most recent Carrier Aggregation measurement numeric results. Data is returned as 60 comma-delimited values. The values consist of 5 sets of Component Carrier (CC) data with each set containing 12 fields (CP, tx1 antenna, tx2 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(pk), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with "--" means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation

:FETCH:OTA:MAPping?

Title: Fetch OTA Coverage Mapping

Description: Returns the most recent Coverage Mapping measurement results. Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. "--" is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Over-the-Air, Mapping

:FETCH:OTA:SCANner?

Title: Fetch OTA Scanner

Description: Returns the most recent OTA Scanner measurement results. Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. "--" is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Over-the-Air, Scanner
Title: Fetch OTA Tx Test
Description: Returns the most recent OTA Tx Test measurement results.
Data is returned as three sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.
Following the three sets of data is an additional set of four numbers: Dominance, Antenna Count, Average Power, Delta Power. “--” is returned for each data that is not valid at that instance.
Front Panel Access: Measurements, Over-the-Air, Tx Test

Title: Fetch Adjacent Channel Leakage Ratio
Description: Returns the most recent adjacent channel leakage ratio measurement results. If the instrument is sweeping, it will not return until the sweep is complete. Refer to “:READ:RF:ACLR?” on page 15-23 for a description of the returned data.
Default Unit: dBm
Front Panel Access: Measurements, RF, ACLR

Title: Fetch Power vs. Time
Description: Returns Power vs. Time measurement results – Total Frame Power, DwPTS Power, Transmit Off Power, Cell ID, Timing Error, Sub-Frame Power 1, 2, ...10. “--” is returned for each data that is not valid at that instance.
Front Panel Access: Measurements, RF, Power vs. Time

Title: Fetch Spectral Emission Mask
Description: Returns Spectral Emission Mask measurement results (Pass or Fail).
Front Panel Access: Measurements, RF, Spectral Emission Mask

Title: Fetch RF Spectrum
Description: Returns the most recent RF Spectrum measurement results. Data is returned as 2 comma-delimited values: Channel Power in dBm and Occupied bandwidth measurement in MHz. “--” is returned for each data that is not valid at that instance.
Front Panel Access: Measurements, RF, Channel Spectrum
Title: Fetch Summary

Description: Returns the values displayed in a Summary measurement view. If the current display is not a summary screen, the return value is ‘N/A’. The return string is a comma-separated list of the values displayed on the screen, in the order they are listed from top to bottom. The list is preceded by the name of the summary view: “RF Summary,” “Modulation Summary,” or “TD-LTE Summary”.

RF Summary, Channel Power in dBm, Occupied BW in MHz, Lower Adjacent Channel Power 2 in dBm, Lower Adjacent Channel Power 1 in dBm, Upper Adjacent Channel Power 1 in dBm, Upper Adjacent Channel Power 2 in dBm, Spectral Emission Mask (Pass or Fail), Total Frame Power in dBm, DwPTS (Downlink Pilot Time Slot) Power in dBm, Transmit Off Power in dBm, Timing Error.

Modulation Summary, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, EVM (rms) in %, EVM (QPSK) in %, EVM (16-QAM) in %, EVM (64-QAM) in %, Freq Error in Hz, Freq Error in ppm, Cell ID, PBCH Power in dBm.

If Option 886 is activated on the instrument, a value for EVM (256-QAM) in % is returned at the end of the Modulation Summary data string. “--” is returned if the LTE carrier does not use 256-QAM modulation scheme. This value does not immediately follow EVM (64-QAM) in order to maintain backward compatibility with instruments where Option 886 is not installed.

TD-LTE Summary, Freq Error in Hz, Occupied BW in MHz, Carrier Frequency in MHz, Channel Power in dBm, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, EVM (rms) in %, PBCH Power in dBm, PCFICH Power in dBm, Spectral Emission Mask (Pass or Fail).

When Option 886 is installed, 256-QAM EVM measurement results are included in the calculation of EVM (rms) percentage value.

Front Panel Access: Measurements, RF, RF Summary
Measurements, Modulation, Modulation Summary
Measurements, TD-LTE Summary
This subsystem contains commands that determine the formatting of numeric data when it is transferred.

The format setting affects data in specific commands only. If a command is affected, it is noted in the command description.

```
:FORMat[:READings][:DATA] ASCII|INTger,32|REAL,32
:FORMat[:READings][:DATA]?
```

**Title:** Numeric Data Format

**Description:** This command specifies the format in which data is returned in certain commands.

- ASCii format returns the data in comma-separated ASCII format. The units are the current instrument units. This format requires many more bytes so it is the slowest format.
- INTeger values are signed 32-bit integers in little-endian byte order. This format returns the data in 4-byte blocks.
- REAL 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 instrument units.

Both INTeger and REAL formats return a definite block length. Each transfer begins with an ASCII header such as #42204. The first digit represents the number of following digits in the header (in this example, 4). The remainder of the header indicates the number of bytes that follow the header (in this example, 2204). You then divide the number of following bytes by the number of bytes in the data format you’ve chosen (4 for both INTeger and REAL) to get the number of data points (in this example, 551).

**Parameter:** ASCII | INTger,32 | REAL,32

**Parameter Type:** <char>

**Default Value:** ASCII
15-7 :INITiate Subsystem

This subsystem controls the triggering of measurements.

:INITiate:CONTinuous OFF|ON|0|1
:INITiate:CONTinuous?

Title: Continuous/Single Sweep

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 enters the “idle” state and waits for the :INITiate[:IMMediate] command or for :INITiate:CONTinuous ON. 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. Note that rapid toggling between ON and OFF is not allowed. The instrument must be allowed to make a full sweep before toggling can be done.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: :INITiate[:IMMediate]
Front Panel Access: Shift-3 (Sweep), Sweep

:INITiate[:IMMediate]

Title: Trigger Sweep/Measurement

Description: Initiates a sweep/measurement. If :INITiate:CONTinuous is set to ON, this command is ignored. Use this command in combination with :STATus:OPERation? 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.

Related Command: :INITiate:CONTinuous
:STATus:OPERation?

Front Panel Access: Shift-3 (Sweep), Sweep (Single), Trigger Sweep
15-8 :MEASure Subsystem

These commands take the instrument from its current state, enable the specified measurement and put the instrument into single sweep mode. They correct any parameters that are invalid given the new measurement state such that a valid measurement can take place. Other settings may be changed. Refer to the documentation of CONFigure for each measurement. They then initiate the measurement. When the measurement is complete, they return the result.

To make a measurement with settings other than the “default” measurement settings applied by CONFigure, do the following:

- Send the appropriate CONFigure command to set the desired measurement.
- Modify the settings as required.
- Send the appropriate READ command to measure and return the result.

To get the current measurement data, use the appropriate FETCh command.

:MEAsure:DEMod:AVErage?

Title: Measure Constellation with Frequency Error Averaging

Description: Triggers a series of new Constellation measurements and returns the results. The number of measurements is set by the [:SENSe]:AVErage:FERRor:COUNt n command.

Although 'n' measurements are taken, only a single result string returns. This will be the measured results of the last measurement in the set, except for frequency error, which is averaged over the entire 'n' measurements.

Note: If n is large, then an appropriately large value for the time-out of the SCPI interface is required.

Data is returned as 9 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, the Cell ID, and the number of measurements average for Frequency Error. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Constellation
**:MEASure:DEMod:CCPData?**

**Title:** Read Modulation Control Channel Power Data

**Description:** Sets the active measurement to Control Channel Power, sets the default measurement parameters, triggers a new measurement, and returns the measured values: RS_POWER, PSS_POWER, SSS_POWER, BCH_POWER, CFI_POWER, RS_TOTAL_POWER, PSS_TOTAL_POWER, SSS_TOTAL_POWER, BCH_TOTAL_POWER, CFI_TOTAL_POWER, TOTAL_POWER, TOTAL_CHANNEL_POWER.

Data returned is the same for Bar Graph or Table mode. The Control Channel Power measurement must be the active measurement.

**Front Panel Access:** Measurements, Modulation, Control Channel Power

---

**:MEASure:DEMod:CONStln?**

**Title:** Measure Constellation

**Description:** Triggers a new Constellation measurement and returns the results. The Constellation measurement must be the active measurement (specified by :CONFigure:DEMod CONStln). The current measurement can be queried using the command :CONFigure?

Data is returned as 10 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, the number of measurements used in the frequency error average (if on), and OSTP (OFDM Symbol Transmit Power) in dBm. "--" is returned for each data that is not valid at that instance.

**Front Panel Access:** Measurements, Modulation, Constellation

---

**:MEASure:DEMod:TIMEalign?**

**Title:** Measure Tx Time Alignment Data

**Description:** Sets the active measurement to Tx Time Alignment, sets the default measurement parameters, triggers a new measurement, and returns the measured values.

Data is returned as 9 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds. "--" is returned for each data that is not valid at that instance.

**Front Panel Access:** Measurements, Modulation, Tx Time Alignment
:MEASure:OTA:CAGGregation?

Title: Measure OTA Carrier Aggregation

Description: Sets the active measurement to Carrier Aggregation, triggers a new measurement, and returns the measured values.

Data is returned as 60 comma delimited values. The values consist of 5 sets of Component Carrier (CC) data with each set containing 12 fields (CP, tx1 antenna, tx2 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(PK), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with “--” means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation

:MEASure:OTA:MAPping?

Title: Measure OTA Coverage Mapping

Description: Sets the active measurement to OTA Coverage Mapping, sets the default measurement parameters, triggers a new measurement, and returns the measured values:

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--” is returned for each data that is not valid at that instance.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Mapping

:MEASure:OTA:MAPping:RUN START|STOP

Title: Coverage Mapping Data Collection

Description: Turns On/Off the coverage mapping data collection. The instrument must be in Mapping measurement mode for the command to be effective.

No data is returned.

Front Panel Access: Measurements, Over-the-Air, Mapping, Start/Stop Data Collection (Main Menu key)
**:MEASure:OTA:SCANner?**

**Title:** Measure OTA Scanner

**Description:** Sets the active measurement to OTA Scanner, sets the default measurement parameters, triggers a new measurement, and returns the measured values.

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--” is returned for each data that is not valid at that instance.

**Default Unit:** dBm

**Front Panel Access:** Measurements, Over-the-Air, Scanner

**:MEASure:OTA:TXTEst?**

**Title:** Measure OTA Tx Test

**Description:** Sets the active measurement to OTA Tx Test, sets the default measurement parameters, triggers a new measurement, and returns the measured values.

Data is returned as three sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the three sets of data is an additional set of four results: Dominance, Antenna count, Average Power, Delta Power.

**Default Unit:** dBm

**Front Panel Access:** Measurements, Over-the-Air, Tx Test

**:MEASure:RF:ACLR?**

**Title:** Measure Adjacent Channel Leakage Ratio

**Description:** Sets the active measurement to adjacent channel power ratio, sets the default measurement parameters, triggers a new measurement and returns the main channel(s) power, and adjacent channel(s) power. It is a combination of the commands :CONFigure:RF ACLR and :READ:RF:ACLR? Refer to “:READ:RF:ACLR?” on page 15-23 for a description of the returned data.

**Default Unit:** dBm

**Front Panel Access:** Measurements, RF, ACLR
:MEASure:RF:PVTime?

Title: Measure Power vs. Time (Frame)

Description: Sets the active measurement to Power vs. Time (Frame), sets the default measurement parameters, triggers a new measurement and returns the Total Frame Power, DwPTS Power, Transmit Off Power, Cell ID, Timing Error, Sub-Frame Power 1, 2, ...10. “--” is returned for each data that is not valid at that instance. It is a combination of the commands :CONFigure:RF:PVTime and :READ:RF:PVTime?

Front Panel Access: Measurements, RF, Power vs. Time

:MEASure:RF:SEM?

Title: Measure Spectral Emission Mask

Description: Sets the active measurement to Spectral Emission Mask and returns a PASS or FAIL result.

Front Panel Access: Measurements, RF, Spectral Emission Mask

:MEASure:RF:SPECTrum?

Title: Measure RF Spectrum

Description: Sets the active measurement to Channel Spectrum, sets the default measurement parameters, triggers a new measurement and returns the Channel Power and Occupied Bandwidth measurement results. It is a combination of the following command:CONFigure:RF SPECTrum and :READ:RF:SPECTrum?. Data is returned as 2 comma-delimited values: Channel Power in dBm and Occupied bandwidth in MHz.

Front Panel Access: Measurements, RF, Channel Spectrum
15-9 :READ Subsystem

This set of commands combines the ABORt, INITiate and FETCh commands. It aborts any current triggering sequence and sets the trigger state to idle. It then initiates a new active measurement (i.e., begins the collection of new data). When the measurement is complete, it returns the results. These commands will not switch to another measurement.

To get the current measurement data, use the FETCh command.

:READ:DEMod:CONStln?

Title: Read Constellation

Description: Triggers a new Constellation measurement and returns the results. The Constellation measurement must be the active measurement (specified by :CONFigure:DEMod CONStln). The current measurement can be queried using the command :CONFigure?

Data is returned as 10 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, the number of measurements used in the frequency error average (if on), and OSTP (OFDM Symbol Transmit Power) in dBm. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Constellation

:READ:DEMod:TIMEalign?

Title: Read Tx Time Alignment Data

Description: Triggers a new Time Alignment measurement and returns the results. The Tx Time Alignment measurement must be the active measurement (specified by :CONFigure:DEMod TIMEalign). The current measurement can be queried using the command :CONFigure?

Data is returned as 9 comma-delimited values: EVM (rms) in %, EVM (pk) in %, Ref Signal (RS) Power in dBm, Sync Signal (SS) Power in dBm, Carrier Frequency in MHz, Freq Error in Hz, Freq Error in ppm, Cell ID, and Time Alignment Error (TAE) in nanoseconds. “--” is returned for each data that is not valid at that instance.

Front Panel Access: Measurements, Modulation, Tx Time Alignment
:READ:OTA:CAGGregation?

Title: Read OTA Carrier Aggregation

Description: Triggers a new Carrier Aggregation measurement and returns the results. The Carrier Aggregation measurement must be the active measurement (specified by :CONFigure:DEMod CAGGregation). The current measurement can be queried using the command :CONFigure?.

Data is returned as 60 comma delimited values. The values consist of 5 sets of Component Carrier (CC) data with each set containing 12 fields (CP, tx1 antenna, tx2 antenna, RS Power, RS Delta Power, SS Power, EVM(rms), EVM(PK), Freq Error, Freq Error (ppm), TAE (nS), and Cell ID). The data is in sequential CC order. A field with “--” means the data was invalid. An inactive Component Carrier will show N/A for the entire set of data.

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation

:READ:OTA:MAPping?

Title: Read OTA Coverage Mapping

Description: Triggers a new OTA Coverage Mapping measurement and returns the results. The OTA Mapping measurement must be the active measurement (specified by :CONFigure:OTA MAPping). The current measurement can be queried using the command :CONFigure?

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Mapping

:READ:OTA:SCANner?

Title: Read OTA Scanner

Description: Triggers a new OTA Scanner measurement and returns the results. The OTA Scanner measurement must be the active measurement (specified by :CONFigure:OTA SCANner). The current measurement can be queried using the command :CONFigure?

Data is returned as six sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the six sets of data is a final value for the Dominance. “--” is returned for each data that is not valid at that instance.

Default Unit: dBm

Front Panel Access: Measurements, Over-the-Air, Scanner
**:READ:OTA:TXTEst?**

**Title:** Read OTA Tx Test

**Description:** Triggers a new OTA Tx Test measurement and returns the results. The OTA Tx Test measurement must be the active measurement (specified by :CONFigure:OTA Tx Test). The current measurement can be queried using the command :CONFigure?

Data is returned as three sets of comma-delimited values. Each set consists of: Cell ID, Group ID, Sector ID, S-SS Power, RSRP, RSRQ, and SINR.

Following the three sets of data is an additional set of four numbers: Dominance, Antenna count, Average Power, Delta Power. “--” is returned for each data that is not valid at that instance.

**Default Unit:** dBm

**Front Panel Access:** Measurements, Over-the-Air, Tx Test

**:READ:PFail?**

**Title:** Read PASS/FAIL

**Description:** Triggers a new PASS/FAIL measurement and returns the results. It is a combination of the commands :ABORT, :INITiate, and FETCh:PFail? The PASS/FAIL measurement must be active. The current measurement can be queried using :CONFigure?

**Related Command:** FETCh:PFail?

**Front Panel Access:** Measurements, Pass/Fail Test

**:READ:RF:ACLR?**

**Title:** Read Adjacent Channel Leakage Ratio

**Description:** Triggers a new Adjacent Channel Leakage Ratio measurement and returns the results: Power levels for each channel (both absolute and relative). 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 11 comma-separated values: Main channel power, Left alternate channel power - relative, absolute, Left adjacent channel power - relative, absolute, Main channel power - relative, absolute, Right adjacent channel power - relative, absolute, Right Alternate channel power - relative, absolute.

**Default Unit:** dBm

**Front Panel Access:** Measurements, RF, ACLR
15-9 :READ Subsystem TD-LTE Commands

:READ:RF:PVTime?

Title: Read Power vs. Time

Description: Triggers a new Power vs. Time measurement and returns the results:
Total Frame Power, DwPTS Power, Transmit Off Power, Cell ID, Timing Error, Sub-Frame Power 1, 2, ...10. “--” is returned for each data that is not valid at that instance. It is a combination of the commands
:ABORT, :INITiate, :FETCh:RF:PVTime?

The Power vs. Time measurement must be the active measurement (specified by :CONFigure:RF PVTime). The current measurement can be queried using :CONFigure?

Related Command: :FETCh:RF:PVTime?
:CONFigure:RF PVTime

Front Panel Access: Measurements, RF, Power vs. Time

:READ:RF:SEM?

Title: Read RF Spectral Emission Mask

Description: Triggers a new RF Spectral Emission Mask measurement and returns a PASS or FAIL result. It is a combination of the commands :ABORT, :INITiate, and FETCh:RF:SEM? The current measurement can be queried using :CONFigure?

Front Panel Access: Measurements, RF, Spectral Emission Mask

:READ:RF:SPECtrum?

Title: Read RF Spectrum

Description: Triggers a new RF Spectrum measurement and returns the results:
Channel Power and Occupied BW measurement. It is a combination of the commands :ABORT, :INITiate, and FETCh:RF:SPECtrum? The current measurement can be queried using :CONFigure?

Data is returned as 2 comma-delimited values: Channel Power(RSSI) in dBm and Occupied bandwidth measurement in MHz.

Related Command: :FETCh:RF:SPECtrum?
:CONFigure:RF SPECtrum
:MEASure:RF:SPECtrum?

Front Panel Access: Measurements, RF, Channel Spectrum
15-10 :TRIGger Subsystem

This subsystem contains commands related to the triggering of instrument functions for the purposes of synchronization. Related commands appear in the ABORt and INITiate subsystems.

:TRIGger:SEQUence:SLOPe RISing|FALLing
:TRIGger:SEQUence:SLOPe?

Title: External Trigger Polarity
Description: This command sets/returns the external trigger polarity. Note that this setting can only be changed when the Trigger Source is set to “Ext”.
Parameter: RISing | FALLing
Parameter Type: <char>
Default Value: RISing
Default Unit: NA
Range: RISing, FALLing
Front Panel Access: Setup, Trigger, Trigger Source (Ext), Trigger Polarity
15-11 :UNIT Subsystem

The unit subsystem is used to modify the default units used for related parameters. These changes affect parameters in both commands and responses.

:UNIT:POWer dBM|W
:UNIT:POWer?

    Title:  Measurement Units
    Description: Sets/Returns the current display mode for power values as either dBm or in watts.
    Parameter:  DBM|W
    Parameter Type:  <char>
    Default Value:  dBm
    Front Panel Access:  Amplitude, Units
15-12 [:SENSe] Subsystem

The commands in this subsystem relate to device-specific parameters, not signal-oriented parameters.

[:SENSe]:AVERage:FERRor:COUNT n
[:SENSe]:AVERage:FERRor:COUNT?

Title: Frequency Error Average
Description: When count is greater than one, the frequency error value is averaged over past measurements. If count is one, then no averaging occurs.
If Count = N, and M is the number of measured values, then when M < N:
FE next = (FE1 + FE2 + ... + FEN–1)/(N–1).
When M ≤ N:
FE next = [(N–1) * FE previous + FE new]/N
Note: This is commonly called a modified (or running) moving average.

Parameter: 1–15
Parameter Type: <char>
Default Value: 1
Front Panel Access: Setup, Freq Err Ave Cnt

[:SENSe]:AVERage:FERRor:RESet

Title: Frequency Error Average Reset
Description: Resets the frequency error averaging. Does not change the value of Count set with [:SENSe]:AVERage:FERRor:COUNt n.

Front Panel Access: Setup, Freq Err Ave Cnt

[:SENSe]:BANDWidth[:RESolution] 1.4|3|5|10|15|20
[:SENSe]:BANDWidth[:RESolution]?

Title: Bandwidth
Description: Sets the channel bandwidth. 15 MHz and 20 MHz are only available if Option 543 is installed.
Parameter: 1.4|3|5|10|15|20
Parameter Type: <char>
Default Value: The default bandwidth is 10 MHz.
Front Panel Access: Setup, BW
[:SENSe]:CC{1|2|3|4|5}:ACTive OFF|ON
[:SENSe]:CC{1|2|3|4|5}:ACTive?

Title: Active Component Carrier
Description: Sets the specified Component Carrier (CC) to be on or off.
Parameter: OFF|ON
Parameter Type: <boolean>
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#

[:SENSe]:CC{1|2|3|4|5}:BANDWidth 1.4|3|5|10|15|20
[:SENSe]:CC{1|2|3|4|5}:BANDWidth?

Title: Component Carrier Bandwidth
Description: Sets the channel bandwidth of the specified Component Carrier (CC).
Parameter: 1.4|3|5|10|15|20
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#, BW

[:SENSe]:CC{1|2|3|4|5}:CHANnel <number>
[:SENSe]:CC{1|2|3|4|5}:CHANnel?

Title: Component Carrier Channel
Description: Sets the channel number for the selected signal standard for the specified Component Carrier (CC).
Parameter: <number>
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#, Channel

[:SENSe]:CC{1|2|3|4|5}:FREQuency <freq>
[:SENSe]:CC{1|2|3|4|5}:FREQuency?

Title: Component Carrier Frequency
Description: Sets the center frequency of the specified Component Carrier (CC).
Parameter: <freq>
Parameter Type: <NRf>
Default Unit: Hz
Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#, Center Freq
[:SENSe]:CC{1|2|3|4|5}:SIGStandard <string>
[:SENSe]:CC{1|2|3|4|5}:SIGStandard?

Title: Component Carrier Signal Standard

Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink, then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command returns the name of the currently selected Signal Standard from the list.

Parameter: <string>

Parameter Type: <char>

Front Panel Access: Measurements, Over-the-Air, Carrier Aggregation, CC#, CC#, Signal Standard

[:SENSe]:CELLID <char>
[:SENSe]:CELLID?

Title: Cell ID

Description: Sets the Cell ID value used when Sync Type is set to ‘RS’.

Parameter: (the known Cell ID)

Parameter Type: <char>

Front Panel Access: Setup, Sync (RS), Cell ID

[:SENSe]:EVM?

Title: EVM

Description: Returns the measured EVM value. This consists of 4 comma-separated numbers:
Mean value, maximum value, minimum value and standard deviation.

[:SENSe]:EVM:MAXHold ON|OFF
[:SENSe]:EVM:MAXHold?

Title: EVM Max Hold

Description: Turns Max Hold on or off (toggle) for measured EVM value.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: OFF

Related Command: [:SENSe]:EVM?

Front Panel Access: Setup, EVM Max Hold
::SENSe::EVM::MODe AUTO|PBCHonly

::SENSe::EVM::MODe?

Title: Set EVM Mode
Description: Sets/Returns the EVM Mode to either Auto or PBCH Only.
Parameter: AUTO | PBCHonly
Parameter Type: <char>
Default Value: AUTO
Front Panel Access: Setup, EVM Mode

::SENSe::EVM::RESet

Title: Reset EVM Max Hold
Description: Resets the maximum value stored for the EVM measurement. Also resets minimum, mean and standard deviation.

::SENSe::FREQuency::CENTer <freq>
::SENSe::FREQuency::CENTer?

Title: Center Frequency
Description: Sets the center frequency.
Parameter: <freq>
Default Value: 1 GHz
Default Unit: Hz
Range: 10 MHz to 4 GHz
Front Panel Access: Freq, Center Freq

::SENSe::FREQuency::SIGStandard::CHANnel <number>
::SENSe::FREQuency::SIGStandard::CHANnel?

Title: Channel Selection
Description: Sets the channel number for the selected signal standard.
Parameter: <number>
Front Panel Access: Frequency, Channel
[:SENSe]:FREQuency:SIGStandard:NAME [String]
[:SENSe]:FREQuency:SIGStandard:NAME?

Title: Signal Standard
Description: Selects the desired signal standard from the list. The <string> argument is the name of the desired signal standard as displayed in the instrument’s current signal standard list. The list can be displayed on the instrument by choosing the Signal Standard submenu button in the Freq menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is P-GSM 900 - Uplink, then the value of the <string> argument would be “P-GSM 900 - Uplink”.

The query form of this command will return the name of the currently selected Signal Standard from the list.

Parameter: <string>
Front Panel Access: Freq, Signal Standard

[:SENSe]:LTE:STATus?

Title: Sweep Status
Description: Returns 1 when the sweep is complete. Returns 0 when the sweep is in progress.

Front Panel Access: None
Title: Coverage Mapping Measurement Parameter

Description: Selects the measurement parameter used by the mapping system. The selected parameter's threshold levels will be used to determine the signal quality and corresponding color displayed on the map. This will also be the parameter name and value shown if a kml file is created and loaded into Google Earth.

Parameter: <string> SSSPower | RSRP | RSRQ | SINR

Default Value: SSSPower

Example: [:SENSe][:OTA]:MAPping:MEASurement SSSPower

Related Command: [:SENSe][:OTA]:MAPping:SSSPower:THREShold "xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MAPping:SSSPower:THREShold?
[:SENSe][:OTA]:MAPping:RSRP:THREShold "xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MAPping:RSRP:THREShold?
[:SENSe][:OTA]:MAPping:RSRQ:THREShold "xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MAPping:RSRQ:THREShold?
[:SENSe][:OTA]:MAPping:SINR:THREShold "xx.x,xx.x,xx.x,xx.x,xx.x"
[:SENSe][:OTA]:MAPping:SINR:THREShold?

[[SENSe][:OTA]:MAPping:SINR:THREShold
"xx.x,xx.x,xx.x,xx.x,xx.x"
[[SENSe][:OTA]:MAPping:SINR:THREShold?

Title: Coverage Mapping Thresholds

Description: The above commands set/return the threshold levels used in coverage mapping. There are five defined levels: Excellent, Very Good, Good, Fair and Poor. For each level, there is a threshold power that sets the lower boundary for that level. Setting the Excellent threshold to –100.0 dBm, for instance, means that measurement greater than –100.0 dBm will be considered excellent in the report and as display on the coverage map.

Thresholds are set as a comma separated list of power values in order from Excellent to Poor. No units are used, and when setting the threshold values, enclose the all five values in a single set of quote markers.

Examples: Sending: SENSe:OTA:MAPping:SSSPower:THREShold?
Returns: –107.0,–110.0,–114.0,–117.0,–120.0

Sending: SENSe:OTA:MAPping:SSSPower:THREShold
“–100.0,–103.0,–104.5,–112.0,–118.0 “

Sets the S-SS Power thresholds to:
Excellent: 100.0 dBm
Very Good: 103.0 dBm
Good: 104.5 dBm
Fair: 112.0 dBm
Poor: 118.0 dBm

Parameter: <string> “xxx.x,xxx.x,xxx.x,xxx.x,xxx.x”

Measurement, Over-the-Air, Mapping, Measurement Setup, RSRP Thresholds
Measurement, Over-the-Air, Mapping, Measurement Setup, RSRQ Thresholds
Measurement, Over-the-Air, Mapping, Measurement Setup, SINR Thresholds

[[SENSe][:OTA]:MAPping:POInts:DELete

Title: Clear Coverage Mapping measurement

Description: Clears all data points collected for the coverage map.

Front Panel Access: Measurement, Over-the-Air, Mapping, Point Distance/Time Setup, Delete All Points
[:SENSe][:OTA]:MAPping:RECALL:MAP <filename>

- **Title:** Recall Coverage Map
- **Description:** Recalls a saved coverage map from memory.
- **Front Panel Access:** Measurement, Over-the-Air, Mapping, Save/Recall Points/Map, Recall a Map

[:SENSe][:OTA]:MAPping:RECALL:MAP:DEFAult

- **Title:** Coverage Map Default Grid
- **Description:** Recalls a default grid for coverage mapping.
- **Front Panel Access:** Measurement, Over-the-Air, Mapping, Save/Recall Points/Map, Recall Default Grid

[:SENSe][:OTA]:MAPping:REPeat:TYPe TIMe|DISTance

[:SENSe][:OTA]:MAPping:REPeat:TYPe?

- **Title:** Coverage Map Repeat Type
- **Description:** Sets the mode for determining data collection trigger. Setting is either Time or Distance. In Time mode, data is collected at fixed intervals in time. In Distance mode, data is collected at fixed intervals in distance.
- **Related Command:** [:SENSe][:OTA]:MAPping:REPeat:TIMe[:SENSe][:OTA]:MAPping:REPeat:DISTance
- **Front Panel Access:** Measurement, Over-the-Air, Mapping, Point Distance/Time Setup, Repeat Type

[:SENSe][:OTA]:MAPping:REPeat:TIMe <microseconds>

[:SENSe][:OTA]:MAPping:REPeat:TIMe?

- **Title:** Coverage Map Repeat Time Interval
- **Description:** Sets the time interval for data collection.
- **Related Command:** [:SENSe][:OTA]:MAPping:REPeat:TYPE TIMe[:SENSe][:OTA]:MAPping:REPeat:DISTance
- **Front Panel Access:** Measurement, Over-the-Air, Mapping, Point Distance/Time Setup, Repeat Time

[:SENSe][:OTA]:MAPping:REPeat:DISTance <millimeters>

[:SENSe][:OTA]:MAPping:REPeat:DISTance?

- **Title:** Coverage Map Repeat Distance Interval
- **Description:** Sets the distance interval for data collection.
- **Related Command:** [:SENSe][:OTA]:MAPping:REPeat:TYPE TIMe[:SENSe][:OTA]:MAPping:REPeat:DISTance
- **Front Panel Access:** Measurement, Over-the-Air, Mapping, Point Distance/Time Setup, Repeat Distance
[:SENSe][:OTA]:MAPPING:SAVE:KML "<filename>"

Title: Coverage Map Save KML data file
Description: Saves all collected data to a KML data file. This file is compatible with various GIS programs, including Google Maps and Google Earth. The filename must be enclosed in quotation marks. Do not include the file extension.
Front Panel Access: Measurement, Over-the-Air, Mapping, Save/Recall Points/Map, Save KML Points

[:SENSe][:OTA]:MAPPING:SAVE:TEXT "<filename>"

Title: Coverage Map Save KML data file
Description: Saves all collected data to a tab delimited text file. The filename must be enclosed in quotation marks. Do not include the file extension.
Front Panel Access: Measurement, Over-the-Air, Mapping, Save/Recall Points/Map, Save Tab Delimited Points

[:SENSe][:OTA]:SORTby
CELLid|GROUPid|SECTORid|SSSPower|RSRP|RSRQ|SINR
[:SENSe][:OTA]:SORTby?

Title: OTA Scanner Sort By
Description: Sets the parameter used for sorting the OTA Scanner table. This is used by all OTA displays (Scanner, Tx Test and Mapping).
S-SS Power, RSRP, SINR, RSRQ are descending. Cell ID, Sector ID, Group ID are ascending.
Front Panel Access: Measurement, Over-the-Air, Scanner, Sort By

[:SENSe]:POWer[:RF]:RANGE[:IMMediate]

Title: Amplitude Range
Description: Recalculates amplitude range. Note that issuing this command will set the automatic dynamic range OFF.
Related Command: [:SENSe]:POWer[:RF]:RANGE:AUTO
Front Panel Access: Amplitude, Adjust Range

[:SENSe]:POWer[:RF]:RANGE:AUTO {Boolean (default=1 [ON])}
[:SENSe]:POWer[:RF]:RANGE:AUTO?

Title: Automatic Amplitude Range
Description: Sets the automatic amplitude range. Setting the value to ON or 1 will result in the amplitude range being coupled to the detected input signal level. Setting the value to OFF or 0 will result in the input attenuation being uncoupled from the input signal level. That is, changing the input signal level will not change the amplitude range.
When this command is issued, the amplitude range itself will not change. The default value is ON. That is, sending
:SENS:POW:RANG:AUTO is equivalent to sending
:SENS:POW:RANG:AUTO ON.

Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: ON
Related Command: [:SENSe]:POWer[:RF]:RANGe
Front Panel Access: Amplitude, Auto Range

[:SENSe]:RF:SPECTrum:SPAN Auto|1.4|3|5|10|15|20|30
[:SENSe]:RF:SPECTrum:SPAN?

Title: Automatic Amplitude Range
Description: Sets the span for the Spectrum view. For example, setting the value to 5 will set the span for the Spectrum view to 5 MHz and setting the value to 20 will set the span for the Spectrum view to 20 MHz.

Parameter: Auto|1.4|3|5|10|15|20|30
Default Value: Auto
Default Unit: MHz
Front Panel Access: Measurements, RF, Channel Spectrum, Span

[:SENSe]:SUBFrame <Sub-frame number 0-9>
[:SENSe]:SUBFrame?

Title: Set Sub-Frame Number
Description: Sets/returns the sub-frame number. The sub-frame number is used in Power vs. Time to zoom in the trace data to a particular sub-frame.

Parameter: 0–9
Parameter Type: <char>
Default Value: 0
Front Panel Access: Measurement, RF, Power vs. Time, View (Sub-Frame), Sub-Frame Number
`:SENSe`:SYNC:TYPE  SS|RS
`:SENSe`:SYNC:TYPE?

  Title: Set Sync Type
  Description: Sets the sync type setting.
  Parameter: SS|RS
  Parameter Type: <char>
  Default Value: SS
  Front Panel Access: Setup, Sync, Sync Type

`:SENSe`:TAE:ACTive OFF|ON
`:SENSe`:TAE:ACTive?

  Title: Time Alignment Error
  Description: Sets the state of the TAE measurement for OTA carrier aggregation.
  Parameter: OFF|ON
  Parameter Type: <boolean>

`:SENSe`:TRIGger NOTRIGger|EXTERNAL
`:SENSe`:TRIGger?

  Title: External Trigger
  Description: Sets the external trigger. The query form returns either “NOTRIG” or “EXT” in Ascii (without the double quotes).
  Default Value: No Trig
  Front Panel Access: Setup, Trigger, Trigger Source
Appendix A — Programming Example

**A-1  C/C++**

This example is run on the command line. It sends the *IDN? query to the instrument and prints the response to the console.
// IdnExample.cpp : Microsoft Visual Studio-Generated Example
// Based on Example 2-1 in the NI-VISA User Manual
// Usage : IdnExample “USB0::0x0B58::0xFFF9::xxxxxxxx_xxx_xx::INSTR”
// where xxxxxxxx_xxx_xx is the USB Device ID of the
// instrument.
// Output : The string identity string returned from the
// instrument.
// VISA Header : visa.h (must be included)
// VISA Library : visa32.lib (must be linked with)

#include “stdafx.h”
#include “stdio.h”
#include “string.h”
#include “visa.h”

#define BUFFER_SIZE 255

int main(int argc, char* argv[])
{
    ViStatus status; /* For checking errors */
    ViSession defaultRM, instr; /* Communication channels */
    ViUInt32 retCount; /* Return count from string I/O */
    ViChar buffer[BUFFER_SIZE]; /* Buffer for string I/O */
    char tempDisplay[BUFFER_SIZE]; /* Display buffer for example */
    char *pAddress;

    /* Make sure we got our address. */
    if ( argc < 2 )
    {
        printf(“Usage: IdnExample
"USB0::0x0B58::0xFFF9::xxxxxxxx_xxx_xx::INSTR”);
        printf(“\t where xxxxxxxx_xxx_xx is the USB Device ID of your
instrument.\n”);
        return -1;
    }
/* Store the address. */
char * pAddress = argv[1];

/* Begin by initializing the system*/
int status = viOpenDefaultRM(&defaultRM);

if (status < VI_SUCCESS)
{
    /* Error Initializing VISA...exiting*/
    printf("Can't initialize VISA\n");
    return -1;
}

/* USB0::0x0B58::0xFFF9::xxxxxxxx_xxx_xx::INSTR*/
/* NOTE: For simplicity, we will not show error checking*/
/* TODO: Add error handling. */
status = viOpen(defaultRM, pAddress, VI_NULL, VI_NULL, &instr);

/* Set the timeout for message-based communication*/
/* TODO: Add error handling. */
status = viSetAttribute(instr, VI_ATTR_TMO_VALUE, 120000);

/* Ask the device for identification */
sprintf(buffer, "*IDN?\n");
status = viWrite(instr, (unsigned char *)&buffer[0], 6, &retCount);
status = viRead(instr, (unsigned char *)buffer, BUFFER_SIZE, &retCount);

/* TODO: Add code to process data. */
strncpy(tempDisplay, buffer, retCount);
strncpy(tempDisplay[retCount] = 0; /* Null-terminate display string. */
printf("*IDN? Returned %d bytes: %s\n", retCount, tempDisplay);

/* Close down the system */
/* TODO: Add error handling. */
status = viClose(instr);
status = viClose(defaultRM);

return 0;
}
This function can be called in a Visual Basic program. It sends the *IDN? query to the instrument and returns the byte count and ASCII response string.

Rem This example is based on Example 2-1 from the NI-VISA User Manual.

Public Sub IdnMain(ByVal address As String, ByRef byteCount As String, ByRef returnBytes As String)
    Const BUFFER_SIZE = 200
    Dim stat As ViStatus
    Dim dfltRM As ViSession
    Dim sesn As ViSession
    Dim retCount As Long
    Dim buffer As String * BUFFER_SIZE

    Rem ***Include visa32.dll as a reference in your project.***

    Rem Begin by initializing the system
    stat = viOpenDefaultRM(dfltRM)
    If (stat < VI_SUCCESS) Then
        Rem Error initializing VISA...exiting
        MsgBox “Can't initialize VISA”
        Exit Sub
    End If

    Rem Open communication with Device
    Rem NOTE: For simplicity, we will not show error checking
    Rem TODO: Add error handling.
    stat = viOpen(dfltRM, address, VI_NULL, VI_NULL, sesn)

    Rem Set the timeout for message-based communication
    Rem TODO: Add error handling.
    stat = viSetAttribute(sesn, VI_ATTR_TMO_VALUE, 120000)

    Rem Ask the device for identification
    Rem TODO: Add error handling.
stat = viWrite(sesn, "*IDN?", 5, retCount)
stat = viRead(sesn, buffer, BUFFER_SIZE, retCount)

Rem TODO: Add code to process the data.
byteCount = retCount
returnBytes = Left(buffer, retCount)

Rem Close down the system
Rem TODO: Add error handling.
stat = viClose(sesn)
stat = viClose(dfltRM)
End Sub

A-3  LabVIEW™

This example shows how to read the trace data from the instrument in 32-bit integer format. The output is an array of data point magnitudes. Figure A-1 shows the data capture and conversion to 32-bit integers in the format used by LabVIEW. Figure A-2 shows the details of the conversion.

| Note | Your instrument must first be defined to the VISA resource manager using NI-MAX. The VISA resource for your instrument serves as the VISA resource input to the vi. |
Figure A-1. Data Capture
Figure A-2. Data Conversion
Appendix B — IQ Waveform Capture

Example of Metafile and C++ code are shown below. The MATLAB script is used to read a WCAP file from the instrument and unpack the data into a MATLAB array. The C++ sample program uses the SCPI commands to initiate a capture and save it directly to the PC.
function Data = getdata_simple_24()
% target file has 24 bit data
% I/Q both contained in same file, 1-by-1
% use with *.wcap files captured manually on unit
% Data contains complex-valued contents of filename.wcap

fidIQ = fopen('filename.wcap','r');

% fetch # of complex data samples
stat = fseekStr(fidIQ, '"CaptureSample" Value=""');
if stat == -1
    disp 'ERROR: data size could not be found in file';
    fclose(fidIQ);
    return;
else
    samples = fscanf(fidIQ, '%d', 1);
end

% fetch sample rate
stat = fseekStr(fidIQ, '"SamplingClock" Value=""');
if stat == -1
    disp 'ERROR: sample rate could not be found in file';
    samp_rate = 1;
else
    samp_rate = fscanf(fidIQ, '%d', 1);
end

% fetch freq_offset
stat = fseekStr(fidIQ, '"FreqOffset" Value=""');
if stat == -1
    disp 'ERROR: sample rate could not be found in file';
    freq_offset = 0;
else
    % remaining code
end
freq_offset = fscanf(fidIQ, '%e', 1);
end
freq_offset

% find data section
stat = fseekStr(fidIQ, '<Data>');
if stat == -1
    disp 'ERROR: data could not be found in file';
    fclose(fidIQ);
    return;
end
DataIQ = fread(fidIQ,samples*2,'bit24');
Data = DataIQ(1:2:end) + j*DataIQ(2:2:end);
fclose(fidIQ);

len = length(Data);
% t = [0:len-1]/samp_rate;
freqs = [-len/2:len/2-1]*samp_rate/len;
f = fftshift(20*log10(abs(fft(Data)+eps)));
f = f-max(f);
plot(freqs,f);

length(Data)

function status = fseekStr(fid, str)
% read from fid until we find str
% used to extract values from the XML-based .wcap files
status = 0;
len = length(str);
ii = 1;
fseek(fid,0,'bof');
while ( 1 )
    cc = fread(fid,1);
    if cc == str(ii)
        if ii == len
break;  %found it, ready to import
end
ii = ii + 1;
else
ii = 1;
end
iffeof(fid)
status = -1;
return
end
end
B-2  C++ Code (IQ_SCPI.cpp)

This script initiates a capture but does not allow for the data to be saved on the instrument. Instead, data is saved directly to the PC.

/*
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Example SCPI-based program to initiate IQ capture and receive data on PC

Data captured using this program will be written to binary output, data.bin.
Data points are packed in an alternating fashion: I0, Q0, I1, Q1...
Each data point is 3 bytes in size (I0 = 3 bytes, Q0 = 3 bytes).
*/

#include "stdafx.h"
#include "stdio.h"
#include "string.h"
#include "visa.h"
#include <windows.h>

#define BUFFER_SIZE 0x80000 /* maximum size of scpi response buffer */

int _tmain(int argc, _TCHAR* argv[])
{
    ViStatus status;            /* For checking errors */
    ViSession defaultRM, instr; /* Communication channels */
    ViUInt32 retCount;          /* Return count from string I/O */
    char *pAddress;
    char *pFileName;
    FILE * fd;

    int i;
    ViChar cmdBuf[256];
    ViChar statStr[256];
    char dataBuf[BUFFER_SIZE];
// the VISA address of the instrument
pAddress = "TCPIP::10.0.0.10::inst0::INSTR";
// the output filename of the data
pFileName = "data.bin";

/* Begin by initializing the system*/
status = viOpenDefaultRM(&defaultRM);
if (status != VI_SUCCESS)
{
    /* Error Initializing VISA...exiting*/
    printf("Can't initialize VISA\n");
    return -1;
}

/* Open communication with TCP/IP device at xxx.xxx.xxx.xxx*/
/* NOTE: For simplicity, we will not show error checking*/
/* TODO: Add error handling. */
status = viOpen(defaultRM, pAddress, VI_NULL, VI_NULL, &instr);
if (status != VI_SUCCESS)
{
    printf("viOpen failed %d\n",status);
    return -1;
}

/* Set the timeout for message-based communication*/
/* TODO: Add error handling. */
status = viSetAttribute(instr, VI_ATTR_TMO_VALUE,30000);

fd = fopen(pFileName,"wb");
if (fd == NULL)
{
    printf("Can't open the file\n");
    status = viClose(instr);
    status = viClose(defaultRM);
    return -1;
}
/* initiate capture */
sprintf(&cmdBuf[0], "MEASure:IQ:CAPture REMote\n");
status = viWrite(instr, (unsigned char *) &cmdBuf[0], (ViUInt32) strlen(cmdBuf), &retCount);
/* printf("%d, %d, %d\n",i,(numBytes - bytesLeft),retCount); */
if (status != VI_SUCCESS)
{
    printf("viWrite 1 failed 0x%x\n",status);
    viStatusDesc(instr,status,statStr);
    printf("statStr 1 = %s\n",statStr);
}
fclose(fd);
/* Close down the system */
status = viClose(instr);
status = viClose(defaultRM);
return -1;
}
i = 0;
while (1)
{
    /* initiate capture */
    sprintf(&cmdBuf[0], "MEASure:IQ:GET?\n");
    status = viWrite(instr, (unsigned char *) &cmdBuf[0], (ViUInt32) strlen(cmdBuf), &retCount);
    if (status != VI_SUCCESS)
    {
        printf("viWrite 1 failed 0x%x\n",status);
        viStatusDesc(instr,status,statStr);
        printf("statStr 1 = %s\n",statStr);
        break;
    }
    status = viRead(instr, (unsigned char *) dataBuf, BUFFER_SIZE, &retCount);
    if (status != VI_SUCCESS)
printf("viRead 1 failed 0x%x\n",status);
vStatusDesc(instr,status,statStr);
printf("statStr 1 = %s\n",statStr);
break;
}

if(!strncmp(dataBuf, "#10", strlen("#10")))
{
break;
}
else
{
/* append data to end of file */
/* data comes back in form #xyyyyyy
    where yyyyyy indicates the size of the buffer and x indicates the
    number of digits in the buffer size
    the data immediately follows the buffer size */
char tempBuf[16];
int numDigits,size;
strncpy(tempBuf,&dataBuf[1],1);
tempBuf[1] = '\0';
scanf(tempBuf,"%d\n",&numDigits);
strncpy(tempBuf,&dataBuf[2],numDigits);
tempBuf[numDigits] = '\0';
scanf(tempBuf,"%d\n",&size);
fwrite(&dataBuf[2+numDigits],size,1,fd);
}
printf("i=%d,retCount=%d\n",i++,retCount);
}

fclose(fd);
/* Close down the system */
/* TODO: Add error handling. */
status = viClose(instr);
status = viClose(defaultRM);
return 0;
}
Appendix C — List of Commands by Mode

Chapter 1—General Information

Chapter 2—Programming with SCPI

Chapter 3— All Mode Commands

:`FETCh:GPS? .................................................. 3-1
:`INStrument:NSELect <integer>
:`INStrument:NSELect? ........................................ 3-2
:`INStrument[:SELect] <string>
:`INStrument[:SELect]? ........................................ 3-2
:`MMEMory:DATA? <filename> ................................. 3-3
:`MMEMory:DELete <filename> ................................. 3-3
:MMEM:DIR? .................................................. 3-4
:`MMEMory:INITialize USB .................................... 3-4
:`MMEMory:LOAD:STATe <integer>,<filename> .......... 3-4
:`MMEMory:LOAD:TRACe <integer>,<filename> .......... 3-6
:`MMEMory:MSIS INTernal|USB ............................. 3-7
:`MMEMory:MSIS? ............................................. 3-7
:`MMEMory:MSIS:COPY ....................................... 3-7
:`MMEMory:MSIS:DESTination INTernal|USB ...... 3-8
:`MMEMory:MSIS:DESTination? ............................. 3-8
:`MMEMory:STORE:JPEG <filename> ...................... 3-9
:`MMEMory:STORE:STATe <integer>,<filename> .... 3-9
:`MMEMory:STORE:TRACe <integer>,<filename> .... 3-9

[:SENSe]:GPS ON|OFF|1|0 ................................. 3-10
[:SENSe]:GPS? .............................................. 3-10
[:SENSe]:GPS:CURRent? ................................. 3-10
[:SENSe]:GPS:RESet ....................................... 3-10
[:SENSe]:GPS:VOLTage 0|1 ............................... 3-10
[:SENSe]:GPS:VOLTage? ................................. 3-10
:STATus:OPERation? ....................................... 3-11
:SYSTem:MSIS[:STATe]? INTernal|USB ............... 3-12
:SYSTem:OPTions? ......................................... 3-12
:SYSTem:PRESet ........................................... 3-12
Chapter 4—Cable & Antenna Commands

:CALCulate:LIMit:ALARm OFF|ON|0|1
:CALCulate:LIMit:ALARm? ................................................. 4-1
:CALCulate:LIMit:CLEar .................................................. 4-1
:CALCulate:LIMit:POINt:ADD .......................................... 4-2
:CALCulate:LIMit:POINt:FREQuency <freq> .......................... 4-2
:CALCulate:LIMit:POINt:FREQuency? .................................. 4-2
:CALCulate:LIMit:POINt:VALue <value> .............................. 4-2
:CALCulate:LIMit:POINt? .................................................. 4-2
:CALCulate:LIMit:POINt? .................................................. 4-2
:CALCulate:LIMit:TYPe .................................................... 4-3
:CALCulate:LIMit:VALue <value> ................................... 4-3
:CALCulate:LIMit:VALue? ................................................. 4-3
:CALCulate:LIMit[:STATe] OFF|ON|0|1 ............................... 4-3
:CALCulate:LIMit[:STATe]? ............................................. 4-3
:CALCulate:MARKer:AOFF ............................................... 4-4
:CALCulate:MARKer:TABLE:DATA? .................................. 4-4
:CALCulate:MARKer:TABLE[:STATe] OFF|ON ....................... 4-5
:CALCulate:MARKer:TABLE[:STATe]? ................................ 4-5
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:X <x-parameter> ....... 4-5
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:X? ................................ 4-5
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:Y? ................................ 4-5
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATe] OFF|ON|0|1 .... 4-5
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATe]? ................ 4-5
:CALCulate:MARKer{1|2|3|4|5|6}:MAXimum ......................... 4-6
:CALCulate:MARKer{1|2|3|4|5|6}:MINimum ......................... 4-6
:CALCulate:MARKer{1|2|3|4|5|6}:PEAK .................................. 4-6
:CALCulate:MARKer{1|2|3|4|5|6}:VALley ............................ 4-7
:CALCulate:MARKer{1|2|3|4|5|6}:X <x-parameter> ............... 4-7
:CALCulate:MARKer{1|2|3|4|5|6}:X? .................................. 4-7
:CALCulate:MARKer{1|2|3|4|5|6}:Y? .................................. 4-7
:CALCulate:MARKer{1|2|3|4|5|6}[:STATe] OFF|ON|0|1 .............. 4-7
:CALCulate:MARKer{1|2|3|4|5|6}[:STATe]? .......................... 4-7
:CALCulate:MATH:FUNCtion NORMal|ADD|SUBTract ............... 4-8
:CALCulate:MATH:FUNCtion? ....................................... 4-8
:CALCulate:MATH:MEmorize ........................................... 4-8
:CALCulate:MATH:OVERlay ON|OFF ................................. 4-9
:CALCulate:SMOothing <integer> ..................................... 4-9
:CALCulate:SMOothing? ............................................... 4-9
List of Commands by Mode

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::CALCulate:TRANsform:DISTance:CABLoss
::CALCulate:TRANsform:DISTance:CABLoss? .................................. 4-9
::CALCulate:TRANsform:DISTance:DMAX? ..................................... 4-9
::CALCulate:TRANsform:DISTance:FRESolution? .............................. 4-10
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::CALCulate:TRANsform:DISTance:PVELoCity? ................................ 4-10
::CALCulate:TRANsform:DISTance:START
::CALCulate:TRANsform:DISTance:START? .................................... 4-10
::CALCulate:TRANsform:DISTance:STOP
::CALCulate:TRANsform:DISTance:STOP? .................................... 4-10
::CALCulate:TRANsform:DISTance:UNIT METers|FEET
::CALCulate:TRANsform:DISTance:UNIT? ...................................... 4-11
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::CALCulate:TRANsform:DISTance:WINDow? .................................. 4-11
::CALibration:STATe? .............................................................. 4-12
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::CONFigure:MEASure:1PHase ..................................................... 4-13
::CONFigure:MEASure:CABLoss .................................................. 4-13
::CONFigure:MEASure:RLDTf ..................................................... 4-13
::CONFigure:MEASure:RLFReq ................................................. 4-13
::CONFigure:MEASure:SMCHart .................................................. 4-14
::CONFigure:MEASure:SWRDtf ................................................... 4-14
::CONFigure:MEASure:SWRFreq .................................................. 4-14
::DISPlay:WINDow:TRACe:MEMory[:STATE] OFF|ON|0|1
::DISPlay:WINDow:TRACe:MEMory[:STATE]? .................................. 4-14
::DISPlay:WINDow:TRACe:Y[:SCALe]:AUToscale ............................. 4-14
::DISPlay:WINDow:TRACe:Y[:SCALe]:BOTTom <value> ....................... 4-15
::DISPlay:WINDow:TRACe:Y[:SCALe]:PDIvision <value>
::DISPlay:WINDow:TRACe:Y[:SCALe]:PDIvision? ............................... 4-15
::DISPlay:WINDow:TRACe:Y[:SCALe]:TOP <value> ........................... 4-16
::DISPlay:WINDow:TRACe:Y[:SCALe]:SMCHart 0|10|20|30|-3
::DISPlay:WINDow:TRACe:Y[:SCALe]:SMCHart? ................................ 4-16
::FORMat[:READings][:DATA] ASCii|INTeger,32|REAL,32
::FORMat[:READings][:DATA]? .................................................. 4-17
::INITiate:CONTinuous OFF|ON|0|1
::INITiate:CONTinuous? .......................................................... 4-20
::INITiate:HOLD OFF|ON|0|1
::INITiate:HOLD? ................................................................. 4-20
List of Commands by Mode

[:INITiate[:IMMediate] ................................................................. 4-21
:SOURce:POWer LOW|HIGH
:SOURce:POWer? ................................................................. 4-22
:TRACE[:DATA]? [1] ................................................................. 4-23
[:SENSe]:AVERage:CLEar ................................................................. 4-25
[:SENSe]:AVERage:COUNt <integer>
[:SENSe]:AVERage:COUNt? ................................................................. 4-25
[:SENSe]:AVERage[:STATE] OFF|ON|0|1
[:SENSe]:AVERage[:STATE]? ................................................................. 4-25
[:SENSe]:CORRection:COLLect:ABORt ................................................................. 4-25
[:SENSe]:CORRection:COLLect:DUT:CONNector
NMAle|NFEMale|KMAle|KFEMale|716Male|716Female|TNCMale|TNCFemale|SMAMale|SMAFemale|USR1|USR2
[:SENSe]:CORRection:COLLect:DUT:CONNector? ................................................................. 4-26
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:C{0|1|2|3}
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:C{0|1|2|3}? ................................................................. 4-26
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:OPEN
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:OPEN? ................................................................. 4-27
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:SHORT
[:SENSe]:CORRection:COLLect:DUT:USR{1|2}:SHORT? ................................................................. 4-27
[:SENSe]:CORRection:COLLect:INITialize ................................................................. 4-27
[:SENSe]:CORRection:COLLect:LOAD ................................................................. 4-28
[:SENSe]:CORRection:COLLect:METHod:POWer LOW|HIGH
[:SENSe]:CORRection:COLLect:METHod:POWer? ................................................................. 4-28
[:SENSe]:CORRection:COLLect:METHod:TYPE 0|1
[:SENSe]:CORRection:COLLect:METHod:TYPE? ................................................................. 4-28
[:SENSe]:CORRection:COLLect:OPEN ................................................................. 4-29
[:SENSe]:CORRection:COLLect:SHORT
[:SENSe]:CORRection:COLLect:STATus? [INITialize|OPEN|SHORT|LOAD|THRu] ................................................................. 4-30
[:SENSe]:CORRection:COLLect:THRu ................................................................. 4-30
[:SENSe]:CORRection:TYPE 0 STANDARD|FLEX
[:SENSe]:CORRection:TYPE? ................................................................. 4-30
[:SENSe]:FREQuency:CABle <index> ................................................................. 4-31
[:SENSe]:FREQuency:LINK UPLINK|DOWNLINK|UPANDDWNLINK
[:SENSe]:FREQuency:LINK? ................................................................. 4-31
[:SENSe]:FREQuency:STARt <freq>
[:SENSe]:FREQuency:STARt? ................................................................. 4-31
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[:SENSe]:FREQuency:STOP? ................................................................. 4-32
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[:SENSe]:SWEep:RESolution LOW|MEDIum|HIGH
[:SENSe]:SWEep:RESolution? ............................................. 4-32
[:SENSe]:SWEep:RFIMmunity 0|1
[:SENSe]:SWEep:RFIMmunity? .......................................... 4-32

Chapter 5—VSG Commands

:INITiate:IMMEDIATE ......................................................... 5-1
[:SENSe]:FREQuency:CENTer[:SIGNal] <freq>
[:SENSe]:FREQuency:CENTer[:SIGNal]? .............................. 5-1
[:SENSe]:FREQuency:OFFSet[:INTerferer] <freq>
[:SENSe]:FREQuency:OFFSet[:INTerferer]? ......................... 5-1
[:SENSe]:INTerferer:MODE OFF|CW|MOD
[:SENSe]:INTerferer:MODE? .............................................. 5-1
[:SENSe]:INTerferer:POWer <power level>
[:SENSe]:INTerferer:POWer? ........................................... 5-2
[:SENSe]:INTerferer:USER:PATTern
[:SENSe]:INTerferer:USER:PATTern? .................................. 5-2
[:SENSe]:NOISe:POWer <power level>
[:SENSe]:NOISe:POWer? ................................................ 5-2
[:SENSe]:RF OFF|ON|0|1
[:SENSe]:RF? ................................................................. 5-2
[:SENSe]:TRIGger <NONE|POS|NEG>
[:SENSe]:TRIGger? ........................................................ 5-2
[:SENSe]:TRIGger:DELay <seconds>
[:SENSe]:TRIGger? ........................................................ 5-3
[:SENSe][:SIGNal]:MODE OFF|CW|MOD
[:SENSe][:SIGNal]:MODE? ................................................ 5-3
[:SENSe][:SIGNal]:POWer <power level>
[:SENSe][:SIGNal]:POWer? .............................................. 5-3
[:SENSe][:SIGNal]:USER:PATTern
[:SENSe][:SIGNal]:USER:PATTern? .................................... 5-3

Chapter 6—Spectrum Analyzer Commands

:ABORT ................................................................. 6-1
:CALCulate:LIMit:ALARm OFF|ON|0|1
:CALCulate:LIMit:ALARm? .............................................. 6-2
:CALCulate:LIMit:CENTer ................................................. 6-2
:CALCulate:LIMit:ENVelope:CREate .................................. 6-3
:CALCulate:LIMit:ENVelope:OFFSet <amplitude>
:CALCulate:LIMit:ENVelope:OFFSet? ................................. 6-3
:CALCulate:LIMit:ENVelope:POINt <number>
:CALCulate:LIMit:ENVelope:POINt? .................................. 6-4
:CALCulate:LIMit:ENVelope:SHAPe SQUare|SLOPe
List of Commands by Mode

:CALCulate:LIMit:ENVelope:SHAPe?
:CALCulate:LIMit:ENVelope:UPDate:X
:CALCulate:LIMit:ENVelope:UPDate:Y
:CALCulate:LIMit:FAIL?
:CALCulate:LIMit:LOWer:ALARm OFF|ON|0|1
:CALCulate:LIMit:LOWer:ALARm?
:CALCulate:LIMit:LOWer:FAIL?
:CALCulate:LIMit:LOWer:POINt?
:CALCulate:LIMit:LOWer\[:STATe\] OFF|ON|0|1
:CALCulate:LIMit:LOWer\[:STATe\]?
:CALCulate:LIMit:LTYPe ABSolute|RELative
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