Programming Manual

PIM Master™
Passive Intermodulation Analyzer with Site Master™
Cable & Antenna Analyzer Option

MW82119B
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Chapter 1 — General Information

1-1 About this Manual
This SCPI Programming Manual provides information for remote operation of the PIM Master MW82119B, Passive Intermodulation (PIM) Analyzer, using commands sent from an external controller through an USB or Ethernet connection.

This Programming Manual includes the following:

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

This manual is intended to be used in conjunction with the PIM Master MW82119B User Guide. Refer to the instrument User Guide for general information about the instrument, including equipment setup and operating instructions.

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

1-3 Remote Operation Setup and Interface
Remote operation of the instrument is accomplished via the USB or Ethernet interface. The following paragraphs provide information about the interface connections, cable requirements, and setting up remote operation.

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 “Hi-speed” device that supports data rates of up to 480 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 must select the VISA library (visa32.dll) as a reference in a Visual Basic project. For remote USB control, the controlling PC needs to have a version of VISA installed that supports USBTMC (USB Test and Measurement Class) devices.
USB Interface, Type Mini-B

The USB 2.0 Mini-B device connector is used to connect the instrument 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 instrument.
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.

![USB Found New Hardware Wizard](image-url)

**Figure 1-1.** USB Found New Hardware Wizard
4. Select to allow the Wizard to search for and install the USB software automatically.

![USB Found New Hardware Wizard](image1)

**Figure 1-2.** USB Found New Hardware Wizard

5. After the software installs, close the Wizard by clicking Finish.

![USB Found New Hardware Wizard](image2)

**Figure 1-3.** USB Found New Hardware Wizard
Ethernet Interface Connection and Setup

The PIM Master MW82119B fully supports the IEEE-802.3 standard. Most PIM Master functions (except power On/Off) can be controlled via an Ethernet connection to a PC that is connected directly (with an Ethernet cross-over cable) or through a network.

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, then the data are 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/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 that is 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 (also known as a MAC address) is a unique 48-bit value that identifies a network interface card to the rest of the network. Every network card has a unique ethernet address permanently stored into its memory.
Connectivity

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

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

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

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

PIM Master LAN Connections

The RJ-45 connector is used to connect the PIM Master to a local area network (LAN). Integrated into this connector are two LEDs. The amber LED (Light Emitting Diode) indicates the speed of the LAN connection (ON for 100 Mb/s and OFF for 10 Mb/s), and the green LED flashes to show that LAN traffic is present. The instrument IP address is set automatically by using Dynamic Host Configuration Protocol (DHCP). 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. After the Ethernet cable is connected to the instrument, go to System, then Status (key sequence: **Shift > System (9) > Status**) to view the IP address that the instrument has been assigned.
1-4 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 instrument is USB or Ethernet. NI-VISA is the National Instruments implementation of the VISA I/O standard. Information and downloads are available at: http://www.ni.com/visa/

The following examples describe 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 the Menu screen is displayed is an invalid operation. See your User Guide regarding the Menu screen.

**VISA Interactive Control**

1. On the PC, run VISA Interactive Control and double-click on the instrument.
2. Select the viWrite tab and execute the default \*IDN? write by clicking the **Execute** button.

![Figure 1-5. VISA Interactive Control viWrite Tab](image)

3. Select the viRead tab and click the **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.

![Figure 1-6. VISA Interactive Control viRead Tab](image)
USB Connectivity

1. On the PC, run NI Measurement & Automation Explorer or VISA Interactive Control and double-click on the TMC Class instrument.

2. Verify that the USB Settings list the correct Manufacturer, Model, and Serial Number, as shown in the example below.

3. Select the Input/Output, Basic I/O tab and execute the default *IDN? Query. If the PC is connected to the instrument, then the command returns the following information from
the Buffer: manufacturer name (“Anritsu”), model number/options, serial number, and firmware package number, as shown in the example below.

**Figure 1-9.** NI VISA Interactive Control USB Basic I/O Tab.
Ethernet Connectivity

1. On the PC, run NI Measurement & Automation Explorer or VISA Interactive Control and create a new LAN Resource under Network Devices. Add the TCP/IP resource using a Manual Entry of Raw Socket, as shown in the example below.

![Create New NI VISA Interactive Control LAN resource addition using Raw Socket.](image-url)
2. Enter the IP address that the instrument has acquired (go to **System (9)**, **Status**). Enter the port number as 9001, as shown in the example below.

**Figure 1-11.** NI VISA Interactive Control LAN resource settings of IP address and port number.

**Figure 1-12.** NI VISA Interactive Control LAN resource validated.
3. Select the Configuration I/O settings tab and verify that the Termination Methods are set as shown in the example below.

![NI VISA Interactive Control LAN resource I/O Termination Method Settings](image)

Figure 1-13. NI VISA Interactive Control LAN resource I/O Termination Method Settings

4. Select the Input/Output Basic I/O tab and execute the default *IDN? Query. If the PC is connected to the instrument, then the command returns the following information from
the Buffer: manufacturer name (“Anritsu”), model number/options, serial number, and firmware package number, as shown in the example below.

![Figure 1-14. NI VISA Interactive Control USB Basic I/O Tab.](image)

When sending SCPI commands over Ethernet, you are required to send a newline termination character at the end of each command. In the example above, a newline character (“\n” in this case, but could be different depending on your programming environment) was used to terminate the *IDN? command.

When sending query commands over raw socket, the entire buffer must be read before the next query command is sent. Each query result is terminated by a newline to help identify the end of the query response. Query read operations could be broken into multiple reads, if necessary.

Note

When using raw socket connections, you must close a session before opening a new one or before switching to a new protocol (such as USB). If you try to open a new session or switch protocols without first closing the previously opened session, then you may lose communications with the instrument and may not be able to reconnect until you reboot the instrument.
Chapter 2 — Programming with SCPI

2-1 Introduction

This chapter provides an introduction to Standard Commands for Programming Instruments (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

Anritsu instruments can be operated with the use of SCPI commands. 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 command set includes:

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

Note

The PIM Master follows the SCPI standard, but is not fully compliant with that standard. The main reason that the PIM Master is not fully compliant is because it does not support all of the required SCPI commands, and because it uses some exceptions in the use of short form and long form command syntax.
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. For example, *IDN? is a common command supported by the PIM Master.

SCPI Required Commands

The required SCPI commands supported by the instrument are listed in the Table 2-1.

Table 2-1. SCPI Required Commands

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

SCPI Optional Commands

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 instrument.

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 some commands may be repeated in more than one mode.

- Chapter 3, “All Modes Programming Commands”
- Chapter 4, “PIM Analyzer Programming Commands”
- Chapter 5, “Cable & Antenna Commands”
Chapter 2 — Programming with SCPI

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, refer to “Command Names” on page 2-3.
- The path from the subsystem root command, refer to “Hierarchical Command Structure” on page 2-4.
- The query form of the command (if applicable), refer to “Query Commands” on page 2-5.
- A description of the purpose of the command.
- The data parameters that are used as arguments for the command, refer to “Data Parameters” on page 2-6. 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 DIStPlay). 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, :CALCulate#:DATA? FDATA|SDATA|FMEM|SMEM can result in two different commands, one for trace 1 "CALC1:DATA? FDATA" and another for trace 2 "CALC2:DATA? FMEM".

Note

If a numeric suffix is not included in a command, the first option is implied. Curly brackets {} designate optional keyword or command parameters. Square brackets [ ] designate optional command keywords. For example, the command :TRACe[:DATA]? {1|2} can be sent as :TRACe? or :TRACe? 1, or as :TRAC? or :TRAC? 1 to obtain data from trace 1.

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, :SENSe:FREQuency:STAR is an acceptable form of the command. However, :SENSe:FREQuen: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 SCPI command set are shown in Figure 2-1.

---

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

All instrument SCPI commands, except the :ABORt command, have one or more subcommands (keywords) associated with them to further define the instrument function to be controlled. The subcommand keywords may also have one or more associated subcommands (keywords). Each subcommand level adds another layer to the command tree. The command keyword and its associated subcommand keywords form a portion of the command tree called a command subsystem. The :CONFigure command subsystem is shown in Figure 2-2.
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 specified. Boolean 
values are returned as 1 or 0, even when they can be set as ON or OFF.
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 00. 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</td>
</tr>
<tr>
<td></td>
<td>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></td>
<td>(“ ”).</td>
</tr>
<tr>
<td>&lt;file name&gt;</td>
<td>The name should be enclosed in either single quotes (‘ ‘) or double quotes</td>
</tr>
<tr>
<td></td>
<td>(“ ”). 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 that are used as arguments for the command keywords. The parameter type that is 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.

**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 or OFF (1 or 0). Boolean parameters are always returned by query commands as 1 or 0 in numeric value format.
Data Parameter Notations

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

### Table 2-4. Parameter Notations

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;arg&gt;</td>
<td>a generic command argument consisting of one or more of the other data types</td>
</tr>
<tr>
<td>&lt;bNR1&gt;</td>
<td>boolean values in &lt;NR1&gt; format; numeric 1 or 0</td>
</tr>
<tr>
<td>&lt;boolean&gt;</td>
<td>ON</td>
</tr>
<tr>
<td>&lt;integer&gt;</td>
<td>an unsigned integer without a decimal point (implied radix point)</td>
</tr>
<tr>
<td>&lt;NR1&gt;</td>
<td>a signed integer without a decimal point (implied radix point)</td>
</tr>
<tr>
<td>&lt;NR2&gt;</td>
<td>a signed number with an explicit radix point</td>
</tr>
<tr>
<td>&lt;NR3&gt;</td>
<td>a scaled explicit decimal point numeric value with and exponent (e.g., floating point number)</td>
</tr>
<tr>
<td>&lt;NRf&gt;</td>
<td>&lt;NR1&gt;</td>
</tr>
<tr>
<td>&lt;nv&gt;</td>
<td>SCPI numeric value: &lt;NRf&gt;</td>
</tr>
<tr>
<td>&lt;char&gt;</td>
<td>CHARSET PROGRAM DATA&gt; Examples: CW, FIXed, UP, and DOWN</td>
</tr>
<tr>
<td>&lt;string&gt;</td>
<td>CHARSET PROGRAM DATA&gt; ASCII characters enclosed by double quotes. For example: “No data”</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 instrument 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></th>
<th>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 2-9).</th>
</tr>
</thead>
<tbody>
<tr>
<td>;</td>
<td>A semicolon separates commands if multiple commands are placed on a single program line.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Square brackets enclose one or more optional keywords.</td>
</tr>
<tr>
<td>{ }</td>
<td>Braces enclose one or more keyword or command parameters that may be included zero or more times.</td>
</tr>
<tr>
<td></td>
<td>A vertical bar indicates “or” and is used to separate alternative parameter options. Example: ON</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Angle brackets enclose parameter descriptions.</td>
</tr>
<tr>
<td>::=</td>
<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</td>
<td>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</td>
<td>Indicates a root command name</td>
</tr>
<tr>
<td>#</td>
<td>Indicates an integer value selection from a range of values</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.
Chapter 2 — Programming with SCPI

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;frequency&gt;{Hz</td>
<td>kHz</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#:X &lt;value&gt;{Hz</td>
<td>kHz</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>: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 resets the command path to the root of the tree.
2-6 Formatting Conventions

This manual uses the conventions listed below in describing SCPI commands. The abbreviations “Cmd” and “Param” are used to represent “Command” and “Parameter”.

Table 2-7. Formatting Conventions

<table>
<thead>
<tr>
<th>:COMMands:LOOK:LIKE:THIS</th>
<th>Commands are formatted to differentiate them from their description.</th>
</tr>
</thead>
<tbody>
<tr>
<td>:COMMand:QUERies:LOOK:LIKE:THIS?</td>
<td>The query form of the command is followed by a “?”</td>
</tr>
<tr>
<td>&lt;identifier&gt;</td>
<td>Identifiers are enclosed in “&lt; &gt;”. They indicate that some type of data must be provided.</td>
</tr>
<tr>
<td></td>
<td>The “</td>
</tr>
<tr>
<td>[optional input]</td>
<td>Optional input is enclosed in “[ ]”. The “[ ]” are not part of the command.</td>
</tr>
</tbody>
</table>
## 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 4)**

<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>DESCRIPTER</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_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>MARKERisSelected</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>
<tr>
<td>CABLE_LOSS</td>
<td>Cable Loss</td>
</tr>
<tr>
<td>CW_STATUS</td>
<td>RF Immunity (On/Off)</td>
</tr>
</tbody>
</table>
### Table 2-8. Available Parameters in Cable & Antenna Mode (2 of 4)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT_POWER_LEVEL</td>
<td>Power Level (High/Low)</td>
</tr>
<tr>
<td>CURRENT_SIGNAL_STD</td>
<td>Current signal standard</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>Sweep Resolution (137/275/551)</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>CAL_TEMP_WINDOW</td>
<td>Cal Temp window</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>
<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>AVERAGING</td>
<td>Averaging</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>SUGGESTED_SPAN</td>
<td>Suggested span</td>
</tr>
<tr>
<td>START_FREQ_STATUS</td>
<td>Start frequency status</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_DIST</td>
<td>S_{11} Log Magnitude Fault Location scale resolution</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_SWR</td>
<td>S_{11} VSWR scale resolution</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_SWR_DIST</td>
<td>S_{11} VSWR Fault Location scale resolution</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_CL</td>
<td>Cable loss Scale resolution</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_IL</td>
<td>IL scale resolution</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_IG</td>
<td>S_{21} Log Magnitude scale resolution</td>
</tr>
<tr>
<td>SCALE_RESOLUTION_PHASE_S11</td>
<td>S_{11} Phase scale resolution</td>
</tr>
<tr>
<td>REFERENCE_VALUE_PHASE_S11</td>
<td>S_{11} Phase reference value</td>
</tr>
<tr>
<td>REFERENCE_LINE_PHASE_S11</td>
<td>S_{11} Phase reference line</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>
</tbody>
</table>
### Table 2-8. Available Parameters in Cable & Antenna Mode (3 of 4)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<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>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>MKR_REF_FREQNx</td>
<td>Reference marker x frequency (where x is the marker number 0–5)</td>
</tr>
<tr>
<td>MKR_REF_FLAGSx</td>
<td>Reference marker x flags:</td>
</tr>
<tr>
<td>MKR_FLAG_ON_OFF</td>
<td>0x00000001</td>
</tr>
<tr>
<td>MKR_FLAG_DELTA_MKR</td>
<td>0x0000020</td>
</tr>
<tr>
<td>MKR_FLAG_DATA_INVALID</td>
<td>0x0000040</td>
</tr>
<tr>
<td>MKR_FLAG_DATA_STALE</td>
<td>0x0000080</td>
</tr>
<tr>
<td>MKR_FLAG_SELECTED</td>
<td>0x0000100</td>
</tr>
<tr>
<td>MKR_FLAG_DELT_DISPL_PER_HZ</td>
<td>0x00000800</td>
</tr>
<tr>
<td>MKR_FLAG_TRACE_A</td>
<td>0x00001000</td>
</tr>
<tr>
<td>MKR_FLAG_TRACE_B</td>
<td>0x00002000</td>
</tr>
<tr>
<td>MKR_FLAG_TRACE_MASK</td>
<td>0x00007000</td>
</tr>
<tr>
<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>LIMIT_FLAG_UPPER</td>
<td>0x00000001</td>
</tr>
<tr>
<td>LIMIT_FLAG_ON</td>
<td>0x00000004</td>
</tr>
<tr>
<td>LIMIT_FLAG_ALARM_ON</td>
<td>0x00000002</td>
</tr>
<tr>
<td>LIMIT_FLAG_SEGMENTED</td>
<td>0x00000020</td>
</tr>
<tr>
<td>LIMIT_FLAG_ALARM_EVENT</td>
<td>0x00000040</td>
</tr>
<tr>
<td>LIMIT_FLAG_LEFT_OF_START_FREQ</td>
<td>0x00000080</td>
</tr>
<tr>
<td>LIMIT_FLAG_RIGHT_OF_STOP_FREQ</td>
<td>0x00000100</td>
</tr>
<tr>
<td>LIMIT_FLAG_MASK</td>
<td>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>
</tbody>
</table>
Table 2-8. Available Parameters in Cable & Antenna Mode (4 of 4)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<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>
</tr>
<tr>
<td>LIM_MAGNTD_UPx</td>
<td>Upper limit point x parameter (where x is the limit point number starting with 0)</td>
</tr>
</tbody>
</table>
Chapter 3 — All Modes Programming Commands

Warning

The Anritsu PIM Master is capable of producing 80 Watts of RF power in the cellular communications bands. Users must take precautions to minimize exposure to these RF fields:

- Always terminate the PIM output port of the test equipment into a load, a loaded line or a line that will radiate or absorb the energy before beginning a PIM test.
- Confirm that the PIM Master RF power is off after a PIM test.
- Always confirm that the PIM RF power is off before disconnecting a coaxial connection, otherwise RF burns may result. Immediate burns to fingers or eyes can result from exposure to live connectors.
- Ensure all antenna’s under test are placed so that no personnel are exposed to RF levels that exceed the maximum allowable exposure.

The commands in this chapter are functional in all PIM Master modes of operation.
3-1  :FETCh:GPS Subsystem

The commands in this subsystem return the most recent measured GPS data.

Fetch GPS Fix Data

 :FETCh:GPS?

Description: Returns the most recent GPS fix information from the optional GPS receiver.

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 on 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.

Requires Option 31.

Syntax:  :FETCh:GPS?

Cmd Parameters:  NA (query only)

Query Responses:  <string>, <arg>, <NR2>, <NR2> for parameter data of <fix status>, <date/time>, <latitude>, <longitude>

Default Unit:  Radians

Front Panel Access:  NA
3-2 :INSTRument Subsystem

One instrument may contain many logical instrument “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 instrument with the High Accuracy Power Meter (Option 19) would return the string: “HI_PM”10,”MINIPIM”46. And an instrument with the Site Master Option 331 and the High Accuracy Power Meter (Option 19) would return the string: “VNA”2,”HI_PM”10,”MINIPIM”46.

Front Panel Access: **Shift-Mode (9)**, or **Menu**

**: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.

Parameter: <integer>

Parameter Type: <integer>

Related Command: :INSTRument:CATalog:FULL?

:INITiate:CONTinuous

:INSTRument[:SELECT]

:STATus:OPERation?

Front Panel Access: **Shift-Mode (9)**, or **Menu**

**Note**

Switching modes can take longer than 80 seconds, depending on the application. Add a delay of at least 90 seconds between mode switch commands. Anritsu Company advises you to set the remote PC time-out to 120 seconds in order to avoid unexpected time-out errors.
: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-Mode (9), or Menu

Note
Switching modes can take longer than 80 seconds, depending on the application. Add a delay of at least 90 seconds between mode switch commands. Anritsu Company advises you to set the remote PC time-out to 120 seconds in order to avoid unexpected time-out errors.
3-3 :MME\textit{M}ory Subsystem

The Mass \textit{ME}mory subsystem contains functions that provide access to the instrument’s setup and data storage.

\textbf{\texttt{MMEMory:DATA? <file name>}}

\begin{description}
\item Title: Transfer Data
\item Description: Transfers the data stored in the given file from the instrument to the controlling program. This is a query only. Data is transferred in the form of \texttt{<header><block>}. The ASCII \texttt{<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 \texttt{<block>}. \texttt{<file name>} should be enclosed in either single quotes (‘’) or double quotes (“”) and should contain a file extension (for example, .\texttt{stp}, .\texttt{jpg}), and the file must not be larger than 262136 bytes. Use the command \texttt{MMEMory:MSIS} to set the current storage location.
\item Parameter: \texttt{<file name>}
\item Front Panel Access: NA
\end{description}

\textbf{\texttt{MMEMory:MSIS INTernal|USB}}

\textbf{\texttt{MMEMory:MSIS?}}

\begin{description}
\item Title: Storage Location
\item Description: Sets the storage location. Setting the storage location to INTernal will set the current storage location to be the internal memory. Setting the storage location to USB will set the current storage location to be the USB Flash drive. Note that the storage location can be set independently and can be different for remote operation and front panel operation. Changing the copy location remotely does not change the location that is set and displayed on the front panel. Similarly, changing the copy location via the front panel does not affect the location that is used by the remote operation commands.
\item Note that the storage location must be available in order for it to be set. Also note that the command will always succeed even if the external memory device is not present.
\item Parameter: \texttt{INTernal|USB}
\item Parameter Type: \texttt{<char>}
\item Related Command: \texttt{MMEMory:MSIS:DESTination}
\end{description}
:MEMORY:MSIS:COPY

Title: Copy From Current Location To Destination
Description: Copies all measurements, setups, and JPEG files that are stored in the current storage location to the “copy to destination” location.
Related Command: :MEMORY:MSIS
 :MEMORY:MSIS:DESTination

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

:MEMORY:MSIS:DESTination INTernal|USB
 :MEMORY:MSIS:DESTination?

Title: Copy to Destination
Description: Sets the destination to which measurements and setups in the current storage location are copied. Setting the location to INTernal copies the files that are stored at the current storage location into the internal memory when the command :MEMORY:MSIS:COPY is sent.

Setting the location to USB copies the files that are stored at the current storage location into the USB Flash drive when the command :MEMORY:MSIS:COPY is sent.

Note that the storage location can be set independently and can be different for remote operation and front panel operation. Changing the save location remotely does not change the location that is set and displayed on the front panel. Similarly, changing the save location via the front panel does not affect the location that is used by the remote operation commands. Also note that the command will always succeed even if the external memory device is not present.

Parameter: INTernal|USB
Related Command: :MEMORY:MSIS
 :MEMORY:MSIS:COPY

Front Panel Access: **Shift-File (7), Save (or Save Measurement), Change Save Location**
:MMEMory:STORe:JPEG <file name>

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 <file name> with the extension .jpg to the current storage location. <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 storage location.

Parameter: <file name>

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-File (7), Save
This subsystem contains commands that relate to the optional GPS (Global Positioning System) on the instrument.

### GPS On/Off

**[:SENSe]:GPS**

**[:SENSe]:GPS?**

**Description:** Enables/disables optional GPS capability. The query version returns 0 when the GPS is Off and returns 1 when the GPS is On.

Requires Option 31.

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

**Cmd Parameters:** <boolean> OFF|ON|0|1

**Query Responses:** <bNR1> 0|1

**Default Value:** Off

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

### GPS Reset

**[:SENSe]:GPS:RESet**

**Description:** Resets optional GPS receiver.

Requires Option 31.

**Syntax:** [:SENSe]:GPS:RESet

**Cmd Parameters:** NA

**Query Responses:** NA (no query)

**Front Panel Access:** Shift 8 (System), GPS, Reset
GPS Antenna Current

[:SENSe]:GPS:CURRent?

Description: Query only. Reads the current draw of the GPS antenna in mA.
Requires Option 31.
Syntax: [:SENSe]:GPS:CURRent?
Cmd Parameters: NA (query only)
Query Responses: <integer>
Front Panel Access: Shift 8 (System), GPS, GPS Info

GPS Antenna Voltage

[:SENSe]:GPS:VOLTage 0|1
[:SENSe]:GPS:VOLTage?

Description: Sets and Reads the voltage setting for the GPS antenna. To set the voltage to 3.3 V, send the 0 parameter after the command. To set the voltage to 5 V, send the 1 parameter after the command. The query version returns 0 for an antenna voltage of 3.3 V and returns 1 for an antenna voltage of 5 V.
Requires Option 31.
Syntax: [:SENSe]:GPS:VOLTage 0|1 [:SENSe]:GPS:VOLTage?
Cmd Parameters: <boolean> 0|1
Query Responses: <bNR1> 0|1
Front Panel Access: Shift 8 (System), GPS, GPS Voltage Shift 8 (System), GPS, GPS Info
3-5  :SYSTem Subsystem

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

: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?
Front Panel Access: NA

:SYSTem:PRESet

Title: Preset
Description: This command restores all application parameters to their factory preset values. This does not modify system parameters such as language, volume, or brightness. System Preset does not affect any of the user calibrations stored in the instrument. To clear user calibrations, use the front panel menus Shift-Cal (2), Reset Calibration or System, Reset, Master Reset.
Front Panel Access: Shift-Preset (1), Preset
Chapter 4 — PIM Analyzer Programming Commands

The Anritsu PIM Master is capable of producing 80 Watts of RF power in the cellular communications bands. Users must take precautions to minimize exposure to these RF fields:

Always terminate the PIM output port of the test equipment into a load, a loaded line or a line that will radiate or absorb the energy before beginning a PIM test.

Confirm that the PIM Master RF power is off after a PIM test.

Always confirm that the PIM RF power is off before disconnecting a coaxial connection, otherwise RF burns may result. Immediate burns to fingers or eyes can result from exposure to live connectors.

Ensure all antenna’s under test are placed so that no personnel are exposed to RF levels that exceed the maximum allowable exposure.

4-1 SCPI Commands Introduction

The set of commands in this chapter are used to prepare the PIM Master hardware for the selected measurements. These commands activate a specified measurement and set the instrument to a wait-for-sweep mode, waiting for an :INITiate command to begin a measurement. Ensure that your PIM Master is in the desired testing Mode before sending SCPI commands.

Example:

A typical command set for the PIM Master would include:

SENSe:PIManalyzer:MODe PIM|PIMSwp|DTP|SPECTRUM_VIEW
(Sets mode to PIM vs. Time, Swept PIM, or DTP)

SENSe:PIManalyzer:MODe?
(Responds with PIM|PIMSwp|DTP|SPECTRUM_VIEW, representing mode type PIM vs. Time, Swept PIM, DTP, or SPECTRUM VIEW.)

[SENSe]:PIManalyzer:FREQuency:F1 1930000000
(Sets F1 to 1930 MHz)

[SENSe]:PIManalyzer:FREQuency:F2 1990000000
(Sets F2 to 1990 MHz)

[SENSe]:PIManalyzer:AUTorange 1
(Sets Amplitude to Auto Range)

[SENSe]:PIManalyzer:IMD:ORDer 3
(Sets center frequency of Rx to IM3)

[SENSe]:PIManalyzer:OUTPut:POWer 20
(Sets power to 20 Watts)

[SENSe]:PIManalyzer:TEST:DURation 10
(Sets the POWER ON time)

INITiate:PIManalyzer:MEASure ON
(Starts PIM measurement)
4-2  :CALCulate Subsystem

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

:CALCulate:DTPMeas:CABLoss
:CALCulate:DTPMeas:CABLoss?

<table>
<thead>
<tr>
<th>Title:</th>
<th>DTP cable loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Sets and queries DTP cable loss in dB/current distance unit.</td>
</tr>
<tr>
<td>Parameter:</td>
<td>Cable loss in units of dB/distance</td>
</tr>
<tr>
<td></td>
<td>Parameter range is 0 dB/ft to 5 dB/ft (0 dB/m to 16.404 dB/m).</td>
</tr>
<tr>
<td>Default Value:</td>
<td>None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.</td>
</tr>
<tr>
<td>Example:</td>
<td>To set the cable loss to 0.1 dB/ft:</td>
</tr>
<tr>
<td></td>
<td>:CALCulate:DTPMeas:CABLoss 0.1</td>
</tr>
<tr>
<td></td>
<td>To query the cable loss:</td>
</tr>
<tr>
<td></td>
<td>:CALC:DTPM:CABL?</td>
</tr>
</tbody>
</table>

Front Panel
Access: Distance, More, Cable Loss

:CALCulate:DTPMeas:DISPlay:RESOlation
:CALCulate:DTPMeas:DISPlay:RESOlation?

<table>
<thead>
<tr>
<th>Title:</th>
<th>DTP data points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Sets and queries DTP data points.</td>
</tr>
<tr>
<td>Parameter:</td>
<td>128, 255</td>
</tr>
<tr>
<td>Default Value:</td>
<td>None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.</td>
</tr>
<tr>
<td>Example:</td>
<td>To set the data point to 128:</td>
</tr>
<tr>
<td></td>
<td>:CALCulate:DTPMeas:DISPlay:RESOlation 128</td>
</tr>
<tr>
<td></td>
<td>To query the data point setting:</td>
</tr>
<tr>
<td></td>
<td>:CALC:DTPM:DISP:RESO?</td>
</tr>
</tbody>
</table>

Front Panel
Access: Distance, DTP Aid, Data Points
**:CALCulate:DTPMeas:DMAX?**

*Title:* DTP maximum measurable distance

*Description:* Queries DTP maximum measurable distance in current distance unit as set by :CALCulate:DTPMeas:UNIT FEET|METers.

*Parameter:* None

*Default Value:* None

*Example:* To query the DTP maximum measurable distance:

```
:CALC:DTPM:DMAX?
```

*Related Command:* :CALCulate:DTPMeas:STARt|STOP

```
:CALC:DTPM:STAR|STOP?
```

```
:CALCulate:DTPMeas:UNIT?
```

*Front Panel Access:* Distance, DTP Aid, Stop Distance (Dmax)

---

**:CALCulate:DTPMeas:FRESolution?**

*Title:* DTP fault resolution

*Description:* Queries DTP fault resolution in current distance unit as set by :CALCulate:DTPMeas:UNIT FEET|METers.

*Parameter:* None

*Default Value:* None

*Example:* To query the DTP fault resolution:

```
:CALC:DTPM:FRES?
```

*Front Panel Access:* NA
:CALCulate:DTPMeas:PVELocity
:CALCulate:DTPMeas:PVELocity?

Title: DTP cable propagation velocity index
Description: Sets and queries DTP cable propagation velocity index.
Parameter: 0.1 to 1.0
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the cable propagation velocity index to 0.75:

:CALCulate:DTPMeas:PVELocity 0.75
To query the cable propagation velocity index:

:CALC:DTPM:PVEL?

Front Panel Access: Distance, DTP Aid, Propagation Velocity

:CALCulate:DTPMeas:REFerence:AMPLitude
:CALCulate:DTPMeas:REFerence:AMPLitude?

Title: DTP Reference Line Amplitude
Description: Sets and queries the amplitude of the reference line in DTP mode in the current units (dBm by default).
Parameter: 0 to –260
Parameter Type: <float>
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the reference line to –100 dBm:

:CALCulate:DTPMeas:REFerence:AMPLitude –100
To query the reference line amplitude:

:CALC:DTPM:REF:AMPL?
:CALCulate:DTPMeas:REference[:STATe] OFF|ON|0|1
:CALCulate:DTPMeas:REference[:STATe]?

**Title:** DTP Reference Line State

**Description:** Turns the reference line ON or OFF. If the value is set to ON or to 1, then the reference line is ON. If the value is set to OFF or to 0, then the reference line is OFF.

The query version of the command returns 0 or 1.

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

**Parameter Type:** <char>

**Default Value:** None

**Example:**

To turn On the reference line:

:CALCulate:DTPMeas:REference ON
:CALCulate:DTPMeas:REference:STATe ON
:CALCulate:DTPMeas:REference:STATe 1

To turn Off the reference line:

:CALCulate:DTPMeas:REference OFF
:CALCulate:DTPMeas:REference:STATe 0
:CALCulate:DTPMeas:REference 0

To query the reference line state:

:CALC:DTPM:REF?
:CALC:DTPM:REF:STAT?

**Front Panel Access:** Shift-Limit (6), On/Off
Title: DTP Distance Start Setup
Description: Sets the DTP distance start. Parameters are \( n \text{ m} \) for meters and \( n \text{ ft} \) for feet. Queries return a value in the unit set by :CALCulate:DTPMeas:UNIT, and convert the value if necessary.
Parameter: \( n \text{ m|n ft} \)
Default Value: The default unit is meters.
Example: To set the DTP start distance to 10 feet:
:CALCulate:DTPMeas:STARt 10 ft
To set the DTP start distance to 10 meters:
:CALCulate:DTPMeas:STARt 10
To query the DTP start distance:
:CALC:DTPM:STAR?

Related Commands:
:CALCulate:DTPMeas:UNIT FEET
:CALCulate:DTPMeas:STOP 100 ft
:CALC:DTPM:STOP?
:CALCulate:DTPMeas:DMAX?

Front Panel Access: Distance, DTP Aid, Start Distance

Title: DTP Distance Stop Setup
Description: Sets and queries DTP distance stop. Parameters are \( m \) for meters and \( ft \) for feet.
Parameter: \( m|ft \)
Default Value: Values in meters
Example: To set the DTP stop distance to 100 feet:
:CALCulate:DTPMeas:STOP 100 ft
To query the DTP stop distance:
:CALC:DTPM:STOP?

Related Command:
:CALCulate:DTPMeas:STARt 10 ft
:CALC:DTPM:STAR?
:CALCulate:DTPMeas:DMAX?

Front Panel Access: Distance, DTP Aid, Stop Distance
:CALCulate:DTPMeas:UNIT METers|FEET

Title: DTP distance unit
Description: Sets and queries DTP distance unit. Parameters are METers for meters and FEET for feet.
Parameter: METers|FEET
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the unit to meter:
:CALCulate:DTPMeas:UNIT METers
:CALC:DTPM:UNIT MET
To query the distance unit:
:CALC:DTPM:UNIT?

Front Panel Access: Distance, Units

:CALCulate:DTPMeas:WINDow RECTangular|LSLobe|MSLobe|NSLobe

Title: DTP Windowing
Description: Sets and queries the type of windowing in order of increasing side lobe reduction. Windowing settings are: rectangular, nominal side lobe, low side lobe, and minimum side lobe.
Parameter: RECTangular = Rectangular Windowing
NSLobe = Nominal Side Lobe Windowing
LSLobe = Low Side Lobe Windowing
MSLobe = Minimum Side Lobe Windowing
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the Nominal Side Lobe Windowing:
:CALCulate:DTPMeas:WINDow NSLobe
To query the type of Windowing:
:CALC:DTPM:WIND?

Front Panel Access: Distance, More, Window
:CALCulate:LIMit:ALARm OFF|ON|0|1

Title: Upper Limit Alarm On/Off
Description: Sets and queries limit alarm for PIM vs. Time and Swept PIM measurement types. This alarm is associated only with the upper limit. Lower limit does not have an associated alarm.
Parameter: Limit Alarm OFF|ON|0|1
Parameter Type: <boolean>
Default Value: Off
Example: To set the limit alarm:
:CALC:ALARm 1
To query the limit alarm:
:CALC:ALAR?
Front Panel Access: Shift-Limit (6), Limit Alarm

:CALCulate:LIMit:AMPLitude
:CALCulate:LIMit:AMPLitude?

Title: Set Limit Amplitude
Description: Sets and queries limit amplitude for PIM vs. Time and Swept PIM measurement types. The amplitude will be associated with the currently selected limit (upper/lower). The amplitude reference level range is –50 dBm to –140 dBm. The upper and lower limits may be set to values outside the reference level range; however, such settings are of no practical value.
Parameter: Magnitude (dBm)
Resolution: 0.1 dB
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the limit amplitude to –120 dBm:
:CALCulate:LIMit:AMPLitude –120
To query the limit amplitude:
:CALC:AMPL?
Front Panel Access: Shift-Limit (6), Limit Move, Amplitude
CALCulate:LIMit:FAIL?

Title: Upper Limit Fail Check
Description: Checks if current trace data is failing Upper Limit dBm setting. If one or more trace points fail, then the condition would indicate fail for a response. Parameters are 0 | 1 (1 for pass and 0 for fail).
Parameter: None
Default Value: None
Example: To query if the current trace data is failing Upper Limit dBm setting:

CALC:LIM:FAIL?

Front Panel Access: NA, no direct access
Adjusting Limit Amplitude shows a number display change to red when the limit line falls below the highest trace data point.

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

Title: Limit State
Description: Turns the limit line ON or OFF. If the value is set to ON or to 1, then the currently selected limit line is ON. If the value is set to OFF or to 0, then 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 it is OFF.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example: To turn on the limit line:

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

CALCulate:LIMit OFF
CALCulate:LIMit:STATe 0
CALCulate:LIMit 0
To query the limit line state:

CALCulate:LIM?
CALC:STAT?

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

Title: Limit Type Selection
Description: Sets and queries limits for PIM vs. Time and Swept PIM measurement types. Selections are Upper/Lower.
Parameter: Limit value (0 = Upper, 1 = Lower)
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the upper limit:
:CALCulate:LIMIT:TYPE 0
To query the limit type:
:CALC:LIM:TYP?
Front Panel Access: Shift-Limit (6), Limit

:CALCulate:LIMIT:VALUE

Title: Limit Value Magnitude Change
Description: Adds a magnitude change to the existing limit magnitude for PIM vs. Time and Swept PIM measurement types.
Parameter: Magnitude (dB)
Resolution: 0.1 dB
Default Value: None
Example: To decrease the currently selected limit magnitude by 5 dB:
:CALCulate:LIMIT:VALUE -5
Related Command: To query the limit amplitude:
:CALC:LIM:AMPL?
Front Panel Access: Shift-Limit (6), Limit Move, Move Limit U/D

:CALCulate:MARKer:AOFF

Title: Turn All Markers Off
Description: Turns off all markers
Example: To turn Off all markers:
:CALC:MARK:AOFF
Front Panel Access: Marker, More, All Markers Off
Title: Delta Marker State
Description: Sets the specified delta marker on or off. The query returns the state of the specified delta marker 0 or 1.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF

Example: To turn on the delta marker #3:
:CALCulate: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

To query the state of delta marker #2:
:CALC:MARK2:DELT?
:CALC:MARK2:DELT:STAT?

Front Panel Access: Marker, Delta On Off
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:TRACe 0|1
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:TRACe?

Title: Delta Marker Trace
Description: Sets the specified delta marker to a desired trace. Valid only for Swept PIM mode.
Parameter: 0|1
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set delta marker #1 onto the fixed F2 sweep (Sweep #2):
:CALCulate:MARKer1:DELTa:TRACe 1
To set delta marker #2 onto the fixed F1 sweep (Sweep #1):
:CALC:MARK2:DELTa:TRAC 0
To query which trace delta marker #6 is on:
:CALC:MARK6:DELTa:TRAC?

Front Panel Access: Marker, Marker, M#, Delta, Swap Marker Trace

: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 are currently at 1 GHz on the x-axis, then send the command below to set the delta marker #1 to 2 GHz on the x-axis:
:CALCulate:MARKer1:DELTa:X 1GHz

Related Command: :CALCulate:MARKer[1|2|3|4|5|6]:X
Front Panel Access: Marker, [Marker 1/2/3/4/5/6], Delta On, Arrow buttons
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:Y?

Title: Delta Marker Read Y Value
Description: Reads the current Y value for the specified delta marker. The units are the units of the y-axis.
Default Unit: Current y-axis unit
Example: To query the Y value of delta marker #6:
:CALC:MARK6:DELT:Y?

Front Panel
Access: NA

: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 or off.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: OFF
Example: To turn off reference marker #1:
:CALCulate:MARKer1:STATe OFF
To query the state of marker #6:
:CALC:MARK6:STAT?

Front Panel
Access: Marker, Marker, M#, On/Off
:CALCulate:MARKer{1|2|3|4|5|6}:TRACe 0|1
:CALCulate:MARKer{1|2|3|4|5|6}:TRACe?

Title: Marker Trace
Description: Sets the specified marker to a desired trace. Valid only for Swept PIM mode.
Parameter: 0 | 1
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set marker #1 onto the fixed F2 sweep (Sweep #2):
:CALCulate:MARKer1:TRACe 1
To set marker #2 onto the fixed F1 sweep (Sweep #1):
:CALC:MARK2:TRAC 0
To query which trace marker #6 is on:
:CALC:MARK6:TRAC?

Front Panel Access: Marker, Marker, M#, Swap Marker Trace
:CALCulate:MARKer{1|2|3|4|5|6}:X <x-parameter>

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, then it is set to On. In Swept PIM, Marker 1 is always On, but remains at trace peak and cannot be moved. The query command reports the x-axis position for Swept PIM.

Parameter: <x-parameter>

Default Unit:
- seconds in PIM versus Time measurement type
- meters or feet in DTP measurement type
- hertz in Swept PIM measurement type (query only)

Example: (In PIM vs. Time, DTP, or Swept PIM) To query the X value of reference marker #3:

:CALC:MARK3:X?

(In PIM vs. Time) To set reference marker #3 to 1.5 seconds on the x-axis:

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

(In PIM vs. Time) To set reference marker #1 to 25 µs:

:CALCulate:MARKer:X 25
:CALCulate:MARKer1:X 25µs

(In DTP) To set reference marker #1 to 15 ft on the x-axis:

:CALCulate:MARKer:X 15
:CALCulate:MARKer1:X 15ft

To query the location of the marker on the x-axis:

:CALC:MARK:X?

: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
Example: To query the Y value of reference marker #4:
:CALC:MARK4:Y?

Front Panel
Access: N/A

:CALCulate:SCALe:UNIT DBM|DBC
:CALCulate:SCALe:UNIT?

Title: Scale Unit
Description: Sets and queries the scale unit for PIM vs. Time, Distance-to-PIM, and Swept PIM.
Parameter: DBM|DBC
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the unit to dBM:
:CALC:SCAL:UNIT DBM
:CALC:SCAL:UNIT DBM
To query the scale unit:
:CALC:SCAL:UNIT?

Front Panel
Access: Amplitude, Units
Title:  Spectrum View Max Hold
Description:  Enables or disables Max Hold for Spectrum View mode.
Parameter:  OFF|ON|0|1
Parameter Type:  <boolean>
Default Value:  None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example:  To enable Max Hold:
CALCulate:SPECTrum:MAXHold ON
To query the state of Max Hold:
CALC:SPEC:MAXH?
Front Panel Access:  In Spectrum View mode
Measurements, Max Hold or Shift-5 (Trace), Max Hold.
4-3 :CALibration Subsystem

The commands in this subsystem control the system calibration.

:CALibration:PIManalyzer:FULL
:CALibration:PIManalyzer:FULL?

Title: Full Calibration

Description: Sets or resets the calibration for the instrument. This calibration is done for all measurement types at their current configuration (in other words, output power, frequency (PVT only), and IMD order for PVT and Swept PIM). Once the command is sent, follow the on-screen prompts to complete the calibration. The query returns “CAL OFF” or “CAL ON”.

Parameter: OFF|ON|0|1

Parameter Type: <char>

Default Value: None

Example: To start full calibration:

:CALibration:PIManalyzer:FULL ON

To query the calibration state:

:CAL:PIM:FULL?

Front Panel Access: Shift-Cal (2), Start Calibration

Shift-Cal (2), Reset Calibration
4-4  :DISPlay Subsystem

The commands in this subsystem control parameters in the measurement display (the sweep window).

:DISPlay:WINDow:Trace:Y[:SCALe]:PDIVision
:DISPlay:WINDow:Trace:Y[:SCALe]:PDIVision?

Title: PIM vs. Time and Swept PIM Scale (Not for DTP)
Description: Sets and queries Scale.
Parameter: Amplitude in dB/div
Default Value: 10 dB/div
Range: 1 dB/div to 15 dB/div
Example: To set PIM vs. Time or Swept PIM scale to 5 dB/div:
:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision 5

Front Panel
Access: Amplitude, Scale

:DISPlay:WINDow:Trace:Y[:SCALe]:RLEVel
:DISPlay:WINDow:Trace:Y[:SCALe]:RLEVel?

Title: PIM vs. Time and Swept PIM Reference Level (Not for DTP)
Description: Sets and queries Reference Level.
Parameter: Amplitude in dBm
Default Value: −70 dBm
Range: −160 dBm to −50 dBm in 0.1 dB increments
Example: To set PIM vs. Time or Swept PIM reference level to −60 dBm:
:DISPlay:WINDow:TRACe:Y[:SCALe]:RLEVel −60

Front Panel
Access: Amplitude, Reference Level
4-5 :INITiate Subsystem

The commands in this subsystem control the triggering of measurements.

**:INITiate:PIManalyzer:MEASure OFF|ON|0|1**

**Title:** Trigger PIM Analyzer Measurement

**Description:** This command triggers the start of the PIM Master measurement to measure intermodulation distortion generated between the PIM Analyzer and the system under test. It works with any of the available measurement types: PIM vs. Time, DTP, Swept PIM. The measurement will continue until the defined test duration time has elapsed.

Sending this command with the OFF parameter or the 0 parameter cancels the measurement.

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

**Parameter Type:** <boolean>

**Front Panel Access:** Measurements, Test (Measure underlined)

**:INITiate:PIManalyzer:PVT:ALLPower:CAL**

**Title:** PvT All Power Levels Calibration

**Description:** This command triggers the start of the PIM vs. Time calibration for all power levels.

**Front Panel Access:** Shift-Cal (2), Custom Calibrations, Start Cal

(full name: Start Cal PIM vs. Time Only All Power Levels)

**:INITiate:PIManalyzer:RESidual:CAL**

**Title:** PIM Calibration: Current Mode Only

**Description:** This command triggers the start of the residual PIM calibration for the current measurement mode only. The command only performs the residual PIM calibration and not a full DTP calibration. A PIM load must be attached before sending the command.

**Front Panel Access:** None
4-6 :MMEMory Subsystem

The commands in the Mass MEMory subsystem contain functions that provide access to the setup and data storage of the instrument.

:MMEMory:CABlelist:RESet

Title: Reset Cable List to Default

Description: Clears the Cable List favorites and restores the factory-default cable list information.

Front Panel
Access: Distance, More, Cable, Clear all Favorites

:MMEMory:DELete <file name>

Title: Delete Setup/Measurement

Description: Removes the measurement or setup file specified by <file name> from the current mass storage device. <file name> should be enclosed in either single quotes (‘’) or double quotes (“ “). It should contain one of the following file extensions:

“.stp” for setup
“.dat” for C&AA measurements
“.pim” for PIM measurement
“.vna” for C&AA measurements

Use the command MMEMory:MSIS to set the current mass storage location.

Parameter: <file name>

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

Front Panel
Access: Shift-7 (File), Delete, Delete Selected File
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:NSELection to set the mode. Recalls a previously stored measurement trace from the current storage location. The saved measurement trace to be loaded is specified by `<file name>`. `<file name>` should be enclosed in either single quotes (`'`) or double quotes (`"`) and should contain a file extension. Note that the trace specified by `<file name>` should be available at the current mass storage location. Use the command :MEMory:MSIS to set the current mass storage location. The `<integer>` parameter is not currently used, but it must be sent. Send a 1.

File name extensions: `.pim` for PIM Analyzer

Note: Extensions not available for T1 and HI_PM.

Parameter: `<integer>, <file name>`

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

```
:MEMory:LOAD:TRACe 1,"trace.pim"
```

Related Command: :MEMory:STORe:TRACe

```
:MEMory:MSIS INTernal|USB
```

Front Panel Access: Shift-File (7), Recall Measurement
**Title:** Save Measurement

**Description:** Stores the trace into the file specified by `<file name>`. `<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 storage location. The `<integer>` parameter is not currently used, but it must be sent. Send a 0.

**Parameter:** `<integer>`, `<file name>`

**Example:** To save the trace into the file name “trace”:

```plaintext
:MMEMory:STORe:TRACe 0,“trace”
```

**Related Command:** :MMEMory:LOAD:TRACe

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

---

**Title:** Recall Setup

**Description:** Recalls a previously stored instrument setup in the current storage location. The setup file to be loaded is specified by `<file name>`. `<file name>` 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 storage location. The `<integer>` parameter is not currently used, but it must be sent. Send a 1.

**Parameter:** `<integer>`, `<file name>`

**Example:** To recall a previously stored instrument setup:

```plaintext
:MMEMory:LOAD:STATe 1,“setup.stp”
```

**Related Command:** :MMEMory:STORe:STATe

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

Description: Stores the current setup into the file specified by <file name>. <file name> should be enclosed in either single quotes (' ') or double quotes (" ") and should not contain a file extension " .stp". Use the command :MMEMory:MSIS to set the current storage location. The <integer> parameter is not currently used, but it must be sent. Send a 0.

Parameter: <integer>, <file name>

Example: To save the current instrument setup:
:MMEMory:STORE:STATe 0,"setup"

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

Front Panel Access: Shift-File (7), Save, Change Type, (select Setup from list)
4-7 :SENSe Subsystem

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

[ :SENSe ] :DTPMeas:AVERage:TYPE?

Title: DTP Trace Mode
Description: Sets and queries DTP trace mode
Parameter: NORMal = normal
MAXHold = max trace hold
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set DTP trace mode to normal:
:SENSe:DTPMeas:AVERage:TYPE NORMal

Front Panel Access: Setup, Normal -> A / Max Hold -> A

[ :SENSe ] :DTPMeas:DISPlay:BOTTom?

Title: DTP Display Bottom
Description: Sets and queries DTP display magnitude in the current units (dBm by default).
Parameter: Bottom magnitude
Range: Bottom = –260 (top = 0)
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the DTP display bottom to –100 dBm:
:SENSe:DTPMeas:DISPlay:BOTTom –100.0

Related Command: :SENSe:DTPMeas:DISPlay:TOP -15.0
:SENS:DTPM:DISP:TOP?

Front Panel Access: Amplitude, Bottom
[:SENSe]:DTPMeas:DISPlay:TOP

Title: DTP Display Top
Description: Sets and queries DTP display magnitude in the current units (dBm by default).
Parameter: Top magnitude
Range: Top = 0 (bottom = –260)
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To set the DTP display top to –10 dBm:

[:SENSe]:DTPMeas:DISPlay:TOP –10.0

Related Command:

[:SENSe]:DTPMeas:DISPlay:BOTTom –90.0

Front Panel
Access: Amplitude, Top

[:SENSe]:DTPMeas:ENREsolution ON|OFF

Characteristics:
Title: PIM Master Enhanced Resolution
Description: This feature estimates the location of PIM sources on the measurement trace and displays up to 4 vertical impulse bars from bottom of measurement grid to point on measurement trace that indicates a predicted PIM source location. This is useful for resolving PIM sources that are physically close together.
Parameter: ON|OFF
Example: To set Enhanced Resolution to on:

[:SENSe]:DTPMeas:ENREsolution ON

Front Panel
Access: Setup, Enhanced Resolution
[:SENSe]:PIManalyzer:AVERaging  FAST|LOWNoise
[:SENSe]:PIManalyzer:AVERaging?

Title:  PIM vs. Time Trace Mode.
Description: Low Noise provides improvement in measurement range. Fast provides faster measurement updates (measurements per second). The query returns FAST or LOWN (LOWNoise).
Parameter:  FAST|LOWNoise
Range:  FAST, Averaging is minimum
        LOWNoise, Averaging is maximum
Example:  To set the PIM Master measurement for maximum averaging:
         :SENSe:PIManalyzer:AVERaging LOWNoise
Front Panel
Access:  Setup, Trace Mode

[:SENSe]:PIManalyzer:AUTorange OFF|ON|0|1
[:SENSe]:PIManalyzer:AUTorange?

Title:  PIM vs. Time Auto Range
Description: Sets or queries the Auto Range condition for PIM vs. Time measurement.
Parameter:  None. If no parameter is given, then ON is the default.
Range:  0|OFF, Auto Ranging is OFF
        1|ON, Auto Ranging is ON
Example:  To set the PIM Master for Auto Range:
         :SENSe:PIManalyzer:AUTorange 1
Front Panel
Access:  Amplitude, Auto Range
[:SENSe]:PIManalyzer:DTPMeas:LRDTf[:STATe] ON|OFF
[:SENSe]:PIManalyzer:DTPMeas:LRDTf[:STATe]?

Title: PIM Master Low Resolution DTF Sweep State
Description: Sets and queries whether a Low Resolution DTF sweep is performed during a Distance-To-PIM measurement.
Parameter: ON|OFF
Example: To enable the Low Resolution DTF sweep:
:PIM:DTPM:LRDT ON
To query whether the Low Resolution DTF sweep is enabled:
:PIM:DTPM:LRDT?

Front Panel Access: Setup, Low Resolution DTF

[:SENSe]:PIManalyzer:DTPMeas:LRDTf:STARt?
Title: PIM Master Low Resolution DTF Sweep Start Frequency
Description: Queries the DTF Sweep Start Frequency in Hz.
Parameter: Frequency in Hz
Example: To get the DTF Sweep Start Frequency:
:PIM:DTPM:LRDT:STAR?
Related Command: :SENSe:PIManalyzer:DTPMeas:LRDTf:STOP?
:PIM:DTPM:LRDT:STOP?

Front Panel Access: NA

[:SENSe]:PIManalyzer:DTPMeas:LRDTf:STOP?
Title: PIM Master Low Resolution DTF Sweep Stop Frequency
Description: Queries the DTF Sweep Stop Frequency in Hz.
Parameter: Frequency in Hz
Example: To get the DTF Sweep Stop Frequency:
:PIM:DTPM:LRDT:STOP?

Front Panel Access: NA
[:SENSe]:PIManalyzer:FREQuency:F1|2
[:SENSe]:PIManalyzer:FREQuency:F1|2?

Title: PIM Master Frequency Setup
Description: Sets the PIM vs. Time carrier frequencies, calculates the IMx Order frequency, and sets the instrument to display the corresponding IMx frequency.
Parameter: Frequency in Hz
Default Unit: Hz
Ranges: PIM Master option dependent (for a list of ranges, refer to Table B-1, “PIM Master Carrier Bands and Frequencies” on page B-1)
Example: To set the PIM vs. Time frequency F2 for 1990 MHz:
:SENSe:PIManalyzer:FREQuency:F2 1990000000
To get the PIM vs. Time frequency F1:
PIM:FREQ:F1?

Front Panel
Access: Freq, Carrier F1|Carrier F2

[:SENSe]:PIManalyzer:FREQuency:STEP
[:SENSe]:PIManalyzer:FREQuency:STEP?

Title: PIM Master Frequency Sweep Step Size
Description: Sets Frequency Step Size for Swept PIM and Spectrum View measurement modes. The instrument may take up to 5 seconds to update this parameter and all dependent configurations.
Parameter: Frequency in Hz
Ranges: 100 kHz to 1000 kHz in 100 kHz increments
Example: To set the step size to 100 kHz:
:SENSe:PIManalyzer:FREQuency:STEP 100000
To get the frequency step size:
PIM:FREQ:STEP?

Front Panel
Access: Freq, Step Size
[:SENSe]:PIManalyzer:HIReflection:BYPass
[:SENSe]:PIManalyzer:HIReflection:BYPass?

Title: High Reflection Error Bypass
Description: Enables or disables the high reflection error bypass.
Parameter: OFF|ON|0|1
Parameter Type: <boolean>
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Example: To enable the high reflection error bypass:
SENSe:PIManalyzer:HIReflection:BYPass ON
To query the state of the high reflection bypass:
PIM:HIR:BYP?

Front Panel Access: Setup, High Reflection Bypass

[:SENSe]:PIManalyzer:IMD:ORDER
[:SENSe]:PIManalyzer:IMD:ORDER?

Title: Measurement Receiver / PIM Master Intermodulation Distortion (IMD) Order Setup
Description: Sets the measurement receiver center frequency to receive one of the following IMDs from the PIM Master measurement system: 3/5/7. The query command returns the possible strings “3rd”, “5th”, and “7th” depending on the current selection of IMD Order.
Default Value: 3
Range: 3, 5, and 7 are the only acceptable values.
Example: To set the measurement receiver for the 5th order IMD:
:SENSe:PIManalyzer:IMD:ORDER 5
Sets the measurement receiver center frequency to the 5th order IMD.

Front Panel Access: Freq, Intermod Order
[:SENSe]:PIManalyzer:IMFReq:BAND LOW|HIGH
[:SENSe]:PIManalyzer:IMFReq:BAND?

Title: Optional High/Low IMD frequency band selection

Description: Sets the receive IMD measurement frequency band. This command works for all options that have band switching functionality, such as with Options 194, 210, 600, or Option 702. The command and the query are ignored by MW82119B PIM Masters with other instrument options.

Parameter: LOW: corresponds to Low, PCS/AWS, GSM, or 600 MHz bands  
HIGH: corresponds to High, PCS, IM2, or 1900 MHz bands

Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.

Example: To set the measurement receiver to High Band:
:SENSe:PIManalyzer:IMFReq:BAND HIGH

Front Panel Access: PIM vs. Time and Swept PIM:
Freq, High/Low Band Select (Low, PCS/AWS, GSM, or 600 MHz bands)
Distance-to-PIM:
Distance, High/Low Band Select (High, PCS, IM2, or 1900 MHz bands)

[:SENSe]:PIManalyzer:MEASure:STATus?

Title: PIM Analyzer Current Measurement Status

Description: The query returns the current measurement status of the measurement receiver/PIM Analyzer measurement system. Because the measurement system can run for the maximum time duration, the query serves to indicate if the measurement is still in process. This command works with any of the available measurement modes: PIM vs. Time, DTP, and Swept PIM.

Range: 0, Measurement is OFF  
1, Measurement is ON
[:SENSe]:PIManalyzer:MEASure:VALue?

Title: Measurement Receiver Measured Value From PIM Master Measurement Setup

Description: This query returns the peak measured value in both dBc and dBm. For example, if the output power is set to 43 dBm and a PIM value of –80 dBm was read, then this command would return: –123.0, –80.0

This command is not supported for the Distance-To-PIM measurement mode. The dBc value should be ignored for the Noise Floor measurement modes.

A return value of –160 dBm for this query indicates that the measurement is invalid.

Query Response: <amplitude>, <amplitude>

Default Unit: dBc/dBm

Front Panel Access: N/A. Intermodulation distortion value is displayed in the lower measurement box as “PIM”.

[:SENSe]:PIManalyzer:MODe PIM|PIMSwp|DTP|SPECTRUM_VIEW
[:SENSe]:PIManalyzer:MODe?

Title: PIM Analyzer Mode, Set or Request

Description: Puts the system into PIM vs. Time (PIM), Swept PIM (PIMSwp), Distance-to-PIM (DTP), or Spectrum View (SPECTRUM_VIEW) measurement mode. The query reports the current system mode. Changing to Swept PIM mode can take as long as 20 seconds.

Parameter: PIM|PIMSwp|DTP|SPECTRUM_VIEW

Query Response: PIM (PIM vs. Time)
PIMSwp (Swept PIM)
DTP (Distance-to-PIM)
SPECTRUM_VIEW (Spectrum View)

Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.

Example: To set the PIM Analyzer mode to measure Distance-to-PIM:

:SENSe:PIManalyzer:MODe DTP

To query the state of the PIM Analyzer system:

:SENS:PIM:MOD?
[:SENSe]:PIM analyzer:OUTPut:POWer
[:SENSe]:PIM analyzer:OUTPut:POWer?

Title: PIM Analyzer Output Power
Description: Sets the deliverable output (in dBm) from the PIM Analyzer to the system under test.
Parameter: dBm input with 0.1 dBm resolution
Default Value: None. If no value is sent, then no action occurs. To verify that a value has been received, follow the command with a query.
Range: 20 dBm to 46 dBm
Example: To set the PIM Analyzer output power to 43.5 dBm:
:SENSe:PIM analyzer:OUTPut:POWer 43.5

Front Panel Access:
- PIM vs. Time and Swept PIM: Setup, PIM Aid, Output Power
- PIM vs. Time and Swept PIM: Freq, PIM Aid, Output Power
- DTP: Distance, DTP Aid, Output Power
- DTP: Setup, DTP Aid, Output Power

[:SENSe]:PIM analyzer:RF:OUTput ON|OFF
[:SENSe]:PIM analyzer:RF:OUTput?

Title: PIM vs. Time – Set RF Out On/Off
Description: This controls the measurement type of Normal or Noise Floor PVT, which corresponds to whether the RF is ON (for Noise Floor PVT) or OFF (for Normal) during a measurement.
Parameter: ON|OFF
Parameter Type: <char>
Default Value: ON|OFF
Range: 20 dBm to 46 dBm
Example: To set a Noise Floor PVT measurement:
:SENSe:PIM analyzer:RF:OUTPut ON

Front Panel Access:
- Measurements> PIM vs. Time or Noise Floor
[:SENSe]:PIManalyzer:SPECTrum:CURRent:MEASure:VALue?

Title: Measured Noise Floor Value from PIM Master
Description: The query returns the latest measured value of Spectrum View in dBm.
Related Command: [:SENSe]:PIManalyzer:SPECTrum:CURRent:FREQuency?
[:SENSe]:PIManalyzer:SPECTrum:MAX:MEASure:VALue?

Front Panel Access: N/A. Signal value is displayed in the lower measurement box as “Signal Amplitude”.

[:SENSe]:PIManalyzer:SPECTrum:CURRent:FREQuency?

Title: Measured Noise Floor Frequency from PIM Master
Description: The query returns the latest measured frequency of Spectrum View in Hz.
Related Command: [:SENSe]:PIManalyzer:SPECTrum:CURRent:MEASure:VALue?
[:SENSe]:PIManalyzer:SPECTrum:MAX:FREQuency?

Front Panel Access: N/A. Signal frequency is displayed in the lower measurement box after the “Signal Amplitude” in dBm.

[:SENSe]:PIManalyzer:SPECTrum:MAX:MEASure:VALue?

Title: Maximum Measured Noise Floor Value from PIM Master
Description: The query returns the maximum measured value of Spectrum View in dBm.
Related Command: [:SENSe]:PIManalyzer:SPECTrum:MAX:FREQuency?
[:SENSe]:PIManalyzer:SPECTrum:CURRent:MEASure:VALue?

Front Panel Access: N/A. Maximum signal value is displayed in the lower measurement box as “Max Amplitude”.

[:SENSe]:PIManalyzer:SPECTrum:MAX:FREQuency?

Title: Frequency at Maximum Measured Noise Floor Value from PIM Master
Description: The query returns the frequency of the maximum signal measured in Spectrum View in Hz.
Related Command: [:SENSe]:PIManalyzer:SPECTrum:MAX:MEASure:VALue?
[:SENSe]:PIManalyzer:SPECTrum:CURRent:FREQuency?

Front Panel Access: N/A. Maximum signal frequency is displayed in the lower measurement box after the Max Amplitude dBm value.
[:SENSe]:PIManalyzer:SWEEp:FREQuency:F1|2?

Title: PIM Master Swept PIM F2 Stop Frequency Setup

Description: Queries the Swept PIM Fixed F1 or F2 frequency.

Parameter: Frequency in Hz

Default Unit: Hz

Range: PIM Master option dependent (for a list of ranges, refer to Table B-1, “PIM Master Carrier Bands and Frequencies” on page B-1).

Example: To get the Swept PIM Fixed F2 frequency:

    PIM:SWEE:FREQ:F2?

Front Panel Access: NA Note that fixed F1 and F2 frequencies are displayed in the lower measurement box in Swept Pim mode.
[:SENSe]: PIManalyzEr:SWEeP:FREQuency:F1:STARt
[:SENSe]: PIManalyzEr:SWEeP:FREQuency:F1:STARt?

Title: PIM Master Swept PIM F1 Start Frequency Setup
Description: Sets the Swept PIM F1 start frequency for the Fixed F2 sweep, then calculates the IMx sweep frequencies, and sets the instrument to display the corresponding IMx sweep frequencies.
Parameter: Frequency in Hz
Default Unit: Hz
Range: PIM Master option dependent (for a list of ranges, refer to Table B-1, “PIM Master Carrier Bands and Frequencies” on page B-1).
Example: To set the F1 start frequency to 1990 MHz:
:SENSe:PIManalyzEr:SWEeP:FREQuency:F1:STARt 1990000000
To get the Swept PIM F1 start frequency:
PIM:SWEeP:FREQuency:F1:STAR?

Front Panel Access: Freq, Swept PIM Aid, F1 Start

[:SENSe]: PIManalyzEr:SWEeP:FREQuency:F1:STOP
[:SENSe]: PIManalyzEr:SWEeP:FREQuency:F1:STOP?

Title: PIM Master Swept PIM F1 Stop Frequency Setup
Description: Sets the Swept PIM F1 stop frequency for the Fixed F2 sweep, then calculates the IMx sweep frequencies, and sets the instrument to display the corresponding IMx sweep frequencies.
Parameter: Frequency in Hz
Default Unit: Hz
Range: PIM Master option dependent (for a list of ranges, refer to Table B-1, “PIM Master Carrier Bands and Frequencies” on page B-1).
Example: To set the F1 stop frequency to 2110 MHz:
:SENSe:PIManalyzEr:SWEeP:FREQuency:F1:STOP 2110000000
To get the Swept PIM F1 stop frequency:
PIM:SWEeP:FREQuency:F1:STOP?

Front Panel Access: Freq, Swept PIM Aid, F1 Stop
[:SENSe]:PIManalyzer:SWEEp:FREQuency:F2:STARt
[:SENSe]:PIManalyzer:SWEEp:FREQuency:F2:STARt?

Title: PIM Master Swept PIM F2 Start Frequency Setup

Description: Sets the Swept PIM F2 start frequency for the Fixed F1 sweep, then calculates the IMx sweep frequencies, and sets the instrument to display the corresponding IMx sweep frequencies.

Parameter: Frequency in Hz

Default Unit: Hz

Range: PIM Master option dependent (for a list of ranges, refer to Table B-1, “PIM Master Carrier Bands and Frequencies” on page B-1).

Example: To set the F2 start frequency to 758 MHz:
  :SENSe:PIManalyzer:SWEEp:FREQuency:F2:STARt 758000000
To get the Swept PIM F2 start frequency:
  PIM:SWEE:FREQ:F2:STAR?

Front Panel Access: Freq, Swept PIM Aid, F2 Start

[:SENSe]:PIManalyzer:SWEEp:FREQuency:F2:STOP
[:SENSe]:PIManalyzer:SWEEp:FREQuency:F2:STOP?

Title: PIM Master Swept PIM F2 Stop Frequency Setup

Description: Sets the Swept PIM F2 stop frequency for the Fixed F1 sweep, then calculates the IMx sweep frequencies, and sets the instrument to display the corresponding IMx sweep frequencies.

Parameter: Frequency in Hz

Default Unit: Hz

Range: PIM Master option dependent (for a list of ranges, refer to Table B-1, “PIM Master Carrier Bands and Frequencies” on page B-1).

Example: To set the F2 stop frequency to 768 MHz:
To get the Swept PIM F2 stop frequency:
  PIM:SWEE:FREQ:F2:STOP?

Front Panel Access: Freq, Swept PIM Aid, F2 Stop
[:SENSe]:PIManalyzer:SWEep:IMD:ORDer
[:SENSe]:PIManalyzer:SWEep:IMD:ORDer?

Title: PIM Analyzer Swept PIM Intermodulation Distortion (IMD) Order Setup

Description: Sets the measurement receiver center frequency to receive one of the following IMDs from the PIM Analyzer measurement system: 3/5/7. The query command returns the possible strings “3rd”, “5th”, and “7th”, depending on the current selection of IMD Order.

Default Value: 3

Range: 3, 5, and 7 are the only acceptable values.

Example: To set the measurement receiver center frequency to the 5th order IMD:

:SENSe:PIManalyzer:SWEep:IMD:ORDer 5

Front Panel Access: Freq, Intermod Order

[:SENSe]:PIManalyzer:TEMPerature? CURRent|CALibration

Title: PIM Analyzer current temperature

Description: Returns the current temperature. If the value cannot be read, N/A is returned

[:SENSe]:PIManalyzer:TEST:DURation
[:SENSe]:PIManalyzer:TEST:DURation?

Title: PIM Test Measurement Test Duration

Description: Sets the amount of time in seconds the PIM Master will be on for intermodulation distortion measurements.

Parameter: <time>

Default Value: 20

Default Unit: Seconds

Range: 1.0 to 1200.0 seconds

Example: To set the test duration time to 5 seconds:

:SENSe:PIManalyzer:TEST:DURation 5.0

Front Panel Access: Setup, Test Duration
This subsystem contains commands related to the transfer of trace data to and from the instrument.

:TRACe[:DATA]? <X>

Title: Trace Data Transfer

Description: This command transfers trace data from the instrument to the controller. Before executing this command, the instrument must be set to the desired measurement type.

In PIM vs. Time, Noise Floor – Time View, Noise Floor – Spectrum View, and Swept PIM measurement modes, a data point value of –160 dBm indicates an invalid value. In Distance-to-PIM mode, trace 1 and 2, a data point value of –200 dBm indicates an invalid value, and trace 3, a data point value of 100 dB indicates an invalid value.

The parameter X has a different meaning for each measurement mode. For PIM vs. Time, Noise Floor – Time View, and Noise Floor – Spectrum View, X should be NULL to retrieve trace data. For Distance-to-PIM, X must be 1 for the active trace, 2 for the DTP overlay trace, or 3 for the DTF overlay trace. For Swept PIM, X must be 1 for the Fixed F1 trace data, or 2 for the Fixed F2 trace data.

This command always returns data values in dBm for all measurement traces except trace 3 for Distance-to-PIM mode, which returns dB units.

Parameter: NULL|1|2|3

Parameter Type: <char>

Example:

To query the data points of a PIM vs. Time trace:

:TRAC:DATA?

:TRAC?

To query the data points of a Swept PIM Fixed F1 trace:

:TRAC:DATA? 1

:TRAC? 1

To query the data points of a Distance-To-PIM DTF Overlay trace:

:TRAC:DATA? 3

:TRAC? 3

Front Panel Access: NA
Chapter 5 — Cable & Antenna Commands

5-1 :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 set to OFF.
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

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.
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.
Front Panel Access: Shift-6 (Limit), Multi-Segment 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.
Parameter: <freq>
Default Unit: Hz
Front Panel Access: Shift-6 (Limit), Multi-Segment Edit, Point Freq

: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.
Parameter: <value>
Default Unit: Current active value unit.
Front Panel Access: Shift-6 (Limit), Multi-Segment Edit, Point Value

:CALCulate:LIMIT:POINT?

Title: Number of Limit Points
Description: Returns the number of points currently in the selected limit line.
**Title:** Limit State

**Description:** Turns the limit line 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.

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

**Parameter Type:** <boolean>

**Default Value:** OFF

**Examples:**

To turn on the limit line:

```
:CALCulate:LIMit ON
:CALCulate:LIMit:STATe ON
:CALCulate:LIMit:STATe 1
```

To turn off the limit line:

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

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

---

**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>Mkr</th>
<th>Ref</th>
<th>Delta</th>
<th>Ref X</th>
<th>Ref Y</th>
<th>Delta X</th>
<th>Delta Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ON</td>
<td>OFF</td>
<td>74552023.20 ft</td>
<td>#.##</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>OFF</td>
<td>9.49 ft</td>
<td>1.00</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>OFF</td>
<td>0.00 ft</td>
<td>5.92</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>4</td>
<td>ON</td>
<td>OFF</td>
<td>0.00 ft</td>
<td>5.92</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>5</td>
<td>ON</td>
<td>OFF</td>
<td>0.00 ft</td>
<td>5.92</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>6</td>
<td>ON</td>
<td>OFF</td>
<td>0.00 ft</td>
<td>5.92</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKR_REFx</td>
<td>Reference marker state</td>
</tr>
<tr>
<td>MKR_DLTx</td>
<td>Delta marker state.</td>
</tr>
<tr>
<td>MKR_REF_FREQNx</td>
<td>Reference marker x frequency</td>
</tr>
<tr>
<td>MKR_DLT_FREQNx</td>
<td>Delta marker x frequency</td>
</tr>
<tr>
<td>MKR_REF_AMPLy</td>
<td>Reference marker y-axis</td>
</tr>
<tr>
<td>MKR_DLT_AMPL</td>
<td>Delta marker y magnitude.</td>
</tr>
</tbody>
</table>

x = marker 1 to 6.

Front Panel Access: Marker, Marker Table On
Title: Marker Table State

Description: Turns the Marker Table on or off. Setting the value to ON or 1 will turn on the marker table. Setting the value to OFF or 0 will turn off the marker table.

Parameter: OFF|ON|0|1

Parameter Type: <boolean>

Default Value: OFF

Example: To turn on marker table:

:CALCulate:MARKer:TABLE ON
:CALCulate:MARKer:TABLE 1

Front Panel Access: Marker, Marker Table
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`


Front Panel Access: Marker, Delta

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

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
`: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}:PEAK

Title: Marker Peak Search
Description: Puts the specified marker at the maximum value in the trace.
Front Panel
Access: Marker, Marker [1/2/3/4/5/6], Marker to Peak

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

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

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 1GHz on the x-axis:
: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 units of the y-axis.
Default Unit: Current y-axis unit
**Marker State**

Sets the specified marker on/off. If no marker is specified in {1|2|3|4|5|6}, then marker defaults to 1.

- **Title**: Marker State
- **Parameter**: OFF|ON|0|1
- **Parameter Type**: <boolean>
- **Default Value**: OFF
- **Example**: To turn off reference marker #1:
  
  :CALCulate:MARKer1:STATe OFF

**Trace Math Function**

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.

- **Title**: Trace Math Function
- **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)

**Trace To Memory**

Copies the current measurement trace into memory.

- **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:SMOoothing <integer>

:CALCulate:SMOoothing?

**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:** Measurements, 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: Dependent on instrument model number and frequency range.
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: Dependent on instrument model number and frequency range.
Default Unit: Meters (m)
Range: 0.0 m to 1500 m

:CALCulate:TRANsform:DISTance:PVELocity

:CALCulate:TRANsform:DISTance:FVELocity?

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, More, Prop Velocity (Note: For DTF measurements only.)

: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 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: Freq/Dist, 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, More, Window
5-2  :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.

Related Command:  [:SENSe]CORRection:COLL:LOAD
                    [:SENSe]CORRection:COLL:OPEN
                    [:SENSe]CORRection:COLL:SHORt
5-3 :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.

<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
<th>Front Panel Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>:CONFigure:MEASure?</td>
<td>In dual display mode, the top and bottom channels CANNOT be the same measurement type.</td>
<td></td>
</tr>
</tbody>
</table>

: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 radial button.)

:CONFigure:MEASure:ACTiveChan 0|1
:CONFigure:MEASure:ACTiveChan?

Title: Active Channel 0/1
Description: Toggles between channel 0 (top) and 1 (bottom). Only functional in Dual Display Mode.
Front Panel Access: Measurements (Active measurement is indicated by the red radial button.)

:CONFigure:MEASure:DUALdisplay DUAL|SINGLE
:CONFigure:MEASure:DUALdisplay?

Title: Dual Display On/Off
Description: Turns dual display on or off.
Front Panel Access: Measurements, Display Format

:CONFigure:MEASure:RLDTf

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

Title: Configure Return Loss
Description: Changes the current measurement to Return Loss.
Front Panel
Access: Shift-4 (Measure), Return Loss

:CONFigure:MEASure:1PHase

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

:CONFigure:MEASure:SMCHart

Title: Configure Smith Chart
Description: Changes the measurement to Smith Chart.
Front Panel
Access: Shift-4 (Measure), More, Smith Chart

:CONFigure:MEASure:SWRDtf

Title: Configure DTF VSWR
Description: Changes the measurement to DTF VSWR.
Front Panel
Access: Shift-4 (Measure), DTF VSWR
Chapter 5 — Cable & Antenna Commands

5-4 :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]: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

Front Panel
Access: Amplitude, Bottom

: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

Front Panel
Access: Amplitude, Top
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: Amplitude (In Smith Chart measurement view.)
5-5 :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, then 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 were –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]
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 complement format.
- The data is scaled by a factor of 1e6.

Converting INTeger,32 Example:

The instrument returns the following $S_{11}$ 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:
   1111111111110000010101010101010101010101 [real], 1111111111110001010001011101111 [imag]
4. Convert from two’s complement (not the bits and add 1):
   111101010101100111 [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:
   $10 \log(0.256691^2 + 0.482577^2) = -5.25$ 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 the sign bit
   • next 8 bits are the exponent
   • next 23 bits are the 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^exponent results in 1+(0/2+1/4+0/8+1/16+0/32+1/64+...) * 2^15 = 43520
   (approx.)

5. Repeat Step 2 through Step 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 are the exponent, which is 10001110. 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
5-6  :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, then another sweep/measurement is triggered as soon as the current one completes. If continuous is set to OFF or 0, then 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: 1
Related Command: :INITiate[:IMMediate]
Related Command: :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 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: 0
Front Panel Access: Shift-3 (Sweep), Run/Hold
: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), Run/Hold, Run

(Note: When the unit is in “Hold Mode”, sending this command will initiate a sweep from the point at which is left off.)
5-7 :MMEMory Subsystem

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

:MMEMory:DELe <file name>

Title: Delete Setup/Measurement

Description: Removes the measurement or setup file specified by <file name> from the current mass storage device. <file name> should be enclosed in either single quotes (‘’) or double quotes (“ ”). It should contain one of the following file extensions:

“ .stp ” for setup
“ .dat ” for C&AA measurements
“ .pim ” for PIM measurement
“ .vna ” for C&AA measurements

Use the command MMEMory:MSIS to set the current mass storage location.

Parameter: <file name>

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

Front Panel Access: Shift-7 (File), Delete, Delete Selected File

:MMEMory:LOAD:STATe <integer>,<file name>

Title: Recall Setup

Description: Recalls a previously stored instrument setup in the current storage location. The setup file to be loaded is specified by <file name>. <file name> 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 storage location. The <integer> parameter is not currently used, but it must be sent. Send a 1.

Parameter: <integer>, <file name>

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

Front Panel Access: Shift-7 (File), Recall
**:MMEMory:LOAD:TRACe <integer>,<file name>**

**Title:** Recall Measurement

**Description:** The instrument must be in the mode of the saved trace in order to recall that trace. Use :INSTrument:SELect or :INSTrument:NSELect to set the mode.

Recalls a previously stored measurement trace from the current storage location. The saved measurement trace to be loaded is specified by `<file name>`. `<file name>` should be enclosed in either single quotes (‘’) or double quotes (“”) and should contain a file extension. Note that the trace specified by `<file name>` should be available at the current mass storage location. Use the command MMEMory:MSIS to set the current mass storage location. The `<integer>` parameter is not currently used, but it must be sent. Send a 1.

File name extensions:

- `.dat` for C&AA measurements
- `.vna` for C&AA measurements

**Parameter:** `<integer>`, `<file name>`

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

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

**Related Command:**

- :MMEMory:STORe:TRACe
- :MMEMory:STORe:TRACe
- :MMEMory:STORe:STATe
- :MMEMory:MSIS INTernal|USB

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

---

**:MMEMory:STORe:STATe <integer>,<file name>**

**Title:** Save Setup

**Description:** Stores the current setup into the file specified by `<file name>`.

 `<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 storage location. The `<integer>` parameter is not currently used, but it must be sent. Send a value of 0.

**Parameter:** `<integer>`, `<file name>`

**Related Command:**

- :MMEMory:LOAD:STATe
- :MMEMory:MSIS INTernal|USB

**Front Panel Access:** Shift-7 (File)
:MMEMory:STORe:TRACe <integer>,<file name>

- **Title:** Save Measurement
- **Description:** Stores the trace into the file specified by <file name>. <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 storage location. The <integer> parameter is not currently used, but it must be sent. Send a 0. This command saves .vna only. The .vna extension is automatically appended to the end of the filename entered in this command.
- **Parameter:** <integer>, <file name>
- **Example:** To save the trace into the file name “trace”:
  
  ::MMEMory:STORe:TRACe 0,"trace"

- **Related Command:** :MMEMory:LOAD:TRACe
- **Front Panel Access:** Shift-7 (File), Save
5-8 :TRACe Subsystem

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

:TRACe:PREamble? [1]

Title: Trace Header Transfer

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 “Parameter Names” on page 2-11.

Parameter: [1]

Related Command: :TRACe:DATA

:TRACe[:DATA]? [1]

Title: Trace Data Query

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?.

For sweep resolutions ≥551, this command will return X data points. At 275 data points the values returned are paired and at 137 data points the values are in fours.

Parameter: [1]

Related Command: :FORMat[:READings][:DATA]
:TRACe[:DATA]:PREamble?
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 Smoothing, 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 Smoothing, 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 Smoothing, 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:LOAD

[:SENSe]:CORRection:COLLect:INITialize

Title: Calibration Initialize

Description: Shift-2 (Calibrate), Configure DUT User, Short Initiates the calibration process. This command must be issue before sending Open, Short, or Load 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. After 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: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) 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) 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]

Title: Calibration Status
Description: This command requests information about the current calibration step or the specified calibration step. If no calibration step is specified, then it returns a 1 if the current calibration step has completed, otherwise it returns a 0. If INITialized is specified, then the command returns a 1 if the Initialize step has completed and returns a 0 if it has not completed. If OPEN is specified, then the command returns a 1 if the Open step has completed and returns a 0 if it has not completed. If SHORt is specified, then the command returns a 1 if the Short step has completed and returns a 0 if it has not completed. If LOAD is specified, then the command returns a 1 if the Load step has completed and returns a 0 if it has not completed.

Parameter: INITialize| OPEN| SHORt| LOAD
Parameter Type: <char>
Range: INITialize| OPEN| SHORt| LOAD

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.
Parameter: <index>
Front Panel Access: Freq/Dist, More, Cable (Note: For DTF measurements only.)
[:SENSe]:FREQuency:LINK UPLINK|DOWNLINK|UPANDDWNLINK
[:SENSe]:FREQuency:LINK?

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

[: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 seen on the instrument by choosing the Signal Standard submenu button in the Freq menu and then pressing the Select Standard submenu button in the Signal Standard menu. The list can also be downloaded remotely and viewed using Anritsu Master Software Tools. For example, if the desired Signal Standard is E-GSM 900(A) then the value of the <string> argument would be “P-GSM 900(A)”.

To select Uplink / Downlink / Uplink plus Downlink, use the command [SENSe]:FREquency:LINK.

The query form of this command will return the name of the currently-selected signal.

To query the link status, use the command [SENSe]:FREquency:LINK?

Parameter: <string>
Front Panel Access: Freq/Dist, Signal Standard, Select Standard
[: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: 2 MHz
Default Unit: Hz
Range: (based on model, refer to the instrument’s User Guide)
Related Command: [:SENSe]:FREQuency:STOP?
Front Panel
Access: Freq/Dist, 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: (based on model, refer to the instrument’s User Guide)
Default Unit: Hz
Range: (based on model, refer to the instrument’s User Guide)
[SENSe]:SWEep:RESolution 137|275|551|1102|2204
[SENSe]:SWEep:RESolution?

Title: Sweep Resolution
Description: This command sets the sweep resolution (in other words, the number of sweep data points). Valid resolution settings are 137, 275, 551, 1102, 2204.

Parameter: 137|275|551|1102|2204
Parameter Type: <char>
Default Value: 275
Front Panel
Access: Shift-3 (Sweep), Data Points

Note: Lower sweep resolutions yield faster sweep times.

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

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

Parameter: 0|1
Parameter Type: <boolean>
Default Value: High
Front Panel
Access: Shift-3 (Sweep), RF Immunity
Appendix A — Examples

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\n""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. */
pAddress = argv[1];

/* Begin by initializing the system*/
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);
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;
}
A-2 Visual Basic

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 Visual Basic

This function can be called in a Visual Basic program. It performs an RF Calibration in Cable & Antenna Analyzer mode. Communication with the instrument uses USB protocol.

```vba
Public Sub OnePathTwoPortCalibrationInCAAMode()

    Const MAX_CNT = 200
    Dim stat As Variant
    Dim dfltRM As Variant
    Dim sesn As Variant
    Dim retCount As Long
    Dim Buffer As String * MAX_CNT
    Dim Response As String * VI_FIND_BUFLEN
    Dim sInputString As String

    Rem Begin by initializing the system
    stat = viOpenDefaultRM(dfltRM)

    If (stat < VI_SUCCESS) Then
        Rem Error initializing VISA...exiting
        Exit Sub
    End If

    Rem Open communication with USB Protocol
    Rem NOTE: For simplicity, we will not show error checking
    Rem 0x0B5B::0xFF60::32850021_76227-3_102 = Vendor id::Product id::dut usb id
    stat = viOpen(dfltRM,
        "USB0::0x0B5B::0xFF60::32850021_76227-3_102::INSTR", VI_NULL, VI_NULL, sesn)

    Rem Set some visa attributes
    stat = viSetAttribute(sesn, VI_ATTR_TMO_VALUE, 90000)
    stat = viSetAttribute(sesn, VI_ATTR_SEND_END_EN, VI_TRUE)
    stat = viSetAttribute(sesn, VI_ATTR_SUPPRESS_END_EN, VI_FALSE)
    stat = viClear(sesn)

    'Switch to Cable-Antenna Analyzer Mode
```
sInputString = "':INST:NSEL 2"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Do
    Sleep (200)
    sInputString = "':INST:NSEL?"
    stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
   .stat = viRead(sesn, Buffer, MAX_CNT, retCount)
Loop Until Val(Buffer) = 2

'System preset
sInputString = "':SYSTEM:PRESET"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)

'Wait for previous operation to be completed
sInputString = "'*OPC?'"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Buffer = ""
stat = viRead(sesn, Buffer, MAX_CNT, retCount)

'Set start frequency
sInputString = "':SENSe:FREQuency:STARt 2 MHz"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)

'Set stop frequency
sInputString = "':SENSe:FREQuency:STOP 7 GHz"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)

'Set IFBW in Hz
sInputString = "':SWEep:IFBW 1000"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)

'Initiate One-path Two-port Calibration
sInputString = "':SENSe:CORRection:COLLect:TYPE 2PFP"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)

'Wait for previous operation to be completed
sInputString = "*OPC?"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Buffer = ""
stat = viRead(sesn, Buffer, MAX_CNT, retCount)

' measure open
MsgBox "Connect open at port 1"

sInputString = "*:SENS:CORR:COLL:ACQU OPEN, 1"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Do
    Sleep (200)
    ' wait open measurement to complete and returns 1
    sInputString = "*:SENS:CORR:COLL:ACQU:STAT? OPEN, 1"
    stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
    stat = viRead(sesn, Buffer, MAX_CNT, retCount)
Loop Until Val(Buffer) = 1

' measure short
MsgBox "Connect short at port 1"

sInputString = "*:SENS:CORR:COLL:ACQU SHORT, 1"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Do
    Sleep (200)
    ' wait short measurement to complete and returns 1
    sInputString = "*:SENS:CORR:COLL:ACQU:STAT? SHORT, 1"
    stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
    stat = viRead(sesn, Buffer, MAX_CNT, retCount)
Loop Until Val(Buffer) = 1

' measure load
MsgBox "Connect load at port 1"

sInputString = "*:SENS:CORR:COLL:ACQU LOAD, 1"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Do
  Sleep (200)
  'wait load measurement to complete and returns 1
  sInputString = "SENS:CORR:COLL:ACQU:STAT? LOAD, 1"
  stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
  stat = viRead(sesn, Buffer, MAX_CNT, retCount)
Loop Until Val(Buffer) = 1

' measure forward isolation
sInputString = "SENS:CORR:COLL:ACQU ISOL, 1"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Do
  Sleep (200)
  'wait forward isolation measurement to complete and returns 1
  sInputString = "SENS:CORR:COLL:ACQU:STAT? ISOL, 1"
  stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
  stat = viRead(sesn, Buffer, MAX_CNT, retCount)
Loop Until Val(Buffer) = 1

'measure thru
MsgBox "Connect thru between port 1 & 2."

sInputString = "SENS:CORR:COLL:ACQU THRU, 1"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Do
  Sleep (200)
  'wait thru measurement to complete and returns 1
  sInputString = "SENS:CORR:COLL:ACQU:STAT? THRU, 1"
  stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
  stat = viRead(sesn, Buffer, MAX_CNT, retCount)
Loop Until Val(Buffer) = 1

'Save and apply calibration
sInputString = "SENS:CORR:COLL:SAV"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
'Wait for previous operation to be completed
sInputString = "*OPC?"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Buffer = ""
stat = viRead(sesn, Buffer, MAX_CNT, retCount)

' read back the cal type (i.e. Buffer = 5, One-path Two-port calibration)
sInputString = "SENS:CAL:STAT?"
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Buffer = ""
stat = viRead(sesn, Buffer, MAX_CNT, retCount)

Rem Close down the system
stat = viClose(sesn)
stat = viClose(dfltRM)
End Sub
A-4 Visual Basic

This function can be called in a Visual Basic program. It demonstrates connection and setting parameters in the instrument while using Ethernet Socket protocol.

Public Sub CommunicationWithTCPIPSocket()

    Const MAX_CNT = 200
    Dim stat As Variant
    Dim dfltRM As Variant
    Dim sesn As Variant
    Dim retCount As Long
    Dim Buffer As String * MAX_CNT
    Dim Response As String * VI_FIND_BUFLEN
    Dim sInputString As String
    Dim ipAddress As String
    Dim Port As String

    Rem Begin by initializing the system
    stat = viOpenDefaultRM(dfltRM)

    If (stat < VI_SUCCESS) Then
        Rem Error initializing VISA...exiting
        Exit Sub
    End If

    Rem Open communication with Ethernet Socket Protocol
    Rem before open an new Ethernet session make sure session was closed
    Rem NOTE: For simplicity, we will not show error checking

    'address and port

    'this sample address
    ipAddress = "172.26.202.117"
    'For MW82119B port will be 9001
    Port = "9001"
stat = viOpen(dfltRM, "TCPIP0::" & ipAddress & "::" & Port & "::SOCKET", VI_NULL, VI_NULL, sesn)

Rem Set some visa attributes

Rem recommendation timeout >= 90 sec
stat = viSetAttribute(sesn, VI_ATTR_TMO_VALUE, 90000)
stat = viSetAttribute(sesn, VI_ATTR_SEND_END_EN, VI_TRUE)
Rem VI_ATTR_SUPPRESS_END_EN has to set to False during Ethernet Socket communication
stat = viSetAttribute(sesn, VI_ATTR_SUPPRESS_END_EN, VI_FALSE)
stat = viClear(sesn)

Rem NOTE:
Rem All commands (SCPI) must be send with linefeed
Rem during Ethernet Socket communication
Rem i.e. "vbLf" is in Visual Basic environment constant

' read back the strat frequency
sInputString = "*IDN?" & vbLf
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Buffer = ""
stat = viRead(sesn, Buffer, MAX_CNT, retCount)

' System preset
sInputString = "*:SYSTEM:PRESET" & vbLf
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)

' Wait for previous operation to be completed
sInputString = "*OPC?" & vbLf
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Buffer = ""
stat = viRead(sesn, Buffer, MAX_CNT, retCount)

' Set start frequency
sInputString = "*:SENSe:FREQuency:STARt 1 GHz" & vbLf
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)

' read back the strat frequency
sInputString = ":SENSe:FREQuency:STARt?" & vbCrLf
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Buffer = ""
stat = viRead(sesn, Buffer, MAX_CNT, retCount)

'Set stop frequency
sInputString = "SENSe:FREQuency:STOP 7 GHz" & vbCrLf
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)

' read back the stop frequency
sInputString = ":SENSe:FREQuency:STOP?" & vbCrLf
stat = viWrite(sesn, sInputString, Len(sInputString), retCount)
Buffer = ""
stat = viRead(sesn, Buffer, MAX_CNT, retCount)

Rem Close down the system
stat = viClose(sesn)
stat = viClose(dfltRM)

End Sub
A-5  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 1 shows the data capture and conversion to 32-bit integers in the format used by LabVIEW. Figure 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

Data is returned in the following format: "YYYYMMDD-databytes".
First read "YYYY" and get the value of Y. Y is the # of bytes in Y.
Read X bytes from the string and get the value of X. X is the #
of data bytes.
Read Y data bytes.
Convert to 32-bit integer data array.

Add the trace # to the string to request the trace data.

Make sure that the trace number is between 1 and 3.
If not, default to 1 (trace "A").

Trace Number (1-3)

UTSA resource name

FORMAT READINGS DATA INTEGER, 32

error in (no error)
Figure A-2. Data Conversion
Appendix B — PIM Carrier Bands

B-1 Introduction

PIM tests are conducted by transmitting two test signals, F1 and F2, into the system under test and then measuring intermodulation products created by those test signals that fall within the receive band of the system. The PIM Master transmit signals are user adjustable within the range shown in Table B-1.

B-2 PIM Master Carrier Bands

Table B-1. PIM Master Carrier Bands and Frequencies

<table>
<thead>
<tr>
<th>Carrier Band</th>
<th>Frequency Range</th>
<th>Option Number</th>
<th>Rx Frequency Range, MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTE 600 MHz</td>
<td>617 MHz to 618 MHz</td>
<td>633 MHz to 652 MHz</td>
<td>MW82119B-0600</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LTE 700 MHz</td>
<td>731 MHz to 734.5 MHz</td>
<td>746 MHz to 768 MHz</td>
<td>MW82119B-0700</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APT 700 MHz</td>
<td>758 MHz to 776 MHz</td>
<td>788 MHz to 803 MHz</td>
<td>MW82119B-0701</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APT 700 MHz</td>
<td>768 MHz to 776 MHz</td>
<td>788 MHz to 807 MHz</td>
<td>MW82119B-0702</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LTE 800 MHz</td>
<td>791 MHz to 795 MHz</td>
<td>811.5 MHz to 821 MHz</td>
<td>MW82119B-0800</td>
</tr>
<tr>
<td>Cellular 850 MHz</td>
<td>869 MHz to 871 MHz</td>
<td>881.5 MHz to 894 MHz</td>
<td>MW82119B-0850</td>
</tr>
<tr>
<td>E-GSM 900 MHz</td>
<td>925 MHz to 937.5 MHz</td>
<td>951.5 MHz to 960 MHz</td>
<td>MW82119B-0900</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DCS 1800 MHz</td>
<td>1805 MHz to 1837 MHz</td>
<td>1857.5 MHz to 1880 MHz</td>
<td>MW82119B-0180</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Carrier Band</th>
<th>Frequency Range</th>
<th>Option Number</th>
<th>Rx Frequency Range, MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCS 1900 MHz</td>
<td>1930 MHz to 1945 MHz</td>
<td>MW82119B-0194</td>
<td>1850 to 1910</td>
</tr>
<tr>
<td>PCS/AWS 1900/2100 MHz</td>
<td>1930 MHz to 1945 MHz</td>
<td>MW82119B-0194</td>
<td>1710 to 1755</td>
</tr>
<tr>
<td>UMTS 2100 MHz</td>
<td>2110 MHz to 2112.5 MHz</td>
<td>MW82119B-0210</td>
<td>1920 to 1980 (IM7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2050 to 2090 (IM3)</td>
</tr>
<tr>
<td>LTE 2600 MHz</td>
<td>2620 MHz to 2630 MHz</td>
<td>MW82119B-0260</td>
<td>2500 to 2570</td>
</tr>
</tbody>
</table>
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Chapter 2—Programming with SCPI

Chapter 3—All Modes Programming Commands

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[:SENSe]:DTPMeas:DISPlay:BOTTom? ....................................................... 4-25
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[:SENSe]:DTPMeas:DISPlay:TOP? ............................................................... 4-26
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[:SENSe]:PIManalyzer:AVERaging? .............................................................. 4-27
[:SENSe]:PIManalyzer:AUTorange OFF|ON|0|1
[:SENSe]:PIManalyzer:AUTorange? .............................................................. 4-27
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[:SENSe]:PIManalyzer:FREQuency:STEP? .................................................... 4-29
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[:SENSe]:PIManalyzer:HIReflection:BYPass? .............................................. 4-30
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[:SENSe]:PIManalyzer:IMD:ORDer? ............................................................ 4-30
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[:SENSe]:PIManalyzer:IMFReq:BAND? ......................................................... 4-31
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[:SENSe]:PIManalyzer:RF:OUTput? .............................................................. 4-33
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[:SENSe]:PIManalyzer:SWEEp:FREQuency:F1:STOP? ..................................... 4-36
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[:SENSe]:PIManalyzer:SWEEp:FREQuency:F2:STARt? ..................................... 4-37
[:SENSe]:PIManalyzer:SWEEp:FREQuency:F2:STOP
[:SENSe]:PIManalyzer:SWEEp:FREQuency:F2:STOP? ..................................... 4-37
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[:SENSe]:PIManalyzer:SWEEp:IMD:ORDer? ................................................... 4-38
[:SENSe]:PIManalyzer:TEMPerature? CURRent|CALibration
[:SENSe]:PIManalyzer:TEST:DURation
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Chapter 5—Cable & Antenna Commands

:CALCulate:Limit:ALArm OFF|ON|0|1
:CALCulate:Limit:ALArm? ...................................................................................... 5-1
:CALCulate:Limit:CLEar ......................................................................................... 5-1
:CALCulate:Limit:POINT:ADD .............................................................................. 5-1
:CALCulate:Limit:POINT:FREQuency <freq>
:CALCulate:Limit:POINT:VALue <value>
:CALCulate:Limit[:STATe] OFF|ON|0|1
:CALCulate:Limit[:STATe]? .................................................................................. 5-3
:CALCulate:MARKer:AOFF ................................................................................... 5-3
:CALCulate:MARKer:TABLe:DATA? ...................................................................... 5-4
:CALCulate:MARKer:TABLe[:STATe] OFF|ON|0|1
:CALCulate:MARKer:TABLe[:STATe]? ............................................................... 5-4
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:X <x-parameter>
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:X? ......................................................... 5-5
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa:Y? ......................................................... 5-5
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATe] OFF|ON|0|1
:CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATe]? ........................................ 5-6
:CALCulate:MARKer{1|2|3|4|5|6}:PEAK .................................................................. 5-6
:CALCulate:MARKer{1|2|3|4|5|6}:VALley ................................................................ 5-6
:CALCulate:MARKer{1|2|3|4|5|6}:X <x-parameter>
:CALCulate:MARKer{1|2|3|4|5|6}:X? ................................................................. 5-7
:CALCulate:MARKer{1|2|3|4|5|6}:Y? .................................................................... 5-7
:CALCulate:MARKer{1|2|3|4|5|6}[:STATe] OFF|ON|0|1
:CALCulate:MARKer{1|2|3|4|5|6}[:STATe]? ...................................................... 5-7
:CALCulate:MATH:FUNCtion NORMal|ADD|SUBTract
:CALCulate:MATH:FUNCtion? ........................................................................... 5-8
:CALCulate:MATH:MEMorize ............................................................................. 5-8
:CALCulate:MATH:OVERlay ON|OFF ................................................................. 5-8
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:CALCulate:SMOothing? .................................................................................. 5-9
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:CALCulate:TRANsform:DISTance:CABLoss
:CALCulate:TRANsform:DISTance:DMAX? ....................................................... 5-10
:CALCulate:TRANsform:DISTance:FRESolution? ....................................... 5-10
:CALCulate:TRANsform:DISTance:PVELocity
:CALCulate:TRANsform:DISTance:PVELocity? ............................................... 5-10
:CALCulate:TRANsform:DISTance:START
:CALCulate:TRANsform:DISTance:START? ................................................... 5-10
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::CALCulate:TRANsform:DISTance:STOP?
::CALCulate:TRANsform:DISTance:UNIT METers|FEET
::CALCulate:TRANsform:DISTance:UNIT?
::CALCulate:TRANsform:DISTance:WINDow
RECTangular|MSLobe| NSLobe|LSLobe
::CALCulate:TRANsform:DISTance:WINDow?
::CALibration:STATe?
::CONFigure:MEASure?
::CONFigure:MEASure:ACTiveChan 0|1
::CONFigure:MEASure:ACTiveChan?
::CONFigure:MEASure:DUALdisplay DUAL|SINGLE
::CONFigure:MEASure:DUALdisplay?
::CONFigure:MEASure:1PHase
::CONFigure:MEASure:SWRDtf
::DISPlay:WINDow:TRACe:Y[:SCALe]:AUToscale
::DISPlay:WINDow:TRACe:Y[:SCALe]:BOTTom <value>
::DISPlay:WINDow:TRACe:Y[:SCALe]:TOP <value>
::DISPlay:WINDow:TRACe:Y[:SCALe]:SMCHart 0|10|20|30|-3
::DISPlay:WINDow:TRACe:Y[:SCALe]:SMCHart?
::FORMat[:READings][:DATA] ASCII|INTEGER,32|REAL,32
::FORMat[:READings][:DATA]?
::INITiate:CONTinuous OFF|ON|0|1
::INITiate:CONTinuous?
::INITiate[:IMMediate]
::MMEMory:DELete <file name>
::MMEMory:LOAD:STATe <integer>,<file name>
::MMEMory:LOAD:TRACe <integer>,<file name>
::MMEMory:STORe:STATe <integer>,<file name>
::MMEMory:STORe:TRACe <integer>,<file name>
::TRACe:PREamble? [1]
::TRACe[:DATA]? [1]
[:SENSe]:AVERage:CLEAR
[:SENSe]:AVERage:COUNt <integer>
[:SENSe]:AVERage:COUNt?
[:SENSe]:AVERage[:STATe] OFF|ON|0|1
[:SENSe]:AVERage[:STATe]?
[:SENSe]:CORRection:COLLect:ABORT
[:SENSe]:CORRection:COLLect:INITialize
Appendix C — List of Commands by Mode

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[:SENSe]:CORRection:COLLect:OPEN .................................................. 5-28
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[:SENSe]:CORRection:TYPe? ............................................................. 5-29
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[:SENSe]:FREQuency:SIGStandard:NAMe? ....................................... 5-30
[:SENSe]:FREQuency:STARt <freq>
[:SENSe]:FREQuency:STARt? ........................................................... 5-31
[:SENSe]:FREQuency:STOP <freq>
[:SENSe]:FREQuency:STOP? ............................................................. 5-31
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[:SENSe]:SWEep:RESolution? ......................................................... 5-32
[:SENSe]:SWEep:RFIMmunity 0|1
[:SENSe]:SWEep:RFIMmunity? ........................................................ 5-32
Appendix D — List of Commands, Alphabetical

All SCPI Commands in Alphabetic List

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:CALCulate:DTMPeas:CABLoss?
:CALCulate:DTMPeas:DIStPlay:RESOlution
:CALCulate:DTMPeas:DIStPlay:RESOlution?
:CALCulate:DTMPeas:DMAX?
:CALCulate:DTMPeas:FRESolution?
:CALCulate:DTMPeas:PVELocity
:CALCulate:DTMPeas:PVELocity?
:CALCulate:DTMPeas:REFerence:AMPLitude
:CALCulate:DTMPeas:REFerence:AMPLitude?
:CALCulate:DTMPeas:REFerence[:STATe] OFF|ON|0|1
:CALCulate:DTMPeas:REFerence[:STATe]?
:CALCulate:DTMPeas:STARt n m\n ft
:CALCulate:DTMPeas:STARt?
:CALCulate:DTMPeas:STOP
:CALCulate:DTMPeas:STOP?
:CALCulate:DTMPeas:UNIT METers|FEET
:CALCulate:DTMPeas:UNIT?
:CALCulate:DTMPeas:WINDow RECTangular|LSLobe|MSLobe|NSLobe
:CALCulate:DTMPeas:WINDow?
:CALCulate:LIMit:ALARm OFF|ON|0|1
:CALCulate:LIMit:ALARm?
:CALCulate:LIMit:ALARm OFF|ON|0|1
:CALCulate:LIMit:ALARm?
:CALCulate:LIMit:AMPLitude
:CALCulate:LIMit:AMPLitude?
:CALCulate:LIMit:CLEAR
:CALCulate:LIMit:FAIL?
:CALCulate:LIMit:POINt:ADD
:CALCulate:LIMit:POINt:FREQuency <freq>
:CALCulate:LIMit:POINt:FREQuency?
:CALCulate:LIMit:POINt:VALue <value>
:CALCulate:LIMit:POINt:VALue?
:CALCulate:LIMit:POINt?
:CALCulate:LIMit:TYPe
:CALCulate:LIMit:TYPe?
:CALCulate:LIMit:VALue
:CALCulate:LIMit[:STATe] OFF|ON|0|1
:CALCulate:LIMit[:STATe]?
:CALCulate:LIMit[:STATe] OFF|ON|0|1
:CALCulate:LIMit[:STATe]?
:CALCulate:MARKer:AOFF
:CALCulate:MARKer:AOFF?
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CALCulate:MARKer{1|2|3|4|5|6}:DELTa:X <x-parameter> 4-12
CALCulate:MARKer{1|2|3|4|5|6}:DELTa:X? ................. 5-6
CALCulate:MARKer{1|2|3|4|5|6}:DELTa[Y] ....................... 4-13
CALCulate:MARKer{1|2|3|4|5|6}:DELTa[Y]? ............... 5-6
CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATe] OFF|ON|0|1 5-6
CALCulate:MARKer{1|2|3|4|5|6}:DELTa[:STATe]? .......... 4-11
CALCulate:MARKer{1|2|3|4|5|6}:PEAK ................... 5-7
CALCulate:MARKer{1|2|3|4|5|6}:TRACe 0|1 4-14
CALCulate:MARKer{1|2|3|4|5|6}:VALLey ................. 5-7
CALCulate:MARKer{1|2|3|4|5|6}:X <x-parameter> 4-15
CALCulate:MARKer{1|2|3|4|5|6}:X? .................. 5-7
CALCulate:MARKer{1|2|3|4|5|6}:Y ................. 4-16
CALCulate:MARKer{1|2|3|4|5|6}:Y? .................. 5-7
CALCulate:MARKer{1|2|3|4|5|6}[:STATe] OFF|ON|0|1 5-8
CALCulate:MARKer{1|2|3|4|5|6}[:STATe]? .......... 5-8
CALCulate:MARKer{1|2|3|4|5|6}[:STATe] OFF|ON|0|1 4-13
CALCulate:MATH:FUNCtion NORMal|ADD|SUBTract 5-8
CALCulate:MATH:FUNCtion? ............................... 5-8
CALCulate:MATH:MEMorize ................................ 5-8
CALCulate:MATH:OVERlay ON|OFF .......................... 5-9
CALCulate:SCALe:UNIT DBM|DBC ........................... 4-16
CALCulate:SCALe:UNIT? .................................. 5-9
CALCulate:SMOothing <integer> ............................ 5-9
CALCulate:SMOothing? .................................... 5-9
CALCulate:SPECTrum:MAXHold .............................. 4-17
CALCulate:SPECTrum:MAXHold? ......................... 4-17
CALCulate:TRANSform:CLAVerage? ......................... 5-9
CALCulate:TRANSform:DISTance:CABLoss ............... 5-9
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:CALCulate:TRANSform:DISTance:UNIT?
:CALCulate:TRANSform:DISTance:WINDow
  RECTangular|MSLobe| NSLobe|LSLobe
:CALCulate:TRANSform:DISTance:WINDow?
:CALibration:PIManalyzer:FULL
:CALibration:PIManalyzer:FULL?
:CALibration:STATE?
:CONFigure:MEASure:1PHase
:CONFigure:MEASure:ACTiveChan
:CONFigure:MEASure:DUALdisplay DUAL|SINGLE
:CONFigure:MEASure:DUALdisplay?
:DISPlay:WINDow:TRACe:Y[:SCALe]:AUToscale
:DISPlay:WINDow:TRACe:Y[:SCALe]:BOTTom <value>
:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision
:DISPlay:WINDow:TRACe:Y[:SCALe]:PDIVision?
:DISPlay:WINDow:Trace:Y[:SCALe]:RLEVel
:DISPlay:WINDow:Trace:Y[:SCALe]:RLEVel?
:DISPlay:WINDow:TRACe:Y[:SCALe]:SMCHart 0|10|20|30|-3
:DISPlay:WINDow:TRACe:Y[:SCALe]:SMCHart?
:DISPlay:WINDow:TRACe:Y[:SCALe]:TOP <value>
:FETCh:GPS?
:FORMat[:READings][:DATA] ASCii|INTeger,32|REAL,32
:FORMat[:READings][:DATA]?
:INITiate:CONTinuous OFF|ON|0|1
:INITiate:CONTinuous?
:INITiate:LOAD:STATe <integer>,<file name>
:INITiate:LOAD:TRACe <integer>,<file name>
:INSTrument:CATalog:FULL?
:INSTrument:NSELect <integer>
:INSTrument:NSELect?
:INSTrument[:SELect] <string>
:INSTrument[:SELect]?
:MMEMory:CABLelist:RESet
:MMEMory:DATA? <file name>
:MMEMory:DELETE <file name>
:MMEMory:DELETE <file name>
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