

# Programmer Manual



## **RSA3000B Series Real-Time Spectrum Analyzer (RSA3303B, RSA3308B, & RSA3408B)**

**071-2382-01**

This document applies to firmware version 4.0  
and above.

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<b>Table D-10: RBW setting range</b> .....	<b>D-8</b>
<b>Table E-1: SCPI 1999.0-defined commands</b> .....	<b>E-1</b>

# Preface

This programmer manual provides information on operating your analyzer using the General Purpose Interface Bus (GPIB) interface. It covers the following models and software options:

- RSA3303B
- RSA3308B
- RSA3408B

Software option	Description	RSA3408B	RSA3303B RSA3308B
21	Advanced measurement suite	✓	✓
24	GSM/EDGE analysis software	✓	✓
25	cdma2000 analysis software	✓	✓
26	cdma2000 1xEV-DO analysis software	✓	✓
28	TD-SCDMA analysis software	✓	✓
29	WLAN 802.11a/b/g/n analysis software	✓	
30	3GPP Release 99 & Release 5 analysis software	✓	✓
40	3GPP Release 6 (HSUPA) analysis software	✓	✓

## Manual Structure

This manual is composed of the following sections:

- *Getting Started* outlines how to use the GPIB interface.
- *Syntax and Commands* defines the syntax used in command descriptions, presents a list of all command subsystems, and presents detailed descriptions of all programming commands.
- *Status and Events* describes how the status and Events Reporting system operates and presents a list of all system errors.
- *Programming Examples* describes some example analyzer programs.
- *Appendices* provides additional information including character charts, GPIB interface specification, and factory initialization settings.

## Related Manual

*RSA3303B & RSA3308B User Manual* (standard accessory) 071-2363-xx

*RSA3408B User Manual* (standard accessory) 071-2364-xx

The user manuals provide installation instructions, information about menus, and details about product functionality.

# Getting Started





# Getting Started

You can write computer programs that remotely set the analyzer front panel controls or that take measurements and read those measurements for further analysis or storage.

To help you get started with programming the analyzer, this section includes the following sections:

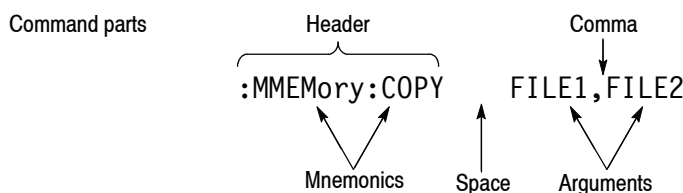
- *Overview of the Manual*  
Summarizes the type of programming information contained in each major section of this manual.
- *Connecting the Interface*  
Describes how to physically connect the analyzer to a controller.
- *Using GPIB Ports*  
Describes how to use the GPIB port.
- *Setting the GPIB Parameters from the Front Panel*  
Describes how to set the GPIB parameters from the front panel.
- *Using TekVISA*  
Describes how to use the TekVISA communication protocol.

## Overview of the Manual

The major manual sections are as follows:

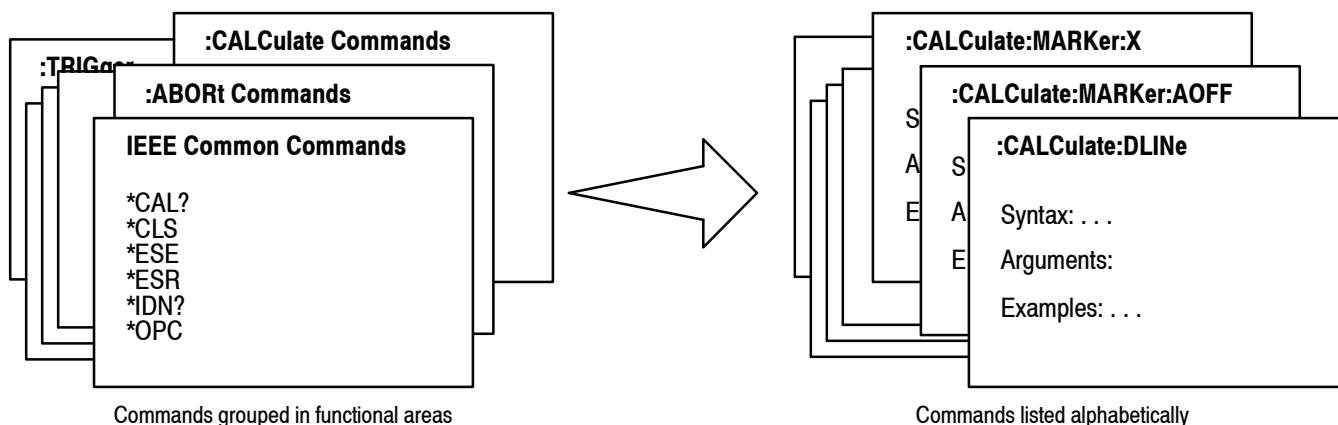
### Syntax and Commands

Section 2, *Syntax and Commands*, describes the structure and content of the messages your program sends to the analyzer. Figure 1-1 shows command parts as described in the *Command Syntax* subsection.



**Figure 1-1: Command parts**

Section 2 also describes the effect of each command and provides examples of how you might use it. The *Command Groups* section provides lists by functional areas. The *IEEE Common Commands* and the subsequent sections arrange commands alphabetically (Figure 1-2).

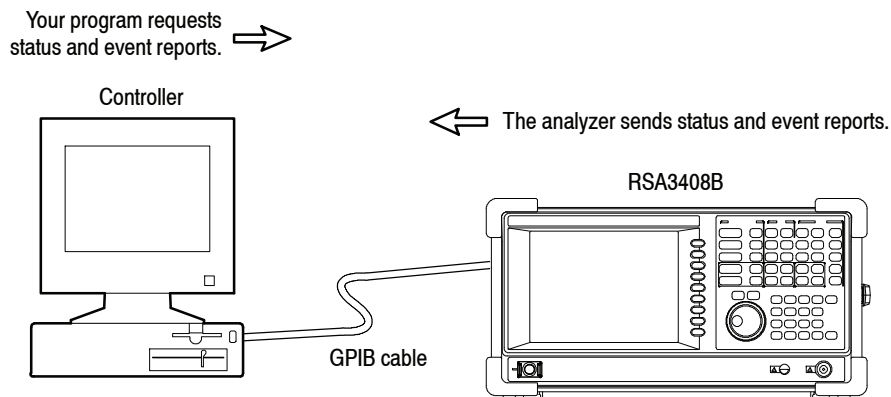


**Figure 1-2: Functional groupings and an alphabetical list of commands**

## Status and Events

The program may request information from the analyzer. The analyzer provides information in the form of status and error messages. Figure 1-3 illustrates the basic operation of this system.

Section 3, *Status and Events*, describes how to get status or event information from the program and details the event and error messages.



**Figure 1-3: Event-driven program**

## Programming Examples

Section 4, *Programming Examples*, includes Visual C++ source code as well as sample programs for running macro programs.

```

{
GpibWrite("INSTRUMENT 'SANORMAL'");
GpibWrite("*RST");
GpibTimeout(NORMAL_TIME);
GpibWrite("CONFIGure:SPECTrum:CHPower");
GpibWrite("FREQuency:BAND RF1B");
GpibWrite("FREQuency:CENTer 1GHz");
GpibWrite("FREQuency:SPAN 1MHz");
GpibWrite("*CAL?");
GpibRead(readBuf, MAX_BUF);
printf("*CAL? result = %s\n", readBuf);
GpibWrite("CHPower:BANDwidth:INTEgration 300kHz");
GpibWrite("SPECTrum:AVERage ON");
}

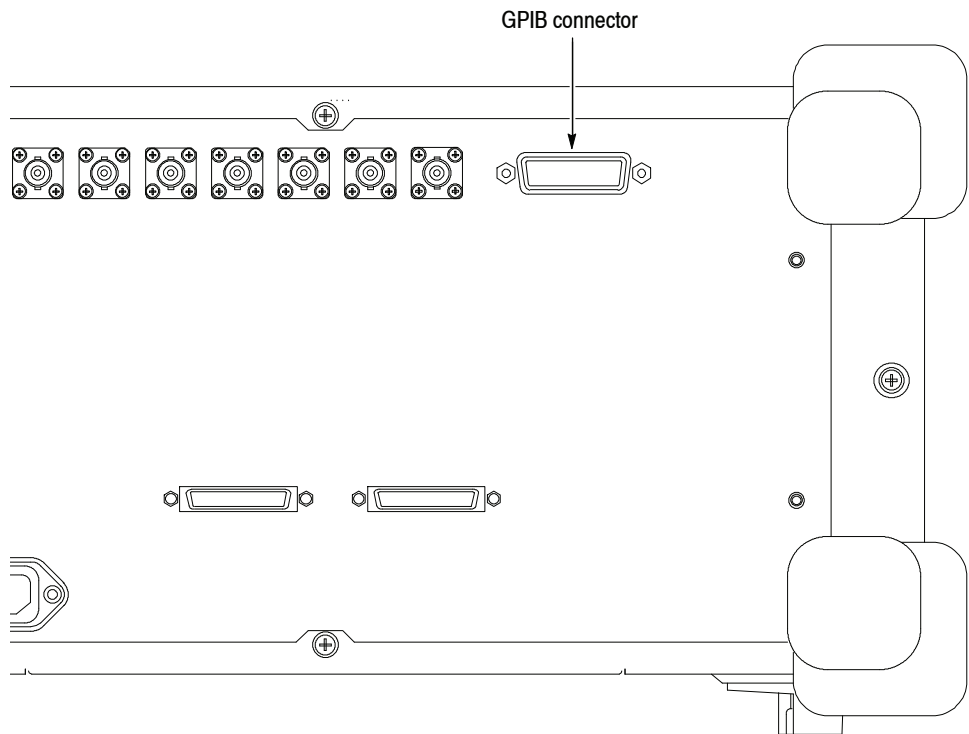
```

**Figure 1-4: Sample program (Visual C++ source code)**

## Connecting the Interface

The analyzer has a 24-pin GPIB connector on its rear panel, as shown in Figure 1-5. This connector has a D-type shell and conforms to IEEE Std 488.1-1987.

Attach an IEEE Std 488.1-1987 GPIB cable (Tektronix part number 012-0991-00) to this connector.



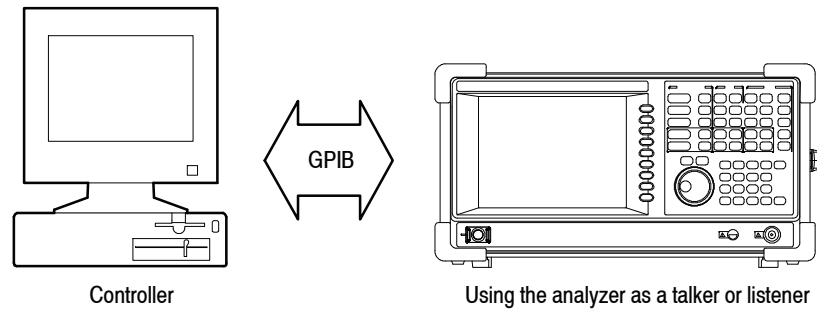
**Figure 1-5: GPIB connector (rear panel)**

*Appendix B: GPIB Interface Specifications* gives more information on the GPIB configuration of the analyzer.

For the other interfaces, refer to the *RSA3408B User Manual*.

## Using the GPIB Port

The analyzer has Talker/Listener functions through which it can communicate with other devices, as well as the external controller, located on the bus.

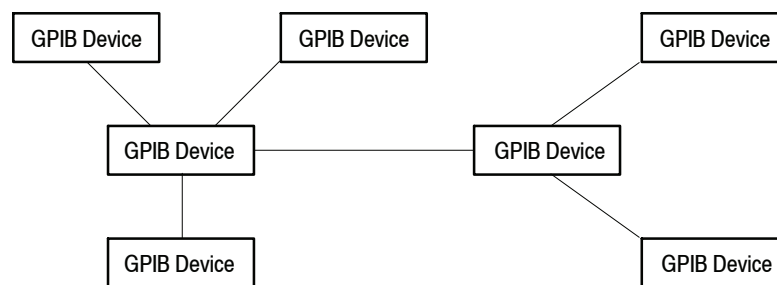


**Figure 1-6: GPIB connection**

### GPIB Requirements

Observe these rules when you use your analyzer with a GPIB network:

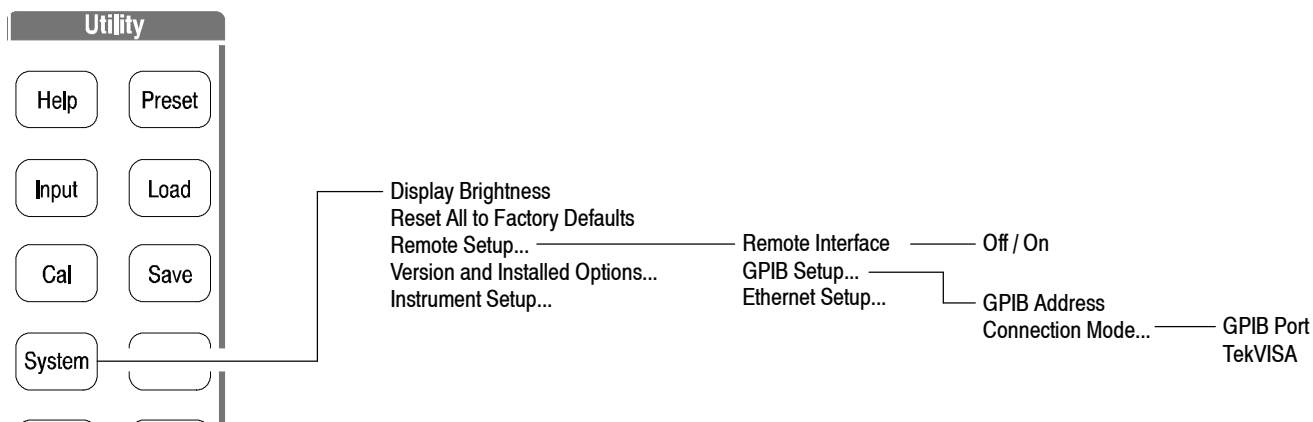
- Assign a unique device address to each device on the bus. No two devices can share the same device address.
- Do not connect more than 15 devices to any one bus.
- Connect one device for every 2 meters (6 feet) of cable used.
- Do not use more than 20 meters (65 feet) of cable to connect devices to a bus.
- Turn on at least two-thirds of the devices on the network while using the network.
- Connect the devices on the network in a star or linear configuration as shown in Figure 1-7. Do not use loop or parallel configurations.



**Figure 1-7: Typical GPIB network configurations**

## Setting the GPIB Parameters from the Front Panel

Use the **System** → **Remote Setup** menu to set the GPIB parameters as required for the bus configuration. Once you have set the parameters, you can control the analyzer through the GPIB interface.



**Figure 1-8: Remote Setup menu**

### Remote Setup Menu

The Remote Setup menu contains the following controls:

**Remote Interface.** Turns on or off the connection between the analyzer and the interface bus.

**GPIB Setup...** Sets the GPIB address and connection mode.

**GPIB Address.** Sets the GPIB address of the analyzer when GPIB Port is selected as the Connection Mode. Range: 0 to 30 (default: 1)

**Connection Mode.** Selects the physical GPIB port or the virtual (TekVISA) connection method.

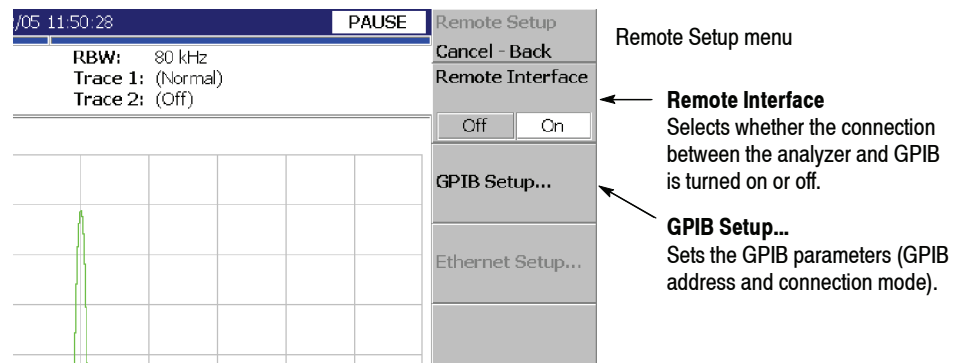
- **GPIB Port.** *Default.* Uses the IEEE488.2 connector on the rear panel of the analyzer to communicate with an external controller. Refer to the next section *Setting up the GPIB port* for the procedure.
- **TekVISA.** Uses TekVISA to communicate with test instrumentation through Ethernet (LAN connector on the side panel of the analyzer), and also to run a control program locally on the analyzer. Refer to *Using TekVISA* on page 1-8 for more information.

**Ethernet Setup...** Not currently available. Use the Windows XP Control Panel to set up networking parameters.

## Setting Up the GPIB Port

When you use the GPIB port, follow these steps to set the parameters:

1. Press the **System** key in the Utility block on the front panel.
2. Press the side key **Remote Setup... → GPIB Setup...**



**Figure 1-9: Setting the GPIB parameters**

3. Press the **Connection Mode...** side key and select **GPIB Port**.
4. Press the **GPIB Address** side key and set the address using either the general purpose knob or the numeric keypad.

---

**NOTE.** The GPIB address cannot be initialized with \*RST command.

---

5. Press the **Cancel-Back** (top) side key and then the **Remote Interface** side key to select **On**.

*To disconnect the analyzer from the bus:*

- Press the **Remote Interface** side key to select **Off**.

When the analyzer is disconnected from the bus, all the communication processes with the controller are interrupted.

## Using TekVISA

TekVISA is Tektronix implementation of VISA (Virtual Instrument Software Architecture), an industry-standard communication protocol. It allows you to write programs using the RSA3000B Series SCPI command set to control the instrument through interfaces besides the built-in IEEE 488.2 port. Programs are written to execute on the local or remote controller. The RSA3000B Series implementation of TekVISA includes a subset of the TekVISA functionality offered on Tektronix oscilloscopes. The Virtual GPIB (GPIB8), GPIB, and LAN (VXI-11 protocol) interfaces are supported, but not the ASRL interface.

---

**NOTE.** *The details on TekVISA concepts and operations are explained in the TekVISA Programmer Manual. Refer to Installing TekVISA for accessing the files.*

---

Be aware of the following points:

- If TekVISA is not installed or has not been activated, and you select TekVISA as the connection mode, the instrument still attempts to connect to TekVISA. This does not hang up the instrument, but the GPIB port is taken off-line until you select GPIB Port as the connection mode again.
- Applications that are designed to execute locally on the instrument need to share the Windows processor with the measurement calculation software of the analyzer. If the controller application is very compute-intensive, it will slow down the analyzer application significantly.

### Installing TekVISA

The TekVISA tools are not installed when you receive the instrument. Use the following procedure to install the tools.

To use TekVISA, these conditions must be satisfied:

- Windows XP is used as the instrument's operating system. Instruments using Windows 98SE must be upgraded to Windows XP for TekVISA to operate properly.
- A TekVISA-compatible version of the analyzer application is installed and running on the instrument. Version must be greater than 3.00.000.
- TekVISA is installed on the instrument. Version 2.03 is recommended.



The TekVISA-related files are on the internal hard disk of the analyzer in these directories:

- *C:\Tektronix\TekVISA\installer* contains the TekVISA installer.
- *C:\Tektronix\TekVISA>manual* contains the TekVISA Programmer Manual.

Use the following steps to install the TekVISA tools on your analyzer:

---

**NOTE.** For details on accessing Windows XP on the analyzer, refer to the user manual that was shipped to the instrument.

---

1. Connect a USB mouse and keyboard to the USB ports on the side panel of the analyzer.
2. Display the Windows XP desktop on the screen.
3. Find the *setup.exe* file in the *C:\Tektronix\TekVISA\installer* directory using Windows Explorer or other file access methods.
4. Run *setup.exe* and follow the instructions.

The *TekVISA Programmer Manual* is found in the *C:\Tektronix\TekVISA>manual* directory.



# **Syntax and Commands**



# Command Syntax

This section contains information on the Standard Commands for Programmable Instruments (SCPI) and IEEE 488.2 Common Commands you can use to program your analyzer. The information is organized in the following subsections:

- Backus-Naur Form Definition
- SCPI Commands and Queries
- IEEE 488.2 Common Commands
- Constructed Mnemonics

## Backus-Naur Form Definition

This manual may describe commands and queries using the Backus-Naur Form (BNF) notation. Table 2-1 defines the standard BNF symbols:

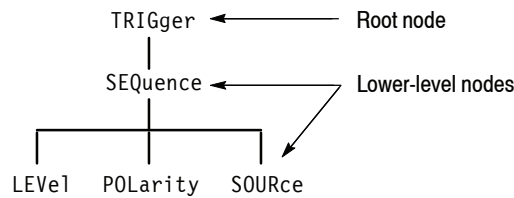
**Table 2-1: BNF symbols and meanings**

Symbol	Meaning
< >	Defined element
::=	Is defined as
	Exclusive OR
{ }	Group; one element is required
[ ]	Optional; can be omitted
. . .	Previous element(s) may be repeated
( )	Comment

## SCPI Commands and Queries

SCPI is a standard created by a consortium that provides guidelines for remote programming of instruments. These guidelines provide a consistent programming environment for instrument control and data transfer. This environment uses defined programming messages, instrument responses, and data format across all SCPI instruments, regardless of manufacturer. The analyzer uses a command language based on the SCPI standard.

The SCPI language is based on a hierarchical or tree structure (see Figure 2-1) that represents a subsystem. The top level of the tree is the root node; it is followed by one or more lower-level nodes.



**Figure 2- 1: Example of SCPI subsystem hierarchy tree**

You can create commands and queries from these subsystem hierarchy trees. Commands specify actions for the instrument to perform. Queries return measurement data and information about parameter settings.

**Creating Commands**

SCPI commands are created by stringing together the nodes of a subsystem hierarchy and separating each node by a colon.

In Figure 2-1, TRIGger is the root node and SEQuence, LEVel, POLarity, and SOURce are lower-level nodes. To create a SCPI command, start with the root node TRIGger and move down the tree structure adding nodes until you reach the end of a branch. Most commands and some queries have parameters; you must include a value for these parameters. If you specify a parameter value that is out of range, the parameter will be set to a default value. The command descriptions, which start on page 2-81, list the valid values for all parameters.

For example, TRIGger:SEQuence:SOURce EXT is a valid SCPI command created from the hierarchy tree in Figure 2-1.

**Creating Queries**

To create a query, start at the root node of a tree structure, move down to the end of a branch, and add a question mark. TRIGger:SEQuence:SOURce? is an example of a valid SCPI query using the hierarchy tree in Figure 2-1.

**Query Responses**

The query causes the analyzer to return information about its status or settings. When a query is sent to the analyzer, only the values are returned. When the returned value is a mnemonic, it is noted in abbreviated format, as shown in Table 2-2.

**Table 2-2: Query response examples**

Query	Response
:DISPlay:OVlew:SGRam:X:SPAN?	10.0E+6
:SENSe:AVERage:TYPE?	RMS

A few queries also initiate an operation action before returning information. For example, the \*CAL? query runs a calibration.

### Parameter Types

Every parameter in the command and query descriptions is of a specified type. The parameters are enclosed in brackets, such as <value>. The parameter type is listed after the parameter and is enclosed in parentheses, for example, (discrete). Some parameter types are defined specifically for the RSA3000B Series command set and some are defined by ANSI/IEEE 488.2-1987 (refer to Table 2-3).

**Table 2-3: Parameter types used in syntax descriptions**

Parameter type	Description	Example
arbitrary block <sup>1</sup>	A specified length of arbitrary data	#512234xxxxx . . . where 5 indicates that the following 5 digits (12234) specify the length of the data in bytes; xxxxx ... indicates the data
boolean	Boolean numbers or values	ON or 1; OFF or 0
discrete	A list of specific values	MIN, MAX, UP, DOWN
binary	Binary numbers	#B0110
octal	Octal numbers	#Q57, #Q3
hexadecimal <sup>2</sup>	Hexadecimal numbers (0-9, A, B, C, D, E, F)	#HAA, #H1
NR1 <sup>2,3</sup> numeric	Integers	0, 1, 15, -1
NR2 <sup>2</sup> numeric	Decimal numbers	1.2, 3.141516, -6.5
NR3 <sup>2</sup> numeric	Floating point numbers	3.1415E-9, -16.1E5
NRf <sup>2</sup> numeric	Flexible decimal number that may be type NR1, NR2 or NR3	See NR1, NR2, and NR3 examples
string <sup>4</sup>	Alphanumeric characters (must be within quotation marks)	"Testing 1, 2, 3"

<sup>1</sup> Defined in ANSI/IEEE 488.2 as "Definite Length Arbitrary Block Response Data."

<sup>2</sup> An ANSI/IEEE 488.2-1992-defined parameter type.

<sup>3</sup> Some commands and queries will accept an octal or hexadecimal value even though the parameter type is defined as NR1.

<sup>4</sup> Defined in ANSI/IEEE 488.2 as "String Response Data."



**SCPI-defined Parameters.** In addition to the ANSI/IEEE 488.2-1987-defined parameters, RSA3000B Series support the following SCPI-defined parameters.

- <NRf> for boolean

OFF | ON | 0 | 1 | <NRf>

You can use <NRf> for boolean parameter. The values other than zero (OFF) are regarded as one (ON).

- MAXimum and MINimum for numeric parameters

You can use MAXimum and MINimum for the numeric parameter <NRf>. The following example sets the trigger level to the maximum (100%).

```
:TRIGger[:SEquence]:LEVel:IF MAXimum
```

The commands that have numeric parameters support the following query:

```
<header>? { MAXimum | MINimum }
```

The query command returns the maximum or minimum acceptable value for the command. For example,

```
:TRIGger[:SEquence]:LEVel:IF? MAXimum
```

returns 100 indicating the maximum trigger level is 100%.

- UP and DOWN for numeric parameters

The [:SENse]:FREQuency:CENTer command (refer to page 2-1097) supports UP and DOWN for the numeric parameters. The increment/decrement of UP/DOWN is determined by one of these commands:

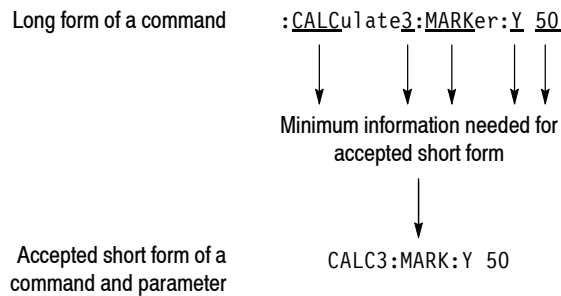
```
[:SENse]:FREQuency:CENTer:STEP:AUTO  
[:SENse]:FREQuency:CENTer:STEP[:INCRement]
```

**Special Characters**

The Line Feed (LF) character (ASCII 10), and all characters in the range of ASCII 127-255 are defined as special characters. These characters are used in arbitrary block arguments only; using these characters in other parts of any command yields unpredictable results.

**Abbreviating Commands, Queries, and Parameters**

You can abbreviate most SCPI commands, queries, and parameters to an accepted short form. This manual shows these short forms as a combination of upper and lower case letters. The upper case letters indicate the accepted short form of a command. As shown in Figure 2-2, you can create a short form by using only the upper case letters. The accepted short form and the long form are equivalent and request the same action of the instrument.



**Figure 2-2: Example of abbreviating a command**

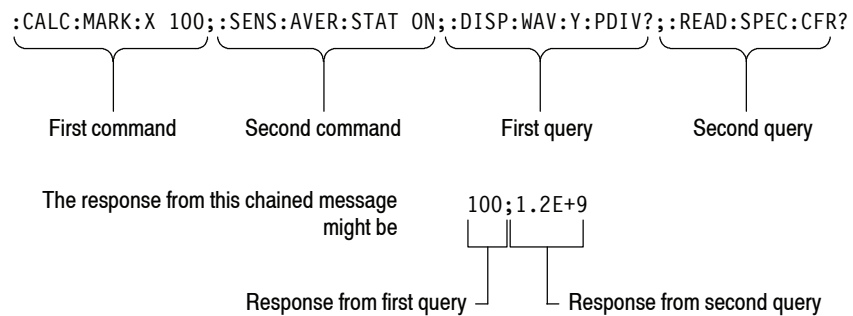
---

**NOTE.** The numeric suffix of a command or query may be included in either the long form or short form; the analyzer will default to “1” if no suffix is used. In Figure 2-2, the “3” of “CALC3” indicates that the command is directed to View 3.

---

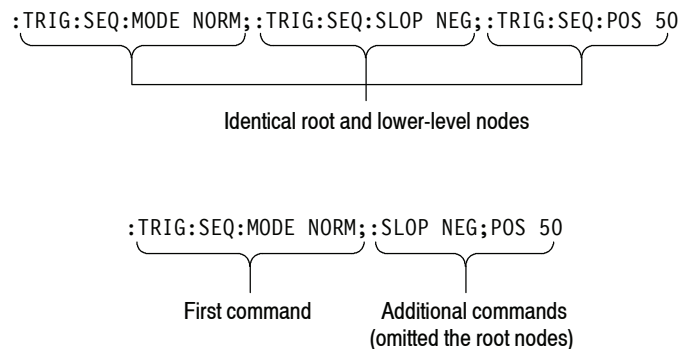
## Chaining Commands and Queries

You can chain several commands or queries together into a single message. To create a chained message, first create a command or query, add a semicolon (;), and then add more commands or queries and semicolons until the message is complete. If the command following a semicolon is a root node, precede it with a colon (:). Figure 2-3 illustrates a chained message consisting of several commands and queries. The single chained message should end in a command or query, not a semicolon. Responses to any queries in your message are separated by semicolons.



**Figure 2-3: Example of chaining commands and queries**

If a command or query has the same root and lower-level nodes as the previous command or query, you can omit these nodes. In Figure 2-4, the second command has the same root node (TRIG:SEQ:SEquence) as the first command, so these nodes can be omitted.



**Figure 2-4: Example of omitting root and lower-level nodes in a chained message**

**Unit and SI Prefix**

If the decimal numeric argument refers to amplitude, frequency, or time, you can express it using SI units instead of using the scaled explicit point input value format <NR3>. (SI units are units that conform to the Systeme International d’Unites standard.) For example, you can use the input format 200 mV or 1.0 MHz instead of 200.0E-3 or 1.0E+6, respectively, to specify voltage or frequency.

Table 2-4 lists the available units.

**Table 2-4: Available units**

Symbol	Meaning
dB	decibel (relative amplitude)
dBm	decibel (absolute amplitude)
DEG	degree (phase)
Hz	hertz (frequency)
PCT	percent (%)
s	second (time)
V	volt

The available SI prefixes are shown in Table 2-5.

**Table 2-5: Available SI prefixes**

SI prefix	A	F	P	N	U	M	K	MA <sup>1</sup>	G	T	PE	EX
Corresponding power	10 <sup>-18</sup>	10 <sup>-15</sup>	10 <sup>-12</sup>	10 <sup>-9</sup>	10 <sup>-6</sup>	10 <sup>-3</sup>	10 <sup>+3</sup>	10 <sup>+6</sup>	10 <sup>+9</sup>	10 <sup>+12</sup>	10 <sup>+15</sup>	10 <sup>+18</sup>

<sup>1</sup> When the unit is “Hz”, “M” may be used instead of “MA” so that the frequency can be represented by “MHz”.

You can omit a unit in a command, but you must include the unit when using a SI prefix. For example, frequency of 15 MHz can be described as follows:

15.0E6, 1.5E7Hz, 15000000, 15000000Hz, 15MHz, etc.  
 (“15M” is not allowed.)

Note that you can use either lower or upper case units and prefixes. The following examples have the same result, respectively.

170mhz, 170mHz, 170MHz, etc.  
 250mv, 250mV, 250MV, etc.

**General Rules**

Here are three general rules for using SCPI commands, queries, and parameters:

- You can use single (‘ ’) or double (“ ”) quotation marks for quoted strings, but you cannot use both types of quotation marks for the same string.  
correct: "This string uses quotation marks correctly."  
correct: `This string also uses quotation marks correctly.`  
incorrect: "This string does not use quotation marks correctly.`
- You can use upper case, lower case, or a mixture of both cases for all commands, queries, and parameters.

SENSE:SPECTRUM:FFT:LENGTH 1024

is the same as

sense:spectrum:fft:length 1024

and

SENSE:spectrum:FFT:length 1024

---

**NOTE.** *Literal strings (quoted) are case sensitive. For example: file names.*

---

- No embedded spaces are allowed between or within nodes.

correct: SENSE:SPECTRUM:FFT:LENGTH 1024

incorrect: SENSE: SPECTRUM: FFT: LEN GTH 1024

## IEEE 488.2 Common Commands

**Description** ANSI/IEEE Standard 488.2 defines the codes, formats, protocols, and usage of common commands and queries used on the interface between the controller and the instruments. The analyzer complies with this standard.

**Command and Query Structure** The syntax for an IEEE 488.2 common command is an asterisk (\*) followed by a command and, optionally, a space and parameter value. The syntax for an IEEE 488.2 common query is an asterisk (\*) followed by a query and a question mark. All of the common commands and queries are listed in the last part of the *Syntax and Commands* section. The following are examples of common commands:

- \*ESE 16
- \*CLS

The following are examples of common queries:

- \*ESR?
- \*IDN?

## Constructed Mnemonics

Some header mnemonics specify one of a range of mnemonics. For example, a channel mnemonic can be either CALCulate1, CALCulate2, CALCulate3, or CALCulate4. You use these mnemonics in the command just as you do any other mnemonic. For example, there is a :CALCulate1:MARKer:MODE command, and there is also a :CALCulate2:MARKer:MODE command. In the command descriptions, this list of choices is abbreviated as CALCulate<x>. The value of <x> is the upper range of valid suffixes. If the numeric suffix is omitted, the analyzer uses the default value of “1”.

**Table 2-6: Constructed mnemonics**

Symbol	Meaning
CALCulate<x>	A view specifier where <x> = 1 to 4.
DLINe<x>	A horizontal display line specifier where <x> = 1 or 2.
VLINe<x>	A vertical display line specifier where <x> = 1 or 2.
MARKer<x>	A marker specifier where <x> = 1 or 2.
TRACe<x> DATA<x>	A trace specifier where <x> = 1 or 2.





# Command Groups

This section lists the RSA3000B Series analyzer commands in two ways. It first presents them by functional groups. It then lists them alphabetically. The functional group list starts on this page. The alphabetical list provides more detail on each command and starts on page 2-81.

The RSA3000B Series analyzers conform to the Standard Commands for Programmable Instruments (SCPI) 1999.0 and IEEE Std 488.2-1987 except where noted.

Items followed by question marks are queries; items without question marks are commands. Some items in this section have a question mark in parentheses (?) in the command header section; this indicates that the item can be both a command and a query.

For the conventions of notation in this manual, refer to *Command Syntax* on page 2-1 and following pages.

## Measurement Mode

Each command can be available or unavailable, depending on the current measurement mode. The “Measurement Modes” item in each command description shows the measurement mode in which the command is available. To set the measurement mode, use the :INSTrument[:SElect] command (refer to page 2-900) using one of the following mnemonics:

**Table 2-7: Measurement mode**

Mnemonic	Meaning
<b>S/A mode</b>	
SANORMAL	Normal spectrum analysis
SADPX	DPX (Digital Phosphor) spectrum analysis
SASGRAM	Spectrum analysis with spectrogram
SARTIME	Real-time spectrum analysis
SAZRTIME	Real-time spectrum analysis with zoom function
SAUL3G	W-CDMA uplink spectrum analysis (Option 30 only)
SADLR5_3G	3GPP-R5 downlink spectrum analysis (Option 30 only)
SAULR5_3G	3GPP-R5 uplink spectrum analysis (Option 30 only)

**Table 2-7: Measurement mode (Cont.)**

<b>Mnemonic</b>	<b>Meaning</b>
<b>Demod mode</b>	
DEMADEM	Analog modulation analysis
DEMDEM	Digital modulation analysis (Option 21 only)
DEMRFD	RFID analysis (Option 21 only)
DEMUL3G	W-CDMA uplink modulation analysis (Option 30 only)
DEMGSMEDGE	GSM/EDGE modulation analysis (Option 24 only)
DEMFLCDMA2K	cdma2000 forward link analysis (Option 25 only)
DEMRLCDMA2K	cdma2000 reverse link analysis (Option 25 only)
DEMFL1XEVD0	cdma2000 1xEV-DO forward link analysis (Option 26 only)
DEMRL1XEVD0	cdma2000 1xEV-DO reverse link analysis (Option 26 only)
DEMTD_SCDMA	TD-SCDMA modulation analysis (Option 28 only)
DEM WLAN	IEEE802.11a/b/g analysis (Option 29 only)
DEMSWLAN	IEEE802.11n (nx1) analysis (Option 29 only)
DEMM2WLAN	IEEE802.11n MIMO (2x2) analysis (Option 29 only)
DEM DL R5_3G	3GPP-R5 downlink modulation analysis (Option 30 only)
DEM UL R5_3G	3GPP-R5 uplink modulation analysis (Option 30 only)
DEM DL R6_3G	3GPP-R6 downlink modulation analysis (Option 40 only)
DEM UL R6_3G	3GPP-R6 uplink modulation analysis (Option 40 only)
<b>Time mode</b>	
TIMCCDF	CCDF analysis
TIMTRAN	Time characteristics analysis
TIMPULSE	Pulse characteristics analysis
TIMSSOURCE	Signal source analysis (Option 21 only)

## Functional Groups

The commands are divided into the following groups:

**Table 2-8: List of command groups**

Command group	Function
IEEE common	Conforms to the IEEE Std 488.2-1987.
:ABORt	Resets and restarts sweep, measurement, and trigger.
:CALCulate	Controls the markers and the display line.
:CALibration	Calibrates the analyzer.
:CONFigure	Configures the analyzer for each measurement session.
:DATA	Controls general conditions for the instrument.
:DISPlay	Controls how to show waveform and measurement result on screen.
:FETCh	Retrieves the measurements from the last data acquired.
:FORMat	Sets the output data format.
:HCOPy	Controls screen hardcopy.
:INITiate	Controls data acquisition.
:INPut	Sets the input-related conditions.
:INSTrument	Selects a measurement mode.
:MMEMory	Controls file saving/loading to/from the hard disk or floppy disk.
:OUTPut	Controls the characteristics of the analyzer's output port.
:PROGram	Controls macro programs.
:READ	Acquires data and obtain the measurement results.
:SENSe	Sets up detailed conditions for each measurement.
:STATus	Controls the status and event registers.
:SYSTem	Sets the system parameters and queries system information.
:TRACe	Controls display of Trace 1 and 2.
:TRIGger	Controls triggering.
:UNIT	Specifies fundamental units for measurement.

The following sections list the commands by group.

## IEEE Common Commands

The IEEE 488.2 common commands have a “\*” prefix.

**Table 2-9: IEEE common commands**

Header	Description
*CAL?	Runs all the calibration routines.
*CLS	Clears the status or event.
*ESE(?)	Sets the value for the ESER register.
*ESR?	Queries the SESR register value.
*IDN?	Queries the analyzer ID.
*OPC(?)	Synchronizes commands.
*OPT?	Queries the options incorporated in the analyzer.
*RST	Restores the factory initialization settings.
*SRE(?)	Sets the value for the SRER register.
*STB?	Queries the Status Byte Register value.
*TRG	Generates a trigger event.
*TST?	Runs a self test.
*WAI	Waits until another command has run.

## :ABORt Commands

Resets the trigger system and related actions such as data acquisition and measurement.

**Table 2-10: :ABORt commands**

Header	Description
:ABORt	Resets and restarts sweep, trigger, and measurement.

## :CALCulate Commands

Control the marker and the display line.

**Table 2- 11: :CALCulate commands**

Header	Description
:CALCulate<x>:DLINe<y>(?)	Sets the vertical position of the horizontal line.
:CALCulate<x>:DLINe<y>:STATe(?)	Determines whether to show the horizontal line.
:CALCulate<x>:MARKer:AOFF	Turns off all the markers.
:CALCulate<x>:MARKer<y>:MAXimum	Places the marker at the maximum point on the trace.
:CALCulate<x>:MARKer<y>:MODE(?)	Selects the marker mode (position or delta).
:CALCulate<x>:MARKer<y>:PEAK:HIGHer	Moves the marker to the next higher peak.
:CALCulate<x>:MARKer<y>:PEAK:LEFT	Moves the marker to the peak on the left.
:CALCulate<x>:MARKer<y>:PEAK:LOWer	Moves the marker to the next lower peak.
:CALCulate<x>:MARKer<y>:PEAK:RIGHT	Moves the marker to the peak on the right.
:CALCulate<x>:MARKer<y>:PTHReshold(?)	Sets the minimum jump of the marker on the horizontal axis.
:CALCulate<x>:MARKer<y>:ROFF	Turn off the reference cursor.
:CALCulate<x>:MARKer<y>[:SET]:CENTer	Sets the center frequency to the value at the marker position.
:CALCulate<x>:MARKer<y>[:SET]:MEASurement	Sets the measurement position with the marker.
:CALCulate<x>:MARKer<y>[:SET]:RCURsor	Displays the reference cursor at the marker position.
:CALCulate<x>:MARKer<y>[:STATe]	Determines whether to show the marker.
:CALCulate<x>:MARKer<y>:T(?)	Positions the marker on the time axis.
:CALCulate<x>:MARKer<y>:TOGGle	Replaces the delta marker with the main marker.
:CALCulate<x>:MARKer<y>:TRACe(?)	Selects the trace to place the marker.
:CALCulate<x>:MARKer<y>:X(?)	Positions the marker on the horizontal axis.
:CALCulate<x>:MARKer<y>:Y(?)	Positions the marker on the vertical axis.
:CALCulate<x>:VLINe<y>(?)	Sets the horizontal position of the vertical line.
:CALCulate<x>:VLINe<y>:STATe(?)	Determines whether to show the vertical line.

## :CALibration Commands

Calibrate the analyzer.

**Table 2- 12: :CALibration commands**

Header	Description
:CALibration[:ALL](?)	Runs all the calibration routines.
:CALibration:AUTO(?)	Determines whether to run the RF gain calibration automatically.
:CALibration:DATA:DEFault	Restores the calibrated data to the factory defaults.
:CALibration:FLATness:IF(?)	Runs the IF flatness calibration.
:CALibration:IQ:CORRection:MAGNitude?	Returns the magnitude values of the IF flatness correction factor.
:CALibration:IQ:CORRection:PHASe?	Returns the phase values of the IF flatness correction factor.
:CALibration:IQ:HEADer?	Returns the header of an IQ data file.
:CALibration:IQ:VFRAme:BNUMber(?)	Specifies the block number.
:CALibration:IQ:VFRAme:TYPE](?)	Selects the type of valid frame of IQ data.
:CALibration:OFFSet:BASEbanddc(?)	Runs the baseband DC offset calibration.
:CALibration:OFFSet:CENTer(?)	Runs the center offset calibration.
:CALibration:OFFSet:IQINput(?) (Option 03 only)	Runs the IQ input offset calibration.
:CALibration:RF(?)	Runs the RF gain calibration.

## :CONFigure Commands

Set up the analyzer in order to perform the specified measurement.

**Table 2- 13: :CONFigure commands**

Header	Description
:CONFigure:ADEMod:AM	Sets the analyzer to the AM signal analysis default settings.
:CONFigure:ADEMod:FM	Sets the analyzer to the FM signal analysis default settings.
:CONFigure:ADEMod:PM	Sets the analyzer to the PM signal analysis default settings.
:CONFigure:ADEMod:PSPectrum	Sets the analyzer to the pulse spectrum measurement default settings.
:CONFigure:CCDF	Sets the analyzer to the CCDF measurement default settings.
:CONFigure:DPSA	Sets the analyzer to the DPX spectrum analysis default settings.
:CONFigure:OVlew	Turns off measurement to obtain display data in the overview.
:CONFigure:PULSe	Sets the analyzer to the pulse characteristics measurement default settings.

**Table 2-13: :CONFigure commands (Cont.)**

Header	Description
:CONFigure:SPEctrum	Sets the analyzer to the spectrum measurement default settings.
:CONFigure:SPEctrum:ACPower	Sets the analyzer to the ACPR measurement default settings.
:CONFigure:SPEctrum:CFrequency	Sets the analyzer to the carrier frequency measurement default settings.
:CONFigure:SPEctrum:CHPower	Sets the analyzer to the channel power measurement default settings.
:CONFigure:SPEctrum:CNRatio	Sets the analyzer to the C/N measurement default settings.
:CONFigure:SPEctrum:EBWidth	Sets the analyzer to the emission bandwidth measurement default settings.
:CONFigure:SPEctrum:OBWidth	Sets the analyzer to the OBW measurement default settings.
:CONFigure:SPEctrum:SPURious	Sets the analyzer to the spurious signal measurement default settings.
:CONFigure:TFrequency:RTIME	Sets the analyzer to the real-time spectrum measurement default settings.
:CONFigure:TFrequency:SGRam	Sets the analyzer to the spectrogram measurement default settings.
:CONFigure:TRANSient:FVTime	Sets the analyzer to the frequency versus time measurement default settings.
:CONFigure:TRANSient:IQVTime	Sets the analyzer to the IQ level versus time measurement default settings.
:CONFigure:TRANSient:PVTime	Sets the analyzer to the power versus time measurement default settings.

## :CONFigure Commands (Option)

Table 2-14 shows the :CONFigure commands for optional analysis software.

**Table 2-14: :CONFigure commands (Option)**

Header	Description
<b>Option 21 Advanced measurement suite related</b>	
:CONFigure:DDEMod	Sets the analyzer to the digital modulation analysis default settings.
:CONFigure:RFID	Sets the analyzer to the RFID analysis default settings.
:CONFigure:SSource	Sets the analyzer to the signal source analysis default settings.
<b>Option 24 W-GSM/EDGE analysis related</b>	
:CONFigure:GSMedge:MACCuracy	Sets the analyzer to the modulation accuracy measurement default settings.
:CONFigure:GSMedge:MCPower	Sets the analyzer to the mean carrier power measurement default settings.
:CONFigure:GSMedge:MODulation	Sets the analyzer to the modulation spectrum measurement default settings.
:CONFigure:GSMedge:PVTime	Sets the analyzer to the power versus time measurement default settings.
:CONFigure:GSMedge:SPURious	Sets the analyzer to the spurious measurement default settings.
:CONFigure:GSMedge:SWITching	Sets the analyzer to the switching spectrum measurement default settings.

**Table 2- 14: :CONFigure commands (Option) (Cont.)**

Header	Description
<b>Option 25 cdma2000 analysis related ( :Standard = :FLCDMA2K   :RLCDMA2K )</b>	
:CONFigure:Standard:ACPower	Sets the analyzer to the ACPR measurement default settings.
:CONFigure:Standard:CCDF	Sets the analyzer to the CCDF measurement default settings.
:CONFigure:Standard:CDPower	Sets the analyzer to the code domain power measurement default settings.
:CONFigure:Standard:CHPower	Sets the analyzer to the channel power measurement default settings.
:CONFigure:Standard:IM	Sets the analyzer to the intermodulation measurement default settings.
:CONFigure:Standard:MACCuracy	Sets the analyzer to the modulation accuracy measurement default settings.
:CONFigure:Standard:OBWidth	Sets the analyzer to the occupied bandwidth measurement default settings.
:CONFigure:Standard:PCCHannel	Sets the analyzer to the pilot to code channel measurement default settings.
:CONFigure:RLCDMA2K:PVTime	Sets the analyzer to the gated output power measurement default settings.
:CONFigure:Standard:SEMask	Sets the analyzer to the spectrum emission mask test default settings.
<b>Option 26 1xEV-DO analysis related ( :Standard = :FL1XEVD0   :RL1XEVD0 )</b>	
:CONFigure:Standard:ACPower	Sets the analyzer to the ACPR measurement default settings.
:CONFigure:Standard:CCDF	Sets the analyzer to the CCDF measurement default settings.
:CONFigure:Standard:CDPower	Sets the analyzer to the code domain power measurement default settings.
:CONFigure:Standard:CHPower	Sets the analyzer to the channel power measurement default settings.
:CONFigure:Standard:IM	Sets the analyzer to the intermodulation measurement default settings.
:CONFigure:Standard:MACCuracy	Sets the analyzer to the modulation accuracy measurement default settings.
:CONFigure:Standard:OBWidth	Sets the analyzer to the occupied bandwidth measurement default settings.
:CONFigure:Standard:PCCHannel	Sets the analyzer to the pilot to code channel measurement default settings.
:CONFigure:FL1XEVD0:PVTime	Sets the analyzer to the gated output power measurement default settings.
:CONFigure:Standard:SEMask	Sets the analyzer to the spectrum emission mask test default settings.
<b>Option 28 TD-SCDMA analysis related</b>	
:CONFigure:TD_SCDMA:ACLR	Sets the analyzer to the adjacent channel leakage power ratio default settings.
:CONFigure:TD_SCDMA:CDPower	Sets the analyzer to the code domain power measurement default settings.
:CONFigure:TD_SCDMA:CHPower	Sets the analyzer to the channel power measurement default settings.
:CONFigure:TD_SCDMA:IM	Sets the analyzer to the intermodulation measurement default settings.
:CONFigure:TD_SCDMA:MACCuracy	Sets the analyzer to the modulation accuracy measurement default settings.
:CONFigure:TD_SCDMA:OBWidth	Sets the analyzer to the occupied bandwidth measurement default settings.
:CONFigure:TD_SCDMA:SEMask	Sets the analyzer to the spectrum emission mask measurement default settings.
:CONFigure:TD_SCDMA:SFSummary	Sets the analyzer to the subframe summary measurement default settings.
:CONFigure:TD_SCDMA:STABLE	Sets the analyzer to the symbol table default settings.
:CONFigure:TD_SCDMA:TOOMask	Sets the analyzer to the transmit on/off mask measurement default settings.
:CONFigure:TD_SCDMA:TSSummary	Sets the analyzer to the time slot summary measurement default settings.



Table 2-14: :CONFigure commands (Option) (Cont.)

Header	Description
<b>Option 29 WLAN analysis related</b>	
:CONFigure:M2WLAN	Sets the analyzer for 802.11n MIMO (2x2) modulation analysis.
:CONFigure:SWLAN	Sets the analyzer for 802.11n (nx1) modulation analysis.
:CONFigure:SWLAN:SMASk	Sets the analyzer to 802.11n spectrum mask measurement default settings.
:CONFigure:WLAN	Sets the analyzer for 802.11a/b/g modulation analysis.
:CONFigure:WLAN:SMASk	Sets the analyzer to 802.11a/b/g spectrum mask measurement default settings.
:CONFigure:WLAN:TPOWer	Sets the analyzer to 802.11a/b/g transmit power measurement default settings.
<b>Option 30 3GPP-R5 analysis related ( :Standard = :SADLR5_3GPP   :SAULR5_3GPP )</b>	
:CONFigure:AC3Gpp	Sets the analyzer to the W-CDMA ACLR measurement default settings.
:CONFigure:DLR5_3GPP	Sets the analyzer for the modulation analysis in 3GPP-R5 downlink.
:CONFigure:Standard:ACLR	Sets the analyzer to the ACLR measurement default settings.
:CONFigure:Standard:CFRequency	Sets the analyzer to the carrier frequency measurement default settings.
:CONFigure:Standard:CHPower	Sets the analyzer to the channel power measurement default settings.
:CONFigure:Standard:EBWidth	Sets the analyzer to the EBW measurement default settings.
:CONFigure:SADLR5_3GPP:MCAClr	Sets the analyzer to the multi-carrier ACLR measurement default settings.
:CONFigure:Standard:OBWidth	Sets the analyzer to the OBW measurement default settings.
:CONFigure:Standard:SEMAsk	Sets the analyzer to the spectrum emission mask test default settings.
:CONFigure:UL3Gpp	Sets the analyzer to the W-CDMA uplink analysis default settings.
:CONFigure:ULR5_3GPP	Sets the analyzer for the modulation analysis in 3GPP-R5 uplink.
<b>Option 40 3GPP-R6 analysis related</b>	
:CONFigure:DLR6_3GPP	Sets the analyzer for the modulation analysis in 3GPP-R6 downlink.
:CONFigure:ULR6_3GPP	Sets the analyzer for the modulation analysis in 3GPP-R6 uplink.

## :DATA Commands

Control general conditions for the instrument.

Table 2-15: :DISPlay commands

Header	Description
:DATA:STATE?	Queries the status of acquired data.

## :DISPlay Commands

Control how to show measurement data on the screen.

**Table 2- 16: :DISPlay commands**

Header	Description
<b>:DISPlay:CCDF subgroup</b>	CCDF measurement related.
:DISPlay:CCDF:LINE:GAUSSian[:STATE](?)	Determines whether to show the Gaussian line.
:DISPlay:CCDF:LINE:REFerence[:STATE](?)	Determines whether to show the reference line.
:DISPlay:CCDF:LINE:REFerence:STORe	Stores the current CCDF trace as the reference line.
:DISPlay:CCDF:X[:SCALe]:AUTO(?)	Determines whether to set the horizontal scale automatically.
:DISPlay:CCDF:X[:SCALe]:MAXimum(?)	Sets the maximum horizontal value (right edge).
:DISPlay:CCDF:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge).
:DISPlay:CCDF:Y[:SCALe]:FIT	Runs auto-scale.
:DISPlay:CCDF:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:CCDF:Y[:SCALe]:MAXimum(?)	Sets the maximum vertical value (top).
:DISPlay:CCDF:Y[:SCALe]:MINimum(?)	Sets the minimum vertical value (bottom).
<b>:DISPlay:DPsA subgroup</b>	DPX Spectrum analysis related.
:DISPlay:DPsA:COLor(?)	Selects the color scheme used for the Bitmap trace.
:DISPlay:DPsA:COLor:MAXimum(?)	Sets the maximum value of the color axis for the Bitmap trace.
:DISPlay:DPsA:COLor:MINimum(?)	Sets the minimum value of the color axis for the Bitmap trace.
:DISPlay:DPsA:GRATicule:GRID(?)	Selects how the graticule is displayed.
:DISPlay:DPsA:Y[:SCALe]:FULL	Sets the vertical axis and color axis to default full-scale value.
:DISPlay:DPsA:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical, or amplitude, value (bottom).
:DISPlay:DPsA:Y[:SCALe]:PDIVision(?)	Sets the vertical scale (amplitude per division).
<b>:DISPlay:OVlew subgroup</b>	DEMOD and TIME mode overview related.
:DISPlay:OVlew:FORMat(?)	Selects the overview display format.
:DISPlay:OVlew:OTINdicator(?)	Determines whether to show the trigger output indicator.
:DISPlay:OVlew:SGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value (bottom) of the spectrogram.
:DISPlay:OVlew:SGRam:COLor[:SCALe]:RANGe(?)	Sets the color-axis full-scale of the spectrogram.
:DISPlay:OVlew:SGRam:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) of the spectrogram.
:DISPlay:OVlew:SGRam:X[:SCALe]:SPAN(?)	Sets the horizontal full-scale (span) of the spectrogram.
:DISPlay:OVlew:SGRam:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) of the spectrogram.
:DISPlay:OVlew:SGRam:Y[:SCALe]:PLINe(?)	Sets the vertical scale of the spectrogram.
:DISPlay:OVlew:WAVEform:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the time domain display.
:DISPlay:OVlew:WAVEform:X[:SCALe]:PDIVision(?)	Sets the horizontal scale in the time domain display.

Table 2-16: :DISPlay commands (Cont.)

Header	Description
:DISPlay:OVlew:WAVEform:Y[:SCALE]:FIT	Runs auto-scale on the time domain display.
:DISPlay:OVlew:WAVEform:Y[:SCALE]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:OVlew:WAVEform:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value in the time domain display.
:DISPlay:OVlew:WAVEform:Y[:SCALE]:PDIVision(?)	Sets the vertical scale in the time domain display.
:DISPlay:OVlew:ZOOM:COLor[:SCALE]:OFFSet(?)	Sets the minimum color-axis value of the spectrogram with zoom.
:DISPlay:OVlew:ZOOM:COLor[:SCALE]:RANGe(?)	Sets the color-axis full-scale of the spectrogram with zoom.
:DISPlay:OVlew:ZOOM:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value of the spectrogram with zoom.
:DISPlay:OVlew:ZOOM:X[:SCALE]:SPAN(?)	Sets the horizontal full-scale of the spectrogram with zoom.
:DISPlay:OVlew:ZOOM:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value of the spectrogram with zoom.
:DISPlay:OVlew:ZOOM:Y[:SCALE]:PLINe(?)	Sets the vertical scale of the spectrogram with zoom.
<b>:DISPlay:PULSe:MVlew SVlew subgroup</b>	The main view and subview related in the pulse measurements
:DISPlay:PULSe:MVlew:RESult:CHPower(?)	Determines whether to show channel power measurement results.
:DISPlay:PULSe:MVlew:RESult:DCYClE(?)	Determines whether to show duty cycle measurement results.
:DISPlay:PULSe:MVlew:RESult:EBWidTh(?)	Determines whether to show EBW measurement results.
:DISPlay:PULSe:MVlew:RESult:FREQuency(?)	Determines whether to show carrier frequency measurement results.
:DISPlay:PULSe:MVlew:RESult:OBWidTh(?)	Determines whether to show OBW measurement results.
:DISPlay:PULSe:MVlew:RESult:OORatio(?)	Determines whether to show on/off-ratio measurement results.
:DISPlay:PULSe:MVlew:RESult:PERiod(?)	Determines whether to show repetition interval measurement results.
:DISPlay:PULSe:MVlew:RESult:PHASe(?)	Determines whether to show pulse-pulse phase measurement results.
:DISPlay:PULSe:MVlew:RESult:PPOWer(?)	Determines whether to show peak power measurement results.
:DISPlay:PULSe:MVlew:RESult:RIPPlE(?)	Determines whether to show pulse ripple measurement results.
:DISPlay:PULSe:MVlew:RESult:WIDTh(?)	Determines whether to show pulse width measurement results.
:DISPlay:PULSe:SVlew:FORMat(?)	Selects the display format of the subview.
:DISPlay:PULSe:SVlew:GUIDelines(?)	Determines whether to show the guidelines in the subview.
:DISPlay:PULSe:SVlew:RANGe(?)	Selects how to set the horizontal scale in the subview.
:DISPlay:PULSe:SVlew:RESult(?)	Selects how to show the result graph in the subview.
:DISPlay:PULSe:SVlew:SElect(?)	Selects a pulse to measure.
<b>:DISPlay:PULSe:SPECTrum subgroup</b>	The spectrum view related in the pulse measurements
:DISPlay:PULSe:SPECTrum:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value (left edge).
:DISPlay:PULSe:SPECTrum:X[:SCALE]:PDIVision(?)	Sets the horizontal scale (per division).
:DISPlay:PULSe:SPECTrum:Y[:SCALE]:FIT	Runs the auto-scale.
:DISPlay:PULSe:SPECTrum:Y[:SCALE]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:PULSe:SPECTrum:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value (bottom).
:DISPlay:PULSe:SPECTrum:Y[:SCALE]:PDIVision(?)	Sets the vertical scale (per division).

**Table 2- 16: :DISPlay commands (Cont.)**

Header	Description
<b>:DISPlay:PULSe:WAVeform subgroup</b>	Time domain display related in the pulse measurements
:DISPlay:PULSe:WAVeform:X[:SCALe]:OFFSet(?)	Sets the minimum value of the horizontal axis (left edge).
:DISPlay:PULSe:WAVeform:X[:SCALe]:PDIVision(?)	Sets or queries the horizontal scale (per division).
:DISPlay:PULSe:WAVeform:Y[:SCALe]:FIT	Runs the auto-scale.
:DISPlay:PULSe:WAVeform:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:PULSe:WAVeform:Y[:SCALe]:OFFSet(?)	Sets the minimum value (bottom) of the vertical axis.
:DISPlay:PULSe:WAVeform:Y[:SCALe]:PDIVision(?)	Sets the vertical scale (per division).
<b>:DISPlay:SPECTrum subgroup</b>	Spectrum view related.
:DISPlay:SPECTrum:BMARker:STATe(?)	Turns on or off the band power marker.
:DISPlay:SPECTrum:GRATicule:GRID(?)	Determines how the graticule is displayed.
:DISPlay:SPECTrum:MLINe:AMPLitude:INTerval(?)	Sets the interval of the amplitude multi display lines.
:DISPlay:SPECTrum:MLINe:AMPLitude:OFFSet(?)	Sets the offset of the amplitude multi display lines.
:DISPlay:SPECTrum:MLINe:AMPLitude[:STATe](?)	Determines whether to show the amplitude multi display lines.
:DISPlay:SPECTrum:MLINe:ANNotation[:STATe](?)	Determines whether to show the readout of the multi display lines.
:DISPlay:SPECTrum:MLINe:FREQuency:INTerval(?)	Sets the interval of the frequency multi display lines.
:DISPlay:SPECTrum:MLINe:FREQuency:OFFSet(?)	Sets the offset of the frequency multi display line.
:DISPlay:SPECTrum:MLINe:FREQuency[:STATe](?)	Determines whether to show the frequency multi display lines.
:DISPlay:SPECTrum:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (start frequency).
:DISPlay:SPECTrum:X[:SCALe]:PDIVision(?)	Sets the horizontal scale (span/div).
:DISPlay:SPECTrum:Y[:SCALe]:FIT	Runs auto-scale.
:DISPlay:SPECTrum:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:SPECTrum:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical, or amplitude, value (bottom).
:DISPlay:SPECTrum:Y[:SCALe]:PDIVision(?)	Sets the vertical, or amplitude, scale per division.
<b>:DISPlay:TFREquency subgroup</b>	3-dimensional view (spectrogram) related.
:DISPlay:TFREquency:SGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value (bottom) of the spectrogram.
:DISPlay:TFREquency:SGRam:COLor[:SCALe]:RANGe(?)	Sets the scale of the spectrogram's color axis.
:DISPlay:TFREquency:SGRam:MLINe:ANNotation[:STATe](?)	Determines whether to show the readout of the multi display lines.
:DISPlay:TFREquency:SGRam:MLINe:FREQuency:INTerval(?)	Sets the interval of the frequency multi display lines.
:DISPlay:TFREquency:SGRam:MLINe:FREQuency:OFFSet(?)	Sets the offset of the frequency multi display lines.
:DISPlay:TFREquency:SGRam:MLINe:FREQuency[:STATe](?)	Determines whether to show the frequency multi display lines.

**Table 2-16: :DISPlay commands (Cont.)**

Header	Description
:DISPlay:TFRequency:SGRam:MLINe:TIME:INTERval(?)	Sets the interval of the time multi display lines.
:DISPlay:TFRequency:SGRam:MLINe:TIME:OFFSet(?)	Sets the offset of the time multi display lines.
:DISPlay:TFRequency:SGRam:MLINe:TIME[:STATE](?)	Determines whether to show the time multi display lines.
:DISPlay:TFRequency:SGRam:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value (left edge) of the spectrogram.
:DISPlay:TFRequency:SGRam:X[:SCALE]:SPAN(?)	Sets the horizontal full-scale (span) of the spectrogram.
:DISPlay:TFRequency:SGRam:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value (bottom) of the spectrogram.
:DISPlay:TFRequency:SGRam:Y[:SCALE]:PLINe(?)	Sets the vertical scale of the spectrogram.
<b>:DISPlay[:VIEW] subgroup</b>	General conditions about display.
:DISPlay[:VIEW]:BRIGhtness(?)	Sets the display brightness.
:DISPlay[:VIEW]:FORMat(?)	Selects the view display format.
<b>:DISPlay:WAVEform subgroup</b>	Time domain display related.
:DISPlay:WAVEform:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal, or time, value (left edge).
:DISPlay:WAVEform:X[:SCALE]:PDIVision(?)	Sets the horizontal, or time, scale per division.
:DISPlay:WAVEform:Y[:SCALE]:FIT	Runs auto-scale.
:DISPlay:WAVEform:Y[:SCALE]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:WAVEform:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical, or amplitude, value (bottom).
:DISPlay:WAVEform:Y[:SCALE]:PDIVision(?)	Sets the vertical, or amplitude, scale.

## :DISPlay Commands (Option)

Table 2-17 shows the :DISPlay commands for optional analysis software.

**Table 2-17: :DISPlay commands (Option)**

Header	Description
<b>Option 21 Advanced measurement suite related</b>	
<b>:DISPlay:DDEMod subgroup</b>	Digital modulation analysis related.
:DISPlay:DDEMod:CCDF:LINE:GAUSSian[:STATE](?)	Determines whether to display the Gaussian line.
:DISPlay:DDEMod:MVlew:DStart(?)	Selects the decoding start position for ASK, FSK, and GFSK signals.
:DISPlay:DDEMod:MVlew:FORMat(?)	Selects the main view display format.
:DISPlay:DDEMod:MVlew:HSSHift(?)	Selects the Q data half symbol shift for an OQPSK signal.
:DISPlay:DDEMod:MVlew:RADix(?)	Selects the base of symbols in the main view.
:DISPlay:DDEMod:MVlew:SEQuence(?)	Selects how to determine the symbol value on the symbol table.
:DISPlay:DDEMod:MVlew:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:DDEMod:MVlew:X[:SCALE]:RANGe(?)	Sets the horizontal full-scale in the main view.

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

Header	Description
:DISPlay:DDEMod:MVlew:Y[:SCALE]:FIT	Runs auto-scale on the main view.
:DISPlay:DDEMod:MVlew:Y[:SCALE]:FULL	Sets the main view's vertical axis to the default full-scale value.
:DISPlay:DDEMod:MVlew:Y[:SCALE]:MAXimum(?)	Sets the maximum vertical value (top end) in the CCDF main view.
:DISPlay:DDEMod:MVlew:Y[:SCALE]:MINimum(?)	Sets the minimum vertical value (top end) in the CCDF main view.
:DISPlay:DDEMod:MVlew:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.
:DISPlay:DDEMod:MVlew:Y[:SCALE]:RANGe(?)	Sets the vertical full-scale in the main view.
:DISPlay:DDEMod:NLINearity:LINE:BFIT[:STATe](?)	Determines whether to display the best-fit line.
:DISPlay:DDEMod:NLINearity:LINE:REFerence[:STATe](?)	Determines whether to display the recovered reference line.
:DISPlay:DDEMod:NLINearity:MASK[:STATe](?)	Determines whether the linear signal region is visible.
:DISPlay:DDEMod:SVlew:DStArt(?)	Selects the decoding start position for ASK, FSK, and GFSK signals.
:DISPlay:DDEMod:SVlew:FORMat(?)	Selects the subview display format.
:DISPlay:DDEMod:SVlew:HSSHift(?)	Selects the Q data half symbol shift for an OQPSK signal.
:DISPlay:DDEMod:SVlew:RADix(?)	Selects the base of symbols in the subview.
:DISPlay:DDEMod:SVlew:SEQuence(?)	Selects how to determine the symbol value on the symbol table.
:DISPlay:DDEMod:SVlew:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:DDEMod:SVlew:X[:SCALE]:RANGe(?)	Sets the horizontal full-scale in the subview.
:DISPlay:DDEMod:SVlew:Y[:SCALE]:FIT	Runs auto-scale on the subview.
:DISPlay:DDEMod:SVlew:Y[:SCALE]:FULL	Sets the vertical axis to the default full-scale value in the subview.
:DISPlay:DDEMod:SVlew:Y[:SCALE]:MAXimum(?)	Sets the maximum vertical value (top end) in the CCDF subview.
:DISPlay:DDEMod:SVlew:Y[:SCALE]:MINimum(?)	Sets the minimum vertical value (top end) in the CCDF subview.
:DISPlay:DDEMod:SVlew:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value (bottom) in the subview.
:DISPlay:DDEMod:SVlew:Y[:SCALE]:RANGe(?)	Sets the vertical full-scale in the subview.
<b>:DISPlay:RFID:DDEMod subgroup</b>	Main view and subview related in the RFID analysis.
:DISPlay:RFID:DDEMod:MVlew:AREA[:PERCent](?)	Sets the percentage of display area.
:DISPlay:RFID:DDEMod:MVlew:BURSt[:NUMBer](?)	Sets the burst number to display the measurement result.
:DISPlay:RFID:DDEMod:MVlew:EDGE[:NUMBer](?)	Sets the edge number to display the measurement result.
:DISPlay:RFID:DDEMod:MVlew:ENVELOpe[:NUMBer](?)	Sets the envelope number to display the measurement result.
:DISPlay:RFID:DDEMod:MVlew:GUIDeline[:STATe](?)	Determines whether to display the guideline in the main view.
:DISPlay:RFID:DDEMod:MVlew:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:RFID:DDEMod:MVlew:X[:SCALE]:PDIVision(?)	Sets the horizontal scale (per division) in the main view.
:DISPlay:RFID:DDEMod:MVlew:X[:SCALE]:RANGe(?)	Sets the full-scale value of the horizontal axis in the main view.
:DISPlay:RFID:DDEMod:MVlew:Y[:SCALE]:FIT	Runs the auto-scale on the main view.
:DISPlay:RFID:DDEMod:MVlew:Y[:SCALE]:FULL	Sets the vertical axis in the main view to the default full-scale value.
:DISPlay:RFID:DDEMod:MVlew:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.

Table 2-17: :DISPlay commands (Option) (Cont.)

Header	Description
:DISPlay:RFID:DDEMod:MVlew:Y[:SCALe]:PDIVision(?)	Sets the vertical scale (per division) in the main view.
:DISPlay:RFID:DDEMod:MVlew:Y[:SCALe]:RANGe(?)	Sets full-scale value of the vertical axis in the main view.
:DISPlay:RFID:DDEMod:SVlew:AREA[:PERCent](?)	Sets the percentage of display area.
:DISPlay:RFID:DDEMod:SVlew:BURSt[:NUMBer](?)	Sets the burst number to display the measurement result.
:DISPlay:RFID:DDEMod:SVlew:EDGE[:NUMBer](?)	Sets the edge number to display the measurement result.
:DISPlay:RFID:DDEMod:SVlew:ENvelope[:NUMBer](?)	Sets the envelope number to display the measurement result.
:DISPlay:RFID:DDEMod:SVlew:FORMat(?)	Selects the display format of the subview.
:DISPlay:RFID:DDEMod:SVlew:GUIDeline[:STATe](?)	Determines whether to display the guideline in the subview.
:DISPlay:RFID:DDEMod:SVlew:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:RFID:DDEMod:SVlew:X[:SCALe]:PDIVision(?)	Sets the horizontal scale (time per division) in the subview.
:DISPlay:RFID:DDEMod:SVlew:X[:SCALe]:RANGe(?)	Sets full-scale value of the horizontal axis in the subview.
:DISPlay:RFID:DDEMod:SVlew:Y[:SCALe]:FIT	Runs the auto-scale on the subview.
:DISPlay:RFID:DDEMod:SVlew:Y[:SCALe]:FULL	Sets the vertical axis in the subview to the default full-scale value.
:DISPlay:RFID:DDEMod:SVlew:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the subview.
:DISPlay:RFID:DDEMod:SVlew:Y[:SCALe]:PDIVision(?)	Sets the vertical scale (per division) in the time domain display.
:DISPlay:RFID:DDEMod:SVlew:Y[:SCALe]:RANGe(?)	Sets full-scale value of the vertical axis in the subview.
<b>:DISPlay:RFID:SPECTrum subgroup</b>	Spectrum view related in the RFID analysis.
:DISPlay:RFID:SPECTrum:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal, or frequency, value (left edge).
:DISPlay:RFID:SPECTrum:X[:SCALe]:PDIVision(?)	Sets the horizontal, or frequency, scale (per division).
:DISPlay:RFID:SPECTrum:Y[:SCALe]:FIT	Runs the auto-scale on the spectrum view.
:DISPlay:RFID:SPECTrum:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:RFID:SPECTrum:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical, or amplitude, value (bottom).
:DISPlay:RFID:SPECTrum:Y[:SCALe]:PDIVision(?)	Sets the vertical, or amplitude, scale (per division).
<b>:DISPlay:RFID:WAVEform subgroup</b>	Time domain display related in the RFID analysis.
:DISPlay:RFID:WAVEform:X[:SCALe]:OFFSet(?)	Sets the minimum value of the horizontal axis (left edge).
:DISPlay:RFID:WAVEform:X[:SCALe]:PDIVision(?)	Sets the horizontal, or time, scale (per division).
:DISPlay:RFID:WAVEform:Y[:SCALe]:FIT	Runs the auto-scale on the time domain display.
:DISPlay:RFID:WAVEform:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:RFID:WAVEform:Y[:SCALe]:OFFSet(?)	Sets the minimum value (bottom) of the vertical axis.
:DISPlay:RFID:WAVEform:Y[:SCALe]:PDIVision(?)	Sets the vertical axis scale (per division).
<b>:DISPlay:SSource:MVlew subgroup</b>	Main view related in the signal source analysis.
:DISPlay:SSource:MVlew:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:SSource:MVlew:X[:SCALe]:PDIVision(?)	Sets the horizontal scale (per division) in the main view.
:DISPlay:SSource:MVlew:X[:SCALe]:RANGe(?)	Sets the full-scale value of the horizontal axis in the main view.

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

Header	Description
:DISPlay:SSource:MVlew:X[:SCALe]:START(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:SSource:MVlew:X[:SCALe]:STOP(?)	Sets the maximum horizontal value (right edge) in the main view.
:DISPlay:SSource:MVlew:Y[:SCALe]:FIT	Runs the auto-scale on the main view.
:DISPlay:SSource:MVlew:Y[:SCALe]:FULL	Sets the vertical axis in the main view to the default full-scale value.
:DISPlay:SSource:MVlew:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.
:DISPlay:SSource:MVlew:Y[:SCALe]:PDIVision(?)	Sets the vertical scale (per division) in the main view.
:DISPlay:SSource:MVlew:Y[:SCALe]:RANGe(?)	Sets full-scale value of the vertical axis in the main view.
<b>:DISPlay:SSource:SVlew subgroup</b>	Subview related in the signal source analysis.
:DISPlay:SSource:SVlew:COLor[:SCALe]:OFFSet(?)	Sets the minimum value (bottom) of the color axis in the subview.
:DISPlay:SSource:SVlew:COLor[:SCALe]:RANGe(?)	Sets full-scale value of the color axis in the subview.
:DISPlay:SSource:SVlew:FORMat(?)	Selects the display format of the subview.
:DISPlay:SSource:SVlew:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:SSource:SVlew:X[:SCALe]:PDIVision(?)	Sets the horizontal scale (per division) in the subview.
:DISPlay:SSource:SVlew:X[:SCALe]:RANGe(?)	Sets the full-scale value of the horizontal axis in the subview.
:DISPlay:SSource:SVlew:X[:SCALe]:START(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:SSource:SVlew:X[:SCALe]:STOP(?)	Sets the maximum horizontal value (right edge) in the subview.
:DISPlay:SSource:SVlew:Y[:SCALe]:FIT	Runs the auto-scale on the subview.
:DISPlay:SSource:SVlew:Y[:SCALe]:FULL	Sets the vertical axis in the subview to the default full-scale value.
:DISPlay:SSource:SVlew:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the subview.
:DISPlay:SSource:SVlew:Y[:SCALe]:PDIVision(?)	Sets the vertical scale (per division) in the subview.
:DISPlay:SSource:SVlew:Y[:SCALe]:PLINe(?)	Sets the vertical scale (the number of frames per line) in the subview.
:DISPlay:SSource:SVlew:Y[:SCALe]:RANGe(?)	Sets full-scale value of the vertical axis in the subview.
<b>:DISPlay:SSource:SPECTrum subgroup</b>	Spectrum display related in the Signal source analysis.
:DISPlay:SSource:SPECTrum:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal, or frequency, value (left edge).
:DISPlay:SSource:SPECTrum:X[:SCALe]:PDIVision(?)	Sets the horizontal, or frequency, scale (per division).
:DISPlay:SSource:SPECTrum:Y[:SCALe]:FIT	Runs the auto-scale on the spectrum view.
:DISPlay:SSource:SPECTrum:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value in the spectrum view.
:DISPlay:SSource:SPECTrum:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical, or amplitude, value (bottom).
:DISPlay:SSource:SPECTrum:Y[:SCALe]:PDIVision(?)	Sets the vertical, or amplitude, scale (per division).
<b>:DISPlay:SSource:TFRequency subgroup</b>	Three-dimensional view related in the signal source analysis.
:DISPlay:SSource:TFRequency:NGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum value (bottom) of the color, or C/N, axis.
:DISPlay:SSource:TFRequency:NGRam:COLor[:SCALe]:RANGe(?)	Sets full-scale value of the color, or C/N, axis.



**Table 2-17: :DISPlay commands (Option) (Cont.)**

Header	Description
:DISPlay:SSource:TFrequency:NGRam:X[:SCALE]:START(?)	Sets the minimum horizontal, or frequency, value (left edge).
:DISPlay:SSource:TFrequency:NGRam:X[:SCALE]:STOP(?)	Sets the maximum horizontal, or frequency, value (right edge).
:DISPlay:SSource:TFrequency:NGRam:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical, or frame number, value (bottom).
:DISPlay:SSource:TFrequency:NGRam:Y[:SCALE]:PLINe(?)	Sets the vertical scale (the number of frames per line).
<b>:DISPlay:SSource:WAVeform subgroup</b>	Time domain display related in the signal source analysis.
:DISPlay:SSource:WAVeform:X[:SCALE]:OFFSet(?)	Sets the minimum value of the horizontal axis (left edge).
:DISPlay:SSource:WAVeform:X[:SCALE]:PDIVision(?)	Sets the horizontal, or time, scale (per division).
:DISPlay:SSource:WAVeform:Y[:SCALE]:FIT	Runs the auto-scale on the time domain display.
:DISPlay:SSource:WAVeform:Y[:SCALE]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:SSource:WAVeform:Y[:SCALE]:OFFSet(?)	Sets the minimum value (bottom) of the vertical axis.
:DISPlay:SSource:WAVeform:Y[:SCALE]:PDIVision(?)	Sets the vertical axis scale (per division).
<b>Option 24 GSM/EDGE analysis related</b>	
<b>:DISPlay:GSMedge:DDEMod subgroup</b>	Main view and subview related in the GSM/EDGE analysis.
:DISPlay:GSMedge:DDEMod:MVleW:FILTER:EINVerse(?)	Determines whether to enable the EDGE inverse filter in the main view.
:DISPlay:GSMedge:DDEMod:MVleW:FORMat(?)	Selects the main view display format.
:DISPlay:GSMedge:DDEMod:MVleW:STIMe(?)	Sets the slice time on the constellation view.
:DISPlay:GSMedge:DDEMod:MVleW:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:GSMedge:DDEMod:MVleW:X[:SCALE]:RANGe(?)	Sets the horizontal full-scale in the main view.
:DISPlay:GSMedge:DDEMod:MVleW:Y[:SCALE]:FIT	Runs auto-scale on the main view.
:DISPlay:GSMedge:DDEMod:MVleW:Y[:SCALE]:FULL	Sets the main view's vertical axis to the default full-scale value.
:DISPlay:GSMedge:DDEMod:MVleW:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.
:DISPlay:GSMedge:DDEMod:MVleW:Y[:SCALE]:RANGe(?)	Sets the vertical full-scale in the main view.
:DISPlay:GSMedge:DDEMod:SVleW:FILTER:EINVerse(?)	Determines whether to enable the EDGE inverse filter in the subview.
:DISPlay:GSMedge:DDEMod:SVleW:FORMat(?)	Selects the subview display format.
:DISPlay:GSMedge:DDEMod:SVleW:STIMe(?)	Sets the slice time on the constellation view.
:DISPlay:GSMedge:DDEMod:SVleW:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:GSMedge:DDEMod:SVleW:X[:SCALE]:RANGe(?)	Sets the horizontal full-scale in the subview.
:DISPlay:GSMedge:DDEMod:SVleW:Y[:SCALE]:FIT	Runs auto-scale on the subview.
:DISPlay:GSMedge:DDEMod:SVleW:Y[:SCALE]:FULL	Sets the vertical axis to the default full-scale value in the subview.
:DISPlay:GSMedge:DDEMod:SVleW:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value (bottom) in the subview.
:DISPlay:GSMedge:DDEMod:SVleW:Y[:SCALE]:RANGe(?)	Sets the vertical full-scale in the subview.

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

<b>Header</b>	<b>Description</b>
<b>:DISPlay:GSMedge:SPECTrum subgroup</b>	Spectrum display related in the GSM/EDGE analysis.
:DISPlay:GSMedge:SPECTrum:BMARker:STATe(?)	Turns on or off the spurious marker in the spurious measurement.
:DISPlay:GSMedge:SPECTrum:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (start frequency).
:DISPlay:GSMedge:SPECTrum:X[:SCALe]:PDIVision(?)	Sets the horizontal scale (span/div).
:DISPlay:GSMedge:SPECTrum:Y[:SCALe]:FIT	Runs auto-scale.
:DISPlay:GSMedge:SPECTrum:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:GSMedge:SPECTrum:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical, or amplitude, value (bottom).
:DISPlay:GSMedge:SPECTrum:Y[:SCALe]:PDIVision(?)	Sets the vertical, or amplitude, scale per division.
<b>:DISPlay:GSMedge:WAVEform subgroup</b>	Time domain display related in the GSM/EDGE analysis.
:DISPlay:GSMedge:WAVEform:BURSt(?)	Selects how to expand waveform in the power versus time measurement
:DISPlay:GSMedge:WAVEform:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal, or time, value (left edge).
:DISPlay:GSMedge:WAVEform:X[:SCALe]:PDIVision(?)	Sets the horizontal, or time, scale per division.
:DISPlay:GSMedge:WAVEform:Y[:SCALe]:FIT	Runs auto-scale.
:DISPlay:GSMedge:WAVEform:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:GSMedge:WAVEform:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical, or amplitude, value (bottom).
:DISPlay:GSMedge:WAVEform:Y[:SCALe]:PDIVision(?)	Sets the vertical, or amplitude, scale.
<b>Option 25 cdma2000 analysis related ( :Standard = :FLCDMA2K   :RLCDMA2K )</b>	
<b>:DISPlay:Standard:CCDF subgroup</b>	CCDF measurement related.
:DISPlay:Standard:CCDF:LINE:GAUSSian[:STATe](?)	Sets whether to display the Gaussian line on the CCDF view.
:DISPlay:Standard:CCDF:LINE:REFerence[:STATe](?)	Sets whether to display the reference line on the CCDF view.
:DISPlay:Standard:CCDF:LINE:REFerence:STORe	Stores a new reference line.
:DISPlay:Standard:CCDF:X[:SCALe]:AUTO(?)	Determines whether to set the horizontal scale automatically.
:DISPlay:Standard:CCDF:X[:SCALe]:MAXimum(?)	Sets the horizontal maximum value (right edge) in the CCDF view.
:DISPlay:Standard:CCDF:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the CCDF view.
:DISPlay:Standard:CCDF:Y[:SCALe]:FIT	Runs auto-scale on the CCDF view.
:DISPlay:Standard:CCDF:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value in the CCDF view.
:DISPlay:Standard:CCDF:Y[:SCALe]:MAXimum(?)	Sets the maximum vertical value (top) in the CCDF view.
:DISPlay:Standard:CCDF:Y[:SCALe]:MINimum(?)	Sets the minimum vertical value (bottom) in the CCDF view.
<b>:DISPlay:Standard:DDEMod subgroup</b>	Digital modulation analysis related.
:DISPlay:Standard:DDEMod:MVlEW:CORDer(?)	Sets the code order.
:DISPlay:Standard:DDEMod:MVlEW:FORMat(?)	Selects the main view display format.
:DISPlay:Standard:DDEMod:MVlEW:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:Standard:DDEMod:MVlEW:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale value in the main view.
:DISPlay:Standard:DDEMod:MVlEW:Y[:SCALe]:FIT	Runs auto-scale on the main view.
:DISPlay:Standard:DDEMod:MVlEW:Y[:SCALe]:FULL	Sets the main view's vertical axis to the default full-scale value.

Table 2-17: :DISPlay commands (Option) (Cont.)

Header	Description
:DISPlay:Standard:DDEMod:MVleW:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.
:DISPlay:Standard:DDEMod:MVleW:Y[:SCALe]:PUNit(?)	Sets the unit of the vertical axis in the main view.
:DISPlay:Standard:DDEMod:MVleW:Y[:SCALe]:RANGe(?)	Sets the vertical full-scale value in the main view.
:DISPlay:Standard:DDEMod:SVleW:FORMat(?)	Selects the subview display format.
:DISPlay:Standard:DDEMod:SVleW:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:Standard:DDEMod:SVleW:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale value in the subview.
:DISPlay:Standard:DDEMod:SVleW:Y[:SCALe]:FIT	Runs auto-scale on the subview.
:DISPlay:Standard:DDEMod:SVleW:Y[:SCALe]:FULL	Sets the subview's vertical axis to the default full-scale value.
:DISPlay:Standard:DDEMod:SVleW:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the subview.
:DISPlay:Standard:DDEMod:SVleW:Y[:SCALe]:RANGe(?)	Sets the vertical full-scale value in the subview.
<b>:DISPlay:Standard:SPEctrum subgroup</b>	Spectrum view related.
:DISPlay:Standard:SPEctrum:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the spectrum view.
:DISPlay:Standard:SPEctrum:X[:SCALe]:PDIVision(?)	Sets the horizontal scale in the spectrum view.
:DISPlay:Standard:SPEctrum:Y[:SCALe]:FIT	Runs auto-scale on the spectrum view.
:DISPlay:Standard:SPEctrum:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:Standard:SPEctrum:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the spectrum view.
:DISPlay:Standard:SPEctrum:Y[:SCALe]:PDIVision(?)	Sets the vertical scale in the spectrum view.
<b>:DISPlay:RLCDMA2K:WAVEform subgroup</b>	Time domain display related.
:DISPlay:RLCDMA2K:WAVEform:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value in the time domain display.
:DISPlay:RLCDMA2K:WAVEform:X[:SCALe]:PDIVision(?)	Sets the horizontal or time scale per division in the spectrum view.
:DISPlay:RLCDMA2K:WAVEform:Y[:SCALe]:FIT	Runs auto-scale on the time domain display.
:DISPlay:RLCDMA2K:WAVEform:Y[:SCALe]:FULL	Sets the vertical axis to the default full scale.
:DISPlay:RLCDMA2K:WAVEform:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value in the time domain display.
:DISPlay:RLCDMA2K:WAVEform:Y[:SCALe]:PDIVision(?)	Sets the vertical scale per division in the time domain display.
<b>Option 26 1xEV-DO analysis related ( :Standard = :FL1XEVD0   :RL1XEVD0 )</b>	
<b>:DISPlay:Standard:CCDF subgroup</b>	CCDF measurement related.
:DISPlay:Standard:CCDF:LINE:GAUSSian[:STATe](?)	Sets whether to display the Gaussian line on the CCDF view.
:DISPlay:Standard:CCDF:LINE:REFerence[:STATe](?)	Sets whether to display the reference line on the CCDF view.
:DISPlay:Standard:CCDF:LINE:REFerence:STORe	Stores a new reference line.
:DISPlay:Standard:CCDF:X[:SCALe]:AUTO(?)	Determines whether to set the horizontal scale automatically.
:DISPlay:Standard:CCDF:X[:SCALe]:MAXimum(?)	Sets the horizontal maximum value (right edge) in the CCDF view.
:DISPlay:Standard:CCDF:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the CCDF view.
:DISPlay:Standard:CCDF:Y[:SCALe]:FIT	Runs auto-scale on the CCDF view.
:DISPlay:Standard:CCDF:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value in the CCDF view.

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

<b>Header</b>	<b>Description</b>
:DISPlay:Standard:CCDF:Y[:SCALe]:MAXimum(?)	Sets the maximum vertical value (top) in the CCDF view.
:DISPlay:Standard:CCDF:Y[:SCALe]:MINimum(?)	Sets the minimum vertical value (bottom) in the CCDF view.
<b>:DISPlay:Standard:DDEMod subgroup</b>	Digital modulation analysis related.
:DISPlay:Standard:DDEMod:MVleW:CORDer(?)	Sets the code order.
:DISPlay:Standard:DDEMod:MVleW:FORMat(?)	Selects the main view display format.
:DISPlay:Standard:DDEMod:MVleW:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:Standard:DDEMod:MVleW:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale value in the main view.
:DISPlay:Standard:DDEMod:MVleW:Y[:SCALe]:FIT	Runs auto-scale on the main view.
:DISPlay:Standard:DDEMod:MVleW:Y[:SCALe]:FULL	Sets the main view's vertical axis to the default full-scale value.
:DISPlay:Standard:DDEMod:MVleW:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.
:DISPlay:Standard:DDEMod:MVleW:Y[:SCALe]:PUNit(?)	Sets the unit of the vertical axis in the main view.
:DISPlay:Standard:DDEMod:MVleW:Y[:SCALe]:RANGe(?)	Sets the vertical full-scale value in the main view.
:DISPlay:Standard:DDEMod:SVleW:FORMat(?)	Selects the subview display format.
:DISPlay:Standard:DDEMod:SVleW:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:Standard:DDEMod:SVleW:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale value in the subview.
:DISPlay:Standard:DDEMod:SVleW:Y[:SCALe]:FIT	Runs auto-scale on the subview.
:DISPlay:Standard:DDEMod:SVleW:Y[:SCALe]:FULL	Sets the subview's vertical axis to the default full-scale value.
:DISPlay:Standard:DDEMod:SVleW:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the subview.
:DISPlay:Standard:DDEMod:SVleW:Y[:SCALe]:RANGe(?)	Sets the vertical full-scale value in the subview.
<b>:DISPlay:Standard:SPECTrum subgroup</b>	Spectrum view related.
:DISPlay:Standard:SPECTrum:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the spectrum view.
:DISPlay:Standard:SPECTrum:X[:SCALe]:PDIVision(?)	Sets the horizontal scale in the spectrum view.
:DISPlay:Standard:SPECTrum:Y[:SCALe]:FIT	Runs auto-scale on the spectrum view.
:DISPlay:Standard:SPECTrum:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:Standard:SPECTrum:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the spectrum view.
:DISPlay:Standard:SPECTrum:Y[:SCALe]:PDIVision(?)	Sets the vertical scale in the spectrum view.
<b>:DISPlay:FL1XEVD0:WAVEform subgroup</b>	Time domain display related.
:DISPlay:FL1XEVD0:WAVEform:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value in the time domain display.
:DISPlay:FL1XEVD0:WAVEform:X[:SCALe]:PDIVision(?)	Sets the horizontal or time scale per division in the spectrum view.
:DISPlay:FL1XEVD0:WAVEform:Y[:SCALe]:FIT	Runs auto-scale on the time domain display.
:DISPlayFL1XEVD0:WAVEform:Y[:SCALe]:FULL	Sets the vertical axis to the default full scale.
:DISPlay:FL1XEVD0:WAVEform:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value in the time domain display.
:DISPlay:FL1XEVD0:WAVEform:Y[:SCALe]:PDIVision(?)	Sets the vertical scale per division in the time domain display.

Table 2-17: :DISPlay commands (Option) (Cont.)

Header	Description
<b>Option 30 3GPP-R5 analysis related ( :Standard = :SADLR5_3GPP   :SAULR5_3GPP )</b>	
<b>:DISPlay:AC3Gpp subgroup</b>	W-CDMA ACLR measurement related.
:DISPlay:AC3Gpp:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge).
:DISPlay:AC3Gpp:X[:SCALe]:RANGe(?)	Defines the display area along the horizontal axis.
:DISPlay:AC3Gpp:Y[:SCALe]:FIT	Runs auto-scale.
:DISPlay:AC3Gpp:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value.
:DISPlay:AC3Gpp:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom).
:DISPlay:AC3Gpp:Y[:SCALe]:RANGe(?)	Sets the vertical full-scale.
<b>:DISPlay:DLR5_3GPP subgroup</b>	Related to modulation analysis for 3GPP-R5 downlink
:DISPlay:DLR5_3GPP:AVIew:CCODE(?)	Sets the channelization code to position the marker.
:DISPlay:DLR5_3GPP:AVIew:MSLot:HEAD(?)	Sets the number of the head of the time slot to be displayed.
:DISPlay:DLR5_3GPP:AVIew:MSLot[:STATe](?)	Determines whether to display the multiple or the single slot.
:DISPlay:DLR5_3GPP:AVIew:SHORtcode(?)	Selects the short code to display.
:DISPlay:DLR5_3GPP:AVIew:SRATE(?)	Selects the symbol rate for downlink analysis.
:DISPlay:DLR5_3GPP:AVIew:SSCHpart(?)	Determines whether to show SCH.
:DISPlay:DLR5_3GPP:AVIew:TSLot(?)	Selects the time slot to display.
:DISPlay:DLR5_3GPP:MVIew: SVIew:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value (bottom) in the main view.
:DISPlay:DLR5_3GPP:MVIew: SVIew:COLor[:SCALe]:RANGe(?)	Sets the color-axis full scale in the main view.
:DISPlay:DLR5_3GPP:MVIew: SVIew:FORMat(?)	Selects the main view display format.
:DISPlay:DLR5_3GPP:MVIew: SVIew:RADix(?)	Selects the base of symbols in the main view.
:DISPlay:DLR5_3GPP:MVIew: SVIew:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:DLR5_3GPP:MVIew: SVIew:X[:SCALe]:RANGe(?)	Sets the horizontal full scale in the main view.
:DISPlay:DLR5_3GPP:MVIew: SVIew:Y[:SCALe]:FIT	Runs auto-scale on the main view.
:DISPlay:DLR5_3GPP:MVIew: SVIew:Y[:SCALe]:FULL	Sets the main view's vertical axis to the default full scale.
:DISPlay:DLR5_3GPP:MVIew: SVIew:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.
:DISPlay:DLR5_3GPP:MVIew: SVIew:Y[:SCALe]:PUNit(?)	Selects the unit for the main view's vertical axis.
:DISPlay:DLR5_3GPP:MVIew: SVIew:Y[:SCALe]:RANGe(?)	Sets the vertical full scale in the main view.
<b>:DISPlay:Standard subgroup</b>	Related to spectrum analysis for 3GPP-R5
:DISPlay:Standard:SPECTrum:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge).
:DISPlay:Standard:SPECTrum:X[:SCALe]:PDIVision(?)	Defines the display area along the horizontal axis.

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

<b>Header</b>	<b>Description</b>
:DISPlay:Standard:SPECTrum:Y[:SCALe]:FIT	Runs auto-scale.
:DISPlay:Standard:SPECTrum:Y[:SCALe]:FULL	Sets the vertical axis to the default full scale.
:DISPlay:Standard:SPECTrum:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom).
:DISPlay:Standard:SPECTrum:Y[:SCALe]:PDIVision(?)	Sets the vertical full scale.
<b>:DISPlay:UL3Gpp subgroup</b>	W-CDMA uplink analysis related.
:DISPlay:UL3Gpp:AVIew:SHORtcode(?)	Selects the short code to display.
:DISPlay:UL3Gpp:AVIew:SRATe(?)	Selects the symbol rate for analysis.
:DISPlay:UL3Gpp:AVIew:TSLot(?)	Selects the time slot to display.
:DISPlay:UL3Gpp:MVIew:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value (bottom) in the main view.
:DISPlay:UL3Gpp:MVIew:COLor[:SCALe]:RANGe(?)	Sets the color-axis full-scale in the main view.
:DISPlay:UL3Gpp:MVIew:FORMat(?)	Selects the main view display format.
:DISPlay:UL3Gpp:MVIew:RADix(?)	Selects the base of symbols in the main view.
:DISPlay:UL3Gpp:MVIew:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) of the main view.
:DISPlay:UL3Gpp:MVIew:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale in the main view.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:FIT	Runs auto-scale on the main view.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:FULL	Sets the main view's vertical axis to the default full-scale value.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:PUNit(?)	Selects the unit for the main view's vertical axis.
:DISPlay:UL3Gpp:MVIew:Y[:SCALe]:RANGe(?)	Sets the vertical full-scale in the main view.
:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value (bottom) in the subview.
:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:RANGe(?)	Sets the color-axis full-scale in the subview.
:DISPlay:UL3Gpp:SVIew:FORMat(?)	Selects the subview display format.
:DISPlay:UL3Gpp:SVIew:RADix(?)	Selects the base of symbols in the subview.
:DISPlay:UL3Gpp:SVIew:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:UL3Gpp:SVIew:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale in the subview.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:FIT	Runs auto-scale on the subview.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:FULL	Sets the subview's vertical axis to the default full-scale value.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the subview.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:PUNit(?)	Selects the unit for the subview's vertical axis.
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:RANGe(?)	Sets the vertical full-scale in the subview.
<b>:DISPlay:ULR5_3GPP subgroup</b>	Related to modulation analysis for 3GPP-R5 uplink
:DISPlay:ULR5_3GPP:AVIew:CNUMber(?)	Sets the channelization code to position the marker.
:DISPlay:ULR5_3GPP:AVIew:SRATe(?)	Selects the symbol rate for downlink analysis.
:DISPlay:ULR5_3GPP:AVIew:TSLot(?)	Selects the time slot to display.

Table 2- 17: :DISPlay commands (Option) (Cont.)

Header	Description
:DISPlay:ULR5_3GPP:MView:[SVIew:COLor[:SCALE] :OFFSet(?)	Sets the minimum color-axis value (bottom) in the main view.
:DISPlay:ULR5_3GPP:MView:[SVIew:COLor[:SCALE] :RANGe(?)	Sets the color-axis full scale in the main view.
:DISPlay:ULR5_3GPP:MView:[SVIew:FORMat(?)	Selects the main view display format.
:DISPlay:ULR5_3GPP:MView:[SVIew:RADix(?)	Selects the base of symbols in the main view.
:DISPlay:ULR5_3GPP:MView:[SVIew:X[:SCALE] :OFFSet(?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:ULR5_3GPP:MView:[SVIew:X[:SCALE] :RANGe(?)	Sets the horizontal full scale in the main view.
:DISPlay:ULR5_3GPP:MView:[SVIew:Y[:SCALE]:FIT	Runs auto-scale on the main view.
:DISPlay:ULR5_3GPP:MView:[SVIew:Y[:SCALE]:FULL	Sets the main view's vertical axis to the default full scale.
:DISPlay:ULR5_3GPP:MView:[SVIew:Y[:SCALE] :OFFSet(?)	Sets the minimum vertical value (bottom) in the main view.
:DISPlay:ULR5_3GPP:MView:[SVIew:Y[:SCALE]:PUNit(?)	Selects the unit for the main view's vertical axis.
:DISPlay:ULR5_3GPP:MView:[SVIew:Y[:SCALE] :RANGe(?)	Sets the vertical full scale in the main view.
<b>Option 28 TD-SCDMA analysis related</b>	
<b>:DISPlay:TD_SCDMA:DDEMod subgroup</b>	Main view and subview related in the TD-SCDMA analysis
:DISPlay:TD_SCDMA:DDEMod:MView:FORMat(?)	Sets the main view display format.
:DISPlay:TD_SCDMA:DDEMod:MView:RADix(?)	Sets the base of symbols on the main view.
:DISPlay:TD_SCDMA:DDEMod:MView:X[:SCALE]:OFFSet (?)	Sets the minimum horizontal value (left edge) in the main view.
:DISPlay:TD_SCDMA:DDEMod:MView:X[:SCALE] :PDIVision(?)	Sets the horizontal, or time, scale (per division) in the mainview.
:DISPlay:TD_SCDMA:DDEMod:MView:X[:SCALE]:RANGe (?)	Sets the horizontal full-scale value in the main view.
:DISPlay:TD_SCDMA:DDEMod:MView:Y[:SCALE]:FIT	Runs auto-scale on the main view.
:DISPlay:TD_SCDMA:DDEMod:MView:Y[:SCALE]:FULL	Sets the main view vertical axis to the default full-scale value.
:DISPlay:TD_SCDMA:DDEMod:MView:Y[:SCALE]:OFFSet (?)	Sets the minimum vertical value in the main view (bottom).
:DISPlay:TD_SCDMA:DDEMod:MView:Y[:SCALE] :PDIVision(?)	Sets the vertical, or power, scale (per division) in the main view.
:DISPlay:TD_SCDMA:DDEMod:MView:Y[:SCALE]:PUNit(?)	Sets the unit of the vertical axis in the main view.
:DISPlay:TD_SCDMA:DDEMod:MView:Y[:SCALE]:RANGe (?)	Sets the main view minimum vertical value (bottom).

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

<b>Header</b>	<b>Description</b>
:DISPlay:TD_SCDMA:DDEMod:MVleW:ZOOM:MCONtrol[:START]	Sets the zoom to the transmit mask start in the main view.
:DISPlay:TD_SCDMA:DDEMod:MVleW:ZOOM:MCONtrol:END	Sets the zoom to the transmit mask end in the main view.
:DISPlay:TD_SCDMA:DDEMod:MVleW:ZOOM:MCONtrol:MRPower	Sets the zoom to the maximum transmit mid-ramp power in the main view.
:DISPlay:TD_SCDMA:DDEMod:MVleW:ZOOM:MCONtrol:OPower	Sets the zoom to the maximum transmit off power in the main view.
:DISPlay:TD_SCDMA:DDEMod:MVleW:ZOOM:TSLot[:START]	Sets the zoom to the time slot start in the main view.
:DISPlay:TD_SCDMA:DDEMod:SVleW:FORMat(?)	Sets the subview display format.
:DISPlay:TD_SCDMA:DDEMod:SVleW:RADix(?)	Sets the base of symbols on the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:X[:SCALE]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:X[:SCALE]:PDIVision(?)	Sets the horizontal, or time, scale (per division) in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:X[:SCALE]:RANGe(?)	Sets the horizontal full-scale value in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:Y[:SCALE]:FIT	Runs auto-scale on the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:Y[:SCALE]:FULL	Sets the subview vertical axis to the default full-scale value.
:DISPlay:TD_SCDMA:DDEMod:SVleW:Y[:SCALE]:OFFSet(?)	Sets the minimum vertical value (bottom) in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:Y[:SCALE]:PDIVision(?)	Sets the vertical, or power, scale (per division) in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:Y[:SCALE]:PUNit(?)	Sets the unit on the Y, or power, axis in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:Y[:SCALE]:RANGe(?)	Sets the vertical full-scale value in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:ZOOM:MCONtrol[:START]	Sets the zoom to the transmit mask start in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:ZOOM:MCONtrol:END	Sets the zoom to the transmit mask end in the subview.
:DISPlay:TD_SCDMA:DDEMod:SVleW:ZOOM:TSLot[:START]	Sets the zoom to the time slot start in the subview.
<b>:DISPlay:TD_SCDMA:SPECTrum subgroup</b>	Spectrum display related in TD-SCDMA modulation analysis
:DISPlay:TD_SCDMA:SPECTrum:X[:SCALE]:OFFSet(?)	Sets the minimum value of the horizontal axis in the spectrum view.
:DISPlay:TD_SCDMA:SPECTrum:X[:SCALE]:PDIVision(?)	Sets the horizontal scale in the spectrum view.
:DISPlay:TD_SCDMA:SPECTrum:Y[:SCALE]:FIT	Runs auto-scale on the spectrum view.
:DISPlay:TD_SCDMA:SPECTrum:Y[:SCALE]:FULL	Sets the vertical axis to the default full-scale value.



Table 2-17: :DISPlay commands (Option) (Cont.)

Header	Description
:DISPlay:TD_SCDMA:SPECtrum:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value in the spectrum view.
:DISPlay:TD_SCDMA:SPECtrum:Y[:SCALe]:PDIVision(?)	Sets the vertical (power) scale in the spectrum view.
<b>Option 29 WLAN analysis related</b>	
<b>:DISPlay:M2WLAN:DDEMod subgroup</b>	IEEE802.11n MIMO (2x2) modulation analysis related
:DISPlay:M2WLAN:DDEMod:MVleW:MCONtent(?)	Selects the measurement content of the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:RADix(?)	Selects the base of symbols in the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:RXANtenna[:SElect] (?)	Selects the receiving antenna to display data in the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:TYPE(?)	Selects the display type in the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:X[:SCALe]:OFFSet(?)	Sets the minimum value of the horizontal axis in the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:X[:SCALe]:PDIVision (?)	Sets the horizontal scale (time per division) in the time domain display.
:DISPlay:M2WLAN:DDEMod:MVleW:X[:SCALe]:RANGe(?)	Sets the full-scale value of the horizontal axis in the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:Y[:SCALe]:FIT	Runs the auto-scale on the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:Y[:SCALe]:FULL	Sets the vertical axis in the main view to the default full-scale value.
:DISPlay:M2WLAN:DDEMod:MVleW:Y[:SCALe]:OFFSet(?)	Sets the minimum value of the vertical axis in the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:Y[:SCALe]:PDIVision (?)	Sets the vertical scale (per division) in the time domain display.
:DISPlay:M2WLAN:DDEMod:MVleW:Y[:SCALe]:PWUNit(?)	Selects the unit of power for the delay profile in the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:Y[:SCALe]:RANGe(?)	Sets the full-scale value of the vertical axis in the main view.
:DISPlay:M2WLAN:DDEMod:MVleW:Y[:SCALe]:UNIT(?)	Selects the unit of the vertical axis for the frequency error measurement.
:DISPlay:M2WLAN:DDEMod:SVleW:FORMat(?)	Selects the display format of the subview.
:DISPlay:M2WLAN:DDEMod:SVleW:MCONtent(?)	Selects the measurement content of the subview.
:DISPlay:M2WLAN:DDEMod:SVleW:RADix(?)	Selects the base of symbols in the subview.
:DISPlay:M2WLAN:DDEMod:SVleW:RXANtenna[:SElect] (?)	Selects the receiving antenna to display data in the subview.
:DISPlay:M2WLAN:DDEMod:SVleW:X[:SCALe]:OFFSet(?)	Sets the minimum value of the horizontal axis in the subview.
:DISPlay:M2WLAN:DDEMod:SVleW:X[:SCALe]:PDIVision (?)	Sets the horizontal scale (time per division) in the time domain display.
:DISPlay:M2WLAN:DDEMod:SVleW:X[:SCALe]:RANGe(?)	Sets the full-scale value of the horizontal axis in the subview.
:DISPlay:M2WLAN:DDEMod:SVleW:Y[:SCALe]:FIT	Runs the auto-scale on the subview.
:DISPlay:M2WLAN:DDEMod:SVleW:Y[:SCALe]:FULL	Sets the vertical axis in the subview to the default full-scale value.
:DISPlay:M2WLAN:DDEMod:SVleW:Y[:SCALe]:OFFSet(?)	Sets the minimum value of the vertical axis in the subview.
:DISPlay:M2WLAN:DDEMod:SVleW:Y[:SCALe]:PDIVision (?)	Sets the vertical scale (per division) in the time domain display.
:DISPlay:M2WLAN:DDEMod:SVleW:Y[:SCALe]:PWUNit(?)	Selects the unit of power for the delay profile in the subview.

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

<b>Header</b>	<b>Description</b>
:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:RANGe(?)	Sets the full-scale value of the vertical axis in the subview.
:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:UNIT(?)	Selects the unit of the vertical axis for the frequency error measurement.
<b>:DISPlay:M2WLAN:TFRequency subgroup</b>	IEEE802.11n MIMO (2x2) modulation analysis related
:DISPlay:M2WLAN:TFRequency:ATGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value of the amplitude transfogram.
:DISPlay:M2WLAN:TFRequency:ATGRam:COLor[:SCALe]:RANGe(?)	Sets the color-axis scale of the amplitude transfogram.
:DISPlay:M2WLAN:TFRequency:ATGRam:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value of the amplitude transfogram.
:DISPlay:M2WLAN:TFRequency:ATGRam:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale of the amplitude transfogram.
:DISPlay:M2WLAN:TFRequency:ATGRam:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value of the amplitude transfogram.
:DISPlay:M2WLAN:TFRequency:ATGRam:Y[:SCALe]:PLINe(?)	Sets the vertical scale of the amplitude transfogram.
:DISPlay:M2WLAN:TFRequency:DGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value of the delayogram.
:DISPlay:M2WLAN:TFRequency:DGRam:COLor[:SCALe]:RANGe(?)	Sets the color-axis scale of the delayogram.
:DISPlay:M2WLAN:TFRequency:DGRam:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value of the delayogram.
:DISPlay:M2WLAN:TFRequency:DGRam:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale of the delayogram.
:DISPlay:M2WLAN:TFRequency:DGRam:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value of the delayogram.
:DISPlay:M2WLAN:TFRequency:DGRam:Y[:SCALe]:PLINe(?)	Sets the vertical scale of the delayogram.
:DISPlay:M2WLAN:TFRequency:PTGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value of the phase transfogram.
:DISPlay:M2WLAN:TFRequency:PTGRam:COLor[:SCALe]:RANGe(?)	Sets the color-axis scale of the phase transfogram.
:DISPlay:M2WLAN:TFRequency:PTGRam:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value of the phase transfogram.
:DISPlay:M2WLAN:TFRequency:PTGRam:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale of the phase transfogram.
:DISPlay:M2WLAN:TFRequency:PTGRam:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value of the phase transfogram.
:DISPlay:M2WLAN:TFRequency:PTGRam:Y[:SCALe]:PLINe(?)	Sets the vertical scale of the phase transfogram.

Table 2- 17: :DISPlay commands (Option) (Cont.)

Header	Description
<b>:DISPlay:SWLAN:DDEMod subgroup</b>	IEEE802.11n (nx1) modulation analysis related
:DISPlay:SWLAN:DDEMod:MView:FORMat(?)	Selects the display format in the OFDM linearity measurement.
:DISPlay:SWLAN:DDEMod:MView:MCONtent(?)	Selects the measurement content of the main view.
:DISPlay:SWLAN:DDEMod:MView:RADix(?)	Selects the base of symbols in the main view.
:DISPlay:SWLAN:DDEMod:MView:TYPE(?)	Selects the display type in the main view.
:DISPlay:SWLAN:DDEMod:MView:X[:SCALE]:CHANnel :BANDwidth[:BWIDth(?)]	Sets the channel bandwidth for the OFDM flatness measurement.
:DISPlay:SWLAN:DDEMod:MView:X[:SCALE]:CPOsition(?)	Selects the carrier position in the OFDM flatness measurement..
:DISPlay:SWLAN:DDEMod:MView:X[:SCALE]:OFFSet(?)	Sets the minimum value of the horizontal axis in the main view.
:DISPlay:SWLAN:DDEMod:MView:X[:SCALE]:PDIVision(?)	Sets the horizontal scale (time per division) in the time domain display.
:DISPlay:SWLAN:DDEMod:MView:X[:SCALE]:RANGe(?)	Sets the full-scale value of the horizontal axis in the main view.
:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:FIT	Runs the auto-scale on the main view.
:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:FULL	Sets the vertical axis in the main view to the default full-scale value.
:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:OFFSet(?)	Sets the minimum value of the vertical axis in the main view.
:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:PDIVision(?)	Sets the vertical scale (per division) in the time domain display.
:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:PWUNit(?)	Selects the unit of power for the delay profile in the main view.
:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:RANGe(?)	Sets the full-scale value of the vertical axis in the main view.
:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:UNIT(?)	Selects the unit of the vertical axis for the frequency error measurement.
:DISPlay:SWLAN:DDEMod:SVIew:FORMat(?)	Selects the display format of the subview.
:DISPlay:SWLAN:DDEMod:SVIew:MCONtent(?)	Selects the measurement content of the subview.
:DISPlay:SWLAN:DDEMod:SVIew:RADix(?)	Selects the base of symbols in the subview.
:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALE]:CHANnel :BANDwidth[:BWIDth(?)]	Sets the channel bandwidth for the OFDM flatness measurement.
:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALE]:CPOsition(?)	Selects the carrier position in the OFDM flatness measurement..
:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALE]:OFFSet(?)	Sets the minimum value of the horizontal axis in the subview.
:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALE]:PDIVision(?)	Sets the horizontal scale (time per division) in the time domain display.
:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALE]:RANGe(?)	Sets the full-scale value of the horizontal axis in the subview.
:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:FIT	Runs the auto-scale on the subview.
:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:FULL	Sets the vertical axis in the subview to the default full-scale value.
:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:OFFSet(?)	Sets the minimum value of the vertical axis in the subview.
:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:PDIVision(?)	Sets the vertical scale (per division) in the time domain display.
:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:PWUNit(?)	Selects the unit of power for the delay profile in the subview.
:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:RANGe(?)	Sets the full-scale value of the vertical axis in the subview.
:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:UNIT(?)	Selects the unit of the vertical axis for the frequency error measurement.

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

Header	Description
<b>:DISPlay:SWLAN:SPECTrum subgroup</b>	Spectrum view related in the IEEE802.11n (nx1) analysis
:DISPlay:SWLAN:SPECTrum:X[:SCALe]:OFFSet(?)	Sets the minimum value of the horizontal axis in the spectrum view.
:DISPlay:SWLAN:SPECTrum:X[:SCALe]:PDIVision(?)	Sets the horizontal scale (per division) in the spectrum view.
:DISPlay:SWLAN:SPECTrum:Y[:SCALe]:FIT	Runs the auto-scale on the spectrum view.
:DISPlay:SWLAN:SPECTrum:Y[:SCALe]:FULL	Sets the vertical axis to the default full-scale value in the spectrum view.
:DISPlay:SWLAN:SPECTrum:Y[:SCALe]:OFFSet(?)	Sets the minimum value of the vertical axis in the spectrum view.
:DISPlay:SWLAN:SPECTrum:Y[:SCALe]:PDIVision(?)	Sets the vertical scale (per division) in the spectrum view.
<b>:DISPlay:SWLAN:TFRequency subgroup</b>	IEEE802.11n MIMO (2x2) modulation analysis related
:DISPlay:SWLAN:TFRequency:ATGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value of the amplitude transfogram.
:DISPlay:SWLAN:TFRequency:ATGRam:COLor[:SCALe]:RANGe(?)	Sets the color-axis scale of the amplitude transfogram.
:DISPlay:SWLAN:TFRequency:ATGRam:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value of the amplitude transfogram.
:DISPlay:SWLAN:TFRequency:ATGRam:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale of the amplitude transfogram.
:DISPlay:SWLAN:TFRequency:ATGRam:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value of the amplitude transfogram.
:DISPlay:SWLAN:TFRequency:ATGRam:Y[:SCALe]:PLINe(?)	Sets the vertical scale of the amplitude transfogram.
:DISPlay:SWLAN:TFRequency:DGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value of the delayogram.
:DISPlay:SWLAN:TFRequency:DGRam:COLor[:SCALe]:RANGe(?)	Sets the color-axis scale of the delayogram.
:DISPlay:SWLAN:TFRequency:DGRam:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value of the delayogram.
:DISPlay:SWLAN:TFRequency:DGRam:X[:SCALe]:RANGe(?)	Sets the horizontal full-scale of the delayogram.
:DISPlay:SWLAN:TFRequency:DGRam:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value of the delayogram.
:DISPlay:SWLAN:TFRequency:DGRam:Y[:SCALe]:PLINe(?)	Sets the vertical scale of the delayogram.
:DISPlay:SWLAN:TFRequency:PTGRam:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value of the phase transfogram.
:DISPlay:SWLAN:TFRequency:PTGRam:COLor[:SCALe]:RANGe(?)	Sets the color-axis scale of the phase transfogram.

Table 2-17: :DISPlay commands (Option) (Cont.)

Header	Description
:DISPlay:SWLAN:TFRrequency:PTGRam:X[:SCALE] :OFFSet(?)	Sets the minimum horizontal value of the phase transfogram.
:DISPlay:SWLAN:TFRrequency:PTGRam:X[:SCALE] :RANGe(?)	Sets the horizontal full-scale of the phase transfogram.
:DISPlay:SWLAN:TFRrequency:PTGRam:Y[:SCALE] :OFFSet(?)	Sets the minimum vertical value of the phase transfogram.
:DISPlay:SWLAN:TFRrequency:PTGRam:Y[:SCALE] :PLINe(?)	Sets the vertical scale of the phase transfogram.
<b>:DISPlay:WLAN:DDEMod subgroup</b>	IEEE802.11a/b/g modulation analysis related
:DISPlay:WLAN:DDEMod:MVlew:FORMat(?)	Selects the display format in the OFDM linearity measurement.
:DISPlay:WLAN:DDEMod:MVlew:MCONtent(?)	Selects the measurement content of the main view.
:DISPlay:WLAN:DDEMod:MVlew:RADix(?)	Selects the base of symbols in the main view.
:DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:OFFSet(?)	Sets the minimum value of the horizontal axis in the main view.
:DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:PDIVision(?)	Sets the horizontal scale (time per division) in the time domain display.
:DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:RANGe(?)	Sets the full-scale value of the horizontal axis in the main view.
:DISPlay:WLAN:DDEMod:MVlew:Y[:SCALE]:FIT	Runs the auto-scale on the main view.
:DISPlay:WLAN:DDEMod:MVlew:Y[:SCALE]:FULL	Sets the vertical axis in the main view to the default full-scale value.
:DISPlay:WLAN:DDEMod:MVlew:Y[:SCALE]:OFFSet(?)	Sets the minimum value of the vertical axis in the main view.
:DISPlay:WLAN:DDEMod:MVlew:Y[:SCALE]:PDIVision(?)	Sets the vertical scale (per division) in the time domain display.
:DISPlay:WLAN:DDEMod:MVlew:Y[:SCALE]:RANGe(?)	Sets the full-scale value of the vertical axis in the main view.
:DISPlay:WLAN:DDEMod:SVlew:FORMat(?)	Selects the display format of the subview.
:DISPlay:WLAN:DDEMod:SVlew:MCONtent(?)	Selects the measurement content of the subview.
:DISPlay:WLAN:DDEMod:SVlew:RADix(?)	Selects the base of symbols in the subview.
:DISPlay:WLAN:DDEMod:SVlew:X[:SCALE]:OFFSet(?)	Sets the minimum value of the horizontal axis in the subview.
:DISPlay:WLAN:DDEMod:SVlew:X[:SCALE]:PDIVision(?)	Sets the horizontal scale (time per division) in the time domain display.
:DISPlay:WLAN:DDEMod:SVlew:X[:SCALE]:RANGe(?)	Sets the full-scale value of the horizontal axis in the subview.
:DISPlay:WLAN:DDEMod:SVlew:Y[:SCALE]:FIT	Runs the auto-scale on the subview.
:DISPlay:WLAN:DDEMod:SVlew:Y[:SCALE]:FULL	Sets the vertical axis in the subview to the default full-scale value.
:DISPlay:WLAN:DDEMod:SVlew:Y[:SCALE]:OFFSet(?)	Sets the minimum value of the vertical axis in the subview.
:DISPlay:WLAN:DDEMod:SVlew:Y[:SCALE]:PDIVision(?)	Sets the vertical scale (per division) in the time domain display.
:DISPlay:WLAN:DDEMod:SVlew:Y[:SCALE]:RANGe(?)	Sets the full-scale value of the vertical axis in the subview.
<b>:DISPlay:WLAN:SPECTrum subgroup</b>	Spectrum view related in the IEEE802.11a/b/g analysis
:DISPlay:WLAN:SPECTrum:X[:SCALE]:OFFSet(?)	Sets the minimum value of the horizontal axis in the spectrum view.
:DISPlay:WLAN:SPECTrum:X[:SCALE]:PDIVision(?)	Sets the horizontal scale (per division) in the spectrum view.
:DISPlay:WLAN:SPECTrum:Y[:SCALE]:FIT	Runs the auto-scale on the spectrum view.
:DISPlay:WLAN:SPECTrum:Y[:SCALE]:FULL	Sets the vertical axis to the default full-scale value in the spectrum view.

**Table 2- 17: :DISPlay commands (Option) (Cont.)**

Header	Description
:DISPlay:WLAN:SPEctrum:Y[:SCALe]:OFFSet(?)	Sets the minimum value of the vertical axis in the spectrum view.
:DISPlay:WLAN:SPEctrum:Y[:SCALe]:PDIVision(?)	Sets the vertical scale (per division) in the spectrum view.
<b>Option 40 3GPP-R6 analysis related</b>	
<b>:DISPlay:DLR6_3GPP subgroup</b>	Related to modulation analysis for 3GPP-R6 downlink
:DISPlay:DLR6_3GPP:AVIew:CCODE(?)	Sets the channelization code to position the marker.
:DISPlay:DLR6_3GPP:AVIew:MSLot:HEAD(?)	Sets the number of the head of the time slot to be displayed.
:DISPlay:DLR6_3GPP:AVIew:MSLot[:STATe](?)	Determines whether to display the multiple or the single slot.
:DISPlay:DLR6_3GPP:AVIew:RESult:AGSCOpe(?)	Determines whether to show the Absolute Grant Scope in the table.
:DISPlay:DLR6_3GPP:AVIew:RESult:AGValue(?)	Determines whether to show Absolute Grant Value in the table.
:DISPlay:DLR6_3GPP:AVIew:RESult:ANACK(?)	Determines whether to show ACK/NACK in the table.
:DISPlay:DLR6_3GPP:AVIew:RESult:RGRant(?)	Determines whether to show Relative Grant Value in the table.
:DISPlay:DLR6_3GPP:AVIew:RESult:SCGRoup(?)	Determines whether to show Scrambling Code Group in the table.
:DISPlay:DLR6_3GPP:AVIew:RESult:SCNumber(?)	Determines whether to show Scrambling Code Number in the table.
:DISPlay:DLR6_3GPP:AVIew:RESult:SSCH(?)	Determines whether to show S-SCH in the table.
:DISPlay:DLR6_3GPP:AVIew:SRATE(?)	Selects the symbol rate for downlink analysis.
:DISPlay:DLR6_3GPP:AVIew:SSCHpart(?)	Determines whether to show SCH.
:DISPlay:DLR6_3GPP:AVIew:TSLot(?)	Selects the time slot to display.
:DISPlay:DLR6_3GPP:MVIew: SVIew:COLor[:SCALe]:OFFSet(?)	Sets the minimum color-axis value (bottom) in the main view or subview.
:DISPlay:DLR6_3GPP:MVIew: SVIew:COLor[:SCALe]:RANGE(?)	Sets the color-axis full scale in the main view or subview.
:DISPlay:DLR6_3GPP:MVIew: SVIew:FORMat(?)	Selects the display format in the main view or subview.
:DISPlay:DLR6_3GPP:MVIew: SVIew:RADix(?)	Selects the base of symbols in the main view or subview.
:DISPlay:DLR6_3GPP:MVIew: SVIew:X[:SCALe]:OFFSet(?)	Sets the minimum horizontal value (left edge) in the view.
:DISPlay:DLR6_3GPP:MVIew: SVIew:X[:SCALe]:RANGE(?)	Sets the horizontal full scale in the main view or subview.
:DISPlay:DLR6_3GPP:MVIew: SVIew:Y[:SCALe]:FIT	Runs auto-scale in the main view or subview.
:DISPlay:DLR6_3GPP:MVIew: SVIew:Y[:SCALe]:FULL	Sets the vertical axis to the default full scale.
:DISPlay:DLR6_3GPP:MVIew: SVIew:Y[:SCALe]:OFFSet(?)	Sets the minimum vertical value (bottom) in the main view or subview.
:DISPlay:DLR6_3GPP:MVIew: SVIew:Y[:SCALe]:PUNit(?)	Selects the unit of the vertical axis in the main view or subview.
:DISPlay:DLR6_3GPP:MVIew: SVIew:Y[:SCALe]:RANGE(?)	Sets the vertical full scale in the main view or subview.

Table 2-17: :DISPlay commands (Option) (Cont.)

Header	Description
<b>:DISPlay:ULR6_3GPP subgroup</b>	Related to modulation analysis for 3GPP-R6 uplink
:DISPlay:ULR6_3GPP:AVIew:CCODE(?)	Sets the channelization code to position the marker.
:DISPlay:ULR6_3GPP:AVIew:CNUMBER(?)	Sets the channelization code to position the marker.
:DISPlay:ULR6_3GPP:AVIew:FORMat(?)	Selects the view format.
:DISPlay:ULR6_3GPP:AVIew:IQRanch(?)	Selects the I/Q branch.
:DISPlay:ULR6_3GPP:AVIew:RESult:ANACK(?)	Determines whether to show ACK/NACK in the table.
:DISPlay:ULR6_3GPP:AVIew:RESult:CQI(?)	Determines whether to show CQI in the table.
:DISPlay:ULR6_3GPP:AVIew:RESult:ETFCi(?)	Determines whether to show E-TFCI in the table.
:DISPlay:ULR6_3GPP:AVIew:RESult:HAPPy(?)	Determines whether to show Happy bit value in the table.
:DISPlay:ULR6_3GPP:AVIew:RESult:OFFSet(?)	Determines whether to show Subframe to Time-slot Offset in the table.
:DISPlay:ULR6_3GPP:AVIew:RESult:PREamble(?)	Determines whether to show preamble in the table.
:DISPlay:ULR6_3GPP:AVIew:RESult:RSN(?)	Determines whether to show RSN in the table.
:DISPlay:ULR6_3GPP:AVIew:RESult:SIGNature(?)	Determines whether to show Signature Number in the table.
:DISPlay:ULR6_3GPP:AVIew:RESult:TPC(?)	Determines whether to show TPC in the table.
:DISPlay:ULR6_3GPP:AVIew:SRATE(?)	Selects the symbol rate for downlink analysis.
:DISPlay:ULR6_3GPP:AVIew:TSLot(?)	Selects the time slot to display.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:COLor[:SCALE] :OFFSet(?)	Sets the minimum color-axis value (bottom) in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:COLor[:SCALE] :RANGE(?)	Sets the color-axis full scale in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:FORMat(?)	Selects the display format in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:NUMBER(?)	Selects the number of graphs displayed in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:PREfereNce(?)	Selects the power reference in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:RADix(?)	Selects the base of symbols in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:X[:SCALE]:LINE(?)	Sets the position of the horizontal line in the gain ratio measurement.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:X[:SCALE] :OFFSet(?)	Sets the minimum horizontal value (left edge) in the view.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:X[:SCALE] :RANGE(?)	Sets the horizontal full scale in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:Y[:SCALE]:FIT	Runs auto-scale in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:Y[:SCALE]:FULL	Sets the vertical axis to the default full scale.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:Y[:SCALE] :OFFSet(?)	Sets the minimum vertical value (bottom) in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:Y[:SCALE]:PUNit(?)	Selects the unit of the vertical axis in the main view or subview.
:DISPlay:ULR6_3GPP:MVIew:[SVIew:Y[:SCALE] :RANGE(?)	Sets the vertical full scale in the main view or subview.

## :FETCh Commands

The :FETCh commands retrieve the measurements from the data taken by the latest INITiate command.

If you want to perform a FETCh operation on fresh data, use the :READ commands, which acquire a new input signal and fetch the measurement results from that data.

**Table 2- 18: :FETCh commands**

Header	Description
:FETCh:ADEMod:AM?	Returns the AM signal analysis results in time series.
:FETCh:ADEMod:AM:RESult?	Returns the AM signal analysis results.
:FETCh:ADEMod:FM?	Returns the FM signal analysis results in time series.
:FETCh:ADEMod:FM:RESult?	Returns the FM signal analysis results.
:FETCh:ADEMod:PM?	Returns the PM signal analysis results in time series.
:FETCh:ADEMod:PSPectrum?	Returns the spectrum data of the pulse spectrum measurement.
:FETCh:CCDF?	Returns the CCDF measurement results.
:FETCh:DISTriBution:CCDF?	Returns the CCDF trace data.
:FETCh:DPSA:TRACe:AVERAge?	Returns waveform data of the Average trace in the DPX spectrum.
:FETCh:DPSA:TRACe:MAXimum?	Returns waveform data of the +Peak trace in the DPX spectrum.
:FETCh:DPSA:TRACe:MINimum?	Returns waveform data of the -Peak trace in the DPX spectrum.
:FETCh:OVlew?	Returns the maximum and minimum of waveform on the overview.
:FETCh:PULSe?	Returns the result of the pulse characteristics analysis.
:FETCh:PULSe:SPEctrum?	Returns the spectrum data of the frequency domain measurement.
:FETCh:PULSe:TAMPlitude?	Returns the time domain amplitude data.
:FETCh:PULSe:TFRequency?	Returns the frequency deviation measurement results.
:FETCh:SPEctrum?	Returns spectrum waveform data.
:FETCh:SPEctrum:ACPower?	Returns the ACPR measurement results.
:FETCh:SPEctrum:CFRequency?	Returns the carrier frequency measurement results.
:FETCh:SPEctrum:CHPower?	Returns the channel power measurement results.
:FETCh:SPEctrum:CNRatio?	Returns the C/N measurement results.
:FETCh:SPEctrum:EBWidth?	Returns the emission bandwidth measurement results.
:FETCh:SPEctrum:OBWidth?	Returns the OBW measurement results.
:FETCh:SPEctrum:SPURious?	Returns the spurious signal measurement results.
:FETCh:TRANsient:FVTime?	Returns the frequency versus time measurement results.
:FETCh:TRANsient:IQVTime?	Returns the I/Q level versus time measurement results.
:FETCh:TRANsient:PVTime?	Returns the power versus time measurement results.



## :FETCh Commands (Option)

Table 2-19 shows the :FETCh commands for optional analysis software.

**Table 2-19: :FETCh commands (Option)**

Header	Description
<b>Option 21 Advanced measurement suite related</b>	
<b>:FETCh:DDEMod subgroup</b>	Digital modulation analysis related
:FETCh:DDEMod?	Returns the results of the digital modulation analysis.
<b>:FETCh:RFID subgroup</b>	RFID analysis related
:FETCh:RFID?	Returns the measurement result of the RFID analysis.
:FETCh:RFID:ACPower?	Returns the results of the ACPR measurement.
:FETCh:RFID:SPURious?	Returns the results of the spurious signal measurement.
:FETCh:RFID:SPEctrum:ACPower?	Returns spectrum waveform data of the ACPR measurement.
:FETCh:RFID:SPEctrum:SPURious?	Returns spectrum waveform data of the spurious measurement.
<b>:FETCh:SSource subgroup</b>	Signal source analysis related
:FETCh:SSource?	Returns the measurement result in the signal source analysis.
:FETCh:SSource:CNVFrequency?	Returns measurement data of the C/N versus offset frequency.
:FETCh:SSource:CNVTime?	Returns waveform data of the C/N versus time.
:FETCh:SSource:IPNVtime?	Returns waveform data of the integrated phase noise versus time.
:FETCh:SSource:RJVTime?	Returns waveform data of the random jitter versus time.
:FETCh:SSource:SPEctrum?	Returns the spectrum data.
:FETCh:SSource:TRANsient:FVTime?	Returns the frequency versus time measurement. results.
<b>Option 24 GSM/EDGE analysis related</b>	
:FETCh:GSMedge:MACCuracy?	Returns the GSM/EDGE modulation accuracy measurement results.
:FETCh:GSMedge:MCPower?	Returns the GSM/EDGE mean carrier power measurement results.
:FETCh:GSMedge:MODulation?	Returns the GSM/EDGE modulation spectrum measurement results.
:FETCh:GSMedge:PVTime?	Returns the GSM/EDGE power versus time measurement results.
:FETCh:GSMedge:SPEctrum:MODulation?	Returns waveform data in the modulation spectrum measurement.
:FETCh:GSMedge:SPEctrum:SWITching?	Returns waveform data in the switching spectrum measurement.
:FETCh:GSMedge:SPURious?	Returns the GSM/EDGE spurious measurement results.
:FETCh:GSMedge:SWITching?	Returns the GSM/EDGE switching spectrum measurement results.
:FETCh:GSMedge:TAMPlitude:MCPower?	Returns the time amplitude for the mean carrier power measurement.
:FETCh:GSMedge:TAMPlitude:PVTime?	Returns the time amplitude for the power versus time measurement.
:FETCh:GSMedge:TSCode?	Returns the training sequence code in the GSM/EDGE analysis.

**Table 2- 19: :FETCh commands (Option) (Cont.)**

Header	Description
<b>Option 25 cdma2000 analysis related ( :Standard = :FLCDMA2K   :RLCDMA2K )</b>	
:FETCh:Standard:ACPower?	Returns the ACPR measurement results.
:FETCh:Standard:CCDF?	Returns the CCDF measurement results.
:FETCh:Standard:CDPower?	Returns the code domain power measurement results.
:FETCh:Standard:CHPower?	Returns the channel power measurement results.
:FETCh:Standard:DISTribution:CCDF?	Returns the distribution data of the CCDF measurement.
:FETCh:Standard:IM?	Returns the intermodulation measurement results.
:FETCh:Standard:MACCuracy?	Returns the modulation accuracy measurement results.
:FETCh:Standard:OBWidth?	Returns the occupied bandwidth measurement results.
:FETCh:Standard:PCCHannel?	Returns the pilot-to-code channel measurement results.
:FETCh:RLCDMA2K:PVTime?	Returns the gated output power measurement results.
:FETCh:Standard:SEMask?	Returns the spectrum emission mask measurement results.
:FETCh:Standard:SPECtrum:ACPower?	Returns spectrum waveform data of the ACPR measurement.
:FETCh:Standard:SPECtrum:CHPower?	Returns spectrum waveform data of the channel power measurement.
:FETCh:Standard:SPECtrum:IM?	Returns spectrum waveform data of the intermodulation measurement.
:FETCh:Standard:SPECtrum:OBWidth?	Returns spectrum waveform data of the OBW measurement.
:FETCh:RLCDMA2K:TAMplitude:PVTime?	Returns the time amplitude for the gated output power measurement.
<b>Option 26 1xEV-DO analysis related ( :Standard = :FL1XEVD0   :RL1XEVD0 )</b>	
:FETCh:Standard:ACPower?	Returns the ACPR measurement results.
:FETCh:Standard:CCDF?	Returns the CCDF measurement results.
:FETCh:Standard:CDPower?	Returns the code domain power measurement results.
:FETCh:Standard:CHPower?	Returns the channel power measurement results.
:FETCh:Standard:DISTribution:CCDF?	Returns the distribution data of the CCDF measurement.
:FETCh:Standard:IM?	Returns the intermodulation measurement results.
:FETCh:Standard:MACCuracy?	Returns the modulation accuracy measurement results.
:FETCh:Standard:OBWidth?	Returns the occupied bandwidth measurement results.
:FETCh:Standard:PCCHannel?	Returns the pilot-to-code channel measurement results.
:FETCh:FL1XEVD0:PVTime?	Returns the gated output power measurement results.
:FETCh:Standard:SEMask?	Returns the spectrum emission mask measurement results.
:FETCh:Standard:SPECtrum:ACPower?	Returns spectrum waveform data of the ACPR measurement.
:FETCh:Standard:SPECtrum:CHPower?	Returns spectrum waveform data of the channel power measurement.
:FETCh:Standard:SPECtrum:IM?	Returns spectrum waveform data of the intermodulation measurement.
:FETCh:Standard:SPECtrum:OBWidth?	Returns spectrum waveform data of the OBW measurement.
:FETCh:FL1XEVD0:TAMplitude:PVTime?	Returns the time amplitude for the gated output power measurement.

Table 2-19: :FETCh commands (Option) (Cont.)

Header	Description
<b>Option 28 TD-SCDMA analysis related</b>	
:FETCh:TD_SCDMA:ACLR?	Returns the adjacent channel leakage power ratio measurement results.
:FETCh:TD_SCDMA:CDPower?	Returns the code domain power measurement results.
:FETCh:TD_SCDMA:CHPower?	Returns the channel power measurement results.
:FETCh:TD_SCDMA:IM?	Returns the intermodulation measurement results.
:FETCh:TD_SCDMA:MACCuracy?	Returns the modulation accuracy measurement results.
:FETCh:TD_SCDMA:OBWidth?	Returns the occupied bandwidth measurement results.
:FETCh:TD_SCDMA:SEMask?	Returns the spectrum emission mask measurement results.
:FETCh:TD_SCDMA:SFSummary?	Returns the subframe summary measurement results.
:FETCh:TD_SCDMA:STABLE?	Returns the symbol table measurement results.
:FETCh:TD_SCDMA:TOOMask?	Returns the results of the transmit on/off mask measurement.
:FETCh:TD_SCDMA:TSSummary?	Returns the time slot summary measurement results.
:FETCh:TD_SCDMA:SPECTrum:ACLR?	Returns spectrum waveform data of the ACLR measurement.
:FETCh:TD_SCDMA:SPECTrum:CHPower?	Returns spectrum waveform data of the channel power measurement.
:FETCh:TD_SCDMA:SPECTrum:IM?	Returns spectrum waveform data of the intermodulation measurement.
:FETCh:TD_SCDMA:SPECTrum:OBWidth?	Returns spectrum waveform data of the OBW measurement.
:FETCh:TD_SCDMA:SPECTrum:SEMask?	Returns waveform data of the spectrum emission mask measurement.
:FETCh:TD_SCDMA:TAMPlitude:SFSummary?	Returns time domain amplitude of the subframe summary measurement.
:FETCh:TD_SCDMA:TAMPlitude:TOOMask?	Returns amplitude data of the transmit on/off mask measurement.
:FETCh:TD_SCDMA:TAMPlitude:TSSummary?	Returns amplitude data of the time slot summary measurement.
<b>Option 29 WLAN analysis related</b>	
<b>:FETCh:M2WLAN subgroup</b>	IEEE802.11n MIMO (2x2) analysis related
:FETCh:M2WLAN?	Returns the results of 802.11n MIMO (2x2) modulation analysis.
<b>:FETCh:SWLAN subgroup</b>	IEEE802.11n (nx1) analysis related
:FETCh:SWLAN?	Returns the results of 802.11n (nx1) modulation analysis.
:FETCh:SWLAN:SMASK?	Returns the result of the spectrum mask measurement.
:FETCh:SWLAN:SPECTrum:SMASK?	Returns spectrum waveform data of the spectrum mask measurement.
<b>:FETCh:WLAN subgroup</b>	IEEE802.11a/b/g analysis related
:FETCh:WLAN?	Returns the results of the WLAN a/b/g modulation analysis.
:FETCh:WLAN:POWer:TPOWer?	Returns spectrum waveform data of the transmit power measurement.
:FETCh:WLAN:SMASK?	Returns the result of the spectrum mask measurement.
:FETCh:WLAN:SPECTrum:SMASK?	Returns spectrum waveform data of the spectrum mask measurement.
:FETCh:WLAN:TPOWer?	Returns the results of the transmit power measurement.

**Table 2- 19: :FETCh commands (Option) (Cont.)**

Header	Description
<b>Option 30 3GPP-R5 analysis related ( :Standard = SADLR5_3GPP   :SAULR5_3GPP )</b>	
<b>:FETCh:AC3Gpp subgroup</b>	3GPP-R5 uplink analysis related
:FETCh:AC3Gpp:ACLR?	Returns the W-CDMA ACLR measurement results.
<b>:FETCh:DLR5_3GPP subgroup</b>	3GPP-R5 downlink analysis related
:FETCh:DLR5_3GPP?	Returns measurement results of the downlink modulation analysis.
<b>:FETCh:Standard subgroup</b>	3GPP-R5 spectrum analysis related
:FETCh:Standard:ACLR?	Returns the ACLR measurement results.
:FETCh:Standard:CFrequency?	Returns the carrier frequency measurement results.
:FETCh:Standard:CHPower?	Returns the channel power measurement results.
:FETCh:Standard:EBWidth?	Returns the EBW measurement results.
:FETCh:SADLR5_3GPP:MCAClr?	Returns the multi-carrier ACLR measurement results.
:FETCh:Standard:OBWidth?	Returns the OBW measurement results.
:FETCh:Standard:SEMask?	Returns the spectrum emission mask measurement results.
:FETCh:Standard:SPECTrum:ACLR?	Returns spectrum waveform data of the ACLR measurement.
:FETCh:Standard:SPECTrum:CFrequency?	Returns spectrum waveform data of the carrier frequency measurement.
:FETCh:Standard:SPECTrum:CHPower?	Returns spectrum waveform data of the channel power measurement.
:FETCh:Standard:SPECTrum:EBWidth?	Returns spectrum waveform data of the EBW measurement.
:FETCh:SADLR5_3GPP:SPECTrum:MCAClr?	Returns spectrum waveform data of multi-carrier ACLR measurement.
:FETCh:Standard:SPECTrum:OBWidth?	Returns spectrum waveform data of the OBW measurement.
:FETCh:Standard:SPECTrum:SEMask?	Returns waveform data of the spectrum emission mask measurement.
<b>:FETCh:UL3Gpp subgroup</b>	3GPP-R5 uplink analysis related
:FETCh:UL3Gpp?	Returns the W-CDMA uplink analysis measurement results.
<b>:FETCh:ULR5_3GPP subgroup</b>	3GPP-R5 uplink analysis related
:FETCh:ULR5_3GPP?	Returns measurement results of the uplink modulation analysis.
<b>Option 40 3GPP-R6 analysis related</b>	
<b>:FETCh:DLR6_3GPP subgroup</b>	3GPP-R6 downlink analysis related
:FETCh:DLR6_3GPP?	Returns measurement results of the downlink modulation analysis.
<b>:FETCh:ULR6_3GPP subgroup</b>	3GPP-R6 uplink analysis related
:FETCh:ULR6_3GPP?	Returns measurement results of the uplink modulation analysis.

## :FORMat Commands

Define the data output format.

**Table 2-20: :FORMat commands**

Header	Description
:FORMat:BORDer(?)	Selects the byte order of output data.
:FORMat[:DATA](?)	Selects the data format for output.

## :HCOPy Commands

Control hardcopy of the screen.

**Table 2-21: :HCOPy commands**

Header	Description
:HCOPy:BACKground	Selects the hardcopy background color.
:HCOPy:DESTination	Selects the hardcopy output destination.
:HCOPy[:IMMediate]	Outputs the hardcopy to the specified printer.

## :INITiate Commands

Control data acquisition.

**Table 2-22: :INITiate commands**

Header	Description
:INITiate:CONTInuous(?)	Determines whether to acquire data continuously.
:INITiate[:IMMediate]	Starts data acquisition.
:INITiate:REStart	Restarts data acquisition.

## :INPut Commands

Control the characteristics of the signal input.

**Table 2-23: :INPut commands**

Header	Description
:INPut:ALEVel	Adjusts amplitude automatically for the best system performance.
:INPut:ATTenuation(?)	Sets the input attenuation.
:INPut:ATTenuation:AUTO(?)	Determines whether to set the input attenuation automatically.
:INPut:MIXer(?)	Sets the mixer level.
:INPut:MLEVel(?)	Sets the reference level.

## :INSTrument Commands

Sets the measurement mode for the analyzer.

**Table 2-24: :INSTrument commands**

Header	Description
:INSTrument:CATalog?	Queries all the measurement modes that the analyzer has.
:INSTrument[:SElect]	Selects the measurement mode.

## :MMEMory Commands

Manipulates files residing on the internal hard disk or external mass storage.

**Table 2-25: :MMEMory commands**

Header	Description
:MMEMory:COpy	Copies the contents of a file to another.
:MMEMory:DELeTe	Deletes a file.
:MMEMory:DPSA:LOAD:TRACe<x>	Loads the DPX spectrum trace data from the specified file.
:MMEMory:DPSA:STORe:TRACe<x>	Stores the DPX spectrum trace data to the specified file.
:MMEMory:LOAD:CORRection	Loads the correction table from a file.
:MMEMory:LOAD:IQT	Loads the IQ data from a file.
:MMEMory:LOAD:LIMit (Option 25, 26, 28, and 30)	Loads the limit from the specified file.
:MMEMory:LOAD:RX<x> (Option 29)	Loads the waveform data received by the antenna 1 or 2.

**Table 2-25: :MMEMory commands (Cont.)**

Header	Description
:MMEMory:LOAD:STATe	Loads the analyzer settings from a file.
:MMEMory:LOAD:TRACe<x>	Loads trace data from a file.
:MMEMory:NAME(?)	Specifies the file name for hard copy output.
:MMEMory:STORE:ACPower (Option 21)	Stores the ACPR measurement results in a file in the RFID analysis.
:MMEMory:STORE:CORRection	Stores an amplitude correction table in a file.
:MMEMory:STORE:IQT	Stores IQ data in the time domain to a file.
:MMEMory:STORE:IQT:CSV	Stores IQ data in the time domain to a file in the CSV format.
:MMEMory:STORE:IQT:MAT	Stores IQ data in the time domain to a file in the MATLAB format.
:MMEMory:STORE:LIMit (Option 25, 26, 28, and 30)	Stores the limit in the specified file.
:MMEMory:STORE:PULSe	Stores the pulse measurement results in a file.
:MMEMory:STORE:RESult:ALLData (Option 29)	Stores Trace 1 and 2 to a file in all combinations of Tx and Rx antennas.
:MMEMory:STORE:RESult:BOTHtrace (Option 29)	Stores Trace 1 and 2 in the main view to two files.
:MMEMory:STORE:RESult:NPACkets[:NUMBer](?) (Option 29)	Sets the number of packets to save.
:MMEMory:STORE:RESult:ONETrace (Option 29)	Stores Trace 1 in the main view to a file.
:MMEMory:STORE:RESult:POFFset[:NUMBer](?) (Option 29)	Sets the first packet number (packet offset) to store the trace data.
:MMEMory:STORE:RESult:TRACe (Option 29)	Stores the trace data displayed in the main view to a file.
:MMEMory:STORE:RESult:TWOTrace (Option 29)	Stores Trace 2 in the main view to a file.
:MMEMory:STORE:RESult:ITEM(?) (Option 40)	Selects the measurement item to store.
:MMEMory:STORE:RESult:MCONtent(?) (Option 40)	Selects the measurement content in the symbol EVM measurement.
:MMEMory:STORE:RESult[:SElect] (Option 40)	Stores the measurement results in the specific file.
:MMEMory:STORE:RESult:TSLot:OFFSet(?) (Option 40)	Sets the first time-slot for storing the measurement results.
:MMEMory:STORE:RESult:TSLot:NUMBer(?) (Option 40)	Sets the number of time slots for storing the measurement results.
:MMEMory:STORE:STABle (Option 21, 25, 26, 28, 29, 30, and 40)	Stores a symbol table in a file.
:MMEMory:STORE:STATe	Stores the analyzer settings in a file.
:MMEMory:STORE:TRACe<x>	Stores trace data in a file.

## :OUTPut Commands

Control the characteristics of the analyzer's output port.

**Table 2-26: :PROGram commands**

Header	Description
:OUTPut:IQ[:STATe](?) (Option 05 only)	Determines whether to enable the digital IQ data output.

## :PROGram Commands

Control macro programs.

**Table 2-27: :PROGram commands**

Header	Description
:PROGram:CATalog?	Queries the list of macro programs.
:PROGram[:SElected]:DELeTe[:SElected]	Deletes a macro program.
:PROGram[:SElected]:EXECute	Runs a macro program.
:PROGram[:SElected]:NAME(?)	Specifies a macro program.
:PROGram:NUMBer(?)	Sets numeric variables for a program.
:PROGram:STRing(?)	Sets character variables for a program.

## :READ Commands

The :READ commands acquire an input signal once in the single mode and obtain the measurement results from that data.

If you want to fetch the measurement results from the data currently residing in the memory without acquiring the input signal, use the :FETCh commands.

**Table 2-28: :READ commands**

Header	Description
:READ:ADEMod:AM?	Returns the AM signal analysis results in time series.
:READ:ADEMod:AM:RESult?	Returns the AM signal analysis results.
:READ:ADEMod:FM?	Returns the FM signal analysis results in time series.
:READ:ADEMod:FM:RESult?	Returns the FM signal analysis results.
:READ:ADEMod:PM?	Returns the PM signal analysis results in time series.
:READ:ADEMod:PSPectrum?	Returns the spectrum data of the pulse spectrum measurement.



**Table 2-28: :READ commands (Cont.)**

Header	Description
:READ:CCDF?	Returns the CCDF measurement results.
:READ:DISTribution:CCDF?	Returns the CCDF trace data.
:READ:DPSA:TRACe:AVERAge?	Returns waveform data of the Average trace in the DPX spectrum.
:READ:DPSA:TRACe:MAXimum?	Returns waveform data of the +Peak trace in the DPX spectrum.
:READ:DPSA:TRACe:MINimum?	Returns waveform data of the -Peak trace in the DPX spectrum.
:READ:OVlew?	Returns the maximum and minimum of waveform on the overview.
:READ:PULSe?	Returns the result of the pulse characteristics analysis.
:READ:PULSe:SPECTrum?	Returns the spectrum data of the frequency domain measurement.
:READ:PULSe:TAMPLitude?	Returns the time domain amplitude data.
:READ:PULSe:TFRequency?	Returns the frequency deviation measurement results.
:READ:SPECTrum?	Returns spectrum waveform data.
:READ:SPECTrum:ACPower?	Returns the ACPR measurement results.
:READ:SPECTrum:CFRequency?	Returns the carrier frequency measurement results.
:READ:SPECTrum:CHPower?	Returns the channel power measurement results.
:READ:SPECTrum:CNRatio?	Returns the C/N measurement results.
:READ:SPECTrum:EBWidth?	Returns the emission bandwidth measurement results.
:READ:SPECTrum:OBWidth?	Returns the OBW measurement results.
:READ:SPECTrum:SPURious?	Returns the spurious signal measurement results.
:READ:TRANSient:FVTime?	Returns the frequency versus time measurement results.
:READ:TRANSient:IQVTime?	Returns the I/Q level versus time measurement results.
:READ:TRANSient:PVTime?	Returns the power versus time measurement results.

## :READ Commands (Option)

Table 2-29 shows the :READ commands for optional analysis software.

**Table 2-29: :READ commands (Option)**

Header	Description
<b>Option 21 Advanced measurement suite related</b>	
<b>:READ:DDEMod subgroup</b>	Digital modulation analysis related
:READ:DDEMod?	Returns the results of the digital modulation analysis.
<b>:READ:RFID subgroup</b>	RFID analysis related
:READ:RFID:ACPower?	Returns the results of the ACPR measurement.
:READ:RFID:SPURious?	Returns the results of the spurious signal measurement.

**Table 2-29: :READ commands (Option) (Cont.)**

<b>Header</b>	<b>Description</b>
:READ:RFID:SPECTrum:ACPower?	Returns spectrum waveform data of the ACPR measurement.
:READ:RFID:SPECTrum:SPURious?	Returns spectrum waveform data of the spurious measurement.
<b>:READ:SSource subgroup</b>	Signal source analysis related.
:READ:SSource?	Returns the results of the signal source analysis.
:READ:SSource:SPECTrum?	Returns the spectrum data.
:READ:SSource:TRANSient:FVTime?	Returns the results of the frequency versus time measurement.
<b>Option 24 GSM/EDGE analysis related</b>	
:READ:GSMedge:MACCuracy?	Returns the GSM/EDGE modulation accuracy measurement results.
:READ:GSMedge:MCPower?	Returns the GSM/EDGE mean carrier power measurement results.
:READ:GSMedge:MODulation?	Returns the GSM/EDGE modulation spectrum measurement results.
:READ:GSMedge:PVTime?	Returns the GSM/EDGE power versus time measurement results.
:READ:GSMedge:SPECTrum:MODulation?	Returns waveform data in the modulation spectrum measurement.
:READ:GSMedge:SPECTrum:SWITching?	Returns waveform data in the switching spectrum measurement.
:READ:GSMedge:SPURious?	Returns the GSM/EDGE spurious measurement results.
:READ:GSMedge:SWITching?	Returns the GSM/EDGE switching spectrum measurement results.
:READ:GSMedge:TAMPlitude:MCPower?	Returns the time amplitude for the mean carrier power measurement.
:READ:GSMedge:TAMPlitude:PVTime?	Returns the time amplitude for the power versus time measurement.
<b>Option 25 cdma2000 analysis related ( :Standard = :FLCDMA2K   :RLCDMA2K )</b>	
:READ:Standard:ACPower?	Returns the ACPR measurement results.
:READ:Standard:CCDF?	Returns the CCDF measurement results.
:READ:Standard:CHPower?	Returns the channel power measurement results.
:READ:Standard:DISTRibution:CCDF?	Returns the distribution data of the CCDF measurement.
:READ:Standard:IM?	Returns the intermodulation measurement results.
:READ:Standard:OBWidth?	Returns the occupied bandwidth measurement results.
:READ:RLCDMA2K:PVTime?	Returns the gated output powe measurement results.
:READ:Standard:SEMAsk?	Returns the spectrum emission mask measurement results.
:READ:Standard:SPECTrum:ACPower?	Returns spectrum waveform data of the ACPR measurement.
:READ:Standard:SPECTrum:CHPower?	Returns spectrum waveform data of the channel power measurement.
:READ:Standard:SPECTrum:IM?	Returns spectrum waveform data of the intermodulation measurement.
:READ:Standard:SPECTrum:OBWidth?	Returns spectrum waveform data of the OBW measurement.
:READ:RLCDMA2K:TAMPlitude:PVTime?	Returns the time amplitude for the gated output power measurement.
<b>Option 26 1xEV-DO analysis related ( :Standard = :FL1XEVD0   :RL1XEVD0 )</b>	
:READ:Standard:ACPower?	Returns the ACPR measurement results.
:READ:Standard:CCDF?	Returns the CCDF measurement results.
:READ:Standard:CHPower?	Returns the channel power measurement results.

Table 2-29: :READ commands (Option) (Cont.)

Header	Description
:READ:Standard:DISTRibution:CCDF?	Returns the distribution data of the CCDF measurement.
:READ:Standard:IM?	Returns the intermodulation measurement results.
:READ:Standard:OBWidth?	Returns the occupied bandwidth measurement results.
:READ:FL1XEVD0:PVTTime?	Returns the gated output power measurement results.
:READ:Standard:SEMask?	Returns the spectrum emission mask measurement results.
:READ:Standard:SPECtrum:ACPower?	Returns spectrum waveform data of the ACPR measurement.
:READ:Standard:SPECtrum:CHPower?	Returns spectrum waveform data of the channel power measurement.
:READ:Standard:SPECtrum:IM?	Returns spectrum waveform data of the intermodulation measurement.
:READ:Standard:SPECtrum:OBWidth?	Returns spectrum waveform data of the OBW measurement.
:READ:FL1XEVD0:TAMPliitude:PVTime?	Returns the time amplitude for the gated output power measurement.
<b>Option 28 TD-SCDMA analysis related</b>	
:READ:TD_SCDMA:ACLR?	Returns the adjacent channel leakage power ratio measurement results.
:READ:TD_SCDMA:CHPower?	Returns the channel power measurement results.
:READ:TD_SCDMA:IM?	Returns the intermodulation measurement results.
:READ:TD_SCDMA:OBWidth?	Returns the occupied bandwidth measurement results.
:READ:TD_SCDMA:SEMask?	Returns the spectrum emission mask measurement results.
:READ:TD_SCDMA:SPECtrum:ACLR?	Returns spectrum waveform data of the ACLR measurement.
:READ:TD_SCDMA:SPECtrum:CHPower?	Returns spectrum waveform data of the channel power measurement.
:READ:TD_SCDMA:SPECtrum:IM?	Returns spectrum waveform data of the intermodulation measurement.
:READ:TD_SCDMA:SPECtrum:OBWidth?	Returns the spectrum waveform data of the OBW measurement.
:READ:TD_SCDMA:SPECtrum:SEMask?	Returns waveform data of the spectrum emission mask measurement.
<b>Option 29 WLAN analysis related</b>	
:READ:SWLAN subgroup	IEEE802.11n (nx1) analysis related
:READ:SWLAN:SMASK?	Returns the result of the spectrum mask measurement.
:READ:SWLAN:SPECtrum:SMASK?	Returns spectrum waveform data of the spectrum mask measurement.
:READ:WLAN subgroup	WLAN analysis related
:READ:WLAN:POWer:TPOWer?	Returns spectrum waveform data of the transmit power measurement.
:READ:WLAN:SMASK?	Returns the result of the spectrum mask measurement.
:READ:WLAN:SPECtrum:SMASK?	Returns spectrum waveform data of the spectrum mask measurement.
:READ:WLAN:TPOWer?	Returns the results of the transmit power measurement.
<b>Option 30 3GPP-R5 analysis related ( :Standard = :SADLR5_3GPP   :SAULR5_3GPP )</b>	
:READ:AC3Gpp:ACLR?	Returns the W-CDMA ACLR measurement results.
:READ:Standard:ACLR?	Returns the ACLR measurement results.
:READ:Standard:CFrequency?	Returns the carrier frequency measurement results.
:READ:Standard:CHPower?	Returns the channel power measurement results.

**Table 2-29: :READ commands (Option) (Cont.)**

Header	Description
:READ:Standard:EBWidth?	Returns the EBW measurement results.
:READ:SADLR5_3GPP:MCAClr?	Returns the multi-carrier ACLR measurement results.
:READ:Standard:OBWidth?	Returns the OBW measurement results.
:READ:Standard:SEMask?	Returns the spectrum emission mask measurement results.
:READ:Standard:SPECTrum:ACLR?	Returns spectrum waveform data of the ACLR measurement.
:READ:Standard:SPECTrum:CFRequency?	Returns spectrum waveform data of the carrier frequency measurement.
:READ:Standard:SPECTrum:CHPower?	Returns spectrum waveform data of the channel power measurement.
:READ:Standard:SPECTrum:EBWidth?	Returns spectrum waveform data of the EBW measurement.
:READ:SADLR5_3GPP:SPECTrum:MCAClr?	Returns spectrum waveform data of multi-carrier ACLR measurement.
:READ:Standard:SPECTrum:OBWidth?	Returns spectrum waveform data of the OBW measurement.
:READ:Standard:SPECTrum:SEMask?	Returns waveform data of the spectrum emission mask measurement.

## :SENSe Commands

Set the detailed measurement conditions.

**Table 2-30: :SENSe commands**

Header	Description
<b>[ :SENSe]:ACPower subgroup</b>	ACPR measurement related.
[ :SENSe]:ACPower:BANDwidth :BWIDth:ACHannel(?)	Sets the bandwidth of the next adjacent channel.
[ :SENSe]:ACPower:BANDwidth :BWIDth:INTegration(?)	Sets the bandwidth of the main channel.
[ :SENSe]:ACPower:CSPacing(?)	Sets the channel-to-channel spacing.
[ :SENSe]:ACPower:FILTer:COEFFicient(?)	Sets the filter factor.
[ :SENSe]:ACPower:FILTer:TYPE(?)	Selects a filter.
<b>[ :SENSe]:ADEMod subgroup</b>	Analog modulation analysis related.
[ :SENSe]:ADEMod:AM:CADetection(?)	Selects the carrier amplitude detection method.
[ :SENSe]:ADEMod:BLOCK(?)	Sets the number of the block to be measured.
[ :SENSe]:ADEMod:CARRier:OFFSet(?)	Sets the carrier frequency offset in the FM signal analysis.
[ :SENSe]:ADEMod:CARRier:SEARch(?)	Determines whether to detect the FM carrier automatically.
[ :SENSe]:ADEMod:FM:THReshold(?)	Sets the threshold level to determine a burst in the FM analysis.
[ :SENSe]:ADEMod[:IMMediate]	Runs the analog modulation analysis.
[ :SENSe]:ADEMod:LENGth(?)	Sets the length of the measurement range.
[ :SENSe]:ADEMod:MODulation(?)	Selects the modulation.

Table 2-30: :SENSe commands (Cont.)

Header	Description
[:SENSe]:ADEMod:OFFSet(?)	Sets the measurement start position.
[:SENSe]:ADEMod:PM:THReshold(?)	Sets the threshold level to determine a burst in the PM analysis.
<b>[:SENSe]:AVERage subgroup</b>	Averaging related.
[:SENSe]:AVERage:CLEar	Restarts the averaging from the beginning.
[:SENSe]:AVERage:COUNT(?)	Sets the number of averages.
[:SENSe]:AVERage:STATe(?)	Turns on or off averaging.
[:SENSe]:AVERage:TCONtrol(?)	Selects the operation when the number of averages is reached.
<b>[:SENSe]:BSIZe subgroup</b>	Block size setting.
[:SENSe]:BSIZe(?)	Sets the block size.
<b>[:SENSe]:CCDF subgroup</b>	CCDF measurement related.
[:SENSe]:CCDF:BLOCK(?)	Sets the number of the block to be measured.
[:SENSe]:CCDF:CLEar	Clears the CCDF accumulator and restarts the measurement.
[:SENSe]:CCDF:RMEasurement(?)	Clears the CCDF accumulator and restarts the measurement.
[:SENSe]:CCDF:THReshold(?)	Sets the threshold to include the samples in the CCDF calculation.
<b>[:SENSe]:CFRequency subgroup</b>	Carrier frequency measurement related.
[:SENSe]:CFRequency:CRESolution(?)	Sets the counter resolution.
<b>[:SENSe]:CHPower subgroup</b>	Channel power measurement related.
[:SENSe]:CHPower:BANDwidth :BWIDth:INTegration(?)	Sets the channel bandwidth.
[:SENSe]:CHPower:FILTer:COEFFicient(?)	Sets the filter roll-off rate.
[:SENSe]:CHPower:FILTer:TYPE(?)	Selects the filter.
<b>[:SENSe]:CNRatio subgroup</b>	Carrier-to-Noise (C/N) measurement related.
[:SENSe]:CNRatio:BANDwidth :BWIDth:INTegration(?)	Sets the measurement bandwidth.
[:SENSe]:CNRatio:BANDwidth :BWIDth:NOISe(?)	Sets the noise bandwidth.
[:SENSe]:CNRatio:FILTer:COEFFicient(?)	Sets the filter roll-off rate.
[:SENSe]:CNRatio:FILTer:TYPE(?)	Selects the filter.
[:SENSe]:CNRatio:OFFSet(?)	Sets the offset frequency.
<b>[:SENSe]:CORRection subgroup</b>	Amplitude correction related.
[:SENSe]:CORRection:DATA(?)	Sets amplitude correction data.
[:SENSe]:CORRection:DELeTe	Deletes amplitude correction data.
[:SENSe]:CORRection:OFFSet[:MAGNitude](?)	Sets amplitude offset.
[:SENSe]:CORRection:OFFSet:FREQUency(?)	Sets frequency offset.
[:SENSe]:CORRection[:STATe](?)	Turns on or off amplitude correction.
[:SENSe]:CORRection:X:SPACing(?)	Selects scaling of the horizontal axis (frequency) for interpolation.
[:SENSe]:CORRection:Y:SPACing(?)	Selects scaling of the vertical axis (amplitude) for interpolation.

**Table 2-30: :SENSe commands (Cont.)**

Header	Description
<b>[ :SENSe]:DPSA subgroup</b>	DPX spectrum analysis related.
[ :SENSe]:DPSA:BAWidth[:BWiDth[:RESolution](?)	Sets the resolution bandwidth (RBW).
[ :SENSe]:DPSA:BAWidth[:BWiDth[:RESolution]:AUto(?)	Determines whether to set the RBW automatically.
[ :SENSe]:DPSA:CLear:RESults	Restarts multi-trace functions (Average and Max/Min Hold).
<b>[ :SENSe]:EBWidth subgroup</b>	EBW measurement related.
[ :SENSe]:EBWidth:XDB(?)	Sets the relative power from the peak for the measurement.
<b>[ :SENSe]:FEED subgroup</b>	Input port related.
[ :SENSe]:FEED	Selects the input port (RF, IQ, or calibration signal).
<b>[ :SENSe]:FREQuency subgroup</b>	Frequency related.
[ :SENSe]:FREQuency:BAWidth?	Queries the measurement frequency band.
[ :SENSe]:FREQuency:CEnter(?)	Sets the center frequency.
[ :SENSe]:FREQuency:CEnter:StEP:AUto(?)	Determines whether to set the step size automatically by span.
[ :SENSe]:FREQuency:CEnter:StEP[:INCRement](?)	Sets the step size of the center frequency.
[ :SENSe]:FREQuency:CHANnel(?)	Selects a channel.
[ :SENSe]:FREQuency:CTABLE:CATalog?	Queries the available channel tables.
[ :SENSe]:FREQuency:CTABLE[:SELect](?)	Selects a channel table.
[ :SENSe]:FREQuency:SPAN(?)	Sets the span.
[ :SENSe]:FREQuency:StARt(?)	Sets the start frequency.
[ :SENSe]:FREQuency:StOP(?)	Sets the stop frequency.
<b>[ :SENSe]:OBWidth subgroup</b>	OBW measurement related.
[ :SENSe]:OBWidth:PERCent(?)	Sets the occupied bandwidth.
<b>[ :SENSe]:PULSe subgroup</b>	Pulse characteristics analysis related
[ :SENSe]:PULSe:BLock(?)	Sets the number of the block to measure.
[ :SENSe]:PULSe:CHPower:BAWidth[:BWiDth:INTEgration(?)	Sets the channel bandwidth for the channel power measurement.
[ :SENSe]:PULSe:CREsolution(?)	Sets the frequency measurement resolution.
[ :SENSe]:PULSe:EBWidth:XDB(?)	Sets the level at which the EBW is measured.
[ :SENSe]:PULSe:FFT:COEFFicient(?)	Sets the roll-off ratio for the Nyquist FFT window.
[ :SENSe]:PULSe:FFT:WINDow[:TYPE](?)	Selects the FFT window type.
[ :SENSe]:PULSe:FILTer:BAWidth[:BWiDth](?)	Sets the bandwidth of the time measurement filter.
[ :SENSe]:PULSe:FILTer:COEFFicient(?)	Sets the a/BT value for the Gaussian measurement filter.
[ :SENSe]:PULSe:FILTer:MEASurement(?)	Selects the measurement filter for the time measurement.
[ :SENSe]:PULSe:FREQuency:OFFSet(?)	Sets the frequency offset.
[ :SENSe]:PULSe:FREQuency:RECOvery(?)	Selects the frequency recovery.
[ :SENSe]:PULSe[:IMMediate](?)	Runs calculation for acquired data.
[ :SENSe]:PULSe:LENGth(?)	Sets the length of the measurement range.

Table 2-30: :SENSe commands (Cont.)

Header	Description
[:SENSe]:PULSe:OBWidth:PERCent(?)	Sets OBW for the OBW measurement.
[:SENSe]:PULSe:OFFSet(?)	Sets the measurement start position.
[:SENSe]:PULSe:PTOFset(?)	Sets the time offset for the pulse-pulse phase measurement point.
[:SENSe]:PULSe:THReshold(?)	Sets the threshold level to detect pulses in acquired data.
<b>[:SENSe]:ROSCillator subgroup</b>	Reference oscillator related.
[:SENSe]:ROSCillator:SOURce(?)	Selects the reference oscillator.
<b>[:SENSe]:SPECtrum subgroup</b>	Spectrum related.
[:SENSe]:SPECtrum:AVERAge:CLEar	Restarts the average process.
[:SENSe]:SPECtrum:AVERAge:COUNt(?)	Sets the number of averages.
[:SENSe]:SPECtrum:AVERAge[:STATe](?)	Turns on or off averaging.
[:SENSe]:SPECtrum:AVERAge:TYPE(?)	Selects the average type.
[:SENSe]:SPECtrum:BANDwidth[:BWIDTH[:RESolution](?)	Sets the resolution bandwidth.
[:SENSe]:SPECtrum:BANDwidth[:BWIDTH[:RESolution]:AUTO(?)	Determines whether to automatically set the resolution bandwidth.
[:SENSe]:SPECtrum:BANDwidth[:BWIDTH:STATe(?)	Turns on or off the resolution bandwidth calculation process.
[:SENSe]:SPECtrum:BANDwidth[:BWIDTH:VIDeo(?)	Sets the frequency bandwidth of the video filter.
[:SENSe]:SPECtrum:BANDwidth[:BWIDTH:VIDeo:STATe(?)	Determines whether or not to use the video filter.
[:SENSe]:SPECtrum:BANDwidth[:BWIDTH:VIDeo:SWEep[:TIME](?)	Sets the sweep time for the video filter.
[:SENSe]:SPECtrum:DETEctor[:FUNCTION](?)	Determines how the trace is compressed.
[:SENSe]:SPECtrum:FILTer:COEFFicient(?)	Sets the filter roll-off rate.
[:SENSe]:SPECtrum:FILTer:TYPE(?)	Selects the filter.
[:SENSe]:SPECtrum:FFT:ERESolution(?)	Determines whether to enable the extended resolution.
[:SENSe]:SPECtrum:FFT:LENGth(?)	Sets the number of FFT sample points.
[:SENSe]:SPECtrum:FFT:STARt(?)	Sets the FFT start point between 1024-point overlapped FFTs.
[:SENSe]:SPECtrum:FFT:WINDow[:TYPE](?)	Selects a FFT window.
[:SENSe]:SPECtrum:FRAMe(?)	Sets the frame number for the spectrum measurement.
[:SENSe]:SPECtrum:MEASurement(?)	Runs a selected measurement item.
[:SENSe]:SPECtrum:ZOOM:BLOCK(?)	Sets the number of the block to zoom.
[:SENSe]:SPECtrum:ZOOM:FREQuency:CENTer(?)	Sets the center frequency of a zoomed area.
[:SENSe]:SPECtrum:ZOOM:FREQuency:WIDTh(?)	Sets the frequency width of a zoomed area.
[:SENSe]:SPECtrum:ZOOM:LENGth(?)	Sets the time length of a zoomed area.
[:SENSe]:SPECtrum:ZOOM:OFFSet(?)	Sets the starting point of a zoomed area.
<b>[:SENSe]:SPURious subgroup</b>	Spurious signal measurement related.
[:SENSe]:SPURious[:THReshold]:EXCURsion(?)	Sets the spurious excursion level.
[:SENSe]:SPURious[:THReshold]:IGNore(?)	Sets an area to ignore spurious.

**Table 2-30: :SENSe commands (Cont.)**

Header	Description
[[:SENSe]:SPURious[:THReshold]:SIGNal(?)]	Sets the carrier criterion level.
[[:SENSe]:SPURious[:THReshold]:SPURious(?)]	Sets the spurious criterion level.
<b>[[:SENSe]:TRANsient subgroup]</b>	Time analysis related.
[[:SENSe]:TRANsient:BLOCK(?)]	Sets the number of the block to be measured.
[[:SENSe]:TRANsient[:IMMEDIATE]]	Starts a time characteristic analysis.
[[:SENSe]:TRANsient:ITEM(?)]	Selects a measurement item.
[[:SENSe]:TRANsient:LENGth(?)]	Sets the length of the measurement range.
[[:SENSe]:TRANsient:OFFSet(?)]	Sets the measurement start position.

## :SENSe Commands (Option)

Table 2-31 shows the :SENSe commands for optional analysis software.

**Table 2-31: :SENSe commands (Option)**

Header	Description
<b>Option 21 Advanced measurement suite related</b>	
<b>[[:SENSe]:DDEMod subgroup]</b>	Digital modulation analysis related.
[[:SENSe]:DDEMod:BLOCK(?)]	Sets the number of the block to be measured.
[[:SENSe]:DDEMod:CARRier:OFFSet(?)]	Sets the carrier frequency offset.
[[:SENSe]:DDEMod:CARRier:SEARch(?)]	Determines whether to detect the carrier automatically.
[[:SENSe]:DDEMod:DECode(?)]	Selects the method that is used to decode the data bits.
[[:SENSe]:DDEMod:FDEVIation(?)]	Sets the frequency deviation to determine two states for FSK.
[[:SENSe]:DDEMod:FDEVIation:AUTO(?)]	Selects whether to detect the frequency deviation automatically.
[[:SENSe]:DDEMod:FILTer:ALPHa(?)]	Sets the filter factor ( $\alpha/BT$ ).
[[:SENSe]:DDEMod:FILTer:MEASurement(?)]	Selects the measurement filter.
[[:SENSe]:DDEMod:FILTer:REFerence(?)]	Selects the reference filter.
[[:SENSe]:DDEMod:FORMat(?)]	Selects the modulation.
[[:SENSe]:DDEMod[:IMMEDIATE]]	Starts the digital modulation calculation.
[[:SENSe]:DDEMod:LENGth(?)]	Sets the measurement range.
[[:SENSe]:DDEMod:MDEPth(?)]	Sets the modulation depth to separate two states in ASK.
[[:SENSe]:DDEMod:MDEPth:AUTO(?)]	Determines whether to detect the modulation depth automatically.
[[:SENSe]:DDEMod:NLINearity:COEFFicient(?)]	Sets the maximum order of the best-fit curve polynomial.
[[:SENSe]:DDEMod:NLINearity:HDIvision(?)]	Sets the horizontal interval between display points.



Table 2-31: :SENSe commands (Option) (Cont.)

Header	Description
[:SENSe]:DDEMod:NLINearity:LSRegion[:SET](?)	Sets the linear signal region.
[:SENSe]:DDEMod:NLINearity:LSRegion:UNIT(?)	Selects the unit to set the liner signal region.
[:SENSe]:DDEMod:OFFSet(?)	Sets the measurement start position.
[:SENSe]:DDEMod:PRESet(?)	Sets the default settings by the communication standard.
[:SENSe]:DDEMod:SRATe(?)	Sets the symbol rate.
<b>[:SENSe]:RFID subgroup</b>	RFID analysis related.
[:SENSe]:RFID:ACPower:BANDwidth :BWIDth:ACHannel(?)	Sets the adjacent channel bandwidth in the ACPR measurement.
[:SENSe]:RFID:ACPower:BANDwidth :BWIDth:INTegration(?)	Sets the main channel bandwidth in the ACPR measurement.
[:SENSe]:RFID:ACPower:CSPacing(?)	Sets the channel-to-channel spacing in the ACPR measurement.
[:SENSe]:RFID:ACPower:FILTer:COEFFicient(?)	Sets the filter factor in the ACPR measurement.
[:SENSe]:RFID:ACPower:FILTer:TYPE(?)	Selects the filter for the ACPR measurement.
[:SENSe]:RFID:BLOCK(?)	Sets the number of the block to measure.
[:SENSe]:RFID:CARRier:BANDwidth :BWIDth:INTegration(?)	Sets the channel bandwidth for the maximum EIRP.
[:SENSe]:RFID:CARRier:COUNter[:RESolution](?)	Sets the counter resolution for the carrier measurement.
[:SENSe]:RFID:CARRier:OFFSet(?)	Sets the amplitude offset for the maximum EIRP.
[:SENSe]:RFID:CARRier:PRATio[:SET](?)	Sets the power ratio for the OBW measurement.
[:SENSe]:RFID:CARRier:PRATio:UNIT(?)	Selects the power ratio unit for the OBW measuremen.
[:SENSe]:RFID[:IMMEDIATE]	Perform analysis calculation for the acquired data.
[:SENSe]:RFID:LENGth(?)	Sets the analysis range.
[:SENSe]:RFID:MEASurement(?)	Selects the measurement item.
[:SENSe]:RFID:MODulation:ADVanced:FILTer(?)	Selects the measurement filter.
[:SENSe]:RFID:MODulation:ADVanced:PREamble(?)	Determines whether to search for the preamble.
[:SENSe]:RFID:MODulation:ADVanced:SBAND(?)	Selects the sideband to analyze.
[:SENSe]:RFID:MODulation:BRATe:AUTO(?)	Determines whether to set the bit rate automatically.
[:SENSe]:RFID:MODulation:BRATe[:SET](?)	Sets the bit rate.
[:SENSe]:RFID:MODulation:DECode(?)	Selects the decoding format.
[:SENSe]:RFID:MODulation:FORMat(?)	Selects the modulation format.
[:SENSe]:RFID:MODulation:INTerpolate(?)	Sets the number of waveform interpolation points.
[:SENSe]:RFID:MODulation:LINK(?)	Selects the link.
[:SENSe]:RFID:MODulation:SERRor[:WIDTh](?)	Sets an error range for determining the settling time.
[:SENSe]:RFID:MODulation:STANDard(?)	Selects the demodulation standard.
[:SENSe]:RFID:MODulation:TARI:AUTO(?)	Determines whether to set Tari automatically.
[:SENSe]:RFID:MODulation:TARI[:SET](?)	Sets Tari.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
[ :SENSe]:RFID:MODulation[:THReshold]:HIGHer(?)	Sets the higher threshold for measuring a rise/fall time.
[ :SENSe]:RFID:MODulation[:THReshold]:MIDDLE(?)	Sets the middle threshold for measuring the pulse width.
[ :SENSe]:RFID:MODulation[:THReshold]:LOWer(?)	Sets the lower threshold for measuring a rise/fall time.
[ :SENSe]:RFID:OFFSet(?)	Sets the measurement start position.
[ :SENSe]:RFID:SPURious[:THReshold]:EXCursion(?)	Sets the excursion level in the spurious measurement.
[ :SENSe]:RFID:SPURious[:THReshold]:IGNore(?)	Sets the region not to detect spurious signals.
[ :SENSe]:RFID:SPURious[:THReshold]:SIGNal(?)	Sets the threshold level to determine if the signal is the carrier.
[ :SENSe]:RFID:SPURious[:THReshold]:SPURious(?)	Sets the threshold level to determine if the signal is spurious.
[ :SENSe]:RFID:ZOOM:FREQuency:CENTer(?)	Sets or queries the center frequency of a zoomed area.
[ :SENSe]:RFID:ZOOM:FREQuency:WIDTh(?)	Sets the frequency width of a zoomed area.
<b>[ :SENSe]:SSource subgroup</b>	Signal source analysis related.
[ :SENSe]:SSource:BLOCK(?)	Sets the number of the block to measure.
[ :SENSe]:SSource:CARRier:BANDwidth[:BWIDth:INTEgration(?)	Sets the frequency bandwidth to calculate channel power.
[ :SENSe]:SSource:CARRier[:THReshold](?)	Sets the threshold for carrier detection.
[ :SENSe]:SSource:CARRier:TRACKing[:STATe](?)	Determines whether to enable or disable the carrier tracking.
[ :SENSe]:SSource:CNRatio:FFT:LENGth(?)	Sets the number of FFT samples per frame.
[ :SENSe]:SSource:CNRatio:OFFSet(?)	Sets the frequency displaying the C/N versus Time in the subview.
[ :SENSe]:SSource:CNRatio:SBAND(?)	Selects the sideband for measuring phase noise.
[ :SENSe]:SSource:CNRatio[:THReshold](?)	Sets the threshold for obtaining the phase noise settling time.
[ :SENSe]:SSource:FVTime:SMOothing(?)	Sets the smoothing factor in the frequency vs. time measurement.
[ :SENSe]:SSource:FVTime[:THReshold](?)	Sets the threshold to determine the frequency settling time.
[ :SENSe]:SSource[:IMMediate]	Perform calculation for the acquired data.
[ :SENSe]:SSource:LENGth(?)	Sets the analysis range.
[ :SENSe]:SSource:MEASurement(?)	Selects and runs the measurement in the signal source analysis.
[ :SENSe]:SSource:OFFSet(?)	Sets the measurement start position.
[ :SENSe]:SSource:PNOise:MPJitter[:THReshold](?)	Sets the threshold level to determine periodic jitter.
[ :SENSe]:SSource:PNOise:RJITter:OFFSet:STARt(?)	Sets the random jitter measurement start offset frequency.
[ :SENSe]:SSource:PNOise:RJITter:OFFSet:STOP(?)	Sets the random jitter measurement stop offset frequency.
[ :SENSe]:SSource:PNOise:RJITter[:THReshold](?)	Sets the threshold for obtaining the random jitter settling time.
[ :SENSe]:SSource:PNOise:OFFSet:MAXimum(?)	Sets the maximum frequency in the phase noise measurement.
[ :SENSe]:SSource:PNOise:OFFSet:MINimum(?)	Sets the minimum frequency in the phase noise measurement.
[ :SENSe]:SSource:SPURious:IGNore(?)	Sets the ignore region in the spurious measurement.
[ :SENSe]:SSource:SPURious:SFILter[:STATe](?)	Determines whether to enable the symmetrical filter.
[ :SENSe]:SSource:SPURious[:THReshold]:EXCursion(?)	Sets the excursion in the spurious measurement.
[ :SENSe]:SSource:SPURious[:THReshold]:SPURious(?)	Sets the spurious threshold in the spurious measurement.

Table 2-31: :SENSe commands (Option) (Cont.)

Header	Description
<b>Option 24 GSM/EDGE analysis related</b>	
<b>[ :SENSe ]:GSMedge subgroup</b>	GSM/EDGE analysis related.
[ :SENSe ]:GSMedge:ABITs(?)	Sets the number of symbols for EVM measurement
[ :SENSe ]:GSMedge:BLOCK(?)	Sets the number of the block to be measured.
[ :SENSe ]:GSMedge:BURSt:INDex(?)	Sets the number of the burst to be measured.
[ :SENSe ]:GSMedge:BURSt:MPOint(?)	Defines center of the mask in the power versus time measurement
[ :SENSe ]:GSMedge:BURSt:RTFirst(?)	Return to the first burst.
[ :SENSe ]:GSMedge:CARRier:OFFSet(?)	Sets the carrier frequency offset.
[ :SENSe ]:GSMedge:CARRier:SEARch(?)	Determines whether to detect the carrier automatically.
[ :SENSe ]:GSMedge:FILTer:RCWRcosine(?)	Determines whether to enable the RCW raised cosine filter.
[ :SENSe ]:GSMedge[:IMMEDIATE]	Starts calculation for the GSM/EDGE analysis.
[ :SENSe ]:GSMedge:LIMit:SIGNal(?)	Sets the threshold level to determine the normal signal.
[ :SENSe ]:GSMedge:LIMit:SPURious(?)	Sets the threshold level to determine the spurious signal.
[ :SENSe ]:GSMedge:MEASurement(?)	Selects the GSM/EDGE measurement item.
[ :SENSe ]:GSMedge:MODulation(?)	Selects the modulation system for the GSM/EDGE analysis.
[ :SENSe ]:GSMedge:SLOT(?)	Sets the number of slots for one block
[ :SENSe ]:GSMedge:STANdard:BAND(?)	Selects the standard for the GSM/EDGE analysis.
[ :SENSe ]:GSMedge:STANdard:DIRection(?)	Selects the link direction for the GSM/EDGE analysis.
[ :SENSe ]:GSMedge:STINdex(?)	Sets the column number in the spurious table.
[ :SENSe ]:GSMedge:TSCode:AUTO(?)	Determines whether to set TSC number automatically.
[ :SENSe ]:GSMedge:TSCode[:NUMBer](?)	Sets the TSC (Training Sequence Code) number.
<b>Option 25 cdma2000 analysis related ( :Standard = :FLCDMA2K   :RLCDMA2K )</b>	
<b>[ :SENSe ]:Standard subgroup</b>	cdma2000 analysis related.
[ :SENSe ]:Standard:ACQuisition:CHIPs(?)	Sets the acquisition length in chips.
[ :SENSe ]:Standard:ACQuisition:HISTory(?)	Sets the acquisition history.
[ :SENSe ]:Standard:ACQuisition:SECOnds(?)	Sets the acquisition length in seconds.
[ :SENSe ]:Standard:ANALYsis:INTerval(?)	Sets the analysis interval.
[ :SENSe ]:Standard:ANALYsis:OFFSet(?)	Sets the analysis offset.
[ :SENSe ]:Standard:BLOCK(?)	Sets the number of the block to be measured.
[ :SENSe ]:Standard[:IMMEDIATE]	Starts the calculation for the acquired data.
[ :SENSe ]:Standard:MEASurement(?)	Selects the measurement item.
[ :SENSe ]:Standard:SPECTrum:OFFSet(?)	Sets the spectrum offset within the time window.
[ :SENSe ]:Standard:SPECTrum:TINTerval?	Returns the length of the time-domain information.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
<b>[ :SENSe ]:Standard:ACPower subgroup</b>	ACPR measurement related.
[ :SENSe ]:Standard:ACPower:BANDwidth :BWIDTH:INTegration(?)	Sets the bandwidth of the main channel.
[ :SENSe ]:Standard:ACPower:FILTer:COEFFicient(?)	Sets the filter roll-off rate for the ACPR measurement.
[ :SENSe ]:Standard:ACPower:FILTer:TYPE(?)	Sets the filter for the ACPR measurement.
[ :SENSe ]:Standard:ACPower:LIMit:ADJacent<x>[:STATe](?)	Determines whether to enable or disable the adjacent limit testing.
<b>[ :SENSe ]:Standard:CCDF subgroup</b>	CCDF measurement related.
[ :SENSe ]:Standard:CCDF:RMEasurement	Clears the CCDF accumulator and restarts the measurement.
[ :SENSe ]:Standard:CCDF:THReshold(?)	Sets the threshold for the CCDF measurement.
<b>[ :SENSe ]:Standard:CDPower subgroup</b>	Code domain power measurement related.
[ :SENSe ]:Standard:CDPower:ACCThreshold(?)	Sets the active channel threshold level.
[ :SENSe ]:Standard:CDPower:FILTer:MEASurement(?)	Selects the measurement filter.
[ :SENSe ]:Standard:CDPower:IQSWap(?)	Determines whether to enable or disable IQ swapping.
[ :SENSe ]:Standard:CDPower:MLEVel(?)	Selects the measurement level.
[ :SENSe ]:FLCDMA2K:CDPower:PNOFFset(?)	Sets the PN offset for the code domain power measurement.
[ :SENSe ]:FLCDMA2K:CDPower:QOF(?)	Sets the quasi-orthogonal function.
[ :SENSe ]:FLCDMA2K RLCDMA2K:CDPower:RCONfig(?)	Selects the radio configuration for the CDP measurement.
[ :SENSe ]:Standard:CDPower:SElect:CODE(?)	Sets the code in the halfslot.
[ :SENSe ]:Standard:CDPower:SElect:PCG(?)	Sets the PCG for the code domain power measurement.
[ :SENSe ]:Standard:CDPower:WCODe(?)	Sets the Walsh code length.
<b>[ :SENSe ]:Standard:CHPower subgroup</b>	Channel power measurement related.
[ :SENSe ]:Standard:CHPower:BANDwidth :BWIDTH:INTegration(?)	Sets the channel bandwidth for the channel power measurement.
[ :SENSe ]:Standard:CHPower:FILTer:COEFFicient(?)	Sets the filter roll-off rate for the channel power measurement.
[ :SENSe ]:Standard:CHPower:FILTer:TYPE(?)	Selects the filter for the channel power measurement.
[ :SENSe ]:Standard:CHPower:LIMit[:STATe](?)	Determines whether to enable or disable the limit testing.
<b>[ :SENSe ]:Standard:IM subgroup</b>	Intermodulation measurement related.
[ :SENSe ]:Standard:IM:BANDwidth :BWIDTH:INTegration(?)	Sets the bandwidth of the main channel.
[ :SENSe ]:Standard:IM:FILTer:COEFFicient(?)	Sets the filter roll-off rate for the intermodulation measurement.
[ :SENSe ]:Standard:IM:FILTer:TYPE(?)	Selects the filter for the intermodulation measurement.
[ :SENSe ]:Standard:IM:LIMit:FORDER[:STATe](?)	Sets whether to enable or disable the fifth order limit testing.
[ :SENSe ]:Standard:IM:LIMit:TORDER[:STATe](?)	Sets whether to enable or disable the third order limit testing.
[ :SENSe ]:Standard:IM:SCOFFset(?)	Sets the frequency of the second channel.
<b>[ :SENSe ]:Standard:MACCuracy subgroup</b>	Modulation accuracy measurement related.
[ :SENSe ]:Standard:MACCuracy:ACCThreshold(?)	Sets the level to decide whether a code channel is active or not.
[ :SENSe ]:Standard:MACCuracy:FILTer:MEASurement(?)	Selects the measurement filter.
[ :SENSe ]:Standard:MACCuracy:IQSWap(?)	Determines whether to enable or disable IQ swapping.

Table 2-31: :SENSE commands (Option) (Cont.)

Header	Description
[:SENSE]:Standard:MACCuracy:LIMit:EVM:PEAK[:STATE](?)	Sets whether to enable or disable the Peak EVM limit testing.
[:SENSE]:Standard:MACCuracy:LIMit:EVM:RMS[:STATE](?)	Sets whether to enable or disable the RMS EVM limit testing.
[:SENSE]:Standard:MACCuracy:LIMit:PCDerror[:STATE](?)	Sets whether to enable the Peak Code Domain Error limit testing.
[:SENSE]:Standard:MACCuracy:LIMit:RHO[:STATE](?)	Sets whether to enable or disable the Rho limit testing.
[:SENSE]:FLCDMA2K:MACCuracy:LIMit:TAU[:STATE](?)	Sets whether to enable or disable the Tau limit testing.
[:SENSE]:Standard:MACCuracy:MLEvel(?)	Selects the measurement level.
[:SENSE]:FLCDMA2K:MACCuracy:PNOFset(?)	Sets the PN offset for the modulation accuracy measurement.
[:SENSE]:FLCDMA2K:MACCuracy:QOF(?)	Sets the quasi-orthogonal function.
[:SENSE]:Standard:MACCuracy:RCONfig(?)	Sets the radio configuration.
[:SENSE]:Standard:MACCuracy:SElect:CODE(?)	Sets the code in the halfslot.
[:SENSE]:Standard:MACCuracy:SElect:PCG(?)	Sets the PCG for the modulation accuracy measurement.
[:SENSE]:Standard:MACCuracy:WCODe(?)	Sets the Walsh code length.
<b>[:SENSE]:Standard:OBWidth subgroup</b>	OBW measurement related.
[:SENSE]:Standard:OBWidth:LIMit[:STATE](?)	Determines whether to enable or disable the limit testing.
[:SENSE]:Standard:OBWidth:PERCent(?)	Sets the occupied bandwidth.
<b>[:SENSE]:Standard:PCCHannel subgroup</b>	Pilot to code channel measurement related.
[:SENSE]:Standard:PCCHannel:ACCThreshold(?)	Sets the level to decide whether a code channel is active or not.
[:SENSE]:Standard:PCCHannel:FILTer:MEASurement(?)	Selects the measurement filter.
[:SENSE]:Standard:PCCHannel:IQSWap(?)	Determines whether to enable or disable IQ swapping.
[:SENSE]:Standard:PCCHannel:LIMit:PHASe[:STATE](?)	Determines whether to enable or disable the phase limit testing.
[:SENSE]:Standard:PCCHannel:LIMit:TIME[:STATE](?)	Determines whether to enable or disable the time limit testing.
[:SENSE]:FLCDMA2K:PCCHannel:PNOFset(?)	Sets the PN offset for the pilot to code channel measurement.
[:SENSE]:Standard:PCCHannel:RCONfig(?)	Sets the radio configuration.
[:SENSE]:Standard:PCCHannel:SElect:CODE(?)	Sets the code in the halfslot.
[:SENSE]:Standard:PCCHannel:SElect:PCG(?)	Sets the PCG for the pilot to code channel measurement.
[:SENSE]:Standard:PCCHannel:WCODe(?)	Sets the Walsh code length.
<b>[:SENSE]:RLCDMA2K:PVTime subgroup</b>	Power versus time measurement related.
[:SENSE]:RLCDMA2K:PVTime:BURSt:GATE(?)	Sets the burst gate for the power versus time measurement.
[:SENSE]:RLCDMA2K:PVTime:BURSt:OFFSet(?)	Sets the burst offset between the trigger and the burst position.
[:SENSE]:RLCDMA2K:PVTime:BURSt:SYNC(?)	Selects the burst sync for the power versus time measurement.
[:SENSE]:RLCDMA2K:PVTime:LIMit:ZONE<x>[:STATE](?)	Sets whether to enable or disable the zone limit testing.
[:SENSE]:RLCDMA2K:PVTime:RCHannel:LEVel(?)	Sets the reference channel level for measuring power.
[:SENSE]:RLCDMA2K:PVTime:RCHannel:MODE(?)	Selects the reference channel level mode for measuring power.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
<b>[ :SENSe ]:Standard:SEMask subgroup</b>	Spectrum emission mask measurement related.
[ :SENSe ]:Standard:SEMask:Bandwidth:BWIDth:INtegration(?)	Sets the channel bandwidth.
[ :SENSe ]:Standard:SEMask:FiLter:COEfficent(?)	Sets the filter roll-off rate.
[ :SENSe ]:Standard:SEMask:FiLter:TYPE(?)	Selects the filter for the spectrum emission mask measurement.
[ :SENSe ]:Standard:SEMask:LIMit:ISpurious:ZONE<x>[:STATe](?)	Sets whether to enable the inband spurious zone limit testing.
[ :SENSe ]:Standard:SEMask:LIMit:OFChannel:ZONE<x>[:STATe](?)	Determines whether to enable or disable the offset from the channel zone limit testing.
[ :SENSe ]:Standard:SEMask:MEASurement(?)	Selects the limit table type.
[ :SENSe ]:Standard:SEMask:RCHannel:LEVel(?)	Sets the reference channel level for measuring spurious.
[ :SENSe ]:Standard:SEMask:RCHannel:MODE(?)	Selects the reference channel level mode for measuring spurious.
<b>Option 26 1xEV-DO analysis related ( :Standard = :FL1XEVD0   :RL1XEVD0 )</b>	
<b>[ :SENSe ]:Standard subgroup</b>	1xEV-DO analysis related.
[ :SENSe ]:Standard:ACQuisition:CHIPs(?)	Sets the acquisition length in chips.
[ :SENSe ]:Standard:ACQuisition:HISTory(?)	Sets the acquisition history.
[ :SENSe ]:Standard:ACQuisition:SEConds(?)	Sets the acquisition length in seconds.
[ :SENSe ]:Standard:ANALysis:INTerval(?)	Sets the analysis interval.
[ :SENSe ]:Standard:ANALysis:OFFSet(?)	Sets the analysis offset.
[ :SENSe ]:Standard:BLOCK(?)	Sets the number of the block to be measured.
[ :SENSe ]:Standard[:IMMediate]	Starts the calculation for the acquired data.
[ :SENSe ]:Standard:MEASurement(?)	Selects the measurement item.
[ :SENSe ]:Standard:SPEctrum:OFFSet(?)	Sets the spectrum offset within the time window.
[ :SENSe ]:Standard:SPEctrum:TINTerval?	Returns the length of the time-domain information.
<b>[ :SENSe ]:Standard:ACPower subgroup</b>	ACPR measurement related.
[ :SENSe ]:Standard:ACPower:Bandwidth:BWIDth:INtegration(?)	Sets the bandwidth of the main channel.
[ :SENSe ]:Standard:ACPower:FiLter:COEfficent(?)	Sets the filter roll-off rate for the ACPR measurement.
[ :SENSe ]:Standard:ACPower:FiLter:TYPE(?)	Sets the filter for the ACPR measurement.
[ :SENSe ]:Standard:ACPower:LIMit:ADJacent<x>[:STATe](?)	Determines whether to enable or disable the adjacent limit testing.
<b>[ :SENSe ]:Standard:CCDF subgroup</b>	CCDF measurement related.
[ :SENSe ]:Standard:CCDF:RMEasurement	Clears the CCDF accumulator and restarts the measurement.
[ :SENSe ]:Standard:CCDF:THReshold(?)	Sets the threshold for the CCDF measurement.
<b>[ :SENSe ]:Standard:CDPower subgroup</b>	Code domain power measurement related.
[ :SENSe ]:Standard:CDPower:ACCThreshold(?)	Sets the active channel threshold level.
[ :SENSe ]:FL1XEVD0:CDPower:CHANnel[:TYPE](?)	Selects the channel type.
[ :SENSe ]:Standard:CDPower:FiLter:MEASurement(?)	Selects the measurement filter.
[ :SENSe ]:Standard:CDPower:IQSWap(?)	Sets whether to enable or disable IQ swapping.

Table 2-31: :SENSe commands (Option) (Cont.)

Header	Description
[:SENSe]:RL1XEVD0:CDPower:LCMask:I(?)	Sets the 11-digit mask of the I long code.
[:SENSe]:RL1XEVD0:CDPower:LCMask:Q(?)	Sets the 11-digit mask of the Q long code.
[:SENSe]:Standard:CDPower:MLEVel(?)	Selects the measurement level.
[:SENSe]:FL1XEVD0:CDPower:PNOFset(?)	Sets the PN offset for the code domain power measurement.
[:SENSe]:Standard:CDPower:SElect:CODE(?)	Sets the code in the halfslot.
[:SENSe]:Standard:CDPower:SElect:HSLot(?)	Sets the halfslot for the code domain power measurement.
<b>[:SENSe]:Standard:CHPower subgroup</b>	Channel power measurement related.
[:SENSe]:Standard:CHPower:BANDwidth:BWIDth:INTegration(?)	Sets the channel bandwidth for the channel power measurement.
[:SENSe]:Standard:CHPower:FILTer:COEFficient(?)	Sets the filter roll-off rate for the channel power measurement.
[:SENSe]:Standard:CHPower:FILTer:TYPE(?)	Selects the filter for the channel power measurement.
[:SENSe]:Standard:CHPower:LIMit[:STATe](?)	Determines whether to enable or disable the limit testing.
<b>[:SENSe]:Standard:IM subgroup</b>	Intermodulation measurement related.
[:SENSe]:Standard:IM:BANDwidth:BWIDth:INTegration(?)	Sets the bandwidth of the main channel.
[:SENSe]:Standard:IM:FILTer:COEFficient(?)	Sets the filter roll-off rate for the intermodulation measurement.
[:SENSe]:Standard:IM:FILTer:TYPE(?)	Selects the filter for the intermodulation measurement.
[:SENSe]:Standard:IM:LIMit:FORDER[:STATe](?)	Sets whether to enable or disable the fifth order limit testing.
[:SENSe]:Standard:IM:LIMit:TORDER[:STATe](?)	Sets whether to enable or disable the third order limit testing.
[:SENSe]:Standard:IM:SCOFset(?)	Sets the frequency of the second channel.
<b>[:SENSe]:Standard:MACCuracy subgroup</b>	Modulation accuracy measurement related.
[:SENSe]:Standard:MACCuracy:ACCThreshold(?)	Sets the leve to decide whether a code channel is active or not.
[:SENSe]:FL1XEVD0:MACCuracy:CHANnel[:TYPE](?)	Selects the channel type.
[:SENSe]:Standard:MACCuracy:FILTer:MEASurement(?)	Selects the measurement filter.
[:SENSe]:Standard:MACCuracy:IQSWap(?)	Sets whether to enable or disable IQ swapping.
[:SENSe]:RL1XEVD0:MACCuracy:LCMask:I(?)	Sets the 11-digit mask of the I long code.
[:SENSe]:RL1XEVD0:MACCuracy:LCMask:Q(?)	Sets the 11-digit mask of the Q long code.
[:SENSe]:Standard:MACCuracy:LIMit:EVM:PEAK[:STATe](?)	Sets whether to enable or disable the Peak EVM limit testing.
[:SENSe]:Standard:MACCuracy:LIMit:EVM:RMS[:STATe](?)	Sets whether to enable or disable the RMS EVM limit testing.
[:SENSe]:Standard:MACCuracy:LIMit:PCDerror[:STATe](?)	Sets whether to enable the Peak Code Domain Error limit testing.
[:SENSe]:Standard:MACCuracy:LIMit:RHO[:STATe](?)	Sets whether to enable or disable the Rho limit testing.
[:SENSe]:FL1XEVD0:MACCuracy:LIMit:TAU[:STATe](?)	Sets whether to enable or disable the Tau limit testing.
[:SENSe]:Standard:MACCuracy:MLEVel(?)	Selects the measurement level.
[:SENSe]:FL1XEVD0:MACCuracy:PNOFset(?)	Sets the PN offset for the modulation accuracy measurement.
[:SENSe]:Standard:MACCuracy:SElect:CODE(?)	Sets the code in the halfslot.
[:SENSe]:Standard:MACCuracy:SElect:HSLot(?)	Sets the halfslot for the modulation accuracy measurement.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
<b>[ :SENSe]:Standard:OBWidth subgroup</b>	OBW measurement related.
[ :SENSe]:Standard:OBWidth:LIMit[:STATe](?)	Sets whether to enable or disable the limit testing.
[ :SENSe]:Standard:OBWidth:PERCent(?)	Sets the occupied bandwidth.
<b>[ :SENSe]:Standard:PCCHannel subgroup</b>	Pilot to code channel measurement related.
[ :SENSe]:Standard:PCCHannel:ACCThreshold(?)	Sets the level to decide whether a code channel is active or not.
[ :SENSe]:FL1XEVD0:PCCHannel:CHANnel[:TYPE](?)	Selects the channel type.
[ :SENSe]:Standard:PCCHannel:FILTer:MEASurement(?)	Selects the measurement filter.
[ :SENSe]:Standard:PCCHannel:IQSWap(?)	Sets whether to enable or disable IQ swapping.
[ :SENSe]:RL1XEVD0:PCCHannel:LCMask:I(?)	Sets the 11-digit mask of the I long code.
[ :SENSe]:RL1XEVD0:PCCHannel:LCMask:Q(?)	Sets the 11-digit mask of the Q long code.
[ :SENSe]:Standard:PCCHannel:LIMit:PHASe[:STATe](?)	Sets whether to enable or disable the phase limit testing.
[ :SENSe]:Standard:PCCHannel:LIMit:TIME[:STATe](?)	Sets whether to enable or disable the time limit testing.
[ :SENSe]:FL1XEVD0:PCCHannel:PNOFFset(?)	Sets the PN offset for the pilot to code channel measurement.
[ :SENSe]:Standard:PCCHannel:SElect:CODE(?)	Sets the code in the halfslot.
[ :SENSe]:Standard:PCCHannel:SElect:HSLot(?)	Sets the halfslot for the pilot to code channel measurement.
<b>[ :SENSe]:FL1XEVD0:PVTime subgroup</b>	Power versus time measurement related.
[ :SENSe]:FL1XEVD0:PVTime:BURSt:OFFSet(?)	Selects burst offset between the trigger and the burst position.
[ :SENSe]:FL1XEVD0:PVTime:BURSt:SYNC(?)	Selects the burst sync for the power versus time measurement.
[ :SENSe]:FL1XEVD0:PVTime:LIMit:ZONE<x>[:STATe](?)	Sets whether to enable or disable the zone limit testing.
[ :SENSe]:FL1XEVD0:PVTime:RCHannel:LEVel(?)	Sets the reference channel level for measuring power.
[ :SENSe]:FL1XEVD0:PVTime:RCHannel:MODE(?)	Selects the reference channel level mode for measuring power.
[ :SENSe]:FL1XEVD0:PVTime:SLOT[:TYPE](?)	Selects the slot type.
<b>[ :SENSe]:Standard:SEMask subgroup</b>	Spectrum emission mask measurement related.
[ :SENSe]:Standard:SEMask:BANDwidth[:BWIDth:INtegration](?)	Sets the channel bandwidth.
[ :SENSe]:FL1XEVD0:SEMask:BURSt:OFFSet(?)	Selects burst offset between the trigger and the burst position.
[ :SENSe]:FL1XEVD0:SEMask:BURSt:SYNC(?)	Sets the burst sync.
[ :SENSe]:Standard:SEMask:FILTer:COEFFicient(?)	Sets the filter roll-off rate.
[ :SENSe]:Standard:SEMask:FILTer:TYPE(?)	Selects the filter for the spectrum emission mask measurement.
[ :SENSe]:Standard:SEMask:LIMit:ISPurious:ZONE<x>[:STATe](?)	Sets whether to enable the inband spurious zone limit testing.
[ :SENSe]:Standard:SEMask:LIMit:OFCHannel:ZONE<x>[:STATe](?)	Determines whether to enable or disable the offset from the channel zone limit testing.
[ :SENSe]:Standard:SEMask:MEASurement(?)	Selects the limit table type.
[ :SENSe]:Standard:SEMask:RCHannel:LEVel(?)	Sets the reference channel level.
[ :SENSe]:Standard:SEMask:RCHannel:MODE(?)	Selects the reference channel level mode.



Table 2-31: :SENSe commands (Option) (Cont.)

Header	Description
[:SENSe]:FL1XEVD0:SEMask:SLOT:GATE(?)	Sets the slot gate time.
[:SENSe]:FL1XEVD0:SEMask:SLOT[:TYPE](?)	Sets the slot type (Idle or Active).
<b>Option 28 TD-SCDMA analysis related</b>	
<b>[:SENSe]:TD_SCDMA subgroup</b>	TD-SCDMA analysis related
[:SENSe]:TD_SCDMA:BLOCK(?)	Sets or queries the number of the block to be measured.
[:SENSe]:TD_SCDMA:FILTer:MEASurement(?)	Sets the measurement filter for the current measurement.
[:SENSe]:TD_SCDMA[:IMMEDIATE]	Starts the calculation for the acquired data.
[:SENSe]:TD_SCDMA:MEASurement(?)	Sets the measurement item.
<b>[:SENSe]:TD_SCDMA:ACLR subgroup</b>	TD-SCDMA ACLR measurement related
[:SENSe]:TD_SCDMA:ACLR:DIRection?	Queries which limit table is used for the ACLR measurement.
[:SENSe]:TD_SCDMA:ACLR:LIMit:ADJacent<x>[:STATe](?)	Sets the enable or disable adjacent limit testing.
<b>[:SENSe]:TD_SCDMA:ACQuisition subgroup</b>	Acquisition related in TD-SCDMA analysis
[:SENSe]:TD_SCDMA:ACQuisition:HISTory(?)	Sets the acquisition history.
[:SENSe]:TD_SCDMA:ACQuisition:SEConds(?)	Sets the acquisition length in seconds.
[:SENSe]:TD_SCDMA:ACQuisition:SFRames(?)	Sets the acquisition length in subframes.
<b>[:SENSe]:TD_SCDMA:ANALysis subgroup</b>	Analysis related in TD-SCDMA measurements
[:SENSe]:TD_SCDMA:ANALysis:CHANnel:THReshold(?)	Sets the threshold for the channel measurement.
[:SENSe]:TD_SCDMA:ANALysis:INTerval(?)	Sets the analysis interval in chips.
[:SENSe]:TD_SCDMA:ANALysis:OFFSet[:CHIPs](?)	Sets the analysis offset in chips.
[:SENSe]:TD_SCDMA:ANALysis:OFFSet:DFRequency(?)	Sets the demod frequency offset.
[:SENSe]:TD_SCDMA:ANALysis:OFFSet:IQ(?)	Sets the EVM includes I/Q offset.
[:SENSe]:TD_SCDMA:ANALysis:REFerence:SFRame(?)	Sets the subframe reference.
[:SENSe]:TD_SCDMA:ANALysis:REFerence:TFPHase(?)	Sets the subframe reference.
[:SENSe]:TD_SCDMA:ANALysis:REFerence:TIME(?)	Sets the time reference.
[:SENSe]:TD_SCDMA:ANALysis:REFerence:TIME:UTSPattern(?)	Sets the time slot pattern to be expected in the signal.
[:SENSe]:TD_SCDMA:ANALysis:TSLot:(?)	Sets the time slot(s) to be analyzed.
[:SENSe]:TD_SCDMA:ANALysis:TSLot:THReshold(?)	Sets the level to identify a time slot as active.
<b>[:SENSe]:TD_SCDMA:SPECTrum subgroup</b>	Spectrum related in TD-SCDMA measurements
[:SENSe]:TD_SCDMA:SPECTrum:OFFSet(?)	Sets the spectrum offset within the time window.
[:SENSe]:TD_SCDMA:SPECTrum:TINTerval(?)	Sets the length of the time domain information.
<b>[:SENSe]:TD_SCDMA:SELEct subgroup</b>	Selection related in TD-SCDMA measurements
[:SENSe]:TD_SCDMA:SELEct:CODE(?)	Sets the selected code.
[:SENSe]:TD_SCDMA:SELEct:SFRame(?)	Sets the selected subframe.
[:SENSe]:TD_SCDMA:SELEct:TSLot(?)	Sets the selected time slot.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
<b>[[:SENSe]:TD_SCDMA:MODulation subgroup</b>	Modulation related in TD-SCDMA measurements
[[:SENSe]:TD_SCDMA:MODulation:CONTRol(?)]	Sets the method used to set other modulation parameters.
[[:SENSe]:TD_SCDMA:MODulation:K:NZERo(?)]	Sets the “K” for all time slots except 0.
[[:SENSe]:TD_SCDMA:MODulation:K:ZERo(?)]	Sets the “K” for time slot 0.
[[:SENSe]:TD_SCDMA:MODulation:SCODE(?)]	Sets the scrambling code.
[[:SENSe]:TD_SCDMA:MODulation:SPOint(?)]	Sets the switching point between uplink and downlink time slots.
[[:SENSe]:TD_SCDMA:MODulation:SYNC:DOWNlink(?)]	Sets the Sync_DL value.
[[:SENSe]:TD_SCDMA:MODulation:SYNC:UPLink(?)]	Sets the Sync_UL value.
<b>[[:SENSe]:TD_SCDMA:CHPower subgroup</b>	TD-SCDMA channel power measurement related
[[:SENSe]:TD_SCDMA:CHPower:BANDwidth :BWIDTH:INTegration(?)]	Sets the channel bandwidth for the channel power measurement.
[[:SENSe]:TD_SCDMA:CHPower:DIRrection?	Queries which limit table is used for the measurement.
[[:SENSe]:TD_SCDMA:CHPower:LIMit[::STATE](?)	Sets whether to enable or disable the limit testing.
<b>[[:SENSe]:TD_SCDMA:MACCuracy subgroup</b>	TD-SCDMA modulation accuracy measurement related
[[:SENSe]:TD_SCDMA:MACCuracy:DIRrection?	Queries which limit table is used for the measurement.
[[:SENSe]:TD_SCDMA:MACCuracy:LIMit:EVM:PEAK[::STATE](?)	Sets whether to enable the peak EVM limit testing.
[[:SENSe]:TD_SCDMA:MACCuracy:LIMit:EVM:RMS[::STATE](?)	Sets whether to enable the RMS EVM limit testing.
[[:SENSe]:TD_SCDMA:MACCuracy:LIMit:PCDerror[::STATE](?)	Sets whether to enable the peak code domain error limit testing.
[[:SENSe]:TD_SCDMA:MACCuracy:LIMit:RHO[::STATE](?)	Sets whether to enable the Rho limit testing.
<b>[[:SENSe]:TD_SCDMA:STABLE subgroup</b>	Symbol table related in TD-SCDMA analysis
[[:SENSe]:TD_SCDMA:STABLE:TPCSs:COUNT(?)]	Sets the TPC and SS symbol count.
[[:SENSe]:TD_SCDMA:STABLE:TPCSs:SElect(?)]	Sets the TPC and SS in the Data2 burst.
<b>[[:SENSe]:TD_SCDMA:IM subgroup</b>	TD-SCDMA intermodulation measurement related
[[:SENSe]:TD_SCDMA:IM:BANDwidth :BWIDTH:INTegration(?)]	Sets the bandwidth of the main channel.
[[:SENSe]:TD_SCDMA:IM:DIRrection?	Queries which limit table is used for the IM measurement.
[[:SENSe]:TD_SCDMA:IM:LIMit:FORDER[::STATE](?)	Sets whether to enable or disable the fifth order limit testing.
[[:SENSe]:TD_SCDMA:IM:LIMit:TORDER[::STATE](?)	Sets whether to enable or disable the third order limit testing.
[[:SENSe]:TD_SCDMA:IM:SCOFset(?)]	Sets the frequency of the second channel.
<b>[[:SENSe]:TD_SCDMA:SEMask subgroup</b>	TD-SCDMA spectrum emission mask measurement related
[[:SENSe]:TD_SCDMA:SEMask:BANDwidth :BWIDTH:INTegration(?)]	Sets the channel bandwidth.
[[:SENSe]:TD_SCDMA:SEMask:DIRrection(?)]	Sets which limit table is used for the measurement
[[:SENSe]:TD_SCDMA:SEMask:LIMit:ISpurious:ZONE<x>[::STATE](?)	Sets whether to enable or disable the offset from the inband spurious zone limit testing.
[[:SENSe]:TD_SCDMA:SEMask:LIMitOFChannel:ZONE<x>[::STATE](?)	Sets the enable or disable zone limit checking.

Table 2-31: :SENSe commands (Option) (Cont.)

Header	Description
[:SENSe]:TD_SCDMA:SEMask:MEASurement(?)	Sets the limit table type used for limit testing.
[:SENSe]:TD_SCDMA:SEMask:RCHannel:MODE(?)	Sets the reference channel level mode.
[:SENSe]:TD_SCDMA:SEMask:RCHannel:LEVel(?)	Sets the reference channel level for measuring spurious.
<b>[:SENSe]:TD_SCDMA:TOOMask subgroup</b>	TD-SCDMA transmit on/off mask measurement related
[:SENSe]:TD_SCDMA:TOOMask:DIRection?	Queries which limit table is used for the measurement.
[:SENSe]:TD_SCDMA:TOOMask:LIMit:LEVel:ONOFF[:STATE](?)	Sets the enable or disable transmit on/off limit checking.
[:SENSe]:TD_SCDMA:TOOMask:LIMit:LEVel:MRAMP[:STATE](?)	Sets whether to enable the mid-ramp level limit checking.
<b>[:SENSe]:TD_SCDMA:OBWidth Subgroup</b>	TD-SCDMA OBW measurement related
[:SENSe]:TD_SCDMA:OBWidth:DIRection?	Queries which limit table is used for the measurement.
[:SENSe]:TD_SCDMA:OBWidth:LIMit[:STATE](?)	Sets whether to enable or disable the limit testing.
[:SENSe]:TD_SCDMA:OBWidth:PERCent(?)	Sets the occupied bandwidth.
<b>Option 29 WLAN analysis related</b>	
<b>[:SENSe]:M2WLAN subgroup</b>	IEEE802.11n MIMO (2x2) analysis related
[:SENSe]:M2WLAN:ACQuisition:HISTory(?)	Sets the acquisition history to display or reanalyze the data.
[:SENSe]:M2WLAN:ACQuisition:SEConds(?)	Sets the acquisition length in seconds.
[:SENSe]:M2WLAN:ANALysis:LENGth(?)	Sets the time length for the WLAN analysis.
[:SENSe]:M2WLAN:ANALysis:OFFSet(?)	Sets the beginning of the analysis length.
[:SENSe]:M2WLAN:ANALysis:SYNC(?)	Selects the synchronization method for the analysis.
[:SENSe]:M2WLAN:BLOCK(?)	Sets the number of the block to measure in the WLAN analysis.
[:SENSe]:M2WLAN:IMMEDIATE]	Runs the demodulation calculation for the acquired data.
[:SENSe]:M2WLAN:MEASurement(?)	Selects the measurement item in the WLAN analysis.
[:SENSe]:M2WLAN:PACKet[:NUMBer](?)	Sets the packet number to measure.
[:SENSe]:M2WLAN:SPECTrum:OFFSet(?)	Sets the spectrum offset within the acquisition length.
[:SENSe]:M2WLAN:SSEGment[:NUMBer](?)	Sets the symbol number or segment number.
[:SENSe]:M2WLAN:SUBCarrier[:NUMBer](?)	Sets the subcarrier number.
[:SENSe]:M2WLAN:SUBCarrier:SElect(?)	Selects the subcarrier(s) to display.
[:SENSe]:M2WLAN:TXAntenna:SElect(?)	Selects the transmitting antenna to display measurement results.
<b>[:SENSe]:SWLAN subgroup</b>	IEEE802.11n (nx1) analysis related
[:SENSe]:SWLAN:ACQuisition:HISTory(?)	Sets the acquisition history to display or reanalyze the data.
[:SENSe]:SWLAN:ACQuisition:SEConds(?)	Sets the acquisition length in seconds.
[:SENSe]:SWLAN:ANALysis:EQualization[:STATE](?)	Determines whether to enable the data correction.
[:SENSe]:SWLAN:ANALysis:LENGth(?)	Sets the time length for the WLAN analysis.
[:SENSe]:SWLAN:ANALysis:OFFSet(?)	Sets the beginning of the analysis length.
[:SENSe]:SWLAN:ANALysis:SFORmat(?)	Selects the signal format.
[:SENSe]:SWLAN:ANALysis:SYNC(?)	Selects the synchronization method for the analysis.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
[ :SENSe]:SWLAN:BLOCK(?)	Sets the number of the block to measure in the WLAN analysis.
[ :SENSe]:SWLAN[:IMMEDIATE]	Runs the demodulation calculation for the acquired data.
[ :SENSe]:SWLAN:MEASUREMENT(?)	Selects the measurement item in the WLAN analysis.
[ :SENSe]:SWLAN:PACKET[:NUMBER](?)	Sets the packet number to measure.
[ :SENSe]:SWLAN:SMASK[:SELECT](?)	Selects the transmit spectral mask specified in 802.11n.
[ :SENSe]:SWLAN:SPECTRUM:OFFSET(?)	Sets the spectrum offset within the acquisition length.
[ :SENSe]:SWLAN:SSEGMENT[:NUMBER](?)	Sets the symbol number or segment number.
[ :SENSe]:SWLAN:SUBCARRIER[:NUMBER](?)	Sets the subcarrier number.
[ :SENSe]:SWLAN:SUBCARRIER:SELECT(?)	Selects the subcarrier(s) to display.
[ :SENSe]:SWLAN:TXANTENNA:SELECT(?)	Selects the transmitting antenna to display measurement results.
<b>[ :SENSe]:WLAN subgroup</b>	WLAN analysis related
[ :SENSe]:WLAN:ACQUISITION:HISTORY(?)	Sets the acquisition history to display or reanalyze the data.
[ :SENSe]:WLAN:ACQUISITION:SECONDS(?)	Sets the acquisition length in seconds.
[ :SENSe]:WLAN:ANALYSIS:EQUALIZATION[:STATE](?)	Determines whether to enable the data correction.
[ :SENSe]:WLAN:ANALYSIS:LENGTH(?)	Sets the time length for the WLAN analysis.
[ :SENSe]:WLAN:ANALYSIS:MODULATION(?)	Sets the modulation type for analysis.
[ :SENSe]:WLAN:ANALYSIS:OFFSET(?)	Sets the beginning of the analysis length.
[ :SENSe]:WLAN:ANALYSIS:SYNC(?)	Selects the synchronization function for the long training symbol.
[ :SENSe]:WLAN:BLOCK(?)	Sets the number of the block to measure in the WLAN analysis.
[ :SENSe]:WLAN[:IMMEDIATE]	Runs the demodulation calculation for the acquired data.
[ :SENSe]:WLAN:MEASUREMENT(?)	Selects the measurement item in the WLAN analysis.
[ :SENSe]:WLAN:SMASK[:SELECT](?)	Selects the signal type for the spectrum mask measurement.
[ :SENSe]:WLAN:SPECTRUM:OFFSET(?)	Sets the spectrum offset within the acquisition length.
[ :SENSe]:WLAN:SSEGMENT[:NUMBER](?)	Sets the symbol number or segment number.
[ :SENSe]:WLAN:SUBCARRIER[:NUMBER](?)	Sets the subcarrier number.
[ :SENSe]:WLAN:SUBCARRIER:SELECT(?)	Selects the subcarrier(s) to display.
[ :SENSe]:WLAN:TPOWER:BURST:INDEX(?)	Sets the burst index for the transmit power measurement.
[ :SENSe]:WLAN:TPOWER:SLOPE(?)	Selects the transmit power ramp.
<b>Option 30 3GPP-R5 analysis related ( :Standard = :SADLR5_3GPP   :SAULR5_3GPP )</b>	
<b>[ :SENSe]:AC3Gpp subgroup</b>	W-CDMA ACLR measurement related.
[ :SENSe]:AC3Gpp:FILTER:ALPHA(?)	Sets the filter factor ( $\alpha/BT$ ).
[ :SENSe]:AC3Gpp:FILTER:TYPE(?)	Selects a filter.

Table 2-31: :SENSe commands (Option) (Cont.)

Header	Description
<b>[[:SENSe]:DLR5_3GPP subgroup</b>	Related to modulation analysis for 3GPP-R5 downlink
[[:SENSe]:DLR5_3GPP:BLOCK(?)]	Sets the number of the block to measure.
[[:SENSe]:DLR5_3GPP:CARRier:OFFSet(?)]	Sets the carrier frequency offset.
[[:SENSe]:DLR5_3GPP:CARRier:SEARch(?)]	Determines whether to detect the carrier automatically.
[[:SENSe]:DLR5_3GPP:COMPosite(?)]	Determines whether to perform the composite analysis.
[[:SENSe]:DLR5_3GPP:DTYPe:SEARch(?)]	Sets whether to detect the demodulation type of code channel.
[[:SENSe]:DLR5_3GPP:EVM:IQOffset(?)]	Determines whether to include the I/Q origin offset in the analysis.
[[:SENSe]:DLR5_3GPP:FILTer:ALPHa(?)]	Sets the filter factor.
[[:SENSe]:DLR5_3GPP:FILTer:MEASurement(?)]	Selects the measurement filter.
[[:SENSe]:DLR5_3GPP:FILTer:REFerence(?)]	Selects the reference filter.
[[:SENSe]:DLR5_3GPP[:IMMEDIATE]]	Runs the downlink analysis calculation on the acquired data.
[[:SENSe]:DLR5_3GPP:LENGth(?)]	Defines the analysis range.
[[:SENSe]:DLR5_3GPP:OFFSet(?)]	Sets the measurement start position.
[[:SENSe]:DLR5_3GPP:SCHPart(?)]	Determines whether to include the SCH part in the analysis.
[[:SENSe]:DLR5_3GPP:SCODE:ALTErnative(?)]	Selects the alternative scrambling code.
[[:SENSe]:DLR5_3GPP:SCODE:NUMBer(?)]	Sets the scrambling code.
[[:SENSe]:DLR5_3GPP:SCODE:SEARch(?)]	Determines whether to detect the scrambling code automatically.
<b>[[:SENSe]:Standard:ACLR subgroup</b>	Related to the ACLR measurement.
[[:SENSe]:Standard:ACLR:FILTer:COEFFicient(?)]	Sets the filter factor (a/BT).
[[:SENSe]:Standard:ACLR:FILTer:TYPE(?)]	Selects a filter.
[[:SENSe]:Standard:ACLR:LIMit:ADJacent<x>[:STATe](?)]	Determines whether to enable the adjacent limit testing.
[[:SENSe]:Standard:ACLR:NCORrection(?)]	Determines whether to perform the noise correction.
[[:SENSe]:Standard:ACLR:SWEep(?)]	Selects how to scan the 25 MHz span.
<b>[[:SENSe]:Standard:CFrequency subgroup</b>	Related to the carrier frequency measurement.
[[:SENSe]:Standard:CFrequency:CRESolution(?)]	Sets the counter resolution.
<b>[[:SENSe]:Standard:CHPower subgroup</b>	Related to the channel power measurement.
[[:SENSe]:Standard:CHPower:BANDwidth[:BWIDTH:INTEgration](?)]	Sets the channel bandwidth for the channel power measurement.
[[:SENSe]:Standard:CHPower:FILTer:COEFFicient(?)]	Sets the filter roll-off rate for the channel power measurement.
[[:SENSe]:Standard:CHPower:FILTer:TYPE(?)]	Selects the filter for the channel power measurement.
[[:SENSe]:Standard:CHPower:LIMit[:STATe](?)]	Determines whether to enable the limit testing.
<b>[[:SENSe]:Standard:EBWidth subgroup</b>	EBW measurement related.
[[:SENSe]:Standard:EBWidth:XDB(?)]	Sets the relative power from the peak for the measurement.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
<b>[ :SENSe]:SADLR5_3GPP:MCAClr subgroup</b>	Related to the multi-carrier ACLR measurement.
[ :SENSe]:SADLR5_3GPP:MCAClr:CARRier[:THReshold](?)	Sets the threshold level to detect the carrier.
[ :SENSe]:SADLR5_3GPP:MCAClr:FILTer:COEFFicient(?)	Sets the filter factor ( $\alpha$ /BT).
[ :SENSe]:SADLR5_3GPP:MCAClr:FILTer:TYPE(?)	Selects a filter.
[ :SENSe]:SADLR5_3GPP:MCAClr:LIMit:ADJacent<x>[:STATe](?)	Determines whether to enable the adjacent limit testing.
[ :SENSe]:SADLR5_3GPP:MCAClr:NCORrection(?)	Determines whether to perform the noise correction.
<b>[ :SENSe]:Standard:OBWidth subgroup</b>	Related to the OBW measurement for 3GPP-R5 downlink.
[ :SENSe]:Standard:OBWidth:LIMit[:STATe](?)	Determines whether to enable the limit testing.
[ :SENSe]:Standard:OBWidth:PERCent(?)	Sets the occupied bandwidth for the OBW measurement.
<b>[ :SENSe]:Standard:SEMask subgroup</b>	Related to the spectrum emission mask measurement.
[ :SENSe]:Standard:SEMask:BANDwidth[:BWiDth:INtegration](?)	Sets the channel bandwidth for the spectrum emission mask test.
[ :SENSe]:Standard:SEMask:FILTer:COEFFicient(?)	Sets the filter roll-off rate.
[ :SENSe]:Standard:SEMask:FILTer:TYPE(?)	Selects the filter for the spectrum emission mask measurement.
[ :SENSe]:Standard:SEMask:LIMit:ZONE<x>[:STATe](?)	Determines whether to enable the zone limit testing.
[ :SENSe]:Standard:SEMask:RCHannel:LEVel(?)	Sets the reference channel level to measure spurious emission.
[ :SENSe]:Standard:SEMask:RCHannel:MODE(?)	Selects the mode to define the reference channel level.
<b>[ :SENSe]:UL3Gpp subgroup</b>	Related to W-CDMA uplink analysis.
[ :SENSe]:UL3Gpp:BLock(?)	Sets the number of the block to be measured.
[ :SENSe]:UL3Gpp:CARRier:OFFSet(?)	Sets the carrier frequency offset.
[ :SENSe]:UL3Gpp:CARRier:SEARch(?)	Determines whether to detect the carrier automatically.
[ :SENSe]:UL3Gpp:FILTer:ALPHa(?)	Sets the filter factor ( $\alpha$ /BT).
[ :SENSe]:UL3Gpp:FILTer:MEASurement(?)	Sets the measurement filter.
[ :SENSe]:UL3Gpp:FILTer:REFerence(?)	Sets the reference filter.
[ :SENSe]:UL3Gpp[:IMMEDIATE]	Starts W-CDMA downlink analysis calculation.
[ :SENSe]:UL3Gpp:LENGth(?)	Sets the measurement range.
[ :SENSe]:UL3Gpp:MMODE(?)	Selects the mobile mode for measurement.
[ :SENSe]:UL3Gpp:OFFSet(?)	Sets the measurement start position.
[ :SENSe]:UL3Gpp:SCODE:NUMBer(?)	Sets the scrambling code number.
[ :SENSe]:UL3Gpp:SCODE:TYPE(?)	Selects the scrambling code type.
[ :SENSe]:UL3Gpp:THReshold(?)	Sets the threshold to determine a burst.
<b>[ :SENSe]:ULR5_3GPP subgroup</b>	Related to modulation analysis for 3GPP-R5 uplink.
[ :SENSe]:ULR5_3GPP:BLock(?)	Sets the number of the block to be measured.
[ :SENSe]:ULR5_3GPP:CARRier:OFFSet(?)	Sets the carrier frequency offset.
[ :SENSe]:ULR5_3GPP:CARRier:SEARch(?)	Determines whether to detect the carrier automatically.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
[:SENSe]:ULR5_3GPP:FILTer:ALPHa(?)	Sets the filter factor (a/BT).
[:SENSe]:ULR5_3GPP:FILTer:MEASurement(?)	Selects the measurement filter.
[:SENSe]:ULR5_3GPP:FILTer:REFerence(?)	Selects the reference filter.
[:SENSe]:ULR5_3GPP[:IMMediate]	Starts 3GPP-R5 downlink analysis calculation.
[:SENSe]:ULR5_3GPP:LENGth(?)	Defines the analysis range.
[:SENSe]:ULR5_3GPP:OFFSet(?)	Sets the measurement start position.
[:SENSe]:ULR5_3GPP:SCODE:NUMBer(?)	Sets the scrambling code number.
[:SENSe]:ULR5_3GPP:SCODE:TYPE(?)	Selects or queries the scrambling code type.
[:SENSe]:ULR5_3GPP:SFRame:OFFSet:DTIME(?)	Sets the downlink time offset.
[:SENSe]:ULR5_3GPP:SFRame:OFFSet[:STSlot](?)	Sets the subframe to time-slot offset.
[:SENSe]:ULR5_3GPP:SFRame:SEARCh(?)	Determines whether to detect the subframe offset automatically.
[:SENSe]:ULR5_3GPP:UANResult	Updates the ACK/NACK results.
<b>Option 40 3GPP-R6 analysis related</b>	
<b>[:SENSe]:DLR6_3GPP subgroup</b>	Related to modulation analysis for 3GPP-R6 downlink
[:SENSe]:DLR6_3GPP:BLOCK(?)	Sets the number of the block to measure.
[:SENSe]:DLR6_3GPP:CARRier:OFFSet(?)	Sets the carrier frequency offset.
[:SENSe]:DLR6_3GPP:CARRier:SEARCh(?)	Determines whether to detect the carrier automatically.
[:SENSe]:DLR6_3GPP:CCODE:EAGCh(?)	Sets the channelization code number of E-AGCH.
[:SENSe]:DLR6_3GPP:CCODE:ERGCh(?)	Sets the channelization code number of E-RGCH and E-HICH.
[:SENSe]:DLR6_3GPP:COMPosite(?)	Determines whether to perform the composite analysis.
[:SENSe]:DLR6_3GPP:DTYPE:SEARCh(?)	Sets whether to detect the demodulation type of code channel.
[:SENSe]:DLR6_3GPP:EVM:IQOffset(?)	Determines whether to include the I/Q origin offset in the analysis.
[:SENSe]:DLR6_3GPP:FILTer:ALPHa(?)	Sets the filter factor.
[:SENSe]:DLR6_3GPP:FILTer:MEASurement(?)	Selects the measurement filter.
[:SENSe]:DLR6_3GPP:FILTer:REFerence(?)	Selects the reference filter.
[:SENSe]:DLR6_3GPP[:IMMediate]	Runs the downlink analysis calculation on the acquired data.
[:SENSe]:DLR6_3GPP:LENGth(?)	Defines the analysis range.
[:SENSe]:DLR6_3GPP:OFFSet(?)	Sets the measurement start position.
[:SENSe]:DLR6_3GPP:SCHPart(?)	Determines whether to include the SCH part in the analysis.
[:SENSe]:DLR6_3GPP:SCODE:ALTerNative(?)	Selects the alternative scrambling code.
[:SENSe]:DLR6_3GPP:SCODE:NUMBer(?)	Sets the scrambling code.
[:SENSe]:DLR6_3GPP:SCODE:SEARCh(?)	Determines whether to detect the scrambling code automatically.
[:SENSe]:DLR6_3GPP:SSINDEX:EAGCh(?)	Sets the signature sequence index number of E-HICH.
[:SENSe]:DLR6_3GPP:SSINDEX:ERGCh(?)	Sets the signature sequence index number of E-RGCH.
[:SENSe]:DLR6_3GPP:UTSTable	Updates the time-slot table.

**Table 2-31: :SENSe commands (Option) (Cont.)**

Header	Description
<b>[[:SENSe]:ULR6_3GPP subgroup</b>	Related to modulation analysis for 3GPP-R6 uplink.
[[:SENSe]:ULR6_3GPP:BLOCK(?)]	Sets the number of the block to be measured.
[[:SENSe]:ULR6_3GPP:CARRier:OFFSet(?)]	Sets the carrier frequency offset.
[[:SENSe]:ULR6_3GPP:CARRier:SEARch(?)]	Determines whether to detect the carrier automatically.
[[:SENSe]:ULR6_3GPP:CCONfig(?)]	Selects the channel configuration.
[[:SENSe]:ULR6_3GPP:DFORmat(?)]	Selects the DPCCH format to decode TFCI.
[[:SENSe]:ULR6_3GPP:EVM:IQOoffset(?)]	Determines whether to include the I/Q origin offset in calculation.
[[:SENSe]:ULR6_3GPP:EVM:TPERiods(?)]	Determines whether to include the transient periods in calculation.
[[:SENSe]:ULR6_3GPP:FILTer:ALPHa(?)]	Sets the filter factor ( $a/BT$ ).
[[:SENSe]:ULR6_3GPP:FILTer:MEASurement(?)]	Selects the measurement filter.
[[:SENSe]:ULR6_3GPP:FILTer:REFerence(?)]	Selects the reference filter.
[[:SENSe]:ULR6_3GPP[:IMMEDIATE]]	Starts 3GPP-R6 downlink analysis calculation.
[[:SENSe]:ULR6_3GPP:LENGth(?)]	Defines the analysis range.
[[:SENSe]:ULR6_3GPP:OFFSet(?)]	Sets the measurement start position.
[[:SENSe]:ULR6_3GPP:SCODE:NUMBer(?)]	Sets the scrambling code number.
[[:SENSe]:ULR6_3GPP:SCODE:TYPE(?)]	Selects or queries the scrambling code type.
[[:SENSe]:ULR6_3GPP:SFRame:OFFSet:DTIME(?)]	Sets the downlink time offset.
[[:SENSe]:ULR6_3GPP:SFRame:OFFSet[:STSLot](?)]	Sets the subframe to time-slot offset.
[[:SENSe]:ULR6_3GPP:SFRame:SEARch(?)]	Determines whether to detect the subframe offset automatically.
[[:SENSe]:ULR6_3GPP:SFRame:TOLerance(?)]	Sets the tolerance for decoding HS-DPCCH and E-DPCCH.
[[:SENSe]:ULR6_3GPP:THReshold[:BURSt](?)]	Sets the threshold level to detect a burst.
[[:SENSe]:ULR6_3GPP:THReshold:DTX(?)]	Sets the threshold level to detect the DTX state.
[[:SENSe]:ULR6_3GPP:UTSTable]	Updates the time-slot table.



## :STATus Commands

Control registers defined in the SCPI status reporting structure.

**Table 2-32: :STATus commands**

Header	Description
:STATus:OPERation:CONDition?	Queries the contents of the OCR.
:STATus:OPERation:ENABle(?)	Sets the mask for the OENR.
:STATus:OPERation[:EVENT]?	Queries the contents of the OEVR.
:STATus:OPERation:NTRansition(?)	Sets the value of the negative transition filter.
:STATus:OPERation:PTRansition(?)	Sets the value of the positive transition filter.
:STATus:PRESet	Presets a status byte.
:STATus:QUEStionable:CONDition?	Queries the contents of the QCR.
:STATus:QUEStionable:ENABle(?)	Sets the mask for the OENR.
:STATus:QUEStionable[:EVENT]?	Queries the contents of the QER.
:STATus:QUEStionable:NTRansition(?)	Sets the value of the negative transition filter.
:STATus:QUEStionable:PTRansition(?)	Sets the value of the positive transition filter.

## :SYSTem Commands

Set the system parameters and query system information.

**Table 2-33: :SYSTem commands**

Header	Description
:SYSTem:DATE(?)	Sets the current date.
:SYSTem:ERRor:ALL?	Queries all the error or event information.
:SYSTem:ERRor:CODE:ALL?	Queries all the error or event codes.
:SYSTem:ERRor:CODE[:NEXT]?	Queries the latest error or event codes.
:SYSTem:ERRor:COUNT?	Queries the number of errors or events.
:SYSTem:ERRor[:NEXT]?	Queries the latest error or event information.
:SYSTem:KLOCK(?)	Determine whether to lock or unlock the front panel keys.
:SYSTem:OPTions?	Queries optional information.
:SYSTem:PRESet	Presets the analyzer.
:SYSTem:TIME(?)	Sets the current time.
:SYSTem:VERSion?	Queries the version of the SCPI.

## :TRACe Commands

Set up display of Trace 1 and 2.

**Table 2-34: :TRACe commands**

Header	Description
:TRACe<x> :DATA<x>:AVERAge:CLEAr	Restarts trace averaging.
:TRACe<x> :DATA<x>:AVERAge:COUNT(?)	Sets the number of traces to combine for averaging.
:TRACe<x> :DATA<x>:DDETEctor(?)	Selects the display detector.
:TRACe<x> :DATA<x>:DPSA:AVERAge:COUNT(?)	Sets the average count in the DPX spectrum display.
:TRACe<x> :DATA<x>:DPSA:COLor:INTensity(?)	Sets the display intensity for the Bitmap trace.
:TRACe<x> :DATA<x>:DPSA:DOT:PERsistent(?)	Determines whether to enable the dot persistence for the Bitmap trace.
:TRACe<x> :DATA<x>:DPSA:DOT:PERsistent:TYPE(?)	Selects the persistence type for the Bitmap trace.
:TRACe<x> :DATA<x>:DPSA:DOT:PERsistent:VARiable(?)	Sets how long points are displayed in the variable persistence mode.
:TRACe<x> :DATA<x>:DPSA:FREeze(?)	Determines whether or not to freeze the display in the DPX spectrum.
:TRACe<x> :DATA<x>:MODE(?)	Selects the way to display the traces.
:TRACe2 :DATA2:MODE(?) (Option 21 only)	Selects how to display Trace 2 in the signal source analysis.

## :TRIGger Commands

Set up the trigger.

**Table 2-35: :TRIGger commands**

Header	Description
:TRIGger[:SEQuence]:LEVel:EXTernal(?)	Sets the external trigger level.
:TRIGger[:SEQuence]:LEVel:IQFRequency(?)	Sets the IQ frequency trigger level (Option 02 only).
:TRIGger[:SEQuence]:LEVel:IQTime(?)	Sets the IQ time trigger level.
:TRIGger[:SEQuence]:MODE(?)	Selects the trigger mode.
:TRIGger[:SEQuence]:MPOsition?	Queries the trigger occurrence point in one block data on the memory.
:TRIGger[:SEQuence]:OPOsition?	Queries the trigger output point.
:TRIGger[:SEQuence]:POsition(?)	Sets the trigger position.
:TRIGger[:SEQuence]:SAVE:COUNT[:STATe](?)	Determines whether to limit the number of times that data is saved.
:TRIGger[:SEQuence]:SAVE:COUNT:MAXimum(?)	Sets a limit on the number of times that data is saved.
:TRIGger[:SEQuence]:SAVE[:STATe](?)	Determines whether to enable or disable the Save-on-Trigger function.
:TRIGger[:SEQuence]:SLOPe(?)	Selects the trigger slope.
:TRIGger[:SEQuence]:SOURce(?)	Selects the trigger source.

## :UNIT Commands

Specify fundamental units for measurement.

**Table 2-36: :UNIT commands**

Header	Description
:UNIT:ANGLE(?)	Specifies the fundamental unit of angle.



# IEEE Common Commands

This section details the IEEE common commands.

## Command Tree

Header	Parameter
*CAL?	
*CLS	
*ESE	<value>
*ESR?	
*IDN?	
*OPC	
*OPT?	
*RST	
*SRE	<value>
*STB?	
*TRG	
*TST?	
*WAI	

**\*CAL? (Query Only)**

Runs the following three calibrations and returns the results indicating whether they have ended normally.

RF gain calibration

Center offset calibration

DC offset calibration (if the measurement frequency band is the baseband)

This command is equivalent to the :CALibration[:ALL]? query command.

---

**NOTE.** *The entire calibration process takes several minutes to several dozen minutes. Wait for a response from a \*CAL query. Every command you attempt to send during this period is rejected.*

---

<b>Syntax</b>	*CAL?
<b>Arguments</b>	None
<b>Returns</b>	<NR1>  0 indicates a normal end. For details of the error codes, refer to page 3-17.
<b>Measurement Modes</b>	All
<b>Examples</b>	*CAL? runs a calibration and might return 0, indicating that the calibration has ended normally.
<b>Related Commands</b>	:CALibration[:ALL]

**\*CLS (No Query Form)**

Clears all the event status registers and queues used in the status/event reporting structure. Refer to Section 3, *Status and Events*, for the register information.

**Syntax** \*CLS

**Arguments** None

**Measurement Modes** All

**Examples** \*CLS  
clears all the event status registers and queues.

**Related Commands** \*ESE, \*ESR, \*SRE, \*STB?

**\*ESE(?)**

Sets or queries the value of the Event Status Enable Register (ESER) used in the status/event reporting structure. Refer to Section 3, *Status and Events*, for the register information.

**Syntax** \*ESE <value>

\*ESE?

**Arguments** <value>::=<NR1> is a value in the range from 0 through 255. The binary bits of the ESER are set according to this value.

**Measurement Modes** All

**Examples** \*ESE 145  
sets the ESER to binary 10010001, which enables the PON, EXE, and OPC bits.

\*ESE?  
might return the string \*ESE 184, showing that the ESER contains the binary value 10111000.

**Related Commands** \*CLS, \*ESR, \*SRE, \*STB?

**\*ESR? (Query Only)**

Sets or queries the contents of the Standard Event Status Register (SESR) used in the status/event reporting structure. The SESR is cleared after being read. Refer to Section 3, *Status and Events*, for the register information.

**Syntax** \*ESR?

**Arguments** None

**Returns** <NR1> representing the contents of the SESR by a 0 to 255 decimal number.

**Measurement Modes** All

**Examples** \*ESR?  
might return the value 213, showing that the SESR contains binary 11010101.

**Related Commands** \*CLS, \*ESE?, \*SRE, \*STB?



**\*IDN? (Query Only)**

Returns the analyzer identification code.

**Syntax** \*IDN?

**Arguments** None

**Returns** The analyzer identification code in the following format:

TEKTRONIX,RSA3xxxx,<serial\_number>,<firmware\_version>

Where

TEKTRONIX indicates that the manufacturer is Tektronix.

RSA3xxxx is the model name.

<serial\_number> is the serial number.

<firmware\_version> is the firmware version.

**Measurement Modes** All

**Examples** \*IDN?  
might return TEKTRONIX,RSA3408B,B300101,3.10.000 as the analyzer identification code.

**\*OPC(?)**

Generates the operation complete message in the Standard Event Status Register (SESR) when all pending operations finish. The \*OPC? query places the ASCII character “1” into the output queue when all pending operations are finished. The \*OPC? response is not available to read until all pending operations finish.

The \*OPC command allows you to synchronize the operation of the analyzer with your application program. Refer to *Synchronizing Execution* on page 3-14 for details.

**Syntax** \*OPC

\*OPC?

**Arguments** None

**Measurement Modes** All

## **\*OPT? (Query Only)**

Queries the options installed in the analyzer.

**Syntax** \*OPT?

**Arguments** None

**Returns** The numbers of all the options installed in the analyzer, separated by commas. If no options have been installed, 0 is returned.

**Measurement Modes** All

**Examples** \*OPT?  
might return 02,03,21, indicating that Option 02, 03, and 21 are currently installed in the analyzer.

## \*RST (No Query Form)

Restores the analyzer to the factory default settings. For the actual settings, refer to *Appendix C: Factory Initialization Settings*. This command is equivalent to a pair of commands :SYSTem:PRESet and \*CLS that run successively.

The \*RST command does not alter the following:

- The state of the IEEE Std 488.1-1987 interface.
- The selected IEEE Std 488.1-1987 address of the analyzer.
- Measurement mode selected with the :INSTrument[:SElect] command
- Calibration data that affect device specifications.
- The Output Queue.
- The Service Request Enable Register setting.
- The Standard Event Status Enable Register setting.
- The Power-on status clear flag setting.
- Stored settings.

**Syntax** \*RST

**Arguments** None

**Measurement Modes** All

**Examples** \*RST  
resets the analyzer.

**Related Commands** \*CLS, :INSTrument[:SElect], :SYSTem:PRESet

**\*SRE(?)**

Sets or queries the value of the Service Request Enable Register (SRER) used in the status/event reporting structure. Refer to Section 3, *Status and Events*, for the register information.

**Syntax**    \*SRE <value>  
              \*SRE?

**Arguments**    <value>: :=<NR1> is a value in the range from 0 to 255. The binary bits of the SRER are set according to this value. Using an out-of-range value causes an execution error.

**Measurement Modes**    All

**Examples**    \*SRE 48  
                  sets binary 00110000 in the SRER's bits:  
  
                  \*SRE?  
                  might return 32, indicating that binary value 00100000 has been set in the SRER's bits.

**Related Commands**    \*CLS, \*ESE, \*ESR?, \*STB?

**\*STB? (Query Only)**

Returns the contents of the Status Byte Register (SBR) in the status/event reporting structure using the Master Summary Status (MSS) bit. Refer to Section 3, *Status and Events*, for the register information.

<b>Syntax</b>	*STB?
<b>Arguments</b>	None
<b>Returns</b>	<NR1> representing the contents of the SBR as a decimal number.
<b>Measurement Modes</b>	All
<b>Examples</b>	*STB? might return 96, indicating that the SBR contains binary 0110 0000.
<b>Related Commands</b>	*CLS, *ESE, *ESR?, *SRE

**\*TRG (No Query Form)**

Generates a trigger signal.  
This command is equivalent to the :INITiate[:IMMediate] command.

<b>Syntax</b>	*TRG
<b>Arguments</b>	None
<b>Measurement Modes</b>	All
<b>Examples</b>	*TRG generates a trigger signal.
<b>Related Commands</b>	:INITiate[:IMMediate]

**\*TST? (Query Only)**

Runs a self test and returns the result.

---

**NOTE.** *The analyzer does not run any self test. It returns 0 whenever a \*TST command is sent.*

---

<b>Syntax</b>	*TST?
<b>Arguments</b>	None
<b>Returns</b>	<NR1>. Always 0.
<b>Measurement Modes</b>	All
<b>Related Commands</b>	*CAL?, CALibration[:ALL]

**\*WAI (No Query Form)**

Prevents the analyzer from executing further commands or queries until all pending operations finish. This command allows you to synchronize the operation of the analyzer with your application program. For details, refer to *Synchronizing Execution* on page 3-14.

<b>Syntax</b>	*WAI
<b>Arguments</b>	None
<b>Measurement Modes</b>	All
<b>Related Commands</b>	*OPC

# :ABORt Commands

Resets the trigger system and related actions such as data acquisition and measurement.

## Command Tree

Header	Parameter
:ABORt	

## :ABORt (No Query Form)

Resets the trigger system and related actions such as data acquisition and measurement.

---

**NOTE.** *You must have acquired data using the :INITiate:CONTInuous command (refer to page 2-888) before you can execute the :ABORt command.*

---

The command function depends on the acquisition mode as follows.

*For single acquisition mode:*

The :ABORt command forcibly stops data acquisition.

To stop the acquisition because the trigger does not occur in the single mode, send this command:

```
:INITiate:CONTInuous OFF
```

*For continuous acquisition mode:*

The :ABORt command initiates a new session of data acquisition in the continuous mode.

To stop the acquisition in the continuous mode, send this command:

```
:INITiate:CONTInuous OFF
```

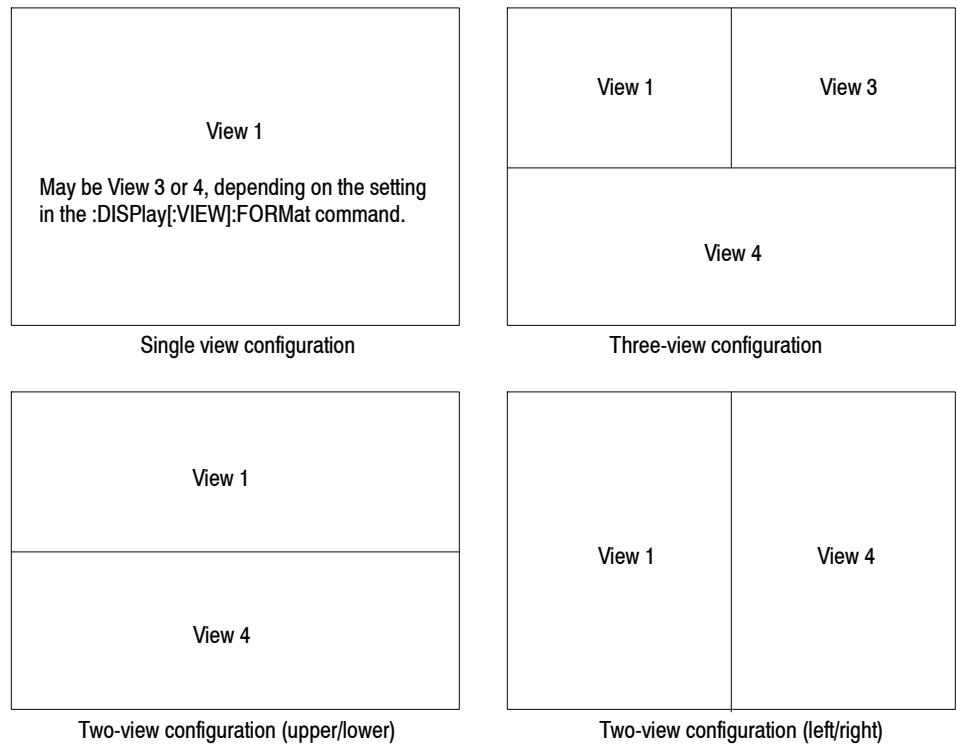
<b>Syntax</b>	:ABORt
<b>Arguments</b>	None
<b>Measurement Modes</b>	All
<b>Examples</b>	:ABORt resets the trigger system and related actions such as data acquisition and measurement.
<b>Related Commands</b>	:INITiate:CONTInuous



# :CALCulate Commands

The :CALCulate commands control the marker and the display line. The views are identified with :CALCulate<x> in the command header (see Figure 2-5).

- :CALCulate1: View 1
- :CALCulate2: View 2 (NOTE: currently not used)
- :CALCulate3: View 3
- :CALCulate4: View 4



**Figure 2-5: View number assignments**

For details on the marker and the display line, refer to the user manual that was shipped with your instrument.

## Command Tree

<b>Header</b>	<b>Parameter</b>
:CALCulate<x>	
:DLINe<y>	<numeric_value>
:STATe	<boolean>
:MARKer<y>	
:AOFF	
:MAXimum	
:MODE	POSition   DELTa
:PEAK	
:HIGHer	
:LEFT	
:LOWer	
:RIGHT	
:PTHReshold	<numeric_value>
:ROFF	
[:SET]	
:CENTer	
:MEASurement	
:RCURsor	
[:STATE]	<boolean>
:T	<numeric_value>
:TOGGLE	
:TRACe	MAIN   SUB
:X	<numeric_value>
:Y	<numeric_value>
:VLINe<y>	<numeric_value>
:STATe	<boolean>

**:CALCulate<x>:DLINe<y>(?)**

Sets or queries the vertical position of the horizontal line.

**Syntax** :CALCulate<x>:DLINe<y> <value>  
:CALCulate<x>:DLINe<y>?

**Arguments** <value>::=<NRf> specifies the vertical position of the horizontal line.  
Range: -200 to +100 dBm

**Measurement Modes** All S/A modes

**Examples** :CALCulate1:DLINe1 -20  
positions Horizontal Line 1 at -20 dBm in View 1.

**Related Commands** :CALCulate<x>:DLINe<y>:STATe

**:CALCulate<x>:DLINe<y>:STATe(?)**

Determines whether to turn on or off the horizontal line.

**Syntax** :CALCulate<x>:DLINe<y>:STATe { OFF | ON | 0 | 1 }  
:CALCulate<x>:DLINe<y>:STATe?

**Arguments** OFF or 0 hides the horizontal line.  
ON or 1 shows the horizontal line.

**Measurement Modes** All S/A modes

**Examples** :CALCulate1:DLINe2:STATe 1  
shows Horizontal Line 2 in View 1.

## **:CALCulate<x>:MARKer<y>:AOFF (No Query Form)**

Turns off all the markers of all the traces in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:AOFF

**Arguments** None

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:AOFF  
turns off all the markers of all the traces in View 1.

## **:CALCulate<x>:MARKer<y>:MAXimum (No Query Form)**

Positions the marker at the maximum point on the trace in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:MAXimum

**Arguments** None

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:MAXimum  
positions the marker at the maximum point on the trace in View 1.

**:CALCulate<x>:MARKer<y>:MODE(?)**

Selects or queries the marker mode (position or delta) in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:MODE { POSition | DELTa }  
:CALCulate<x>:MARKer<y>:MODE?

**Arguments** POSition selects the position marker mode, in which the marker measurement is performed without the reference cursor. It works the same for both <y>=1 and 2.  
DELTA selects the delta marker mode, in which the marker measurement is performed with the reference cursor. The reference cursor is placed at the position of the specified marker.

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:MODE DELTa  
selects the delta marker mode in View 1.

**:CALCulate<x>:MARKer<y>:PEAK:HIGHer (No Query Form)**

Moves the marker higher in amplitude to the next peak in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:PEAK:HIGHer

**Arguments** None

**Returns** If no peak exists, the error message “No Peak Found Error (202)” is returned.

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:PEAK:HIGHer  
moves Marker 1 higher in amplitude to the next peak in View 1.

## **:CALCulate<x>:MARKer<y>:PEAK:LEFT (No Query Form)**

Shifts the marker to the next peak on the left in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:PEAK:LEFT

**Arguments** None

**Returns** If no peak exists, the error message “No Peak Found Error (202)” is returned.

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:PEAK:LEFT  
shifts the marker to the next peak on the left in View 1.

## **:CALCulate<x>:MARKer<y>:PEAK:LOWer (No Query Form)**

Moves the marker lower in amplitude to the next peak in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:PEAK:LOWer

**Arguments** None

**Returns** If no peak exists, error message “No Peak Found Error (202)” is returned.

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:PEAK:LOWer  
moves Marker 1 lower in amplitude to the next peak in View 1.

**:CALCulate<x>:MARKer<y>:PEAK:RIGHt (No Query Form)**

Shifts the marker to the next peak on the right in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:PEAK:RIGHT

**Arguments** None

**Returns** If no peak exists, the error message “No Peak Found Error (202)” is returned.

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:PEAK:RIGHT  
shifts the marker to the next peak on the right in View 1.

**:CALCulate<x>:MARKer<y>:PTHReshold(?)**

Sets or queries the horizontal minimum jump of the marker for peak search in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:PTHReshold <value>  
:CALCulate<x>:MARKer<y>:PTHReshold?

**Arguments** <value>::=<NRf> sets the minimum jump of the marker for peak search. Range: 1% to 20% of the span setting.

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:PTHReshold 10kHz  
sets the minimum jump of Marker 1 to 10 kHz for peak search.

## **:CALCulate<x>:MARKer<y>:ROFF (No Query Form)**

Turns off the reference cursor in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:ROFF

**Arguments** None

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:ROFF  
turns off the reference cursor in View 1.

**Related Commands** :CALCulate<x>:MARKer<y>[:SET]:RCURsor

## **:CALCulate<x>:MARKer<y>[:SET]:CENTER (No Query Form)**

Sets the center frequency to the value at the marker position in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>[:SET]:CENTER

**Arguments** None

**Measurement Modes** All S/A modes

**Examples** :CALCulate1:MARKer1:SET:CENTer  
sets the center frequency to the value at the marker position in View 1.



## :CALCulate<x>:MARKer<y>[:SET]:MEASurement (No Query Form)

Defines the measurement position using the marker(s) in the specified view.

---

**NOTE.** This command is available in a view that represents time along the horizontal axis.

---

The function varies between the marker modes as follows:

- *For the position marker mode:*  
Sets the current position of the specified marker to the measurement start position.
- *For the delta marker mode:*  
Sets the current positions of the specified marker and the reference cursor to the measurement start and stop positions.

The marker mode is selected with the :CALCulate<x>:MARKer<y>:MODE command (refer to page 2-97).

**Syntax** :CALCulate<x>:MARKer<y>[:SET]:MEASurement

**Arguments** None

**Measurement Modes** All Demod modes, all Time modes

**Examples** :CALCulate1:MARKer1:SET:MEASurement  
defines the measurement position using the marker in View 1.

**Related Commands** :CALCulate<x>:MARKer<y>:MODE

## **:CALCulate<x>:MARKer<y>[:SET]:RCURsor (No Query Form)**

Displays the reference cursor at the marker position in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>[:SET]:RCURsor

**Arguments** None

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:SET:RCURsor  
displays the reference cursor in View 1.

**Related Commands** :CALCulate<x>:MARKer<y>:ROFF

## **:CALCulate<x>:MARKer<y>[:STATe](?)**

Determines whether to turn on or off the marker(s) in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>[:STATe] { OFF | ON | 0 | 1 }  
:CALCulate<x>:MARKer<y>[:STATe]?

**Arguments** OFF or 0 hides the marker(s). If you have selected the delta marker mode, both the main and delta markers will be turned off.

ON or 1 shows the marker(s). If you have selected the delta marker mode, both the main and delta markers will be turned on.

To select a marker mode, use :CALCulate<x>:MARKer<y>:MODE.

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:STATe ON  
enables Marker 1 in View 1.

**Related Commands** :CALCulate<x>:MARKer<y>:MODE

**:CALCulate<x>:MARKer<y>:T(?)**

Sets or queries the time position of the marker in the specified view.

---

**NOTE.** *This command is valid in the eye diagram and the constellation view.*

---

**Syntax** :CALCulate<x>:MARKer<y>:T <time>  
:CALCulate<x>:MARKer<y>:T?

**Arguments** <time>::=<Nrf> sets the time position of the marker in seconds.  
For the setting range, refer to Table D-1 in *Appendix D*.

**Measurement Modes** All Demod modes except DEMADEM

**Examples** :CALCulate4:MARKer1:T -1.5ms  
places Marker 1 at -1.5 ms in View 4 of the eye diagram.

**:CALCulate<x>:MARKer<y>:TOGGle (No Query Form)**

Replaces the marker and the reference cursor with each other in the specified view.

**Syntax** :CALCulate<x>:MARKer<y>:TOGGle

**Arguments** None

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:TOGGle  
replaces Marker 1 and the reference cursor with each other in View 1.

## **:CALCulate<x>:MARKer<y>:TRACe(?)**

Selects the trace to place the marker in the specified view.

The query command returns the name of the trace on which the marker is currently placed.

**Syntax**     :CALCulate<x>:MARKer<y>:TRACe { MAIN | SUB }

              :CALCulate<x>:MARKer<y>:TRACe?

**Arguments**   MAIN places the specified marker on Trace 1 (displayed in yellow on screen).

              SUB places the specified marker on Trace 2 (displayed in green on screen).

**Measurement Modes**   All

**Examples**     :CALCulate1:MARKer1:TRACe SUB  
                  places Marker 1 on Trace 2 in View 1.

**:CALCulate<x>:MARKer<y>:X(?)**

Sets or queries the horizontal position of the marker in the specified view.

---

**NOTE.** For the eye diagram or the constellation view, only query is available. For the constellation view, the returned value means an amplitude.

---

**Syntax** :CALCulate<x>:MARKer<y>:X <param>  
:CALCulate<x>:MARKer<y>:X?

**Arguments** <param>::=<NRf> specifies the horizontal marker position.

The parameter value is different between the marker modes as follows:

- *For the position marker mode:*  
Sets the absolute position of the specified marker.
- *For the delta marker mode:*  
Sets the relative position of the specified marker from the reference cursor.

The marker mode is selected with the :CALCulate<x>:MARKer<y>:MODE command (refer to page 2-97).

The valid setting range depends on the display format. Refer to Table D-1 in Appendix D.

**Measurement Modes** All

**Examples** :CALCulate1:MARKer1:X 800MHz  
places Marker 1 at 800 MHz in View 1 when the horizontal axis represents frequency.

**Related Commands** :CALCulate<x>:MARKer<y>:MODE

## :CALCulate<x>:MARKer<y>:Y(?)

Sets or queries the vertical position of the marker in the specified view.

---

**NOTE.** The setting command is valid in the spectrogram view displayed in the Real Time S/A (real-time spectrum analysis) mode and in the overview of the Demod (modulation analysis) and the Time (time analysis) modes. If the command is executed in other views, the error message “Execution Error” (-200) is returned.

The query is available in all views. For the constellation view, the returned value means a phase.

---

**Syntax** :CALCulate<x>:MARKer<y>:Y <param>

:CALCulate<x>:MARKer<y>:Y?

**Arguments** <param> ::= <NRf> specifies the vertical marker position.

The parameter value is different between the marker modes as follows:

- *For the position marker mode:*  
Sets the absolute position of the specified marker.
- *For the delta marker mode:*  
Sets the relative position of the specified marker from the reference cursor.

The marker mode is selected with the :CALCulate<x>:MARKer<y>:MODE command (refer to page 2-97).

For the setting range, refer to Table D-1 in *Appendix D*.

**Measurement Modes** SARTIME, all Demod modes, and all Time modes for setting.  
All modes for query.

**Examples** :CALCulate1:MARKer1:Y -20  
places the first marker at frame #-20 in View 1 (spectrogram).

:CALCulate2:MARKer1:Y?  
might return -34.28 indicating the first marker readout is -34.28 dBm in View 2 (spectrum).

**Related Commands** :CALCulate<x>:MARKer<y>:MODE

**:CALCulate<x>:VLINe<y>(?)**

Sets or queries the horizontal position of the vertical line.

**Syntax** :CALCulate<x>:VLINe<y> <value>  
:CALCulate<x>:VLINe<y>?

**Arguments** <value>::=<NRf> specifies the horizontal position of the vertical line.  
Range: 0 Hz to 8 GHz

**Measurement Modes** All S/A modes

**Examples** :CALCulate1:VLINe1 800MHz  
sets the horizontal position of Vertical Line 1 to 800 MHz.

**Related Commands** :CALCulate<x>:VLINe<y>:STATe

**:CALCulate<x>:VLINe<y>:STATe(?)**

Determines whether to turn on or off the vertical line.

**Syntax** :CALCulate<x>:VLINe<y>:STATe { OFF | ON | 0 | 1 }  
:CALCulate<x>:VLINe<y>:STATe?

**Arguments** OFF or 0 hides the vertical line.  
ON or 1 shows the vertical line.

**Measurement Modes** All S/A modes

**Examples** :CALCulate1:VLINe1:STATe ON  
shows Vertical Line 1 in View 1.





# :CALibration Commands

The :CALibration commands run calibration routines or get correction factors on the analyzer. For details on calibration, refer to the user manual that was shipped with your instrument.

## Command Tree

Header	Parameter
:CALibration	
[:ALL]	
:AUTO	
:DATA	
:DEFault	
:FLATness	
:IF	
:IQ	
:CORRection	
:MAGNitude?	
:PHASe?	
:HEADer?	
:VFRame	
:BNUMber	<numeric_value>
[:TYPE]	ALL   BLOCK
:OFFSet	
:BASEbanddc	
:CENTer	
:IQINput (Option 03 only)	
:RF	

## :CALibration[:ALL](?)

Runs the following four calibration routines:

- Gain calibration
- Center offset calibration
- IF flatness calibration
- DC offset calibration (if the measurement frequency band is the baseband)

The :CALibration[:ALL]? query command runs these routines and returns the results. This command is equivalent to the \*CAL? query command.

**Syntax** :CALibration[:ALL]  
:CALibration[:ALL]?

**Arguments** None

**Returns** <NR1>  
0 indicates a normal end. For details of the error codes, refer to page 3-17.

**Measurement Modes** All

**Examples** :CALibration:ALL  
runs all calibration routines.

**Related Commands** \*CAL?

## :CALibration:AUTO(?)

Determines whether to run the RF gain calibration automatically.

**Syntax** :CALibration:AUTO { OFF | ON | 0 | 1 }  
:CALibration:AUTO?

**Arguments** OFF or 0 specifies that the analyzer does not run the RF gain calibration automatically. Use the :CALibration:RF command to run the RF gain calibration.

ON or 1 specifies that the analyzer runs the RF gain calibration automatically.

**Measurement Modes** All

**Examples** :CALibration:AUTO ON  
specifies that the analyzer runs the RF gain calibration automatically.

**Related Commands** :CALibration:RF

## :CALibration:DATA:DEFault (No Query Form)

Restores the calibration data to the factory defaults.

**Syntax** :CALibration:DATA:DEFault

**Arguments** None

**Measurement Modes** All

**Examples** :CALibration:DATA:DEFault  
restores the calibration data to the factory defaults.

## **:CALibration:FLATness:IF(?)**

Runs the IF Flatness calibration. The query version of this command runs the calibration and, if it ends normally, returns 0.

**Syntax**     :CALibration:FLATness:IF  
              :CALibration:FLATness:IF?

**Arguments**   None

**Returns**     <NR1>  
  
0 indicates a normal end. For details of the error codes, refer to page 3-17.

**Measurement Modes**   All

**Examples**     :CALibration:FLATness:IF  
                  runs the IF Flatness calibration.

## **:CALibration:IQ:CORRection:MAGNitude? (Query Only)**

Returns the magnitude values of the IF flatness correction factor.

**Syntax**     :CALibration:IQ:CORRection:MAGNitude?

**Arguments**   None

**Returns**     #<Num\_digit><Num\_byte><Mag(1)><Mag(2)>...<Mag(n)>  
  
Where  
<Num\_digit> is the number of digits in <Num\_byte>.  
<Num\_byte> is the number of bytes of data that follow.  
<Mag(n)>::=<NR1> is the magnitude value of IF flatness correction factor in dB.  
n: Always 1024

**Measurement Modes**   All

**Examples**     :CALibration:IQ:CORRection:MAGNitude?  
                  might return #41024xxxx... (1024-byte data) for the magnitude correction data.

**:CALibration:IQ:CORRection:PHASe? (Query Only)**

Returns the phase values of IF flatness correction factor.

**Syntax** :CALibration:IQ:CORRection:PHASe?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Phase(1)><Phase(2)>...<Phase(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Phase(n)> ::= <NR1> is the phase value of IF flatness correction factor in degrees. n: Always 1024

**Measurement Modes** All

**Examples** :CALibration:IQ:CORRection:PHASe?  
might return #41024xxxx... (1024-byte data) for the phase correction data.

## :CALibration:IQ:HEADer? (Query Only)

Returns the header of an IQ data file. For details on the header, refer to *File Format* in the user manual that was shipped with your instrument.

Use the :CALibration:IQ:VFramE[:TYPE] command to select the valid frame type of IQ data.

**Syntax** :CALibration:IQ:HEADer?

**Arguments** None

**Returns** <string> contains the header information.

**Examples** :CALibration:IQ:HEADer?  
might return the following header information:

```
"<CR><LF>Type=RSA3408BIQT<CR><LF>FrameReverse=OFF<CR><LF>
FramePadding=Before<CR><LF>Band=RF3<CR><LF>
MemoryMode=Zoom<CR><LF>FFTPoints=1024<CR><LF>Bins=801<CR><LF>
MaxInputLevel=0<CR><LF>LevelOffset=0<CR><LF>
CenterFrequency=7.9G<CR><LF>Span=5M<CR><LF>BlockSize=40<CR><LF>
ValidFrames=40<CR><LF>FramePeriod=160u<CR><LF>
UnitPeriod=160u<CR><LF>FrameLength=160u<CR><LF>
DateTime=2005/01/01@ 12:00:00<CR><LF>
GainOffset=-82.3326910626668<CR><LF>MultiFrames=1<CR><LF>
MultiAddr=0<CR><LF>IOffset=-0.0475921630859375<CR><LF>
QOffset=0.12628173828125<CR><LF>"
```

**Related Commands** :CALibration:IQ:VFramE[:TYPE]

**:CALibration:IQ:VFRame:BNUMber(?)**

Specifies or queries the block number when :CALibration:IQ:VFRame[:TYPE] is set to BLOCk.

**Syntax** :CALibration:IQ:VFRame:BNUMber <value>  
:CALibration:IQ:VFRame:BNUMber?

**Arguments** <value>::=<NR1> sets the block number. Range: -63999 to 0

**Measurement Modes** All

**Examples** :CALibration:IQ:VFRame:BNUMber -100  
sets the block number to -100.

**Related Commands** :CALibration:IQ:VFRame[:TYPE]

**:CALibration:IQ:VFRame[:TYPE](?)**

Selects or queries the type of valid frame of IQ data to get the data file header information with the :CALibration:IQ:HEADer? query.

**Syntax** :CALibration:IQ:VFRame[:TYPE] { ALL | BLOCk }  
:CALibration:IQ:VFRame[:TYPE]?

**Arguments** ALL selects all IQ data acquired on the memory.  
BLOCk selects IQ data of the block specified with the :CALibration:IQ:VFRame:BNUMber command.

**Measurement Modes** All

**Examples** :CALibration:IQ:VFRame:TYPE ALL  
selects all IQ data for getting the data file header information.

**Related Commands** :CALibration:IQ:HEADer?, :CALibration:IQ:VFRame:BNUMber

## **:CALibration:OFFSet:BASebanddc(?)**

Runs the baseband DC offset calibration. The query version of this command runs the calibration and, if it ends normally, returns 0.

---

**NOTE.** This command is available when the analyzer operates in the baseband (DC to 40 MHz).

---

**Syntax** :CALibration:OFFSet:BASebanddc  
:CALibration:OFFSet:BASebanddc?

**Arguments** None

**Returns** <NR1>  
0 indicates a normal end. For details of the error codes, refer to page 3-17.

**Measurement Modes** All

**Examples** :CALibration:OFFSet:BASebanddc  
runs the baseband DC offset calibration.



**:CALibration:OFFSet:CENTer(?)**

Runs the center offset calibration. The query version of this command runs the calibration and, if it ends normally, returns 0.

**Syntax** :CALibration:OFFSet:CENTer  
:CALibration:OFFSet:CENTer?

**Arguments** None

**Returns** <NR1>  
0 indicates a normal end. For details of the error codes, refer to page 3-17.

**Measurement Modes** All

**Examples** :CALibration:OFFSet:CENTer  
runs the center offset calibration.

## :CALibration:OFFSet:IQINput(?)

### Option 03 Only

Runs the IQ input offset calibration. The query version of this command runs the calibration, and if it ends normally, returns 0.

---

**NOTE.** Before running the IQ input offset calibration, connect the I/Q signal to the I/Q input connector on the rear panel and set the I/Q signal level to 0.

To run this command, you must have selected IQ in the [:SENSe]:FEED command.

---

**Syntax** :CALibration:OFFSet:IQINput  
:CALibration:OFFSet:IQINput?

**Arguments** None

**Returns** <NR1>  
0 indicates a normal end. For details of the error codes, refer to page 3-17.

**Measurement Modes** All

**Examples** :CALibration:OFFSet:IQINput  
runs the IQ input offset calibration.

**Related Commands** [:SENSe]:FEED

**:CALibration:RF(?)**

Runs the RF gain calibration. The query version of this command runs the calibration and, if it ends normally, returns 0.

**Syntax** :CALibration:RF  
:CALibration:RF?

**Arguments** None

**Returns** <NR1>  
0 indicates a normal end. For details of the error codes, refer to page 3-17.

**Measurement Modes** All

**Examples** :CALibration:RF  
runs the RF gain calibration.

**Related Commands** :CALibration:AUTO



# :CONFigure Commands

The :CONFigure commands set up the analyzer to the default settings for the specified measurement.

## Command Tree

Header	Parameter
:CONFigure	
:ADEMod	
:AM	
:FM	
:PM	
:PSpectrum	
:CCDF	
:DPSA	
:OVIew	
:PULSe	
:SPECTrum	
:ACPower	
:CFrequency	
:CHPower	
:CNRatio	
:EBWidth	
:OBWidth	
:SPURious	
:TFRrequency	
:RTIME	
:SGRam	
:TRANsient	
:FVTime	
:IQVTime	
:PVTime	

---

**NOTE.** Data acquisition stops on completion of a :CONFigure command. Each command has a front-panel equivalent, except data acquisition control. The front-panel key sequence is provided with each command description.

---

## :CONFigure:ADEMod:AM (No Query Form)

Sets the analyzer to the default settings for AM signal analysis.

Running this command is equivalent to pressing the following front-panel keys:

**DEM**OD key → **Analog Demod** side key → **Pres**et key  
→ **AM Demod** side key

**Syntax** :CONFigure:ADEMod:AM

**Arguments** None

**Measurement Modes** DEMADEM

**Examples** :CONFigure:ADEMod:AM  
sets the analyzer to the default settings for AM signal analysis.

**Related Commands** :INSTRument[:SElect]

## :CONFigure:ADEMod:FM (No Query Form)

Sets the analyzer to the default settings for FM signal analysis.

Running this command is equivalent to pressing the following front-panel keys:

**DEM**OD key → **Analog Demod** side key → **Pres**et key  
→ **FM Demod** side key

**Syntax** :CONFigure:ADEMod:FM

**Arguments** None

**Measurement Modes** DEMADEM

**Examples** :CONFigure:ADEMod:FM  
sets the analyzer to the default settings for FM signal analysis.

**Related Commands** :INSTRument[:SElect]

## :CONFigure:ADEMod:PM (No Query Form)

Sets the analyzer to the default settings for PM signal analysis.  
Running this command is equivalent to pressing the following front-panel keys:

**DEM**OD key → **Analog Demod** side key → **Pres**et key  
→ **PM Demod** side key

**Syntax** :CONFigure:ADEMod:PM

**Arguments** None

**Measurement Modes** DEMADEM

**Examples** :CONFigure:ADEMod:PM  
sets the analyzer to the default settings for PM signal analysis.

**Related Commands** :INSTrument[:SElect]

## :CONFigure:ADEMod:PSpectrum (No Query Form)

Sets the analyzer to the default settings for the pulse spectrum measurement.  
Running this command is equivalent to pressing the following front-panel keys:

**DEM**OD key → **Analog Demod** side key → **Pres**et key  
→ **Pulse Spectrum** side key

**Syntax** :CONFigure:ADEMod:PSpectrum

**Arguments** None

**Measurement Modes** DEMADEM

**Examples** :CONFigure:ADEMod:PSpectrum  
sets the analyzer to the default settings for the pulse spectrum measurement.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:CCDF (No Query Form)**

Sets the analyzer to the default settings for CCDF measurement.  
Running this command is equivalent to pressing the following front-panel keys:  
**TIME** key → **CCDF** side key → **Preset** key → **CCDF** side key

**Syntax** :CONFigure:CCDF

**Arguments** None

**Measurement Modes** TIMCCDF

**Examples** :CONFigure:CCDF  
sets the analyzer to the default settings for CCDF measurement.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:DPSA (No Query Form)**

Sets the analyzer to the default settings for the DPX spectrum measurement.  
Running this command is equivalent to pressing the following front-panel keys:  
**DPX** key → **Preset** key or  
**S/A** key → **DPX Spectrum** side key → **Preset** key

**Syntax** :CONFigure:DPSA

**Arguments** None

**Measurement Modes** SADPX

**Examples** :CONFigure:DPSA  
sets the analyzer to the default settings for the DPX spectrum measurement.

**Related Commands** :INSTrument[:SElect]



## :CONFigure:OVlew (No Query Form)

Turns the measurement off in the Demod (modulation analysis) and the Time (time analysis) modes to obtain data in the overview with the :FETCh:OVlew? or the :READ:OVlew? command. Running this command is equivalent to pressing the following front-panel keys:

**Measure** key → **Measurement Off** side key

<b>Syntax</b>	:CONFigure:OVlew
<b>Arguments</b>	None
<b>Measurement Modes</b>	All Demod modes, all Time modes
<b>Examples</b>	:CONFigure:OVlew turns the measurement off in the Demod and the Time modes.
<b>Related Commands</b>	:FETCh:OVlew?, :READ:OVlew?, :INSTrument[:SElect]

## :CONFigure:PULSe (No Query Form)

Sets the analyzer to the default settings for the pulse measurements. Running this command is equivalent to pressing the following front-panel keys:

**TIME** key → **Pulse Measurements** side key → **Preset** key

<b>Syntax</b>	:CONFigure:PULSe
<b>Arguments</b>	None
<b>Measurement Modes</b>	TIMPULSE
<b>Examples</b>	:CONFigure:PULSe sets the analyzer to the default settings for pulse characteristics measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

## :CONFigure:SPECTrum (No Query Form)

Sets the analyzer to the default settings for spectrum measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → { **Spectrum Analyzer** | **S/A with Spectrogram** | **Real Time S/A** | **Standard...** → { **W-CDMA-UL** | **3GPP-R5-DL** } } side key → **Preset** key  
→ **Measurement Off** side key

**Syntax** :CONFigure:SPECTrum

**Arguments** None

**Measurement Modes** All S/A modes

**Examples** :CONFigure:SPECTrum  
sets the analyzer to the default settings for spectrum measurement.

**Related Commands** :INSTRument[:SELEct]

## :CONFigure:SPECTrum:ACPpower (No Query Form)

Sets the analyzer to the default settings for adjacent channel leakage power ratio (ACPR) measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → { **Spectrum Analyzer** | **S/A with Spectrogram** | **Real Time S/A** | **Standard...** → **W-CDMA-UL** } side key → **Preset** key  
→ **ACPR** or **ACLR** side key

**Syntax** :CONFigure:SPECTrum:ACPpower

**Arguments** None

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :CONFigure:SPECTrum:ACPpower  
sets the analyzer to the default settings for ACPR measurement.

**Related Commands** :INSTRument[:SELEct]

## :CONFigure:SPECTrum:CFrequency (No Query Form)

Sets the analyzer to the default settings for carrier frequency measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → { **Spectrum Analyzer** | **S/A with Spectrogram** | **Real Time S/A** | **Standard...** → { **W-CDMA-UL** | **3GPP-R5-DL** }} side key → **Preset** key  
→ **Carrier Frequency** side key

<b>Syntax</b>	:CONFigure:SPECTrum:CFrequency
<b>Arguments</b>	None
<b>Measurement Modes</b>	All S/A modes
<b>Examples</b>	:CONFigure:SPECTrum:CFrequency sets the analyzer to the default settings for carrier frequency measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

## :CONFigure:SPECTrum:CHPower (No Query Form)

Sets the analyzer to the default settings for channel power measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → { **Spectrum Analyzer** | **S/A with Spectrogram** | **Real Time S/A** | **Standard...** → **W-CDMA-UL** } side key → **Preset** key  
→ **Channel Power** side key

<b>Syntax</b>	:CONFigure:SPECTrum:CHPower
<b>Arguments</b>	None
<b>Measurement Modes</b>	SANORMAL, SASGRAM, SARTIME, SAUL3G
<b>Examples</b>	:CONFigure:SPECTrum:CHPower sets the analyzer to the default settings for channel power measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

## :CONFigure:SPECTrum:CNRatio (No Query Form)

Sets the analyzer to the default settings for carrier-to-noise ratio (C/N) measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → { **Spectrum Analyzer** | **S/A with Spectrogram** | **Real Time S/A** | **Standard...** → **W-CDMA-UL** } side key → **Preset** key → **C/N** side key

**Syntax** :CONFigure:SPECTrum:CNRatio

**Arguments** None

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :CONFigure:SPECTrum:CNRatio  
sets the analyzer to the default settings for C/N measurement.

**Related Commands** :INSTRument[:SElect]

## :CONFigure:SPECTrum:EBWidth (No Query Form)

Sets the analyzer to the default settings for emission bandwidth (EBW) measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → { **Spectrum Analyzer** | **S/A with Spectrogram** | **Real Time S/A** | **Standard...** → { **W-CDMA-UL** | **3GPP-R5-DL** } } side key → **Preset** key → **EBW** side key

**Syntax** :CONFigure:SPECTrum:EBWidth

**Arguments** None

**Measurement Modes** All S/A modes

**Examples** :CONFigure:SPECTrum:EBWidth  
sets the analyzer to the default settings for EBW measurement.

**Related Commands** :INSTRument[:SElect]

## :CONFigure:SPECTrum:OBWidth (No Query Form)

Sets the analyzer to the default settings for occupied bandwidth (OBW) measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → { **Spectrum Analyzer** | **S/A with Spectrogram** | **Real Time S/A** | **Standard...** → **W-CDMA-UL** } side key → **Preset** key → **OBW** side key

**Syntax** :CONFigure:SPECTrum:OBWidth

**Arguments** None

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :CONFigure:SPECTrum:OBWidth  
sets the analyzer to the default settings for OBW measurement:

**Related Commands** :INSTrument[:SElect]

## :CONFigure:SPECTrum:SPURious (No Query Form)

The following example sets the analyzer to the default settings for spurious emission measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → { **Spectrum Analyzer** | **S/A with Spectrogram** | **Real Time S/A** } side key → **Preset** key → **Spurious** side key

**Syntax** :CONFigure:SPECTrum:SPURious

**Arguments** None

**Measurement Modes** SANORMAL, SASGRAM, SARTIME

**Examples** :CONFigure:SPECTrum:SPURious  
sets the analyzer to the default settings for spurious signal measurement.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:TFrequency:RTIME (No Query Form)**

Sets the analyzer to the default settings for the real-time spectrum measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → **Real Time S/A** side key → **Preset** key

**Syntax** :CONFigure:TFrequency:RTIME

**Arguments** None

**Measurement Modes** SARTIME

**Examples** :CONFigure:TFrequency:RTIME  
sets the analyzer to the default settings for the real-time spectrum measurement.

**Related Commands** :INSTRument[:SElect]

## **:CONFigure:TFrequency:SGRam (No Query Form)**

Sets the analyzer to the default settings for the spectrogram measurement. Running this command is equivalent to pressing the following front-panel keys:

S/A key → **S/A with Spectrogram** side key → **Preset** key

**Syntax** :CONFigure:TFrequency:SGRam

**Arguments** None

**Measurement Modes** SASGRAM

**Examples** :CONFigure:TFrequency:SGRam  
sets the analyzer to the default settings for the spectrogram measurement.

**Related Commands** :INSTRument[:SElect]

## :CONFigure:TRANsient:FVTime (No Query Form)

Sets the analyzer to the default settings for frequency vs. time measurement.  
Running this command is equivalent to pressing the following front-panel keys:

**TIME** key → **Transient** side key → **Preset** key  
→ **Frequency versus Time** side key

**Syntax** :CONFigure:TRANsient:FVTime

**Arguments** None

**Measurement Modes** TIMTRAN

**Examples** :CONFigure:TRANsient:FVTime  
sets the analyzer to the default settings for frequency vs. time measurement.

**Related Commands** :INSTrument[:SElect]

## :CONFigure:TRANsient:IQVTime (No Query Form)

Sets the analyzer to the default settings for IQ level vs. time measurement.  
Running this command is equivalent to pressing the following front-panel keys:

**TIME** key → **Transient** side key → **Preset** key → **IQ versus Time** side key

**Syntax** :CONFigure:TRANsient:IQVTime

**Arguments** None

**Measurement Modes** TIMTRAN

**Examples** :CONFigure:TRANsient:IQVTime  
sets the analyzer to the default settings for IQ level vs. time measurement.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:TRANsient:PVTime (No Query Form)**

Sets the analyzer to the default settings for power vs. time measurement.  
Running this command is equivalent to pressing the following front-panel keys:

**S/A** key → **Transient** side key → **Preset** key  
→ **Power versus Time** side key

**Syntax** :CONFigure:TRANsient:PVTime

**Arguments** None

**Measurement Modes** TIMTRAN

**Examples** :CONFigure:TRANsient:PVTime  
sets the analyzer to the default settings for power vs. time measurement.

**Related Commands** :INSTRument[:SElect]



# :CONFigure Commands (Option)

This section describes the :CONFigure commands for optional analysis software as shown in Table 2-37.

**Table 2-37: :CONFigure command subgroups (Option)**

Command header	Function	Refer to:
<b>Option 21 Advanced measurement suite related</b>		
:CONFigure:DDEMod	Sets up the analyzer for the digital modulation measurements.	page 2-134
:CONFigure:RFID	Sets up the analyzer for the RFID measurements.	page 2-135
:CONFigure:SSource	Sets up the analyzer for the signal source measurements.	page 2-136
<b>Option 24 GSM/EDGE analysis related</b>		
:CONFigure:GSMedge	Sets up the analyzer for the GSM/EDGE measurements.	page 2-137
<b>Option 25 cdma2000 analysis related</b>		
:CONFigure:FLCDMA2K RLCDMA2K	Sets up the analyzer for the cdma2000 measurements.	page 2-141
<b>Option 26 1xEV-DO analysis related</b>		
:CONFigure:FL1XEVD0 RL1XEVD0	Sets up the analyzer for the 1xEV-DO measurements.	page 2-151
<b>Option 28 TD-SCDMA analysis related</b>		
:CONFigure:TD_SCDMA	Sets up the analyzer for the TD-SCDMA measurements.	page 2-161
<b>Option 29 WLAN analysis related</b>		
:CONFigure:M2WLAN	Sets up the analyzer for the 802.11n MIMO 2x2 measurements.	page 2-168
:CONFigure:SWLAN	Sets up the analyzer for the 802.11n (nx1) measurements.	page 2-169
:CONFigure:WLAN	Sets up the analyzer for the 802.11a/b/g measurements.	page 2-171
<b>Option 30 3GPP-R5 analysis related</b>		
:CONFigure:AC3Gpp	Sets up the analyzer for the W-CDMA ACLR measurement.	page 2-173
:CONFigure:DLR5_3GPP	Sets up the analyzer for the 3GPP-R5 downlink measurements.	page 2-174
:CONFigure:SADLR5_3GPP SAULR5_3GPP	Sets up the analyzer for the 3GPP-R5 spectrum analysis.	page 2-175
:CONFigure:UL3Gpp	Sets up the analyzer for the W-CDMA uplink measurements.	page 2-180
:CONFigure:ULR5_3GPP	Sets up the analyzer for the 3GPP-R5 uplink measurements.	page 2-181
<b>Option 40 3GPP-R6 analysis</b>		
:CONFigure:DLR6_3GPP	Sets up the analyzer for the 3GPP-R6 downlink measurements.	page 2-182
:CONFigure:ULR6_3GPP	Sets up the analyzer for the 3GPP-R6 uplink measurements.	page 2-183

## :CONFigure:DDEMod Subgroup

*Modulation Analysis, Option 21 Only*

The :CONFigure:DDEMod commands set up the conditions related to the digital modulation analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:DDEMod	

## :CONFigure:DDEMod (No Query Form)

Sets the analyzer to the default settings for digital modulation analysis. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Digital Demod** side key → **Preset** key  
→ **IQ/Frequency versus Time** side key

**Syntax** :CONFigure:DDEMod

**Arguments** None

**Measurement Modes** DEMDDEM

**Examples** :CONFigure:DDEMod  
sets the analyzer to the default settings for digital modulation analysis.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:RFID Subgroup***RFID Analysis, Option 21 Only*

The :CONFigure:RFID commands set up the conditions related to the RFID (Radio Frequency Identification) analysis.

**Command Tree****Header**

```
:CONFigure
:RFID
```

**Parameter****:CONFigure:RFID (No Query Form)**

Sets the analyzer to the default settings for the RFID measurement. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **RFID** side key → **Preset** key

**Syntax**

```
:CONFigure:RFID
```

**Arguments**

None

**Measurement Modes**

DEMRFID

**Examples**

```
:CONFigure:RFID
sets the analyzer to the default settings for the RFID measurement.
```

**Related Commands**

```
:INSTrument[:SElect]
```

## :CONFigure:SSource Subgroup

*Signal Source Analysis, Option 21 Only*

The :CONFigure:SSource commands set up the conditions related to the signal source analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:SSource	

## :CONFigure:SSource (No Query Form)

Sets the analyzer to the default settings for the signal source analysis. Running this command is equivalent to pressing the following front-panel keys:

**Time** key → **Signal Source Analysis** side key → **Preset** key

**Syntax** :CONFigure:SSource

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :CONFigure:SSource  
sets the analyzer to the default settings for the signal source analysis.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:GSMedge Subgroup**

***GSM/EDGE, Option 24 Only***

The :CONFigure:GSMedge commands set up the conditions related to the GSM/EDGE analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:CONFigure	
	:GSMedge	
	:MACCuracy	
	:MCPower	
	:MODulation	
	:PVTime	
	:SPURious	
	:SWITching	

## **:CONFigure:GSMedge:MACCuracy (No Query Form)**

Sets the analyzer to the default settings for the modulation accuracy measurement under the GSM/EDGE standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **GSM/EDGE** side key  
→ **Preset** key → **Modulation Accuracy** side key

**Syntax** :CONFigure:GSMedge:MACCuracy

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :CONFigure:GSMedge:MACCuracy  
sets the analyzer to the default settings for the modulation accuracy measurement.

**Related Commands** :INSTRument[:SElect]

## **:CONFigure:GSMedge:MCPower (No Query Form)**

Sets the analyzer to the default settings for the mean carrier power measurement under the GSM/EDGE standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **GSM/EDGE** side key  
→ **Preset** key → **Mean Carrier Power** side key

**Syntax** :CONFigure:GSMedge:MCPower

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :CONFigure:GSMedge:MCPower  
sets the analyzer to the default settings for the mean carrier power measurement.

**Related Commands** :INSTRument[:SElect]

## :CONFigure:GSMedge:MODulation (No Query Form)

Sets the analyzer to the default settings for the modulation spectrum measurement under the GSM/EDGE standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **GSM/EDGE** side key  
→ **Preset** key → **Modulation Spectrum** side key

<b>Syntax</b>	:CONFigure:GSMedge:MODulation
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMGSMEDGE
<b>Examples</b>	:CONFigure:GSMedge:MODulation sets the analyzer to the default settings for the modulation spectrum measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

## :CONFigure:GSMedge:PVTime (No Query Form)

Sets the analyzer to the default settings for the power versus time measurement under the GSM/EDGE standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **GSM/EDGE** side key  
→ **Preset** key → **Power versus Time** side key

<b>Syntax</b>	:CONFigure:GSMedge:PVTime
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMGSMEDGE
<b>Examples</b>	:CONFigure:GSMedge:PVTime sets the analyzer to the default settings for the power versus time measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

## **:CONFigure:GSMedge:SPURious (No Query Form)**

Sets the analyzer to the default settings for the spurious measurement under the GSM/EDGE standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **GSM/EDGE** side key  
→ **Preset** key → **Inband Spurious** side key

**Syntax** :CONFigure:GSMedge:SPURious

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :CONFigure:GSMedge:SPURious  
sets the analyzer to the default settings for the spurious measurement.

**Related Commands** :INSTrument[:SELEct]

## **:CONFigure:GSMedge:SWITching (No Query Form)**

Sets the analyzer to the default settings for the switching spectrum measurement under the GSM/EDGE standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **GSM/EDGE** side key  
→ **Preset** key → **Switching Spectrum** side key

**Syntax** :CONFigure:GSMedge:SWITching

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :CONFigure:GSMedge:SWITching  
sets the analyzer to the default settings for the switching spectrum measurement under the GSM/EDGE standard.

**Related Commands** :INSTrument[:SELEct]



## :CONFigure:FLCDMA2K|:RLCDMA2K Subgroup

*cdma2000, Option 25 Only*

The :CONFigure:FLCDMA2K|:RLCDMA2K commands set up the conditions related to the cdma2000 forward and reverse link analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:FLCDMA2K :RLCDMA2K	
	:ACPower	
	:CCDF	
	:CDPower	
	:CHPower	
	:IM	
	:MACCuracy	
	:OBWidth	
	:PCCHannel	
	:PVTime	
	:SEMask	

## **:CONFigure:FLCDMA2K|:RLCDMA2K:ACPower (No Query Form)**

Sets the analyzer to the default settings for the ACPR measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **ACPR** side key

**Syntax** :CONFigure:FLCDMA2K|:RLCDMA2K:ACPower

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:ACPower  
sets the analyzer to the default settings for the ACPR measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:FLCDMA2K[:RLCDMA2K]:CCDF (No Query Form)**

Sets the analyzer to the default settings for the CCDF measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **CCDF** side key

**Syntax** :CONFigure:FLCDMA2K[:RLCDMA2K]:CCDF

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:CCDF  
sets the analyzer to the default settings for the CCDF measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:FLCDMA2K|:RLCDMA2K:CDPower (No Query Form)**

Sets the analyzer to the default settings for the code domain power measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **Code Domain Power** side key

**Syntax** :CONFigure:FLCDMA2K|:RLCDMA2K:CDPower

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:CDPower  
sets the analyzer to the default settings for the code domain power measurement under the cdma2000 forward link standard.

**Related Commands** :INSTRument[:SElect]

## :CONFigure:FLCDMA2K[:RLCDMA2K]:CHPower (No Query Form)

Sets the analyzer to the default settings for the channel power measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **Channel Power** side key

**Syntax** :CONFigure:FLCDMA2K[:RLCDMA2K]:CHPower

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:CHPower  
sets the analyzer to the default settings for the channel power measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:FLCDMA2K|:RLCDMA2K:IM (No Query Form)**

Sets the analyzer to the default settings for the intermodulation measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **Intermodulation** side key

**Syntax** :CONFigure:FLCDMA2K|:RLCDMA2K:IM

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:IM  
sets the analyzer to the default settings for the intermodulation measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## :CONFigure:FLCDMA2K|:RLCDMA2K:MACCuracy (No Query Form)

Sets the analyzer to the default settings for the modulation accuracy measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **Modulation Accuracy** side key

**Syntax** :CONFigure:FLCDMA2K|:RLCDMA2K:MACCuracy

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:MACCuracy  
sets the analyzer to the default settings for the modulation accuracy measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:FLCDMA2K|:RLCDMA2K:OBWidth (No Query Form)**

Sets the analyzer to the default settings for the OBW (Occupied Bandwidth) measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **OBW** side key

**Syntax** :CONFigure:FLCDMA2K|:RLCDMA2K:OBWidth

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:OBWidth  
sets the analyzer to the default settings for the OBW measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]



**:CONFigure:FLCDMA2K[:RLCDMA2K]:PCCHannel (No Query Form)**

Sets the analyzer to the default settings for the pilot to code channel measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **Pilot to Code Channel** side key

**Syntax** :CONFigure:FLCDMA2K[:RLCDMA2K]:PCCHannel

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:PCCHannel  
sets the analyzer to the default settings for the pilot to code channel measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:RLCDMA2K:PVTime (No Query Form)**

Sets the analyzer to the default settings for the gated output power measurement under the cdma2000 reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **cdma2000-Rev** side key  
→ **Preset** key → **Gated Output Power** side key

**Syntax** :CONFigure:RLCDMA2K:PVTime

**Arguments** None

**Measurement Modes** DEMRLCDMA2K

**Examples** :CONFigure:RLCDMA2K:PVTime  
sets the analyzer to the default settings for the gated output power measurement.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:FLCDMA2K|:RLCDMA2K:SEMask (No Query Form)**

Sets the analyzer to the default settings for the spectrum emission mask measurement under the cdma2000 forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **cdma2000-Fwd** | **cdma2000-Rev** }  
side key → **Preset** key → **Pilot to Code Channel** side key

**Syntax** :CONFigure:FLCDMA2K|:RLCDMA2K:SEMask

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :CONFigure:FLCDMA2K:SEMask  
sets the analyzer to the default settings for the spectrum emission mask measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:FL1XEVD0|:RL1XEVD0 Subgroup****1xEV-DO, Option 26 Only**

The :CONFigure:FL1XEVD0|:RL1XEVD0 commands set up the conditions related to the cdma2000 forward and reverse link analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:CONFigure	
	:FL1XEVD0 :RL1XEVD0	
	:ACPower	
	:CCDF	
	:CDPower	
	:CHPower	
	:IM	
	:MACCuracy	
	:OBWidth	
	:PCCHannel	
	:PVTime	
	:SEMask	

## **:CONFigure:FL1XEVD0|:RL1XEVD0:ACPower (No Query Form)**

Sets the analyzer to the default settings for the ACPR measurement under the 1xEVDO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **1xEV-DO-Fwd** | **1xEV-DO-Rev** }  
side key → **Preset** key → **ACPR** side key

**Syntax** :CONFigure:FL1XEVD0|:RL1XEVD0:ACPower

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :CONFigure:FL1XEVD0:ACPower  
sets the analyzer to the default settings for the ACPR measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:FL1XEVD0|:RL1XEVD0:CCDF (No Query Form)**

Sets the analyzer to the default settings for the CCDF measurement under the 1xEV-DO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **1xEV-DO-Fwd** | **1xEV-DO-Rev** }  
side key → **Preset** key → **CCDF** side key

**Syntax** :CONFigure:FL1XEVD0|:RL1XEVD0:CCDF

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :CONFigure:FL1XEVD0:CCDF  
sets the analyzer to the default settings for the CCDF measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:FL1XEVD0|RL1XEVD0:CDPower (No Query Form)**

Sets the analyzer to the default settings for the code domain power measurement under the 1xEV-DO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **1xEV-DO-Fwd** | **1xEV-DO-Rev** }  
side key → **Preset** key → **Code Domain Power** side key

**Syntax** :CONFigure:FL1XEVD0|RL1XEVD0:CDPower

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :CONFigure:FL1XEVD0:CDPower  
sets the analyzer to the default settings for the code domain power measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:FL1XEVD0|:RL1XEVD0:CHPower (No Query Form)**

Sets the analyzer to the default settings for the channel power measurement under the 1xEV-DO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **1xEV-DO-Fwd** | **1xEV-DO-Rev** }  
side key → **Preset** key → **Channel Power** side key

**Syntax** :CONFigure:FL1XEVD0|:RL1XEVD0:CHPower

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :CONFigure:FL1XEVD0:CHPower  
sets the analyzer to the default settings for the channel power measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:FL1XEVD0|:RL1XEVD0:IM (No Query Form)**

Sets the analyzer to the default settings for the intermodulation measurement under the 1xEV-DO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **1xEV-DO-Fwd** | **1xEV-DO-Rev** }  
side key → **Preset** key → **Intermodulation** side key

**Syntax** :CONFigure:FL1XEVD0|:RL1XEVD0:IM

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :CONFigure:FL1XEVD0:IM  
sets the analyzer to the default settings for the intermodulation measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]



**:CONFigure:FL1XEVD0|:RL1XEVD0:MACCuracy (No Query Form)**

Sets the analyzer to the default settings for the modulation accuracy measurement under the 1xEV-DO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **1xEV-DO-Fwd** | **1xEV-DO-Rev** }  
side key → **Preset** key → **Modulation Accuracy** side key

**Syntax** :CONFigure:FL1XEVD0|:RL1XEVD0:MACCuracy

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :CONFigure:FL1XEVD0:MACCuracy  
sets the analyzer to the default settings for the modulation accuracy measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:FL1XEVD0|:RL1XEVD0:OBWidth (No Query Form)**

Sets the analyzer to the default settings for the OBW (Occupied Bandwidth) measurement under the 1xEV-DO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **1xEV-DO-Fwd** | **1xEV-DO-Rev** }  
side key → **Preset** key → **OBW** side key

**Syntax** :CONFigure:FL1XEVD0|:RL1XEVD0:OBWidth

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :CONFigure:FL1XEVD0:OBWidth  
sets the analyzer to the default settings for the OBW measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:FL1XEVD0|:RL1XEVD0:PCCHannel (No Query Form)**

Sets the analyzer to the default settings for the pilot to code channel measurement under the 1xEV-DO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → { **1xEV-DO-Fwd** | **1xEV-DO-Rev** }  
side key → **Preset** key → **Pilot to Code Channel** side key

**Syntax** :CONFigure:FL1XEVD0|:RL1XEVD0:PCCHannel

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :CONFigure:FL1XEVD0:PCCHannel  
sets the analyzer to the default settings for the pilot to code channel measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:FL1XEVD0:PVTime (No Query Form)**

Sets the analyzer to the default settings for the gated output power measurement under the 1xEV-DO forward link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **1xEV-DO-Fwd** side key  
→ **Preset** key → **Gated Output Power** side key

<b>Syntax</b>	:CONFigure:FL1XEVD0:PVTime
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMFL1XEVD0
<b>Examples</b>	:CONFigure:FL1XEVD0:PVTime sets the analyzer to the default settings for the gated output power measurement.
<b>Related Commands</b>	:INSTrument[:SELect]

## **:CONFigure:FL1XEVD0|:RL1XEVD0:SEMAsk (No Query Form)**

Sets the analyzer to the default settings for the spectrum emission mask measurement under the 1xEV-DO forward or reverse link standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **1xEV-DO-Fwd** side key  
→ **Preset** key → **Spectrum Emission Mask** side key

<b>Syntax</b>	:CONFigure:FL1XEVD0 :RL1XEVD0:SEMAsk
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMFL1XEVD0, DEMRL1XEVD0
<b>Examples</b>	:CONFigure:FL1XEVD0:SEMAsk sets the analyzer to the default settings for the spectrum emission mask measurement under the 1xEV-DO forward link standard.
<b>Related Commands</b>	:INSTrument[:SELect]

## :CONFigure:TD\_SCDMA Subgroup

*TD-SCDMA Analysis, Option 28 Only*

The :CONFigure:DDEMod commands set up the conditions related to the TD-SCDMA analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:TD_SCDMA	
	:ACLR	
	:CDPower	
	:CHPower	
	:IM	
	:MACCuracy	
	:OBWidth	
	:SEMask	
	:SFSummary	
	:STABle	
	:T00Mask	
	:TSSummary	

## **:CONFigure:TD\_SCDMA:ACLR (No Query Form)**

Sets the analyzer to the default settings for the ACLR measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **ACLR** side key

**Syntax** :CONFigure:TD\_SCDMA:ACLR

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:ACLR  
sets the analyzer to the default settings for the ACLR measurement.

**Related Commands** :INSTRument[:SElect]

## **:CONFigure:TD\_SCDMA:CDPower (No Query Form)**

Sets the analyzer to the default settings for the code domain power measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Code Domain Power** side key

**Syntax** :CONFigure:TD\_SCDMA:CDPower

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:CDPower  
sets the analyzer to the default settings for the code domain power measurement.

**Related Commands** :INSTRument[:SElect]

**:CONFigure:TD\_SCDMA:CHPower (No Query Form)**

Sets the analyzer to the default settings for the channel power measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Channel Power** side key

**Syntax** :CONFigure:TD\_SCDMA:CHPower

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:CHPower  
sets the analyzer to the default settings for the channel power measurement.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:TD\_SCDMA:IM (No Query Form)**

Sets the analyzer to the default settings for the intermodulation measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Intermodulation** side key

**Syntax** :CONFigure:TD\_SCDMA:IM

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:IM  
sets the analyzer to the default settings for the intermodulation measurement.

**Related Commands** :INSTrument[:SElect]

## :CONFigure:TD\_SCDMA:MACCuracy (No Query Form)

Sets the analyzer to the default settings for the modulation accuracy measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Modulation Accuracy** side key

**Syntax** :CONFigure:TD\_SCDMA:MACCuracy

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:MACCuracy  
sets the analyzer to the default settings for the modulation accuracy measurement.

**Related Commands** :INSTRument[:SElect]

## :CONFigure:TD\_SCDMA:OBWidth (No Query Form)

Sets the analyzer to the default settings for the OBW (Occupied Bandwidth) measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **OBW** side key

**Syntax** :CONFigure:TD\_SCDMA:OBWidth

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:OBWidth  
sets the analyzer to the default settings for the OBW measurement.

**Related Commands** :INSTRument[:SElect]



**:CONFigure:TD\_SCDMA:SEMask (No Query Form)**

Sets the analyzer to the default settings for the spectrum emission mask measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Spectrum Emission Mask** side key

<b>Syntax</b>	:CONFigure:TD_SCDMA:SEMask
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMTD_SCDMA
<b>Examples</b>	:CONFigure:TD_SCDMA:SEMask sets the analyzer to the default settings for the spectrum emission mask measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

**:CONFigure:TD\_SCDMA:SFSummary (No Query Form)**

Sets the analyzer to the default settings for the subframe summary measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Subframe Summary** side key

<b>Syntax</b>	:CONFigure:TD_SCDMA:SFSummary
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMTD_SCDMA
<b>Examples</b>	:CONFigure:TD_SCDMA:SFSummary sets the analyzer to the default settings for the subframe summary measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

## **:CONFigure:TD\_SCDMA:STABLE (No Query Form)**

Sets the analyzer to the default settings for the symbol table under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Symbol Table** side key

**Syntax** :CONFigure:TD\_SCDMA:STABLE

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:STABLE  
sets the analyzer to the default settings for the symbol table.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:TD\_SCDMA:TOOMask (No Query Form)**

Sets the analyzer to the default settings for the transmit on/off mask measurement under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Transmit On/Off Mask** side key

**Syntax** :CONFigure:TD\_SCDMA:TOOMask

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:TOOMask  
sets the analyzer to the default settings for the transmit on/off mask measurement.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:TD\_SCDMA:TSSummary (No Query Form)**

Sets the analyzer to the default settings for the time slot summary under the TD-SCDMA standard. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **TD-SCDMA** side key  
→ **Preset** key → **Timeslot Summary** side key

**Syntax** :CONFigure:TD\_SCDMA:TSSummary

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :CONFigure:TD\_SCDMA:TSSummary  
Sets the analyzer to the default settings for the time slot summary.

**Related Commands** :INSTrument[:SElect]

## :CONFigure:M2WLAN Subgroup

*WLAN, Option 29 Only*

The :CONFigure:M2WLAN commands set up the conditions for the IEEE802.11n MIMO (2x2) analysis.

Command Tree	Header	Parameter
	:CONFigure :M2WLAN	

## :CONFigure:M2WLAN (No Query Form)

Sets the analyzer to the default settings for the 802.11n MIMO (2x2) modulation measurement. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **802.11n MIMO (2x2)** side key  
→ **Preset** key → **EVM vs Time** side key

**Syntax** :CONFigure:M2WLAN

**Arguments** None

**Measurement Modes** DEMM2WLAN

**Examples** :CONFigure:M2WLAN  
sets the analyzer to the default settings for the MIMO (2x2) modulation measurement.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:SWLAN Subgroup**

*WLAN, Option 29 Only*

The :CONFigure:SWLAN commands set up the conditions for the IEEE802.11n (nx1) analysis.

### **Command Tree**

### **Header**

:CONFigure  
:SWLAN  
:SMASK

### **Parameter**

## :CONFigure:SWLAN (No Query Form)

Sets the analyzer to the default settings for the 802.11n (nx1) modulation measurement. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **802.11n (nx1)** side key  
→ **Preset** key → **EVM vs Time** side key

**Syntax** :CONFigure:SWLAN

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :CONFigure:SWLAN  
sets the analyzer to the default settings for the nx1 modulation measurement.

**Related Commands** :INSTrument[:SElect]

## :CONFigure:SWLAN:SMASk (No Query Form)

Sets the analyzer to the default setting for Spectrum Mask measurement in the 802.11n (nx1) analysis.

**Demod** key → **Standard...** side key → **802.11n (nx1)** side key  
→ **Preset** key → **Spectrum Mask** side key

**Syntax** :CONFigure:SWLAN:SMASk

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :CONFigure:SWLAN:SMASk  
Sets the analyzer to the default setting for Spectrum Mask measurement in the 802.11n (nx1) analysis.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:WLAN Subgroup***WLAN, Option 29 Only*

The :CONFigure:WLAN commands set up the conditions related to the IEEE802.11a/b/g analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:WLAN	
	:SMASK	
	:TPOWER	

**:CONFigure:WLAN (No Query Form)**

Sets the analyzer to the default settings for IEEE802.11a/b/g modulation measurement. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **IEEE802.11a/b/g** side key  
→ **Preset** key → **EVM vs Time** side key

<b>Syntax</b>	:CONFigure:WLAN
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEM WLAN
<b>Examples</b>	:CONFigure:WLAN sets the analyzer to the default settings for WLAN modulation measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

## :CONFigure:WLAN:SMASK (No Query Form)

Sets the analyzer to the default setting for Spectrum Mask measurement in the IEEE802.11a/b/g analysis.

**Demod** key → **Standard...** side key → **IEEE802.11a/b/g** side key  
→ **Preset** key → **Spectrum Mask** side key

**Syntax** :CONFigure:WLAN:SMASK

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :CONFigure:WLAN:SMASK  
Sets the analyzer to the default setting for Spectrum Mask measurement.

**Related Commands** :INSTrument[:SElect]

## :CONFigure:WLAN:TPOWER (No Query Form)

Sets the analyzer to the default setting for Transmit Power measurement in the IEEE802.11a/b/g analysis..

**Demod** key → **Standard...** side key → **IEEE802.11a/b/g** side key  
→ **Preset** key → **Transmit Power** side key

**Syntax** :CONFigure:WLAN:TPOWER

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :CONFigure:WLAN:TPOWER  
Sets the analyzer to the default setting for Transmit Power measurement.

**Related Commands** :INSTrument[:SElect]



**:CONFigure:AC3Gpp Subgroup****W-CDMA, Option 30 Only**

The :CONFigure:AC3Gpp commands set up the conditions related to the ACLR measurement under the W-CDMA standard.

Command Tree	Header	Parameter
	:CONFigure	
	:AC3Gpp	

**:CONFigure:AC3Gpp (No Query Form)**

Sets the analyzer to the default settings for the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) measurement. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **W-CDMA-UL** side key  
→ **Preset** key → **ACLR** side key

<b>Syntax</b>	:CONFigure:AC3Gpp
<b>Arguments</b>	None
<b>Measurement Modes</b>	SADL3G, SAUL3G
<b>Examples</b>	:CONFigure:AC3Gpp sets the analyzer to the default settings for W-CDMA ACLR measurement.
<b>Related Commands</b>	:INSTrument[:SElect]

## :CONFigure:DLR5\_3GPP Subgroup

*3GPP-R5, Option 30 Only*

The :CONFigure:DLR5\_3GPP commands set up the conditions related to the 3GPP-R5 downlink modulation analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:DLR5_3GPP	

## :CONFigure:DLR5\_3GPP (No Query Form)

Sets the analyzer to the default settings for the 3GPP-R5 downlink modulation measurements. This command is equivalent to the following key sequence:

**Demod** key → **Standard...** side key → **3GPP-R5-DL** side key  
→ **Preset** key

**Syntax** :CONFigure:DLR5\_3GPP

**Arguments** None

**Measurement Modes** DEMDLR5\_3G

**Examples** :CONFigure:DLR5\_3GPP  
sets the analyzer to the default settings for the 3GPP-R5 downlink modulation measurements.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP Subgroup****3GPP-R5, Option 30 Only**

The :CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP commands set up the conditions related to the 3GPP-R5 spectrum analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:CONFigure	
	:SADLR5_3GPP :SAULR5_3GPP	
	:ACLR	
	:CFrequency	
	:CHPower	
	:EBWidth	
	:MCAClr	
	:OBWidth	
	:SEMask	

## **:CONFigure:SADLR5\_3GPP|SAULR5\_3GPP:ACLR (No Query Form)**

Sets the analyzer to the default settings of the ACLR (Adjacent Channel Leakage Power Ratio) measurement for 3GPP-R5. This command is equivalent to the following key sequence:

S/A key → **Standard...** side key → { **3GPP-R5-DL** | **3GPP-R5-UL** } side key  
→ **Preset** key → **ACLR** side key

**Syntax** :CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR

**Arguments** None

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :CONFigure:SADLR5\_3GPP:ACLR  
sets the analyzer to the default settings of the downlink ACLR measurement.

**Related Commands** :INSTRument[:SElect]

## **:CONFigure:SADLR5\_3GPP|SAULR5\_3GPP:CFrequency (No Query Form)**

Sets the analyzer to the default settings of the carrier frequency measurement for 3GPP-R5. This command is equivalent to the following key sequence:

S/A key → **Standard...** side key → { **3GPP-R5-DL** | **3GPP-R5-UL** } side key  
→ **Preset** key → **Carrier Frequency** side key

**Syntax** :CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:CFrequency

**Arguments** None

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :CONFigure:SADLR5\_3GPP:CFrequency  
sets the analyzer to the default settings of the downlink carrier frequency measurement.

**Related Commands** :INSTRument[:SElect]

**:CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:CHPower (No Query Form)**

Sets the analyzer to the default settings of the channel power measurement for 3GPP-R5. This command is equivalent to the following key sequence:

S/A key → **Standard...** side key → { **3GPP-R5-DL** | **3GPP-R5-UL** } side key  
→ **Preset** key → **Channel Power** side key

**Syntax** :CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:CHPower

**Arguments** None

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :CONFigure:SADLR5\_3GPP:CHPower  
sets the analyzer to the default settings of the downlink channel power measurement.

**Related Commands** :INSTrument[:SElect]

**:CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:EBWidth (No Query Form)**

Sets the analyzer to the default settings of the EBW (Emission Bandwidth) measurement for 3GPP-R5. This command is equivalent to the following key sequence:

S/A key → **Standard...** side key → { **3GPP-R5-DL** | **3GPP-R5-UL** } side key  
→ **Preset** key → **EBW** side key

**Syntax** :CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:EBWidth

**Arguments** None

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :CONFigure:SADLR5\_3GPP:EBWidth  
sets the analyzer to the default settings of the downlink EBW measurement.

**Related Commands** :INSTrument[:SElect]

## **:CONFigure:SADLR5\_3GPP:MCAClr (No Query Form)**

Sets the analyzer to the default settings of the multi-carrier ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 downlink analysis. This command is equivalent to the following key sequence:

S/A key → **Standard...** side key → **3GPP-R5-DL** side key → **Preset** key → **MC-ACLR** side key

**Syntax** :CONFigure:SADLR5\_3GPP:MCAClr

**Arguments** None

**Measurement Modes** SADLR5\_3G

**Examples** :CONFigure:SADLR5\_3GPP:MCAClr  
sets the analyzer to the default settings of the multi-carrier ACLR measurement.

**Related Commands** :INSTRument[:SElect]

## **:CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:OBWidth (No Query Form)**

Sets the analyzer to the default settings of the OBW (Occupied Bandwidth) measurement for 3GPP-R5. This command is equivalent to the following key sequence:

S/A key → **Standard...** side key → { **3GPP-R5-DL** | **3GPP-R5-UL** } side key → **Preset** key → **OBW** side key

**Syntax** :CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:OBWidth

**Arguments** None

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :CONFigure:SADLR5\_3GPP:OBWidth  
sets the analyzer to the default settings of the downlink OBW measurement.

**Related Commands** :INSTRument[:SElect]

**:CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask (No Query Form)**

Sets the analyzer to the default settings of the spectrum emission mask measurement for 3GPP-R5. This command is equivalent to the following key sequence:

S/A key → **Standard...** side key → { **3GPP-R5-DL** | **3GPP-R5-UL** } side key  
→ **Preset** key → **Spectrum Emission Mask** side key

**Syntax** :CONFigure:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask

**Arguments** None

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :CONFigure:SADLR5\_3GPP:SEMask  
sets the analyzer to the default settings of the downlink spectrum emission mask measurement.

**Related Commands** :INSTrument[:SElect]

## :CONFigure:UL3Gpp Subgroup

*W-CDMA, Option 30 Only*

The :CONFigure:DL3Gpp commands set up the conditions related to the W-CDMA uplink analysis.

Command Tree	Header	Parameter
	:CONFigure :UL3Gpp	

## :CONFigure:UL3Gpp (No Query Form)

Sets the analyzer to the default settings for W-CDMA uplink analysis. Running this command is equivalent to pressing the following front-panel keys:

**Demod** key → **Standard...** side key → **W-CDMA-UL** side key  
→ **Preset** key

<b>Syntax</b>	:CONFigure:UL3Gpp
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMUL3G
<b>Examples</b>	:CONFigure:UL3Gpp sets the analyzer to the default settings for W-CDMA uplink analysis.
<b>Related Commands</b>	:INSTRument[:SElect]



**:CONFigure:ULR5\_3GPP Subgroup****3GPP-R5, Option 30 Only**

The :CONFigure:ULR5\_3GPP commands set up the conditions related to the 3GPP-R5 uplink modulation analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:ULR5_3GPP	

**:CONFigure:ULR5\_3GPP (No Query Form)**

Sets the analyzer to the default settings of the 3GPP-R5 uplink modulation analysis. This command is equivalent to the following key sequence:

**Demod** key → **Standard...** side key → **3GPP-R5-UL** side key  
→ **Preset** key

<b>Syntax</b>	:CONFigure:ULR5_3GPP
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMULR5_3G
<b>Examples</b>	:CONFigure:ULR5_3GPP sets the analyzer to the default settings for the 3GPP-R5 uplink modulation measurements.
<b>Related Commands</b>	:INSTrument[:SElect]

## :CONFigure:DLR6\_3GPP Subgroup

*3GPP-R6, Option 40 Only*

The :CONFigure:DLR6\_3GPP commands set up the conditions related to the 3GPP-R6 downlink modulation analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:DLR6_3GPP	

## :CONFigure:DLR6\_3GPP (No Query Form)

Sets the analyzer to the default settings for the 3GPP-R6 downlink modulation analysis. This command is equivalent to the following key sequence:

**Demod** key → **Standard...** side key → **3GPP-R6-DL** side key  
→ **Preset** key

**Syntax** :CONFigure:DLR6\_3GPP

**Arguments** None

**Measurement Modes** DEMDLR6\_3G

**Examples** :CONFigure:DLR6\_3GPP  
sets the analyzer to the default settings for the 3GPP-R6 downlink modulation analysis.

**Related Commands** :INSTRument[:SElect]

**:CONFigure:ULR6\_3GPP Subgroup****3GPP-R6, Option 40 Only**

The :CONFigure:ULR6\_3GPP commands set up the conditions related to the 3GPP-R6 uplink modulation analysis.

Command Tree	Header	Parameter
	:CONFigure	
	:ULR6_3GPP	

**:CONFigure:ULR6\_3GPP (No Query Form)**

Sets the analyzer to the default settings of the 3GPP-R6 uplink modulation analysis. This command is equivalent to the following key sequence:

**Demod** key → **Standard...** side key → **3GPP-R6-UL** side key  
→ **Preset** key

<b>Syntax</b>	:CONFigure:ULR6_3GPP
<b>Arguments</b>	None
<b>Measurement Modes</b>	DEMULR6_3G
<b>Examples</b>	:CONFigure:ULR6_3GPP sets the analyzer to the default settings of the 3GPP-R6 uplink modulation analysis.
<b>Related Commands</b>	:INSTrument[:SElect]



# :DATA Commands

The :DATA commands controls general conditions for the instrument.

---

**NOTE.** *The :DATA command group is different in function from the :TRACe|:DATA command group.*

---

## Command Tree

Header	Parameter
:DATA	
:STATe?	

## :DATA:STATE? (Query Only)

Queries the status of acquired data.

---

**NOTE.** The status has the information not on the instrument hardware but on the current handling data.

---

**Syntax** :DATA:STATE?

**Arguments** None

**Returns** <NR1>  
The status value is contained in the register with the following bit assignment.

**Table 2-38: Status of acquired data**

Bit	Status
0	Invalid data
1	Last frame
2	Miss frame
3	Overload
4	Triggered (after trigger position)

**Measurement Modes** All

**Examples** :DATA:STATE?  
might return the string 26, showing that the register contains the binary value 11010.

# :DISPlay Commands

The :DISPlay commands control how to show measurement data on the screen. These commands are divided into the following subgroups.

**Table 2-39: :DISPlay command subgroups**

Command header	Function	Refer to :
:DISPlay:CCDF	Controls display of the CCDF analysis.	page 2-190
:DISPlay:DPSA	Controls the DPX spectrum view.	page 2-196
:DISPlay:OVlew	Controls the Demod/Time mode overview.	page 2-201
:DISPlay:PULSe:MVlew SVlew	Controls the main/sub view in the pulse characteristics analysis.	page 2-213
:DISPlay:PULSe:SPECtrum	Controls the spectrum view in the pulse characteristics analysis.	page 2-223
:DISPlay:PULSe:WAVEform	Controls the time domain view in the pulse characteristics analysis.	page 2-228
:DISPlay:TFRequency	Controls the spectrogram view.	page 2-242
:DISPlay[:VIEW]	Sets the display brightness and format.	page 2-251
:DISPlay:WAVEform	Controls the time domain view.	page 2-254

**NOTE.** *The :DISPlay commands change the measurement display only, and do not affect the analyzer hardware settings.*

## Note on Horizontal Scaling

You can expand an acquired waveform vertically and horizontally on screen (but not contract). Use the :DISPlay commands containing :X[:SCALE] or :Y[:SCALE] node to set the expansion range. Refer to each command description for the setting range. Additionally, meet the following requirements for setting the horizontal scale.

The horizontal display range set by the :DISPlay commands must be within the data acquisition range set by the :SENSe commands (see Figure 2-6):

$$\begin{aligned} X_{START} &\leq X_{MIN} < X_{STOP} \\ X_{MAX} &\leq X_{STOP} \end{aligned}$$

Where

- $X_{START}$ : the beginning of data acquisition range
- $X_{STOP}$ : the end of data acquisition range
- $X_{MIN}$ : the beginning of data expansion range
- $X_{MAX}$ : the end of data expansion range

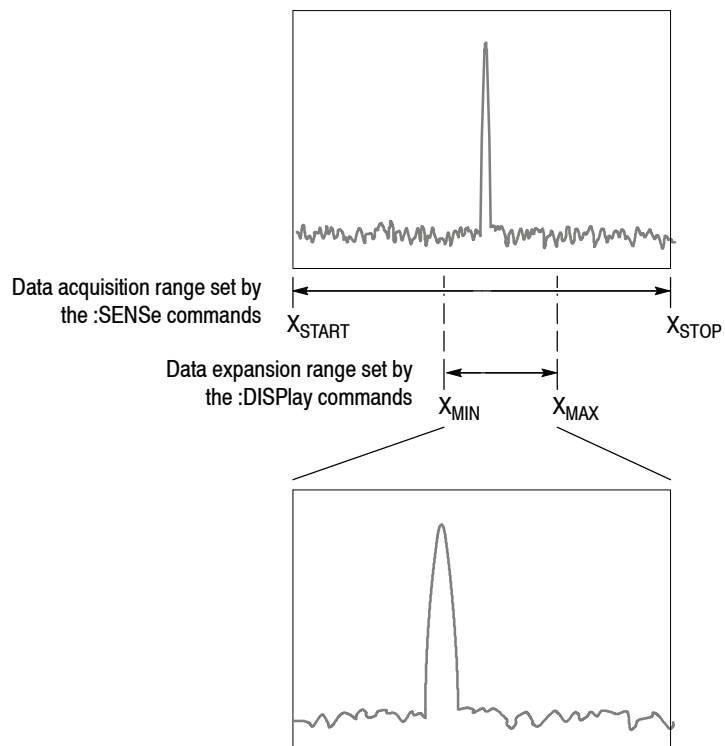


Figure 2-6: Horizontal scale setting requirements



The :DISPlay commands containing the :X[:SCALE] node must meet the above requirements. Figure 2-7 shows an example of the spectrum view. The horizontal scale setting requirements are:

$$\begin{aligned} \text{CENTer} - \text{SPAN}/2 &\leq \text{OFFSet} < \text{CENTer} + \text{SPAN}/2 \\ \text{OFFSet} + 10 * \text{PDIV} &\leq \text{CENTer} + \text{SPAN}/2 \end{aligned}$$

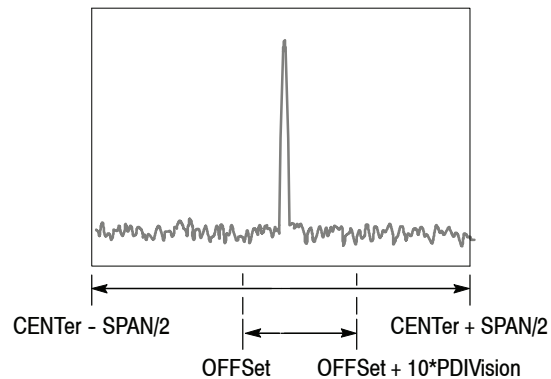
Where

CENTer: [:SENSe]:FREQuency:CENTer value

SPAN: [:SENSe]:FREQuency:SPAN value

OFFSet: :DISPlay:SPECTrum:X[:SCALE]:OFFSet value

PDIVision: :DISPlay:SPECTrum:X[:SCALE]:PDIVision value

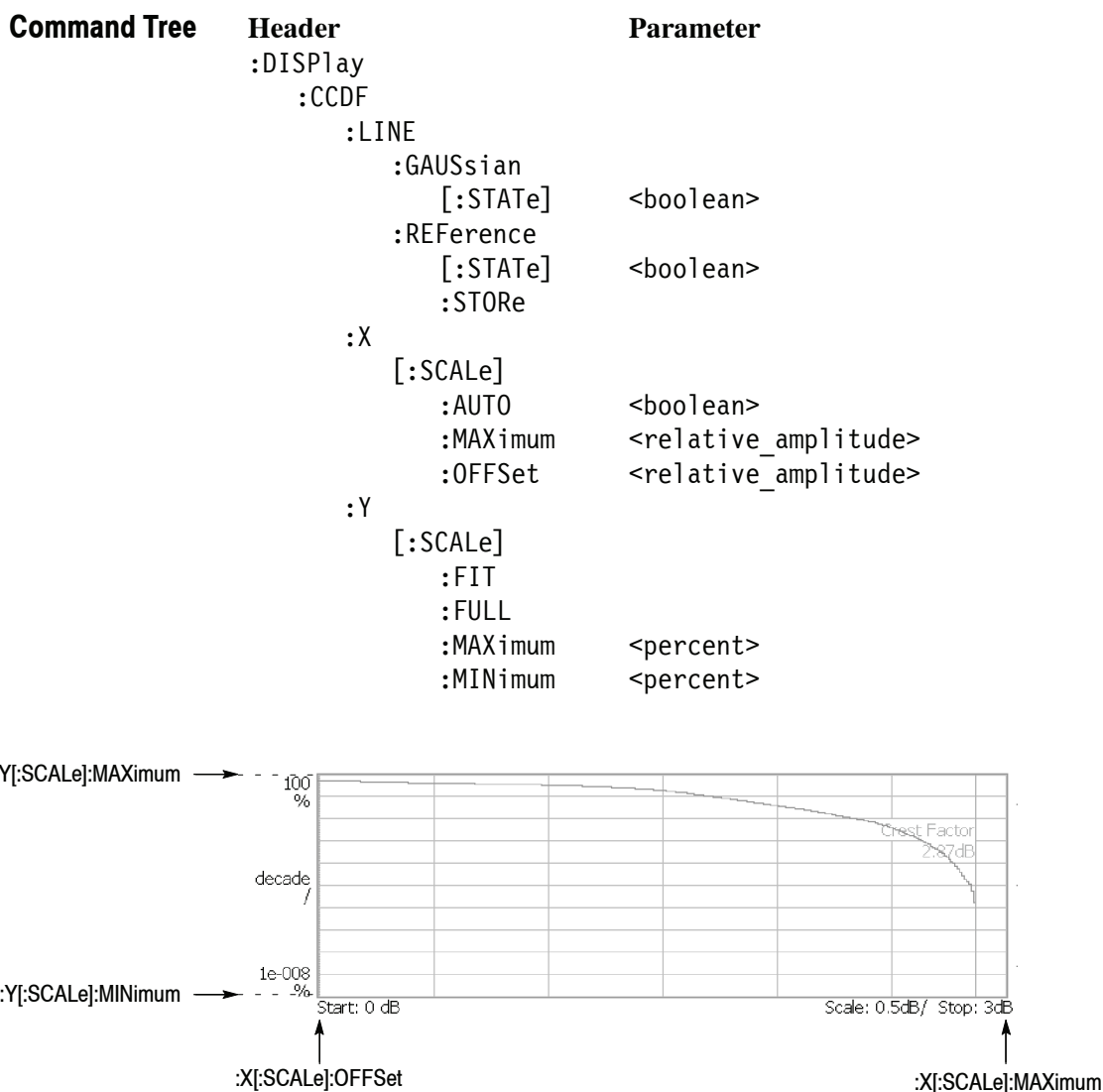


**Figure 2-7: Horizontal scale setting requirements for spectrum view**

## :DISPlay:CCDF Subgroup

The :DISPlay:CCDF commands control the CCDF view.

**NOTE.** To use a command from this group, you must have selected TIMCCDF in the :INSTrument[:SElect] command.



NOTE: Command header :DISPlay:CCDF is omitted here.

**Figure 2-8: :DISPlay:CCDF command setting**

**:DISPlay:CCDF:LINE:GAUSSian[:STATe](?)**

Determines whether to show the Gaussian line in the CCDF view.

**Syntax** :DISPlay:CCDF:LINE:GAUSSian[:STATe] { OFF | ON | 0 | 1 }  
:DISPlay:CCDF:LINE:GAUSSian[:STATe]?

**Arguments** OFF or 0 hides the Gaussian line.  
ON or 1 shows the Gaussian line in the CCDF view.

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:LINE:GAUSSian:STATe ON  
shows the Gaussian line in the CCDF view.

**:DISPlay:CCDF:LINE:REFerence[:STATe](?)**

Selects whether to show the reference line in the CCDF view. The reference line is stored with the :DISPlay:CCDF:LINE:REFerence:STORe command.

**Syntax** :DISPlay:CCDF:LINE:REFerence[:STATe] { OFF | ON | 0 | 1 }  
:DISPlay:CCDF:LINE:REFerence[:STATe]?

**Arguments** OFF or 0 hides the reference line.  
ON or 1 shows the reference line in the CCDF view.

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:LINE:REFerence:STATe ON  
shows the reference line in the CCDF view.

**Related Commands** :DISPlay:CCDF:LINE:REFerence:STORe

## **:DISPlay:CCDF:LINE:REFeRence:STORe (No Query Form)**

Stores the current CCDF trace as a new reference line and automatically enables the reference line display.

**Syntax** :DISPlay:CCDF:LINE:REFeRence:STORe

**Arguments** None

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:LINE:REFeRence:STORe  
stores the current CCDF trace as a new reference line.

**Related Commands** :DISPlay:CCDF:LINE:REFeRence[:STATe]

## **:DISPlay:CCDF:X[:SCALe]:AUTO(?)**

Determines whether to automatically set the horizontal, or power, scale in the CCDF view.

**Syntax** :DISPlay:CCDF:X[:SCALe]:AUTO { OFF | ON | 0 | 1 }  
:DISPlay:CCDF:X[:SCALe]:AUTO?

**Arguments** OFF or 0 specifies that the horizontal scale is set manually. Use the :DISPlay:CCDF:X[:SCALe]:MAXimum and the :DISPlay:CCDF:X[:SCALe]:OFFSet commands to set the horizontal axis.

ON or 1 specifies that the horizontal scale is set automatically (default).

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:X:SCALe:AUTO ON  
specifies that the horizontal scale is set automatically.

**Related Commands** :DISPlay:CCDF:X[:SCALe]:MAXimum, :DISPlay:CCDF:X[:SCALe]:OFFSet

**:DISPlay:CCDF:X[:SCALe]:MAXimum(?)**

Sets or queries the maximum horizontal, or power, value (right edge) in the CCDF view.

**Syntax** :DISPlay:CCDF:X[:SCALe]:MAXimum <rel\_amp1>  
:DISPlay:CCDF:X[:SCALe]:MAXimum?

**Arguments** <rel\_amp1>::=<NRf> specifies the maximum horizontal value.  
Range: 1 to 100 dB

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:X:SCALe:MAXimum 15  
sets the maximum horizontal value to 15 dB.

**Related Commands** :DISPlay:CCDF:X[:SCALe]:AUTO

**:DISPlay:CCDF:X[:SCALe]:OFFSet(?)**

Sets or queries the start value of the horizontal axis in the CCDF view.

**Syntax** :DISPlay:CCDF:X[:SCALe]:OFFSet <rel\_amp1>  
:DISPlay:CCDF:X[:SCALe]:OFFSet?

**Arguments** <rel\_amp1>::=<NRf> specifies the start value of the horizontal axis.  
Range: 0 to [(Maximum horizontal value) - (Horizontal full scale)] dB

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:X:SCALe:OFFSet 5  
sets the start value of the horizontal axis to 5 dB.

**Related Commands** :DISPlay:CCDF:X[:SCALe]:AUTO

## **:DISPlay:CCDF:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the CCDF view. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

**Syntax** :DISPlay:CCDF:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:Y:SCALe:FIT  
runs auto-scale on the CCDF view.

## **:DISPlay:CCDF:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the CCDF view.

**Syntax** :DISPlay:CCDF:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the CCDF view.

**:DISPlay:CCDF:Y[:SCALE]:MAXimum(?)**

Sets or queries the maximum vertical value (top) in the CCDF view.

**Syntax** :DISPlay:CCDF:Y[:SCALE]:MAXimum <value>  
:DISPlay:CCDF:Y[:SCALE]:MAXimum?

**Arguments** <value>::=<NRf> sets the maximum vertical value. Range:  $10^{-9}$  to 100%.

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:Y:SCALE:MAXimum 80  
sets the maximum vertical value to 80%.

**:DISPlay:CCDF:Y[:SCALE]:MINimum(?)**

Sets or queries the minimum vertical value (bottom) in the CCDF view.

**Syntax** :DISPlay:CCDF:Y[:SCALE]:MINimum <value>  
:DISPlay:CCDF:Y[:SCALE]:MINimum?

**Arguments** <value>::=<NRf> sets the minimum vertical value. Range:  $10^{-9}$  to 100%.

**Measurement Modes** TIMCCDF

**Examples** :DISPlay:CCDF:Y:SCALE:MINimum 20  
sets the minimum vertical value to 20%.

## :DISPlay:DPSA Subgroup

The :DISPlay:DPSA commands control the DPX spectrum view.

---

**NOTE.** To use a command from this group, you must have selected SADPX in the :INSTrument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:DPSA	
	:COLor	GRAY   BCYan   TEMPerature   SPECTral
	:MAXimum	<numeric_value>
	:MINimum	<numeric_value>
	:GRATicule	
	:GRID	OFF   FIX   FLEX
	:Y	
	[:SCALE]	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIvision	<numeric_value>



**:DISPlay:DPSA:COLor(?)**

Selects or queries the color scheme used for the Bitmap trace.

**Syntax** :DISPlay:DPSA:COLor { GRAY | BCYan | TEMPerature | SPECtral }  
:DISPlay:DPSA:COLor?

**Arguments** Table 2-40 describes each argument.

**Table 2-40: Color scheme for the Bitmap display**

Argument	Description
GRAY	Selects the gray scale: low density in black and high in white.
BCYan	Selects the binary cyan: lower density than the minimum value in black and higher in cyan.
TEMPerature	Selects the temperature color: low density in blue and high in red.
SPECtral	Selects the spectral color: low density in red and high in blue.

The maximum and minimum values of the color axis are set using the :DISPlay:DPSA:COLor:MAXimum and :DISPlay:DPSA:COLor:MINimum commands, respectively.

**Measurement Modes** SADPX

**Examples** :DISPlay:DPSA:COLor BCYan  
selects the binary cyan color scheme for the Bitmap trace.

**Related Commands** :DISPlay:DPSA:COLor:MAXimum, :DISPlay:DPSA:COLor:MINimum

## **:DISPlay:DPSA:COLor:MAXimum(?)**

Sets or queries the maximum value of the color axis (signal density) for the Bitmap trace.

**Syntax**       :DISPlay:DPSA:COLor:MAXimum <value>  
                  :DISPlay:DPSA:COLor:MAXimum?

**Arguments**    <value>::=<NRf> specifies the maximum value of the color axis.  
                  Range: 1 to 100%.

**Measurement Modes**    SADPX

**Examples**       :DISPlay:DPSA:COLor:MAXimum 95  
                  sets the maximum value of the color axis to 95%.

**Related Commands**    :DISPlay:DPSA:COLor:MINimum

## **:DISPlay:DPSA:COLor:MINimum(?)**

Sets or queries the minimum value of the color axis (signal density) for the Bitmap trace.

**Syntax**       :DISPlay:DPSA:COLor:MINimum <value>  
                  :DISPlay:DPSA:COLor:MINimum?

**Arguments**    <value>::=<NRf> specifies the minimum value of the color axis.  
                  Range: 0 to 99%.

**Measurement Modes**    SADPX

**Examples**       :DISPlay:DPSA:COLor:MINimum 5  
                  sets the minimum value of the color axis to 5%.

**Related Commands**    :DISPlay:DPSA:COLor:MAXimum

**:DISPlay:DPSA:GRATicule:GRID(?)**

Selects or queries how the graticule is displayed.

**Syntax** :DISPlay:DPSA:GRATicule:GRID { OFF | FIX | FLEX }  
:DISPlay:DPSA:GRATicule:GRID?

**Arguments** OFF hides the graticule.  
FIX always shows the 10 divisions × 10 divisions graticule.  
FLEX shows the graticule so that one division is set in a 1-2-5 sequence.

**Measurement Modes** SADPX

**Examples** :DISPlay:DPSA:GRATicule:GRID FIX  
always shows the 10 × 10 graticule.

**:DISPlay:DPSA:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis to default full-scale value in the DPX spectrum view.

**Syntax** :DISPlay:DPSA:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** SADPX

**Examples** :DISPlay:DPSA:Y:SCALE:FULL  
sets the vertical axis to the default full-scale value in the DPX spectrum view.

## **:DISPlay:DPSA:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) in the spectrum view.

**Syntax**     :DISPlay:DPSA:Y[:SCALe]:OFFSet <amp1>  
              :DISPlay:DPSA:Y[:SCALe]:OFFSet?

**Arguments**   <amp1>::=<NRf> sets the minimum vertical value. Range: -200 to 0 dBm.

**Measurement Modes**   SADPX

**Examples**     :DISPlay:DPSA:Y:SCALe:OFFSet -100  
                  sets the minimum vertical value to -100 dBm.

## **:DISPlay:DPSA:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (amplitude per division) in the DPX spectrum view.

**Syntax**     :DISPlay:DPSA:Y[:SCALe]:PDIVision <amp1>  
              :DISPlay:DPSA:Y[:SCALe]:PDIVision?

**Arguments**   <amp1>::=<NRf> specifies the vertical scale in the DPX spectrum view.  
Setting: 2 or 10 dB/div.

**Measurement Modes**   SADPX

**Examples**     :DISPlay:DPSA:Y:SCALe:PDIVision 10  
                  sets the vertical scale to 10 dB/div.

## :DISPlay:OView Subgroup

The :DISPlay:OView commands set up the overview in the Demod (modulation analysis) and Time (time analysis) modes and the spectrogram in the real-time spectrum analysis with zoom function.

---

**NOTE.** The :DISPlay:OView:ZOOM commands are valid when :INSTrument [:SElect] is set to SAZRTIME (real-time spectrum analysis with zoom function) or DEMRFID (RFID analysis, Option 21).

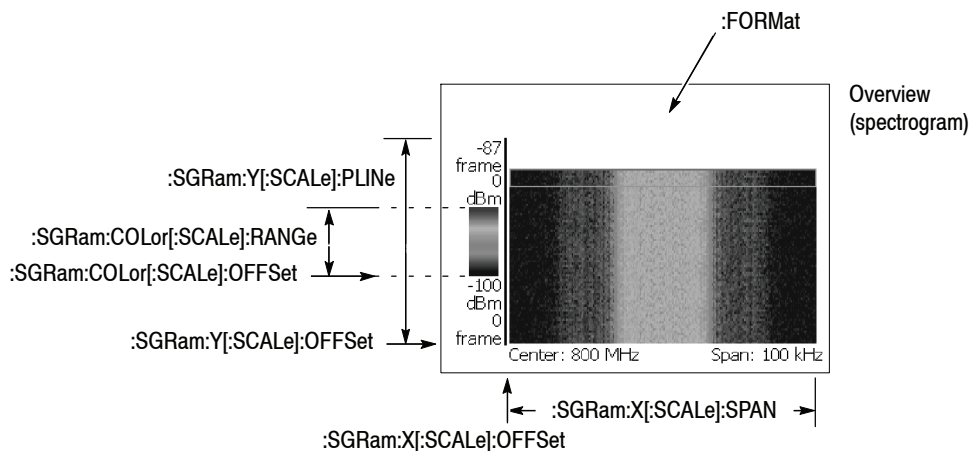
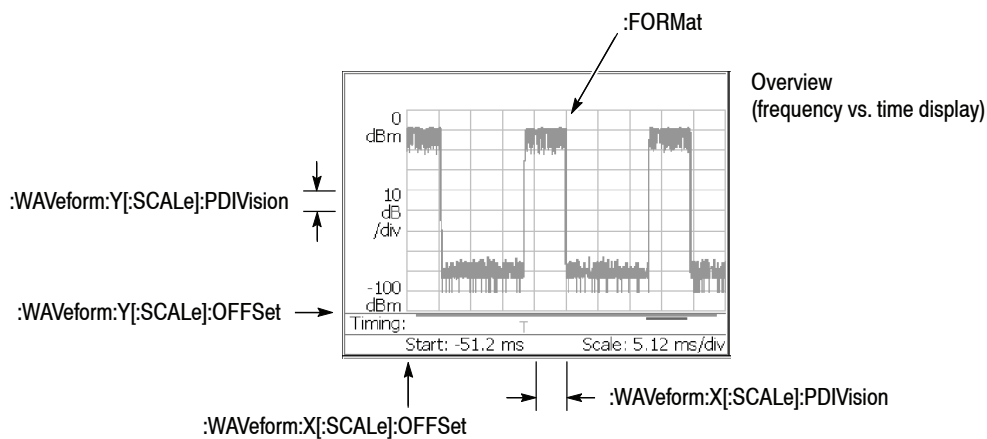
---

Command Tree	Header	Parameter
	:DISPlay	
	:OView	
	:FORMat	WAVeform   SGRam   ZOOM
	:OTINdicator	<boolean>
	:SGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>
	:X	
	[:SCALE]	
	:OFFSet	<frequency>
	:SPAN	<frequency>
	:Y	
	[:SCALE]	
	:OFFSet	<frame_count>
	:PLINe	<frame_count>
	:WAVeform	
	:X	
	[:SCALE]	
	:OFFSet	<time>
	:PDIVision	<time>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVision	<amplitude>
	:ZOOM	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>

```

:X
[:SCALE]
:OFFSet <frequency>
:SPAN <frequency>

:Y
[:SCALE]
:OFFSet <frame_count>
:PLINE <frame_count>
    
```



NOTE: Command header :DISPlay:OVlew is omitted here.

**Figure 2- 9: :DISPlay:OVlew command setting**

**:DISPlay:OVlew:FORMat(?)**

Selects or queries the overview display format.

**Syntax** :DISPlay:OVlew:FORMat { WAVEform | SGRam | ZOOM }  
:DISPlay:OVlew:FORMat?

**Arguments** WAVEform displays the amplitude vs. time view.  
SGRam displays the spectrogram.  
ZOOM displays the spectrogram with zoom function.

---

**NOTE.** ZOOM is valid when :INSTRument[:SElect] is set to DEMRFID (Option 21 RFID analysis).

---

**Measurement Modes** All Demod modes, all Time modes

**Examples** :DISPlay:OVlew:FORMat SGRam  
displays the spectrogram view in the overview.

**:DISPlay:OVlew:OTINdicator(?)**

Determines whether to show the trigger output indicator (“O”) in the overview.

**Syntax** :DISPlay:OVlew:OTINdicator { OFF | ON | 0 | 1 }  
:DISPlay:OVlew:OTINdicator?

**Arguments** OFF or 0 hides the trigger output indicator.  
ON or 1 shows the trigger output indicator.

**Measurement Modes** All Demod modes, all Time modes

**Examples** :DISPlay:OVlew:OTINdicator ON  
shows the trigger output indicator.

## **:DISPlay:OView:SGRam:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the color, or amplitude, axis when the overview displays a spectrogram.

**Syntax**     :DISPlay:OView:SGRam:COLor[:SCALe]:OFFSet <ampl>

              :DISPlay:OView:SGRam:COLor[:SCALe]:OFFSet?

**Arguments**   <ampl>::=<NRf> specifies the minimum color-axis value in the overview.  
Range: -200 to +100 dBm.

**Measurement Modes**   All Demod modes, all Time modes

**Examples**       :DISPlay:OView:SGRam:COLor:SCALe:OFFSet -100  
                  sets the minimum color-axis value to -100 dBm.

## **:DISPlay:OView:SGRam:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis when the overview displays a spectrogram.

**Syntax**     :DISPlay:OView:SGRam:COLor[:SCALe]:RANGe <rel\_ampl>

              :DISPlay:OView:SGRam:COLor[:SCALe]:RANGe?

**Arguments**   <rel\_ampl>::={ 10 | 20 | 50 | 100 } [dB] specifies the full-scale value of the color axis.

**Measurement Modes**   All Demod modes, all Time modes

**Examples**       :DISPlay:OView:SGRam:COLor:SCALe:RANGe 100  
                  sets full-scale value of the color axis to 100 dB.



**:DISPlay:OView:SGRam:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) when the overview displays a spectrogram.

**Syntax**     :DISPlay:OView:SGRam:X[:SCALe]:OFFSet <freq>  
               :DISPlay:OView:SGRam:X[:SCALe]:OFFSet?

**Arguments**   <freq>::=<NRf> specifies the minimum horizontal value of the spectrogram. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   All Demod modes, all Time modes

**Examples**       :DISPlay:OView:SGRam:X:SCALe:OFFSet 100MHz  
                   sets the minimum horizontal value to 100 MHz.

**:DISPlay:OView:SGRam:X[:SCALe]:SPAN(?)**

Sets or queries the span of the horizontal, or frequency, axis when the overview displays a spectrogram.

**Syntax**       :DISPlay:OView:SGRam:X[:SCALe]:SPAN <freq>  
               :DISPlay:OView:SGRam:X[:SCALe]:SPAN?

**Arguments**   <freq>::=<NRf> specifies the horizontal span. Refer to *Note on Horizontal Scaling* on page 2-188 for setting the scale.

**Measurement Modes**   All Demod modes, all Time modes

**Examples**       :DISPlay:OView:SGRam:X:SCALe:SPAN 100kHz  
                   sets the span to 100 kHz.

## **:DISPlay:OVlew:SGRam:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or frame number, value (bottom) when the overview displays a spectrogram.

**Syntax**     :DISPlay:OVlew:SGRam:Y[:SCALe]:OFFSet <value>  
              :DISPlay:OVlew:SGRam:Y[:SCALe]:OFFSet?

**Arguments**   <value>::=<NR1> specifies the minimum vertical value of the spectrogram.  
Range: Frame # -63999 to 0.

**Measurement Modes**   All Demod modes, all Time modes

**Examples**     :DISPlay:OVlew:SGRam:Y:SCALe:OFFSet -100  
sets the minimum vertical value to frame # -100.

## **:DISPlay:OVlew:SGRam:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of frames per line) when the overview displays a spectrogram.

Frames are thinned out from all the acquired framed data at intervals of the number of frames specified in this command, before the spectrogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 frames.

**Syntax**     :DISPlay:OVlew:SGRam:Y[:SCALe]:PLINe <value>  
              :DISPlay:OVlew:SGRam:Y[:SCALe]:PLINe?

**Arguments**   <value>::=<NR1> specifies the vertical scale for the spectrogram.  
Range: 1 to 1024 frames per line.

**Measurement Modes**   All Demod modes, all Time modes

**Examples**     :DISPlay:OVlew:SGRam:Y:SCALe:PLINe 5  
displays the data in the spectrogram every 5 frames.

**:DISPlay:OView:WAVeform:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or time, value (left edge) when the overview displays an amplitude vs. time waveform.

**Syntax** :DISPlay:OView:WAVeform:X[:SCALe]:OFFSet <time>  
:DISPlay:OView:WAVeform:X[:SCALe]:OFFSet?

**Arguments** <time>::=<NRf> specifies the minimum horizontal value. Range: -32000 to 0 s. Refer to *Note on Horizontal Scaling* on page 2-188 for setting the scale.

**Measurement Modes** All Demod modes, all Time modes

**Examples** :DISPlay:OView:WAVeform:X:SCALe:OFFSet -100us  
sets the minimum horizontal value to -100  $\mu$ s.

**:DISPlay:OView:WAVeform:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) when the overview displays an amplitude vs. time view.

**Syntax** :DISPlay:OView:WAVeform:X[:SCALe]:PDIVision <time>  
:DISPlay:OView:WAVeform:X[:SCALe]:PDIVision?

**Arguments** <time>::=<NRf> specifies the horizontal scale. Range: 0 to 3200 s/div. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** All Demod modes, all Time modes

**Examples** :DISPlay:OView:WAVeform:X:SCALe:PDIVision 10.0E-6  
sets the horizontal scale to 10  $\mu$ s/div.

## **:DISPlay:OView:WAVEform:Y[:SCALE]:FIT (No Query Form)**

Runs the auto-scale on the overview. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

**Syntax** :DISPlay:OView:WAVEform:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** All Demod modes, all Time modes

**Examples** :DISPlay:OView:WAVEform:Y:SCALE:FIT  
runs the auto-scale on the overview.

## **:DISPlay:OView:WAVEform:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the overview to the default full-scale value.

**Syntax** :DISPlay:OView:WAVEform:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** All Demod modes, all Time modes

**Examples** :DISPlay:OView:WAVEform:Y:SCALE:FULL  
sets the overview's vertical axis to the default full-scale value.

**:DISPlay:OVlew:WAVeform:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) when the overview displays an amplitude vs. time waveform.

**Syntax** :DISPlay:OVlew:WAVeform:Y[:SCALe]:OFFSet <amp1>  
:DISPlay:OVlew:WAVeform:Y[:SCALe]:OFFSet?

**Arguments** <amp1>::=<NRf> specifies the minimum vertical value.  
Range: -200 to 0 dBm.

**Measurement Modes** SAZRTIME, DEMRFID

**Examples** :DISPlay:OVlew:WAVeform:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm.

**:DISPlay:OVlew:WAVeform:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) when the overview displays an amplitude vs. time waveform.

**Syntax** :DISPlay:OVlew:WAVeform:Y[:SCALe]:PDIVision <amp1>  
:DISPlay:OVlew:WAVeform:Y[:SCALe]:PDIVision?

**Arguments** <amp1>::=<NRf> specifies the vertical scale. Range: 0 to 30 dB/div.

**Measurement Modes** SAZRTIME, DEMRFID

**Examples** :DISPlay:OVlew:WAVeform:Y:SCALe:PDIVision 10  
sets the vertical scale to 10 dB/div.

## **:DISPlay:OView:ZOOM:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the color, or amplitude, axis of the spectrogram with zoom function.

**Syntax**     :DISPlay:OView:ZOOM:COLor[:SCALe]:OFFSet <amp1>  
              :DISPlay:OView:ZOOM:COLor[:SCALe]:OFFSet?

**Arguments**   <amp1>::=<NRf> specifies the minimum color-axis value of the spectrogram with zoom function. Range: -200 to +100 dBm.

**Measurement Modes**   SAZRTIME, DEMRFID

**Examples**     :DISPlay:OView:ZOOM:COLor:SCALe:OFFSet -100  
              sets the minimum color-axis value to -100 dBm.

## **:DISPlay:OView:ZOOM:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis of the spectrogram with zoom function.

**Syntax**     :DISPlay:OView:ZOOM:COLor[:SCALe]:RANGe <rel\_amp1>  
              :DISPlay:OView:ZOOM:COLor[:SCALe]:RANGe?

**Arguments**   <rel\_amp1>::={ 10 | 20 | 50 | 100 } [dB] specifies the full-scale value of the color axis of the spectrogram with zoom function.

**Measurement Modes**   SAZRTIME, DEMRFID

**Examples**     :DISPlay:OView:ZOOM:COLor:SCALe:RANGe 100  
              sets full-scale value of the color axis to 100 dB.

**:DISPlay:OVlew:ZOOM:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) of the spectrogram with zoom function.

**Syntax**     :DISPlay:OVlew:ZOOM:X[:SCALe]:OFFSet <freq>  
               :DISPlay:OVlew:ZOOM:X[:SCALe]:OFFSet?

**Arguments**   <freq>::=<NRf> specifies the minimum horizontal value of the spectrogram with zoom function. Refer to *Note on Horizontal Scaling* on page 2-188 for setting the scale.

**Measurement Modes**   SAZRTIME, DEMRFID

**Examples**       :DISPlay:OVlew:ZOOM:X:SCALe:OFFSet 100MHz  
                   sets the minimum horizontal value to 100 MHz.

**:DISPlay:OVlew:ZOOM:X[:SCALe]:SPAN(?)**

Sets or queries the span of the horizontal, or frequency, axis of the spectrogram with zoom function.

**Syntax**     :DISPlay:OVlew:ZOOM:X[:SCALe]:SPAN <freq>  
               :DISPlay:OVlew:ZOOM:X[:SCALe]:SPAN?

**Arguments**   <freq>::=<NRf> specifies the horizontal span of the spectrogram with zoom function. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   SAZRTIME, DEMRFID

**Examples**       :DISPlay:OVlew:ZOOM:X:SCALe:SPAN 100kHz  
                   sets the span to 100 kHz.

## **:DISPlay:OVlew:ZOOM:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or frame number, value (bottom) of the spectrogram with zoom function.

**Syntax**     :DISPlay:OVlew:ZOOM:Y[:SCALe]:OFFSet <value>

              :DISPlay:OVlew:ZOOM:Y[:SCALe]:OFFSet?

**Arguments**   <value> ::= <NR1> specifies the minimum vertical value of the spectrogram with zoom function. Range: Frame # -63999 to 0.

**Measurement Modes**   SAZRTIME, DEMRFID

**Examples**       :DISPlay:OVlew:ZOOM:Y:SCALe:OFFSet -100  
                  sets the minimum vertical value to frame # -100.

## **:DISPlay:OVlew:ZOOM:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of frames per line) of the spectrogram with zoom function.

Frames are thinned out from all the acquired framed data at intervals of the number of frames specified in this command, before the spectrogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 frames.

**Syntax**     :DISPlay:OVlew:ZOOM:Y[:SCALe]:PLINe <value>

              :DISPlay:OVlew:ZOOM:Y[:SCALe]:PLINe?

**Arguments**   <value> ::= <NR1> specifies the vertical scale for the spectrogram with zoom function. Range: 1 to 1024 frames per line.

**Measurement Modes**   SAZRTIME, DEMRFID

**Examples**       :DISPlay:OVlew:ZOOM:Y:SCALe:PLINe 5  
                  displays the data in the spectrogram every 5 frames.



## :DISPlay:PULSe:MView|:SVIew Subgroup

The :DISPlay:PULSe:MView|:SVIew commands control display of the main view (pulse result table) and subview in the pulse characteristics analysis.

---

**NOTE.** To use a command from this group, you must have selected *TIMPULSE* (pulse characteristics analysis) in the :INSTrument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:PULSe	
	:MView	
	:RESult	
	:CHPower	<boolean>
	:DCYClE	<boolean>
	:EBWidth	<boolean>
	:FREQuency	<boolean>
	:OBWidth	<boolean>
	:OORatio	<boolean>
	:PERiod	<boolean>
	:PHASe	<boolean>
	:PPOWer	<boolean>
	:RIPPlE	<boolean>
	:WIDTh	<boolean>
	:SVIew	
	:FORMat	WIDTh   PPOWer   OORatio   RIPPlE   PERiod   DCYClE   PHASe   CHPower   OBWidth   EBWidth   FREQuency
	:GUIDelines	<boolean>
	:RANGe	ADAPtive   MAXimum
	:RESult	SINGle   ALL
	:SElect	<numeric_value>

## **:DISPlay:PULSe:MView:RESult:CHPower(?)**

Determines whether to show channel power measurement results in the pulse result table.

**Syntax**     :DISPlay:PULSe:MView:RESult:CHPower { 0 | 1 | OFF | ON }  
              :DISPlay:PULSe:MView:RESult:CHPower?

**Arguments**   OFF or 0 hides channel power measurement results in the pulse result table.  
              ON or 1 shows channel power measurement results in the pulse result table.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:MView:RESult:CHPower ON  
              shows channel power measurement results in the pulse result table.

## **:DISPlay:PULSe:MView:RESult:DCYClE(?)**

Determines whether to show duty cycle measurement results in the pulse result table.

**Syntax**     :DISPlay:PULSe:MView:RESult:DCYClE { 0 | 1 | OFF | ON }  
              :DISPlay:PULSe:MView:RESult:DCYClE?

**Arguments**   OFF or 0 hides duty cycle measurement results in the pulse result table.  
              ON or 1 shows duty cycle measurement results in the pulse result table.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:MView:RESult:DCYClE ON  
              shows duty cycle measurement results in the pulse result table.

## :DISPlay:PULSe:MVIew:RESult:EBWidth(?)

Determines whether to show EBW (Emission Bandwidth) measurement results in the pulse result table.

**Syntax** :DISPlay:PULSe:MVIew:RESult:EBWidth { 0 | 1 | OFF | ON }  
:DISPlay:PULSe:MVIew:RESult:EBWidth?

**Arguments** OFF or 0 hides EBW measurement results in the pulse result table.  
ON or 1 shows EBW measurement results in the pulse result table.

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:MVIew:RESult:EBWidth ON  
shows EBW measurement results in the pulse result table.

## :DISPlay:PULSe:MVIew:RESult:FREQuency(?)

Determines whether to show frequency deviation measurement results in the pulse result table.

**Syntax** :DISPlay:PULSe:MVIew:RESult:FREQuency { 0 | 1 | OFF | ON }  
:DISPlay:PULSe:MVIew:RESult:FREQuency?

**Arguments** OFF or 0 hides frequency deviation measurement results in the pulse result table.  
ON or 1 shows frequency deviation measurement results in the pulse result table.

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:MVIew:RESult:FREQuency ON  
shows frequency deviation measurement results in the pulse result table.

## **:DISPlay:PULSe:MView:RESult:OBWidth(?)**

Determines whether to show OBW (Occupied Bandwidth) measurement results in the pulse result table.

**Syntax**     :DISPlay:PULSe:MView:RESult:OBWidth { 0 | 1 | OFF | ON }  
              :DISPlay:PULSe:MView:RESult:OBWidth?

**Arguments**   OFF or 0 hides OBW measurement results in the pulse result table.  
              ON or 1 shows OBW measurement results in the pulse result table.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:MView:RESult:OBWidth ON  
              shows OBW measurement results in the pulse result table.

## **:DISPlay:PULSe:MView:RESult:OORatio(?)**

Determines whether to show on/off-ratio measurement results in the pulse result table.

**Syntax**     :DISPlay:PULSe:MView:RESult:OORatio { 0 | 1 | OFF | ON }  
              :DISPlay:PULSe:MView:RESult:OORatio?

**Arguments**   OFF or 0 hides on/off-ratio measurement results in the pulse result table.  
              ON or 1 shows on/off-ratio measurement results in the pulse result table.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:MView:RESult:OORatio ON  
              shows on/off-ratio measurement results in the pulse result table.

## :DISPlay:PULSe:MVlew:RESult:PERiod(?)

Determines whether to show pulse repetition interval measurement results in the pulse result table.

**Syntax** :DISPlay:PULSe:MVlew:RESult:PERiod { 0 | 1 | OFF | ON }  
:DISPlay:PULSe:MVlew:RESult:PERiod?

**Arguments** OFF or 0 hides pulse repetition interval measurement results in the pulse result table.  
ON or 1 shows pulse repetition interval measurement results in the pulse result table.

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:MVlew:RESult:PERiod ON  
shows pulse repetition interval measurement results in the pulse result table.

## :DISPlay:PULSe:MVlew:RESult:PHASe(?)

Determines whether to show pulse-pulse phase measurement results in the pulse result table.

**Syntax** :DISPlay:PULSe:MVlew:RESult:PHASe { 0 | 1 | OFF | ON }  
:DISPlay:PULSe:MVlew:RESult:PHASe?

**Arguments** OFF or 0 hides pulse-pulse phase measurement results in the pulse result table.  
ON or 1 shows pulse-pulse phase measurement results in the pulse result table.

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:MVlew:RESult:PHASe ON  
shows pulse-pulse phase measurement results in the pulse result table.

## **:DISPlay:PULSe:MView:RESult:PPOWer(?)**

Determines whether to show peak power measurement results in the pulse result table.

**Syntax**     :DISPlay:PULSe:MView:RESult:PPOWer { 0 | 1 | OFF | ON }  
              :DISPlay:PULSe:MView:RESult:PPOWer?

**Arguments**   OFF or 0 hides peak power measurement results in the pulse result table.  
              ON or 1 shows peak power measurement results in the pulse result table.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:MView:RESult:PPOWer ON  
              shows peak power measurement results in the pulse result table.

## **:DISPlay:PULSe:MView:RESult:RIPPlE(?)**

Determines whether to show pulse ripple measurement results in the pulse result table.

**Syntax**     :DISPlay:PULSe:MView:RESult:RIPPlE { 0 | 1 | OFF | ON }  
              :DISPlay:PULSe:MView:RESult:RIPPlE?

**Arguments**   OFF or 0 hides pulse ripple measurement results in the pulse result table.  
              ON or 1 shows pulse ripple measurement results in the pulse result table.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:MView:RESult:RIPPlE ON  
              shows pulse ripple measurement results in the pulse result table.

## **:DISPlay:PULSe:MView:RESult:WIDTh(?)**

Determines whether to show pulse width measurement results in the pulse result table.

**Syntax**     :DISPlay:PULSe:MView:RESult:WIDTh { 0 | 1 | OFF | ON }  
              :DISPlay:PULSe:MView:RESult:WIDTh?

**Arguments**   OFF or 0 hides peak power measurement results in the pulse result table.  
              ON or 1 shows peak power measurement results in the pulse result table.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:MView:RESult:WIDTh ON  
              shows peak power measurement results in the pulse result table.

**:DISPlay:PULSe:SVIew:FORMat(?)**

Selects or queries the display format of the subview in the pulse characteristics analysis.

**Syntax** :DISPlay:PULSe:SVIew:FORMat { WIDTH | PPOWer | OORatio | RIPPlE  
| PERIod | DCYClE | PHASe | CHPower | OBWidth | EBWidth  
| FREQuency }

:DISPlay:PULSe:SVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-41: Subview display format**

Argument	Display format
WIDTH	Pulse width
PPOWer	Peak power in the pulse-on time
OORatio	Difference between the on-time power and off-time power
RIPPlE	Difference between the maximum and minimum power in the pulse-on time
PERIod	Time between a pulse rising edge and the next pulse rising edge
DCYClE	Ratio of the pulse width to the pulse repetition interval (PRI)
PHASe	Phase at a certain point in each pulse
CHPower	Channel power of the pulse-on time spectrum
OBWidth	OBW of the pulse-on time spectrum
EBWidth	EBW of the pulse-on time spectrum
FREQuency	Frequency deviation of the pulse-on time

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:SVIew:FORMat WIDTH  
displays the pulse width measurement result and waveform in the subview.



## :DISPlay:PULSe:SVIew:GUIDelines(?)

Determines whether to show the guidelines in the subview.

**Syntax** :DISPlay:PULSe:SVIew:GUIDelines { 0 | 1 | OFF | ON }  
:DISPlay:PULSe:SVIew:GUIDelines?

**Arguments** OFF or 0 hides the guidelines in the subview.  
ON or 1 shows the guidelines in the subview (default).

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:SVIew:GUIDelines ON  
shows the guidelines in the subview.

## :DISPlay:PULSe:SVIew:RANGe(?)

Selects or queries how to set the horizontal scale in the subview.

**Syntax** :DISPlay:PULSe:SVIew:RANGe { ADAPtive | MAXimum }  
:DISPlay:PULSe:SVIew:RANGe?

**Arguments** ADAPtive adjusts the horizontal scale for each pulse to fit the pulse width to the subview (default).  
MAXimum adjusts the horizontal scale to fit the maximum pulse width in the analysis range to the subview.

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:SVIew:RANGe ADAPtive  
adjusts the horizontal scale for each pulse to fit the pulse width to the subview.

## **:DISPlay:PULSe:SVIew:RESult(?)**

Selects or queries how to show the result graph in the subview.

**Syntax**     :DISPlay:PULSe:SVIew:RESult { SINGle | ALL }  
              :DISPlay:PULSe:SVIew:RESult?

**Arguments**   SINGle shows the measurement result and waveform for a pulse in the subview. Select the pulse using the :DISPlay:PULSe:SVIew:SElect command.

ALL shows the measurement results for all pulses in the subview, representing pulse numbers along the horizontal axis and measurement values along the vertical axis.

**Measurement Modes**   TIMPULSE

**Examples**       :DISPlay:PULSe:SVIew:RESult SINGle  
                  shows the measurement result and waveform for a pulse in the subview.

**Related Commands**   :DISPlay:PULSe:SVIew:SElect

## **:DISPlay:PULSe:SVIew:SElect(?)**

Selects or queries a pulse to measure when you select SINGle with the :DISPlay:PULSe:SVIew:RESult command.

**Syntax**       :DISPlay:PULSe:SVIew:SElect <number>  
              :DISPlay:PULSe:SVIew:SElect?

**Arguments**   <number>::=<NR1> specifies the a single pulse number. 0 (zero) represents the latest pulse. The older pulse has the larger negative number. Range: -999 to 0

**Measurement Modes**   TIMPULSE

**Examples**       :DISPlay:PULSe:SVIew:RESult -125  
                  specifies pulse #-125 to display in the subview.

## :DISPlay:PULSe:SPECTrum Subgroup

The :DISPlay:PULSe:SPECTrum commands control the spectrum display in the frequency domain measurements under the pulse characteristics analysis.

These commands are valid when you select one of the following items using the :DISPlay:PULSe:SVIEW:FORMat command.

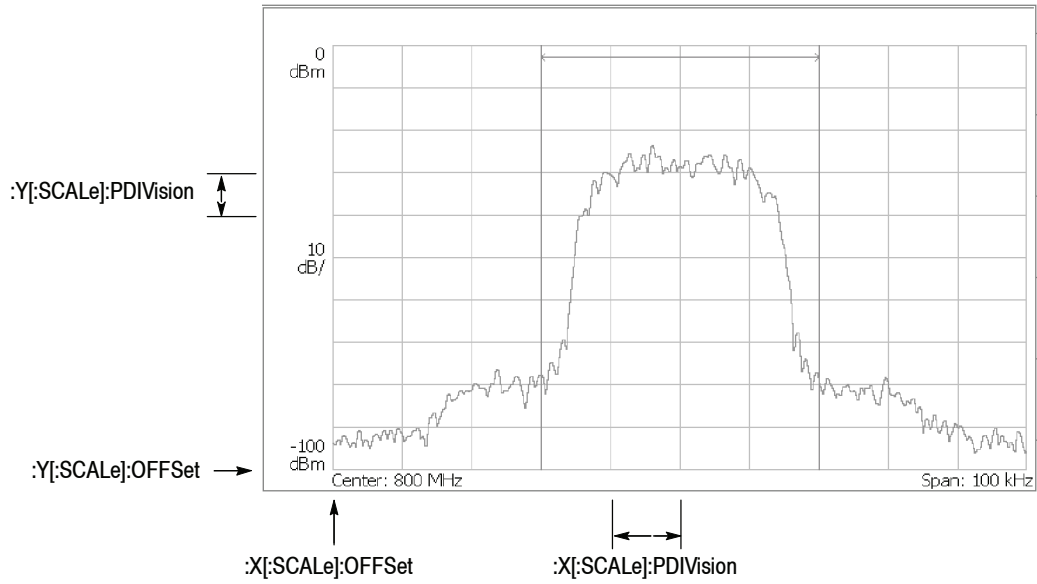
- CHPower (channel power)
- OBWidth (OBW)
- EBWidth (EBW)

---

**NOTE.** To use a command from this group, you must have selected *TIMPULSE* (pulse characteristics analysis) in the :INSTrument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:PULSe	
	:SPECTrum	
	:X	
	[:SCALe]	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:Y	
	[:SCALe]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>



NOTE: Command header :DISPlay:PULSe:SPECTrum is omitted here.

**Figure 2- 10: :DISPlay:PULSe:SPECTrum command setting**

**:DISPlay:PULSe:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) in the spectrum view.

**Syntax**     :DISPlay:PULSe:SPECTrum:X[:SCALe]:OFFSet <freq>  
               :DISPlay:PULSe:SPECTrum:X[:SCALe]:OFFSet?

**Arguments**   <freq>::=<NRf> specifies the minimum horizontal value in the spectrum view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   TIMPULSE

**Examples**       :DISPlay:PULSe:SPECTrum:X:SCALe:OFFSet 100MHz  
                   sets the minimum horizontal value to 100 MHz.

**:DISPlay:PULSe:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax**       :DISPlay:PULSe:SPECTrum:X[:SCALe]:PDIVision <freq>  
               :DISPlay:PULSe:SPECTrum:X[:SCALe]:PDIVision?

**Arguments**   <freq>::=<NRf> specifies the horizontal scale. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   TIMPULSE

**Examples**       :DISPlay:PULSe:SPECTrum:X:SCALe:PDIVision 100.0E+3  
                   sets the horizontal scale to 100 kHz/div.

## **:DISPlay:PULSe:SPECtrum:Y[:SCALE]:FIT (No Query Form)**

Runs the auto-scale on the spectrum view. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax**       :DISPlay:PULSe:SPECtrum:Y[:SCALE]:FIT

**Arguments**   None

**Measurement Modes**   TIMPULSE

**Examples**       :DISPlay:PULSe:SPECtrum:Y:SCALE:FIT  
runs the auto-scale on the spectrum view.

## **:DISPlay:PULSe:SPECtrum:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax**       :DISPlay:PULSe:SPECtrum:Y[:SCALE]:FULL

**Arguments**   None

**Measurement Modes**   TIMPULSE

**Examples**       :DISPlay:PULSe:SPECtrum:Y:SCALE:FULL  
sets the vertical axis to the default full-scale value in the spectrum view.

**:DISPlay:PULSe:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) in the spectrum view.

**Syntax**     :DISPlay:PULSe:SPECTrum:Y[:SCALe]:OFFSet <amp1>  
               :DISPlay:PULSe:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments**   <amp1>::=<NRf> sets the minimum vertical value. Range: -200 to 0 dBm.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:SPECTrum:Y:SCALe:OFFSet -100  
                   sets the minimum vertical value to -100 dBm.

**:DISPlay:PULSe:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax**     :DISPlay:PULSe:SPECTrum:Y[:SCALe]:PDIVision <amp1>  
               :DISPlay:PULSe:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments**   <amp1>::=<NRf> specifies the vertical scale in the spectrum view.  
                   Range: 0 to 10 dB/div.

**Measurement Modes**   TIMPULSE

**Examples**     :DISPlay:PULSe:SPECTrum:Y:SCALe:PDIVision 10  
                   sets the vertical scale to 10 dB/div.

## :DISPlay:PULSe:WAVeform Subgroup

The :DISPlay:PULSe:WAVeform commands control the time domain display in the time domain measurements under the pulse characteristics analysis.

These commands are valid when you select one of the following items using the :DISPlay:PULSe:SVIew:FORMat command.

- WIDTH (pulse width)
- PPOWer (peak power)
- OORatio (pulse on/off ratio)
- RIPPlE (pulse ripple)
- PERiod (pulse period)
- DCYCLe (duty cycle)
- PHASe (pulse-pulse phase)
- FREQUency (frequency deviation)

---

**NOTE.** To use a command from this group, you must have selected *TIMPULSE* (pulse characteristics analysis) in the :INSTRument[:SELEct] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:PULSe	
	:WAVeform	
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>



**:DISPlay:PULSe:WAVeform:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value of the horizontal axis (left edge) in the time domain display.

**Syntax** :DISPlay:PULSe:WAVeform:X[:SCALe]:OFFSet <time>  
:DISPlay:PULSe:WAVeform:X[:SCALe]:OFFSet?

**Arguments** <time>::=<NRf> sets the minimum horizontal value. Range: -32000 to 0 s. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:WAVeform:X:SCALe:OFFSet -100us  
sets the minimum horizontal value to -100  $\mu$ s.

**:DISPlay:PULSe:WAVeform:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the time domain display.

**Syntax** :DISPlay:PULSe:WAVeform:X[:SCALe]:PDIVision <time>  
:DISPlay:PULSe:WAVeform:X[:SCALe]:PDIVision?

**Arguments** <time>::=<NRf> specifies the horizontal scale. Range: 0 to 3200 s/div. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:WAVeform:X:SCALe:PDIVision 10us  
sets the horizontal scale to 10  $\mu$ s/div.

### **:DISPlay:PULSe:WAVeform:Y[:SCALe]:FIT (No Query Form)**

Runs the auto-scale on the time domain display. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:PULSe:WAVeform:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:WAVeform:Y:SCALe:FIT  
runs the auto-scale.

### **:DISPlay:PULSe:WAVeform:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the time domain display to the default full-scale value.

**Syntax** :DISPlay:PULSe:WAVeform:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** TIMPULSE

**Examples** :DISPlay:PULSe:WAVeform:Y:SCALe:FULL  
sets the vertical axis in the time domain display to the default full-scale value.

**:DISPlay:PULSe:WAVeform:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the vertical axis in the time domain display.

**Syntax**     :DISPlay:PULSe:WAVeform:Y[:SCALe]:OFFSet <amp1>  
               :DISPlay:PULSe:WAVeform:Y[:SCALe]:OFFSet?

**Arguments**   <amp1>::=<Nrf> specifies the minimum value of the vertical axis. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes**   TIMPULSE

**Examples**       :DISPlay:PULSe:WAVeform:Y:SCALe:OFFSet -100  
                   sets the minimum vertical value to -100 dBm.

**:DISPlay:PULSe:WAVeform:Y[:SCALe]:PDIVision(?)**

Sets the vertical axis scale (per division) in the time domain display.

**Syntax**       :DISPlay:PULSe:WAVeform:Y[:SCALe]:PDIVision <amp1>  
               :DISPlay:PULSe:WAVeform:Y[:SCALe]:PDIVision?

**Arguments**   <amp1>::=<Nrf> specifies the vertical scale. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes**   TIMPULSE

**Examples**       :DISPlay:PULSe:WAVeform:Y:SCALe:PDIVision 10  
                   sets the vertical scale to 10 dB/div

## :DISPlay:SPECtrum Subgroup

The :DISPlay:SPECtrum commands control the spectrum view.

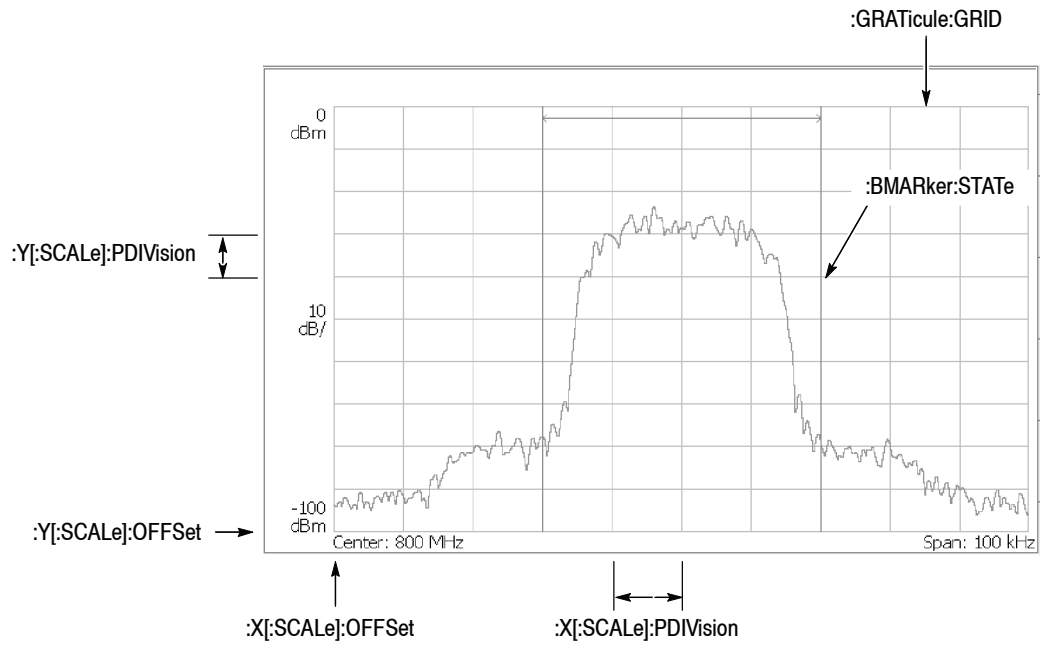
---

**NOTE.** To use a command from this group, you must have a spectrum that is currently displayed in the view, regardless of the measurement mode.

The :DISPlay:SPECtrum:MLINE (multi display lines) commands are available only in the SARTIME (Real Time S/A) mode.

---

Command Tree	Header	Parameter
	:DISPlay	
	:SPECtrum	
	:BMARker	
	:STATe	<boolean>
	:GRATicule	
	:GRID	OFF   FIX   FLEX
	:MLINE	
	:AMPLitude	
	:INTerval	<numeric_value>
	:OFFSet	<numeric_value>
	[:STATe]	<boolean>
	:ANNOtation	
	[:STATe]	<boolean>
	:FREQuency	
	:INTerval	<numeric_value>
	:OFFSet	<numeric_value>
	[:STATe]	<boolean>
	:X	
	[:SCALE]	
	:OFFSet	<frequency>
	:PDIVision	<frequency>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVision	<amplitude>



NOTE: Command header :DISPlay:SPECTrum is omitted here.

**Figure 2-11: :DISPlay:SPECTrum command setting**

## :DISPlay:SPECTrum:BMARker:STATe(?)

Determines whether to show the band power marker.

**Syntax** :DISPlay:SPECTrum:BMARker:STATe { OFF | ON | 0 | 1 }  
:DISPlay:SPECTrum:BMARker:STATe?

**Arguments** OFF or 0 hides the band power marker.  
ON or 1 shows the band power marker.

**Measurement Modes** All

**Examples** :DISPlay:SPECTrum:BMARker:STATe ON  
shows the band power marker.

## :DISPlay:SPECTrum:GRATicule:GRID(?)

Selects or queries how the graticule is displayed.

---

**NOTE.** This command is available in the S/A (spectrum analysis) mode except Real Time S/A.

---

**Syntax** :DISPlay:SPECTrum:GRATicule:GRID { OFF | FIX | FLEX }  
:DISPlay:SPECTrum:GRATicule:GRID?

**Arguments** OFF hides the graticule.  
FIX always shows the 10 divisions × 10 divisions graticule.  
FLEX shows the graticule so that one division is set in 1-2-5 sequence.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :DISPlay:SPECTrum:GRATicule:GRID FIX  
always shows the 10 × 10 graticule.

**:DISPlay:SPECTrum:MLINe:AMPLitude:INTerval(?)**

Sets or queries the interval of the amplitude multi display lines in the spectrum view.

**Syntax** :DISPlay:SPECTrum:MLINe:AMPLitude:INTerval <value>  
:DISPlay:SPECTrum:MLINe:AMPLitude:INTerval?

**Arguments** <value>::=<NRf> sets the interval of the amplitude multi display lines.  
Range: 0 to 100 dB.

**Measurement Modes** SARTIME

**Examples** :DISPlay:SPECTrum:MLINe:AMPLitude:INTerval 5  
sets the interval to 5 dB.

**:DISPlay:SPECTrum:MLINe:AMPLitude:OFFSet(?)**

Sets or queries the offset of the amplitude multi display lines in the spectrum view.

**Syntax** :DISPlay:SPECTrum:MLINe:AMPLitude:OFFSet <value>  
:DISPlay:SPECTrum:MLINe:AMPLitude:OFFSet?

**Arguments** <value>::=<NRf> sets the offset of the amplitude multi display lines.  
Range: -100 to 0 dBm.

**Measurement Modes** SARTIME

**Examples** :DISPlay:SPECTrum:MLINe:AMPLitude:OFFSet -10  
sets the offset to -10 dBm.

## **:DISPlay:SPECTrum:MLINE:AMPLitude[:STATe](?)**

Determines whether to show the amplitude multi display lines in the spectrum view.

**Syntax**     :DISPlay:SPECTrum:MLINE:AMPLitude[:STATe] { OFF | ON | 0 | 1 }  
              :DISPlay:SPECTrum:MLINE:AMPLitude[:STATe]?

**Arguments**   OFF or 0 hides the amplitude multi display lines.  
              ON or 1 shows the amplitude multi display lines.

**Measurement Modes**   SARTIME

**Examples**     :DISPlay:SPECTrum:MLINE:AMPLitude:STATe ON  
              shows the amplitude multi display lines.

## **:DISPlay:SPECTrum:MLINE:ANNotation[:STATe](?)**

Determines whether to show the multi display lines readout in the spectrum view.

**Syntax**     :DISPlay:SPECTrum:MLINE:ANNotation[:STATe] { OFF | ON | 0 | 1 }  
              :DISPlay:SPECTrum:MLINE:ANNotation[:STATe]?

**Arguments**   OFF or 0 hides the multi display lines readout.  
              ON or 1 shows the multi display lines readout.

**Measurement Modes**   SARTIME

**Examples**     :DISPlay:SPECTrum:MLINE:ANNotation:STATe ON  
              shows the readout.



**:DISPlay:SPECTrum:MLINe:FREQuency:INTerval(?)**

Sets or queries the interval of the frequency multi display lines in the spectrum view.

**Syntax** :DISPlay:SPECTrum:MLINe:FREQuency:INTerval <value>  
:DISPlay:SPECTrum:MLINe:FREQuency:INTerval?

**Arguments** <value>::=<NRf> sets the interval of the frequency multi display lines.  
Range: 0 to full span (Hz).

**Measurement Modes** SARTIME

**Examples** :DISPlay:SPECTrum:MLINe:FREQuency:INTerval 1MHz  
sets the interval to 1 MHz.

**:DISPlay:SPECTrum:MLINe:FREQuency:OFFSet(?)**

Sets or queries the offset of the frequency multi display lines in the spectrum view.

**Syntax** :DISPlay:SPECTrum:MLINe:FREQuency:OFFSet <value>  
:DISPlay:SPECTrum:MLINe:FREQuency:OFFSet?

**Arguments** <value>::=<NRf> sets the offset of the frequency multi display lines.  
Range: Center frequency  $\pm$  Span/2 (Hz)

The default value is the center frequency; the frequency multi display lines are placed from the center frequency at regular intervals.

**Measurement Modes** SARTIME

**Examples** :DISPlay:SPECTrum:MLINe:FREQuency:OFFSet 2GHz  
sets the offset to 2 GHz.

## **:DISPlay:SPECTrum:MLINE:FREQuency[:STATe](?)**

Determines whether to show the frequency multi display lines in the spectrum view.

**Syntax**     :DISPlay:SPECTrum:MLINE:FREQuency[:STATe] { OFF | ON | 0 | 1 }  
              :DISPlay:SPECTrum:MLINE:FREQuency[:STATe]?

**Arguments**   OFF or 0 hides the frequency multi display lines.  
                  ON or 1 shows the frequency multi display lines.

**Measurement Modes**   SARTIME

**Examples**     :DISPlay:SPECTrum:MLINE:FREQuency:STATe ON  
                  shows the frequency multi display lines.

**:DISPlay:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) in the spectrum view.

**Syntax**     :DISPlay:SPECTrum:X[:SCALe]:OFFSet <freq>  
               :DISPlay:SPECTrum:X[:SCALe]:OFFSet?

**Arguments**   <freq>::=<NRf> specifies the minimum horizontal value in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for setting the scale.

**Measurement Modes**   All

**Examples**       :DISPlay:SPECTrum:X:SCALe:OFFSet 100MHz  
                   sets the minimum horizontal value to 100 MHz.

**:DISPlay:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax**       :DISPlay:SPECTrum:X[:SCALe]:PDIVision <freq>  
               :DISPlay:SPECTrum:X[:SCALe]:PDIVision?

**Arguments**   <freq>::=<NRf> specifies the horizontal scale. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   All

**Examples**       :DISPlay:SPECTrum:X:SCALe:PDIVision 100.0E+3  
                   sets the horizontal scale to 100 kHz/div.

### **:DISPlay:SPECTrum:Y[:SCALe]:FIT (No Query Form)**

Runs the auto-scale on the spectrum view. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

**Syntax** :DISPlay:SPECTrum:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** All

**Examples** :DISPlay:SPECTrum:Y:SCALe:FIT  
runs the auto-scale on the spectrum view.

### **:DISPlay:SPECTrum:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:SPECTrum:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** All

**Examples** :DISPlay:SPECTrum:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the spectrum view.

**:DISPlay:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) in the spectrum view.

**Syntax** :DISPlay:SPECTrum:Y[:SCALe]:OFFSet <amp1>

:DISPlay:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments** <amp1>::=<NRf> sets the minimum vertical value. Range: -200 to 0 dBm.

**Measurement Modes** All

**Examples** :DISPlay:SPECTrum:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm.

**:DISPlay:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax** :DISPlay:SPECTrum:Y[:SCALe]:PDIVision <amp1>

:DISPlay:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments** <amp1>::=<NRf> specifies the vertical scale in the spectrum view.  
Range: 0 to 10 dB/div.

**Measurement Modes** All

**Examples** :DISPlay:SPECTrum:Y:SCALe:PDIVision 10  
sets the vertical scale to 10 dB/div.

## :DISPlay:TFRequency Subgroup

The :DISPlay:TFRequency commands control a three-dimensional view (spectrogram).

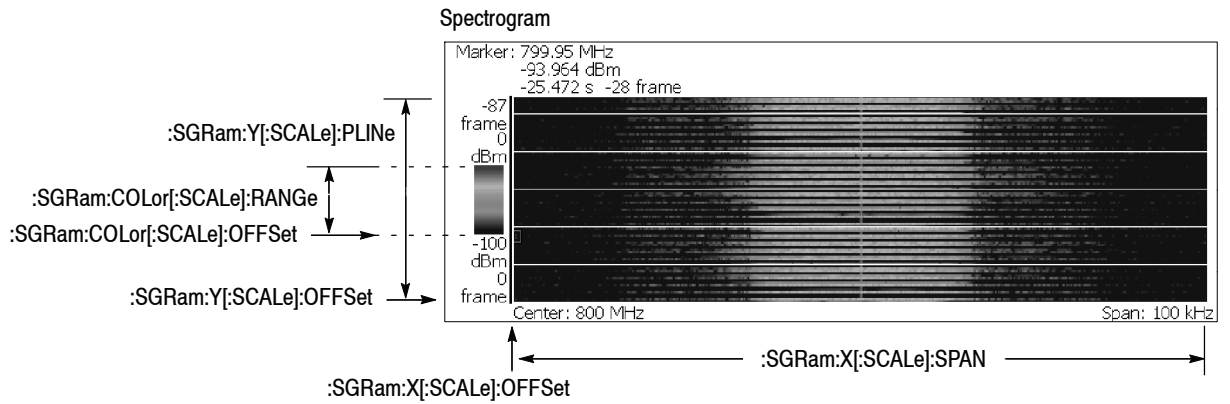
---

**NOTE.** To use a command from this group, you must have selected SARTIME (Real Time S/A) in the :INSTrument[:SElect] command.

In the SASGRAM (S/A with Spectrogram) mode, you cannot set the scale of the spectrogram.

---

Command Tree	Header	Parameter
	:DISPlay	
	:TFRequency	
	:SGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>
	:MLINe	
	:ANNotation	
	[:STATE]	<boolean>
	:FREquency	
	:INTerval	<numeric_value>
	:OFFSet	<numeric_value>
	[:STATE]	<boolean>
	:TIME	
	:INTerval	<numeric_value>
	:OFFSet	<numeric_value>
	[:STATE]	<boolean>
	:X	
	[:SCALE]	
	:OFFSet	<frequency>
	:SPAN	<frequency>
	:Y	
	[:SCALE]	
	:OFFSet	<frame_count>
	:PLINe	<frame_count>



NOTE: Command header :DISPlay:TFRequency is omitted here.

**Figure 2-12: :DISPlay:TFRequency command setting**

## **:DISPlay:TFRequency:SGRam:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the color, or amplitude, axis in the spectrogram.

**Syntax**     :DISPlay:TFRequency:SGRam:COLor[:SCALe]:OFFSet <amp1>  
              :DISPlay:TFRequency:SGRam:COLor[:SCALe]:OFFSet?

**Arguments**   <amp1>::=<NRf> specifies the minimum color-axis value.  
                  Range: -200 to 0 dBm.

**Measurement Modes**   SARTIME

**Examples**       :DISPlay:TFRequency:SGRam:COLor:SCALe:OFFSet -100  
                  sets the minimum color-axis value to -100 dBm.

## **:DISPlay:TFRequency:SGRam:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis in the spectrogram.

**Syntax**       :DISPlay:TFRequency:SGRam:COLor[:SCALe]:RANGe <rel\_amp1>  
              :DISPlay:TFRequency:SGRam:COLor[:SCALe]:RANGe?

**Arguments**   <rel\_amp1>::={ 10 | 20 | 50 | 100 } [dB] specifies full-scale value of the color axis.

**Measurement Modes**   SARTIME

**Examples**       :DISPlay:TFRequency:SGRam:COLor:SCALe:RANGe 100  
                  sets full-scale value of the color axis to 100 dB.



**:DISPlay:TFrequency:SGRam:MLINe:ANNotation[:STATe](?)**

Determines whether to show the multi display lines readout in the spectrogram.

**Syntax** :DISPlay:TFrequency:SGRam:MLINe:ANNotation[:STATe] { OFF | ON  
| 0 | 1 }

:DISPlay:TFrequency:SGRam:MLINe:ANNotation[:STATe]?

**Arguments** OFF or 0 hides the multi display lines readout.

ON or 1 shows the multi display lines readout.

**Measurement Modes** SARTIME

**Examples** :DISPlay:TFrequency:SGRam:MLINe:ANNotation:STATe ON  
shows the readout.

**:DISPlay:TFrequency:SGRam:MLINe:FREQuency:INTerval(?)**

Sets or queries the interval of the frequency multi display lines in the spectrogram.

**Syntax** :DISPlay:TFrequency:SGRam:MLINe:FREQuency:INTerval <value>

:DISPlay:TFrequency:SGRam:MLINe:FREQuency:INTerval?

**Arguments** <value>::=<NRf> sets the interval of the frequency multi display lines.  
Range: 0 to full span (Hz).

**Measurement Modes** SARTIME

**Examples** :DISPlay:TFrequency:SGRam:MLINe:FREQuency:INTerval 1MHz  
sets the interval to 1 MHz.

## **:DISPlay:TFREquency:SGRam:MLINe:FREQuency:OFFSet(?)**

Sets or queries the offset of the frequency multi display lines in the spectrogram.

**Syntax**     :DISPlay:TFREquency:SGRam:MLINe:FREQuency:OFFSet <value>  
              :DISPlay:TFREquency:SGRam:MLINe:FREQuency:OFFSet?

**Arguments**   <value>::=<NRf> sets the offset of the frequency multi display lines.  
                  Range: Center frequency  $\pm$  Span/2 (Hz)

The default value is the center frequency; the frequency multi display lines are placed from the center frequency at regular intervals.

**Measurement Modes**   SARTIME

**Examples**     :DISPlay:TFREquency:SGRam:MLINe:FREQuency:OFFSet 2GHz  
                  sets the offset to 2 GHz.

## **:DISPlay:TFREquency:SGRam:MLINe:FREQuency[:STATe](?)**

Determines whether to show the frequency multi display lines in the spectrogram.

**Syntax**     :DISPlay:TFREquency:SGRam:MLINe:FREQuency[:STATe] { OFF | ON  
              | 0 | 1 }  
              :DISPlay:TFREquency:SGRam:MLINe:FREQuency[:STATe]?

**Arguments**   OFF or 0 hides the frequency multi display lines.  
                  ON or 1 shows the frequency multi display lines.

**Measurement Modes**   SARTIME

**Examples**     :DISPlay:TFREquency:SGRam:MLINe:FREQuency:STATe ON  
                  shows the frequency multi display lines.

**:DISPlay:TFrequency:SGRam:MLINe:TIME:INTerval(?)**

Sets or queries the interval of the time multi display lines in the spectrogram.

**Syntax** :DISPlay:TFrequency:SGRam:MLINe:TIME:INTerval <value>  
:DISPlay:TFrequency:SGRam:MLINe:TIME:INTerval?

**Arguments** <value>::=<NRf> sets the interval of the time multi display lines.  
Range: 0 second minimum.  
The maximum value depends on acquired data quantity.

**Measurement Modes** SARTIME

**Examples** :DISPlay:TFrequency:SGRam:MLINe:TIME:INTerval 1m  
sets the interval to 1 ms.

**:DISPlay:TFrequency:SGRam:MLINe:TIME:OFFSet(?)**

Sets or queries the offset of the time multi display lines in the spectrogram.

**Syntax** :DISPlay:TFrequency:SGRam:MLINe:TIME:OFFSet <value>  
:DISPlay:TFrequency:SGRam:MLINe:TIME:OFFSet?

**Arguments** <value>::=<NRf> sets the offset of the time multi display lines.  
Range: 0 second maximum (Zero represents the latest frame.)  
The minimum value depends on acquired data quantity.

**Measurement Modes** SARTIME

**Examples** :DISPlay:TFrequency:SGRam:MLINe:TIME:OFFSet -500u  
sets the offset to -500  $\mu$ s.

## **:DISPlay:TFRequency:SGRam:MLINe:TIME[:STATe](?)**

Determines whether to show the time multi display lines in the spectrogram.

**Syntax**     :DISPlay:TFRequency:SGRam:MLINe:TIME[:STATe] { OFF | ON | 0 | 1 }  
              :DISPlay:TFRequency:SGRam:MLINe:TIME[:STATe]?

**Arguments**   OFF or 0 hides the time multi display lines.  
                  ON or 1 shows the time multi display lines.

**Measurement Modes**   SARTIME

**Examples**     :DISPlay:TFRequency:SGRam:MLINe:TIME:STATe ON  
                  shows the time multi display lines.

**:DISPlay:TFrequency:SGRam:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) in the spectrogram.

**Syntax** :DISPlay:TFrequency:SGRam:X[:SCALe]:OFFSet <freq>

:DISPlay:TFrequency:SGRam:X[:SCALe]:OFFSet?

**Arguments** <freq> ::= <NRf> specifies the minimum horizontal value in the spectrogram. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** SARTIME

**Examples** :DISPlay:TFrequency:SGRam:X:SCALe:OFFSet 100MHz  
sets the minimum horizontal value to 100 MHz.

**:DISPlay:TFrequency:SGRam:X[:SCALe]:SPAN(?)**

Sets or queries the horizontal, or frequency, span in the spectrogram.

**Syntax** :DISPlay:TFrequency:SGRam:X[:SCALe]:SPAN <freq>

:DISPlay:TFrequency:SGRam:X[:SCALe]:SPAN?

**Arguments** <freq> ::= <NRf> specifies the horizontal span in the spectrogram. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** SARTIME

**Examples** :DISPlay:TFrequency:SGRam:X:SCALe:SPAN 10MHz  
sets the span to 10 MHz.

## **:DISPlay:TFRequency:SGRam:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frame number, value (bottom) in the spectrogram.

**Syntax** :DISPlay:TFRequency:SGRam:Y[:SCALe]:OFFSet <value>

:DISPlay:TFRequency:SGRam:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<NR1> specifies the minimum vertical value in the spectrogram.  
Range: Frame # -63999 to 0.

**Measurement Modes** SARTIME

**Examples** :DISPlay:TFRequency:SGRam:Y:SCALe:OFFSet -100  
sets the minimum vertical value to frame # -100.

## **:DISPlay:TFRequency:SGRam:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of frames per line) when the overview displays a spectrogram.

Frames are thinned out from all the acquired framed data at intervals of the number of frames specified in this command, before the spectrogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 frames.

**Syntax** :DISPlay:TFRequency:SGRam:Y[:SCALe]:PLINe <value>

:DISPlay:TFRequency:SGRam:Y[:SCALe]:PLINe?

**Arguments** <value>::=<NR1> specifies the vertical scale in the spectrogram.  
Range: 1 to 1024 frames per line.

**Measurement Modes** SARTIME

**Examples** :DISPlay:TFRequency:SGRam:Y:SCALe:PLINe 5  
displays the data in the spectrogram every 5 frames.

## :DISPlay[:VIEW] Subgroup

The :DISPlay[:VIEW] commands control the display brightness and format.

Command Tree	Header	Parameter
	:DISPlay	
	[:VIEW]	
	:BRIGhtness	<numeric_value>
	:FORMat	V1S   V3S   V4S   VSPL   HSPL   MULTitude

## :DISPlay[:VIEW]:BRIGhtness(?)

Sets or queries the display brightness.

**Syntax**     :DISPlay[:VIEW]:BRIGhtness <value>  
              :DISPlay[:VIEW]:BRIGhtness?

**Arguments**   <value>::=<NRf> specifies the brightness. Range: 0 to 1.0.  
                  1.0 represents the maximum brightness.

---

**NOTE.** Using the front-panel keys (**System** → **Display Brightness**), the brightness range is 0 to 100% (default: 100%).

---

**Measurement Modes**   All

**Examples**     :DISPlay:VIEW:BRIGhtness 1  
                  sets the display brightness to 1 (maximum).

## :DISPlay[:VIEW]:FORMat(?)

Selects or queries the view display format.

**Syntax**     :DISPlay[:VIEW]:FORMat { V1S | V3S | V4S | VSPL | HSPL  
                  | MULTitude }  
              :DISPlay[:VIEW]:FORMat?

**Arguments**   V1S specifies that only View 1 is displayed.  
                  V3S specifies that only View 3 is displayed.  
                  V4S specifies that only View 4 is displayed.  
                  VSPL specifies that Views 1 and 4 are tiled horizontally.  
                  HSPL specifies that Views 1 and 4 are tiled vertically.  
                  MULTitude specifies that multiple views are displayed simultaneously.



---

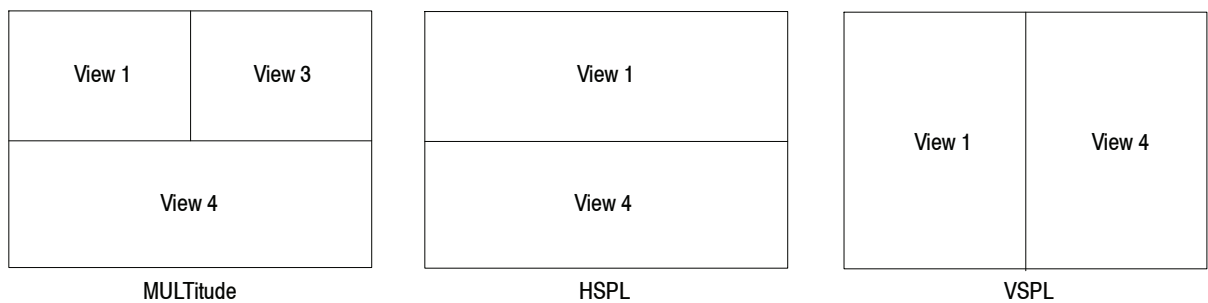
**NOTE.** You must have selected SASGRAM or SARTIME with the INSTRUMENT[:SElect] command to use VSPL or HSPL.

You must have selected a measurement mode which has three views to use MULTitude.

---

**Measurement Modes** All

**Examples** :DISPlay:VIEW:FORMat V1S  
specifies that only View 1 is displayed.



**Figure 2-13: View display formats**

**Related Commands** :INSTrument[:SElect]

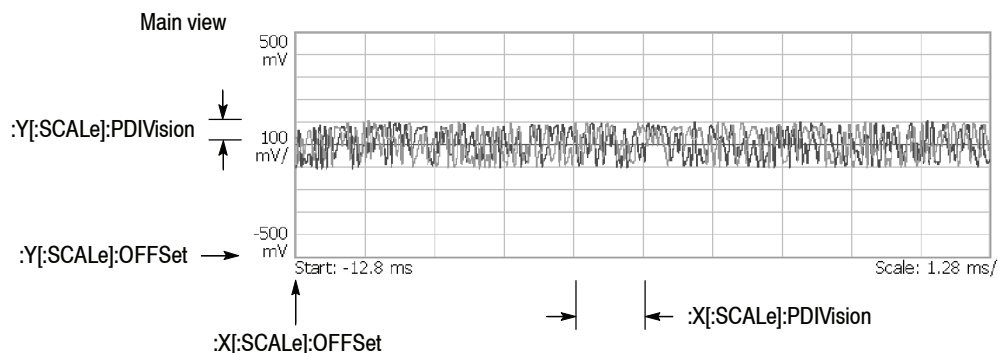
## :DISPlay:WAVeform Subgroup

The :DISPlay:WAVeform commands control the time domain display in the main view in the Demod (modulation analysis) and Time (time analysis) modes. There are six types of time domain display associated with six different measurement items:

- Frequency vs. Time
- I/Q level vs. Time
- Frequency shift vs. Time
- AM demodulation display (percentage modulation vs. time)
- FM demodulation display (frequency shift vs. time)
- PM demodulation display (phase shift vs. time)

**NOTE.** To use a command from this group, you must have selected *DEMADEM* (analog modulation analysis) or *TIMTRAN* (time characteristic analysis) in the :INSTRument[:SElect] command.

Command Tree	Header	Parameter
	:DISPlay	
	:WAVeform	
	:X	
	[:SCALe]	
	:OFFSet	<time>
	:PDIVision	<time>
	:Y	
	[:SCALe]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVision	<amplitude>



NOTE: Command header :DISPlay:WAVeform is omitted here.

Figure 2-14: :DISPlay:WAVeform command setting

**:DISPlay:WAVeform:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value of the horizontal axis (left edge) in the time domain display.

**Syntax** :DISPlay:WAVeform:X[:SCALe]:OFFSet <time>

:DISPlay:WAVeform:X[:SCALe]:OFFSet?

**Arguments** <time>::=<Nrf> sets the minimum horizontal value. Range: -32000 to 0 s. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMADEM, DEMDDEM, TIMTRAN

**Examples** :DISPlay:WAVeform:X:SCALe:OFFSet -100us  
sets the minimum horizontal value to -100  $\mu$ s.

**:DISPlay:WAVeform:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the time domain display.

**Syntax** :DISPlay:WAVeform:X[:SCALe]:PDIVision <time>

:DISPlay:WAVeform:X[:SCALe]:PDIVision?

**Arguments** <time>::=<Nrf> specifies the horizontal scale. Range: 0 to 3200 s/div. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMADEM, DEMDDEM, TIMTRAN

**Examples** :DISPlay:WAVeform:X:SCALe:PDIVision 10us  
sets the horizontal scale to 10  $\mu$ s/div.

### **:DISPlay:WAVeform:Y[:SCALe]:FIT (No Query Form)**

Runs the auto-scale on the time domain display. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

**Syntax** :DISPlay:WAVeform:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMADEM, DEMDDEM, TIMTRAN

**Examples** :DISPlay:WAVeform:Y:SCALe:FIT  
runs the auto-scale.

### **:DISPlay:WAVeform:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the time domain display to the default full-scale value.

**Syntax** :DISPlay:WAVeform:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMADEM, DEMDDEM, TIMTRAN

**Examples** :DISPlay:WAVeform:Y:SCALe:FULL  
sets the vertical axis in the time domain display to the default full-scale value.

**:DISPlay:WAVeform:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum value of the vertical axis (bottom) in the time domain display.

**Syntax** :DISPlay:WAVeform:Y[:SCALe]:OFFSet <amp1>

:DISPlay:WAVeform:Y[:SCALe]:OFFSet?

**Arguments** <amp1>::=<Nrf> specifies the minimum value of the vertical axis. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes** DEMADEM, DEMDDEM, TIMTRAN

**Examples** :DISPlay:WAVeform:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm.

**:DISPlay:WAVeform:Y[:SCALe]:PDIVision(?)**

Sets the vertical axis scale (per division) in the time domain display.

**Syntax** :DISPlay:WAVeform:Y[:SCALe]:PDIVision <amp1>

:DISPlay:WAVeform:Y[:SCALe]:PDIVision?

**Arguments** <amp1>::=<Nrf> specifies the vertical scale. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes** DEMADEM, DEMDDEM, TIMTRAN

**Examples** :DISPlay:WAVeform:Y:SCALe:PDIVision 10  
sets the vertical scale to 10 dB/div.



# :DISPlay Commands (Option)

This section describes the :DISPlay commands for optional analysis software as shown in Table 2-42.

**Table 2-42: :DISPlay command subgroups (Option)**

Command header	Function	Refer to :
<b>Option 21 Advanced measurement suite related</b>		
:DISPlay:DDEMod	Controls display of the digital modulation analysis.	page 2-261
:DISPlay:RFID:DDEMod	Controls display of the RFID modulation analysis.	page 2-292
:DISPlay:RFID:SPEctrum	Controls the spectrum view in the RFID analysis.	page 2-311
:DISPlay:RFID:WAVeform	Controls the time domain view in the RFID analysis.	page 2-315
:DISPlay:SSOurce:MVleW	Controls the main view display of the signal source analysis.	page 2-319
:DISPlay:SSOurce:SVleW	Controls the subview display of the signal source analysis.	page 2-328
:DISPlay:SSOurce:SPEctrum	Controls the spectrum view in the signal source analysis.	page 2-340
:DISPlay:SSOurce:TFRequency	Controls the three-dimensional view in the signal source analysis.	page 2-344
:DISPlay:SSOurce:WAVeform	Controls the time domain view in the signal source analysis.	page 2-348
<b>Option 24 GSM/EDGE analysis related</b>		
:DISPlay:GSMedge:DDEMod	Controls display of the modulation analysis in GSM/EDGE.	page 2-352
:DISPlay:GSMedge:SPEctrum	Controls the spectrum view in the GSM/EDGE analysis.	page 2-367
:DISPlay:GSMedge:WAVeform	Controls the time domain view in the GSM/EDGE analysis.	page 2-372
<b>Option 25 cdma2000 analysis related</b>		
:DISPlay:FLCDMA2K RLCDMA2K:CCDF	Controls display of the CCDF analysis in cdma2000.	page 2-377
:DISPlay:FLCDMA2K RLCDMA2K:DDEMod	Controls display of the modulation analysis in cdma2000.	page 2-384
:DISPlay:FLCDMA2K RLCDMA2K:SPEctrum	Controls the spectrum view in the cdma2000 analysis.	page 2-396
:DISPlay:RLCDMA2K:WAVeform	Controls the time domain view in the cdma2000 analysis.	page 2-400
<b>Option 26 1xEV-DO analysis related</b>		
:DISPlay:FL1XEVD0 RL1XEVD0:CCDF	Controls display of the CCDF analysis in cdma2000.	page 2-404
:DISPlay:FL1XEVD0 RL1XEVD0:DDEMod	Controls display of the modulation analysis in cdma2000.	page 2-411
:DISPlay:FL1XEVD0 RL1XEVD0:SPEctrum	Controls the spectrum view in the cdma2000 analysis.	page 2-423
:DISPlay:RL1XEVD0:WAVeform	Controls the time domain view in the cdma2000 analysis.	page 2-427
<b>Option 28 TD-SCDMA analysis related</b>		
:DISPlay:TD_SCDMA:DDEMod	Controls display of the main view and subview.	page 2-431
:DISPlay:TD_SCDMA:SPEctrum	Controls spectrum display in the TD-SCDMA analysis.	page 2-457

**Table 2-42: :DISPlay command subgroups (Option) (Cont.)**

Command header	Function	Refer to :
<b>Option 29 WLAN analysis related</b>		
:DISPlay:M2WLAN:DDEMod	Controls display in the 802.11n MIMO (2x2) modulation analysis.	page 2-461
:DISPlay:M2WLAN:TFRrequency	Controls the 3-D views in the 802.11n MIMO (2x2) analysis.	page 2-484
:DISPlay:SWLAN:DDEMod	Controls display in the 802.11n (nx1) modulation analysis.	page 2-495
:DISPlay:SWLAN:SPECtrum	Controls the spectrum view in the 802.11n (nx1) analysis.	page 2-523
:DISPlay:SWLAN:TFRrequency	Controls the three-dimensional views in the 802.11n (nx1) analysis.	page 2-527
:DISPlay:WLAN:DDEMod	Controls display in the 802.11a/b/g modulation analysis.	page 2-538
:DISPlay:WLAN:SPECtrum	Controls the spectrum view in the 802.11a/b/g analysis.	page 2-556
<b>Option 30 3GPP-R5 analysis related</b>		
:DISPlay:AC3Gpp	Controls display of the ACLR analysis in W-CDMA.	page 2-560
:DISPlay:DLR5_3GPP	Controls display for the 3GPP-R5 downlink modulation analysis.	page 2-564
:DISPlay:SADLR5_3GPP SAULR5_3GPP	Controls display of the spectrum analysis for 3GPP-R5.	page 2-583
:DISPlay:UL3Gpp	Controls display of the uplink analysis in W-CDMA.	page 2-587
:DISPlay:ULR5_3GPP	Controls display for the 3GPP-R5 uplink modulation analysis.	page 2-608
<b>Option 40 3GPP-R6 analysis related</b>		
:DISPlay:DLR6_3GPP	Controls display of the modulation analysis for 3GPP-R6 downlink.	page 2-623
:DISPlay:ULR6_3GPP	Controls display of the modulation analysis for 3GPP-R6 uplink.	page 2-645



**:DISPlay:DDEMod Subgroup****Modulation Analysis, Option 21 Only**

The :DISPlay:DDEMod commands control display for the digital modulation analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMDDEM (digital modulation analysis) in the :INSTrument[:SELEct] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:DDEMod	
	:CCDF	
	:LINE	
	:GAUSSian	
	[:STATE]	<boolean>
	:MVIew	
	:DStArt	AUTO   FIX   ADD
	:FORMat	OFF   IQVTime   FVTime   CONSTe   VECTor   EVM   MERRor   PERRor   IEYE  QEYE   TEYE   STABLE   PVTTime   AMAM   AMPM   DAMam   DAMPm   CCDF   PDF
	:HSSHift	LEFT   NONE   RIGHT
	:RADix	BINary   OCTal   HEXadecimal
	:SEQuence	CODE   PHASe
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:MAXimum	<numeric_value>
	:MINimum	<numeric_value>
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:NLINearity	
	:LINE	
	:BFIT	
	[:STATE]	<boolean>
	:REFerence	
	[:STATE]	<boolean>
	:MASK	
	[:STATE]	<boolean>

```
:SVIew
:DSart      AUTO | FIX | ADD
:FORMat     SPECTrum | IQVTime | FVTime
            | CONStE | VECTor | EVM
            | MERRor | PERRor
            | IEYE | QEYE | TEYE | STABle
            | PVTime | AMAM | AMPM
            | DAMam | DAMPm | CCDF | PDF
:HSSHift    LEFT | NONE | RIGHT
:RADix      BINary | OCTal | HEXadecima1
:SEQuence   CODE | PHASe
:X
  [:SCALE]
  :OFFSet   <numeric_value>
  :RANGe    <numeric_value>
:Y
  [:SCALE]
  :FIT
  :FULL
  :MAXimum  <numeric_value>
  :MINimum  <numeric_value>
  :OFFSet   <numeric_value>
  :RANGe    <numeric_value>
```

NOTE: Command header :DISPlay:DDEMod is omitted here.

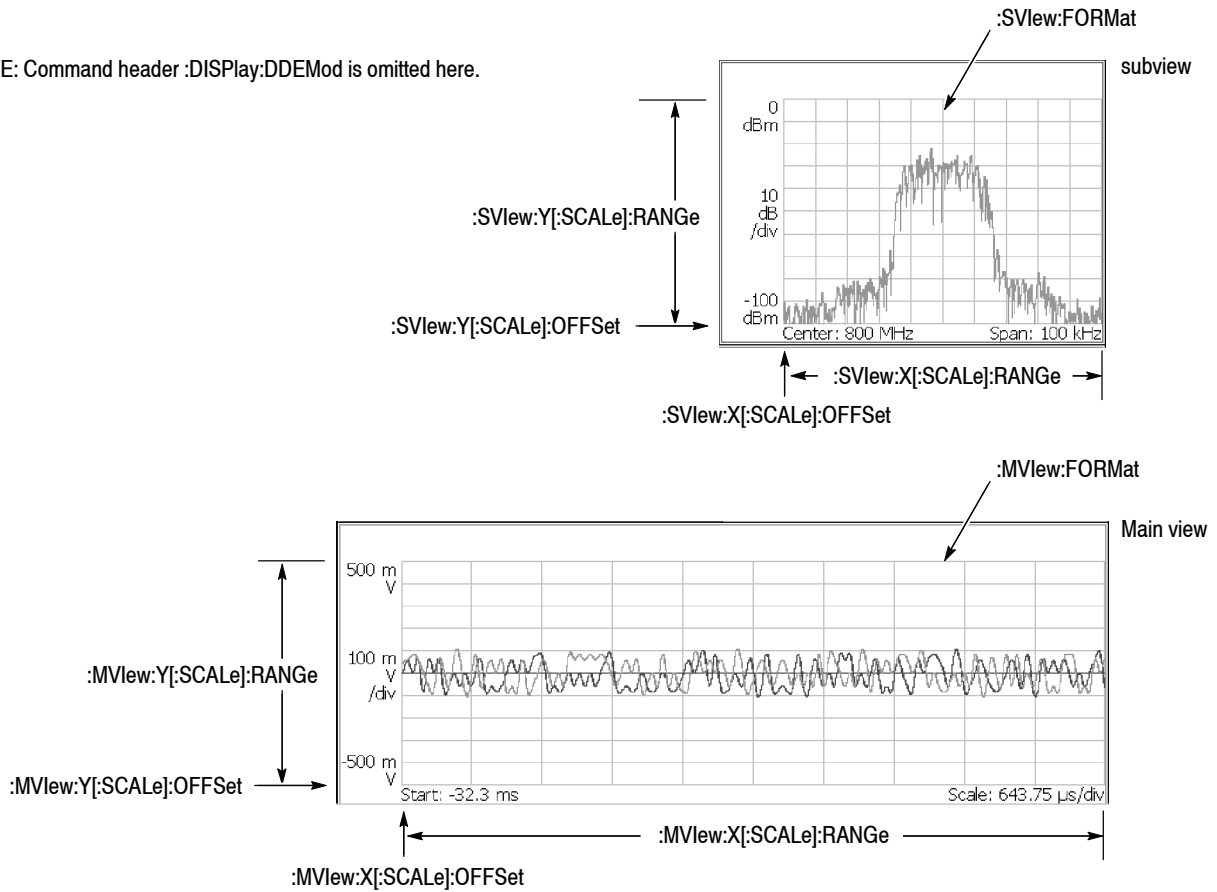


Figure 2- 15: :DISPlay:DDEMod command setting

## **:DISPlay:DDEMod:CCDF:LINE:GAUSSian[:STATe](?)**

Determines whether to display the Gaussian line for CCDF measurement in the digital modulation analysis. This command is valid only when :DISPlay:DDEMod:MView:FORMat is set to CCDF.

**Syntax**     :DISPlay:DDEMod:CCDF:LINE:GAUSSian[:STATe] { ON | OFF | 1 | 0 }  
              :DISPlay:DDEMod:CCDF:LINE:GAUSSian[:STATe]?

**Arguments**   OFF or 0 shows the Gaussian line.  
              ON or 1 hides the Gaussian line.

**Measurement Modes**   DEMDDDEM

**Examples**       :DISPlay:DDEMod:CCDF:LINE:GAUSSian:STATe ON  
                  displays the Gaussian line for the CCDF measurement.

**Related Commands**   :DISPlay:DDEMod:MView:FORMat

**:DISPlay:DDEMod:MView:DStart(?)**

Selects or queries the decoding start position for ASK, FSK, and GFSK signals with the decoding format of Manchester or Miller on the main view during the digital modulation analysis.

This command is valid when :DISPlay:DDEMod:MView:FORMat is set to STABLE (symbol table), and [:SENSe]:DDEMod:FORMat is set to ASK, FSK, or GFSK.

**Syntax** :DISPlay:DDEMod:MView:DStart { AUTO | FIX | ADD }  
:DISPlay:DDEMod:MView:DStart?

**Arguments** AUTO determines the decoding start position automatically.  
FIX starts decoding from the beginning of a symbol.  
ADD delays the decoding start position by half a symbol.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MView:DStart AUTO  
determines the decoding start position automatically.

**Related Commands** :DISPlay:DDEMod:MView:FORMat, [:SENSe]:DDEMod:FORMat

**:DISPlay:DDEMod:MView:FORMat(?)**

Selects or queries the display format of the main view in the digital modulation analysis.

**Syntax** :DISPlay:DDEMod:MView:FORMat { OFF | IQVTime | FVTime | CONStE  
| VECTor | EVM | MERRor | PERRor | IEYE | QEYE | TEYE | STABLE  
| PVTTime | AMAM | AMPM | DAMam | DAMPm | CCDF | PDF }  
:DISPlay:DDEMod:MView:FORMat?

**Arguments** The arguments and display formats are listed in Table 2-43:

**Table 2-43: Main view display formats**

Argument	Display format
OFF	Hides all measurement results
IQVTime	IQ level versus Time
FVTime	Frequency drift versus Time
CONSte	Constellation
VECTor	Vector
EVM	Error vector magnitude (EVM)
MERRor	Amplitude error
PERRor	Phase error
IEYE	Eye diagram (vertical axis: I data)
QEYE	Eye diagram (vertical axis: Q data)
TEYE	Eye diagram (vertical axis: Phase)
STABle	Symbol table
PVTime	Power versus Time
AMAM	AM/AM (vector)
AMPM	AM/PM (vector)
DAMam	AM/AM (dot)
DAMPm	AM/PM (dot)
CCDF	CCDF
PDF	PDF

---

**NOTE.** The argument *FVTime* is valid when [:SENSe]:DDEMod:FORMat is GFSK or FSK.

The argument *PVTime* is valid only when [:SENSe]:DDEMod:FORMat is ASK.

The display format is restricted by the modulation type. For details, refer to the user manual that was shipped with your instrument.

---

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MVIew:FORMat IEYE  
selects the eye diagram with I data along the vertical axis.

**Related Commands** :DISPlay:DDEMod:SVIew:FORMat, [:SENSe]:DDEMod:FORMat

**:DISPlay:DDEMod:MVlew:HSSHift(?)**

Selects or queries the Q data half symbol shift for an OQPSK modulation signal on the main view during the digital modulation analysis.

---

**NOTE.** This command is valid when [:SENSe]:DDEMod:FORMat is set to OQPSK. This command setting affects the :DISPlay:DDEMod:SVlew:HSSHift command setting immediately.

---

**Syntax** :DISPlay:DDEMod:MVlew:HSSHift { LEFT | NONE | RIGHT }  
:DISPlay:DDEMod:MVlew:HSSHift?

**Arguments** LEFT shifts Q data by half a symbol in the negative direction on the time axis.  
NONE does not shift Q data (default).  
RIGHT shifts Q data by half a symbol in the positive direction on the time axis.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MVlew:HSSHift LEFT  
shifts Q data by half a symbol in the negative direction on the time axis.

**Related Commands** :DISPlay:DDEMod:SVlew:HSSHift, [:SENSe]:DDEMod:FORMat

## **:DISPlay:DDEMod:MView:RADix(?)**

Selects or queries the base of symbols in the main view in the digital modulation analysis.

This command is valid only when :DISPlay:DDEMod:MView:FORMat is set to STABLE (symbol table).

**Syntax**     :DISPlay:DDEMod:MView:RADix { BINary | OCTal | HEXadecimal }  
              :DISPlay:DDEMod:MView:RADix?

**Arguments**   BINary selects binary notation.  
              OCTal selects octal notation.  
              HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEMDDDEM

**Examples**       :DISPlay:DDEMod:MView:RADix BINary  
                  selects binary notation for the symbol table.

**Related Commands**   :DISPlay:DDEMod:MView:FORMat



## :DISPlay:DDEMod:MView:SEquence(?)

Selects or queries how to determine the symbol value on the symbol table in the main view during the digital modulation analysis.

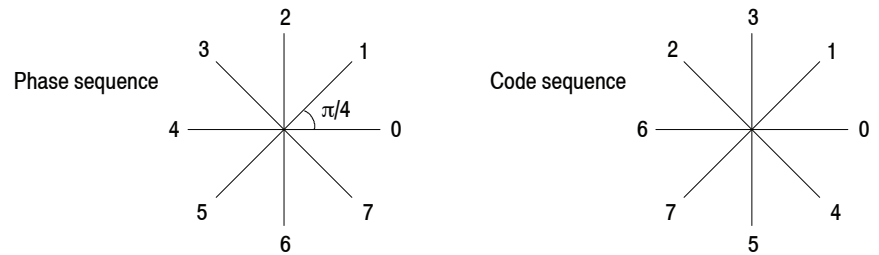
This command is valid when [:SENSe]:DDEMod:FORMat is PSD8p (D8PSK) and :DISPlay:DDEMod:MView:FORMat is set to STABLE (symbol table).

**Syntax** :DISPlay:DDEMod:MView:SEquence { CODE | PHASe }

:DISPlay:DDEMod:MView:SEquence?

**Arguments** CODE selects the code sequence that determines the symbol value by the phase difference between the current and the previous symbols using Gray code. For example, when the phase difference is  $\pi/2$ , the symbol value is 3.

PHASe selects the phase sequence that determines the symbol value by the phase angle directly. For example, when the phase angle is  $\pi/2$ , the symbol value is 2. See Figure 2-16.



**Figure 2-16: D8PSK symbol value**

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MView:SEquence CODE  
selects the code sequence for determining symbol values.

**Related Commands** :DISPlay:DDEMod:MView:FORMat, [:SENSe]:DDEMod:FORMat

## **:DISPlay:DDEMod:MView:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:MView:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, or STABLE.

**Syntax** :DISPlay:DDEMod:MView:X[:SCALE]:OFFSet <value>

:DISPlay:DDEMod:MView:X[:SCALE]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MView:X:SCALE:OFFSet -40us  
sets the minimum horizontal value to -40  $\mu$ s when the main view displays IQ level versus time.

**Related Commands** :DISPlay:DDEMod:MView:FORMat

**:DISPlay:DDEMod:MView:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:MView:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMAM, AMPM, DAMam or DAMPm.

**Syntax** :DISPlay:DDEMod:MView:X[:SCALe]:RANGe <value>

:DISPlay:DDEMod:MView:X[:SCALe]:RANGe?

**Arguments** <value>: :=<Nrf> specifies the full-scale value of the horizontal axis in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MView:X:SCALe:RANGe 40us  
sets the full-scale value of the horizontal axis to 40  $\mu$ s when the main view displays IQ level versus time.

**Related Commands** :DISPlay:DDEMod:MView:FORMat

## **:DISPlay:DDEMod:MView:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the main view during the digital modulation analysis. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

This command is not available when :DISPlay:DDEMod:MView:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMAM, AMPM, DAMam or DAMPm.

**Syntax** :DISPlay:DDEMod:MView:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MView:Y:SCALE:FIT  
runs the auto-scale on the main view.

**Related Commands** :DISPlay:DDEMod:MView:FORMat

## **:DISPlay:DDEMod:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:MView:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMAM, AMPM, DAMam or DAMPm.

**Syntax** :DISPlay:DDEMod:MView:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MView:Y:SCALE:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:DDEMod:MView:FORMat

**:DISPlay:DDEMod:MVew:Y[:SCALe]:MAXimum(?)**

Sets or queries the maximum vertical value (top end) in the CCDF main view during the digital modulation analysis.

This command is valid when :DISPlay:DDEMod:MVew:FORMat is set to CCDF.

**Syntax** :DISPlay:DDEMod:MVew:Y[:SCALe]:MAXimum <value>  
:DISPlay:DDEMod:MVew:Y[:SCALe]:MAXimum?

**Arguments** <value>: :=<NRf> specifies the maximum vertical value in the CCDF view.  
Range: Twice of the minimum value to 100%  
The minimum value is set using the :DISPlay:DDEMod:MVew:Y[:SCALe]:MINimum command.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MVew:Y:SCALe:MAXimum 80pct  
sets the maximum vertical value to 80% in the CCDF main view.

**Related Commands** :DISPlay:DDEMod:MVew:Y[:SCALe]:MINimum

## **:DISPlay:DDEMod:MVlew:Y[:SCALe]:MINimum(?)**

Sets or queries the minimum vertical value (bottom end) in the CCDF main view during the digital modulation analysis.

This command is valid when :DISPlay:DDEMod:MVlew:FORMat is set to CCDF.

**Syntax**      :DISPlay:DDEMod:MVlew:Y[:SCALe]:MINimum <value>  
                 :DISPlay:DDEMod:MVlew:Y[:SCALe]:MINimum?

**Arguments**    <value>::=<NRf> specifies the minimum vertical value in the CCDF view.  
                 Range: 0.01 to 1/2 of the maximum value in percent (%)

The maximum value is set using the :DISPlay:DDEMod:MVlew:Y[:SCALe]:MAXimum command.

**Measurement Modes**    DEMDDEM

**Examples**        :DISPlay:DDEMod:MVlew:Y:SCALe:MINimum 0.1pct  
                 sets the minimum vertical value to 0.1% in the CCDF main view.

**Related Commands**    :DISPlay:DDEMod:MVlew:Y[:SCALe]:MAXimum

**:DISPlay:DDEMod:MVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:MVIew:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMPM, DAMPM, or CCDF.

The query command is valid when :DISPlay:DDEMod:MVIew:FORMat is set to AMAM.

**Syntax** :DISPlay:DDEMod:MVIew:Y[:SCALe]:OFFSet <value>

:DISPlay:DDEMod:MVIew:Y[:SCALe]:OFFSet?

**Arguments** <value>: :=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MVIew:Y:SCALe:OFFSet -500mV  
sets the minimum vertical value to -500 mV when the main view displays IQ level versus time.

**Related Commands** :DISPlay:DDEMod:MVIew:FORMat

## **:DISPlay:DDEMod:MView:Y[:SCALE]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:MView:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMAM, DAMam, or CCDF.

**Syntax** :DISPlay:DDEMod:MView:Y[:SCALE]:RANGe <value>

:DISPlay:DDEMod:MView:Y[:SCALE]:RANGe?

**Arguments** <value> ::= <NRf> specifies full-scale value of the vertical axis in the main view. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:MView:Y:SCALE:RANGe 500mV  
sets full-scale value of the vertical axis to 500 mV when the the main view displays IQ level versus time.

**Related Commands** :DISPlay:DDEMod:MView:FORMat



## **:DISPlay:DDEMod:NLINearity:LINE:BFIT[:STATe](?)**

Determines whether to display the best-fit line for the AM/AM or AM/PM measurement in the digital modulation analysis.

This command is valid only when :DISPlay:DDEMod:MVIew:FORMat is set to AMAM, AMPM, DAMam or DAMPm.

**Syntax** :DISPlay:DDEMod:NLINearity:LINE:BFIT[:STATe] { ON | OFF | 1 | 0 }  
:DISPlay:DDEMod:NLINearity:LINE:BFIT[:STATe]?

**Arguments** ON or 1 shows the best-fit line.  
OFF or 0 hides the best-fit line.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:NLINearity:LINE:BFIT:STATe ON  
displays the best-fit line for AM/AM or AM/PM measurement.

**Related Commands** :DISPlay:DDEMod:MVIew:FORMat

## **:DISPlay:DDEMod:NLINearity:LINE:REFeRence[:STATe](?)**

Determines whether to display the recovered reference line for AM/AM or AM/PM measurement in the digital modulation analysis.

This command is valid only when :DISPlay:DDEMod:MView:FORMat is set to AMAM, AMPM, DAMam or DAMPm.

**Syntax** :DISPlay:DDEMod:NLINearity:LINE:REFeRence[:STATe] { ON | OFF  
| 1 | 0 }  
:DISPlay:DDEMod:NLINearity:LINE:REFeRence[:STATe]?

**Arguments** ON or 1 shows the reference line.  
OFF or 0 hides the reference line.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:NLINearity:LINE:REFeRence:STATe ON  
displays the reference line for the AM/AM or AM/PM measurement.

**Related Commands** :DISPlay:DDEMod:MView:FORMat

**:DISPlay:DDEMod:NLINearity:MASK[:STATe](?)**

Determines whether the linear signal region is visible for the AM/AM measurement in the digital modulation analysis.

This command is valid only when :DISPlay:DDEMod:MVIew:FORMat is set to AMAM or DAMam.

**Syntax** :DISPlay:DDEMod:NLINearity:MASK[:STATe] { ON | OFF | 1 | 0 }  
:DISPlay:DDEMod:NLINearity:MASK[:STATe]?

**Arguments** ON or 1 shows the linear signal region mask.  
OFF or 0 hides the linear signal region mask.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:NLINearity:MASK:STATe ON  
shows the linear signal region mask for the AM/AM measurement.

**Related Commands** :DISPlay:DDEMod:MVIew:FORMat

## **:DISPlay:DDEMod:SVIew:DStArt(?)**

Selects or queries the decode start position for ASK, FSK, and GFSK modulation signals on the subview during the digital modulation analysis.

This command is valid when :DISPlay:DDEMod:SVIew:FORMat is set to STABLE (symbol table), and [:SENSe]:DDEMod:FORMat is set to ASK, FSK, or GFSK.

**Syntax**     :DISPlay:DDEMod:SVIew:DStArt { AUTO | FIX | ADD }  
              :DISPlay:DDEMod:SVIew:DStArt?

**Arguments**    AUTO searches for a possible pattern that matches the format.  
                  FIX fixes the decode criterion inside.  
                  ADD adds a half symbol delay before decoding.

**Measurement Modes**    DEMDEM

**Examples**       :DISPlay:DDEMod:SVIew:DStArt AUTO  
                  searches for a possible pattern that matches the format.

**Related Commands**    :DISPlay:DDEMod:SVIew:FORMat, [:SENSe]:DDEMod:FORMat

## **:DISPlay:DDEMod:SVIew:FORMat(?)**

Selects or queries the display format of the subview in the digital modulation analysis.

**Syntax**       :DISPlay:DDEMod:SVIew:FORMat { SPECTrum | IQVTime | FVTime  
                  | CONSTe | VECTor | EVM | MERRor | PERRor | IEYE | QEYE | TEYE  
                  | STABLE | PVTTime | AMAM | AMPM | DAMam | DAMPm | CCDF | PDF }  
              :DISPlay:DDEMod:SVIew:FORMat?

**Arguments**    Table 2-44 shows the arguments and display formats.

**Table 2-44: Subview display formats**

Argument	Display format
SPECTrum	Spectrum
IQVTime	IQ level versus Time
FVTime	Frequency shift versus Time
CONStE	Constellation
VECTor	Vector
EVM	Error vector magnitude (EVM)
MERRor	Amplitude error
PERRor	Phase error
IEYE	Eye diagram (vertical axis: I data)
QEYE	Eye diagram (vertical axis: Q data)
TEYE	Eye diagram (vertical axis: Phase)
STABle	Symbol table
PVTime	Power versus Time
AMAM	AM/AM (vector)
AMPM	AM/PM (vector)
DAMam	AM/AM (dot)
DAMPm	AM/PM (dot)
CCDF	CCDF
PDF	PDF

**NOTE.** The argument *FVTime* is valid when [:SENSe]:DDEMod:FORMat is *GFSK* or *FSK*.

The argument *PVTime* is valid only when [:SENSe]:DDEMod:FORMat is *ASK*.

The display format is restricted by the modulation type. Refer to the RSA3408B User Manual for details.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:SVIew:FORMat CONStE  
displays the constellation in the subview.

**Related Commands** :DISPlay:DDEMod:MVIew:FORMat, [:SENSe]:DDEMod:FORMat

## **:DISPlay:DDEMod:SVIew:HSSHift(?)**

Selects or queries the Q data half symbol shift for an OQPSK modulation signal on the subview during the digital modulation analysis.

---

**NOTE.** This command is valid when [:SENSe]:DDEMod:FORMat is set to OQPSK. This command setting affects the :DISPlay:DDEMod:MVIew:HSSHift command setting immediately.

---

**Syntax**       :DISPlay:DDEMod:MVIew:HSSHift { LEFT | NONE | RIGHT }  
                  :DISPlay:DDEMod:MVIew:HSSHift?

**Arguments**   LEFT shifts Q data by half a symbol in the negative direction on the time axis.  
                  NONE does not shift Q data (default).  
                  RIGHT shifts Q data by half a symbol in the positive direction on the time axis.

**Measurement Modes**   DEMDDDEM

**Examples**       :DISPlay:DDEMod:MVIew:HSSHift LEFT  
                  specifies that half a symbol of Q data is shifted to the left side.

**Related Commands**   :DISPlay:DDEMod:MVIew:HSSHift, [:SENSe]:DDEMod:FORMat

## **:DISPlay:DDEMod:SVIew:RADix(?)**

Selects or queries the base of symbols in the subview during the digital modulation analysis.

This command is valid when :DISPlay:DDEMod:SVIew:FORMat is set to STABLE (symbol table).

**Syntax** :DISPlay:DDEMod:SVIew:RADix { BINary | OCTal | HEXadecimal }  
:DISPlay:DDEMod:SVIew:RADix?

**Arguments** BINary selects binary notation.  
OCTal selects octal notation.  
HEXadecimal selects hexadecimal notation.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:SVIew:RADix BINary  
selects binary notation for the symbol table.

**Related Commands** :DISPlay:DDEMod:SVIew:FORMat

## **:DISPlay:DDEMod:SVIew:SEQuence(?)**

Selects or queries how to determine the symbol value on the symbol table in the subview during the digital modulation analysis.

This command is valid when [:SENSe]:DDEMod:FORMat is PSD8p (D8PSK) and :DISPlay:DDEMod:SVIew:FORMat is set to STABLE (symbol table).

**Syntax**       :DISPlay:DDEMod:SVIew:SEQuence { CODE | PHASe }  
                  :DISPlay:DDEMod:SVIew:SEQuence?

**Arguments**    Same as the :DISPlay:DDEMod:MVIew:SEQuence command on page 2-269.

**Measurement Modes**    DEMDDDEM

**Examples**       :DISPlay:DDEMod:SVIew:SEQuence CODE  
                  selects the code sequence for determining symbol values.

**Related Commands**    :DISPlay:DDEMod:MVIew:SEQuence, :DISPlay:DDEMod:SVIew:FORMat,  
                          [:SENSe]:DDEMod:FORMat



**:DISPlay:DDEMod:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:SVIew:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, or STABLE.

**Syntax** :DISPlay:DDEMod:SVIew:X[:SCALe]:OFFSet <value>

:DISPlay:DDEMod:SVIew:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:SVIew:X:SCALe:OFFSet -2.5  
sets the minimum horizontal value to -2.5 when the subview displays the constellation.

**Related Commands** :DISPlay:DDEMod:SVIew:FORMat

## **:DISPlay:DDEMod:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the subview during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:MVIew:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMAM, AMPM, DAMam or DAMPm.

**Syntax**      :DISPlay:DDEMod:SVIew:X[:SCALe]:RANGe <value>

:DISPlay:DDEMod:SVIew:X[:SCALe]:RANGe?

**Arguments**      <value> ::= <NRf> specifies full-scale value of the horizontal axis in the subview. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes**      DEMDDEM

**Examples**      :DISPlay:DDEMod:SVIew:X:SCALe:RANGe 2.5  
sets full-scale value of the horizontal axis to 2.5 when the subview displays the constellation.

**Related Commands**      :DISPlay:DDEMod:SVIew:FORMat

**:DISPlay:DDEMod:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the subview during the digital modulation analysis. The auto-scale automatically sets the start value and scale of the vertical axis to display the whole waveform.

This command is not available when :DISPlay:DDEMod:MVIew:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMAM, AMPM, DAMam or DAMPm.

**Syntax** :DISPlay:DDEMod:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:SVIew:Y:SCALe:FIT  
runs the auto-scale on the subview.

**Related Commands** :DISPlay:DDEMod:SVIew:FORMat

**:DISPlay:DDEMod:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:MVIew:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMAM, AMPM, DAMam or DAMPm.

**Syntax** :DISPlay:DDEMod:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:SVIew:Y:SCALe:FULL  
sets the vertical axis in the subview to the default full-scale value.

**Related Commands** :DISPlay:DDEMod:SVIew:FORMat

## **:DISPlay:DDEMod:SVIew:Y[:SCALe]:MAXimum(?)**

Sets or queries the maximum vertical value (top end) in the CCDF subview during the digital modulation analysis.

This command is valid when :DISPlay:DDEMod:SVIew:FORMat is set to CCDF.

**Syntax**     :DISPlay:DDEMod:SVIew:Y[:SCALe]:MAXimum <value>  
              :DISPlay:DDEMod:SVIew:Y[:SCALe]:MAXimum?

**Arguments**   <value>::=<NRf> specifies the maximum vertical value in the CCDF view.  
Range: Twice of the minimum value to 100%

The minimum value is set using the :DISPlay:DDEMod:SVIew:Y[:SCALe]:MINimum command.

**Measurement Modes**   DEMDDDEM

**Examples**     :DISPlay:DDEMod:SVIew:Y:SCALe:MAXimum 80pct  
sets the maximum vertical value to 80% in the CCDF subview.

**Related Commands**   :DISPlay:DDEMod:SVIew:Y[:SCALe]:MINimum

**:DISPlay:DDEMod:SVIew:Y[:SCALe]:MINimum(?)**

Sets or queries the minimum vertical value (bottom end) in the CCDF subview during the digital modulation analysis.

This command is valid when :DISPlay:DDEMod:SVIew:FORMat is set to CCDF.

**Syntax** :DISPlay:DDEMod:SVIew:Y[:SCALe]:MINimum <value>  
:DISPlay:DDEMod:SVIew:Y[:SCALe]:MINimum?

**Arguments** <value>::=<NRf> specifies the minimum vertical value in the CCDF view.  
Range: 0.01 to 1/2 of the maximum value in percent (%)

The maximum value is set using the :DISPlay:DDEMod:SVIew:Y[:SCALe]:MAXimum command.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:SVIew:Y:SCALe:MINimum 0.1pct  
sets the minimum vertical value to 0.1% in the CCDF subview.

**Related Commands** :DISPlay:DDEMod:SVIew:Y[:SCALe]:MAXimum

## **:DISPlay:DDEMod:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:SVIew:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMPM, DAMPM, or CCDF.

The query command is valid when :DISPlay:DDEMod:SVIew:FORMat is set to AMAM.

**Syntax** :DISPlay:DDEMod:SVIew:Y[:SCALe]:OFFSet <value>

**Arguments** <value>::=<NRf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:SVIew:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm when the subview displays spectrum.

**Related Commands** :DISPlay:DDEMod:SVIew:FORMat

**:DISPlay:DDEMod:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the subview during the digital modulation analysis.

This command is not available when :DISPlay:DDEMod:SVIew:FORMat is set to CONSTe, VECTor, IEYE, QEYE, TEYE, STABLE, AMAM, DAMam, or CCDF.

**Syntax** :DISPlay:DDEMod:SVIew:Y[:SCALe]:RANGe <value>

:DISPlay:DDEMod:SVIew:Y[:SCALe]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes** DEMDDEM

**Examples** :DISPlay:DDEMod:SVIew:Y:SCALe:RANGe 100  
sets full-scale value of the vertical axis to 100 dB when the subview displays spectrum.

**Related Commands** :DISPlay:DDEMod:SVIew:FORMat

## :DISPlay:RFID:DDEMod Subgroup

*RFID Analysis, Option 21 Only*

The :DISPlay:RFID:DDEMod commands control display of the main view and subview for the RFID modulation analysis. This command group is valid in the following measurements:

- Carrier
- Power on/down
- RF envelope
- Constellation
- Eye diagram
- Symbol table

---

**NOTE.** To use a command from this group, you must have selected DEMRFID (RFID modulation analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:RFID	
	:DDEMod	
	:MView	
	:AREA	
	[:PERCent]	<numeric_value>
	:BURSt	
	[:NUMBer]	<numeric_value>
	:EDGE	
	[:NUMBer]	<numeric_value>
	:ENVelope	
	[:NUMBer]	<numeric_value>
	:GUIDeline	
	[:STATe]	<boolean>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:RANGe	<numeric_value>



```

:Y
  [:SCALE]
    :FIT
    :FULL
    :OFFSet <numeric_value>
    :PDIVision <numeric_value>
    :RANGe <numeric_value>
:SVIew
  :AREA
    [:PERCent] <numeric_value>
  :BURSt
    [:NUMBer] <numeric_value>
  :EDGE
    [:NUMBer] <numeric_value>
  :ENVELOpe
    [:NUMBer] <numeric_value>
  :FORMat SPECTrum | PVTime | FVTime
          | ZSPectrum
          | RFENvelope | FSKPulse
          | CONSTe | VECTor | EYE | STABle
:GUIDeline
  [:STATe] <boolean>
:X
  [:SCALE]
    :OFFSet <numeric_value>
    :PDIVision <numeric_value>
    :RANGe <numeric_value>
:Y
  [:SCALE]
    :FIT
    :FULL
    :OFFSet <numeric_value>
    :PDIVision <numeric_value>
    :RANGe <numeric_value>

```

## **:DISPlay:RFID:DDEMod:MView:AREA[:PERCent](?)**

Sets or queries the percentage of display area (sample points) from the beginning in the selected burst. This command is valid when [:SENse]:RFID:MEASurement is set to CONSTe (constellation) and EYE (eye diagram).

**Syntax**      :DISPlay:RFID:DDEMod:MView:AREA[:PERCent] <value>  
                 :DISPlay:RFID:DDEMod:MView:AREA[:PERCent]?

**Arguments**    <value>::=<NRf> specifies the percentage of area in the selected burst to display from the beginning.  
                 Range: 0.1 to 100% (default: 100%). 100% represents the whole burst.

**Measurement Modes**    DEMRFID

**Examples**        :DISPlay:RFID:DDEMod:MView:AREA:PERCent 90  
                 sets the display area to 90%.

**Related Commands**    [:SENse]:RFID:MEASurement

## **:DISPlay:RFID:DDEMod:MView:BURSt[:NUMBer](?)**

Sets or queries the burst number to display the measurement result in the main view. This command is valid when [:SENse]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, or STABLE.

**Syntax**        :DISPlay:RFID:DDEMod:MView:BURSt[:NUMBer] <number>  
                 :DISPlay:RFID:DDEMod:MView:BURSt[:NUMBer]?

**Arguments**    <number>::=<NR1> specifies the burst number. Range: 0 to 31.

**Measurement Modes**    DEMRFID

**Examples**        :DISPlay:RFID:DDEMod:MView:BURSt:NUMBer 5  
                 sets the burst number to 5.

**Related Commands**    [:SENse]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:MView:EDGE[:NUMBER](?)**

Sets or queries the edge number to display the measurement result in the main view. This command is valid when [:SENse]:RFID:MEASurement is set to PODown.

**Syntax**     :DISPlay:RFID:DDEMod:MView:EDGE[:NUMBER] <number>  
               :DISPlay:RFID:DDEMod:MView:EDGE[:NUMBER]?

**Arguments**   <number>::=<NR1> specifies the edge number.  
 Range: 0 to (the number of acquired edges) - 1.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:MView:EDGE:NUMBER 5  
 sets the edge number to 5.

**Related Commands**   [:SENse]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:MView:ENVELOPE[:NUMBER](?)**

Sets or queries the envelope number to display the measurement result in the main view. This command is valid when [:SENse]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, or STABLE.

**Syntax**     :DISPlay:RFID:DDEMod:MView:ENVELOPE[:NUMBER] <number>  
               :DISPlay:RFID:DDEMod:MView:ENVELOPE[:NUMBER]?

**Arguments**   <number>::=<NR1> specifies the envelope number.  
 Range: 0 to (the number of acquired envelopes) - 1.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:MView:ENVELOPE:NUMBER 5  
 sets the envelope number to 5.

**Related Commands**   [:SENse]:RFID:MEASurement

## **:DISPlay:RFID:DDEMod:MView:GUIDeline[:STATe](?)**

Determines whether to display the guideline in the main view during the RFID analysis. This command is valid when [:SENse]:RFID:MEASurement is set to RFENvelope, CONSte, EYE, or STABle.

**Syntax**     :DISPlay:RFID:DDEMod:MView:GUIDeline[:STATe] { ON | OFF | 1 | 0 }  
              :DISPlay:RFID:DDEMod:MView:GUIDeline[:STATe]?

**Arguments**   ON or 1 shows the guideline in the main view.  
              OFF or 0 hides the guideline in the main view.

**Measurement Modes**   DEMRFID

**Examples**     :DISPlay:RFID:DDEMod:MView:GUIDeline:STATe ON  
              shows the guideline in the main view.

**Related Commands**   [:SENse]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:MView:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view in the RFID analysis.

**Syntax** :DISPlay:RFID:DDEMod:MView:X[:SCALE]:OFFSet <value>

:DISPlay:RFID:DDEMod:MView:X[:SCALE]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:MView:X:SCALE:OFFSet -100ms  
sets the minimum horizontal value to -100 ms when the main view displays the RF envelope.

**Related Commands** [:SENse]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:MView:X[:SCALE]:PDIVision(?)**

Sets or queries the horizontal scale (per division) in the main view during the RFID analysis.

**Syntax** :DISPlay:RFID:MView:X[:SCALE]:PDIVision <value>

:DISPlay:RFID:MView:X[:SCALE]:PDIVision?

**Arguments** <value>::=<Nrf> specifies the horizontal scale (per division) in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:MView:X:SCALE:PDIVision 5ms  
sets the horizontal scale to 5 ms/div when the main view displays the RF envelope.

**Related Commands** [:SENse]:RFID:MEASurement

## **:DISPlay:RFID:DDEMod:MView:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view in the RFID analysis.

**Syntax**       :DISPlay:RFID:DDEMod:MView:X[:SCALe]:RANGe <value>

                  :DISPlay:RFID:DDEMod:MView:X[:SCALe]:RANGe?

**Arguments**   <value>::=<NRf> specifies the full-scale value of the horizontal axis in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:MView:X:SCALe:RANGe 10MHz  
                  sets the full-scale value of the horizontal axis to 10 MHz when the main view displays the carrier spectrum.

**Related Commands**   [:SENSe]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:MView:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the main view in the RFID analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:RFID:DDEMod:MView:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:MView:Y:SCALE:FIT  
runs the auto-scale on the main view.

**Related Commands** [:SENse]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value in the RFID analysis.

**Syntax** :DISPlay:RFID:DDEMod:MView:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:MView:Y:SCALE:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** [:SENse]:RFID:MEASurement

## **:DISPlay:RFID:DDEMod:MView:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) of the main view in the RFID analysis.

**Syntax**      :DISPlay:RFID:DDEMod:MView:Y[:SCALe]:OFFSet <value>

:DISPlay:RFID:DDEMod:MView:Y[:SCALe]:OFFSet?

**Arguments**    <value>::=<Nrf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-3 in *Appendix D*.

**Measurement Modes**    DEMRFID

**Examples**      :DISPlay:RFID:DDEMod:MView:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm when the main view displays the carrier spectrum.

**Related Commands**    [:SENSe]:RFID:MEASurement

## **:DISPlay:RFID:DDEMod:MView:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) of the main view in the RFID analysis.

**Syntax**      :DISPlay:RFID:DDEMod:MView:Y[:SCALe]:PDIVision <value>

:DISPlay:RFID:DDEMod:MView:Y[:SCALe]:PDIVision?

**Arguments**    <value>::=<Nrf> specifies the vertical scale (per division). The valid range depends on the display format. Refer to Table D-3 in *Appendix D*.

**Measurement Modes**    DEMRFID

**Examples**      :DISPlay:RFID:DDEMod:MView:Y:SCALe:PDIVision 5m  
sets the vertical scale to 5 mV/div when the main view displays the RF envelope.

**Related Commands**    [:SENSe]:RFID:MEASurement



**:DISPlay:RFID:DDEMod:MView:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis of the main view in the RFID analysis.

**Syntax** :DISPlay:RFID:DDEMod:MView:Y[:SCALe]:RANGe <value>

:DISPlay:RFID:DDEMod:MView:Y[:SCALe]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis in the main view. The valid range depends on the display format. Refer to Table D-3 in *Appendix D*.

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:MView:Y:SCALe:RANGe 100  
sets full-scale value of the vertical axis to 100 dB when the main view displays the carrier spectrum.

**Related Commands** [:SENse]:RFID:MEASurement

## **:DISPlay:RFID:DDEMod:SVIew:AREA[:PERCent](?)**

Sets or queries the percentage of display area (sample points) from the beginning in the selected burst. This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to CONSte (constellation) and EYE (eye diagram).

**Syntax**       :DISPlay:RFID:DDEMod:MVIew:AREA[:PERCent] <value>  
                  :DISPlay:RFID:DDEMod:MVIew:AREA[:PERCent]?

**Arguments**   <value>::=<NRf> specifies the percentage of area in the selected burst to display from the beginning.  
Range: 0.1 to 100% (default: 100%). 100% represents the whole burst.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:MVIew:AREA:PERCent 90  
sets the display area to 90%.

**Related Commands**   :DISPlay:RFID:DDEMod:SVIew:FORMat

## **:DISPlay:RFID:DDEMod:SVIew:BURSt[:NUMBer](?)**

Sets or queries the burst number to display the measurement result in the subview. This command is valid when [:SENse]:RFID:MEASurement is set to RFENvelope, CONSte, EYE, or STABle.

**Syntax**       :DISPlay:RFID:DDEMod:SVIew:BURSt[:NUMBer] <number>  
                  :DISPlay:RFID:DDEMod:SVIew:BURSt[:NUMBer]?

**Arguments**   <number>::=<NR1> specifies the burst number. Range: 0 to 31.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:SVIew:BURSt:NUMBer 5  
sets the burst number to 5.

**Related Commands**   [:SENse]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:SVIew:EDGE[:NUMBER](?)**

Sets or queries the edge number to display the measurement result in the subview. This command is valid when [:SENse]:RFID:MEASurement is set to PODown.

**Syntax**     :DISPlay:RFID:DDEMod:SVIew:EDGE[:NUMBER] <number>  
               :DISPlay:RFID:DDEMod:SVIew:EDGE[:NUMBER]?

**Arguments**   <number>::=<NR1> specifies the edge number.  
 Range: 0 to (the number of acquired edges) - 1.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:SVIew:EDGE:NUMBER 5  
 sets the edge number to 5.

**Related Commands**   [:SENse]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:SVIew:ENVELOPE[:NUMBER](?)**

Sets or queries the envelope number to display the measurement result in the subview. This command is valid when [:SENse]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, or STABLE.

**Syntax**       :DISPlay:RFID:DDEMod:SVIew:ENVELOPE[:NUMBER] <number>  
               :DISPlay:RFID:DDEMod:SVIew:ENVELOPE[:NUMBER]?

**Arguments**   <number>::=<NR1> specifies the envelope number.  
 Range: 0 to (the number of acquired envelopes) - 1.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:SVIew:ENVELOPE:NUMBER 5  
 sets the envelope number to 5.

**Related Commands**   [:SENse]:RFID:MEASurement

## :DISPlay:RFID:DDEMod:SVIew:FORMat(?)

Selects or queries the display format of the subview in the RFID analysis.

**Syntax**     :DISPlay:RFID:DDEMod:SVIew:FORMat { SPECTrum | PVTime | FVTime  
                   | ZSPectrum | RFENvelope | FSKPulse | CONSTe | VECTor | EYE  
                   | STABle }

:DISPlay:RFID:DDEMod:SVIew:FORMat?

**Arguments**   The arguments and display formats are as follows.

**Table 2-45: Subview display format, RFID**

Argument	Display format
SPECTrum	Spectrum
PVTime	Power versus Time
FVTime	Frequency versus Time
ZSPectrum	Zoomed spectrum
RFENvelope	RF envelope
FSKPulse	FSK pulse
CONSTe	Constellation
VECTor	Vector
EYE	Eye diagram
STABle	Symbol table

**Measurement Modes**   DEMRFID

**Examples**     :DISPlay:RFID:DDEMod:SVIew:FORMat CONSTe  
 displays the constellation in the subview.

**Related Commands**   [:SENSe]:RFID:MEASurement

**:DISPlay:RFID:DDEMod:SVIew:GUIDeline[:STATe](?)**

Determines whether to display the guideline in the subview during the RFID analysis. This command is valid when [:SENSe]:RFID:MEASurement is set to RFENvelope, CONSt, EYE, or STABLe.

**Syntax**     :DISPlay:RFID:DDEMod:SVIew:GUIDeline[:STATe] { ON | OFF | 1 | 0 }  
              :DISPlay:RFID:DDEMod:SVIew:GUIDeline[:STATe]?

**Arguments**   ON or 1 shows the guideline in the subview.  
              OFF or 0 hides the guideline in the subview.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:SVIew:GUIDeline:STATe ON  
                  shows the guideline in the subview.

**Related Commands**   [:SENSe]:RFID:MEASurement

## **:DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview. This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to SPECTrum, PVTime, FVTime, ZSPectrum, or RFENvelope.

**Syntax**       :DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:OFFSet <value>  
                  :DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum horizontal value in the subview. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**    DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:SVIew:X:SCALe:OFFSet -100ms  
                  sets the minimum horizontal value to -100 ms when the subview displays the RF envelope.

**Related Commands**    :DISPlay:RFID:DDEMod:SVIew:FORMat

## **:DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (per division) in the subview. This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to SPECTrum, PVTime, FVTime, ZSPectrum, or RFENvelope.

**Syntax**       :DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:PDIVision <value>  
                  :DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:PDIVision?

**Arguments**    <value>::=<NRf> specifies the horizontal scale in the subview. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**    DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:SVIew:X:SCALe:PDIVision 5ms  
                  sets the horizontal scale to 5 ms/div when the subview displays the RF envelope.

**Related Commands**    :DISPlay:RFID:DDEMod:SVIew:FORMat

**:DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the subview.

This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to SPECtrum, PVTime, FVTime, ZSPectrum, or RFENvelope.

**Syntax** :DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:RANGe <value>  
:DISPlay:RFID:DDEMod:SVIew:X[:SCALe]:RANGe?

**Arguments** <value>::=<Nrf> specifies full-scale value of the horizontal axis in the subview. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:SVIew:X:SCALe:RANGe 10MHz  
sets full-scale value of the horizontal axis to 10 MHz when the subview displays the carrier spectrum.

**Related Commands** :DISPlay:RFID:DDEMod:SVIew:FORMat

## **:DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the subview in the RFID analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to SPECTrum, PVTime, FVTime, ZSPectrum, or RFENvelope.

**Syntax** :DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:SVIew:Y:SCALe:FIT  
runs the auto-scale on the subview.

**Related Commands** :DISPlay:RFID:DDEMod:SVIew:FORMat

## **:DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value.

This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to SPECTrum, PVTime, FVTime, ZSPectrum, or RFENvelope.

**Syntax** :DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:SVIew:Y:SCALe:FULL  
sets the vertical axis in the subview to the default full-scale value.

**Related Commands** :DISPlay:RFID:DDEMod:SVIew:FORMat



**:DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview. This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to SPECTrum, PVTime, FVTime, ZSPectrum, or RFENvelope.

**Syntax** :DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:OFFSet <value>  
:DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-3 in *Appendix D*.

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:SVIew:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm when the subview displays the spectrum.

**Related Commands** :DISPlay:RFID:DDEMod:SVIew:FORMat

**:DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) in the subview. This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to SPECTrum, PVTime, FVTime, ZSPectrum, or RFENvelope.

**Syntax** :DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:PDIVision <value>  
:DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:PDIVision?

**Arguments** <value>::=<Nrf> specifies the vertical scale (per division). The valid range depends on the display format. Refer to Table D-3 in *Appendix D*.

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:DDEMod:SVIew:Y:SCALe:PDIVision 5m  
sets the vertical scale to 5 mV/div when the subview displays the RF envelope.

**Related Commands** :DISPlay:RFID:DDEMod:SVIew:FORMat

## **:DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the subview.

This command is valid when :DISPlay:RFID:DDEMod:SVIew:FORMat is set to SPECTrum, PVTime, FVTime, ZSPectrum, or RFENvelope.

**Syntax**     :DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:RANGe <value>  
              :DISPlay:RFID:DDEMod:SVIew:Y[:SCALe]:RANGe?

**Arguments**   <value>::=<Nrf> specifies full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-3 in *Appendix D*.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:DDEMod:SVIew:Y:SCALe:RANGe 100  
                  sets full-scale value of the vertical axis to 100 dB when the subview displays the carrier spectrum.

**Related Commands**   :DISPlay:RFID:DDEMod:SVIew:FORMat

**:DISPlay:RFID:SPECTrum Subgroup****RFID Analysis, Option 21 Only**

The :DISPlay:RFID:SPECTrum commands control the spectrum display in the RFID (Radio Frequency Identification) measurement.

---

**NOTE.** To use a command from this group, you must have selected DEMRFID (RFID analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:RFID	
	:SPECTrum	
	:X	
	[:SCALE]	
	:OFFSet	<frequency>
	:PDIVision	<frequency>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVision	<amplitude>

## **:DISPlay:RFID:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) in the spectrum view.

**Syntax**     :DISPlay:RFID:SPECTrum:X[:SCALe]:OFFSet <freq>

              :DISPlay:RFID:SPECTrum:X[:SCALe]:OFFSet?

**Arguments**   <freq>::=<Nrf> specifies the minimum horizontal value in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMRFID

**Examples**     :DISPlay:RFID:SPECTrum:X:SCALe:OFFSet 100MHz  
                  sets the minimum horizontal value to 100 MHz.

## **:DISPlay:RFID:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax**     :DISPlay:RFID:SPECTrum:X[:SCALe]:PDIVision <freq>

              :DISPlay:RFID:SPECTrum:X[:SCALe]:PDIVision?

**Arguments**   <freq>::=<Nrf> specifies the horizontal scale (per division). Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMRFID

**Examples**     :DISPlay:RFID:SPECTrum:X:SCALe:PDIVision 100.0E+3  
                  sets the horizontal scale to 100 kHz/div.

## **:DISPlay:RFID:SPECTrum:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the spectrum view.

The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:RFID:SPECTrum:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:SPECTrum:Y:SCALe:FIT  
runs the auto-scale on the spectrum view.

## **:DISPlay:RFID:SPECTrum:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:RFID:SPECTrum:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:SPECTrum:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the spectrum view.

## **:DISPlay:RFID:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) in the spectrum view.

**Syntax**      :DISPlay:RFID:SPECTrum:Y[:SCALe]:OFFSet <ampl>

                 :DISPlay:RFID:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments**    <ampl>::=<NRf> sets the minimum vertical value. Range: -200 to 0 dBm.

**Measurement Modes**    DEMRFID

**Examples**      :DISPlay:RFID:SPECTrum:Y:SCALe:OFFSet -100  
                 sets the minimum vertical value to -100 dBm.

## **:DISPlay:RFID:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax**      :DISPlay:RFID:SPECTrum:Y[:SCALe]:PDIVision <ampl>

                 :DISPlay:RFID:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments**    <ampl>::=<NRf> specifies the vertical scale in the spectrum view.  
                 Range: 0 to 10 dB/div.

**Measurement Modes**    DEMRFID

**Examples**      :DISPlay:RFID:SPECTrum:Y:SCALe:PDIVision 10  
                 sets the vertical scale to 10 dB/div.

**:DISPlay:RFID:WAVeform Subgroup****RFID Analysis, Option 21 Only**

The :DISPlay:RFID:WAVeform commands control the time domain display in the RFID (Radio Frequency Identification) measurement.

---

**NOTE.** To use a command from this group, you must have selected DEMRFID (RFID analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:RFID	
	:WAVeform	
	:X	
	[:SCALE]	
	:OFFSet	<time>
	:PDIVSION	<time>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVSION	<amplitude>

## **:DISPlay:RFID:WAVeform:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value of the horizontal axis (left edge) in the time domain display.

**Syntax**     :DISPlay:RFID:WAVeform:X[:SCALe]:OFFSet <time>

              :DISPlay:RFID:WAVeform:X[:SCALe]:OFFSet?

**Arguments**   <time>: :=<NRf> sets the minimum horizontal value.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:WAVeform:X:SCALe:OFFSet -100us  
                  sets the minimum horizontal value to -100  $\mu$ s.

## **:DISPlay:RFID:WAVeform:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the time domain display.

**Syntax**     :DISPlay:RFID:WAVeform:X[:SCALe]:PDIVision <time>

              :DISPlay:RFID:WAVeform:X[:SCALe]:PDIVision?

**Arguments**   <time>: :=<NRf> specifies the horizontal scale.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:WAVeform:X:SCALe:PDIVision 10us  
                  sets the horizontal scale to 10  $\mu$ s/div.



### **:DISPlay:RFID:WAVeform:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the time domain display. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:RFID:WAVeform:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:WAVeform:Y:SCALe:FIT  
runs the auto-scale.

### **:DISPlay:RFID:WAVeform:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the time domain display to the default full-scale value.

**Syntax** :DISPlay:RFID:WAVeform:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMRFID

**Examples** :DISPlay:RFID:WAVeform:Y:SCALe:FULL  
sets the vertical axis in the time domain display to the default full-scale value.

## **:DISPlay:RFID:WAVEform:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the vertical axis in the time domain display.

**Syntax**     :DISPlay:RFID:WAVEform:Y[:SCALE]:OFFSet <amp1>

              :DISPlay:RFID:WAVEform:Y[:SCALE]:OFFSet?

**Arguments**   <amp1> ::= <NRf> specifies the minimum value of the vertical axis.  
For the setting range, refer to Table D-1 in *Appendix D*.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:WAVEform:Y:SCALE:OFFSet -100  
sets the minimum vertical value to -100 dBm.

## **:DISPlay:RFID:WAVEform:Y[:SCALE]:PDIVision(?)**

Sets the vertical axis scale (per division) in the time domain display.

**Syntax**     :DISPlay:RFID:WAVEform:Y[:SCALE]:PDIVision <amp1>

              :DISPlay:RFID:WAVEform:Y[:SCALE]:PDIVision?

**Arguments**   <amp1> ::= <NRf> specifies the vertical scale.  
For the setting range, refer to Table D-1 in *Appendix D*.

**Measurement Modes**   DEMRFID

**Examples**       :DISPlay:RFID:WAVEform:Y:SCALE:PDIVision 10  
sets the vertical scale to 10 dB/div.

**:DISPlay:SSource:MView Subgroup****Signal Source Analysis, Option 21 Only**

The :DISPlay:SSource:MView commands control display of the main view in the signal source analysis.

---

**NOTE.** To use a command from this group, you must have selected TIMSSOURCE (signal source analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:SSource	
	:MView	
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:RANGe	<numeric_value>
	:STARt	<numeric_value>
	:STOP	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:RANGe	<numeric_value>

## **:DISPlay:SSource:MView:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the signal source analysis.

This command is valid when [:SENSe]:SSource:MEASurement is set to SPURious (spurious), RTSPurious (real-time spurious), or FVTime (frequency versus time).

**Syntax**       :DISPlay:SSource:MView:X[:SCALE]:OFFSet <value>

:DISPlay:SSource:MView:X[:SCALE]:OFFSet?

**Arguments**   <value> ::= <NRf> specifies the minimum horizontal value in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   TIMSSOURCE

**Examples**       :DISPlay:SSource:MView:X:SCALE:OFFSet 950MHz  
sets the minimum horizontal value to 950 MHz when the main view displays the spurious.

**Related Commands**   [:SENSe]:SSource:MEASurement

**:DISPlay:SSource:MView:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (per division) in the main view during the signal source analysis.

This command is valid when [:SENSe]:SSource:MEASurement is set to SPURious (spurious), RTSPurious (real-time spurious), or FVTime (frequency versus time).

**Syntax** :DISPlay:SSource:MView:X[:SCALe]:PDIVision <value>

:DISPlay:SSource:MView:X[:SCALe]:PDIVision?

**Arguments** <value>::=<NRf> specifies the horizontal scale (per division) in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:MView:X:SCALe:PDIVision 1us  
sets the horizontal scale to 1  $\mu$ s/div when the main view displays frequency versus time.

**Related Commands** [:SENSe]:SSource:MEASurement

## **:DISPlay:SSource:MView:X[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view during the signal source analysis.

This command is valid when [:SENSe]:SSource:MEASurement is set to SPURious (spurious), RTSPurious (real-time spurious), or FVTime (frequency versus time).

**Syntax**       :DISPlay:SSource:MView:X[:SCALE]:RANGe <value>

:DISPlay:SSource:MView:X[:SCALE]:RANGe?

**Arguments**   <value>::=<NRf> specifies the full-scale value of the horizontal axis in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   TIMSSOURCE

**Examples**       :DISPlay:SSource:MView:X:SCALE:RANGe 10MHz  
sets the full-scale value of the horizontal axis to 10 MHz when the main view displays the spurious signals.

**Related Commands**   [:SENSe]:SSource:MEASurement

**:DISPlay:SSource:MVlew:X[:SCALe]:STARt(?)**

Sets or queries the minimum horizontal value (left edge) in the main view of the phase noise measurement.

This command is valid when [:SENSe]:SSource:MEASurement is set to PNOise (phase noise) or RTPNOise (real-time phase noise)

**Syntax**     :DISPlay:SSource:MVlew:X[:SCALe]:STARt <value>  
              :DISPlay:SSource:MVlew:X[:SCALe]:STARt?

**Arguments**   <value>::=<NRf> specifies the minimum horizontal value in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   TIMSSOURCE

**Examples**       :DISPlay:SSource:MVlew:X:SCALe:STARt 1kHz  
                  sets the minimum horizontal value to 1 kHz in the main view of the phase noise measurement.

**Related Commands**   [:SENSe]:SSource:MEASurement

## **:DISPlay:SSource:MVlew:X[:SCALe]:STOP(?)**

Sets or queries the maximum horizontal value (right edge) in the main view of the phase noise measurement.

This command is valid when [:SENSe]:SSource:MEASurement is set to PNOise (phase noise) or RTPNoise (real-time phase noise)

**Syntax**     :DISPlay:SSource:MVlew:X[:SCALe]:STOP <value>  
              :DISPlay:SSource:MVlew:X[:SCALe]:STOP?

**Arguments**   <value>::=<NRf> specifies the maximum horizontal value in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   TIMSSOURCE

**Examples**       :DISPlay:SSource:MVlew:X:SCALe:STOP 1MHz  
                  sets the maximum horizontal value to 1 MHz in the main view of the phase noise measurement.

**Related Commands**   [:SENSe]:SSource:MEASurement



**:DISPlay:SSource:MView:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the main view during the signal source analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:SSource:MView:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:MView:Y:SCALe:FIT  
runs the auto-scale on the main view.

**Related Commands** [:SENSe]:SSource:MEASurement

**:DISPlay:SSource:MView:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the signal source analysis.

**Syntax** :DISPlay:SSource:MView:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:MView:Y:SCALe:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** [:SENSe]:SSource:MEASurement

## **:DISPlay:SSource:MView:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view during the signal source analysis.

**Syntax**      :DISPlay:SSource:MView:Y[:SCALe]:OFFSet <value>

:DISPlay:SSource:MView:Y[:SCALe]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-4 in *Appendix D*.

**Measurement Modes**    TIMSSOURCE

**Examples**      :DISPlay:SSource:MView:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBc/Hz in the main view of the phase noise measurement.

**Related Commands**    [:SENSe]:SSource:MEASurement

## **:DISPlay:SSource:MView:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) in the main view during the signal source analysis.

**Syntax**      :DISPlay:SSource:MView:Y[:SCALe]:PDIVision <value>

:DISPlay:SSource:MView:Y[:SCALe]:PDIVision?

**Arguments**    <value>::=<NRf> specifies the vertical scale in the main view. For the setting range, refer to Table D-4 in *Appendix D*.

**Measurement Modes**    TIMSSOURCE

**Examples**      :DISPlay:SSource:MView:Y:SCALe:PDIVision 50kHz  
sets the vertical scale to 50 kHz/div in the main view of the frequency versus time measurement.

**Related Commands**    [:SENSe]:SSource:MEASurement

**:DISPlay:SSource:MView:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view during the signal source analysis.

**Syntax** :DISPlay:SSource:MView:Y[:SCALe]:RANGe <value>

:DISPlay:SSource:MView:Y[:SCALe]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis in the main view. The valid range depends on the display format. Refer to Table D-4 in *Appendix D*.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:MView:Y:SCALe:RANGe 100  
sets the vertical full-scale value to 100 dB in the main view of the phase noise measurement.

**Related Commands** [:SENSe]:SSource:MEASurement

**:DISPlay:SSource:SVIew Subgroup****Signal Source Analysis, Option 21 Only**

The :DISPlay:SSource commands control display of the subview in the signal source analysis. This command group is valid in the following measurements:

- Real-time phase noise
- Real-time spurious

---

**NOTE.** To use a command from this group, you must have selected TIMSSOURCE (signal source analysis) in the :INSTRument[:SElect] command.

The :DISPLay:SSource:SVIew commands are valid when [:SENSe]:SSource:MEASurement is set to RTPNoise (real-time phase noise) or RTSPurious (real-time spurious).

---

Command Tree	Header	Parameter
	:DISPlay	
	:SSource	
	:SVIew	
	:COLor	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:FORMat	SPECTrum   NGRam   RJVTime   IPNVtime   CNVTime   CNVFrequency
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:RANGe	<numeric_value>
	:STARt	<numeric_value>
	:STOP	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:PLINe	<numeric_value>
	:RANGe	<numeric_value>

**:DISPlay:SSource:SVIew:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the color axis in the subview displaying a noisogram.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to NGRam.

**Syntax** :DISPlay:SSource:SVIew:COLor[:SCALe]:OFFSet <value>  
:DISPlay:SSource:SVIew:COLor[:SCALe]:OFFSet?

**Arguments** <amp;lt;NRf> specifies the minimum color-axis value in the subview.  
Range: -230 to +70 dBc/Hz.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:COLor:SCALe:OFFSet -100  
sets the minimum color-axis value to -100 dBc/Hz.

**:DISPlay:SSource:SVIew:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color axis (C/N) in the subview displaying a noisogram.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to NGRam.

**Syntax** :DISPlay:SSource:SVIew:COLor[:SCALe]:RANGe <value>  
:DISPlay:SSource:SVIew:COLor[:SCALe]:RANGe?

**Arguments** <rel\_amp>::={ 10 | 20 | 50 | 100 } [dB] specifies the full-scale value of the color axis.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:COLor:SCALe:RANGe 100  
sets full-scale value of the color axis to 100 dB.

**:DISPlay:SSource:SVIew:FORMat(?)**

Selects or queries the display format of the subview in the signal source analysis.

**Syntax** :DISPlay:SSource:SVIew:FORMat { SPECTrum | NGRam | RJVTime  
| IPNVtime | CNVTime | CNVFrequency }

:DISPlay:SSource:SVIew:FORMat?

**Arguments** The arguments and display formats are listed in Table 2-46. The subview format depends on the main view format as shown in the table.

**Table 2-46: Subview display formats in the signal source analysis**

Argument	Subview display format	Measurement <sup>1</sup>
SPECTrum	Spectrum	RTPNoise or RTSPurious
NGRam	Noisogram	RTPNoise or RTSPurious
RJVTime	Random jitter versus Time	RTPNoise
IPNVtime	Integrated phase noise versus Time	RTPNoise
CNVTime	C/N versus Time	RTPNoise
CNVFrequency	C/N versus Offset frequency	RTSPurious

<sup>1</sup> Use the [:SENSe]:SSource:MEASurement command to select the measurement item.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:FORMat NGRam  
selects the noisogram for the subview display format.

**Related Commands** [:SENSe]:SSource:MEASurement

**:DISPlay:SSource:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview during the signal source analysis.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to SPECTrum, RJVTime, IPNVtime, or CNVTime.

**Syntax** :DISPlay:SSource:SVIew:X[:SCALe]:OFFSet <value>  
:DISPlay:SSource:SVIew:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value in the subview. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:X:SCALe:OFFSet 1GHz  
sets the minimum horizontal value to 1 GHz when the subview displays the spectrum.

**Related Commands** :DISPlay:SSource:SVIew:FORMat

## **:DISPlay:SSource:SVIew:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (time per division) in the subview during the signal source analysis.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to SPECTrum, RJVTime, IPNVtime, or CNVTime.

**Syntax**     :DISPlay:SSource:SVIew:X[:SCALe]:PDIVision <value>  
              :DISPlay:SSource:SVIew:X[:SCALe]:PDIVision?

**Arguments**   <value>::=<NRf> specifies the horizontal scale in the subview.  
For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   TIMSSOURCE

**Examples**       :DISPlay:SSource:SVIew:X:SCALe:PDIVision 1us  
sets the horizontal scale to 1  $\mu$ s/div when the subview displays the random jitter versus time.

**Related Commands**   :DISPlay:SSource:SVIew:FORMat



**:DISPlay:SSource:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the subview during the signal source analysis.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to SPECTrum, RJVTime, IPNVtime, or CNVTime.

**Syntax** :DISPlay:SSource:SVIew:X[:SCALe]:RANGe <value>  
:DISPlay:SSource:SVIew:X[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies the full-scale value of the horizontal axis in the subview. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:X:SCALe:RANGe 10MHz  
sets the full-scale value of the horizontal axis to 10 MHz when the subview displays the spectrum.

**Related Commands** :DISPlay:SSource:SVIew:FORMat

## **:DISPlay:SSource:SVIew:X[:SCALe]:START(?)**

Sets or queries the minimum horizontal value (left edge) in the subview during the signal source analysis.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to NGRam or CNVFrequency.

**Syntax**     :DISPlay:SSource:SVIew:X[:SCALe]:START <value>  
              :DISPlay:SSource:SVIew:X[:SCALe]:START?

**Arguments**   <value>::=<NRf> specifies the minimum horizontal value in the main view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes**   TIMSSOURCE

**Examples**       :DISPlay:SSource:SVIew:X:SCALe:START 1kHz  
                  sets the minimum horizontal value to 1 kHz in the subview displaying noisogram.

**Related Commands**   :DISPlay:SSource:SVIew:FORMat

**:DISPlay:SSource:SVIew:X[:SCALe]:STOP(?)**

Sets or queries the maximum horizontal value (right edge) in the subview during the signal source analysis.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to NGRam or CNVFrequency.

**Syntax** :DISPlay:SSource:SVIew:X[:SCALe]:STOP <value>  
:DISPlay:SSource:SVIew:X[:SCALe]:STOP?

**Arguments** <value>: :=<NRf> specifies the maximum horizontal value in the subview. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:X:SCALe:STOP 1MHz  
sets the maximum horizontal value to 1 MHz in the subview displaying noisogram.

**Related Commands** :DISPlay:SSource:SVIew:FORMat

## **:DISPlay:SSource:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the subview during the signal source analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:SSource:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:Y:SCALe:FIT  
runs the auto-scale on the subview.

**Related Commands** :DISPlay:SSource:SVIew:FORMat

## **:DISPlay:SSource:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the signal source analysis.

**Syntax** :DISPlay:SSource:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:Y:SCALe:FULL  
sets the subview's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:SSource:SVIew:FORMat

**:DISPlay:SSource:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview during the signal source analysis.

**Syntax** :DISPlay:SSource:SVIew:Y[:SCALe]:OFFSet <value>  
:DISPlay:SSource:SVIew:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-4 in *Appendix D*.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm in the subview displaying spectrum.

**Related Commands** :DISPlay:SSource:SVIew:FORMat

**:DISPlay:SSource:SVIew:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) in the time domain display.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to SPECTrum, RJVTime, IPNVtime, CNVTime, or CNVFrequency.

**Syntax** :DISPlay:SSource:SVIew:Y[:SCALe]:PDIVision <value>  
:DISPlay:SSource:SVIew:Y[:SCALe]:PDIVision?

**Arguments** <value>::=<NRf> specifies the vertical scale. The valid range depends on the display format. Refer to Table D-4 in *Appendix D*.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:Y:SCALe:PDIVision 15  
sets the vertical scale to 15 dB/div in the subview displaying C/N versus time.

**Related Commands** :DISPlay:SSource:SVIew:FORMat

## **:DISPlay:SSource:SVIew:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of frames per line) in the subview displaying a noisogram. Frames are thinned out from all the acquired framed data at intervals of the number of frames specified in this command, before the noisogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 frames.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to NGRam.

**Syntax**       :DISPlay:SSource:SVIew:Y[:SCALe]:PLINe <value>  
                  :DISPlay:SSource:SVIew:Y[:SCALe]:PLINe?

**Arguments**    <value> ::= <NR1> specifies the vertical scale for the noisogram.  
                  Range: 1 to 1024 frames per line.

**Measurement Modes**   TIMSSOURCE

**Examples**       :DISPlay:OVIew:SGRam:Y:SCALe:PLINe 5  
                  displays the data in the noisogram every 5 frames.

**Related Commands**   :DISPlay:SSource:SVIew:FORMat

**:DISPlay:SSource:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the subview during the signal source analysis.

This command is valid when :DISPlay:SSource:SVIew:FORMat is set to SPECTrum, RJVTime, IPNVtime, CNVTime, or CNVFrequency.

**Syntax** :DISPlay:SSource:SVIew:Y[:SCALe]:RANGe <value>  
:DISPlay:SSource:SVIew:Y[:SCALe]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-4 in *Appendix D*.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SVIew:Y:SCALe:RANGe 100  
sets full-scale value of the vertical axis to 100 dB when the the subview displays the spectrum.

**Related Commands** :DISPlay:SSource:SVIew:FORMat

**:DISPlay:SSource:SPECTrum Subgroup****Signal Source Analysis, Option 21 Only**

The :DISPlay:SSource:SPECTrum commands control the spectrum display in the signal source analysis. This command group is valid in the following measurements:

- Spurious
- Real-time spurious

---

**NOTE.** To use a command from this group, you must have selected TIMSSOURCE (signal source analysis) in the :INSTRument[:SElect] command.

The :DISPLay:SSource:SPECTrum commands are valid when [:SENSE]:SSource:MEASurement is set to SPURious (spurious) or RTSPurious (real-time spurious).

---

Command Tree	Header	Parameter
	:DISPlay	
	:SSource	
	:SPECTrum	
	:X	
	[:SCALE]	
	:OFFSet	<frequency>
	:PDIVision	<frequency>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVision	<amplitude>



**:DISPlay:SSource:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) in the spectrum view.

**Syntax** :DISPlay:SSource:SPECTrum:X[:SCALe]:OFFSet <freq>  
:DISPlay:SSource:SPECTrum:X[:SCALe]:OFFSet?

**Arguments** <freq>::=<NRf> specifies the minimum horizontal value in the spectrum view. For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SPECTrum:X:SCALe:OFFSet 100MHz  
sets the minimum horizontal value to 100 MHz.

**:DISPlay:SSource:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax** :DISPlay:SSource:SPECTrum:X[:SCALe]:PDIVision <freq>  
:DISPlay:SSource:SPECTrum:X[:SCALe]:PDIVision?

**Arguments** <freq>::=<NRf> specifies the horizontal scale (per division). For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SPECTrum:X:SCALe:PDIVision 100.0E+3  
sets the horizontal scale to 100 kHz/div.

## **:DISPlay:SSource:SPECTrum:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the spectrum view.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:SSource:SPECTrum:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SPECTrum:Y:SCALe:FIT  
runs the auto-scale on the spectrum view.

## **:DISPlay:SSource:SPECTrum:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:SSource:SPECTrum:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SPECTrum:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the spectrum view.

**:DISPlay:SSource:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) in the spectrum view.

**Syntax** :DISPlay:SSource:SPECTrum:Y[:SCALe]:OFFSet <ampl>

:DISPlay:SSource:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments** <ampl>: :=<NRf> sets the minimum vertical value. Range: -200 to 0 dBm.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SPECTrum:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm.

**:DISPlay:SSource:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax** :DISPlay:SSource:SPECTrum:Y[:SCALe]:PDIVision <ampl>

:DISPlay:SSource:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments** <ampl>: :=<NRf> specifies the vertical scale in the spectrum view.  
Range: 0 to 10 dB/div.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:SPECTrum:Y:SCALe:PDIVision 10  
sets the vertical scale to 10 dB/div.

## :DISPlay:SSource:TFRrequency Subgroup

**Signal Source Analysis, Option 21 Only**

The :DISPlay:SSource:TFRrequency commands control a three-dimensional view (noisogram) in the signal source analysis.

---

**NOTE.** To use a command from this group, you must have selected TIMS-SOURCE (signal source analysis) in the :INSTrument[:SELEct] command.

These commands are valid when :DISPlay:SSource:SVIEW:FORMat is set to NGRAM (noisogram).

---

Command Tree	Header	Parameter
	:DISPlay	
	:SSource	
	:TFRrequency	
	:NGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:X	
	[:SCALE]	
	:START	<frequency>
	:STOP	<frequency>
	:Y	
	[:SCALE]	
	:OFFSet	<frame_count>
	:PLINe	<frame_count>

**:DISPlay:SSource:TFrequency:NGRam:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the color axis (C/N) in the noisogram.

**Syntax** :DISPlay:SSource:TFrequency:NGRam:COLor[:SCALe]:OFFSet <value>  
:DISPlay:SSource:TFrequency:NGRam:COLor[:SCALe]:OFFSet?

**Arguments** <amp1>::=<NRf> specifies the minimum color-axis value.  
Range: -230 to 70 dBc/Hz.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:TFrequency:NGRam:COLor:SCALe:OFFSet -50  
sets the minimum color-axis value to -50 dBc/Hz.

**:DISPlay:SSource:TFrequency:NGRam:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis in the noisogram.

**Syntax** :DISPlay:SSource:TFrequency:NGRam:COLor[:SCALe]:RANGe <rel\_amp1>  
:DISPlay:SSource:TFrequency:NGRam:COLor[:SCALe]:RANGe?

**Arguments** <rel\_amp1>::={ 10 | 20 | 50 | 100 } [dBc/Hz] specifies full-scale value of the color axis.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:TFrequency:NGRam:COLor:SCALe:RANGe 100  
sets full-scale value of the color axis to 100 dBc/Hz.

## **:DISPlay:SSource:TFrequency:NGRam:X[:SCALe]:START(?)**

Sets or queries the minimum horizontal value (left edge) in the noisogram.

**Syntax**     :DISPlay:SSource:TFrequency:NGRam:X[:SCALe]:START <freq>  
              :DISPlay:SSource:TFrequency:NGRam:X[:SCALe]:START?

**Arguments**   <freq>: :=<NRf> specifies the minimum horizontal value in the noisogram.  
                  Range: 10 Hz to 100 MHz.  
                  Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting  
                  the scale.

**Measurement Modes**   TIMSSOURCE

**Examples**     :DISPlay:SSource:TFrequency:NGRam:X:SCALe:START 1kHz  
                  sets the minimum horizontal value to 1 kHz.

## **:DISPlay:SSource:TFrequency:NGRam:X[:SCALe]:STOP(?)**

Sets or queries the maximum horizontal value (right edge) in the noisogram.

**Syntax**     :DISPlay:SSource:TFrequency:NGRam:X[:SCALe]:STOP <freq>  
              :DISPlay:SSource:TFrequency:NGRam:X[:SCALe]:STOP?

**Arguments**   <freq>: :=<NRf> specifies the maximum horizontal value in the noisogram.  
                  Range: 10 Hz to 100 MHz.  
                  Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting  
                  the scale.

**Measurement Modes**   TIMSSOURCE

**Examples**     :DISPlay:SSource:TFrequency:NGRam:X:SCALe:STOP 1MHz  
                  sets the maximum horizontal value to 1 MHz.

**:DISPlay:SSource:TFRrequency:NGRam:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frame number, value (bottom) in the noisogram.

**Syntax** :DISPlay:SSource:TFRrequency:NGRam:Y[:SCALe]:OFFSet <value>  
:DISPlay:SSource:TFRrequency:NGRam:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<NR1> specifies the minimum vertical value in the noisogram.  
Range: Frame # -40960 to 0.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:TFRrequency:NGRam:Y:SCALe:OFFSet -100  
sets the minimum vertical value to frame # -100.

**:DISPlay:SSource:TFRrequency:NGRam:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of frames per line) in the noisogram. Frames are thinned out from all the acquired framed data at intervals of the number of frames specified in this command, before the noisogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 frames.

**Syntax** :DISPlay:SSource:TFRrequency:NGRam:Y[:SCALe]:PLINe <value>  
:DISPlay:SSource:TFRrequency:NGRam:Y[:SCALe]:PLINe?

**Arguments** <value>::=<NR1> specifies the vertical scale in the noisogram.  
Range: 1 to 1024 frames per line.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:TFRrequency:NGRam:Y:SCALe:PLINe 5  
displays the data in the noisogram every 5 frames.

## :DISPlay:SSource:WAVeform Subgroup

*Signal Source Analysis, Option 21 Only*

The :DISPlay:SSource:WAVeform commands control the time domain display in the signal source analysis. This command group is valid in the frequency versus time measurement only.

---

**NOTE.** To use a command from this group, you must have selected TIMSSOURCE (signal source analysis) in the :INSTRument[:SElect] command.

The :DISPLay:SSource:WAVeform commands are valid when [:SENSe]:SSource:MEASurement is set to FVTime (Frequency versus Time).

---

Command Tree	Header	Parameter
	:DISPLay	
	:SSource	
	:WAVeform	
	:X	
	[:SCALE]	
	:OFFSet	<time>
	:PDIVsion	<time>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVsion	<numeric_value>



**:DISPlay:SSource:WAVeform:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value of the horizontal axis (left edge) in the time domain display.

**Syntax** :DISPlay:SSource:WAVeform:X[:SCALe]:OFFSet <time>  
:DISPlay:SSource:WAVeform:X[:SCALe]:OFFSet?

**Arguments** <time>::=<NRf> sets the minimum horizontal value.  
For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:WAVeform:X:SCALe:OFFSet -100ms  
sets the minimum horizontal value to -100 ms.

**:DISPlay:SSource:WAVeform:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the time domain display.

**Syntax** :DISPlay:SSource:WAVeform:X[:SCALe]:PDIVision <time>  
:DISPlay:SSource:WAVeform:X[:SCALe]:PDIVision?

**Arguments** <time>::=<NRf> specifies the horizontal scale.  
For the setting range, refer to *Note on Horizontal Scaling* on page 2-188.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:WAVeform:X:SCALe:PDIVision 10ms  
sets the horizontal scale to 10 ms/div.

### **:DISPlay:SSource:WAVeform:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the time domain display. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:SSource:WAVeform:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:WAVeform:Y:SCALe:FIT  
runs the auto-scale.

### **:DISPlay:SSource:WAVeform:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the time domain display.

**Syntax** :DISPlay:SSource:WAVeform:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:WAVeform:Y:SCALe:FULL  
sets the vertical axis in the time domain display to the default full-scale value.

**:DISPlay:SSource:WAVeform:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the vertical axis in the time domain display.

**Syntax** :DISPlay:SSource:WAVeform:Y[:SCALe]:OFFSet <amp1>

:DISPlay:SSource:WAVeform:Y[:SCALe]:OFFSet?

**Arguments** <amp1>::=<NRf> specifies the minimum value of the vertical axis. For the setting range, refer to Table D-4 in *Appendix D*.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:WAVeform:Y:SCALe:OFFSet -100kHz  
sets the minimum vertical value to -100 kHz in the frequency vs. time view.

**:DISPlay:SSource:WAVeform:Y[:SCALe]:PDIVision(?)**

Sets the vertical axis scale (per division) in the time domain display.

**Syntax** :DISPlay:SSource:WAVeform:Y[:SCALe]:PDIVision <amp1>

:DISPlay:SSource:WAVeform:Y[:SCALe]:PDIVision?

**Arguments** <amp1>::=<NRf> specifies the vertical scale. For the setting range, refer to Table D-4 in *Appendix D*.

**Measurement Modes** TIMSSOURCE

**Examples** :DISPlay:SSource:WAVeform:Y:SCALe:PDIVision 50kHz  
sets the vertical scale to 50 kHz/div in the frequency vs. time view.

**:DISPlay:GSMedge:DDEMod Subgroup****GSM/EDGE, Option 24 Only**

The :DISPlay:GSMedge:DDEMod commands control display of the main view and subview for the GSM/EDGE modulation analysis.

---

**NOTE.** To use a command from this group, you must have selected DEM-GSMEDGE (GSM/EDGE analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:GSMedge	
	:DDEMod	
	:MView	
	:FILTER	
	:EINverse	<boolean>
	:FORMat	CONStE   VECTor   EVM   MERRor   PERRor   OFF
	:STIME	SYMBol   ISYMBol
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:SVIew	
	:FILTER	
	:EINverse	<boolean>
	:FORMat	IQVTime   SPECTrum   CONStE   VECTor   EVM   MERRor   PERRor   IEYE   QEYE   TEYE   STABLe
	:STIME	SYMBol   ISYMBol
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>

**:DISPlay:GSMedge:DDEMod:MView:FILTER:EINVerse(?)**

Determines whether to enable or disable the inverse filter for the EDGE signal on the main view set to constellation in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:MView:FORMat is CONStE and [:SENSe]:GSMedge:MODulation is EDGE.

**Syntax** :DISPlay:GSMedge:DDEMod:MView:FILTER:EINVerse { OFF | ON | 0  
| 1 }

:DISPlay:GSMedge:DDEMod:MView:FILTER:EINVerse?

**Arguments** OFF or 0 disables the inverse filter for the EDGE signal.

ON or 1 enables the inverse filter for the EDGE signal.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:MView:FILTER:EINVerse ON  
enables the inverse filter for the EDGE signal.

**Related Commands** :DISPlay:GSMedge:DDEMod:MView:FORMat,  
[:SENSe]:GSMedge:MODulation

## **:DISPlay:GSMedge:DDEMod:MView:FORMat(?)**

Selects or queries the display format of the main view in the GSM/EDGE analysis.

**Syntax**     :DISPlay:GSMedge:DDEMod:MView:FORMat { CONStE | VECTor | EVM  
                  | MERRor | PERRor | OFF }  
                  :DISPlay:GSMedge:DDEMod:MView:FORMat?

**Arguments**   Table 2-47 shows the arguments and the display formats.

**Table 2-47: Main view display formats**

<b>Argument</b>	<b>Display format</b>
CONStE	Constellation
VECTor	Vector
EVM	Error vector magnitude (EVM)
MERRor	Magnitude error
PERRor	Phase error
OFF	Hides all measurement results.

**Measurement Modes**   DEMGSMEDGE

**Examples**     :DISPlay:GSMedge:DDEMod:MView:FORMat CONStE  
                  selects constellation for the main view.

**Related Commands**   :DISPlay:GSMedge:DDEMod:SVIew:FORMat

**:DISPlay:GSMedge:DDEMod:MView:STIME(?)**

Sets or queries the slice timing on the main view set to constellation in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:MView:EINVerse is OFF, :DISPlay:GSMedge:DDEMod:MView:FORMat is CONSTe and [:SENSe]:GSMedge:MODulation is EDGE.

**Syntax** :DISPlay:GSMedge:DDEMod:MView:STIME { SYMBo1 | ISYMbo1 }

:DISPlay:GSMedge:DDEMod:MView:STIME?

**Arguments** SYMBo1 displays a red point at the symbol position.

ISYMbo1 displays a red point halfway between two symbols.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:MView:STIME SYMBo1  
displays a red point at the symbol position.

**Related Commands** :DISPlay:GSMedge:DDEMod:MView:EINVerse,  
:DISPlay:GSMedge:DDEMod:MView:FORMat,  
[:SENSe]:GSMedge:MODulation

## **:DISPlay:GSMedge:DDEMod:MView:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view in the GSM/EDGE analysis.

**Syntax**      :DISPlay:GSMedge:DDEMod:MView:X[:SCALE]:OFFSet <value>

:DISPlay:GSMedge:DDEMod:MView:X[:SCALE]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMGSMEDGE

**Examples**      :DISPlay:GSMedge:DDEMod:MView:X:SCALE:OFFSet -20ms  
sets the minimum horizontal value to -20 ms when the main view displays EVM.

**Related Commands**    :DISPlay:GSMedge:DDEMod:MView:FORMat

## **:DISPlay:GSMedge:DDEMod:MView:X[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view in the GSM/EDGE analysis.

**Syntax**      :DISPlay:GSMedge:DDEMod:MView:X[:SCALE]:RANGe <value>

:DISPlay:GSMedge:DDEMod:MView:X[:SCALE]:RANGe?

**Arguments**    <value>::=<NRf> specifies the full-scale value of the horizontal axis in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMGSMEDGE

**Examples**      :DISPlay:GSMedge:DDEMod:MView:X:SCALE:RANGe 50us  
sets the full-scale value of the horizontal axis to 50  $\mu$ s when the main view displays EVM.

**Related Commands**    :DISPlay:GSMedge:DDEMod:MView:FORMat



**:DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the main view in the GSM/EDGE analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

This command is valid when :DISPlay:GSMedge:DDEMod:MView:FORMat is set to EVM, MERRor, or PERRor.

**Syntax** :DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:MView:Y:SCALE:FIT  
runs the auto-scale on the main view.

**Related Commands** :DISPlay:GSMedge:DDEMod:MView:FORMat

**:DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:MView:FORMat is set to EVM, MERRor, or PERRor.

**Syntax** :DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:MView:Y:SCALE:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:GSMedge:DDEMod:MView:FORMat

## **:DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum vertical value in the main view (bottom edge) in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:MView:FORMat is set to EVM, MERRor, or PERRor.

**Syntax**      :DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:OFFSet <value>  
                 :DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes**    DEMGSMEDGE

**Examples**        :DISPlay:GSMedge:DDEMod:MView:Y:SCALE:OFFSet 10pct  
                 sets the minimum vertical value to 10% when the main view displays EVM.

**Related Commands**    :DISPlay:GSMedge:DDEMod:MView:FORMat

**:DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:MView:FORMat is set to EVM, MERRor, or PERRor.

**Syntax** :DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:RANGe <value>  
:DISPlay:GSMedge:DDEMod:MView:Y[:SCALE]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis in the main view. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:MView:Y:SCALE:RANGe 50pct  
sets full-scale value of the vertical axis to 50% when the the main view displays EVM.

**Related Commands** :DISPlay:GSMedge:DDEMod:MView:FORMat

## **:DISPlay:GSMedge:DDEMod:SVIew:FILTer:EINVerse(?)**

Determines whether to enable or disable the inverse filter for the EDGE signal on the subview set to constellation in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:SVIew:FORMat is CONSTe and [:SENSe]:GSMedge:MODulation is EDGE.

**Syntax** :DISPlay:GSMedge:DDEMod:SVIew:FILTer:EINVerse { OFF | ON | 0  
| 1 }

:DISPlay:GSMedge:DDEMod:SVIew:FILTer:EINVerse?

**Arguments** OFF or 0 disables the inverse filter for the EDGE signal.

ON or 1 enables the inverse filter for the EDGE signal.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:SVIew:FILTer:EINVerse ON  
enables the inverse filter for the EDGE signal in the subview.

**Related Commands** :DISPlay:GSMedge:DDEMod:SVIew:FORMat,  
[:SENSe]:GSMedge:MODulation

## **:DISPlay:GSMedge:DDEMod:SVIew:FORMat(?)**

Selects or queries the display format of the subview in the GSM/EDGE analysis.

This command is valid when the measurement item is modulation accuracy (MACCuracy), mean carrier power (MCPower), modulation spectrum (MODulation), or power versus time (PVTime).

**Syntax** :DISPlay:GSMedge:DDEMod:SVIew:FORMat { IQVTime | FVTime | CONSTe  
| VECTor | EVM | MERRor | PERRor | IEYE | QEYE | TEYE | STABLE }

:DISPlay:GSMedge:DDEMod:SVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-48: Subview display formats**

Argument	Display format
IQVTime	IQ level versus Time
SPECTrum	Spectrum
CONSte	Constellation
VECTor	Vector
EVM	Error vector magnitude (EVM)
MERRor	Amplitude error
PERRor	Phase error
IEYE	Eye diagram (vertical axis: I data)
QEYE	Eye diagram (vertical axis: Q data)
TEYE	Eye diagram (vertical axis: Phase)
STABle	Symbol table

---

**NOTE.** The display format is fixed to spectrum when the measurement item is switching spectrum (SWITching).

---

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:SVIew:FORMat CONSTe  
displays the constellation in the subview.

**Related Commands** :DISPlay:GSMedge:DDEMod:MVIew:FORMat,  
[:SENSe]:GSMedge:MEASurement

## **:DISPlay:GSMedge:DDEMod:SVIew:STIME(?)**

Sets or queries the slice timing on the subview set to constellation in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:SVIew:EINVerse is OFF, :DISPlay:GSMedge:DDEMod:SVIew:FORMat is CONSTe and [:SENSe]:GSMedge:MODulation is EDGE.

**Syntax**      :DISPlay:GSMedge:DDEMod:SVIew:STIME { SYMBo1 | ISYMbo1 }

:DISPlay:GSMedge:DDEMod:SVIew:STIME?

**Arguments**    SYMBo1 displays a red point at the symbol position.

ISYMbo1 displays a red point halfway between two symbols.

**Measurement Modes**    DEMGSMEDGE

**Examples**      :DISPlay:GSMedge:DDEMod:SVIew:STIME SYMBo1  
displays a red point at the symbol position.

**Related Commands**    :DISPlay:GSMedge:DDEMod:SVIew:EINVerse,  
:DISPlay:GSMedge:DDEMod:SVIew:FORMat,  
[:SENSe]:GSMedge:MODulation

**:DISPlay:GSMedge:DDEMod:SVIew:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview in the GSM/EDGE analysis.

**Syntax** :DISPlay:GSMedge:DDEMod:SVIew:X[:SCALE]:OFFSet <value>

:DISPlay:GSMedge:DDEMod:SVIew:X[:SCALE]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:SVIew:X:SCALE:OFFSet -2.5  
sets the minimum horizontal value to -2.5 when the subview displays the constellation.

**Related Commands** :DISPlay:GSMedge:DDEMod:SVIew:FORMat

**:DISPlay:GSMedge:DDEMod:SVIew:X[:SCALE]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the subview in the GSM/EDGE analysis.

**Syntax** :DISPlay:GSMedge:DDEMod:SVIew:X[:SCALE]:RANGe <value>

:DISPlay:GSMedge:DDEMod:SVIew:X[:SCALE]:RANGe?

**Arguments** <value>::=<Nrf> specifies full-scale value of the horizontal axis in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:SVIew:X:SCALE:RANGe 2.5  
sets full-scale value of the horizontal axis to 2.5 when the subview displays the constellation.

**Related Commands** :DISPlay:GSMedge:DDEMod:SVIew:FORMat

## **:DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the subview in the GSM/EDGE analysis.

The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

This command is valid when :DISPlay:GSMedge:DDEMod:SVIew:FORMat is set to IQVTime, FVTime, EVM, MERRor, or PERRor.

**Syntax** :DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:SVIew:Y:SCALE:FIT  
runs the auto-scale on the subview.

**Related Commands** :DISPlay:GSMedge:DDEMod:SVIew:FORMat

## **:DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:SVIew:FORMat is set to IQVTime, FVTime, EVM, MERRor, or PERRor.

**Syntax** :DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:SVIew:Y:SCALE:FULL  
sets the vertical axis in the subview to the default full-scale value.

**Related Commands** :DISPlay:GSMedge:DDEMod:SVIew:FORMat



**:DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom edge) in the subview in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:SVIew:FORMat is set to IQVTime, FVTime, EVM, MERRor, or PERRor.

**Syntax** :DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALe]:OFFSet <value>

**Arguments** <value>::=<NRf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:DDEMod:SVIew:Y:SCALe:OFFSet 10pct  
sets the minimum vertical value to 10% when the subview displays EVM.

**Related Commands** :DISPlay:GSMedge:DDEMod:SVIew:FORMat

## **:DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALE]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the subview in the GSM/EDGE analysis.

This command is valid when :DISPlay:GSMedge:DDEMod:SVIew:FORMat is set to IQVTime, FVTime, EVM, MERRor, or PERRor.

**Syntax**      :DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALE]:RANGe <value>  
                 :DISPlay:GSMedge:DDEMod:SVIew:Y[:SCALE]:RANGe?

**Arguments**    <value> ::= <NRf> specifies full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-1 in *Appendix D*.

**Measurement Modes**    DEMGSMEDGE

**Examples**        :DISPlay:GSMedge:DDEMod:SVIew:Y:SCALE:RANGe 50pct  
                 sets full-scale value of the vertical axis to 50% when the subview displays EVM.

**Related Commands**    :DISPlay:GSMedge:DDEMod:SVIew:FORMat

**:DISPlay:GSMedge:SPECTrum Subgroup****GSM/EDGE, Option 24 Only**

The :DISPlay:GSMedge:SPECTrum commands control the spectrum display in the modulation spectrum, the switching spectrum, and the spurious measurements under the GSM/EDGE standard.

Command Tree	Header	Parameter
	:DISPlay	
	:GSMedge	
	:SPECTrum	
	:BMARker	
	:STATe	<boolean>
	:X	
	[:SCALe]	
	:OFFSet	<frequency>
	:PDIVsion	<frequency>
	:Y	
	[:SCALe]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVsion	<amplitude>

**Prerequisites for Use**

To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to GSM/EDGE:

```
:INSTrument[:SElect] "DEMGSMEDGE"
```

2. Run one of the following commands to start the modulation spectrum, the switching spectrum, or the spurious measurement.

- To start the measurement with the default settings:

```
:CONFigure:GSMedge:MODulation
:CONFigure:GSMedge:SWITching or
:CONFigure:GSMedge:SPURious
```

- To start the measurement without modifying the current settings:

```
[:SENSe]:GSMedge:MEASurement { MODulation | SWITching
| SPURious }
```

## **:DISPlay:GSMedge:SPECTrum:BMARker:STATe(?)**

Determines whether to show the spurious marker in the spurious (SPURious) measurement.

**Syntax**     :DISPlay:GSMedge:SPECTrum:BMARker:STATe { OFF | ON | 0 | 1 }  
              :DISPlay:GSMedge:SPECTrum:BMARker:STATe?

**Arguments**   OFF or 0 hides the spurious marker.  
              ON or 1 shows the spurious marker.

**Measurement Modes**   DEMGSMEDGE

**Examples**     :DISPlay:GSMedge:SPECTrum:BMARker:STATe ON  
              shows the spurious marker in the spurious measurement.

**:DISPlay:GSMedge:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (frequency) in the spectrum view.

**Syntax** :DISPlay:GSMedge:SPECTrum:X[:SCALe]:OFFSet <freq>

:DISPlay:GSMedge:SPECTrum:X[:SCALe]:OFFSet?

**Arguments** <freq>: =<NRf> specifies the minimum horizontal value in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:SPECTrum:X:SCALe:OFFSet 100MHz  
sets the minimum horizontal value to 100 MHz.

**Related Commands** [:SENSe]:FREQuency:BAND?

**:DISPlay:GSMedge:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (frequency per division) in the spectrum view.

**Syntax** :DISPlay:GSMedge:SPECTrum:X[:SCALe]:PDIVision <freq>

:DISPlay:GSMedge:SPECTrum:X[:SCALe]:PDIVision?

**Arguments** <freq>: =<NRf> sets the horizontal scale (frequency per division). Range: 5 Hz to 2 MHz (Baseband), 5 Hz to 300 MHz (RF). Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:SPECTrum:X:SCALe:PDIVision 100.0E+3  
sets the horizontal scale to 100 kHz/div.

## **:DISPlay:GSMedge:SPECTrum:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the spectrum view.

The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:GSMedge:SPECTrum:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:SPECTrum:Y:SCALE:FIT  
runs the auto-scale on the spectrum view.

## **:DISPlay:GSMedge:SPECTrum:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:GSMedge:SPECTrum:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:SPECTrum:Y:SCALE:FULL  
sets the vertical axis to the default full-scale value in the spectrum view.

**:DISPlay:GSMedge:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) in the spectrum view.

**Syntax**     :DISPlay:GSMedge:SPECTrum:Y[:SCALe]:OFFSet <ampl>  
               :DISPlay:GSMedge:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments**   <ampl>::=<Nrf> sets the minimum vertical value. Range: -200 to +100 dBm.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :DISPlay:GSMedge:SPECTrum:Y:SCALe:OFFSet -100  
                   sets the minimum vertical value to -100 dBm.

**:DISPlay:GSMedge:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax**       :DISPlay:GSMedge:SPECTrum:Y[:SCALe]:PDIVision <ampl>  
               :DISPlay:GSMedge:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments**   <freq>::=<Nrf> specifies the horizontal scale in the spectrum view.  
                   Range: 0 to 10 dB/div.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :DISPlay:GSMedge:SPECTrum:Y:SCALe:PDIVision 10  
                   sets the vertical scale to 10 dB/div.

**:DISPlay:GSMedge:WAVEform Subgroup****GSM/EDGE, Option 24 Only**

The :DISPlay:GSMedge:WAVEform commands control the time domain display in the main view of the mean carrier power and the power versus time measurements under the GSM/EDGE standard.

Command Tree	Header	Parameter
	:DISPlay	
	:GSMedge	
	:WAVEform	
	:BURSt	FULL   REDGe   FEDGe
	:X	
	[:SCALE]	
	:OFFSet	<time>
	:PDIVsion	<time>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVsion	<amplitude>

**Prerequisites for Use**

To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to GSM/EDGE:

```
:INSTRument[:SElect] "DEMGSMEDGE"
```

2. Run one of the following commands to start the mean carrier power or the power versus time measurement:

- To start the measurement with the default settings:  
:CONFIgure:GSMedge:MCPower or  
:CONFIgure:GSMedge:PVTime
- To start the measurement without modifying the current settings:  
[:SENSe]:GSMedge:MEASurement { MCPower | PVTime }



## **:DISPlay:GSMedge:WAVEform:BURSt(?)**

Selects or queries how to expand a burst in the power versus time (PVTime) measurement.

This command is executed only when display data exists.

**Syntax** :DISPlay:GSMedge:WAVEform:BURSt { FULL | REDGe | FEDGe }  
:DISPlay:GSMedge:WAVEform:BURSt?

**Arguments** FULL displays the entire burst.  
REDGe expands the rising edge horizontally.  
FEDGe expands the falling edge horizontally.

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:WAVEform:BURSt REDGe  
expands the rising edge horizontally.

## **:DISPlay:GSMedge:WAVeform:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum value of the horizontal axis (left edge) in the time domain display.

**Syntax**     :DISPlay:GSMedge:WAVeform:X[:SCALE]:OFFSet <time>

              :DISPlay:GSMedge:WAVeform:X[:SCALE]:OFFSet?

**Arguments**   <time>: :=<Nrf> sets the minimum horizontal value.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :DISPlay:GSMedge:WAVeform:X:SCALE:OFFSet -100us  
sets the minimum horizontal value to -100  $\mu$ s.

## **:DISPlay:GSMedge:WAVeform:X[:SCALE]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the time domain display.

**Syntax**     :DISPlay:GSMedge:WAVeform:X[:SCALE]:PDIVision <time>

              :DISPlay:GSMedge:WAVeform:X[:SCALE]:PDIVision?

**Arguments**   <time>: :=<Nrf> specifies the horizontal scale.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :DISPlay:GSMedge:WAVeform:X:SCALE:PDIVision 10us  
sets the horizontal scale to 10  $\mu$ s/div.

**:DISPlay:GSMedge:WAVeform:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the time domain display. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:GSMedge:WAVeform:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:WAVeform:Y:SCALe:FIT  
runs the auto-scale.

**:DISPlay:GSMedge:WAVeform:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the time domain display to the default full-scale value.

**Syntax** :DISPlay:GSMedge:WAVeform:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :DISPlay:GSMedge:WAVeform:Y:SCALe:FULL  
sets the vertical axis in the time domain display to the default full-scale value.

## **:DISPlay:GSMedge:WAVeform:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (bottom) of the vertical axis in the time domain display.

**Syntax**     :DISPlay:GSMedge:WAVeform:Y[:SCALE]:OFFSet <amp1>

              :DISPlay:GSMedge:WAVeform:Y[:SCALE]:OFFSet?

**Arguments**   <amp1>: :=<NRf> specifies the minimum value of the vertical axis.  
For the setting range, refer to Table D-1 in *Appendix D*.

**Measurement Modes**   DEMGSMEDGE

**Examples**     :DISPlay:GSMedge:WAVeform:Y:SCALE:OFFSet -100  
sets the minimum vertical value to -100 dBm.

## **:DISPlay:GSMedge:WAVeform:Y[:SCALE]:PDIVision(?)**

Sets the vertical axis scale (per division) in the time domain display.

**Syntax**     :DISPlay:GSMedge:WAVeform:Y[:SCALE]:PDIVision <amp1>

              :DISPlay:GSMedge:WAVeform:Y[:SCALE]:PDIVision?

**Arguments**   <amp1>: :=<NRf> specifies the vertical scale.  
For the setting range, refer to Table D-1 in *Appendix D*.

**Measurement Modes**   DEMGSMEDGE

**Examples**     :DISPlay:GSMedge:WAVeform:Y:SCALE:PDIVision 10  
sets the vertical scale to 10 dB/div.

**:DISPlay:FLCDMA2K|:RLCDMA2K:CCDF Subgroup***cdma2000, Option 25 Only*

The :DISPlay:FLCDMA2K|:RLCDMA2K:CCDF commands control the CCDF measurement view under the cdma2000 forward or reverse link standard.

Command Tree	Header	Parameter
	:DISPlay	
	:FLCDMA2K :RLCDMA2K	
	:CCDF	
	:LINE	
	:GAUSSian	
	[:STATE]	<boolean>
	:REFerence	
	[:STATE]	<boolean>
	:STORe	
	:X	
	[:SCALE]	
	:AUTO	<boolean>
	:MAXimum	<numeric_value>
	:OFFSet	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:MAXimum	
	:MINimum	

## **:DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:LINE:GAUSSian[:STATe](?)**

Determines whether to display the Gaussian line on the CCDF view.

**Syntax**     :DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:LINE:GAUSSian[:STATe]  
              { ON | OFF | 1 | 0 }

:DISPlay:FLCDMA2K|RLCDMA2K:CCDF:LINE:GAUSSian[:STATe]?

**Arguments**   ON or 1 enables the Gaussian line display.

              OFF or 0 disables the Gaussian line display.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :DISPlay:FLCDMA2K:CCDF:LINE:GAUSSian ON  
displays the Gaussian line on the CCDF view under the cdma2000 forward link standard.

## **:DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:LINE:REFerence[:STATe](?)**

Determines whether to display the most recently stored reference line on the CCDF view. This command is available only when a reference line is stored in the instrument memory.

**Syntax**     :DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:LINE:REFerence[:STATe]  
              { ON | OFF | 1 | 0 }

:DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:LINE:REFerence[:STATe]?

**Arguments**   ON or 1 enables to display the reference line.

              OFF or 0 disables to display the reference line.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :DISPlay:FLCDMA2K:CCDF:LINE:REFerence ON  
displays the most recently stored reference line on the CCDF view under the cdma2000 forward link standard.

**Related Commands**   :DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:LINE:REFerence:STORE

## **:DISPlay:FLCDMA2K|RLCDMA2K:CCDF:LINE:REFeRence:STORe (No Query Form)**

Stores the line currently being displayed on the CCDF view as a reference line.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:LINE:REFeRence:STORe

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:CCDF:LINE:REFeRence:STORe  
stores the line currently being displayed on the CCDF view as a reference line under the cdma2000 forward link standard.

**Related Commands** :DISPLay:FL1XEVO|RLCDMA2K:CCDF:LINE:REFeRence:[:STATe]

## **:DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:AUTO(?)**

Determines whether to automatically set the horizontal, or power, scale in the CCDF view.

**Syntax**     :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:AUTO  
              { ON | OFF | 1 | 0 }  
  
              :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:AUTO?

**Arguments**   ON or 1 specifies that the horizontal scale is set automatically.  
  
              OFF or 0 specifies that the horizontal scale is set manually (default). Use the  
              :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:MAXimum and  
              DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:OFFSet commands to  
              set the horizontal axis.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :DISPlay:FLCDMA2K:CCDF:X:SCALE:AUTO ON  
              specifies that the horizontal scale is set automatically on the CCDF view under  
              the cdma2000 forward link standard.

**Related Commands**   :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:MAXimum  
                      :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:OFFSet



**:DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:MAXimum(?)**

Sets or queries the maximum horizontal, or power, scale in the CCDF view.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:MAXimum <value>  
:DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:MAXimum?

**Arguments** <value>::=<NRf> specifies the maximum horizontal value.  
Range: 0 to 15.01 dB.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:CCDF:X:SCALE:MAXimum 15dB  
sets the maximum horizontal value to 15 dB on the CCDF view under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:AUTO

**:DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:OFFSet(?)**

Sets or queries the start value of the horizontal axis in the CCDF view.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:OFFSet <value>  
:DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:OFFSet?

**Arguments** <value>::=<NRf> specifies the start value of the horizontal axis.  
Range: 0 to 15.01 dB.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:CCDF:X:SCALE:OFFSet 10dB  
sets the start value of the horizontal axis to 10 dB on the CCDF view under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:X[:SCALE]:AUTO

## **:DISPlay:FLCDMA2K:RLCDMA2K:CCDF:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the CCDF view. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:CCDF:Y:SCALE:FIT  
runs auto-scale on the CCDF view under the cdma2000 forward link standard.

## **:DISPlay:FLCDMA2K:RLCDMA2K:CCDF:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the CCDF view.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:CCDF:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:CCDF:Y:SCALE:FULL  
sets the vertical axis to the default full-scale value in the CCDF view under the cdma2000 forward link standard.

**:DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:Y[:SCALE]:MAXimum(?)**

Sets or queries the maximum vertical value (top) in the CCDF view.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:Y[:SCALE]:MAXimum <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:Y[:SCALE]:MAXimum?

**Arguments** <value>::=<NRf> specifies the maximum vertical value.  
Range: 10<sup>-9</sup> to 100%

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:CCDF:Y:SCALE:MAXimum 90PCT  
sets the maximum vertical value to 90% in the CCDF view under the cdma2000 forward link standard.

**:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALE]:MINimum(?)**

Sets or queries the minimum vertical value (bottom) in the CCDF view.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:Y[:SCALE]:MINimum <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:CCDF:Y[:SCALE]:MINimum?

**Arguments** <value>::=<NRf> specifies the minimum vertical value.  
Range: 10<sup>-9</sup> to 100%

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:CCDF:Y:SCALE:MINimum 20PCT  
sets the minimum vertical value to 20% in the CCDF view under the cdma2000 forward link standard.

## :DISPlay:FLCDMA2K[:RLCDMA2K]:DDEMod Subgroup

*cdma2000, Option 25 Only*

The :DISPlay:FLCDMA2K[:RLCDMA2K]:DDEMod commands control display of the main view and subview for the digital modulation related measurement under the cdma2000 forward link or reverse link standard.

Command Tree	Header	Parameter
	:DISPlay	
	:FLCDMA2K[:RLCDMA2K]	
	:DDEMod	
	:MView	
	:CORDer	HADamard   BREVerse
	:FORMat	CDPower   MACCuracy   EVM   MERRor   PERRor   PCGRam   STABle   IQPower
	:X	
	[:SCALe]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALe]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PUNit	RELative ABSolute
	:RANGe	<numeric_value>
	:SView	
	:FORMat	SPECtrum   IQPower   CONSTe   EVM   MERRor   PERRor
	:X	
	[:SCALe]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALe]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:CORDer(?)**

Sets or queries the code order of the main view in the digital modulation related measurement. This command is available only when the code domain power measurement is enabled and the :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMatcommand is set to CDPower or PCGram.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:CORDer  
{ HADamard | BREVerse }  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:CORDer?

**Arguments** HADamard specifies the hadamard code order.  
BREVerse specifies bit reverse.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:MVIew:CORDer HADamard  
selects the hadamard code order for the code domain power measurement under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:FORMat

**:DISPlay:FLCDMA2K[:RLCDMA2K:DDEMod:MVlew:FORMat(?)**

Selects or queries the display format of the main view in the digital modulation related measurement.

**Syntax**     :DISPlay:FLCDMA2K[:RLCDMA2K:DDEMod:MVlew:FORMat { CDPower  
| MACCuracy | EVM | MERRor | PERRor | PCGRam | STABle | IQPower }  
:DISPlay:FLCDMA2K[:RLCDMA2K:DDEMod:MVlew:FORMat?

**Arguments**   The arguments and display formats are as follows:

**Table 2-49: Display format of the main view**

Argument	Display format
CDPower	Code domain power
MACCuracy	Modulation accuracy
EVM	Error vector magnitude (EVM)
MERRor	Amplitude error
PERRor	Phase error
PCGRam	Power codogram
STABle	Symbol table
IQPower	IQ power graph

**NOTE.** The arguments *CDPower*, *PCGRam*, and *IQPower* are available only when the [:SENSe]:FLCDMA2K[:RLCDMA2K:MEASurement command is set to *CDPower*. The arguments *MACCuracy*, *EVM*, *MERRor*, *PERRor*, and *STABle* are available only when the [:SENSe]:FLCDMA2K[:RLCDMA2K:MEASurement command is set to *MACCuracy*.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :DISPlay:FLCDMA2K:DDEMod:MVlew:FORMat CDPower  
selects the code domain power measurement under the cdma2000 forward link standard.

**Related Commands**   :DISPlay:FLCDMA2K[:RLCDMA2K:DDEMod:SVlew:FORMat  
[:SENSe]:FLCDMA2K[:RLCDMA2K:MEASurement

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:X[:SCALE]:OFFSet <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:X[:SCALE]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:MVlew:X:SCALE:OFFSet 10  
sets the minimum horizontal value to 10 chips when the main view displays EVM under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:FORMat

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:X[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:X[:SCALE]:RANGe <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:X[:SCALE]:RANGe?

**Arguments** <value>::=<Nrf> specifies the full-scale value of the horizontal axis in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:MVlew:X:SCALE:RANGe 512  
sets the full-scale value of the horizontal axis to 512 chips when the main view displays EVM under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:FORMat

## **:DISPlay:FLCDMA2K|RLCDMA2K:DDEMod:MVlew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the main view during the digital modulation related measurement. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:DDEMod:MVlew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:MVlew:Y:SCALe:FIT  
runs auto-scale on the main view under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|RLCDMA2K:DDEMod:MVlew:FORMat

## **:DISPlay:FLCDMA2K|RLCDMA2K:DDEMod:MVlew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:DDEMod:MVlew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:MVlew:Y:SCALe:FULL  
sets the vertical axis in the main view to the default full-scale value under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|RLCDMA2K:DDEMod:MVlew:FORMat



**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:Y[:SCALE]:OFFSet <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:Y[:SCALE]:OFFSet?

**Arguments** <value>: :=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-6 in *Appendix D*.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:MVIew:Y:SCALE:OFFSet -1mPCT  
sets the minimum vertical value to -1m% when the main view displays EVM under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:FORMat

## **:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:Y[:SCALE]:PUNit(?)**

Selects or queries the unit on the Y, or power, axis in the main view during the digital modulation related measurement. This command is available only when the :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod :MVlew:FORMat command is set to CDPower or PCGRam.

**Syntax**     :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:Y[:SCALE]:PUNit  
              { RELative | ABSolute }  
  
              :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:Y[:SCALE]:PUNit?

**Arguments**   RELative represents the relative channel power to the total power of all the channels along the Y axis in dB.  
  
              ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :DISPlay:FLCDMA2K:DDEMod:MVlew:Y:SCALE:PUNit ABSolute  
                  sets the Y axis unit in the main view to Absolute under the cdma2000 forward link standard.

**Related Commands**   :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVlew:FORMat

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:Y[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the vertical axis in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:Y[:SCALE]:RANGe <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:Y[:SCALE]:RANGe?

**Arguments** <value>: :=<NRf> specifies the full-scale value of the vertical axis in the main view. The valid range depends on the display format. Refer to Table D-6 in *Appendix D*.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:MVIew:Y:SCALE:RANGe 10PCT  
sets the full-scale value of the vertical axis to 10% when the main view displays EVM under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:FORMat

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat(?)**

Selects or queries the display format of the subview in the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat { SPECTrum  
| IQPower | CONStE | EVM | MERRor | PERRor }  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-50: Display format in the subview**

Argument	Display format
SPECTrum	Spectrum
IQPower	IQ power graph
CONStE	Constellation
EVM	Error vector magnitude (EVM)
MERRor	Amplitude error
PERRor	Phase error

**NOTE.** The *IQPower* argument is available only when the [:SENSe]:FLCDMA2K|:RLCDMA2K:MEASurement command is set to *CDPower* or *MACCuracy*.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:SVIew:FORMat SPECTrum  
displays the spectrum in the subview under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|RLCDMA2K:DDEMod:MVIew:FORMat

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:X[:SCALE]:OFFSet <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:X[:SCALE]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:SVIew:X:SCALE:OFFSet 10  
sets the minimum horizontal value to 10 chips when the subview displays EVM under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:X[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the subview during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:X[:SCALE]:RANGe <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:X[:SCALE]:RANGe?

**Arguments** <value>::=<Nrf> specifies the full-scale value of the horizontal axis in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:SVIew:X:SCALE:RANGe 512  
sets the full-scale value of the horizontal axis to 512 chips when the subview displays EVM under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat

## **:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the subview during the digital modulation related measurement. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:SVIew:Y:SCALe:FIT  
runs auto-scale on the subview under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat

## **:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:SVIew:Y:SCALe:FULL  
sets the vertical axis in the subview to the default full-scale value under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:OFFSet <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-6 in *Appendix D*.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:SVIew:Y:SCALe:OFFSet -100dBm  
sets the minimum vertical value to -100 dBm when the subview displays spectrum under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat

**:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the vertical axis in the subview during the digital modulation related measurement.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:RANGe <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:Y[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies the full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-6 in *Appendix D*.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:DDEMod:SVIew:Y:SCALe:RANGe 100dB  
sets the full-scale value of the vertical axis to 100 dB when the subview displays spectrum under the cdma2000 forward link standard.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:SVIew:FORMat

## :DISPlay:FLCDMA2K|:RLCDMA2K:SPECTrum Subgroup

*cdma2000, Option 25 Only*

The :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum commands control the spectrum display in the channel power, intermodulation, spectrum emission mask (SEM), and occupied bandwidth measurements under the cdma2000 forward link or reverse link standard.

Command Tree	Header	Parameter
	:DISPlay	
	:FLCDMA2K :RLCDMA2K	
	:SPECTrum	
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>



**:DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (frequency) in the spectrum view.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:X[:SCALE]:OFFSet <value>

:DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:X[:SCALE]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:SPECTrum:X:SCALE:OFFSet 100MHz  
sets the minimum horizontal value to 100 MHz in the spectrum view under the cdma2000 forward link standard.

**:DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:X[:SCALE]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:X[:SCALE]:PDIVision <value>

:DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:X[:SCALE]:PDIVision?

**Arguments** <value>::=<Nrf> specifies the horizontal scale in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:SPECTrum:X:SCALE:PDIVision 100kHz  
sets the horizontal scale to 100 kHz/div in the spectrum view under the cdma2000 forward link standard.

## **:DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the spectrum view. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:SPECTrum:Y:SCALe:FIT  
runs auto-scale on the spectrum view under the cdma2000 forward link standard.

## **:DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:FLCDMA2K|RLCDMA2K:SPECTrum:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:SPECTrum:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the spectrum view under the cdma2000 forward link standard.

**:DISPlay:FLCDMA2K|:RLCDMA2K:SPECTrum:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude value (bottom) in the spectrum view.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:SPECTrum:Y[:SCALE]:OFFSet <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:SPECTrum:Y[:SCALE]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum vertical value.  
Range: -200 to 100 dBm

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:SPECTrum:Y:SCALE:OFFSet -100dBm  
sets the minimum vertical value to -100 dBm in the spectrum view under the cdma2000 forward link standard.

**:DISPlay:FLCDMA2K|:RLCDMA2K:SPECTrum:Y[:SCALE]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax** :DISPlay:FLCDMA2K|:RLCDMA2K:SPECTrum:Y[:SCALE]:PDIVision <value>  
:DISPlay:FLCDMA2K|:RLCDMA2K:SPECTrum:Y[:SCALE]:PDIVision?

**Arguments** <value>::=<NRf> specifies the vertical scale in the spectrum view.  
Range: 0 to 10 dB/div

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:SPECTrum:Y:SCALE:PDIVision 10  
sets the vertical scale to 10 dB/div in the spectrum view under the cdma2000 forward link standard.

## :DISPlay:RLCDMA2K:WAVeform Subgroup

*cdma2000, Option 25 Only*

The :DISPlay:RLCDMA2K:WAVeform commands control the time domain display in the main view of the gated output power measurement under the cdma2000 reverse link standard.

Command Tree	Header	Parameter
	:DISPlay	
	:RLCDMA2K	
	:WAVeform	
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>

**:DISPlay:RLCDMA2K:WAVeform:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (frequency) in the time domain display.

**Syntax** :DISPlay:RLCDMA2K:WAVeform:X[:SCALe]:OFFSet <value>

:DISPlay:RLCDMA2K:WAVeform:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value.  
Range: approximately  $-416.67 \mu\text{s}$  to approximately  $415 \mu\text{s}$   
(since the resolution of the time axis depends on the span setting of the instrument, the upper and lower limit values are set to the nearest value of a multiple of its resolution.)

**Measurement Modes** DEMRLCDMA2K

**Examples** :DISPlay:RLCDMA2K:WAVeform:X:SCALe:OFFSet -100us  
sets the minimum horizontal value to  $-100 \mu\text{s}$  in the time domain display under the cdma2000 reverse link standard.

**:DISPlay:RLCDMA2K:WAVeform:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the time domain display.

**Syntax** :DISPlay:RLCDMA2K:WAVeform:X[:SCALe]:PDIVision <value>

:DISPlay:RLCDMA2K:WAVeform:X[:SCALe]:PDIVision?

**Arguments** <value>::=<NRf> specifies the horizontal scale.  
Range: approximately  $0.1627 \mu\text{s}$  to approximately  $833.33 \mu\text{s}$   
(since the resolution of the time axis depends on the span setting of the instrument, the upper and lower limit values are set to the nearest value of a multiple of its resolution.)

**Measurement Modes** DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:WAVeform:X:SCALe:PDIVision 10us  
sets the horizontal scale to  $10 \mu\text{s}/\text{div}$  in the time domain display under the cdma2000 forward link standard.

### **:DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the time domain display. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMRLCDMA2K

**Examples** :DISPlay:FLCDMA2K:WAVeform:Y:SCALe:FIT  
runs auto-scale on the time domain display under the cdma2000 reverse link standard.

### **:DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the time domain display.

**Syntax** :DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMRLCDMA2K

**Examples** :DISPlay:RLCDMA2K:WAVeform:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the time domain display under the cdma2000 reverse link standard.

**:DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude value (bottom) in the time domain display.

**Syntax** :DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:OFFSet <value>  
:DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum vertical value.  
Range: -200 to 100 dBm

**Measurement Modes** DEMRLCDMA2K

**Examples** :DISPlay:RLCDMA2K:WAVeform:Y:SCALe:OFFSet -100dBm  
sets the minimum vertical value to -100 dBm in the time domain display under the cdma2000 reverse link standard.

**:DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the time domain display.

**Syntax** :DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:PDIVision <numeric\_value>  
:DISPlay:RLCDMA2K:WAVeform:Y[:SCALe]:PDIVision?

**Arguments** <value>::=<Nrf> specifies the vertical scale in the time domain display.  
Range: 1.0 E-5 to 10 dB

**Measurement Modes** DEMRLCDMA2K

**Examples** :DISPlay:RLCDMA2K:WAVeform:Y:SCALe:PDIVision 10dB  
sets the vertical scale to 10 dB/div in the time domain display under the cdma2000 reverse link standard.

## :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF Subgroup

*1xEV-DO, Option 26 Only*

The :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF commands control the CCDF measurement view under the 1xEV-DO forward link or reverse link standard.

Command Tree	Header	Parameter
	:DISPlay	
	:FL1XEVD0 :RL1XEVD0	
	:CCDF	
	:LINE	
	:GAUSSian	
	[:STATE]	<boolean>
	:REFERence	
	[:STATE]	<boolean>
	:STORe	
	:X	
	[:SCALE]	
	:AUTO	<boolean>
	:MAXimum	<numeric_value>
	:OFFSet	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:MAXimum	<numeric_value>
	:MINimum	<numeric_value>



**:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:LINE:GAUSSian[:STATe](?)**

Determines whether to display the Gaussian line on the CCDF view.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:LINE:GAUSSian[:STATe] { ON | OFF  
| 1 | 0 }

:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:LINE:GAUSSian[:STATe]?

**Arguments** ON or 1 enables the Gaussian line display.  
OFF or 0 disables the Gaussian line display.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:LINE:GAUSSian:STATe ON  
displays the Gaussian line on the CCDF view under the 1xEV-DO forward link standard.

**:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:LINE:REFerence[:STATe](?)**

Determines whether to display the most recently stored reference line on the CCDF view. This command is available only when a reference line is stored in the instrument memory.

**Syntax** :DISPlay:FL1XEVD0|RL1XEVD0:CCDF:LINE:REFerence[:STATe] { ON | OFF  
| 1 | 0 }

:DISPlay:FL1XEVD0|RL1XEVD0:CCDF:LINE:REFerence[:STATe]?

**Arguments** ON or 1 enables to display the reference line.  
OFF or 0 disables to display the reference line.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:LINE:REFerence:STATe ON  
displays the most recently stored reference line on the CCDF view under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:LINE:REFerence:STORE

## **:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:LINE:REFerence:STORe (No Query Form)**

Stores the line currently being displayed on the CCDF view as a reference line.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:LINE:REFerence:STORe

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:LINE:REFerence:STORe  
stores the line currently being displayed on the CCDF view as a reference line under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:LINE:REFerence:[:STATe]

**:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:AUTO(?)**

Determines whether to automatically set the horizontal, or power, scale in the CCDF view.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:AUTO { ON | OFF  
| 1 | 0 }  
:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:AUTO?

**Arguments** ON or 1 specifies that the horizontal scale is set automatically.  
OFF or 0 specifies that the horizontal scale is set manually (default).  
Use the :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:MAXimum and DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:OFFSet commands to set the horizontal axis.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:X:SCALe:AUTO ON  
specifies that the horizontal scale is set automatically on the CCDF view under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:MAXimum,  
:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:OFFSet

## **:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:MAXimum(?)**

Sets or queries the maximum horizontal, or power, scale in the CCDF view.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:MAXimum <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:MAXimum?

**Arguments** <value>::=<NRf> specifies the maximum horizontal value.  
Range: 0 to 15.01 dB.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:X:SCALe:MAXimum 15dB  
sets the maximum horizontal value to 15 dB on the CCDF view under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:AUTO

## **:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:OFFSet(?)**

Sets or queries the start value of the horizontal axis in the CCDF view.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:OFFSet <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the start value of the horizontal axis.  
Range: 0 to 15.01 dB.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:X:SCALe:OFFSet 10dB  
sets the start value of the horizontal axis to 10 dB on the CCDF view under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:X[:SCALe]:AUTO

**:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the CCDF view. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:Y:SCALe:FIT  
runs auto-scale on the CCDF view under the 1xEV-DO forward link standard.

**:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the CCDF view.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the CCDF view under the 1xEV-DO forward link standard.

## **:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:MAXimum(?)**

Sets or queries the maximum vertical value (top) in the CCDF view.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:MAXimum <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:MAXimum?

**Arguments** <value>::=<NRf> specifies the maximum vertical value. Range: 10<sup>-9</sup> to 100%

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:Y:SCALe:MAXimum 90PCT  
sets the maximum vertical value to 90% in the CCDF view under the 1xEV-DO forward link standard.

## **:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:MINimum(?)**

Sets or queries the minimum vertical value (bottom) in the CCDF view.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:MINimum <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:CCDF:Y[:SCALe]:MINimum?

**Arguments** <value>::=<NRf> specifies the minimum vertical value. Range: 10<sup>-9</sup> to 100%

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:CCDF:Y:SCALe:MINimum 20PCT  
sets the minimum vertical value to 20% in the CCDF view under the 1xEV-DO forward link standard.

**:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod Subgroup****1xEV-DO, Option 26 Only**

The :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod commands control display of the main view and subview for the digital modulation related measurement under the 1xEV-DO forward link or reverse link standard.

Command Tree	Header	Parameter
	:DISPlay	
	:FL1XEVD0 :RL1XEVD0	
	:DDEMod	
	:MView	
	:CORDer	HADamard   BREVerse
	:FORMat	CDPower   MACCuracy   EVM   MERRor   PERRor   PCGRam   STABLE   IQPower
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PUNit	RELative ABSolute
	:RANGe	<numeric_value>
	:SView	
	:FORMat	SPECtrum   IQPower   CONSTe   EVM   MERRor   PERRor
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:CORDer(?)**

Sets or queries the code order of the main view in the digital modulation related measurement. This command is valid when the code domain power measurement is enabled and :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:FORMat is CDPower or PCGram.

**Syntax** :DISPlay:FL1xEVD0|:RL1XEVD0:DDEMod:MVlew:CORDer  
{ HADamard | BREVerse }  
:DISPlay:FL1xEVD0|:RL1XEVD0:DDEMod:MVlew:CORDer?

**Arguments** HADamard specifies the hadamard code order.  
BREVerse specifies bit reverse.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:MVlew:CORDer HADamard  
selects the hadamard code order for the code domain power measurement under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:FORMat



**:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMat(?)**

Selects or queries the display format of the main view in the digital modulation related measurement.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMat { CDPower  
| MACCuracy | EVM | MERRor | PERRor | PCGRam | STABle | IQPower }

:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-51: Display format of the main view**

Argument	Display format
CDPower	Code domain power
MACCuracy	Modulation accuracy
EVM	Error vector magnitude (EVM)
MERRor	Amplitude error
PERRor	Phase error
PCGRam	Power codogram
STABle	Symbol table
IQPower	IQ power graph

**NOTE.** The CDPower, PCGRam, and IQPower arguments are available only when the [:SENSe]:FL1XEVD0|:RL1XEVD0:MEASurement command is set to CDPower. The MACCuracy, EVM, MERRor, PERRor, and STABle arguments are available only when the [:SENSe]:FL1XEVD0|:RL1XEVD0:MEASurement command is set to MACCuracy.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:MVIew:FORMat CDPower  
selects the code domain power measurement under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat,  
[:SENSe]:FL1XEVD0|:RL1XEVD0:MEASurement

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:X[:SCALe]:OFFset <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:X[:SCALe]:OFFset?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:MVlew:X:SCALe:OFFSet 10  
sets the minimum horizontal value to 10 chips when the main view displays EVM under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:X[:SCALe]:RANGe <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:X[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies the full-scale value of the horizontal axis in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:MVlew:X:SCALe:RANGe 512  
sets the full-scale value of the horizontal axis to 512 chips when the main view displays EVM under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the main view during the digital modulation related measurement. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:MVIew:Y:SCALe:FIT  
runs auto-scale on the main view under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the digital modulation related measurement.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:MVIew:Y:SCALe:FULL  
sets vertical axis in the main view to the default full-scale value under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value in the main view (bottom) during the digital modulation related measurement.

**Syntax**       :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:Y[:SCALe]:OFFSet <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:Y[:SCALe]:OFFSet?

**Arguments**   <value>: :=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-7 in *Appendix D*.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :DISPlay:FL1XEVD0:DDEMod:MVlew:Y:SCALe:OFFSet -10PCT  
sets the minimum vertical value to -10% when the main view displays EVM under the 1xEV-DO forward link standard.

**Related Commands**   :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:FORMat

**:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:Y[:SCALe]:PUNit(?)**

Selects or queries the unit on the Y, or power, axis in the main view during the digital modulation related measurement. This command is available only when the :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod :MVIew:FORMat command is set to CDPower or PCGRam.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:Y[:SCALe]:PUNit  
{ RELative | ABSolute }  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:Y[:SCALe]:PUNit?

**Arguments** RELative represents the relative channel power to the total power of all the channels along the Y axis in dB.  
ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:MVIew:Y:SCALe:PUNit ABSolute  
sets the Y axis unit in the main view to Absolute under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:Y[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the vertical axis in the main view during the digital modulation related measurement.

**Syntax**      :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:Y[:SCALe]:RANGe <value>

:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:Y[:SCALe]:RANGe?

**Arguments**      <value>: :=<NRf> specifies the full-scale value of the vertical axis in the main view. The valid range depends on the display format. Refer to Table D-7 in *Appendix D*.

**Measurement Modes**      DEMFL1XEVD0, DEMRL1XEVD0

**Examples**      :DISPlay:FL1XEVD0:DDEMod:MVlew:Y:SCALe:RANGe 10PCT  
sets the full-scale value of the vertical axis to 10% when the main view displays EVM under the 1xEV-DO forward link standard.

**Related Commands**      :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVlew:FORMat

**:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat(?)**

Selects or queries the display format of the subview in the digital modulation related measurement.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat { SPECTrum  
| IQPower | CONStE | EVM | MERRor | PERRor }  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-52: Display format in the subview**

Argument	Display format
SPECTrum	Spectrum
IQPower	IQ power graph
CONStE	Constellation
EVM	Error vector magnitude (EVM)
MERRor	Amplitude error
PERRor	Phase error

**NOTE.** The argument *IQPower* is available only when the [:SENSe]:FL1XEVD0|:RL1XEVD0:MEASurement command is set to *CDPower* or *MACCuracy*.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:SVIew:FORMat SPECTrum  
displays the spectrum in the subview under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:X[:SCALe]:OFFset <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:X[:SCALe]:OFFset?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:SVIew:X:SCALe:OFFSet 10  
sets the minimum horizontal value to 10 chips when the subview displays EVM under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the subview during the digital modulation related measurement.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:X[:SCALe]:RANGe <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:X[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies the full-scale value of the horizontal axis in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:SVIew:X:SCALe:RANGe 512  
sets the full-scale value of the horizontal axis to 512 chips when the subview displays EVM under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat



## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the subview during the digital modulation related measurement. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:SVIew:Y:SCALe:FIT  
runs auto-scale on the subview under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the digital modulation related measurement.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:DDEMod:SVIew:Y:SCALe:FULL  
sets the vertical axis in the subview to the default full-scale value under the 1xEV-DO forward link standard.

**Related Commands** :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value in the subview (bottom) during the digital modulation related measurement.

**Syntax**      :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:OFFSet <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-7 in *Appendix D*.

**Measurement Modes**    DEMFL1XEVD0, DEMRL1XEVD0

**Examples**      :DISPlay:FL1XEVD0:DDEMod:SVIew:Y:SCALe:OFFSet -100dBm  
sets the minimum vertical value to -100 dBm when the subview displays spectrum under the 1xEV-DO forward link standard.

**Related Commands**    :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat

## **:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the vertical axis in the subview during the digital modulation related measurement.

**Syntax**      :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:RANGe <value>  
:DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:Y[:SCALe]:RANGe?

**Arguments**    <value>::=<NRf> specifies the full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-7 in *Appendix D*.

**Measurement Modes**    DEMFL1XEVD0, DEMRL1XEVD0

**Examples**      :DISPlay:FL1XEVD0:DDEMod:SVIew:Y:SCALe:RANGe 100dB  
sets the full-scale value of the vertical axis to 100 dB when the subview displays spectrum under the 1xEV-DO forward link standard.

**Related Commands**    :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:SVIew:FORMat

**:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum Subgoup****1xEV-DO, Option 26 Only**

The :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum commands control the spectrum display in the channel power, intermodulation, spectrum emission mask (SEM), and occupied bandwidth measurements under the 1xEV-DO forward link or reverse link standard.

Command Tree	Header	Parameter
	:DISPlay	
	:FL1XEVD0 :RL1XEVD0	
	:SPECTrum	
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>

## **:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (frequency) in the spectrum view.

**Syntax**     :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:X[:SCALe]:OFFSet <value>  
              :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:X[:SCALe]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum horizontal value in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :DISPlay:FL1XEVD0:SPECTrum:X:SCALe:OFFSet 100MHZ  
                  sets the minimum horizontal value to 100 MHz in the spectrum view under the 1xEV-DO forward link standard.

## **:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax**     :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:X[:SCALe]:PDIVision <value>  
              :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:X[:SCALe]:PDIVision?

**Arguments**   <value>::=<NRf> specifies the horizontal scale in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :DISPlay:FL1XEVD0:SPECTrum:X:SCALe:PDIVision 100kHz  
                  sets the horizontal scale to 100 kHz/div in the spectrum view under the 1xEV-DO forward link standard.

**:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the spectrum view. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:SPECTrum:Y:SCALE:FIT  
runs auto-scale on the spectrum view under the 1xEV-DO forward link standard.

**:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :DISPlay:FL1XEVD0:SPECTrum:Y:SCALE:FULL  
sets the vertical axis to the default full-scale value in the spectrum view under the 1xEV-DO forward link standard.

## **:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude value (bottom) in the spectrum view.

**Syntax**      :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALe]:OFFSet <value>

:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments**      <value>::=<NRf> specifies the minimum vertical value.  
Range: -200 to 100 dBm

**Measurement Modes**      DEMFL1XEVD0, DEMRL1XEVD0

**Examples**      :DISPlay:FL1XEVD0:SPECTrum:Y:SCALe:OFFSet -100dBm  
sets the minimum vertical value to -100 dBm in the spectrum view under the 1xEV-DO forward link standard.

## **:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax**      :DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALe]:PDIVision <value>

:DISPlay:FL1XEVD0|:RL1XEVD0:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments**      <value>::=<NRf> specifies the vertical scale in the spectrum view.  
Range: 0 to 10 dB/div

**Measurement Modes**      DEMFL1XEVD0, DEMRL1XEVD0

**Examples**      :DISPlay:FL1XEVD0:SPECTrum:Y:SCALe:PDIVision 10dB  
sets the vertical scale to 10 dB/div in the spectrum view under the 1xEV-DO forward link standard.

**:DISPlay:FL1XEVD0:WAVeform Subgroup***1xEV-DO, Option 26 Only*

The :DISPlay:FL1XEVD0:WAVeform commands control the time domain display in the main view of the gated output power measurement under the 1xEV-DO forward link standard.

Command Tree	Header	Parameter
	:DISPlay	
	:FL1XEVD0	
	:WAVeform	
	:X	
	[:SCALe]	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>
	:Y	
	[:SCALe]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>

## **:DISPlay:FL1XEVD0:WAVeform:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (frequency) in the time domain display.

**Syntax** :DISPlay:FL1XEVD0:WAVeform:X[:SCALe]:OFFSet <value>

:DISPlay:FL1XEVD0:WAVeform:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value.  
Range: approximately  $-416.67 \mu\text{s}$  to approximately  $415 \mu\text{s}$   
(since the resolution of the time axis depends on the span setting of the instrument, the upper and lower limit values are set to the nearest value of a multiple of its resolution.)

**Measurement Modes** DEMFL1XEVD0

**Examples** :DISPlay:FL1XEVD0:WAVeform:X:SCALe:OFFSet -100us  
sets the minimum horizontal value to  $-100 \mu\text{s}$  in the time domain display under the 1xEV-DO forward link standard.

## **:DISPlay:FL1XEVD0:WAVeform:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the time domain display.

**Syntax** :DISPlay:FL1XEVD0:WAVeform:X[:SCALe]:PDIVision <value>

:DISPlay:FL1XEVD0:WAVeform:X[:SCALe]:PDIVision?

**Arguments** <value>::=<NRf> specifies the horizontal scale.  
Range: approximately  $0.1627 \mu\text{s}$  to approximately  $833.33 \mu\text{s}$   
(since the resolution of the time axis depends on the span setting of the instrument, the upper and lower limit values are set to the nearest value of a multiple of its resolution.)

**Measurement Modes** DEMFL1XEVD0

**Examples** :DISPlay:FL1XEVD0:WAVeform:X:SCALe:PDIVision 10us  
sets the horizontal scale to  $10 \mu\text{s}/\text{div}$  in the time domain display under the 1xEV-DO forward link standard.



**:DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the time domain display. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMFL1XEVD0

**Examples** :DISPlay:FL1XEVD0:WAVeform:Y:SCALe:FIT  
runs auto-scale on the time domain display under the 1xEV-DO forward link standard.

**:DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the time domain display.

**Syntax** :DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMFL1XEVD0

**Examples** :DISPlay:FL1XEVD0:WAVeform:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the time domain display under the 1xEV-DO forward link standard.

## **:DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude value (bottom) in the time domain display.

**Syntax** :DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:OFFSet <value>

:DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum vertical value.  
Range: -200 to 100 dB

**Measurement Modes** DEMFL1XEVD0

**Examples** :DISPlay:FL1XEVD0:WAVeform:Y:SCALe:OFFSet -100dBm  
sets the minimum vertical value to -100 dBm in the time domain display under the 1xEV-DO forward link standard.

## **:DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the time domain display.

**Syntax** :DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:PDIVision <value>

:DISPlay:FL1XEVD0:WAVeform:Y[:SCALe]:PDIVision?

**Arguments** <value>::=<NRf> specifies the vertical scale in the time domain display.  
Range: 1.0 E-5 to 10 dB

**Measurement Modes** DEMFL1XEVD0

**Examples** :DISPlay:FL1XEVD0:WAVeform:Y:SCALe:PDIVision 10dB  
sets the vertical scale to 10 dB/div in the time domain display under the 1xEV-DO forward link standard.

**:DISPlay:TD\_SCDMA:DDEMod Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The :DISPlay:TD\_SCDMA:DDEMod commands control display of the main view and subview for the digital modulation related measurement under TD-SCDMA standard.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTrument[:SELEct]* command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:TD_SCDMA	
	:DDEMod	
	:MView	
	:FORMat	MACCuracy   SCONste   EVM   MERRor   PERRor   CDPower   CVSFrame   CVSymbol   PCGRam   TPVTime   LPVTime   SPVTime   STable
	:RADix	BINary   OCTal   HEXadecimal
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<numeric_value>
	:PUNit	RELative ABSolute
	:RANGe	<numeric_value>
	:ZOOM	
	:MCONtrol	
	[:START]	
	:END	
	:MRPower	<numeric_value>
	:OPower	<numeric_value>
	:TSLot	
	[:START]	

```

:SVIEW
:FORMat      SPECTrum | MACCuracy | SCONste
              | EVM | MERRor | PERRor
              | CDPower | CVSFrame | CVSYmbol
              | PCGRam | TPVTime | LPVTime
              | SPVTime | STable
:RADix       BINary | OCTal | HEXadecimal
:X
  [:SCALE]
  :OFFSet    <numeric_value>
  :PDIVision <numeric_value>
  :RANGe     <numeric_value>
:Y
  [:SCALE]
  :FIT
  :FULL
  :OFFSet    <numeric_value>
  :PDIVision RELative | ABSolute
  :PUNit     RELative | ABSolute
  :RANGe     <numeric_value>
:ZOOM
:MCONtrol
  [:START]
  :END
:TSLot
  [:START]

```

**:DISPlay:TD\_SCDMA:DDEMod:MView:FORMat(?)**

Selects or queries the display format of the main view in the digital modulation related measurement.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MView:FORMat { MACCuracy | SCONste | EVM  
| MERRor | PERRor | CDPower | CVSFrame | CVSYmbol | PCGRam  
| TPVTime | LPVTime | SPVTime | STABLE }

:DISPlay:TD\_SCDMA:DDEMod:MView:FORMat?

**Arguments** The arguments and display formats are as follows:

Argument	Display format
MACCuracy	Modulation accuracy
SCONste	Symbol constellation
EVM	Error vector magnitude (EVM)
MERRor	Amplitude (magnitude) error
PERRor	Phase error
CDPower	Code domain power
CVSFrame	Code domain power versus subframe
CVSYmbol	Code domain power versus symbol
PCGRam	Power codogram
TPVTime	time slot power versus time
SPVTime	Subframe power versus time
STABLE	Symbol table

**NOTE.** The arguments *CDPower* and *PCGRam* are available only when the *[[:SENSe]:TD\_SCDMA:MEASurement]* command is set to *CDPower*. The arguments *MACCuracy*, *EVM*, *MERRor*, *PERRor*, and *STABLE* are available only when the *[[:SENSe]:TD\_SCDMA:MEASurement]* command is set to *MACCuracy*.

**Measurement Modes** DEMTD\_SCDMA

**Examples**     :DISPlay:TD\_SCDMA:DDEMod:MView:FORMat CDPower  
selects the code domain power measurement under the TD-SCDMA standard.

**Related Commands**     :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat  
[:SENSe]:TD\_SCDMA:MEASurement

## :DISPlay:TD\_SCDMA:DDEMod:MView:RADix(?)

Sets or queries the base of symbols on the main view during the TD-SCDMA analysis. This command is valid when :DISPlay:TD\_SCDMA:DDEMod:MView:FORMat is set to STABLE.

**Syntax**     :DISPlay:TD\_SCDMA:DDEMod:MView:RADix { BINary | OCTal  
| HEXadecimal }

:DISPlay:TD\_SCDMA:DDEMod:MView:RADix?

**Arguments**     The arguments and base display are as follows:

Argument	Base
BINary	Binary notation
OCTal	Octal notation
HEXadecimal	Hexadecimal notation

**Measurement Modes**     DEMTD\_SCDMA

**Examples**     :DISPlay:TD\_SCDMA:DDEMod:MView:RADix BINary  
sets the main view display to show the symbols in binary under the TD-SCDMA standard.

**:DISPlay:TD\_SCDMA:DDEMod:MVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the digital modulation related measurement.

---

**NOTE.** This command is not available when :DISPlay:TD\_SCDMA:DDEMod:MVIew:FORMat is set to MACCuracy.

---

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MVIew:X[:SCALe]:OFFset <numeric\_value>  
:DISPlay:TD\_SCDMA:DDEMod:MVIew:X[:SCALe]:OFFset?

**Arguments** <numeric\_value>::=<NRf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MVIew:X:SCALe:OFFSet 10  
sets the minimum horizontal value to 10 chips when the main view displays EVM under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:MVIew:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:MVlew:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the main view. This command is valid when :DISPlay:TD\_SCDMA:DDEMod:MVlew:FORMat is set to TPVTime, LPVTime, or SPVTime.

**Syntax**      :DISPlay:TD\_SCDMA:DDEMod:MVlew:X[:SCALe]:PDIVision  
                 <numeric\_value>  
  
                 :DISPlay:TD\_SCDMA:DDEMod:MVlew:X[:SCALe]:PDIVision?

**Arguments**    <numeric\_value>::=<Nrf> specifies the horizontal scale in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMTD\_SCDMA

**Examples**        :DISPlay:TD\_SCDMA:DDEMod:MVlew:X:SCALe:PDIVision 1us  
                 sets the horizontal scale to 1 ms/div in the main view under the TD-SCDMA standard.



**:DISPlay:TD\_SCDMA:DDEMod:MVIew:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view during the digital modulation related measurement.

---

**NOTE.** This command is not available when :DISPlay:TD\_SCDMA:DDE-Mod:MVIew:FORMat is set to MACCuracy.

---

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MVIew:X[:SCALe]:RANGe <numeric\_value>  
:DISPlay:TD\_SCDMA:DDEMod:MVIew:X[:SCALe]:RANGe?

**Arguments** <numeric\_value>::=<NRf> specifies the full-scale value of the horizontal axis in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MVIew:X:SCALe:RANGe 512  
sets the full-scale value of the horizontal axis to 512 chips when the main view displays EVM under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:MVIew:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:MView:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the main view during the digital modulation related measurement. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MView:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MView:Y:SCALE:FIT  
runs auto-scale on the main view under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:MView:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the digital modulation related measurement.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MView:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MView:Y:SCALE:FULL  
sets the main view's vertical axis to the default full-scale value under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:MView:FORMat

**:DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum vertical value in the main view (bottom) during the digital modulation related measurement.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:OFFSet <numeric\_value>  
:DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:OFFSet?

**Arguments** <numeric\_value>::=<NRF> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-8 in *Appendix D*.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MVlew:Y:SCALE:OFFSet -1mPCT  
sets the minimum vertical value to -1m% when the main view displays EVM under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:MVlew:FORMat

**:DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:PDIVision(?)**

Sets or queries the vertical, or power, scale (per division) in the main view. This command is valid when :DISPlay:TD\_SCDMA:DDEMod:MVlew:FORMat is set to TPVTime, LPVTime, or SPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:PDIVision  
<numeric\_value>  
:DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:PDIVision?

**Arguments** <numeric\_value>::=<NRF> specifies the vertical scale in the main view.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:PDIVision 1dBm  
sets the vertical scale to 1 dBm/div in the main view under the TD-SCDMA standard.

## **:DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:PUNit(?)**

Selects or queries the unit on the Y, or power, axis in the main view during the digital modulation related measurement. This command is valid when :DISPlay:TD\_SCDMA:DDEMod:MVlew:FORMat is set to CDPower, CVSYmbol, or CVSFrame.

**Syntax**     :DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:PUNit  
              { RELative | ABSolute }  
  
              :DISPlay:TD\_SCDMA:DDEMod:MVlew:Y[:SCALE]:PUNit?

**Arguments**   RELative represents the relative channel power to the total power of all the channels along the Y axis in dB.  
  
              ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes**   DEMTD\_SCDMA

**Examples**       :DISPlay:TD\_SCDMA:DDEMod:MVlew:Y:SCALE:PUNit ABSolute  
                  sets the Y axis unit in the main view to Absolute under the TD-SCDMA standard.

**Related Commands**   :DISPlay:TD\_SCDMA:DDEMod:MVlew:FORMat

**:DISPlay:TD\_SCDMA:DDEMod:MView:Y[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the vertical axis in the main view during the digital modulation related measurement.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MView:Y[:SCALe]:RANGe <numeric\_value>  
:DISPlay:TD\_SCDMA:DDEMod:MView:Y[:SCALe]:RANGe?

**Arguments** <numeric\_value>::=<NRf> specifies the full-scale value of the vertical axis in the main view. The valid range depends on the display format. Refer to Table D-8 in *Appendix D*.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MView:Y:SCALe:RANGe 10PCT  
sets the full-scale value of the vertical axis to 10% when the main view displays EVM under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:MView:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:MCONtrol[:START] (No Query Form)**

Sets the zoom to the transmit mask start in the main view during the digital modulation related measurement. This command is valid when :DISPlay :TD\_SCDMA:DDEMod:MView:FORMat is set to LPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:MCONtrol[:START]

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:MCONtrol:START  
Sets the zoom to the transmit mask start.

## **:DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:MCONtrol:END (No Query Form)**

Sets the zoom to the transmit mask end in the main view during the digital modulation related measurement. This command is valid when :DISPlay :TD\_SCDMA:DDEMod:MView:FORMat is set to LPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:MCONtrol:END

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:MCONtrol:END  
Sets the zoom to the transmit mask end.

**:DISPlay:TD\_SCDMA:DDEMod:MVIew:ZOOM:MCONtrol:MRPower  
(No Query Form)**

Sets the zoom to the maximum transmit mid-ramp power in the main view during the digital modulation related measurement. This command is valid only when :DISPlay:TD\_SCDMA:DDEMod:MVIew:FORMat is set to LPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MVIew:ZOOM:MCONtrol:MRPower

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MVIew:ZOOM:MCONtrol:MRPower  
Sets the zoom to the maximum transmit mid-ramp power

**:DISPlay:TD\_SCDMA:DDEMod:MVIew:ZOOM:MCONtrol:OPower  
(No Query Form)**

Sets the zoom to the maximum transmit off power in the main view during the digital modulation related measurement. This command is valid only when :DISPlay:TD\_SCDMA:DDEMod:MVIew:FORMat is set to LPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MVIew:ZOOM:MCONtrol:OPower

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MVIew:ZOOM:MCONtrol:OPower  
Sets the zoom to the maximum transmit off power.

## **:DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:TSLot[:START] (No Query Form)**

Sets the zoom to the time slot start in the main view during the digital modulation related measurement. This command is valid only when :DISPlay:TD\_SCDMA:DDEMod:MView:FORMat is set to TPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:TSLot[:START]

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:MView:ZOOM:TSLot:START  
Sets the zoom to the time slot start.



**:DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat(?)**

Selects or queries the display format of the subview in the digital modulation related measurement.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat { SPECTrum | MACCuracy | SCONste | EVM | MERRor | PERRor | CDPower | CVSFrame | CVSYmbol | PCGRam | TPVTime | LPVTime | SPVTime | STable }

:DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

Argument	Display format
SPECTrum	Spectrum
MACCuracy	Modulation accuracy
SCONste	Symbol constellation
EVM	Error vector magnitude (EVM)
MERRor	Amplitude (magnitude) error
PERRor	Phase error
CDPower	Code domain power
CVSFrame	Code domain power versus subframe
CVSYmbol	Code domain power versus symbol
PCGRam	Power codogram
TPVTime	time slot power versus time
LPVTime	Power versus time with limit mask
SPVTime	Subframe power versus time
STABLE	Symbol table

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat SPECTrum  
displays the spectrum in the subview under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:MVIew:FORMat

## :DISPlay:TD\_SCDMA:DDEMod:SVIew:RADix(?)

Sets or queries the base of symbols on the subview during the TD-SCDMA analysis.

---

**NOTE.** This command is valid only when :DISPlay:TD\_SCDMA:SVIew :FORMat is set to STABLE.

---

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:RADix { BINary | OCTal  
| HEXadecimal }

:DISPlay:TD\_SCDMA:DDEMod:SVIew:RADix?

**Arguments** The arguments and base display are as follows:

Argument	Base
BINary	Binary notation
OCTal	Octal notation
HEXadecimal	Hexadecimal notation

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:RADix BINary  
sets the subview display to show the symbols in binary under the TD-SCDMA standard.

**:DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview during the digital modulation related measurement.

---

**NOTE.** This command is not available when :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat is set to MACCuracy.

---

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALE]:OFFSet <numeric\_value>  
:DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALE]:OFFSet?

**Arguments** <numeric\_value>::=<NRf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:X:SCALE:OFFSet 10  
sets the minimum horizontal value to 10 chips when the subview displays EVM under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or time, scale (per division) in the subview. This command is valid when :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat is set to TPVTime, LPVTime, or SPVTime.

**Syntax**     :DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALe]:PDIVision  
              <numeric\_value>  
  
              :DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALe]:PDIVision?

**Arguments**   <numeric\_value>::=<NRf> specifies the horizontal scale in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMTD\_SCDMA

**Examples**       :DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALe]:PDIVision 1us  
                  sets the horizontal scale to 1 ms/div in the subview under the TD-SCDMA standard.

**:DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the subview during the digital modulation related measurement.

---

**NOTE.** This command is not available when :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat is set to MACCuracy.

---

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALE]:RANGe <numeric\_value>  
:DISPlay:TD\_SCDMA:DDEMod:SVIew:X[:SCALE]:RANGe?

**Arguments** <numeric\_value>::=<NRf> specifies the full-scale value of the horizontal axis in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:X:SCALE:RANGe 512  
sets the full-scale value of the horizontal axis to 512 chips when the subview displays EVM under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the subview during the digital modulation related measurement. The auto-scale automatically sets the start value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y:SCALE:FIT  
runs auto-scale on the subview under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the digital modulation related measurement.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y:SCALE:FULL  
sets the subview's vertical axis to the default full-scale value under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat

**:DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview during the digital modulation related measurement.

---

**NOTE.** *NOTE. This command is not available when :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat is set to MACCuracy.*

---

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:OFFSet<numeric\_value>  
:DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:OFFSet?

**Arguments** <numeric\_value>::=<NRf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-8 in *Appendix D*.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y:SCALE:OFFSet -100dB  
sets the minimum vertical value to -100 dBm when the subview displays spectrum under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or power, scale (per division) in the subview. This command is valid when :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat is set to TPVTime, LPVTime, or SPVTime.

**Syntax**      :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALe]:PDIVision  
                 <numeric\_value>  
  
                 :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALe]:PDIVision?

**Arguments**    <numeric\_value>::=<Nrf> specifies the vertical scale in the subview.

**Measurement Modes**    DEMTD\_SCDMA

**Examples**      :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y:SCALe:PDIVision 1dBm  
                 sets the vertical scale to 1 dBm/div in the subview under the TD-SCDMA standard.



**:DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:PUNit(?)**

Selects or queries the unit on the Y, or power, axis in the subview during the digital modulation related measurement.

This command is valid when :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat is set to CDPower, CVSYmbol, PCGRam, or CVSFrame.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:PUNit{RELAtive|ABSolute}  
:DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALE]:PUNit?

**Arguments** RELAtive represents the relative channel power to the total power of all the channels along the Y axis in dB.

ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y:SCALE:PUNit ABSolute  
sets the Y axis unit in the subview to Absolute under the TD-SCDMA standard.

**Related Commands** :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the vertical axis in the subview during the digital modulation related measurement.

**Syntax**      :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALe]:RANGe <numeric\_value>  
                 :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y[:SCALe]:RANGe?

**Arguments**    <numeric\_value>::=<Nrf> specifies the full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-8 in *Appendix D*.

**Measurement Modes**    DEMTD\_SCDMA

**Examples**      :DISPlay:TD\_SCDMA:DDEMod:SVIew:Y:SCALe:RANGe 100dB  
                 sets the full-scale value of the vertical axis to 100 dB when the subview displays spectrum under the TD-SCDMA standard.

**Related Commands**    :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat

## **:DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:MCONtrol[:START] (No Query Form)**

Sets the zoom to the transmit mask start in the subview during the digital modulation related measurement. This command is valid only when :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat is set to LPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:MCONtrol[:START]

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:MCONtrol[:START]  
Sets the zoom to the transmit mask start.

## **:DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:MCONtrol:END (No Query Form)**

Sets the zoom to the transmit mask end in the subview during the digital modulation related measurement. This command is valid only when :DISPlay:TD\_SCDMA:DDEMod:SVIew:FORMat is set to LPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:MCONtrol:END

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:MCONtrol:END  
Sets the zoom to the transmit mask end.

## **:DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:TSLot[:START] (No Query Form)**

Sets the zoom to the time slot start in the subview during the digital modulation related measurement. This command is available only when :DISPlay :TD\_SCDMA:DDEMod:SVIew:FORMat is set to TPVTime.

**Syntax** :DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:TSLot[:START]

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Examples** :DISPlay:TD\_SCDMA:DDEMod:SVIew:ZOOM:TSLot[:START]  
Sets the zoom to the time slot start.

**:DISPlay:TD\_SCDMA:SPECTrum Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The :DISPlay:TD\_SCDMA:SPECTrum commands control the spectrum display in the channel power, intermodulation, spectrum emission mask (SEM), and occupied bandwidth measurements under the TD-SCDMA standard.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA* (TD-SCDMA analysis) in the *:INSTrument[:SElect]* command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:TD_SCDMA	
	:SPECTrum	
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVison	<numeric_value>

## **:DISPlay:TD\_SCDMA:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (frequency) in the spectrum view.

**Syntax**     :DISPlay:TD\_SCDMA:SPECTrum:X[:SCALe]:OFFSet <numeric\_value>  
              :DISPlay:TD\_SCDMA:SPECTrum:X[:SCALe]:OFFSet?

**Arguments**   <numeric\_value>::=<NRf> specifies the minimum horizontal value in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :DISPlay:TD\_SCDMA:SPECTrum:X:SCALe:OFFSet 100MHz  
                  sets the minimum horizontal value to 100 MHz in the spectrum view under the TD-SCDMA standard.

## **:DISPlay:TD\_SCDMA:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax**       :DISPlay:TD\_SCDMA:SPECTrum:X[:SCALe]:PDIVision <numeric\_value>  
              :DISPlay:TD\_SCDMA:SPECTrum:X[:SCALe]:PDIVision?

**Arguments**   <numeric\_value>::=<NRf> specifies the horizontal scale in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :DISPlay:TD\_SCDMA:SPECTrum:X:SCALe:PDIVision 100kHz  
                  sets the horizontal scale to 100 kHz/div in the spectrum view under the TD-SCDMA standard.

**:DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:FIT (No Query Form)**

Runs autoscale on the spectrum view. The auto-scale automatically sets the value and scale of the vertical axis so that the whole waveform is displayed on the screen.

**Syntax** :DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Example** :DISPlay:TD\_SCDMA:SPECTrum:Y:SCALe:FIT  
runs auto-scale on the spectrum view under the TD-SCDMA standard.

**:DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Example** :DISPlay:TD\_SCDMA:SPECTrum:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the spectrum view under the TD-SCDMA standard.

## **:DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude value (bottom) in the spectrum view.

**Syntax**     :DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:OFFSet <numeric\_value>  
              :DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments**   <numeric\_value>::=<Nrf> specifies the minimum vertical value.  
                  Range: -200 to 100 dBm

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :DISPlay:TD\_SCDMA:SPECTrum:Y:SCALe:OFFSet -100dBm  
                  sets the minimum vertical value to -100 dBm in the spectrum view under the TD-SCDMA standard.

## **:DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or power, scale (per division) in the spectrum view.

**Syntax**       :DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:PDIVision <numeric\_value>  
              :DISPlay:TD\_SCDMA:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments**   <numeric\_value>::=<Nrf> specifies the vertical scale in the spectrum view.  
                  Range: 0 to 10 dB/div

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :DISPlay:TD\_SCDMA:SPECTrum:Y:SCALe:PDIVision 10dB  
                  sets the vertical scale to 10 dB/div in the spectrum view under the TD-SCDMA standard.



**:DISPlay:M2WLAN:DDEMod Subgroup****WLAN, Option 29 Only**

The :DISPlay:M2WLAN:DDEMod commands control display of the main view and subview for the IEEE802.11n MIMO (2x2) analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMM2WLAN (IEEE802.11n MIMO (2x2) analysis) in the :INSTrument[:SELEct] command.

---

Use the [:SENSE]:M2WLAN:MEASurement command to select the measurement item in the MIMO (2x2) analysis.

Command Tree	Header	Parameter
	:DISPlay	
	:M2WLAN	
	:DDEMod	
	:MVIew	
	:MCONtent	EVM   MERRor   PERRor
	:RADix	BINary   OCTal   HEXadecimal
	:RXANtenna	
	[:SELEct]	ONE   TWO
	:TYPE	GRAPh   LIST
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVision	<time>
	:RANGE	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<amplitude>
	:PWUNit	DBM   W
	:RANGE	<numeric_value>
	:UNIT	HZ   PPM
	:SVIew	
	:FORMat	SPECTrum   RX2Waveform   ATGRam   ATFuction   PTGRam   PTFunction   DGRam   DPRofile   CONSTe   VECTOR   TEVTime   EVTime   PVTTime   TEVSc   SCConste   SCVector   EVSC   PVSC   FERRor   STABLE
	:MCONtent	EVM   MERRor   PERRor

:RADix	BINary   OCTal   HEXadecimal
:RXAntenna	
[:SElect]	ONE   TWO
:X	
[:SCALE]	
:OFFSet	<numeric_value>
:PDIVision	<time>
:RANGe	<numeric_value>
:Y	
[:SCALE]	
:FIT	
:FULL	
:OFFSet	<numeric_value>
:PDIVision	<amplitude>
:PWUNit	DBM   W
:RANGe	<numeric_value>
:UNIT	HZ   PPM

**:DISPlay:M2WLAN:DDEMod:MView:MCONTENT(?)**

Selects or queries the measurement content of the main view in the 802.11n MIMO (2x2) analysis. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to EVTime or EVSC.

**Syntax**     :DISPlay:M2WLAN:DDEMod:MView:MCONTENT { EVM | MERRor | PERRor }  
              :DISPlay:M2WLAN:DDEMod:MView:MCONTENT?

**Arguments**   EVM selects the EVM.  
              MERRor selects the magnitude (amplitude) error.  
              PERRor selects the phase error.

**Measurement Modes**   DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:DDEMod:MView:MCONTENT EVM  
                  selects the EVM for the main view content.

**Related Commands**   [:SENSe]:M2WLAN:MEASurement

## **:DISPlay:M2WLAN:DDEMod:MView:RADix(?)**

Selects or queries the base of symbols in the main view during the 802.11n MIMO (2x2) analysis. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to STABLE (symbol table).

**Syntax**       :DISPlay:M2WLAN:DDEMod:MView:RADix  
                  { BINary | OCTal | HEXadecimal }  
  
                  :DISPlay:M2WLAN:DDEMod:MView:RADix?

**Arguments**    BINary selects binary notation.  
  
                  OCTal selects octal notation.  
  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**    DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:DDEMod:MView:RADix BINary  
                  selects binary notation for the symbol table.

**Related Commands**    :DISPlay:M2WLAN:DDEMod:SView:FORMat

## **:DISPlay:M2WLAN:DDEMod:MView:RXAntenna[:SElect](?)**

Selects or queries the receiving antenna to display data in the main view during the 802.11n MIMO (2x2) analysis.

**Syntax**       :DISPlay:M2WLAN:DDEMod:MView:RXAntenna[:SElect] { ONE | TWO }  
  
                  :DISPlay:M2WLAN:DDEMod:MView:RXAntenna[:SElect]?

**Arguments**    ONE displays the measurement results for signals received by Rx Antenna 1.  
  
                  TWO displays the measurement results for signals received by Rx Antenna 2.

**Measurement Modes**    DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:DDEMod:MView:RXAntenna:SElect ONE  
                  displays the results for signals received by Rx Antenna 1 in the main view.

**:DISPlay:M2WLAN:DDEMod:MView:TYPE(?)**

Selects or queries the display type in the main view during the 802.11n MIMO (2x2) analysis. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to other than OFF.

**Syntax**     :DISPlay:M2WLAN:DDEMod:MView:TYPE { GRAPh | LIST }  
              :DISPlay:M2WLAN:DDEMod:MView:TYPE?

**Arguments**   GRAPh displays the measurement results in a graph.  
              LIST displays the measurement results in a list.

**Measurement Modes**   DEMM2WLAN

**Examples**     :DISPlay:M2WLAN:DDEMod:MView:RADix GRAPh  
              selects the graph display.

**Related Commands**   [:SENSe]:M2WLAN:MEASurement

## **:DISPlay:M2WLAN:DDEMod:MVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the 802.11n MIMO (2x2) analysis.

**Syntax**      :DISPlay:M2WLAN:DDEMod:MVIew:X[:SCALe]:OFFSet <value>

:DISPlay:M2WLAN:DDEMod:MVIew:X[:SCALe]:OFFSet?

**Arguments**    <value>::=<Nrf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMM2WLAN

**Examples**      :DISPlay:M2WLAN:DDEMod:MVIew:X:SCALe:OFFSet -40us  
sets the minimum horizontal value to -40  $\mu$ s when the main view displays frequency error.

**Related Commands**    [:SENSe]:M2WLAN:MEASurement

## **:DISPlay:M2WLAN:DDEMod:MVIew:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (time per division) for the time domain display in the main view. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to EVTime, PVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax**      :DISPlay:M2WLAN:DDEMod:MVIew:X[:SCALe]:PDIVision <time>

:DISPlay:M2WLAN:DDEMod:MVIew:X[:SCALe]:PDIVision?

**Arguments**    <time>::=<Nrf> specifies the horizontal scale. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMM2WLAN

**Examples**      :DISPlay:M2WLAN:DDEMod:MVIew:X:SCALe:PDIVision 10us  
sets the horizontal scale to 10  $\mu$ s/div in the frequency error view.

**Related Commands**    [:SENSe]:M2WLAN:MEASurement

**:DISPlay:M2WLAN:DDEMod:MView:X[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view during the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:MView:X[:SCALE]:RANGe <value>

:DISPlay:M2WLAN:DDEMod:MView:X[:SCALE]:RANGe?

**Arguments** <value>: :=<NRf> specifies a full-scale value of the horizontal axis. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:MView:X:SCALE:RANGe 40us  
sets the full-scale value of the horizontal axis to 40  $\mu$ s when the main view displays frequency error.

**Related Commands** [:SENSe]:M2WLAN:MEASurement

## **:DISPlay:M2WLAN:DDEMod:MView:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the main view during the 802.11n MIMO (2x2) analysis. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:M2WLAN:DDEMod:MView:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:MView:Y:SCALE:FIT  
runs the auto-scale on the main view.

**Related Commands** [:SENSe]:M2WLAN:MEASurement

## **:DISPlay:M2WLAN:DDEMod:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:MView:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:MView:Y:SCALE:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** [:SENSe]:M2WLAN:MEASurement



**:DISPlay:M2WLAN:DDEMod:MView:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view during the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:MView:Y[:SCALe]:OFFSet <value>

:DISPlay:M2WLAN:DDEMod:MView:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:MView:Y:SCALe:OFFSet -15pct  
sets the minimum vertical value to -15% when the main view displays the EVM versus Time.

**Related Commands** [:SENSe]:M2WLAN:MEASurement

**:DISPlay:M2WLAN:DDEMod:MView:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) in the time domain display in the main view. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to EVTime, PVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax** :DISPlay:M2WLAN:DDEMod:MView:Y[:SCALe]:PDIVision <value>

:DISPlay:M2WLAN:DDEMod:MView:Y[:SCALe]:PDIVision?

**Arguments** <value>::=<Nrf> specifies the vertical scale in the main view. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:MView:Y:SCALe:PDIVision 10pct  
sets the vertical scale to 10%/div in the EVM versus Time view.

**Related Commands** [:SENSe]:M2WLAN:MEASurement

## **:DISPlay:M2WLAN:DDEMod:MVlew:Y[:SCALe]:PWUNit(?)**

Selects or queries the unit of power for the delay profile measurement in the main view during the 802.11n MIMO (2x2) analysis. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to DPRofile (delay profile).

**Syntax**       :DISPlay:M2WLAN:DDEMod:MVlew:Y[:SCALe]:PWUNit { DBM | W }  
                  :DISPlay:M2WLAN:DDEMod:MVlew:Y[:SCALe]:PWUNit?

**Arguments**    DBM selects dBm for the unit of power.  
                  W selects watts for the unit of power.

**Measurement Modes**    DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:DDEMod:MVlew:Y:SCALe:PWUNit DBM  
                  selects dBm for the unit of power for the delay profile.

**Related Commands**   [:SENSe]:M2WLAN:MEASurement

**:DISPlay:M2WLAN:DDEMod:MView:Y[:SCALE]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view during the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:MView:Y[:SCALE]:RANGe <value>

:DISPlay:M2WLAN:DDEMod:MView:Y[:SCALE]:RANGe?

**Arguments** <value>: :=<Nrf> specifies a full-scale value of the vertical axis. The valid setting range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:MView:Y:SCALE:RANGe 10  
sets full-scale value of the vertical axis to 10% when the the main view displays the EVM versus Time.

**Related Commands** [:SENSe]:M2WLAN:MEASurement

## **:DISPlay:M2WLAN:DDEMod:MVlew:Y[:SCALe]:UNIT(?)**

Selects or queries the unit of the vertical axis for the frequency error measurement in the 802.11n MIMO (2x2) analysis. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to FERRor (frequency error).

**Syntax**      :DISPlay:M2WLAN:DDEMod:MVlew:Y[:SCALe]:UNIT { HZ | PPM }  
                 :DISPlay:M2WLAN:DDEMod:MVlew:Y[:SCALe]:UNIT?

**Arguments**    HZ selects hertz for the unit of the vertical axis.  
                 PPM selects ppm for the unit of the vertical axis.

**Measurement Modes**    DEMM2WLAN

**Examples**        :DISPlay:M2WLAN:DDEMod:MVlew:Y:SCALe:UNIT HZ  
                 selects hertz for the unit of the vertical axis in the frequency error measurement.

**Related Commands**    [:SENSe]:M2WLAN:MEASurement

**:DISPlay:M2WLAN:DDEMod:SVIew:FORMat(?)**

Selects or queries the display format of the subview in the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat { SPECTrum | RX2Waveform  
| ATGRam | ATFuction | PTGRam | PTFunction | DGRam | DPRofile  
| CONSte | VECTor | TEVTime | EVTime | PVTime | TEVSc | SCConste  
| SCVector | EVSC | PVSC | FERRor | STABle }

:DISPlay:M2WLAN:DDEMod:SVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-53: Subview display formats, MIMO**

Argument	Display format
SPECTrum	Spectrum
RX2WAVEform	Rx antenna #1 and #2 waveforms
ATGRam	Amplitude transfogram
ATFunction	Amplitude transfer function
PTGRam	Phase transfogram
PTFunction	Phase transfer function
DGRam	Delayogram
DPRofile	Delay pofile
CONSte	Constellation
VECTor	Vector
TEVTime	Transfer efficiency versus Time
EVTime	EVM versus Time
PVTime	Power versus Time
TEVSc	Transfer efficiency versus Subcarrier
SCConste	Subcarrier constellation
SCVector	Subcarrier vector
EVSC	EVM versus Subcarrier
PVSC	Power versus Subcarrier
FERRor	Frequency error
STABle	Symbol table

**Measurement Modes** DEMM2WLAN

**Examples**      :DISPlay:M2WLAN:DDEMod:SVIew:FORMat CONSTe  
displays the constellation in the subview.

**Related Commands**    [:SENSe]:M2WLAN:MEASurement

## :DISPlay:M2WLAN:DDEMod:SVIew:MCONtent(?)

Selects or queries the measurement content of the subview in the 802.11n MIMO (2x2) analysis. This command is valid when :DISPlay:M2WLAN:DDEMod:SVIew:FORMat is set to EVTime or EVSC.

**Syntax**      :DISPlay:M2WLAN:DDEMod:SVIew:MCONtent { EVM | MERRor | PERRor }  
:DISPlay:M2WLAN:DDEMod:SVIew:MCONtent?

**Arguments**      EVM selects the EVM.  
MERRor selects the magnitude (amplitude) error.  
PERRor selects the phase error.

**Measurement Modes**    DEMM2WLAN

**Examples**      :DISPlay:M2WLAN:DDEMod:SVIew:MCONtent EVM  
selects the EVM for the subview content.

**Related Commands**    :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

**:DISPlay:M2WLAN:DDEMod:SVIew:RADix(?)**

Selects or queries the base of symbols in the subview during the 802.11n MIMO (2x2) analysis. This command is valid when :DISPlay:M2WLAN:DDEMod:SVIew:FORMat is set to STABLE (symbol table).

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:RADix  
 { BINary | OCTal | HEXadecimal }  
 :DISPlay:M2WLAN:DDEMod:SVIew:RADix?

**Arguments** BINary selects binary notation.  
 OCTal selects octal notation.  
 HEXadecimal selects hexadecimal notation.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:RADix BINary  
 selects binary notation for the symbol table.

**Related Commands** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

**:DISPlay:M2WLAN:DDEMod:SVIew:RXAntenna[:SElect](?)**

Selects or queries the receiving antenna to display data in the subview during the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:RXAntenna[:SElect] { ONE | TWO }  
 :DISPlay:M2WLAN:DDEMod:SVIew:RXAntenna[:SElect]?

**Arguments** ONE displays the measurement results for signals received by Rx Antenna 1.  
 TWO displays the measurement results for signals received by Rx Antenna 2.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:RXAntenna:SElect ONE  
 displays the results for signals received by Rx Antenna 1 in the subview.

## **:DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview during the 802.11n MIMO (2x2) analysis.

**Syntax**      :DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:OFFSet <value>

:DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:OFFSet?

**Arguments**    <value>::=<Nrf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMM2WLAN

**Examples**      :DISPlay:M2WLAN:DDEMod:SVIew:X:SCALe:OFFSet -40us  
sets the minimum horizontal value to -40  $\mu$ s when the subview displays the frequency error.

**Related Commands**    :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

## **:DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (time per division) for the time domain display in the subview. This command is valid when :DISPlay:M2WLAN:DDEMod:SVIew:FORMat is set to EVTime, PVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax**      :DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:PDIVision <time>

:DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:PDIVision?

**Arguments**    <time>::=<Nrf> specifies the horizontal scale in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMM2WLAN

**Examples**      :DISPlay:M2WLAN:DDEMod:SVIew:X:SCALe:PDIVision 10us  
sets the horizontal scale to 10  $\mu$ s/div in the the frequency error view.

**Related Commands**    :DISPlay:M2WLAN:DDEMod:SVIew:FORMat



**:DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the subview during the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:RANGe <value>

:DISPlay:M2WLAN:DDEMod:SVIew:X[:SCALe]:RANGe?

**Arguments** <value>: :=<Nrf> specifies a full-scale value of the horizontal axis. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:X:SCALe:RANGe 40us  
sets the full-scale value of the horizontal axis to 40  $\mu$ s when the subview displays the frequency error.

**Related Commands** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

## **:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the subview during the 802.11n MIMO (2x2) analysis. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:Y:SCALe:FIT  
runs the auto-scale on the subview.

**Related Commands** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

## **:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:Y:SCALe:FULL  
sets the vertical axis in the subview to the default full-scale value.

**Related Commands** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

**:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview during the 802.11n MIMO (2x2) analysis.

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet <value>

:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet?

**Arguments** <value>: :=<Nrf> specifies the minimum vertical value in the subview. The valid setting range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:Y:SCALe:OFFSet -15pct  
sets the minimum vertical value to -15% when the subview displays the EVM versus Time.

**Related Commands** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

## **:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) for the time domain display in the subview. This command is valid when :DISPlay:M2WLAN:DDEMod:SVIew:FORMat is set to EVTime, PVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision <value>  
:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision?

**Arguments** <value>: :=<NRf> specifies the vertical scale in the subview. The valid setting range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:Y:SCALe:PDIVision 5pct  
sets the vertical scale to 5%/div in the EVM versus Time.

**Related Commands** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

**:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:PWUNit(?)**

Selects or queries the unit of power for the delay profile measurement in the subview during the 802.11n MIMO (2x2) analysis. This command is valid when :DISPlay:M2WLAN:DDEMod:SVIew:FORMat is set to DPRofile (delay profile).

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:PWUNit { DBM | W }  
:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:PWUNit?

**Arguments** DBM selects dBm for the unit of power.  
W selects watts for the unit of power.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:Y:SCALe:PWUNit DBM  
selects dBm for the unit of power in the delay profile.

**Related Commands** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

## **:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the subview during the 802.11n MIMO (2x2) analysis.

**Syntax**       :DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:RANGe <value>

                  :DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:RANGe?

**Arguments**    <value>: :=<NRf> specifies full-scale value of the vertical axis in the subview. The valid setting range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**    DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:DDEMod:SVIew:Y:SCALe:RANGe 10pct  
                  sets full-scale value of the vertical axis to 10% when the subview displays EVM versus Time.

**Related Commands**    :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

**:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:UNIT(?)**

Sets or queries the unit of the vertical axis for the frequency error measurement in the subview during the 802.11n MIMO (2x2) analysis.  
This command is valid when :DISPlay:M2WLAN:DDEMod:SVIew:FORMat is set to FERRor (frequency error).

**Syntax** :DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:UNIT { HZ | PPM }  
:DISPlay:M2WLAN:DDEMod:SVIew:Y[:SCALe]:UNIT?

**Arguments** HZ selects hertz for the unit of the vertical axis.  
PPM selects ppm for the unit of the vertical axis.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:DDEMod:SVIew:Y:SCALe:UNIT HZ  
selects hertz for the unit of the vertical axis in the frequency error measurement.

**Related Commands** :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

## **:DISPlay:M2WLAN:TFrequency Subgroup**

*WLAN, Option 29 Only*

The :DISPlay:M2WLAN:TFrequency commands control the following three-dimensional views in the IEEE802.11n MIMO (2x2) analysis.

- Transfogram (Amplitude and Phase)
- Delayogram

---

**NOTE.** *To use a command from this group, you must have selected DEMM2WLAN (IEEE802.11n MIMO (2x2) analysis) in the :INSTrument[:SElect] command.*

---



Command Tree	Header	Parameter
	:DISPlay	
	:M2WLAN	
	:TFRequency	
	:ATGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PLINe	<numeric_value>
	:DGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PLINe	<numeric_value>
	:PTGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PLINe	<numeric_value>

## **:DISPlay:M2WLAN:TFrequency:ATGRam:COLor[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the color axis (amplitude) in the amplitude transfogram.

**Syntax**     :DISPlay:M2WLAN:TFrequency:ATGRam:COLor[:SCALE]:OFFSet <value>

              :DISPlay:M2WLAN:TFrequency:ATGRam:COLor[:SCALE]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum color-axis value.  
Range: -200 to 0 dBm.

**Measurement Modes**   DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:TFrequency:ATGRam:COLor:SCALE:OFFSet -100  
sets the minimum color-axis value to -100 dBm.

## **:DISPlay:M2WLAN:TFrequency:ATGRam:COLor[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the color axis (amplitude) in the amplitude transfogram.

**Syntax**     :DISPlay:M2WLAN:TFrequency:ATGRam:COLor[:SCALE]:RANGe <value>

              :DISPlay:M2WLAN:TFrequency:ATGRam:COLor[:SCALE]:RANGe?

**Arguments**   <value>::={ 10 | 20 | 50 | 100 } [dB] specifies the full-scale value of the color axis.

**Measurement Modes**   DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:TFrequency:ATGRam:COLor:SCALE:RANGe 100  
sets the full-scale value of the color axis to 100 dB.

**:DISPlay:M2WLAN:TFRequency:ATGRam:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (subcarrier number) in the amplitude transfogram.

**Syntax** :DISPlay:M2WLAN:TFRequency:ATGRam:X[:SCALe]:OFFSet <value>  
:DISPlay:M2WLAN:TFRequency:ATGRam:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value.  
Range: -64 to 8.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFRequency:ATGRam:X:SCALe:OFFSet -28  
sets the minimum horizontal value to the subcarrier #-28.

**:DISPlay:M2WLAN:TFRequency:ATGRam:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis (subcarrier number) in the amplitude transfogram.

**Syntax** :DISPlay:M2WLAN:TFRequency:ATGRam:X[:SCALe]:RANGe <value>  
:DISPlay:M2WLAN:TFRequency:ATGRam:X[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies the horizontal full-scale.  
Range: 16 to 128.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFRequency:ATGRam:X:SCALe:RANGe 64  
sets the horizontal full-scale to 64 subcarriers.

## **:DISPlay:M2WLAN:TFrequency:ATGRam:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the vertical axis (packet number) in the amplitude transfogram.

**Syntax**     :DISPlay:M2WLAN:TFrequency:ATGRam:Y[:SCALE]:OFFSet <value>

              :DISPlay:M2WLAN:TFrequency:ATGRam:Y[:SCALE]:OFFSet?

**Arguments**   <value> ::= <NR1> specifies the minimum vertical value.  
Range: -[(the number of packets in the analysis range) - 1] to 0.  
Zero (0) represents the latest packet.

**Measurement Modes**   DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:TFrequency:ATGRam:Y:SCALE:OFFSet -100  
                  sets the minimum vertical value to Packet # -100.

## **:DISPlay:M2WLAN:TFrequency:ATGRam:Y[:SCALE]:PLINe(?)**

Sets or queries the vertical scale (the number of packets per line) in the amplitude transfogram. Packets are thinned out from all the acquired framed data at intervals of the number of packets specified in this command, before the amplitude transfogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 packets.

**Syntax**     :DISPlay:M2WLAN:TFrequency:ATGRam:Y[:SCALE]:PLINe <value>

              :DISPlay:M2WLAN:TFrequency:ATGRam:Y[:SCALE]:PLINe?

**Arguments**   <value> ::= <NR1> specifies the vertical scale in the amplitude transfogram.  
Range: 1 to 1024 packets per line.

**Measurement Modes**   DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:TFrequency:ATGRam:Y:SCALE:PLINe 5  
                  displays the data in the amplitude transfogram every 5 packets.

**:DISPlay:M2WLAN:TFrequency:DGRam:COLor[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the color axis (amplitude) in the delayogram.

**Syntax** :DISPlay:M2WLAN:TFrequency:DGRam:COLor[:SCALE]:OFFSet <value>

:DISPlay:M2WLAN:TFrequency:DGRam:COLor[:SCALE]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum color-axis value.  
Range: -200 to 0 dBm.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFrequency:DGRam:COLor:SCALE:OFFSet -100  
sets the minimum color-axis value to -100 dBm.

**:DISPlay:M2WLAN:TFrequency:DGRam:COLor[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the color axis (amplitude) in the delayogram.

**Syntax** :DISPlay:M2WLAN:TFrequency:DGRam:COLor[:SCALE]:RANGe <value>

:DISPlay:M2WLAN:TFrequency:DGRam:COLor[:SCALE]:RANGe?

**Arguments** <value>::={ 10 | 20 | 50 | 100 } [dB] specifies the full-scale value of the color axis.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFrequency:DGRam:COLor:SCALE:RANGe 50  
sets full-scale value of the color axis to 50 dB.

## **:DISPlay:M2WLAN:TFrequency:DGRam:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (time) in the delayogram.

**Syntax**     :DISPlay:M2WLAN:TFrequency:DGRam:X[:SCALe]:OFFSet <time>

:DISPlay:M2WLAN:TFrequency:DGRam:X[:SCALe]:OFFSet?

**Arguments**   <time>::=<Nrf> specifies the minimum horizontal value in the delayogram.  
Range:  $-S_0/2$  to  $[S_0/2 - (\text{horizontal full scale})]$  (sec).  
Where  $S_0$  is the initial horizontal full scale.

**Measurement Modes**   DEMM2WLAN

**Examples**     :DISPlay:M2WLAN:TFrequency:DGRam:X:SCALe:OFFSet -2.5ns  
sets the minimum horizontal value to -2.5 ns.

## **:DISPlay:M2WLAN:TFrequency:DGRam:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis (time) in the delayogram.

**Syntax**     :DISPlay:M2WLAN:TFrequency:DGRam:X[:SCALe]:RANGe <time>

:DISPlay:M2WLAN:TFrequency:DGRam:X[:SCALe]:RANGe?

**Arguments**   <time>::=<Nrf> specifies the full-scale value of the horizontal axis.  
Range:  $S_0/16$  to  $S_0$  (sec), where  $S_0$  is the initial horizontal full scale.

**Measurement Modes**   DEMM2WLAN

**Examples**     :DISPlay:M2WLAN:TFrequency:DGRam:X:SCALe:RANGe 5ns  
sets the horizontal full-scale to 5 ns.

**:DISPlay:M2WLAN:TFRequency:DGRam:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the vertical axis (packet number) in the delayogram.

**Syntax** :DISPlay:M2WLAN:TFRequency:DGRam:Y[:SCALe]:OFFSet <value>  
:DISPlay:M2WLAN:TFRequency:DGRam:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<NR1> specifies the minimum vertical value.  
Range: -[(the number of packets in the analysis range) - 1] to 0.  
Zero (0) represents the latest packet.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFRequency:DGRam:Y:SCALe:OFFSet -100  
sets the minimum vertical value to Packet # -100.

**:DISPlay:M2WLAN:TFRequency:DGRam:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of packets per line) in the delayogram. Packets are thinned out from all the acquired framed data at intervals of the number of packets specified in this command, before the delayogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 packets.

**Syntax** :DISPlay:M2WLAN:TFRequency:DGRam:Y[:SCALe]:PLINe <value>  
:DISPlay:M2WLAN:TFRequency:DGRam:Y[:SCALe]:PLINe?

**Arguments** <value>::=<NR1> specifies the vertical scale in the delayogram.  
Range: 1 to 1024 packets per line.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFRequency:DGRam:Y:SCALe:PLINe 5  
displays the data in the delayogram every 5 packets.

## **:DISPlay:M2WLAN:TFrequency:PTGRam:COLor[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the color axis (phase) in the phase transfogram.

**Syntax** :DISPlay:M2WLAN:TFrequency:PTGRam:COLor[:SCALE]:OFFSet <value>

:DISPlay:M2WLAN:TFrequency:PTGRam:COLor[:SCALE]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum color-axis value.  
Range: -1200 to 400°.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFrequency:PTGRam:COLor:SCALE:OFFSet -100  
sets the minimum color-axis value to -100°.

## **:DISPlay:M2WLAN:TFrequency:PTGRam:COLor[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the color axis (phase) in the phase transfogram.

**Syntax** :DISPlay:M2WLAN:TFrequency:PTGRam:COLor[:SCALE]:RANGe <value>

:DISPlay:M2WLAN:TFrequency:PTGRam:COLor[:SCALE]:RANGe?

**Arguments** <value>::=<NRf> specifies full-scale value of the color axis.  
Range: 800 $\mu$  to 800°.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFrequency:PTGRam:COLor:SCALE:RANGe 100  
sets the full-scale value of the color axis to 100°.



**:DISPlay:M2WLAN:TFrequency:PTGRam:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (subcarrier number) in the phase transfogram.

**Syntax** :DISPlay:M2WLAN:TFrequency:PTGRam:X[:SCALe]:OFFSet <value>  
:DISPlay:M2WLAN:TFrequency:PTGRam:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value.  
Range: -64 to 8.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFrequency:PTGRam:X:SCALe:OFFSet -28  
sets the minimum horizontal value to the subcarrier #-28.

**:DISPlay:M2WLAN:TFrequency:PTGRam:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis (subcarrier number) in the phase transfogram.

**Syntax** :DISPlay:M2WLAN:TFrequency:PTGRam:X[:SCALe]:RANGe <value>  
:DISPlay:M2WLAN:TFrequency:PTGRam:X[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies the horizontal full-scale.  
Range: 16 to 128.

**Measurement Modes** DEMM2WLAN

**Examples** :DISPlay:M2WLAN:TFrequency:PTGRam:X:SCALe:RANGe 64  
sets the horizontal full-scale to 64 subcarriers.

## **:DISPlay:M2WLAN:TFrequency:PTGRam:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the vertical axis (packet number) in the phase transfoqram.

**Syntax**     :DISPlay:M2WLAN:TFrequency:PTGRam:Y[:SCALE]:OFFSet <value>

              :DISPlay:M2WLAN:TFrequency:PTGRam:Y[:SCALE]:OFFSet?

**Arguments**   <value>::=<NR1> specifies the minimum vertical value.  
                  Range: -[(the number of packets in the analysis range) - 1] to 0.  
                  Zero (0) represents the latest packet.

**Measurement Modes**   DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:TFrequency:PTGRam:Y:SCALE:OFFSet -100  
                  sets the minimum vertical value to Packet # -100.

## **:DISPlay:M2WLAN:TFrequency:PTGRam:Y[:SCALE]:PLINe(?)**

Sets or queries the vertical scale (the number of packets per line) in the phase transfoqram. Packets are thinned out from all the acquired framed data at intervals of the number of packets specified in this command, before the amplitude transfoqram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 packets.

**Syntax**     :DISPlay:M2WLAN:TFrequency:PTGRam:Y[:SCALE]:PLINe <value>

              :DISPlay:M2WLAN:TFrequency:PTGRam:Y[:SCALE]:PLINe?

**Arguments**   <value>::=<NR1> specifies the vertical scale in the phase transfoqram.  
                  Range: 1 to 1024 packets per line.

**Measurement Modes**   DEMM2WLAN

**Examples**       :DISPlay:M2WLAN:TFrequency:PTGRam:Y:SCALE:PLINe 5  
                  displays the data in the phase transfoqram every 5 packets.

**:DISPlay:SWLAN:DDEMod Subgroup****WLAN, Option 29 Only**

The :DISPlay:SWLAN:DDEMod commands control display of the main view and subview for the IEEE802.11n (nx1) analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMSWLAN (IEEE802.11n (nx1) analysis) in the :INSTRument[:SElect] command.

---

To control the spectrum display in the Spectrum Mask measurement, use the :DISPlay:SWLAN:SPECTrum commands.

To select the measurement item in the 802.11n (nx1) analysis, use the [:SENSe]:SWLAN:MEASurement command.

Command Tree	Header	Parameter
	:DISPlay	
	:SWLAN	
	:DDEMod	
	:MView	
	:FORMat	OLINearity   DOLinearity
	:MCONtent	EVM   MERRor   PERRor
	:RADix	BINary   OCTal   HEXadecimal
	:TYPE	GRAPh   LIST
	:X	
	[:SCALE]	
	:CHANnel	
	:BANDwidth	
	:BWIDTH	<numeric_value>
	:CPOSITION	LOWer   CENter   UPPer
	:OFFSet	<numeric_value>
	:PDIVision	<time>
	:RANGE	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<amplitude>
	:PWUNit	DBM   W
	:RANGE	<numeric_value>
	:UNIT	HZ   PPM

```

:SVIEW
  :FORMat      SPECTrum | ATGRam | ATFuction
                | PTGRam | PTFunction | DGRam
                | DPRofile | CONSTe | VECTor
                | EVTime | PVTime | SCConste
                | SCVector | EVSC | PVSC
                | FERRor | OFLatness
                | OLINearity | DOLinearity
                | STABle
  :MCONtent    EVM | MERRor | PERRor
  :RADix       BINary | OCTal | HEXadecimal
  :X
    [:SCALE]
      :CHANnel
        :BANDwidth
          |:BWIDth <numeric_value>
        :CPOSITION LOWER | CENTER | UPPER
        :OFFSet   <numeric_value>
        :PDIVision <time>
        :RANGe    <numeric_value>
  :Y
    [:SCALE]
      :FIT
      :FULL
      :OFFSet   <numeric_value>
      :PDIVision <amplitude>
      :PWUNit   DBM | W
      :RANGe    <numeric_value>
      :UNIT     HZ | PPM

```

**:DISPlay:SWLAN:DDEMod:MView:FORMat(?)**

Selects or queries the display format of the main view in the OFDM linearity measurement in the 802.11n (nx1) analysis. This command is valid when [:SENSe]:SWLAN:MEASurement is set to OLINearity.

**Syntax**     :DISPlay:SWLAN:DDEMod:MView:FORMat { OLINearity | DOLinearity }  
              :DISPlay:SWLAN:DDEMod:MView:FORMat?

**Arguments**   OLINearity selects vector display for the OFDM linearity measurement (default).

DOLinearity selects dot display for the OFDM linearity measurement.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:MView:FORMat OLINearity  
                  selects vector display for the OFDM linearity measurement.

**Related Commands**   [:SENSe]:SWLAN:MEASurement

## **:DISPlay:SWLAN:DDEMod:MView:MCONTENT(?)**

Selects or queries the measurement content of the main view in the 802.11n (nx1) analysis. This command is valid when [:SENSe]:SWLAN:MEASurement is set to EVTime or EVSC.

**Syntax**     :DISPlay:SWLAN:DDEMod:MView:MCONTENT { EVM | MERRor | PERRor }  
              :DISPlay:SWLAN:DDEMod:MView:MCONTENT?

**Arguments**   EVM selects the EVM.  
              MERRor selects the magnitude (amplitude) error.  
              PERRor selects the phase error.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:DDEMod:MView:MCONTENT EVM  
              selects the EVM for the main view content.

**Related Commands**   [:SENSe]:SWLAN:MEASurement

**:DISPlay:SWLAN:DDEMod:MVlew:RADix(?)**

Selects or queries the base of symbols in the main view in the 802.11n (nx1) analysis. This command is valid when [:SENSe]:SWLAN:MEASurement is set to STABLE (symbol table).

**Syntax**     :DISPlay:SWLAN:DDEMod:MVlew:RADix  
                  { BINary | OCTal | HEXadecimal }  
                  :DISPlay:SWLAN:DDEMod:MVlew:RADix?

**Arguments**   BINary selects binary notation.  
                  OCTal selects octal notation.  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:MVlew:RADix BINary  
                  selects binary notation for the symbol table.

**Related Commands**   [:SENSe]:SWLAN:MEASurement

## **:DISPlay:SWLAN:DDEMod:MView:TYPE(?)**

Selects or queries the display type in the main view during the 802.11n (nx1) analysis. This command is valid when [:SENSe]:SWLAN:MEASurement is set to other than SMASk and OFF.

**Syntax**     :DISPlay:SWLAN:DDEMod:MView:TYPE { GRAPH | LIST }  
              :DISPlay:SWLAN:DDEMod:MView:TYPE?

**Arguments**   GRAPH displays the measurement results in a graph.  
              LIST displays the measurement results in a list.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:MView:RADix GRAPH  
                  selects the graph display.

**Related Commands**   [:SENSe]:SWLAN:MEASurement



**:DISPlay:SWLAN:DDEMod:MVlew:X[:SCALE]:CHANnel:BANDwidth[:BWIDth(?)**

Sets or queries the channel bandwidth for the OFDM flatness measurement in the main view during the 802.11n (nx1) analysis. This command is valid when [:SENSe]:SWLAN:MEASurement is set to OFLatness.

**Syntax**     :DISPlay:SWLAN:DDEMod:MVlew:X[:SCALE]:CHANnel:BANDwidth  
                  |:BWIDth <value>  
  
                  :DISPlay:SWLAN:DDEMod:MVlew:X[:SCALE]:CHANnel:BANDwidth  
                  |:BWIDth?

**Arguments**   <value>::=<Nrf> specifies the channel bandwidth.  
Setting value: 20 MHz or 40 MHz.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:MVlew:X:SCALE:CHANnel:BANDwidth 40MHz  
sets the channel bandwidth to 40 MHz for the OFDM flatness measurement.

**Related Commands**   [:SENSe]:SWLAN:MEASurement

## **:DISPlay:SWLAN:DDEMod:MVlew:X[:SCALe]:CPOsition(?)**

Selects or queries the carrier position for the 20 MHz channel in the OFDM flatness measurement in the main view. This command is valid when [:SENSe]:SWLAN:MEASurement is set to OFLatness (OFDM flatness).

**Syntax**     :DISPlay:SWLAN:DDEMod:MVlew:X[:SCALe]:CPOsition  
                  { LOWer | CENTer | UPPer }  
  
                  :DISPlay:SWLAN:DDEMod:MVlew:X[:SCALe]:CPOsition?

**Arguments**   LOWer selects the upper 20 MHz of a 40 MHz channel as the carrier position.  
  
                  CENTer selects the center of a 40 MHz channel as the carrier position.  
  
                  UPPer selects the lower 20 MHz of a 40 MHz channel as the carrier position.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:MVlew:X:SCALe:CPOsition UPPer  
                  selects the upper 20 MHz of a 40 MHz channel as the carrier position.

**Related Commands**   [:SENSe]:SWLAN:MEASurement

**:DISPlay:SWLAN:DDEMod:MView:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the 802.11n (nx1) analysis.

**Syntax** :DISPlay:SWLAN:DDEMod:MView:X[:SCALe]:OFFSet <value>

:DISPlay:SWLAN:DDEMod:MView:X[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:MView:X:SCALe:OFFSet -40us  
sets the minimum horizontal value to -40  $\mu$ s when the main view displays power versus time.

**Related Commands** [:SENSe]:SWLAN:MEASurement

**:DISPlay:SWLAN:DDEMod:MView:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (time per division) for the time domain display in the main view. This command is valid when [:SENSe]:SWLAN:MEASurement is set to PVTime, EVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax** :DISPlay:SWLAN:DDEMod:MView:X[:SCALe]:PDIVision <time>

:DISPlay:SWLAN:DDEMod:MView:X[:SCALe]:PDIVision?

**Arguments** <time>::=<Nrf> specifies the horizontal scale in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:MView:X:SCALe:PDIVision 10us  
sets the horizontal scale to 10  $\mu$ s/div.

**Related Commands** [:SENSe]:SWLAN:MEASurement

## **:DISPlay:SWLAN:DDEMod:MView:X[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view during the 802.11n (nx1) analysis.

**Syntax**       :DISPlay:SWLAN:DDEMod:MView:X[:SCALE]:RANGe <value>

                  :DISPlay:SWLAN:DDEMod:MView:X[:SCALE]:RANGe?

**Arguments**   <value> ::= <NRf> specifies a full-scale value of the horizontal axis. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:MView:X:SCALE:RANGe 40us  
sets the full-scale value of the horizontal axis to 40  $\mu$ s when the main view displays power versus time.

**Related Commands**   [:SENSe]:SWLAN:MEASurement

**:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the main view during the 802.11n (nx1) analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:MView:Y:SCALE:FIT  
runs the auto-scale on the main view.

**Related Commands** [:SENSe]:SWLAN:MEASurement

**:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the 802.11n (nx1) analysis.

**Syntax** :DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:MView:Y:SCALE:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** [:SENSe]:SWLAN:MEASurement

## **:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum vertical value in the main view (bottom) during the 802.11n (nx1) analysis.

**Syntax**      :DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:OFFSet <value>

:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**    DEMSWLAN

**Examples**      :DISPlay:M2WLAN:DDEMod:MView:Y:SCALE:OFFSet -15pct  
sets the minimum vertical value to -15% when the main view displays the EVM versus Time.

**Related Commands**    [:SENSe]:SWLAN:MEASurement

## **:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:PDIVision(?)**

Sets or queries the vertical scale (per division) in the time domain display in the main view. This command is valid when [:SENSe]:SWLAN:MEASurement is set to PVTime, EVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax**      :DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:PDIVision <value>

:DISPlay:SWLAN:DDEMod:MView:Y[:SCALE]:PDIVision?

**Arguments**    <value>::=<NRf> specifies the vertical scale. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**    DEMSWLAN

**Examples**      :DISPlay:SWLAN:DDEMod:MView:Y:SCALE:PDIVision 10dB  
sets the vertical scale to 10 dB/div.

**Related Commands**    [:SENSe]:SWLAN:MEASurement

**:DISPlay:SWLAN:DDEMod:MVlew:Y[:SCALe]:PWUNit(?)**

Selects or queries the unit of power for the delay profile measurement in the main view during the 802.11n (nx1) analysis. This command is valid when [:SENSe]:SWLAN:MEASurement is set to DPRofile (delay profile).

**Syntax**     :DISPlay:SWLAN:DDEMod:MVlew:Y[:SCALe]:PWUNit { DBM | W }  
              :DISPlay:SWLAN:DDEMod:MVlew:Y[:SCALe]:PWUNit?

**Arguments**   DBM selects dBm for the unit of power.  
              W selects watts for the unit of power.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:DDEMod:MVlew:Y:SCALe:PWUNit DBM  
              selects dBm for the unit of power for the delay profile.

**Related Commands**   [:SENSe]:SWLAN:MEASurement

## **:DISPlay:SWLAN:DDEMod:MVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view during the 802.11n (nx1) analysis.

**Syntax**      :DISPlay:SWLAN:DDEMod:MVIew:Y[:SCALe]:RANGe <value>

:DISPlay:SWLAN:DDEMod:MVIew:Y[:SCALe]:RANGe?

**Arguments**    <value> ::= <NRf> specifies a full-scale value of the vertical axis.  
The valid setting range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**    DEMSWLAN

**Examples**      :DISPlay:SWLAN:DDEMod:MVIew:Y:SCALe:RANGe 20dB  
sets full-scale value of the vertical axis to 20 dB when the the main view displays power versus time.

**Related Commands**    [:SENSe]:SWLAN:MEASurement



**:DISPlay:SWLAN:DDEMod:MVlew:Y[:SCALe]:UNIT(?)**

Selects or queries the unit of the vertical axis for the frequency error measurement in the main view during the 802.11n (nx1) analysis. This command is valid when [:SENSe]:SWLAN:MEASurement is set to FERRor (frequency error).

**Syntax**     :DISPlay:SWLAN:DDEMod:MVlew:Y[:SCALe]:UNIT { HZ | PPM }  
              :DISPlay:SWLAN:DDEMod:MVlew:Y[:SCALe]:UNIT?

**Arguments**   HZ selects hertz for the unit of the vertical axis.  
              PPM selects ppm for the unit of the vertical axis.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:DDEMod:MVlew:Y:SCALe:UNIT HZ  
              selects hertz for the unit of the vertical axis in the frequency error measurement.

**Related Commands**   [:SENSe]:SWLAN:MEASurement

## :DISPlay:SWLAN:DDEMod:SVIew:FORMat(?)

Selects or queries the display format of the subview in the 802.11n (nx1) analysis.

**Syntax**     :DISPlay:SWLAN:DDEMod:SVIew:FORMat { SPECTrum | ATGRam  
                   | ATFuction | PTGRam | PTFunction | DGRam | DPRofile | CONSTe  
                   | VECTor | EVTime | PVTime | SCConste | SCVector | EVSC | PVSC  
                   | FERRor | OFLatness | OLINearity | DOLinearity | STABLE }  
                   :DISPlay:SWLAN:DDEMod:SVIew:FORMat?

**Arguments**   The arguments and display formats are as follows:

**Table 2-54: Subview display formats, nx1**

Argument	Display format
SPECTrum	Spectrum
ATGRam	Amplitude transfogram
ATFuction	Amplitude transfer function
PTGRam	Phase transfogram
PTFunction	Phase transfer function
DGRam	Delayogram
DPRofile	Delay pofile
CONSTe	Constellation
VECTor	Vector
EVTime	EVM versus Time
PVTime	Power versus Time
SCConste	Subcarrier constellation
SCVector	Subcarrier vector
EVSC	EVM versus Subcarrier
PVSC	Power versus Subcarrier
FERRor	Frequency error
OLatness	OFDM flatness
OLINearity	OFDM linearity (vector display)
DOLinearity	OFDM linearity (dot display)
STABLE	Symbol table

**Measurement Modes**   DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:SVIew:FORMat CONSTe  
displays the constellation in the subview.

**Related Commands** [:SENSe]:SWLAN:MEASurement

## :DISPlay:SWLAN:DDEMod:SVIew:MCONtent(?)

Selects or queries the measurement content of the subview in the 802.11n (nx1) analysis. This command is valid when :DISPlay:SWLAN:DDEMod:SVIew:FORMat is set to EVTime or EVSC.

**Syntax** :DISPlay:SWLAN:DDEMod:SVIew:MCONtent { EVM | MERRor | PERRor }  
:DISPlay:SWLAN:DDEMod:SVIew:MCONtent?

**Arguments** EVM selects the EVM.  
MERRor selects the magnitude (amplitude) error.  
PERRor selects the phase error.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:SVIew:MCONtent EVM  
selects the EVM for the subview content.

**Related Commands** :DISPlay:SWLAN:DDEMod:SVIew:FORMat

## **:DISPlay:SWLAN:DDEMod:SVIew:RADix(?)**

Selects or queries the base of symbols in the subview during the 802.11n (nx1) analysis. This command is valid when :DISPlay:SWLAN:DDEMod:SVIew:FORMat is set to STABLE (symbol table).

**Syntax**     :DISPlay:SWLAN:DDEMod:SVIew:RADix  
                  { BINary | OCTal | HEXadecimal }  
  
                  :DISPlay:SWLAN:DDEMod:SVIew:RADix?

**Arguments**   BINary selects binary notation.  
  
                  OCTal selects octal notation.  
  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:SVIew:RADix BINary  
                  selects binary notation for the symbol table.

**Related Commands**   :DISPlay:SWLAN:DDEMod:SVIew:FORMat

**:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALE]:CHANnel:BANDwidth|:BWIDth(?)**

Sets or queries the channel bandwidth for the OFDM flatness measurement in the subview during the 802.11n (nx1) analysis. This command is valid when :DISPlay:SWLAN:DDEMod:SVIew:FORMat is set to OFLatness.

**Syntax**     :DISPlay:SWLAN:DDEMod:SVIew:X[:SCALE]:CHANnel:BANDwidth  
                  |:BWIDth <value>  
  
                  :DISPlay:SWLAN:DDEMod:SVIew:X[:SCALE]:CHANnel:BANDwidth  
                  |:BWIDth?

**Arguments**   <value>::=<NRf> specifies the channel bandwidth.  
Setting value: 20 MHz or 40 MHz.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:SVIew:X:SCALE:CHANnel:BANDwidth 40MHz  
sets the channel bandwidth to 40 MHz for the OFDM flatness measurement.

**Related Commands**   :DISPlay:SWLAN:DDEMod:SVIew:FORMat

## **:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:CPOStion(?)**

Selects or queries the carrier position for the 20 MHz channel in the OFDM flatness measurement in the subview. This command is valid when :DISPlay:SWLAN:DDEMod:SVIew:FORMat is set to OFLatness.

**Syntax**     :DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:CPOStion  
                  { LOWer | CENTer | UPPer }

:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:CPOStion

**Arguments**   LOWer selects the upper 20 MHz of a 40 MHz channel as the carrier position.

CENTer selects the center of a 40 MHz channel as the carrier position.

UPPer selects the lower 20 MHz of a 40 MHz channel as the carrier position.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:DDEMod:SVIew:X:SCALe:CPOStion UPPer  
displays the results for the upper 20 MHz channel of a 40 MHz channel.

**Related Commands**   :DISPlay:SWLAN:DDEMod:SVIew:FORMat

**:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview during the 802.11n (nx1) analysis.

**Syntax** :DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:OFFSet <value>  
:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:SVIew:X:SCALe:OFFSet -2.5  
sets the minimum horizontal value to -2.5 when the subview displays the constellation.

**Related Commands** :DISPlay:SWLAN:DDEMod:SVIew:FORMat

**:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (time per division) for the time domain display in the subview. This command is valid when DISPlay:SWLAN:DDEMod:SVIew:FORMat is set to PVTime, EVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax** :DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:PDIVision <time>  
:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:PDIVision?

**Arguments** <time>::=<Nrf> specifies the horizontal scale in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:SVIew:X:SCALe:PDIVision 10us  
sets the horizontal scale to 10  $\mu$ s/div.

**Related Commands** :DISPlay:SWLAN:DDEMod:SVIew:FORMat

## **:DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the subview during the 802.11n (nx1) analysis.

**Syntax**       :DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:RANGe <value>

                  :DISPlay:SWLAN:DDEMod:SVIew:X[:SCALe]:RANGe?

**Arguments**   <value>: :=<NRf> specifies a full-scale value of the horizontal axis.  
Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:SVIew:X:SCALe:RANGe 40us  
sets the full-scale value of the horizontal axis to 40  $\mu$ s when the subview displays power versus time.

**Related Commands**   :DISPlay:SWLAN:DDEMod:SVIew:FORMat



**:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the subview during the 802.11n (nx1) analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:SVIew:Y:SCALE:FIT  
runs the auto-scale on the subview.

**Related Commands** :DISPlay:SWLAN:DDEMod:SVIew:FORMat

**:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the 802.11n (nx1) analysis.

**Syntax** :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:SVIew:Y:SCALE:FULL  
sets the vertical axis in the subview to the default full-scale value.

**Related Commands** :DISPlay:SWLAN:DDEMod:SVIew:FORMat

## **:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview during the 802.11n (nx1) analysis.

**Syntax**       :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet <value>  
                  :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet?

**Arguments**    <value>: :=<NRf> specifies the minimum vertical value in the subview. The valid setting range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**    DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:SVIew:Y:SCALe:OFFSet -100  
                  sets the minimum vertical value to -100 dBm when the subview displays power versus time.

**Related Commands**    :DISPlay:SWLAN:DDEMod:SVIew:FORMat

**:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) for the time domain display in the subview. This command is valid when :DISPlay:SWLAN:DDEMod:SVIew:FORMat is set to PVTime, EVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax** :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision <value>  
:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision?

**Arguments** <value>::=<NRf> specifies the vertical scale in the subview. The valid setting range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:DDEMod:SVIew:Y:SCALe:PDIVision 5  
sets the vertical scale to 5 dB/div when the subview displays power versus time.

**Related Commands** :DISPlay:SWLAN:DDEMod:SVIew:FORMat

## **:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:PWUNit(?)**

Selects or queries the unit of power for the delay profile measurement in the subview during the 802.11n (nx1) analysis. This command is valid when :DISPlay:SWLAN:DDEMod:SVIew:FORMat is set to DPRofile (delay profile).

**Syntax**     :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:PWUNit { DBM | W }  
              :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:PWUNit?

**Arguments**   DBM selects dBm for the unit of power.  
              W selects watt for the unit of power.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:DDEMod:SVIew:Y:SCALe:PWUNit DBM  
              selects dBm for the unit of power for the delay profile.

**Related Commands**   :DISPlay:SWLAN:DDEMod:SVIew:FORMat

**:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the subview during the 802.11n (nx1) analysis.

**Syntax**     :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:RANGe <value>  
              :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:RANGe?

**Arguments**   <value>: :=<NRf> specifies a full-scale value of the vertical axis.  
The valid setting range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:SVIew:Y:SCALe:RANGe 100  
sets full-scale value of the vertical axis to 100 dB when the subview displays power versus time.

**Related Commands**   :DISPlay:SWLAN:DDEMod:SVIew:FORMat

## **:DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:UNIT(?)**

Sets or queries the unit of the vertical axis for the frequency error measurement in the subview during the 802.11n (nx1) analysis.  
This command is valid when :DISPlay:SWLAN:DDEMod:SVIew:FORMat is set to FERRor (frequency error).

**Syntax**     :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:UNIT { HZ | PPM }  
              :DISPlay:SWLAN:DDEMod:SVIew:Y[:SCALe]:UNIT?

**Arguments**   HZ selects Hz for the unit of the vertical axis.  
              PPM selects ppm for the unit of the vertical axis.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:DDEMod:SVIew:Y:SCALe:UNIT HZ  
                  selects Hz for the unit of the vertical axis in the frequency error measurement.

**Related Commands**   :DISPlay:SWLAN:DDEMod:SVIew:FORMat

**:DISPlay:SWLAN:SPECTrum Subgroup****WLAN, Option 29 Only**

The :DISPlay:SWLAN:SPECTrum commands control the display for the spectrum mask measurement in the IEEE802.11n (nx1) analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMSWLAN (IEEE802.11n (nx1) analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:SWLAN	
	:SPECTrum	
	:X	
	[:SCALE]	
	:OFFSet	<frequency>
	:PDIVision	<frequency>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVision	<amplitude>

## **:DISPlay:SWLAN:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) in the spectrum view.

**Syntax**     :DISPlay:SWLAN:SPECTrum:X[:SCALe]:OFFSet <freq>

              :DISPlay:SWLAN:SPECTrum:X[:SCALe]:OFFSet?

**Arguments**   <freq>::=<Nrf> specifies the minimum horizontal value in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:SPECTrum:X:SCALe:OFFSet 100MHZ  
                  sets the minimum horizontal value to 100 MHz.

## **:DISPlay:SWLAN:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (frequency per division) in the spectrum view.

**Syntax**     :DISPlay:SWLAN:SPECTrum:X[:SCALe]:PDIVision <freq>

              :DISPlay:SWLAN:SPECTrum:X[:SCALe]:PDIVision?

**Arguments**   <freq>::=<Nrf> specifies the horizontal scale (per division). Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:SPECTrum:X:SCALe:PDIVision 100.0E+3  
                  sets the horizontal scale to 100 kHz/div.



## **:DISPlay:SWLAN:SPECTrum:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the spectrum view.

The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:SWLAN:SPECTrum:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:SPECTrum:Y:SCALe:FIT  
runs the auto-scale on the spectrum view.

## **:DISPlay:SWLAN:SPECTrum:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:SWLAN:SPECTrum:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:SPECTrum:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the spectrum view.

## **:DISPlay:SWLAN:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) in the spectrum view.

**Syntax**     :DISPlay:SWLAN:SPECTrum:Y[:SCALe]:OFFSet <ampl>

              :DISPlay:SWLAN:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments**   <ampl>::=<NRf> sets the minimum vertical value. Range: -200 to 0 dBm.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:SPECTrum:Y:SCALe:OFFSet -100  
                  sets the minimum vertical value to -100 dBm.

## **:DISPlay:SWLAN:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (amplitude per division) in the spectrum view.

**Syntax**     :DISPlay:SWLAN:SPECTrum:Y[:SCALe]:PDIVision <ampl>

              :DISPlay:SWLAN:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments**   <ampl>::=<NRf> specifies the vertical scale in the spectrum view.  
                  Range: 0 to 10 dB/div.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:SPECTrum:Y:SCALe:PDIVision 10  
                  sets the vertical scale to 10 dB/div.

## :DISPlay:SWLAN:TFrequency Subgroup

*WLAN, Option 29 Only*

The :DISPlay:SWLAN:TFrequency commands control the following three-dimensional views in the IEEE802.11n (nx1) analysis.

- Transfogram (Amplitude and Phase)
- Delayogram

---

**NOTE.** *To use a command from this group, you must have selected DEMSWLAN (IEEE802.11n (nx1) analysis) in the :INSTRument[:SElect] command.*

---

Command Tree	Header	Parameter
	:DISPlay	
	:SWLAN	
	:TFRequency	
	:ATGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PLINE	<numeric_value>
	:DGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PLINE	<numeric_value>
	:PTGRam	
	:COLor	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PLINE	<numeric_value>

**:DISPlay:SWLAN:TFrequency:ATGRam:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the color axis (amplitude) in the amplitude transfogram.

**Syntax** :DISPlay:SWLAN:TFrequency:ATGRam:COLor[:SCALe]:OFFSet <value>

:DISPlay:SWLAN:TFrequency:ATGRam:COLor[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum color-axis value.  
Range: -200 to 0 dBm.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFrequency:ATGRam:COLor:SCALe:OFFSet -100  
sets the minimum color-axis value to -100 dBm.

**:DISPlay:SWLAN:TFrequency:ATGRam:COLor[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the color axis (amplitude) in the amplitude transfogram.

**Syntax** :DISPlay:SWLAN:TFrequency:ATGRam:COLor[:SCALe]:RANGe <value>

:DISPlay:SWLAN:TFrequency:ATGRam:COLor[:SCALe]:RANGe?

**Arguments** <value>::={ 10 | 20 | 50 | 100 } [dB] specifies the full-scale value of the color axis.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFrequency:ATGRam:COLor:SCALe:RANGe 100  
sets the full-scale value of the color axis to 100 dB.

## **:DISPlay:SWLAN:TFrequency:ATGRam:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (subcarrier number) in the amplitude transfogram.

**Syntax**     :DISPlay:SWLAN:TFrequency:ATGRam:X[:SCALe]:OFFSet <value>

              :DISPlay:SWLAN:TFrequency:ATGRam:X[:SCALe]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum horizontal value.  
Range: -64 to 8.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:TFrequency:ATGRam:X:SCALe:OFFSet -28  
sets the minimum horizontal value to the subcarrier #-28.

## **:DISPlay:SWLAN:TFrequency:ATGRam:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis (subcarrier number) in the amplitude transfogram.

**Syntax**     :DISPlay:SWLAN:TFrequency:ATGRam:X[:SCALe]:RANGe <value>

              :DISPlay:SWLAN:TFrequency:ATGRam:X[:SCALe]:RANGe?

**Arguments**   <value>::=<NRf> specifies the horizontal full-scale.  
Range: 16 to 128.

**Measurement Modes**   DEMSWLAN

**Examples**       :DISPlay:SWLAN:TFrequency:ATGRam:X:SCALe:RANGe 64  
sets the horizontal full-scale to 64 subcarriers.

**:DISPlay:SWLAN:TFRrequency:ATGRam:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the vertical axis (packet number) in the amplitude transfogram.

**Syntax** :DISPlay:SWLAN:TFRrequency:ATGRam:Y[:SCALe]:OFFSet <value>  
:DISPlay:SWLAN:TFRrequency:ATGRam:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<NR1> specifies the minimum vertical value.  
Range: -[(the number of packets in the analysis range) - 1] to 0.  
Zero (0) represents the latest packet.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFRrequency:ATGRam:Y:SCALe:OFFSet -100  
sets the minimum vertical value to Packet # -100.

**:DISPlay:SWLAN:TFRrequency:ATGRam:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of packets per line) in the amplitude transfogram. Packets are thinned out from all the acquired framed data at intervals of the number of packets specified in this command, before the amplitude transfogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 packets.

**Syntax** :DISPlay:SWLAN:TFRrequency:ATGRam:Y[:SCALe]:PLINe <value>  
:DISPlay:SWLAN:TFRrequency:ATGRam:Y[:SCALe]:PLINe?

**Arguments** <value>::=<NR1> specifies the vertical scale in the amplitude transfogram.  
Range: 1 to 1024 packets per line.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFRrequency:ATGRam:Y:SCALe:PLINe 5  
displays the data in the amplitude transfogram every 5 packets.

## **:DISPlay:SWLAN:TFrequency:DGRam:COLor[:SCALE]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the color axis (amplitude) in the delayogram.

**Syntax**     :DISPlay:SWLAN:TFrequency:DGRam:COLor[:SCALE]:OFFSet <value>

              :DISPlay:SWLAN:TFrequency:DGRam:COLor[:SCALE]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum color-axis value.  
Range: -200 to 0 dBm.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:TFrequency:DGRam:COLor:SCALE:OFFSet -100  
sets the minimum color-axis value to -100 dBm.

## **:DISPlay:SWLAN:TFrequency:DGRam:COLor[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the color axis (amplitude) in the delayogram.

**Syntax**     :DISPlay:SWLAN:TFrequency:DGRam:COLor[:SCALE]:RANGe <value>

              :DISPlay:SWLAN:TFrequency:DGRam:COLor[:SCALE]:RANGe?

**Arguments**   <value>::={ 10 | 20 | 50 | 100 } [dB] specifies the full-scale value of the color axis.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:TFrequency:DGRam:COLor:SCALE:RANGe 50  
sets full-scale value of the color axis to 50 dB.



**:DISPlay:SWLAN:TFrequency:DGRam:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (time) in the delayogram.

**Syntax** :DISPlay:SWLAN:TFrequency:DGRam:X[:SCALe]:OFFSet <time>

:DISPlay:SWLAN:TFrequency:DGRam:X[:SCALe]:OFFSet?

**Arguments** <time>::=<Nrf> specifies the minimum horizontal value in the delayogram.  
Range:  $-S_0/2$  to  $[S_0/2 - (\text{horizontal full scale})]$  (sec).  
Where  $S_0$  is the initial horizontal full scale.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFrequency:DGRam:X:SCALe:OFFSet -2.5ns  
sets the minimum horizontal value to -2.5 ns.

**:DISPlay:SWLAN:TFrequency:DGRam:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis (time) in the delayogram.

**Syntax** :DISPlay:SWLAN:TFrequency:DGRam:X[:SCALe]:RANGe <time>

:DISPlay:SWLAN:TFrequency:DGRam:X[:SCALe]:RANGe?

**Arguments** <time>::=<Nrf> specifies the full-scale value of the horizontal axis.  
Range:  $S_0/16$  to  $S_0$  (sec), where  $S_0$  is the initial horizontal full scale.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFrequency:DGRam:X:SCALe:RANGe 5ns  
sets the horizontal full-scale to 5 ns.

## **:DISPlay:SWLAN:TFRrequency:DGRam:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the vertical axis (packet number) in the delayogram.

**Syntax**     :DISPlay:SWLAN:TFRrequency:DGRam:Y[:SCALe]:OFFSet <value>

              :DISPlay:SWLAN:TFRrequency:DGRam:Y[:SCALe]:OFFSet?

**Arguments**   <value> ::= <NR1> specifies the minimum vertical value.  
                  Range: -[(the number of packets in the analysis range) - 1] to 0.  
                  Zero (0) represents the latest packet.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:TFRrequency:DGRam:Y:SCALe:OFFSet -100  
                  sets the minimum vertical value to Packet # -100.

## **:DISPlay:SWLAN:TFRrequency:DGRam:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of packets per line) in the delayogram. Packets are thinned out from all the acquired framed data at intervals of the number of packets specified in this command, before the delayogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 packets.

**Syntax**     :DISPlay:SWLAN:TFRrequency:DGRam:Y[:SCALe]:PLINe <value>

              :DISPlay:SWLAN:TFRrequency:DGRam:Y[:SCALe]:PLINe?

**Arguments**   <value> ::= <NR1> specifies the vertical scale in the delayogram.  
                  Range: 1 to 1024 packets per line.

**Measurement Modes**   DEMSWLAN

**Examples**     :DISPlay:SWLAN:TFRrequency:DGRam:Y:SCALe:PLINe 5  
                  displays the data in the delayogram every 5 packets.

**:DISPlay:SWLAN:TFrequency:PTGRam:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the color axis (phase) in the phase transfogram.

**Syntax** :DISPlay:SWLAN:TFrequency:PTGRam:COLor[:SCALe]:OFFSet <value>

:DISPlay:SWLAN:TFrequency:PTGRam:COLor[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum color-axis value.  
Range: -1200 to 400°.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFrequency:PTGRam:COLor:SCALe:OFFSet -100  
sets the minimum color-axis value to -100°.

**:DISPlay:SWLAN:TFrequency:PTGRam:COLor[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the color axis (phase) in the phase transfogram.

**Syntax** :DISPlay:SWLAN:TFrequency:PTGRam:COLor[:SCALe]:RANGe <value>

:DISPlay:SWLAN:TFrequency:PTGRam:COLor[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies full-scale value of the color axis.  
Range: 800 $\mu$  to 800°.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFrequency:PTGRam:COLor:SCALe:RANGe 100  
sets the full-scale value of the color axis to 100°.

## **:DISPlay:SWLAN:TFrequency:PTGRam:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (left edge) of the horizontal axis (subcarrier number) in the phase transfoqram.

**Syntax**      :DISPlay:SWLAN:TFrequency:PTGRam:X[:SCALe]:OFFSet <value>

:DISPlay:SWLAN:TFrequency:PTGRam:X[:SCALe]:OFFSet?

**Arguments**      <value>::=<NRf> specifies the minimum horizontal value.  
Range: -64 to 8.

**Measurement Modes**      DEMSWLAN

**Examples**      :DISPlay:SWLAN:TFrequency:PTGRam:X:SCALe:OFFSet -28  
sets the minimum horizontal value to the subcarrier #-28.

## **:DISPlay:SWLAN:TFrequency:PTGRam:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis (subcarrier number) in the phase transfoqram.

**Syntax**      :DISPlay:SWLAN:TFrequency:PTGRam:X[:SCALe]:RANGe <value>

:DISPlay:SWLAN:TFrequency:PTGRam:X[:SCALe]:RANGe?

**Arguments**      <value>::=<NRf> specifies the horizontal full-scale.  
Range: 16 to 128.

**Measurement Modes**      DEMSWLAN

**Examples**      :DISPlay:SWLAN:TFrequency:PTGRam:X:SCALe:RANGe 64  
sets the horizontal full-scale to 64 subcarriers.

**:DISPlay:SWLAN:TFrequency:PTGRam:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum value (bottom edge) of the vertical axis (packet number) in the phase transfogram.

**Syntax** :DISPlay:SWLAN:TFrequency:PTGRam:Y[:SCALe]:OFFSet <value>  
:DISPlay:SWLAN:TFrequency:PTGRam:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<NR1> specifies the minimum vertical value.  
Range: -[(the number of packets in the analysis range) - 1] to 0.  
Zero (0) represents the latest packet.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFrequency:PTGRam:Y:SCALe:OFFSet -100  
sets the minimum vertical value to Packet # -100.

**:DISPlay:SWLAN:TFrequency:PTGRam:Y[:SCALe]:PLINe(?)**

Sets or queries the vertical scale (the number of packets per line) in the phase transfogram. Packets are thinned out from all the acquired framed data at intervals of the number of packets specified in this command, before the amplitude transfogram is displayed. For example, if you set the argument to 5, the data will be displayed every 5 packets.

**Syntax** :DISPlay:SWLAN:TFrequency:PTGRam:Y[:SCALe]:PLINe <value>  
:DISPlay:SWLAN:TFrequency:PTGRam:Y[:SCALe]:PLINe?

**Arguments** <value>::=<NR1> specifies the vertical scale in the phase transfogram.  
Range: 1 to 1024 packets per line.

**Measurement Modes** DEMSWLAN

**Examples** :DISPlay:SWLAN:TFrequency:PTGRam:Y:SCALe:PLINe 5  
displays the data in the phase transfogram every 5 packets.

## :DISPlay:WLAN:DDEMod Subgroup

*WLAN, Option 29 Only*

The :DISPlay:WLAN:DDEMod commands control display of the main view and subview for the IEEE802.11n a/b/g analysis.

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**NOTE.** *To use a command from this group, you must have selected DEMWLAN (WLAN analysis) in the :INSTRument[:SElect] command.*

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To control spectrum display in the Spectrum Mask measurement, use the :DISPlay:WLAN:SPECTrum commands.

To select the measurement item in the WLAN analysis, use the [:SENSE]:WLAN:MEASurement command.

Command Tree	Header	Parameter
	:DISPlay	
	:WLAN	
	:DDEMod	
	:MView	
	:FORMat	OLINearity   DOLinearity
	:MCONtent	EVM   MERRor   PERRor
	:RADix	BINary   OCTal   HEXadecimal
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVision	<time>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<amplitude>
	:RANGe	<numeric_value>
	:SView	
	:FORMat	SPECTrum   PVTime   EVTime   CONSTe   VECTor   PVSC   EVSC   SCConste   SCVector   FERRor   OFLatness   OLINearity   DOLinearity   STABLE   PON   POFF
	:MCONtent	EVM   MERRor   PERRor
	:RADix	BINary   OCTal   HEXadecimal
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:PDIVision	<time>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PDIVision	<amplitude>
	:RANGe	<numeric_value>

## **:DISPlay:WLAN:DDEMod:MView:FORMat(?)**

Selects or queries the display format of the main view in the OFDM linearity measurement. This command is valid when [:SENSE]:WLAN:MEASurement is set to OLINearity.

**Syntax**     :DISPlay:WLAN:DDEMod:MView:FORMat { OLINearity | DOLinearity }  
              :DISPlay:WLAN:DDEMod:MView:FORMat?

**Arguments**   OLINearity selects vector display for the OFDM linearity measurement (default).

DOLinearity selects dot display for the OFDM linearity measurement.

**Measurement Modes**   DEM WLAN

**Examples**       :DISPlay:WLAN:DDEMod:MView:FORMat OLINearity  
                  selects vector display for the OFDM linearity measurement.

**Related Commands**   [:SENSE]:WLAN:MEASurement



**:DISPlay:WLAN:DDEMod:MVlew:MCONtent(?)**

Selects or queries the measurement content of the main view in the IEEE802.11a/b/g analysis. This command is valid when [:SENSe]:WLAN:MEASurement is set to EVTime or EVSC.

**Syntax**     :DISPlay:WLAN:DDEMod:MVlew:MCONtent { EVM | MERRor | PERRor }  
              :DISPlay:WLAN:DDEMod:MVlew:MCONtent?

**Arguments**   EVM selects the EVM.  
              MERRor selects the magnitude (amplitude) error.  
              PERRor selects the phase error.

**Measurement Modes**   DEM WLAN

**Examples**     :DISPlay:WLAN:DDEMod:MVlew:MCONtent EVM  
              selects the EVM for the main view content.

**Related Commands**   [:SENSe]:WLAN:MEASurement

## **:DISPlay:WLAN:DDEMod:MVew:RADix(?)**

Selects or queries the base of symbols in the main view in the IEEE802.11a/b/g analysis. This command is valid when [:SENSe]:WLAN:MEASurement is set to STABle (symbol table).

**Syntax**     :DISPlay:WLAN:DDEMod:MVew:RADix { BINary | OCTal | HEXadecimal }  
              :DISPlay:WLAN:DDEMod:MVew:RADix?

**Arguments**   BINary selects binary notation.  
              OCTal selects octal notation.  
              HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEM WLAN

**Examples**     :DISPlay:WLAN:DDEMod:MVew:RADix BINary  
              selects binary notation for the symbol table.

**Related Commands**   :DISPlay:WLAN:DDEMod:SVew:FORMat

**:DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the IEEE802.11a/b/g analysis.

**Syntax**     :DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:OFFSet <value>  
               :DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:OFFSet?

**Arguments**   <value>::=<Nrf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEM WLAN

**Examples**       :DISPlay:WLAN:DDEMod:MVlew:X:SCALE:OFFSet -40us  
 sets the minimum horizontal value to -40  $\mu$ s when the main view displays IQ level versus time.

**Related Commands**   [:SENSe]:WLAN:MEASurement

**:DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:PDIVision(?)**

Sets or queries the horizontal scale (time per division) in the time domain display. This command is valid when [:SENSe]:WLAN:MEASurement is set to PVTime, EVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax**       :DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:PDIVision <time>  
               :DISPlay:WLAN:DDEMod:MVlew:X[:SCALE]:PDIVision?

**Arguments**   <time>::=<Nrf> specifies the horizontal scale. Range: 0 to 3200 s/div. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   DEM WLAN

**Examples**       :DISPlay:WLAN:DDEMod:MVlew:X:SCALE:PDIVision 10us  
 sets the horizontal scale to 10  $\mu$ s/div.

**Related Commands**   [:SENSe]:WLAN:MEASurement

## **:DISPlay:WLAN:DDEMod:MView:X[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the horizontal axis in the main view during the IEEE802.11a/b/g analysis.

**Syntax**      :DISPlay:WLAN:DDEMod:MView:X[:SCALe]:RANGe <value>

:DISPlay:WLAN:DDEMod:MView:X[:SCALe]:RANGe?

**Arguments**    <value>::=<NRf> specifies the full-scale value of the horizontal axis in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMWLAN

**Examples**      :DISPlay:WLAN:DDEMod:MView:X:SCALe:RANGe 40us  
sets the full-scale value of the horizontal axis to 40  $\mu$ s when the main view displays IQ level versus time.

**Related Commands**    [:SENSe]:WLAN:MEASurement

**:DISPlay:WLAN:DDEMod:MView:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the main view during the IEEE802.11a/b/g analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:WLAN:DDEMod:MView:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:DDEMod:MView:Y:SCALE:FIT  
runs the auto-scale on the main view.

**Related Commands** [:SENSe]:WLAN:MEASurement

**:DISPlay:WLAN:DDEMod:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the IEEE802.11a/b/g analysis.

**Syntax** :DISPlay:WLAN:DDEMod:MView:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:DDEMod:MView:Y:SCALE:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** [:SENSe]:WLAN:MEASurement

## **:DISPlay:WLAN:DDEMod:MView:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value in the main view (bottom) during the IEEE802.11a/b/g analysis.

**Syntax**      :DISPlay:WLAN:DDEMod:MView:Y[:SCALe]:OFFSet <value>

:DISPlay:WLAN:DDEMod:MView:Y[:SCALe]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**    DEMWLAN

**Examples**      :DISPlay:WLAN:DDEMod:MView:Y:SCALe:OFFSet -500mV  
sets the minimum vertical value to -500 mV when the main view displays IQ level versus time.

**Related Commands**    [:SENSe]:WLAN:MEASurement

## **:DISPlay:WLAN:DDEMod:MView:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) in the time domain display. This command is valid when [:SENSe]:WLAN:MEASurement is set to PVTime, EVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax**      :DISPlay:WLAN:DDEMod:MView:Y[:SCALe]:PDIVision <value>

:DISPlay:WLAN:DDEMod:MView:Y[:SCALe]:PDIVision?

**Arguments**    <value>::=<NRf> specifies the vertical scale. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**    DEMWLAN

**Examples**      :DISPlay:WLAN:DDEMod:MView:Y:SCALe:PDIVision 10  
sets the vertical scale to 10 dB/div.

**Related Commands**    [:SENSe]:WLAN:MEASurement

**:DISPlay:WLAN:DDEMod:MVew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view during the IEEE802.11a/b/g analysis.

**Syntax** :DISPlay:WLAN:DDEMod:MVew:Y[:SCALe]:RANGe <value>

:DISPlay:WLAN:DDEMod:MVew:Y[:SCALe]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis in the main view. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:DDEMod:MVew:Y:SCALe:RANGe 500mV  
sets full-scale value of the vertical axis to 500 mV when the the main view displays IQ level versus time.

**Related Commands** [:SENSe]:WLAN:MEASurement

## :DISPlay:WLAN:DDEMod:SVIew:FORMat(?)

Selects or queries the display format of the subview in the IEEE802.11a/b/g analysis.

**Syntax** :DISPlay:WLAN:DDEMod:SVIew:FORMat { SPECTrum | PVTime | EVTime | CONSte | VECTor | PVSC | EVSC | SCConste | SCVector | FERRor | OFLatness | OLINearity | DOLinearity | STABle | PON | POFF }

:DISPlay:WLAN:DDEMod:SVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-55: Subview display formats**

Argument	Display format
SPECTrum	Spectrum
PVTime	Power versus Time
EVTime	EVM versus Time
CONSte	Constellation
VECTor	Vector
PVSC	Power versus Subcarrier
EVSC	EVM versus Subcarrier
SCConste	Subcarrier Constellation
SCVector	Subcarrier vector
FERRor	Frequency error
OFLatness	OFDM flatness
OLINearity	OFDM linearity (vector display)
DOLinearity	OFDM linearity (dot display)
STABle	Symbol table
PON <sup>1</sup>	Transmit power on
POFF <sup>1</sup>	Transmit power off

<sup>1</sup> Valid when [:SENSe]:WLAN:MEASurement is set to TPOWer.

**Measurement Modes** DEMWLAN



**Examples**     :DISPlay:WLAN:DDEMod:SVIew:FORMat CONSTe  
displays the constellation in the subview.

**Related Commands**   [:SENSe]:WLAN:MEASurement

## :DISPlay:WLAN:DDEMod:SVIew:MCONTent(?)

Selects or queries the measurement content of the subview in the IEEE802.11a/b/g analysis. This command is valid when [:SENSe]:WLAN:MEASurement is set to EVTime or EVSC.

**Syntax**     :DISPlay:WLAN:DDEMod:SVIew:MCONTent { EVM | MERRor | PERRor }  
:DISPlay:WLAN:DDEMod:SVIew:MCONTent?

**Arguments**   EVM selects the EVM.  
MERRor selects the magnitude (amplitude) error.  
PERRor selects the phase error.

**Measurement Modes**   DEM WLAN

**Examples**     :DISPlay:WLAN:DDEMod:SVIew:MCONTent EVM  
selects the EVM for the subview content.

**Related Commands**   [:SENSe]:WLAN:MEASurement

## **:DISPlay:WLAN:DDEMod:SVIew:RADix(?)**

Selects or queries the base of symbols in the subview during the IEEE802.11a/b/g analysis.

This command is valid when :DISPlay:WLAN:DDEMod:SVIew:FORMat is set to STABLE (symbol table).

**Syntax**     :DISPlay:WLAN:DDEMod:SVIew:RADix { BINary | OCTal | HEXadecimal }  
              :DISPlay:WLAN:DDEMod:SVIew:RADix?

**Arguments**   BINary selects binary notation.  
              OCTal selects octal notation.  
              HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEM WLAN

**Examples**       :DISPlay:WLAN:DDEMod:SVIew:RADix BINary  
                  selects binary notation for the symbol table.

**Related Commands**   :DISPlay:WLAN:DDEMod:SVIew:FORMat

**:DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview during the IEEE802.11a/b/g analysis.

**Syntax** :DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:OFFSet <value>

:DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:DDEMod:SVIew:X:SCALe:OFFSet -2.5  
sets the minimum horizontal value to -2.5 when the subview displays the constellation.

**Related Commands** :DISPlay:WLAN:DDEMod:SVIew:FORMat

**:DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal scale (time per division) for the time domain display in the subview. This command is valid when [SENSE]:WLAN:MEASurement is set to PVTime, EVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax** :DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:PDIVision <time>

:DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:PDIVision?

**Arguments** <time>::=<Nrf> specifies the horizontal scale. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:DDEMod:SVIew:X:SCALe:PDIVision 10us  
sets the horizontal scale to 10  $\mu$ s/div.

**Related Commands** :DISPlay:WLAN:DDEMod:SVIew:FORMat, [SENSE]:WLAN:MEASurement

## **:DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the subview during the IEEE802.11a/b/g analysis.

**Syntax**       :DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:RANGe <value>

                  :DISPlay:WLAN:DDEMod:SVIew:X[:SCALe]:RANGe?

**Arguments**    <value>: :=<NRf> specifies full-scale value of the horizontal axis in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEM WLAN

**Examples**       :DISPlay:WLAN:DDEMod:SVIew:X:SCALe:RANGe 2.5  
                  sets full-scale value of the horizontal axis to 2.5 when the subview displays the constellation.

**Related Commands**    :DISPlay:WLAN:DDEMod:SVIew:FORMat

**:DISPlay:WLAN:DDEMod:SVIew:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the subview during the IEEE802.11a/b/g analysis.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:WLAN:DDEMod:SVIew:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:DDEMod:SVIew:Y:SCALE:FIT  
runs the auto-scale on the subview.

**Related Commands** :DISPlay:WLAN:DDEMod:SVIew:FORMat

**:DISPlay:WLAN:DDEMod:SVIew:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the IEEE802.11a/b/g analysis.

**Syntax** :DISPlay:WLAN:DDEMod:SVIew:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:DDEMod:SVIew:Y:SCALE:FULL  
sets the vertical axis in the subview to the default full-scale value.

**Related Commands** :DISPlay:WLAN:DDEMod:SVIew:FORMat

## **:DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview during the IEEE802.11a/b/g analysis.

**Syntax**      :DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet <value>

:DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:OFFSet?

**Arguments**      <value>::=<NRf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**      DEMWLAN

**Examples**      :DISPlay:WLAN:DDEMod:SVIew:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm when the subview displays spectrum.

**Related Commands**      :DISPlay:WLAN:DDEMod:SVIew:FORMat

## **:DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical scale (per division) for the time domain display in the subview. This command is valid when [:SENSe]:WLAN:MEASurement is set to PVTime, EVTime, EVSC, PVSC, or FERRor (EVSC and PVSC are for non-OFDM display data).

**Syntax**      :DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision <value>

:DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:PDIVision?

**Arguments**      <value>::=<NRf> specifies the vertical scale. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes**      DEMWLAN

**Examples**      :DISPlay:WLAN:DDEMod:SVIew:Y:SCALe:PDIVision 10  
sets the vertical scale to 10 dB/div.

**Related Commands**      :DISPlay:WLAN:DDEMod:SVIew:FORMat, [:SENSe]:WLAN:MEASurement

**:DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the subview during the IEEE802.11a/b/g analysis.

**Syntax** :DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:RANGe <value>

:DISPlay:WLAN:DDEMod:SVIew:Y[:SCALe]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-9 in *Appendix D*.

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:DDEMod:SVIew:Y:SCALe:RANGe 100  
sets full-scale value of the vertical axis to 100 dB when the subview displays spectrum.

**Related Commands** :DISPlay:WLAN:DDEMod:SVIew:FORMat

## :DISPlay:WLAN:SPECTrum Subgroup

**WLAN, Option 29 Only**

The :DISPlay:WLAN:SPECTrum commands control display for the spectrum mask and transmit power measurements in the IEEE802.11n a/b/g analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMWLAN (WLAN analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:WLAN	
	:SPECTrum	
	:X	
	[:SCALE]	
	:OFFSet	<frequency>
	:PDIVision	<frequency>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVision	<amplitude>



**:DISPlay:WLAN:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal, or frequency, value (left edge) in the spectrum view.

**Syntax** :DISPlay:WLAN:SPECTrum:X[:SCALe]:OFFSet <freq>  
:DISPlay:WLAN:SPECTrum:X[:SCALe]:OFFSet?

**Arguments** <freq>::=<NRf> specifies the minimum horizontal value in the spectrum view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:SPECTrum:X:SCALe:OFFSet 100MHz  
sets the minimum horizontal value to 100 MHz.

**:DISPlay:WLAN:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax** :DISPlay:WLAN:SPECTrum:X[:SCALe]:PDIVision <freq>  
:DISPlay:WLAN:SPECTrum:X[:SCALe]:PDIVision?

**Arguments** <freq>::=<NRf> specifies the horizontal scale (per division). Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:SPECTrum:X:SCALe:PDIVision 100.0E+3  
sets the horizontal scale to 100 kHz/div.

## **:DISPlay:WLAN:SPECTrum:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the spectrum view.  
The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax** :DISPlay:WLAN:SPECTrum:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:SPECTrum:Y:SCALe:FIT  
runs the auto-scale on the spectrum view.

## **:DISPlay:WLAN:SPECTrum:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:WLAN:SPECTrum:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :DISPlay:WLAN:SPECTrum:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the spectrum view.

**:DISPlay:WLAN:SPECTrum:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical, or amplitude, value (bottom) in the spectrum view.

**Syntax**     :DISPlay:WLAN:SPECTrum:Y[:SCALe]:OFFSet <ampl>  
               :DISPlay:WLAN:SPECTrum:Y[:SCALe]:OFFSet?

**Arguments**   <ampl>::=<NRf> sets the minimum vertical value. Range: -200 to 0 dBm.

**Measurement Modes**   DEM WLAN

**Examples**     :DISPlay:WLAN:SPECTrum:Y:SCALe:OFFSet -100  
                   sets the minimum vertical value to -100 dBm.

**:DISPlay:WLAN:SPECTrum:Y[:SCALe]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax**     :DISPlay:WLAN:SPECTrum:Y[:SCALe]:PDIVision <ampl>  
               :DISPlay:WLAN:SPECTrum:Y[:SCALe]:PDIVision?

**Arguments**   <ampl>::=<NRf> specifies the vertical scale in the spectrum view.  
                   Range: 0 to 10 dB/div.

**Measurement Modes**   DEM WLAN

**Examples**     :DISPlay:WLAN:SPECTrum:Y:SCALe:PDIVision 10  
                   sets the vertical scale to 10 dB/div.

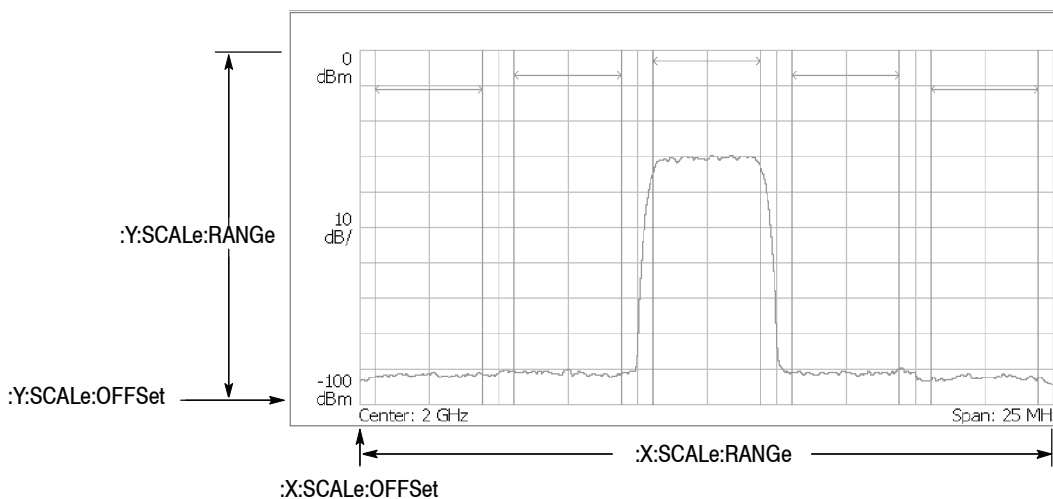
## :DISPlay:AC3Gpp Subgroup

W-CDMA, Option 30 Only

The :DISPlay:AC3Gpp commands control display of the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) measurement.

**NOTE.** To use a command in this group, you must have selected SAUL3G (W-CDMA uplink spectrum analysis) in the :INSTRument[:SElect] command.

Command Tree	Header	Parameter
	:DISPlay	
	:AC3Gpp	
	:X	
	[:SCALE]	
	:OFFSet	
	:RANGe	<frequency>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:RANGe	<relative_amplitude>



NOTE. Command header :DISPlay:AC3Gpp is omitted here.

Figure 2- 17: :DISPlay:AC3Gpp command setting

**:DISPlay:AC3Gpp:X[:SCALE]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the W-CDMA ACLR analysis.

**Syntax** :DISPlay:AC3Gpp:X[:SCALE]:OFFSet <value>

:DISPlay:AC3Gpp:X[:SCALE]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum value of the horizontal axis.

Range: Center frequency  $\pm$  25 MHz.

Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** SAUL3G

**Examples** :DISPlay:AC3Gpp:X:SCALE:OFFSet 1GHz  
sets the minimum value of the horizontal axis to 1 GHz.

**:DISPlay:AC3Gpp:X[:SCALE]:RANGe(?)**

Sets or queries the full-scale value of the horizontal, or frequency, axis in the W-CDMA ACLR analysis.

**Syntax** :DISPlay:AC3Gpp:X[:SCALE]:RANGe <value>

:DISPlay:AC3Gpp:X[:SCALE]:RANGe?

**Arguments** <value>::=<Nrf> specifies the full-scale value of the horizontal axis.

Range: 0 to 25 MHz.

Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** SAUL3G

**Examples** :DISPlay:AC3Gpp:X:SCALE:RANGe 25MHz  
sets the full-scale value of the horizontal axis to 25 MHz.

### **:DISPlay:AC3Gpp:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale in the W-CDMA ACLR analysis. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

**Syntax**       :DISPlay:AC3Gpp:Y[:SCALe]:FIT

**Arguments**   None

**Measurement Modes**   SAUL3G

**Examples**       :DISPlay:AC3Gpp:Y:SCALe:FIT  
runs auto-scale on the main view.

### **:DISPlay:AC3Gpp:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the W-CDMA ACLR analysis.

**Syntax**       :DISPlay:AC3Gpp:Y[:SCALe]:FULL

**Arguments**   None

**Measurement Modes**   SAUL3G

**Examples**       :DISPlay:AC3Gpp:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value.

**:DISPlay:AC3Gpp:Y[:SCALe]:OFFSet(?)**

Queries the minimum vertical value (bottom) in the W-CDMA ACLR analysis.

**Syntax** :DISPlay:AC3Gpp:Y[:SCALe]:OFFSet <value>

**Arguments** <value>::=<NRf> sets the minimum vertical value. Range: -200 to +100 dBm.

**Measurement Modes** SAUL3G

**Examples** :DISPlay:AC3Gpp:Y:SCALe:OFFSet -100  
sets the minimum vertical value to -100 dBm.

**:DISPlay:AC3Gpp:Y[:SCALe]:RANGe(?)**

Sets or queries the full-scale value of the vertical, or amplitude, axis in the W-CDMA ACLR analysis.

**Syntax** :DISPlay:AC3Gpp:Y[:SCALe]:RANGe <value>  
:DISPlay:AC3Gpp:Y[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> sets the full-scale value of the vertical axis.  
Range: 0 to 100 dBm

**Measurement Modes** SAUL3G

**Examples** :DISPlay:AC3Gpp:Y:SCALe:RANGe 100  
sets the full-scale value of the vertical axis to 100 dBm.

## **:DISPlay:DLR5\_3GPP Subgroup**

**3GPP-R5, Option 30 Only**

The :DISPlay:DLR5\_3GPP commands control display of the 3GPP-R5 downlink modulation analysis.

---

**NOTE.** *To use a command from this group, you must have selected DEMDLR5\_3G (3GPP-R5 downlink modulation analysis) in the :INSTrument[:SElect] command.*

---



Command Tree	Header	Parameter
	:DISPlay	
	:DLR5_3GPP	
	:AVIew	
	:CCODE	<number>
	:MSLot	
	:HEAD	<numeric_value>
	[:STATe]	<boolean>
	:SHORTcode	<number>
	:SRATE	COMPOSITE   R960S   R480S   R240S   R120S   R60S   R30S   R15S   R7P5S
	:SSCHpart	<boolean>
	:TSLot	<number>
	:MVIew :SVIew	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>
	:ELENgth	<numeric_value>
	:FORMat	OFF   CSGRam   CPCCode   CPSHortcode   CPSYmbol   CPTSlot   SCONste   SVEctor   SEVM   SMError   SPError   SIEYe   SQEYe   STEYe   STABLE   CONSte   VECtor   SPECTrum
	:POWer	
	:SElect	CODE   PSCH   SSCH
	[:TOTal]	<boolean>
	:RADix	BINary   OCTal   HEXadecimal
	:ROtation	<numeric_value>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PUNit	RELative   ABSolute
	:RANge	<numeric_value>

## **:DISPlay:DLR5\_3GPP:AVIew:CCODE(?)**

Sets or queries the channelization code to position the marker in the 3GPP-R5 downlink modulation analysis.

**Syntax**       :DISPlay:DLR5\_3GPP:AVIew:CCODE <number>

                  :DISPlay:DLR5\_3GPP:AVIew:CCODE?

**Arguments**    <number>::=<NR1> specifies the channelization code number.  
Range: Channel 0 to 511.

**Measurement Modes**    DEMDLR5\_3G

**Examples**       :DISPlay:DLR5\_3GPP:AVIew:CCODE 100  
                  sets the channelization code to 100 to position the marker.

## **:DISPlay:DLR5\_3GPP:AVIew:MSLot:HEAD(?)**

Sets or queries the index of the time slot to be displayed at the left edge on the view when :DISPlay:DLR5\_3GPP:AVIew:MSLot[:STATe] is On. This function is not supported by local operation.

**Syntax**       :DISPlay:DLR5\_3GPP:AVIew:MSLot:HEAD <number>

                  :DISPlay:DLR5\_3GPP:AVIew:MSLot:HEAD?

**Arguments**    <number>::=<NR1> specifies the index of the time slot to be displayed at the left edge on the view. Range: -15985 to -14.

When the number of analyzed time slots is 15 or less, this command has no effect on the analyzer setting and the query returns the value of  $-\lceil(\text{the number of analyzed time slots}) - 1\rceil$ .

**Measurement Modes**    DEMDLR5\_3G

**Examples**       :DISPlay:DLR5\_3GPP:AVIew:MSLot:HEAD -100  
                  sets the number of the head of the time slot to -100.

**Related Commands**    :DISPlay:DLR5\_3GPP:AVIew:MSLot[:STATe]

**:DISPlay:DLR5\_3GPP:AVIew:MSLot[:STATe](?)**

Determines whether to display a single slot or multiple slots. The multiple slot selection is valid when :DISPlay:DLR5\_3GPP:MVIew:FORMat is set to CPStYmbol, CPRSlot, SEVM, SMERror, SPERror, or CSGRam

**Syntax** :DISPlay:DLR5\_3GPP:AVIew:MSLot[:STATe] { OFF | ON | 0 | 1 }  
:DISPlay:DLR5\_3GPP:AVIew:MSLot[:STATe]?

**Arguments** OFF or 0 displays a single slot.  
ON or 1 displays multiple slots. You can specify the index of the time slot to be displayed at the left edge on the view with the :DISPlay:DLR5\_3GPP:AVIew:MSLot:HEAD command.

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:AVIew:MSLot:STATe ON  
displays multiple slots.

**Related Commands** :DISPlay:DLR5\_3GPP:AVIew:MSLot:HEAD,  
:DISPlay:DLR5\_3GPP:MVIew:FORMat

## **:DISPlay:DLR5\_3GPP:AVIew:SHORtcode(?)**

Sets or queries the short code (channelization code) to position the marker in the 3GPP-R5 downlink modulation analysis.

This command is equivalent to :DISPlay:DLR5\_3GPP:AVIew:CCODE.

**Syntax** :DISPlay:DLR5\_3GPP:AVIew:SHORtcode <number>

:DISPlay:DLR5\_3GPP:AVIew:SHORtcode?

**Arguments** <number>::=<NR1> specifies the short code number.  
Range: Channel 0 to 511.

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:AVIew:SHORtcode 100  
sets the short code to 100 to position the marker.

**Related Commands** :DISPlay:DLR5\_3GPP:AVIew:CCODE

**:DISPlay:DLR5\_3GPP:AVIew:SRATe(?)**

Sets or queries the symbol rate for the measurement in the 3GPP-R5 downlink modulation analysis.

**Syntax** :DISPlay:DLR5\_3GPP:AVIew:SRATe { COMPOSITE | R960S | R480S  
| R240S | R120S | R60S | R30S | R15S | R7P5S }  
:DISPlay:DLR5\_3GPP:AVIew:SRATe?

**Arguments** The arguments specify the following symbol rates:

**Table 2-56: Symbol rate settings**

Argument	Symbol rate
COMPOSITE (default)	Corresponds to multi-rate
R960S	960 k
R480S	480 k
R240S	240 k
R120S	120 k
R60S	60 k
R30S	30 k
R15S	15 k
R7P5S	7.5 k

**NOTE.** If a normal analysis does not result, select OFF in the [:SENSe] :DLR5\_3GPP:COMPOSITE command and then select one of the symbol rates (other than COMPOSITE) listed in Table 3-10.

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:AVIew:SRATe R960S  
sets the symbol rate to 960 k.

**Related Commands** [:SENSe]:DLR5\_3GPP:COMPOSITE

## **:DISPlay:DLR5\_3GPP:AVIew:SSCHpart(?)**

Determines whether to show SCH at the head of data in the 3GPP-R5 downlink modulation analysis.

**Syntax**     :DISPlay:DLR5\_3GPP:AVIew:SSCHpart { OFF | ON | 0 | 1 }  
              :DISPlay:DLR5\_3GPP:AVIew:SSCHpart?

**Arguments**   OFF or 0 hides SCH.  
              ON or 1 shows SCH.

**Measurement Modes**   DEMDLR5\_3G

**Examples**     :DISPlay:DLR5\_3GPP:AVIew:SSCHpart ON  
              shows SCH.

## **:DISPlay:DLR5\_3GPP:AVIew:TSLot(?)**

Sets or queries the number of the time slot to be displayed in the 3GPP-R5 downlink modulation analysis.

**Syntax**     :DISPlay:DLR5\_3GPP:AVIew:TSLot <number>  
              :DISPlay:DLR5\_3GPP:AVIew:TSLot?

**Arguments**   <number>::=<NR1> specifies the number of the time slot to be displayed.  
              Range: Slot -15999 to 0.

**Measurement Modes**   DEMDLR5\_3G

**Examples**     :DISPlay:DLR5\_3GPP:AVIew:TSLot -100  
              sets the time slot number to -100.

**:DISPlay:DLR5\_3GPP:MView|:SVIew:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value on the color, or amplitude, axis when the view displays a spectrogram in the 3GPP-R5 modulation analysis.

**Syntax** :DISPlay:DLR5\_3GPP:MView|:SVIew:COLor[:SCALe]:OFFSet <value>  
:DISPlay:DLR5\_3GPP:MView|:SVIew:COLor[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum value on the color axis.  
Range: -100 to 0 dBm.

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:MView:COLor:SCALe:OFFSet -100  
sets the minimum value on the color axis in the main view to -100 dBm.

**Related Commands** :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat

**:DISPlay:DLR5\_3GPP:MView|:SVIew:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis when the view displays a spectrogram in the 3GPP-R5 modulation analysis.

**Syntax** :DISPlay:DLR5\_3GPP:MView|:SVIew:COLor[:SCALe]:RANGe <value>  
:DISPlay:DLR5\_3GPP:MView|:SVIew:COLor[:SCALe]:RANGe?

**Arguments** <value>::={ 5 | 10 | 20 | 50 } [dB] specifies full-scale value of the color axis in the spectrogram view.

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:MView:COLor:SCALe:RANGe 50  
sets full-scale value of the color axis to 50 dB.

**Related Commands** :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:DLR5\_3GPP:MView|:SView:ELENgth(?)**

Selects or queries the eye length of the eye diagram in the main view or subview during the 3GPP-R5 modulation analysis. This command is valid when :DISPlay :DLR5\_3GPP:MView|:SView:FORMat is set to SIEYe, SQEYe, or STEYe.

**Syntax**       :DISPlay:DLR5\_3GPP:MView|:SView:ELENgth <value>  
                  :DISPlay:DLR5\_3GPP:MView|:SView:ELENgth?

**Arguments**    <value>::=<NR1> specifies the eye length of the eye diagram.  
                  Range: 1 to 16.

**Measurement Modes**    DEM DLR5\_3G

**Examples**       :DISPlay:DLR5\_3GPP:MView:ELENgth 8  
                  sets the eye length to 8 in the main view.

**Related Commands**    :DISPlay:DLR5\_3GPP:MView|:SView:FORMat



**:DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat(?)**

Selects or queries the main view or subview display format in the 3GPP-R5 modulation analysis.

**Syntax** :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat { OFF | CSGRam  
| CPCCode | CPShortcode | CPSYmbol | CPTSlot | SCONste | SVEctor  
| SEVM | SMERror | SPERror | SIEYe | SQEYe | STEYe | STABle  
| CONSte | VECTor | SPEctrum }

:DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat?

**Arguments** Table 2-57 shows the arguments and display formats.

**Table 2-57: 3GPP-R5 downlink modulation analysis display formats**

Argument	Format
OFF	Hides all measurement results
CSGRam	Code domain power spectrogram
CPCCode	Code domain power versus channelization code
CPShortcode	Code domain power versus short code
CPSYmbol	Code domain power versus symbol
CPTSlot	Code domain power versus time slot
SCONste	Symbol constellation
SVEctor	Symbol vector
SEVM	Symbol EVM
SMERror	Symbol amplitude error
SPERror	Symbol phase error
SIEYe	Symbol eye diagram (vertical axis: I)
SQEYe	Symbol eye diagram (vertical axis: Q)
STEYe	Symbol trellis diagram (vertical axis: Phase)
STABle	Symbol table
CONSte	Constellation and modulation accuracy measurement results
VECTor	Vector locus
SPEctrum	Spectrum (subview only)

**Measurement Modes** DEMDLR5\_3G

**Examples**     :DISPlay:DLR5\_3GPP:MVIew:FORMat CSGRam  
displays the code domain power spectrogram in the main view.

## **:DISPlay:DLR5\_3GPP:MVIew|:SVIew:POWer[:TOTa1](?)**

Determines whether to display the total power for each time slot in the Code power versus Time slot view. This command is valid when :DISPlay :DLR5\_3GPP:MVIew|:SVIew:FORMat is set to CPTSlot (Code power versus Time slot).

**Syntax**     :DISPlay:DLR5\_3GPP:MVIew|:SVIew:POWer[:TOTa1]  
              { ON | OFF | 1 | 0 }  
  
:DISPlay:DLR5\_3GPP:MVIew|:SVIew:POWer[:TOTa1]?

**Arguments**   OFF or 0 displays power of the channel specified with the :DISPlay :DLR5\_3GPP:AVIew:CNUMBER command.  
  
              ON or 1 displays the total power of all channels for each time slot.

**Measurement Modes**   DEMDLR5\_3G

**Examples**     :DISPlay:DLR5\_3GPP:MVIew:POWer:TOTa1 ON  
displays the total power of all channels for each time slot in the main view.

**Related Commands**   :DISPlay:DLR5\_3GPP:MVIew|:SVIew:FORMat

**:DISPlay:DLR5\_3GPP:MView|:SVIew:POWer:SElect(?)**

Selects or queries the channel to show the measured power in the Code power versus Time slot view. This command is valid when :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat is set to CPTSlot (Code power versus Time slot).

**Syntax** :DISPlay:DLR5\_3GPP:MView|:SVIew:POWer:SElect  
 { CODE | PSCH | SSCH }  
 :DISPlay:DLR5\_3GPP:MView|:SVIew:POWer:SElect?

**Arguments** CODE shows the power of all channels or the specified channel, depending on the setting of the :DISPlay:DLR5\_3GPP:MView|:SVIew:POWer[:TOTAl] command.  
 PSCH shows the power of the P-SCH (Primary Synchronization Channel).  
 SSCH shows the power of the S-SCH (Secondary Synchronization Channel).

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:MView:POWer:SElect SSCH  
 shows the power of the S-SCH in the main view.

**Related Commands** :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat,  
 :DISPlay:DLR5\_3GPP:MView|:SVIew:POWer[:TOTAl]

## **:DISPlay:DLR5\_3GPP:MView|:SView:RADix(?)**

Selects or queries the base of symbols on the main view or subview in the 3GPP-R5 modulation analysis. This command is valid when :DISPlay :DLR5\_3GPP:MView|:SView:FORMat is STABle (symbol table).

**Syntax**     :DISPlay:DLR5\_3GPP:MView|:SView:RADix  
              { BINary | OCTal | HEXadecimal }  
  
              :DISPlay:DLR5\_3GPP:MView|:SView:RADix?

**Arguments**   BINary selects binary notation.  
  
              OCTal selects octal notation.  
  
              HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEMDLR5\_3G

**Examples**     :DISPlay:DLR5\_3GPP:MView:RADix BINary  
                  selects binary notation for the base of symbols in the main view.

**Related Commands**   :DISPlay:DLR5\_3GPP:MView|:SView:FORMat

**:DISPlay:DLR5\_3GPP:MView|:SVIew:ROTation(?)**

Selects or queries the rotation of the symbol table in the main view or subview during the 3GPP-R5 modulation analysis. This command is valid when :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat is set to STABLE (symbol table).

**Syntax**     :DISPlay:DLR5\_3GPP:MView|:SVIew:ROTation <value>  
              :DISPlay:DLR5\_3GPP:MView|:SVIew:ROTation?

**Arguments**   <value>::=<NR1> specifies the rotation of the symbol table.  
              Range: 0 to 3.

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :DISPlay:DLR5\_3GPP:MView:ROTation 1  
                  sets the rotation to 1 in the main view.

**Related Commands**   :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:DLR5\_3GPP:MView|:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) on the main view or subview in the 3GPP-R5 modulation analysis.

**Syntax** :DISPlay:DLR5\_3GPP:MView|:SVIew:X[:SCALe]:OFFSet <value>

:DISPlay:DLR5\_3GPP:MView|:SVIew:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:MView:X:SCALe:OFFSet 0  
sets the minimum horizontal value to channel 0 when the main view displays a code domain power spectrogram.

**Related Commands** :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:DLR5\_3GPP:MView|:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the main view or subview in the 3GPP-R5 modulation analysis.

**Syntax** :DISPlay:DLR5\_3GPP:MView|:SVIew:X[:SCALe]:RANGe <value>

:DISPlay:DLR5\_3GPP:MView|:SVIew:X[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies full-scale value of the horizontal axis. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:MView:X:SCALe:RANGe 512  
sets the horizontal full-scale value to 512 channels when the main view displays a code domain power spectrogram.

**Related Commands** :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat

**:DISPlay:DLR5\_3GPP:MView|:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the main view or subview in the 3GPP-R5 modulation analysis. The auto-scale automatically sets the start value and scale of the vertical axis to best display the waveform.

This command is valid when :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat is CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:DLR5\_3GPP:MView|:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:MView|:SVIew:Y:SCALe:FIT  
runs the auto-scale on the main view.

**Related Commands** :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat

**:DISPlay:DLR5\_3GPP:MView|:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the main view or subview's vertical axis to the default full-scale value in the 3GPP-R5 modulation analysis.

This command is valid when :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:DLR5\_3GPP:MView|:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:MView:Y:SCALe:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:DLR5\_3GPP:MVlew|:SVlew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view or subview in the 3GPP-R5 modulation analysis.

This command is valid when :DISPlay:DLR5\_3GPP:MVlew|:SVlew:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax**     :DISPlay:DLR5\_3GPP:MVlew|:SVlew:Y[:SCALe]:OFFSet <value>  
              :DISPlay:DLR5\_3GPP:MVlew|:SVlew:Y[:SCALe]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :DISPlay:DLR5\_3GPP:MVlew:Y:SCALe:OFFSet 0  
                  sets the bottom of the vertical axis to channel 0 when the main view displays a code domain power spectrogram.

**Related Commands**   :DISPlay:DLR5\_3GPP:MVlew|:SVlew:FORMat



**:DISPlay:DLR5\_3GPP:MView]:SVIew:Y[:SCALe]:PUNit(?)**

Selects or queries the unit on the Y (color) axis in the main view or subview during the 3GPP-R5 modulation analysis.

This command is valid when :DISPlay:DLR5\_3GPP:MView]:SVIew:FORMat is set to CSGRam, CPSHortcode, CPSYmbol, or CPTSlot.

**Syntax** :DISPlay:DLR5\_3GPP:MView]:SVIew:Y[:SCALe]:PUNit  
{ RELative | ABSolute }

:DISPlay:DLR5\_3GPP:MView]:SVIew:Y[:SCALe]:PUNit?

**Arguments** RELative represents the relative channel power to the total power of all the channels along the Y axis in dB.

ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMDLR5\_3G

**Examples** :DISPlay:DLR5\_3GPP:MView]:SVIew:Y:SCALe:PUNit RELative  
represents the relative power along the Y axis in the main view.

**Related Commands** :DISPlay:DLR5\_3GPP:MView]:SVIew:FORMat

## **:DISPlay:DLR5\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view or subview in the 3GPP-R5 modulation analysis.

This command is valid when :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPSHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax**      :DISPlay:DLR5\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe <value>

:DISPlay:DLR5\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe?

**Arguments**      <value>: :=<NRf> specifies full-scale value of the vertical axis. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes**      DEMDLR5\_3G

**Examples**      :DISPlay:DLR5\_3GPP:MView:Y:SCALe:RANGe 50  
sets the vertical full-scale value to 50 slots when the main view displays a power codogram.

**Related Commands**      :DISPlay:DLR5\_3GPP:MView|:SVIew:FORMat

**:DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP Subgroup****3GPP-R5, Option 30 Only**

The :DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP commands control display of the spectrum analysis of the channel power, ACLR, spectrum emission mask, EBW, OBW, and carrier frequency measurements under the 3GPP-R5 standard.

---

**NOTE.** To use a command in this group, you must have selected SADLR5\_3G (3GPP-R5 downlink spectrum analysis) or SAULR5\_3G (3GPP-R5 uplink spectrum analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:SADLR5_3GPP :SAULR5_3GPP	
	:SPECTrum	
	:X	
	[:SCALE]	
	:OFFSet	
	:PDIVision	<frequency>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<amplitude>
	:PDIVision	<relative_amplitude>

## **:DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the spectrum view.

**Syntax**     :DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:X[:SCALe]:OFFSet  
                  <value>  
  
                  :DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:X[:SCALe]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum value of the horizontal axis.  
                  Range: Center frequency  $\pm 25$  MHz.  
                  Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**     :DISPlay:SADLR5\_3GPP:SPECTrum:X:SCALe:OFFSet 1GHz  
                  sets the minimum value of the horizontal axis to 1 GHz.

## **:DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:X[:SCALe]:PDIVision(?)**

Sets or queries the horizontal, or frequency, scale (per division) in the spectrum view.

**Syntax**     :DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:X[:SCALe]:PDIVision  
                  <value>  
  
                  :DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:X[:SCALe]:PDIVision?

**Arguments**   <value>::=<NRf> specifies the horizontal scale (per division).  
                  Range: 0 to 2.5 MHz.  
                  Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**     :DISPlay:SADLR5\_3GPP:SPECTrum:X:SCALe:PDIVision 2.5MHz  
                  sets the horizontal scale to 2.5 MHz/div.

## **:DISPlay:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the spectrum view. The auto-scale automatically sets the start value and scale of the vertical axis to best display the waveform.

**Syntax** :DISPlay:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :DISPlay:SADLR5\_3GPP:SPECTrum:Y:SCALe:FIT  
runs the auto-scale on the spectrum view.

## **:DISPlay:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:Y[:SCALe]:FULL (No Query Form)**

Sets the vertical axis to the default full-scale value in the spectrum view.

**Syntax** :DISPlay:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :DISPlay:SADLR5\_3GPP:SPECTrum:Y:SCALe:FULL  
sets the vertical axis to the default full-scale value in the spectrum view.

## **:DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:Y[:SCALE]:OFFSet(?)**

Queries the minimum vertical value (bottom) on the spectrum view.

**Syntax**     :DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:Y[:SCALE]:OFFSet  
              <value>

:DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:Y[:SCALE]:OFFSet?

**Arguments**   <value>::=<NRf> sets the minimum vertical value. Range: -200 to +100 dBm.

**Measurement Modes**   SADLR5\_3G

**Examples**     :DISPlay:SADLR5\_3GPP:Y:SCALE:OFFSet -100  
                  sets the minimum vertical value to -100 dBm.

## **:DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:Y[:SCALE]:PDIVision(?)**

Sets or queries the vertical, or amplitude, scale (per division) in the spectrum view.

**Syntax**     :DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:Y[:SCALE]:PDIVision  
              <value>

:DISPlay:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:Y[:SCALE]:PDIVision?

**Arguments**   <value>::=<NRf> sets the vertical scale (per division). Range: 0 to 10 dB.

**Measurement Modes**   SADLR5\_3G

**Examples**     :DISPlay:SADLR5\_3GPP:Y:SCALE:PDIVision 10  
                  sets the full-scale value of the vertical axis to 10 dB/div.

**:DISPlay:UL3Gpp Subgroup****W-CDMA, Option 30 Only**

The :DISPlay:UL3Gpp commands control display of the W-CDMA uplink analysis.

---

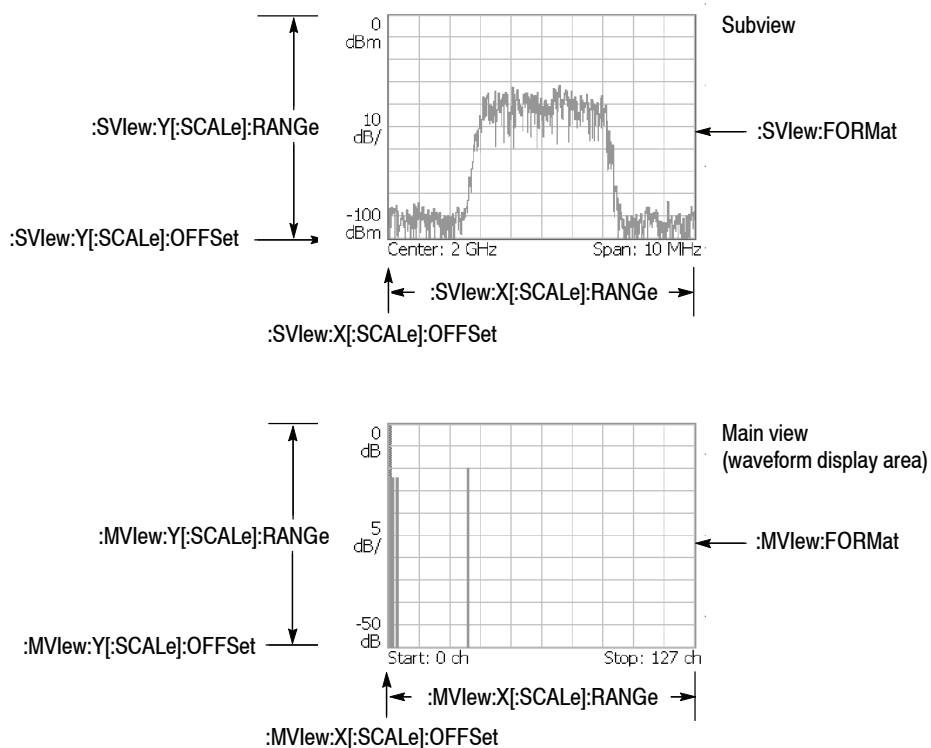
**NOTE.** To use a command from this group, you must have selected DEMUL3G (W-CDMA uplink modulation analysis) in the :INSTrument[:SElect] command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:UL3Gpp	
	:AVIew	
	:SHORtcode	<number>
	:SRATe	R960S   R480S   R240S   R120S   R60S   R30S   R15S
	:TSLot	<number>
	:MVIew	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>
	:FORMat	OFF   CSGRam   CPSHortcode   CPSYmbol   CPTSlot   SCONste   SVEctor   SEVM   SMERror   SPERror   SIEYe   SQEYe   STEYe   STABle   CONSte   VECTor
	:RADix	BINary   OCTal   HEXadecimal
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANge	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PUNit	RELative   ABSolute
	:RANge	<numeric_value>
	:SVIew	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>

```

:FORMat          CSGRam | CPSHortcode | CPSYmbol
                  | CPTSlot | SCONste | SVECTOR | SEVM
                  | SMERror | SPERror | SIEYe | SQEYe
                  | STEYe | STABLE | CONSte | VECTOR
                  | SPECTrum
:RADix          BINary | OCTal | HEXadecimal
:X
[:SCALE]
:OFFSet        <numeric_value>
:RANGe         <numeric_value>
:Y
[:SCALE]
:FIT
:FULL
:OFFSet        <numeric_value>
:PUNit         RELative | ABSolute
:RANGe         <numeric_value>
    
```



NOTE: Command header :DISPlay:UL3Gpp is omitted here.

**Figure 2- 18: :DISPlay:UL3Gpp command setting**



## **:DISPlay:UL3Gpp:AVIew:SHORtcode(?)**

Sets or queries the short code to be displayed in the W-CDMA uplink analysis.

**Syntax**     :DISPlay:UL3Gpp:AVIew:SHORtcode <number>  
              :DISPlay:UL3Gpp:AVIew:SHORtcode?

**Arguments**   <number> ::= <NR1> specifies the short code to be displayed.  
                  Range: channel 0 to 511.

**Measurement Modes**   DEMUL3G

**Examples**     :DISPlay:UL3Gpp:AVIew:SHORtcode 100  
                  sets the short code to channel 100.

## :DISPlay:UL3Gpp:AVIew:SRATe(?)

Selects or queries the symbol rate for the measurement in the W-CDMA uplink analysis.

**Syntax**     :DISPlay:UL3Gpp:AVIew:SRATe { R960S | R480S | R240S | R120S  
                  | R60S | R30S | R15S }  
  
                  :DISPlay:UL3Gpp:AVIew:SRATe?

**Arguments**   The arguments specify the symbol rates listed below:

**Table 2-58: Symbol rate settings**

Argument	Symbol rate
R960S	960k
R480S	480k
R240S	240k
R120S	120k
R60S	60k
R30S	30k
R15S	15k

---

**NOTE.** The arguments of R960S, R480S, and R240S are not available for the signal type of PRACH (refer to the [:SENSe]:UL3Gpp:MMODE command on page 2-1503).

---

**Measurement Modes**   DEMUL3G

**Examples**           :DISPlay:UL3Gpp:AVIew:SRATe R960S  
                  sets the symbol rate to 960 k.

**Related Commands**   [:SENSe]:UL3Gpp:MMODE

## **:DISPlay:UL3Gpp:AVIew:TSLot(?)**

Sets or queries the number of the time slot to be displayed in the W-CDMA uplink analysis.

**Syntax**       :DISPlay:UL3Gpp:AVIew:TSLot <number>  
                  :DISPlay:UL3Gpp:AVIew:TSLot?

**Arguments**    <number>: :=<NRf> specifies the number of the time slot to be displayed.  
                  Range: Slot # -15999 to 0.

**Measurement Modes**    DEMUL3G

**Examples**       :DISPlay:UL3Gpp:AVIew:TSLot -100  
                  specifies the time slot # -100 is displayed.

## **:DISPlay:UL3Gpp:MView:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value of the color, or amplitude, axis when the main view displays a spectrogram in the W-CDMA uplink analysis.

**Syntax**       :DISPlay:UL3Gpp:MView:COLor[:SCALe]:OFFSet <value>

                  :DISPlay:UL3Gpp:MView:COLor[:SCALe]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum color-axis value of the spectrogram.  
Range: -200 to +100 dBm.

**Measurement Modes**   DEMUL3G

**Examples**       :DISPlay:UL3Gpp:MView:COLor:SCALe:OFFSet -100  
                  sets the minimum color-axis value in the main view to -100 dBm.

## **:DISPlay:UL3Gpp:MView:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis when the main view displays a spectrogram in the W-CDMA uplink analysis.

**Syntax**       :DISPlay:UL3Gpp:MView:COLor[:SCALe]:RANGe <value>

                  :DISPlay:UL3Gpp:MView:COLor[:SCALe]:RANGe?

**Arguments**   <value>::={ 10 | 20 | 50 | 100 } [dB] specifies full-scale value of the color axis of the spectrogram.

**Measurement Modes**   DEMUL3G

**Examples**       :DISPlay:UL3Gpp:MView:COLor:SCALe:RANGe 100  
                  sets full-scale value of the color axis in the main view to 100 dB.

**:DISPlay:UL3Gpp:MView:FORMat(?)**

Sets or queries the main view display format in the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:MView:FORMat { OFF | CSGRam | CPSHortcode  
| CPSYmbol | CPTSlot | SCONste | SVEctor | SEVM | SMERror  
| SPERror | SIEYe | SQEYe | STEYe | STABLE | CONSte | VECTor }  
:DISPlay:UL3Gpp:MView:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-59: Main view display formats**

Argument	Display format
OFF	Hides all measurement results.
CSGRam	Code domain power spectrogram
CPSHortcode	Code domain power vs short code
CPSYmbol	Code domain power versus symbol
CPTSlot	Code domain power versus time slot
SCONste	Symbol constellation
SVEctor	Symbol vector
SEVM	Symbol EVM
SMERror	Symbol amplitude error
SPERror	Symbol phase error
SIEYe	Symbol eye diagram (vertical axis: I)
SQEYe	Symbol eye diagram (vertical axis: Q)
STEYe	Symbol trellis diagram (vertical axis: Phase)
STABLE	Symbol table
CONSte	Constellation and modulation accuracy measurement results
VECTor	Vector locus

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:FORMat CSGRam  
displays the code domain power spectrogram in the main view.

## **:DISPlay:UL3Gpp:MView:RADix(?)**

Selects or queries the base of symbols on the main view in the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:MView:FORMat` is set to `STABLE` (symbol table).

---

**Syntax**     `:DISPlay:UL3Gpp:MView:RADix { BINary | OCTal | HEXadecimal }`  
              `:DISPlay:UL3Gpp:MView:RADix?`

**Arguments**    BINary selects binary notation.  
                  OCTal selects octal notation.  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**    DEMUL3G

**Examples**       `:DISPlay:UL3Gpp:MView:RADix BINary`  
                  selects binary notation for the base of symbols in the main view.

**Related Commands**    `:DISPlay:UL3Gpp:MView:FORMat`

**:DISPlay:UL3Gpp:MView:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the main view during the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:MView:X[:SCALe]:OFFSet <value>

:DISPlay:UL3Gpp:MView:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:X:SCALe:OFFSet 0  
sets the minimum horizontal value to channel 0 when the main view displays a code domain power spectrogram.

**:DISPlay:UL3Gpp:MView:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the main view during the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:MView:X[:SCALe]:RANGe <value>

:DISPlay:UL3Gpp:MView:X[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies full-scale value of the horizontal axis in the main view. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:X:SCALe:RANGe 512  
sets the horizontal full-scale value to 512 channels when the main view displays a code domain power spectrogram.

## **:DISPlay:UL3Gpp:MView:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the main view in the W-CDMA uplink analysis. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

This command is valid when :DISPlay:UL3Gpp:MView:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:UL3Gpp:MView:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:Y:SCALE:FIT  
runs the auto-scale on the main view.

**Related Commands** :DISPlay:UL3Gpp:MView:FORMat

## **:DISPlay:UL3Gpp:MView:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the main view to the default full-scale value during the W-CDMA uplink analysis.

This command is valid when :DISPlay:UL3Gpp:MView:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:UL3Gpp:MView:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:Y:SCALE:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:UL3Gpp:MView:FORMat



**:DISPlay:UL3Gpp:MView:Y[:SCALE]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view during the W-CDMA uplink analysis.

This command is valid when :DISPlay:UL3Gpp:MView:FORMat is set to CSGRam, CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:UL3Gpp:MView:Y[:SCALE]:OFFSet <value>  
:DISPlay:UL3Gpp:MView:Y[:SCALE]:OFFSet?

**Arguments** <value>: :=<Nrf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:Y:SCALE:OFFSet 0  
sets the bottom of the vertical axis to slot 0 when the main view displays a code domain power spectrogram.

**Related Commands** :DISPlay:UL3Gpp:MView:FORMat

## **:DISPlay:UL3Gpp:MView:Y[:SCALE]:PUnit(?)**

Selects or queries the unit on the Y, or power, axis in the main view during the W-CDMA uplink analysis.

This command is valid when :DISPlay:UL3Gpp:MView:FORMat is set to CSGRam, CPHortcode, CPSYmbol, or CPTSlot.

**Syntax** :DISPlay:UL3Gpp:MView:Y[:SCALE]:PUnit { RELative | ABSolute }  
:DISPlay:UL3Gpp:MView:Y[:SCALE]:PUnit?

**Arguments** RELative represents along the Y axis, the relative channel power to the total power of all the channels in dB.

ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:Y:SCALE:PUnit RELative  
represents the relative power along the Y axis in the main view.

**Related Commands** :DISPlay:UL3Gpp:MView:FORMat

**:DISPlay:UL3Gpp:MView:Y[:SCALe]:RANGe(?)**

Sets or queries the vertical full-scale value in the main view during the W-CDMA uplink analysis.

This command is valid when :DISPlay:UL3Gpp:MView:FORMat is set to CSGRam, CPSHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:UL3Gpp:MView:Y[:SCALe]:RANGe <value>  
:DISPlay:UL3Gpp:MView:Y[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies the vertical full-scale value in the main view. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:MView:Y:SCALe:RANGe 50  
sets the vertical full-scale value to 50 slots when the main view displays a code domain power spectrogram.

**Related Commands** :DISPlay:UL3Gpp:MView:FORMat

## **:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value of the color, or amplitude, axis when the subview displays a spectrogram in the W-CDMA uplink analysis.

**Syntax**      :DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:OFFSet <value>

:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum color-axis value.  
Range: -200 to +100 dBm.

**Measurement Modes**    DEMUL3G

**Examples**      :DISPlay:UL3Gpp:SVIew:COLor:SCALe:OFFSet -100  
sets the minimum color-axis value in the subview to -100 dBm.

## **:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color axis when the subview displays a spectrogram in the W-CDMA uplink analysis.

**Syntax**      :DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:RANGe <value>

:DISPlay:UL3Gpp:SVIew:COLor[:SCALe]:RANGe?

**Arguments**    <value>::={ 10 | 20 | 50 | 100 } [dB] specifies full-scale value of the color axis.

**Measurement Modes**    DEMUL3G

**Examples**      :DISPlay:UL3Gpp:SVIew:COLor:SCALe:RANGe 100  
sets full-scale value of the subview's color axis to 100 dB.

**:DISPlay:UL3Gpp:SVIew:FORMat(?)**

Sets or queries the subview display format in the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:SVIew:FORMat { CSGRam | CPHortcode | CPSYmbol  
| CPTSlot | SCONste | SVEctor | SEVM | SMERror | SPERror | SIEYe  
| SQEYe | STEYe | STABLE | CONSte | VECTor | SPECTrum }  
:DISPlay:UL3Gpp:SVIew:FORMat?

**Arguments** The arguments and display formats are as follows:

**Table 2-60: Subview display formats**

Argument	Display format
CSGRam	Code domain power spectrogram
CPHortcode	Code domain power versus short code
CPSYmbol	Code domain power versus symbol
CPTSlot	Code domain power versus time slot
SCONste	Symbol constellation
SVEctor	Symbol vector
SEVM	Symbol EVM
SMERror	Symbol amplitude error
SPERror	Symbol phase error
SIEYe	Symbol eye diagram (vertical axis: I)
SQEYe	Symbol eye diagram (vertical axis: Q)
STEYe	Symbol trellis diagram (vertical axis: Phase)
STABLE	Symbol table
CONSte	Constellation
VECTor	Vector locus
SPECTrum	Spectrum

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:FORMat CSGRam  
displays the code domain power spectrogram in the subview.

**Related Commands** :DISPlay:UL3Gpp:MVIew:FORMat

## **:DISPlay:UL3Gpp:SVIew:RADix(?)**

Selects or queries the base of symbols in the subview during the W-CDMA uplink analysis.

---

**NOTE.** This command is valid when `:DISPlay:UL3Gpp:SVIew:FORMat` is set to `STABLE` (symbol table).

---

**Syntax**     `:DISPlay:UL3Gpp:SVIew:RADix { BINary | OCTal | HEXadecimal }`  
`:DISPlay:UL3Gpp:SVIew:RADix?`

**Arguments**    BINary selects binary notation.  
                  OCTal selects octal notation.  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**    DEMUL3G

**Examples**       `:DISPlay:UL3Gpp:SVIew:RADix BINary`  
                  selects the binary notation for the base of symbols in the subview.

**Related Commands**    `:DISPlay:UL3Gpp:SVIew:FORMat`

**:DISPlay:UL3Gpp:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) in the subview during the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:SVIew:X[:SCALe]:OFFSet <value>

:DISPlay:UL3Gpp:SVIew:X[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum horizontal value in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:X:SCALe:OFFSet 0  
sets the minimum horizontal value to channel 0 when the subview displays a code domain power spectrogram.

**:DISPlay:UL3Gpp:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the subview during the W-CDMA uplink analysis.

**Syntax** :DISPlay:UL3Gpp:SVIew:X[:SCALe]:RANGe <value>

:DISPlay:UL3Gpp:SVIew:X[:SCALe]:RANGe?

**Arguments** <value>::=<Nrf> specifies full-scale value of the horizontal axis in the subview. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:X:SCALe:RANGe 512  
sets full-scale value of the horizontal axis to 512 channels when the subview displays a code domain power spectrogram.

## **:DISPlay:UL3Gpp:SVIew:Y[:SCALE]:FIT (No Query Form)**

Runs auto-scale on the subview in the W-CDMA uplink analysis. The auto-scale automatically sets the start value and scale of the vertical axis to fit the waveform to the screen.

This command is valid when :DISPlay:UL3Gpp:SVIew:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:UL3Gpp:SVIew:Y[:SCALE]:FIT

**Arguments** None

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:Y:SCALE:FIT  
runs the auto-scale on the subview.

**Related Commands** :DISPlay:UL3Gpp:SVIew:FORMat

## **:DISPlay:UL3Gpp:SVIew:Y[:SCALE]:FULL (No Query Form)**

Sets the vertical axis in the subview to the default full-scale value during the W-CDMA uplink analysis.

This command is valid when :DISPlay:UL3Gpp:SVIew:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:UL3Gpp:SVIew:Y[:SCALE]:FULL

**Arguments** None

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:Y:SCALE:FULL  
sets the subview's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:UL3Gpp:SVIew:FORMat



**:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the subview during the W-CDMA uplink analysis.

This command is valid when :DISPlay:UL3Gpp:MVIew:FORMat is set to CSGRam, CPSHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:UL3Gpp:SVIew:Y[:SCALe]:OFFSet <value>  
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum vertical value in the subview. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:Y:SCALe:OFFSet 0  
sets the bottom of the vertical axis to slot 0 when the subview displays a code domain power spectrogram.

**Related Commands** :DISPlay:UL3Gpp:SVIew:FORMat

## **:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:PUNit(?)**

Selects or queries the unit on the Y, or power, axis in the subview during the W-CDMA uplink analysis.

This command is valid when :DISPlay:UL3Gpp:SVIew:FORMat is set to CSGRam, CPHortcode, CPSYmbol, or CPTSlot.

**Syntax** :DISPlay:UL3Gpp:SVIew:Y[:SCALe]:PUNit { RELative | ABSolute }  
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:PUNit?

**Arguments** RELative represents along the Y axis, the relative channel power to the total power of all the channels in dB.

ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:Y:SCALe:PUNit RELative  
represents the relative power along the Y axis in the subview.

**Related Commands** :DISPlay:UL3Gpp:SVIew:FORMat

**:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the subview during the W-CDMA uplink analysis.

This command is valid when :DISPlay:UL3Gpp:SVIew:FORMat is set to CSGRam, CPSHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:UL3Gpp:SVIew:Y[:SCALe]:RANGe <value>  
:DISPlay:UL3Gpp:SVIew:Y[:SCALe]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis in the subview. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes** DEMUL3G

**Examples** :DISPlay:UL3Gpp:SVIew:Y:SCALe:RANGe 50  
sets full-scale value of the vertical axis to 50 slots when the subview displays a code domain power spectrogram.

**Related Commands** :DISPlay:UL3Gpp:SVIew:FORMat

**:DISPlay:ULR5\_3GPP Subgroup****3GPP-R5, Option 30 Only**

The :DISPlay:ULR5\_3GPP commands control display of the 3GPP-R5 uplink modulation analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMULR5\_3G* (3GPP-R5 uplink modulation analysis) in the *:INSTrument[:SElect]* command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:ULR5_3GPP	
	:AView	
	:CNUMber	<number>
	:SRATe	R960S   R480S   R240S   R120S   R60S   R30S   R15S
	:TSlot	<number>
	:MView :SView	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANGe	<relative_amplitude>
	:ELENgth	<numeric_value>
	:FORMat	OFF   ANACK   CSGRam   CPCNumber   CPSYmbol   CPTSlot   SCONste   SVECTOR   SEVM   SMERror   SPERror   SIEYe   SQEYe   STEYe   STABle   CONSte   VECTOR   SPECTrum
	:POWer	
	[:TOTal]	<boolean>
	:RADix	BINary   OCTal   HEXadecimal
	:ROtation	<numeric_value>
	:X	
	[:SCALE]	
	:OFFSet	<numeric_value>
	:RANGe	<numeric_value>
	:Y	
	[:SCALE]	
	:FIT	
	:FULL	
	:OFFSet	<numeric_value>
	:PUNit	RELative   ABSolute
	:RANGe	<numeric_value>

## **:DISPlay:ULR5\_3GPP:AVIew:CNUMber(?)**

Sets or queries the channel number to position the marker in the 3GPP-R5 uplink modulation analysis.

**Syntax**       :DISPlay:ULR5\_3GPP:AVIew:CNUMber <number>  
                  :DISPlay:ULR5\_3GPP:AVIew:CNUMber?

**Arguments**    <number>: :=<NR1> specifies the channel number.  
                  Range: Channel 0 to 7.

**Measurement Modes**    DEMULR5\_3G

**Examples**       :DISPlay:ULR5\_3GPP:AVIew:CNUMber 5  
                  sets the channel number to 5 to position the marker.

## :DISPlay:ULR5\_3GPP:AVIew:SRATe(?)

Sets or queries the symbol rate for the measurement in the 3GPP-R5 uplink modulation analysis.

**Syntax** :DISPlay:ULR5\_3GPP:AVIew:SRATe { R960S | R480S | R240S | R120S  
| R60S | R30S | R15S }  
:DISPlay:ULR5\_3GPP:AVIew:SRATe?

**Arguments** The arguments specify the following symbol rates:

**Table 2-61: Symbol rate settings**

Argument	Symbol rate
R960S	960 k
R480S	480 k
R240S	240 k
R120S	120 k
R60S	60 k
R30S	30 k
R15S	15 k

**Measurement Modes** DEMULR5\_3G

**Examples** :DISPlay:ULR5\_3GPP:AVIew:SRATe R960S  
sets the symbol rate to 960 k.

## **:DISPlay:ULR5\_3GPP:AVIew:TSLot(?)**

Sets or queries the number of the time slot to be displayed in the 3GPP-R5 modulation analysis.

**Syntax**     :DISPlay:ULR5\_3GPP:AVIew:TSLot <number>  
              :DISPlay:ULR5\_3GPP:AVIew:TSLot?

**Arguments**   <number>: :=<NR1> specifies the number of the time slot to be displayed.  
                  Range: Slot -15999 to 0.

**Measurement Modes**   DEMULR5\_3G

**Examples**     :DISPlay:ULR5\_3GPP:AVIew:TSLot -100  
                  sets the time slot number to -100.

## **:DISPlay:ULR5\_3GPP:MVew|:SVIew:COLor[:SCALE]:OFFSet(?)**

Sets or queries the minimum value on the color, or amplitude, axis when the view displays a spectrogram in the 3GPP-R5 modulation analysis.

**Syntax**      :DISPlay:ULR5\_3GPP:MVew|:SVIew:COLor[:SCALE]:OFFSet <value>

:DISPlay:ULR5\_3GPP:MVew|:SVIew:COLor[:SCALE]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum value on the color axis.  
Range: -100 to 0 dBm.

**Measurement Modes**    DEMULR5\_3G

**Examples**      :DISPlay:ULR5\_3GPP:MVew:COLor:SCALE:OFFSet -100  
sets the minimum value on the color axis in the main view to -100 dBm.

**Related Commands**    :DISPlay:ULR5\_3GPP:MVew|:SVIew:FORMat

## **:DISPlay:ULR5\_3GPP:MVew|:SVIew:COLor[:SCALE]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis when the view displays a spectrogram in the 3GPP-R5 modulation analysis.

**Syntax**      :DISPlay:ULR5\_3GPP:MVew|:SVIew:COLor[:SCALE]:RANGe <value>

:DISPlay:ULR5\_3GPP:MVew|:SVIew:COLor[:SCALE]:RANGe?

**Arguments**    <value>::={ 5 | 10 | 20 | 50 } [dB] specifies full-scale value of the color axis in the spectrogram view.

**Measurement Modes**    DEMULR5\_3G

**Examples**      :DISPlay:ULR5\_3GPP:MVew:COLor:SCALE:RANGe 50  
sets full-scale value of the color axis to 50 dB.

**Related Commands**    :DISPlay:ULR5\_3GPP:MVew|:SVIew:FORMat



**:DISPlay:ULR5\_3GPP:MView|:SVIew:ELENgth(?)**

Selects or queries the eye length of the eye diagram in the main view or subview during the 3GPP-R5 modulation analysis. This command is valid when :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat is set to SIEYe, SQEYe, or STEYe.

**Syntax** :DISPlay:ULR5\_3GPP:MView|:SVIew:ELENgth <value>  
:DISPlay:ULR5\_3GPP:MView|:SVIew:ELENgth?

**Arguments** <value>::=<NR1> specifies the eye length of the eye diagram.  
Range: 1 to 16.

**Measurement Modes** DEMULR5\_3G

**Examples** :DISPlay:ULR5\_3GPP:MView:ELENgth 8  
sets the eye length to 8 in the main view.

**Related Commands** :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat

## :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat(?)

Selects or queries the main view or subview display format in the 3GPP-R5 modulation analysis.

**Syntax** :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat { OFF | ANACK | CSGRam  
 | CPCNumber | CPSYmbol | CPTSlot | SCONste | SVEctor  
 | SEVM | SMERror | SPERror | SIEYe | SQEYe | STEYe  
 | STABle | CONSte | VECTor | SPECTrum }  
 :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat?

**Arguments** Table 2-57 shows the arguments and display formats.

**Table 2-62: 3GPP-R5 uplink modulation analysis display formats**

Argument	Format
OFF	Hides all measurement results
ANACK	ACK/NACK
CSGRam	Code domain power spectrogram
CPCNumber	Code domain power versus channelization code
CPSYmbol	Code domain power versus symbol
CPTSlot	Code domain power versus time slot
SCONste	Symbol constellation
SVEctor	Symbol vector
SEVM	Symbol EVM
SMERror	Symbol amplitude error
SPERror	Symbol phase error
SIEYe	Symbol eye diagram (vertical axis: I)
SQEYe	Symbol eye diagram (vertical axis: Q)
STEYe	Symbol trellis diagram (vertical axis: Phase)
STABle	Symbol table
CONSte	Constellation and modulation accuracy measurement results
VECTor	Vector locus
SPECTrum	Spectrum (subview only)

**Measurement Modes** DEMULR5\_3G

**Examples**     :DISPlay:ULR5\_3GPP:MVIew:FORMat CSGRam  
displays the code domain power spectrogram in the main view.

## **:DISPlay:ULR5\_3GPP:MVIew|:SVIew:POWer[:TOTal](?)**

Determines whether to display the total power for each time slot in the Code power versus Time slot view. This command is valid when :DISPlay:ULR5\_3GPP:MVIew|:SVIew:FORMat is set to CPTSlot (Code power versus Time slot).

**Syntax**     :DISPlay:ULR5\_3GPP:MVIew|:SVIew:POWer[:TOTal]  
                  { ON | OFF | 1 | 0 }  
  
:DISPlay:ULR5\_3GPP:MVIew|:SVIew:POWer[:TOTal]?

**Arguments**   OFF or 0 displays power of the channel specified with the :DISPlay:ULR5\_3GPP:AVIew:CNUMBER command.  
  
ON or 1 displays the total power of all channels for each time slot.

**Measurement Modes**   DEMULR5\_3G

**Examples**     :DISPlay:ULR5\_3GPP:MVIew:POWer:TOTal ON  
displays the total power of all channels for each time slot in the main view.

**Related Commands**   :DISPlay:ULR5\_3GPP:MVIew|:SVIew:FORMat,  
:DISPlay:ULR5\_3GPP:AVIew:CNUMBER

## **:DISPlay:ULR5\_3GPP:MView|:SView:RADix(?)**

Selects or queries the base of symbols on the main view or subview during the 3GPP-R5 modulation analysis. This command is valid when :DISPlay:ULR5\_3GPP:MView|:SView:FORMat is STABle (symbol table).

**Syntax**     :DISPlay:ULR5\_3GPP:MView|:SView:RADix  
                  { BINary | OCTal | HEXadecimal }  
  
              :DISPlay:ULR5\_3GPP:MView|:SView:RADix?

**Arguments**   BINary selects binary notation.  
  
                  OCTal selects octal notation.  
  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEMULR5\_3G

**Examples**       :DISPlay:ULR5\_3GPP:MView:RADix BINary  
                  selects binary notation for the base of symbols in the main view.

**Related Commands**   :DISPlay:ULR5\_3GPP:MView|:SView:FORMat

**:DISPlay:ULR5\_3GPP:MView|:SVIew:ROTation(?)**

Selects or queries the rotation of the symbol table in the main view or subview during the 3GPP-R5 modulation analysis. This command is valid when :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat is set to STABLE (symbol table).

**Syntax** :DISPlay:ULR5\_3GPP:MView|:SVIew:ROTation <value>  
:DISPlay:ULR5\_3GPP:MView|:SVIew:ROTation?

**Arguments** <value>::=<NR1> specifies the rotation of the symbol table.  
Range: 0 to 3.

**Measurement Modes** DEMULR5\_3G

**Examples** :DISPlay:ULR5\_3GPP:MView:ROTation 1  
sets the rotation to 1 in the main view.

**Related Commands** :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:ULR5\_3GPP:MView|:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) on the main view or subview in the 3GPP-R5 modulation analysis.

**Syntax**      :DISPlay:ULR5\_3GPP:MView|:SVIew:X[:SCALe]:OFFSet <value>  
                  :DISPlay:ULR5\_3GPP:MView|:SVIew:X[:SCALe]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum horizontal value. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMULR5\_3G

**Examples**        :DISPlay:ULR5\_3GPP:MView:X:SCALe:OFFSet 0  
 sets the minimum horizontal value to channel 0 when the main view displays a code domain power spectrogram.

**Related Commands**    :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:ULR5\_3GPP:MView|:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the main view or subview in the 3GPP-R5 modulation analysis.

**Syntax**        :DISPlay:ULR5\_3GPP:MView|:SVIew:X[:SCALe]:RANGe <value>  
                  :DISPlay:ULR5\_3GPP:MView|:SVIew:X[:SCALe]:RANGe?

**Arguments**    <value>::=<NRf> specifies full-scale value of the horizontal axis. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**    DEMULR5\_3G

**Examples**        :DISPlay:ULR5\_3GPP:MView:X:SCALe:RANGe 512  
 sets the horizontal full-scale value to 512 channels when the main view displays a code domain power spectrogram.

**Related Commands**    :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat

**:DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the main view or subview in the 3GPP-R5 modulation analysis. The auto-scale automatically sets the start value and scale of the vertical axis to best display the waveform.

This command is valid when :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat is CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMULR5\_3G

**Examples** :DISPlay:ULR5\_3GPP:MView|:SVIew:Y:SCALe:FIT  
runs the auto-scale on the main view.

**Related Commands** :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat

**:DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the main view or subview's vertical axis to the default full-scale value in the 3GPP-R5 modulation analysis.

This command is valid when :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMULR5\_3G

**Examples** :DISPlay:ULR5\_3GPP:MView:Y:SCALe:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:ULR5\_3GPP:MVlew|:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view or subview in the 3GPP-R5 modulation analysis.

This command is valid when :DISPlay:ULR5\_3GPP:MVlew|:SVIew:FORMat is set to CPShortcode, CPSSymbol, CPSSlot, SEVM, SMERror, or SPERror.

**Syntax**     :DISPlay:ULR5\_3GPP:MVlew|:SVIew:Y[:SCALe]:OFFSet <value>  
              :DISPlay:ULR5\_3GPP:MVlew|:SVIew:Y[:SCALe]:OFFSet?

**Arguments**   <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes**   DEMULR5\_3G

**Examples**     :DISPlay:ULR5\_3GPP:MVlew:Y:SCALe:OFFSet 0  
              sets the bottom of the vertical axis to channel 0 when the main view displays a code domain power spectrogram.

**Related Commands**   :DISPlay:ULR5\_3GPP:MVlew|:SVIew:FORMat



**:DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit(?)**

Selects or queries the unit on the Y (color) axis in the main view or subview during the 3GPP-R5 modulation analysis.

This command is valid when :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPSHortcode, CPSYmbol, or CPTSlot.

**Syntax** :DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit  
{ RELative | ABSolute }

:DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit?

**Arguments** RELative represents the relative channel power to the total power of all the channels along the Y axis in dB.

ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMULR5\_3G

**Examples** :DISPlay:ULR5\_3GPP:MView|:SVIew:Y:SCALe:PUNit RELative  
represents the relative power along the Y axis in the main view.

**Related Commands** :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view or subview in the 3GPP-R5 modulation analysis.

This command is valid when :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax**      :DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe <value>

:DISPlay:ULR5\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe?

**Arguments**      <value>::=<NRf> specifies full-scale value of the vertical axis. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes**      DEMULR5\_3G

**Examples**      :DISPlay:ULR5\_3GPP:MView:Y:SCALe:RANGe 50  
sets the vertical full-scale value to 50 slots when the main view displays a power codogram.

**Related Commands**      :DISPlay:ULR5\_3GPP:MView|:SVIew:FORMat

**:DISPlay:DLR6\_3GPP Subgroup****3GPP-R6, Option 40 Only**

The :DISPlay:DLR6\_3GPP commands control display of the modulation analysis for 3GPP-R6 downlink.

---

**NOTE.** To use a command from this group, you must have selected *DEMDLR6\_3G* (modulation analysis for 3GPP-R6 downlink) in the *:INSTrument[:SElect]* command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:DLR6_3GPP	
	:AVIEW	
	:CCODE	<number>
	:MSLOT	
	:HEAD	<numeric_value>
	[:STATE]	<boolean>
	:RESULT	
	:AGSCOPE	<boolean>
	:AGVALUE	<boolean>
	:ANACK	<boolean>
	:RGRANT	<boolean>
	:SSCH	<boolean>
	:SCGROUP	<boolean>
	:SCNUMBER	<boolean>
	:SRATE	COMPOSITE   R960S   R480S   R240S   R120S   R60S   R30S   R15S   R7P5S
	:SSCHPART	<boolean>
	:TSLot	<number>
	:MVIEW :SVIEW	
	:COLOR	
	[:SCALE]	
	:OFFSET	<amplitude>
	:RANGE	<relative_amplitude>
	:ELENgth	<numeric_value>
	:FORMat	OFF   CSGRAM   CPCCode   CPSYmbol   CPTSLOT   SCONste   SVECTOR   SEVM   SMERROR   SPERROR   SIEYe   SQEYe   STEYe   STABLE   CONSTE   VECTOR   MREVM   MPEVM   MRMERROR   MPMERROR   MRPERror   MPPERROR   MPCDe   MAPCde   MFERror   MOOFFset   SPECTrum

```
:POWer
  [:TOTal] <boolean>
  :SElect CODE | PSCH | SSCH
:RADix BINary | OCTal | HEXadecimal
:ROtation <numeric_value>
:X
  [:SCALE]
  :OFFSet <numeric_value>
  :RANGe <numeric_value>
:Y
  [:SCALE]
  :FIT
  :FULL
  :OFFSet <numeric_value>
  :PUNit RELative | ABSolute
  :RANGe <numeric_value>
```

**:DISPlay:DLR6\_3GPP:AVIew:CCODE(?)**

Sets or queries the channelization code to position the marker in the 3GPP-R6 downlink modulation analysis.

**Syntax** :DISPlay:DLR6\_3GPP:AVIew:CCODE <number>  
:DISPlay:DLR6\_3GPP:AVIew:CCODE?

**Arguments** <number>::=<NR1> specifies the channelization code.  
Range: Channel 0 to 511.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:AVIew:CCODE 100  
sets the channelization code to 100 to position the marker.

**:DISPlay:DLR6\_3GPP:AVIew:MSLot:HEAD(?)**

Sets or queries the index of the time slot to be displayed at the left edge on the view when :DISPlay:DLR6\_3GPP:AVIew:MSLot[:STATe] is On. This function is not supported by local operation.

**Syntax** :DISPlay:DLR6\_3GPP:AVIew:MSLot:HEAD <number>  
:DISPlay:DLR6\_3GPP:AVIew:MSLot:HEAD?

**Arguments** <number>::=<NR1> specifies the index of the time slot to be displayed at the left edge on the view. Range: -15985 to -14.

When the number of analyzed time slots is 15 or less, this command has no effect on the analyzer setting and the query returns the value of -[(the number of analyzed time slots) - 1].

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:AVIew:MSLot:HEAD -100  
sets the number of the head of the time slot to -100.

**Related Commands** :DISPlay:DLR6\_3GPP:AVIew:MSLot[:STATe]

## **:DISPlay:DLR6\_3GPP:AVIew:MSLot[:STATe](?)**

Determines whether to display the multiple or the single slot.

The multiple slot is valid when :DISPlay:DLR6\_3GPP:MVIew:FORMat is set to CPSSymbol, CPRSlot, SEVM, SMERror, SPERror, or CSGRam

**Syntax** :DISPlay:DLR6\_3GPP:AVIew:MSLot[:STATe] { OFF | ON | 0 | 1 }  
:DISPlay:DLR6\_3GPP:AVIew:MSLot[:STATe]?

**Arguments** OFF or 0 displays the single slot.  
ON or 1 displays the multiple slot. You can specify the index of the time slot to be displayed at the left edge on the view with the :DISPlay:DLR6\_3GPP:AVIew:MSLot:HEAD command.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:AVIew:MSLot:STATe ON  
displays the multiple slot.

**Related Commands** :DISPlay:DLR6\_3GPP:AVIew:MSLot:HEAD  
:DISPlay:DLR6\_3GPP:MVIew:FORMat

**:DISPlay:DLR6\_3GPP:AVIew:RESult:AGSCope(?)**

Determines whether to show or hide Absolute Grant Scope (E-AGCH) in the time-slot table.

**Syntax** :DISPlay:DLR6\_3GPP:AVIew:RESult:AGSCope { OFF | ON | 0 | 1 }  
:DISPlay:DLR6\_3GPP:AVIew:RESult:AGSCope?

**Arguments** OFF or 0 hides Absolute Grant Scope in the time-slot table.  
ON or 1 shows Absolute Grant Scope in the time-slot table.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:AVIew:RESult:AGSCope ON  
shows Absolute Grant Scope in the time-slot table.

**:DISPlay:DLR6\_3GPP:AVIew:RESult:AGValue(?)**

Determines whether to show or hide Absolute Grant Value (E-AGCH) in the time-slot table.

**Syntax** :DISPlay:DLR6\_3GPP:AVIew:RESult:AGValue { OFF | ON | 0 | 1 }  
:DISPlay:DLR6\_3GPP:AVIew:RESult:AGValue?

**Arguments** OFF or 0 hides Absolute Grant Value in the time-slot table.  
ON or 1 shows Absolute Grant Value in the time-slot table.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:AVIew:RESult:AGValue ON  
shows Absolute Grant Value in the time-slot table.

## **:DISPlay:DLR6\_3GPP:AVIew:RESult:ANACK(?)**

Determines whether to show or hide Ack/Nack (E-HICH) in the time-slot table.

**Syntax**     :DISPlay:DLR6\_3GPP:AVIew:RESult:ANACK { OFF | ON | 0 | 1 }  
              :DISPlay:DLR6\_3GPP:AVIew:RESult:ANACK?

**Arguments**   OFF or 0 hides Ack/Nack (E-HICH) in the time-slot table.  
              ON or 1 shows Ack/Nack (E-HICH) in the time-slot table.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :DISPlay:DLR6\_3GPP:AVIew:RESult:ANACK ON  
              shows Ack/Nack (E-HICH) in the time-slot table.

## **:DISPlay:DLR6\_3GPP:AVIew:RESult:RGRant(?)**

Determines whether to show or hide Relative Grant Value (E-RGCH) in the time-slot table.

**Syntax**     :DISPlay:DLR6\_3GPP:AVIew:RESult:RGRant { OFF | ON | 0 | 1 }  
              :DISPlay:DLR6\_3GPP:AVIew:RESult:RGRant?

**Arguments**   OFF or 0 hides Relative Grant Value in the time-slot table.  
              ON or 1 shows Relative Grant Value in the time-slot table.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :DISPlay:DLR6\_3GPP:AVIew:RESult:RGRant ON  
              shows Relative Grant Value in the time-slot table.



**:DISPlay:DLR6\_3GPP:AVIew:RESult:SCGRoup(?)**

Determines whether to show or hide SCG (Scrambling Code Group) in the time-slot table.

**Syntax** :DISPlay:DLR6\_3GPP:AVIew:RESult:SCGRoup { OFF | ON | 0 | 1 }  
:DISPlay:DLR6\_3GPP:AVIew:RESult:SCGRoup?

**Arguments** OFF or 0 hides SCG in the time-slot table.  
ON or 1 shows SCG in the time-slot table.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:AVIew:RESult:SCGRoup ON  
shows SCG in the time-slot table.

**:DISPlay:DLR6\_3GPP:AVIew:RESult:SCNumber(?)**

Determines whether to show or hide SCN (Scrambling Code Number) in the time-slot table.

**Syntax** :DISPlay:DLR6\_3GPP:AVIew:RESult:SCNumber { OFF | ON | 0 | 1 }  
:DISPlay:DLR6\_3GPP:AVIew:RESult:SCNumber?

**Arguments** OFF or 0 hides SCN in the time-slot table.  
ON or 1 shows SCN in the time-slot table.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:AVIew:RESult:SCNumber ON  
shows SCN in the time-slot table.

## **:DISPlay:DLR6\_3GPP:AVIew:RESuLt:SSCH(?)**

Determines whether to show or hide S-SCH (Secondary Synchronization Channel) in the time-slot table.

**Syntax**     :DISPlay:DLR6\_3GPP:AVIew:RESuLt:SSCH { OFF | ON | 0 | 1 }  
              :DISPlay:DLR6\_3GPP:AVIew:RESuLt:SSCH?

**Arguments**   OFF or 0 hides S-SCH in the time-slot table.  
              ON or 1 shows S-SCH in the time-slot table.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :DISPlay:DLR6\_3GPP:AVIew:RESuLt:SSCH ON  
              shows S-SCH in the time-slot table.

**:DISPlay:DLR6\_3GPP:AVIew:SRATe(?)**

Sets or queries the symbol rate for the measurement in the 3GPP-R6 downlink modulation analysis.

**Syntax** :DISPlay:DLR6\_3GPP:AVIew:SRATe { COMPOSITE | R960S | R480S  
| R240S | R120S | R60S | R30S | R15S | R7P5S }  
:DISPlay:DLR6\_3GPP:AVIew:SRATe?

**Arguments** The arguments specify the following symbol rates:

**Table 2-63: Symbol rate settings**

Argument	Symbol rate
COMPOSITE (default)	Corresponds to multi-rate
R960S	960 k
R480S	480 k
R240S	240 k
R120S	120 k
R60S	60 k
R30S	30 k
R15S	15 k
R7P5S	7.5 k

**NOTE.** If a normal analysis does not result, select OFF in the [:SENSe] :DLR6\_3GPP:COMPOSITE command and then select one of the symbol rates (other than COMPOSITE) listed in Table 3-10.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:AVIew:SRATe R960S  
sets the symbol rate to 960 k.

**Related Commands** [:SENSe]:DLR6\_3GPP:COMPOSITE

## **:DISPlay:DLR6\_3GPP:AVIew:SSCHpart(?)**

Determines whether to show SCH at the head of data in the 3GPP-R6 modulation analysis.

**Syntax**     :DISPlay:DLR6\_3GPP:AVIew:SSCHpart { OFF | ON | 0 | 1 }  
              :DISPlay:DLR6\_3GPP:AVIew:SSCHpart?

**Arguments**   OFF or 0 hides SCH.  
              ON or 1 shows SCH.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :DISPlay:DLR6\_3GPP:AVIew:SSCHpart ON  
              shows SCH.

## **:DISPlay:DLR6\_3GPP:AVIew:TSLot(?)**

Sets or queries the number of the time slot to be displayed in the 3GPP-R6 modulation analysis.

**Syntax**     :DISPlay:DLR6\_3GPP:AVIew:TSLot <number>  
              :DISPlay:DLR6\_3GPP:AVIew:TSLot?

**Arguments**   <number>::=<NR1> specifies the number of the time slot to be displayed. Range: Slot -15999 to 0.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :DISPlay:DLR6\_3GPP:AVIew:TSLot -100  
              sets the time slot number to -100.

**:DISPlay:DLR6\_3GPP:MView|:SVIew:COLor[:SCALe]:OFFSet(?)**

Sets or queries the minimum value on the color, or amplitude, axis when the view displays a spectrogram in the 3GPP-R6 modulation analysis.

**Syntax** :DISPlay:DLR6\_3GPP:MView|:SVIew:COLor[:SCALe]:OFFSet <value>  
:DISPlay:DLR6\_3GPP:MView|:SVIew:COLor[:SCALe]:OFFSet?

**Arguments** <value>::=<Nrf> specifies the minimum value on the color axis.  
Range: -100 to 0 dBm.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:MView:COLor:SCALe:OFFSet -100  
sets the minimum value on the color axis in the main view to -100 dBm.

**Related Commands** :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat

**:DISPlay:DLR6\_3GPP:MView|:SVIew:COLor[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis when the view displays a spectrogram in the 3GPP-R6 modulation analysis.

**Syntax** :DISPlay:DLR6\_3GPP:MView|:SVIew:COLor[:SCALe]:RANGe <value>  
:DISPlay:DLR6\_3GPP:MView|:SVIew:COLor[:SCALe]:RANGe?

**Arguments** <value>::={ 5 | 10 | 20 | 50 } [dB] specifies full-scale value of the color axis in the spectrogram view.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:MView:COLor:SCALe:RANGe 50  
sets full-scale value of the color axis to 50 dB.

**Related Commands** :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:DLR6\_3GPP:MView|:SView:ELENgth(?)**

Selects or queries the eye length of the eye diagram in the main view or subview during the 3GPP-R6 modulation analysis. This command is valid when :DISPlay:DLR6\_3GPP:MView|:SView:FORMat is set to SIEYe, SQEYe, or STEYe.

**Syntax**       :DISPlay:DLR6\_3GPP:MView|:SView:ELENgth <value>  
                  :DISPlay:DLR6\_3GPP:MView|:SView:ELENgth?

**Arguments**    <value>::=<NR1> specifies the eye length of the eye diagram.  
                  Range: 1 to 16.

**Measurement Modes**    DEM DLR6\_3G

**Examples**       :DISPlay:DLR6\_3GPP:MView:ELENgth 8  
                  sets the eye length to 8 in the main view.

**Related Commands**    :DISPlay:DLR6\_3GPP:MView|:SView:FORMat

**:DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat(?)**

Selects or queries the main view or subview display format in the 3GPP-R6 downlink analysis.

**Syntax** :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat { OFF | CSGRam  
| CPCCode | CPSYmbol | CPTSlot | SCONste | SVEctor  
| SEVM | SMERror | SPERror | SIEYe | SQEYe | STEYe  
| STABLE | CONSte | VECTor | MREVm | MPEVm | MRMerror | MPMerror  
| MRPeror | MPPerror | MPCDe | MAPCde | MFERror | MOOfset  
| SPECTrum }

:DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat?

**Arguments** Table 2-57 shows the arguments and display formats.

**Table 2-64: 3GPP-R6 downlink modulation analysis display formats**

Argument	Format
OFF	Hides all measurement results (main view only)
CSGRam	Code domain power spectrogram
CPCCode	Code domain power versus Channelization code
CPSYmbol	Code domain power versus Symbol
CPTSlot	Code domain power versus Time slot
SCONste	Symbol constellation
SVEctor	Symbol vector
SEVM	Symbol EVM
SMERror	Symbol amplitude error
SPERror	Symbol phase error
SIEYe	Symbol eye diagram (vertical axis: I)
SQEYe	Symbol eye diagram (vertical axis: Q)
STEYe	Symbol trellis diagram (vertical axis: Phase)
STABLE	Symbol table
CONSte	Constellation and modulation accuracy measurement results
VECTor	Vector locus
MREVm	Modulation accuracy versus Time slot: EVM (rms)
MPEVm	Modulation accuracy versus Time slot: EVM (peak)
MRMerror	Modulation accuracy versus Time slot: Amplitude error (rms)
MPMerror	Modulation accuracy versus Time slot: Amplitude error (peak)

**Table 2-64: 3GPP-R6 downlink modulation analysis display formats (Cont.)**

Argument	Format
MRPerror	Modulation accuracy versus Time slot: Phase error (rms)
MPPerror	Modulation accuracy versus Time slot: Phase error (peak)
MPCDe	Modulation accuracy versus Time slot: PCDE
MAPCde	Modulation accuracy versus Time slot: PCDE (active)
MFError	Modulation accuracy versus Time slot: Frequency error
MOOffset	Modulation accuracy versus Time slot: Origin offset
SPECTrum	Spectrum (subview only)

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:MVIew:FORMat CSGRam  
displays the code domain power spectrogram in the main view.

### :DISPlay:DLR6\_3GPP:MVIew|:SVIew:POWer[:TOTal](?)

Determines whether to display the total power for each time slot in the Code power versus Time slot view. This command is valid when :DISPlay :DLR6\_3GPP:MVIew|:SVIew:FORMat is set to CPTSlot (Code power versus Time slot).

**Syntax** :DISPlay:DLR6\_3GPP:MVIew|:SVIew:POWer[:TOTal]  
{ ON | OFF | 1 | 0 }  
:DISPlay:DLR6\_3GPP:MVIew|:SVIew:POWer[:TOTal]?

**Arguments** OFF or 0 displays power of the channel specified with the :DISPlay :DLR6\_3GPP:AVIew:CNUMBER command.  
ON or 1 displays the total power of all channels for each time slot.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:MVIew:POWer:TOTal ON  
displays the total power of all channels for each time slot in the main view.

**Related Commands** :DISPlay:DLR6\_3GPP:MVIew|:SVIew:FORMat



**:DISPlay:DLR6\_3GPP:MView|:SVIew:POWer:SElect(?)**

Selects or queries the channel to show the power for each time slot in the Code power versus Time slot view. This command is valid when :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat is set to CPTSlot (Code power versus Time slot).

**Syntax**     :DISPlay:DLR6\_3GPP:MView|:SVIew:POWer:SElect  
                  { CODE | PSCH | SSCH }  
  
                  :DISPlay:DLR6\_3GPP:MView|:SVIew:POWer:SElect?

**Arguments**   CODE shows the power of all channels or the specified channel, depending on the setting of the :DISPlay:DLR6\_3GPP:MView|:SVIew:POWer[:TOTAl] command.  
  
                  PSCH shows the power of the P-SCH (Primary Synchronization Channel).  
  
                  SSCH shows the power of the S-SCH (Secondary Synchronization Channel).

**Measurement Modes**   DEMDLR6\_3G

**Examples**       :DISPlay:DLR6\_3GPP:MView:POWer:SElect SSCH  
                  shows the power of the S-SCH in the main view.

**Related Commands**   :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat,  
                  :DISPlay:DLR6\_3GPP:MView|:SVIew:POWer[:TOTAl]

## **:DISPlay:DLR6\_3GPP:MView|:SVIew:RADix(?)**

Selects or queries the base of symbols on the main view or subview in the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat is STABLE (symbol table).

**Syntax**     :DISPlay:DLR6\_3GPP:MView|:SVIew:RADix  
              { BINary | OCTal | HEXadecimal }  
  
              :DISPlay:DLR6\_3GPP:MView|:SVIew:RADix?

**Arguments**   BINary selects binary notation.  
  
              OCTal selects octal notation.  
  
              HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :DISPlay:DLR6\_3GPP:MView:RADix BINary  
              selects binary notation for the base of symbols in the main view.

**Related Commands**   :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat

**:DISPlay:DLR6\_3GPP:MView|:SVIew:ROTation(?)**

Selects or queries the rotation of the symbol table in the main view or subview during the 3GPP-R6 modulation analysis. This command is valid when :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat is set to STABLE (symbol table).

**Syntax** :DISPlay:DLR6\_3GPP:MView|:SVIew:ROTation <value>  
:DISPlay:DLR6\_3GPP:MView|:SVIew:ROTation?

**Arguments** <value>::=<NR1> specifies the rotation of the symbol table.  
Range: 0 to 3.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:MView:ROTation 1  
sets the rotation to 1 in the main view.

**Related Commands** :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:DLR6\_3GPP:MView|:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) on the main view or subview in the 3GPP-R6 modulation analysis.

**Syntax**      :DISPlay:DLR6\_3GPP:MVIEw|:SVIEw:X[:SCALe]:OFFSet <value>

:DISPlay:DLR6\_3GPP:MVIEw|:SVIEw:X[:SCALe]:OFFSet?

**Arguments**      <value>::=<NRf> specifies the minimum horizontal value. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**      DEMDLR6\_3G

**Examples**      :DISPlay:DLR6\_3GPP:MVIEw:X:SCALe:OFFSet 0  
sets the minimum horizontal value to channel 0 when the main view displays a code domain power spectrogram.

**Related Commands**      :DISPlay:DLR6\_3GPP:MVIEw|:SVIEw:FORMat

## **:DISPlay:DLR6\_3GPP:MView|:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the main view or subview in the 3GPP-R6 modulation analysis.

**Syntax**      :DISPlay:DLR6\_3GPP:MVIEw|:SVIEw:X[:SCALe]:RANGe <value>

:DISPlay:DLR6\_3GPP:MVIEw|:SVIEw:X[:SCALe]:RANGe?

**Arguments**      <value>::=<NRf> specifies full-scale value of the horizontal axis. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes**      DEMDLR6\_3G

**Examples**      :DISPlay:DLR6\_3GPP:MVIEw:X:SCALe:RANGe 512  
sets the horizontal full-scale value to 512 channels when the main view displays a code domain power spectrogram.

**Related Commands**      :DISPlay:DLR6\_3GPP:MVIEw|:SVIEw:FORMat

**:DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the main view or subview in the 3GPP-R6 modulation analysis. The auto-scale automatically sets the start value and scale of the vertical axis to best display the waveform.

This command is valid when :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat is CPCCode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:MView|:SVIew:Y:SCALe:FIT  
runs the auto-scale on the main view.

**Related Commands** :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat

**:DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the main view or subview's vertical axis to the default full-scale value in the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat is CPCCode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:MView:Y:SCALe:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view or subview in the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPCCode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax**      :DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:OFFSet <value>

:DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:OFFSet?

**Arguments**      <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes**      DEMDLR6\_3G

**Examples**      :DISPlay:DLR6\_3GPP:MView:Y:SCALe:OFFSet 0  
sets the bottom of the vertical axis to channel 0 when the main view displays a code domain power spectrogram.

**Related Commands**      :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat

**:DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit(?)**

Selects or queries the unit on the Y (color) axis in the main view or subview during the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPCCode, CPSYmbol, or CPTSlot.

**Syntax** :DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit { RELative | ABSolute }

:DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit?

**Arguments** RELative represents the relative channel power to the total power of all the channels along the Y axis in dB.

ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMDLR6\_3G

**Examples** :DISPlay:DLR6\_3GPP:MView|:SVIew:Y:SCALe:PUNit RELative  
represents the relative power along the Y axis in the main view.

**Related Commands** :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view or subview in the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPCCode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax**      :DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe <value>

:DISPlay:DLR6\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe?

**Arguments**      <value>: :=<NRf> specifies full-scale value of the vertical axis. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes**      DEMDLR6\_3G

**Examples**      :DISPlay:DLR6\_3GPP:MView:Y:SCALe:RANGe 50  
sets the vertical full-scale value to 50 slots when the main view displays a power codogram.

**Related Commands**      :DISPlay:DLR6\_3GPP:MView|:SVIew:FORMat



**:DISPlay:ULR6\_3GPP Subgroup****3GPP-R6, Option 40 Only**

The :DISPlay:ULR6\_3GPP commands control display of the modulation analysis for 3GPP-R6 uplink.

---

**NOTE.** To use a command from this group, you must have selected *DEMULR6\_3G* (modulation analysis for 3GPP-R6 uplink) in the *:INSTrument[:SElect]* command.

---

Command Tree	Header	Parameter
	:DISPlay	
	:ULR6_3GPP	
	:AVIew	
	:CCODE	<number>
	:CNUMBER	<number>
	:FORMat	CHANnel   IQSPlit
	:IQBRanch	I   Q   BOTH
	:RESult	
	:ANACK	<boolean>
	:CQI	<boolean>
	:ETFCi	<boolean>
	:HAPPy	<boolean>
	:CQI	<boolean>
	:OFFSet	<boolean>
	:RSN	<boolean>
	:SIGNature	<boolean>
	:TFCI	<boolean>
	:TPC	<boolean>
	:SRATe	COMPOSITE   R1920S   R960S   R480S   R240S   R120S   R60S   R30S   R15S
	:TSLot	<number>
	:MVIew :SVIew	
	:COLor	
	[:SCALE]	
	:OFFSet	<amplitude>
	:RANge	<relative_amplitude>
	:ELENgth	<numeric_value>

```

:FORMat      OFF | CSGRam
              | CPCNumber | CPSYmbol | CPTS1ot
              | SCONste | SVEctor
              | SEVM | SMERror | SPERror | SEYE
              | STABLE | CONSte | VECTOR
              | MREVm | MPEVm | MRMerror | MPMerror
              | MRPeror | MPPerror | MPCDe | MAPCde
              | MFERror | MOOOffset | MPDiscont
              | GRATio | SPECTrum

:IQComposite <boolean>
:NUMBer      SINGle | SPLit
:POWer
  [:TOTal]   <boolean>
:PREFereNce TOTal | DPCCh
:RADix       BINary | OCTal | HEXadecimal
:ROtation    <numeric_value>
:X
  [:SCALE]
  :LINE      <numeric_value>
  :OFFSet    <numeric_value>
  :RANGe     <numeric_value>
:Y
  [:SCALE]
  :FIT
  :FULL
  :OFFSet    <numeric_value>
  :PUNit     RELative | ABSolute
  :RANGe     <numeric_value>

```

**:DISPlay:ULR6\_3GPP:AVIew:CCODE(?)**

Sets or queries the channelization code to position the marker in the 3GPP-R6 uplink analysis. This command is valid when :DISPlay:ULR6\_3GPP:AVIew:FORMat is set to IQSPlit.

**Syntax** :DISPlay:ULR6\_3GPP:AVIew:CCODE <number>  
:DISPlay:ULR6\_3GPP:AVIew:CCODE?

**Arguments** <number>::=<NR1> specifies the channelization code.  
Range: Channel 0 to 255.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:AVIew:CCODE 100  
sets the channelization code to 100 to position the marker.

**Related Commands** :DISPlay:ULR6\_3GPP:AVIew:FORMat

**:DISPlay:ULR6\_3GPP:AVIew:CNUMber(?)**

Sets or queries the channel number to position the marker in the 3GPP-R6 uplink analysis. This command is valid when :DISPlay:ULR6\_3GPP:AVIew:FORMat is set to CHANnel.

**Syntax** :DISPlay:ULR6\_3GPP:AVIew:CNUMber <number>  
:DISPlay:ULR6\_3GPP:AVIew:CNUMber?

**Arguments** <number>::=<NR1> specifies channel number.  
Range: Channel 0 to 12.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:AVIew:CNUMber 5  
sets the channel number to 5 to position the marker.

**Related Commands** :DISPlay:ULR6\_3GPP:AVIew:FORMat

## :DISPlay:ULR6\_3GPP:AVIew:FORMat(?)

Selects or queries the view format in the 3GPP-R6 uplink analysis.

**Syntax**     :DISPlay:ULR6\_3GPP:AVIew:FORMat { CHANnel | IQSPlit }  
              :DISPlay:ULR6\_3GPP:AVIew:FORMat?

**Arguments**   CHANnel displays the measurement result for the channels.  
  
              IQSPlit displays the measurement result for the I and/or Q branch. Use the :DISPlay:ULR6\_3GPP:AVIew:IQBRanch command to select the I/Q branch.

**Measurement Modes**   DEMULR6\_3G

**Examples**     :DISPlay:ULR6\_3GPP:AVIew:FORMat CHANnel  
                  displays the measurement result for the channels.

**Related Commands**   :DISPlay:ULR6\_3GPP:AVIew:IQBRanch

## :DISPlay:ULR6\_3GPP:AVIew:IQBRanch(?)

Selects or queries the I/Q branch when :DISPlay:ULR6\_3GPP:AVIew:FORMat is set to IQSPlit in the 3GPP-R6 uplink analysis.

**Syntax**     :DISPlay:ULR6\_3GPP:AVIew:IQBRanch { I | Q | BOTH }  
              :DISPlay:ULR6\_3GPP:AVIew:IQBRanch?

**Arguments**   I displays the measurement result for the I branch.  
  
              Q displays the measurement result for the Q branch.  
  
              BOTH displays the measurement result for both branches.

**Measurement Modes**   DEMULR6\_3G

**Examples**     :DISPlay:ULR6\_3GPP:AVIew:IQBRanch BOTH  
                  displays the measurement result for both I and Q branches.

**Related Commands**   :DISPlay:ULR6\_3GPP:AVIew:FORMat

**:DISPlay:ULR6\_3GPP:AVIew:RESult:ANACK(?)**

Determines whether to show or hide ACK/NACK in the time-slot table.

**Syntax** :DISPlay:ULR6\_3GPP:AVIew:RESult:ANACK { OFF | ON | 0 | 1 }  
:DISPlay:ULR6\_3GPP:AVIew:RESult:ANACK?

**Arguments** OFF or 0 hides ACK/NACK in the time-slot table.  
ON or 1 shows ACK/NACK in the time-slot table.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:AVIew:RESult:ANACK ON  
shows ACK/NACK in the time-slot table.

**:DISPlay:ULR6\_3GPP:AVIew:RESult:CQI(?)**

Determines whether to show or hide CQI (Channel Quality Indicator) value in the time-slot table.

**Syntax** :DISPlay:ULR6\_3GPP:AVIew:RESult:CQI { OFF | ON | 0 | 1 }  
:DISPlay:ULR6\_3GPP:AVIew:RESult:CQI?

**Arguments** OFF or 0 hides CQI value in the time-slot table.  
ON or 1 shows CQI value in the time-slot table.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:AVIew:RESult:CQI ON  
shows CQI value in the time-slot table.

## **:DISPlay:ULR6\_3GPP:AVIew:RESuLt:ETFCi(?)**

Determines whether to show or hide E-TFCI (Enhanced TFCI) value in the time-slot table.

**Syntax**     :DISPlay:ULR6\_3GPP:AVIew:RESuLt:ETFCi { OFF | ON | 0 | 1 }  
              :DISPlay:ULR6\_3GPP:AVIew:RESuLt:ETFCi?

**Arguments**   OFF or 0 hides E-TFCI value in the time-slot table.  
              ON or 1 shows E-TFCI value in the time-slot table.

**Measurement Modes**   DEMULR6\_3G

**Examples**     :DISPlay:ULR6\_3GPP:AVIew:RESuLt:ETFCi ON  
              shows E-TFCI value in the time-slot table.

## **:DISPlay:ULR6\_3GPP:AVIew:RESuLt:HAPPy(?)**

Determines whether to show or hide Happy bit value in the time-slot table.

**Syntax**     :DISPlay:ULR6\_3GPP:AVIew:RESuLt:HAPPy { OFF | ON | 0 | 1 }  
              :DISPlay:ULR6\_3GPP:AVIew:RESuLt:HAPPy?

**Arguments**   OFF or 0 hides Happy bit value in the time-slot table.  
              ON or 1 shows Happy bit value in the time-slot table.

**Measurement Modes**   DEMULR6\_3G

**Examples**     :DISPlay:ULR6\_3GPP:AVIew:RESuLt:HAPPy ON  
              shows Happy bit value in the time-slot table.

**:DISPlay:ULR6\_3GPP:AVIew:RESult:OFFSet(?)**

Determines whether to show or hide Subframe to Time-slot Offset (STO) in the time-slot table.

**Syntax** :DISPlay:ULR6\_3GPP:AVIew:RESult:OFFSet { OFF | ON | 0 | 1 }  
:DISPlay:ULR6\_3GPP:AVIew:RESult:OFFSet?

**Arguments** OFF or 0 hides STO in the time-slot table.  
ON or 1 shows STO in the time-slot table.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:AVIew:RESult:OFFSet ON  
shows STO in the time-slot table.

**:DISPlay:ULR6\_3GPP:AVIew:RESult:PREAmble(?)**

Determines whether to show or hide Preamble in the time-slot table.

**Syntax** :DISPlay:ULR6\_3GPP:AVIew:RESult:PREAmble { OFF | ON | 0 | 1 }  
:DISPlay:ULR6\_3GPP:AVIew:RESult:PREAmble?

**Arguments** OFF or 0 hides Preamble in the time-slot table.  
ON or 1 shows Preamble in the time-slot table.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:AVIew:RESult:PREAmble ON  
shows Preamble in the time-slot table.

## **:DISPlay:ULR6\_3GPP:AVIew:RESult:RSN(?)**

Determines whether to show or hide RSN (Retransmission Sequence Number) in the time-slot table.

**Syntax**     :DISPlay:ULR6\_3GPP:AVIew:RESult:RSN { OFF | ON | 0 | 1 }  
              :DISPlay:ULR6\_3GPP:AVIew:RESult:RSN?

**Arguments**   OFF or 0 hides RSN in the time-slot table.  
              ON or 1 shows RSN in the time-slot table.

**Measurement Modes**   DEMULR6\_3G

**Examples**     :DISPlay:ULR6\_3GPP:AVIew:RESult:RSN ON  
              shows RSN in the time-slot table.

## **:DISPlay:ULR6\_3GPP:AVIew:RESult:SIGNature(?)**

Determines whether to show or hide Signature Number in the time-slot table.

**Syntax**     :DISPlay:ULR6\_3GPP:AVIew:RESult:SIGNature { OFF | ON | 0 | 1 }  
              :DISPlay:ULR6\_3GPP:AVIew:RESult:SIGNature?

**Arguments**   OFF or 0 hides Signature Number in the time-slot table.  
              ON or 1 shows Signature Number in the time-slot table.

**Measurement Modes**   DEMULR6\_3G

**Examples**     :DISPlay:ULR6\_3GPP:AVIew:RESult:AGValue ON  
              shows Signature Number in the time-slot table.



**:DISPlay:ULR6\_3GPP:AVIew:RESult:TFCI(?)**

Determines whether to show or hide TFCI (Transport Format Combination Indicator) in the time-slot table.

**Syntax** :DISPlay:ULR6\_3GPP:AVIew:RESult:TFCI { OFF | ON | 0 | 1 }  
:DISPlay:ULR6\_3GPP:AVIew:RESult:TFCI?

**Arguments** OFF or 0 hides TFCI in the time-slot table.  
ON or 1 shows TFCI in the time-slot table.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:AVIew:RESult:TFCI ON  
shows TFCI in the time-slot table.

**:DISPlay:ULR6\_3GPP:AVIew:RESult:TPC(?)**

Determines whether to show or hide TPC (Transmit Power Control) value in the time-slot table.

**Syntax** :DISPlay:ULR6\_3GPP:AVIew:RESult:TPC { OFF | ON | 0 | 1 }  
:DISPlay:ULR6\_3GPP:AVIew:RESult:TPC?

**Arguments** OFF or 0 hides TPC in the time-slot table.  
ON or 1 shows TPC in the time-slot table.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:AVIew:RESult:TPC ON  
shows TPC in the time-slot table.

## :DISPlay:ULR6\_3GPP:AVIew:SRATe(?)

Sets or queries the symbol rate for the measurement in the 3GPP-R6 uplink modulation analysis.

**Syntax**     :DISPlay:ULR6\_3GPP:AVIew:SRATe { COMPOSITE | R1920S | R960S  
                  | R480S | R240S | R120S | R60S | R30S | R15S }  
                  :DISPlay:ULR6\_3GPP:AVIew:SRATe?

**Arguments**   The arguments specify the symbol rates as listed in Table 2-65.

**Table 2-65: Symbol rate settings**

Argument	Symbol rate
COMPOSITE (default)	Corresponds to multi-rate
R1920S	1920 k
R960S	960 k
R480S	480 k
R240S	240 k
R120S	120 k
R60S	60 k
R30S	30 k
R15S	15 k

**Measurement Modes**   DEMULR6\_3G

**Examples**     :DISPlay:ULR6\_3GPP:AVIew:SRATe R960S  
                  sets the symbol rate to 960 k.

**:DISPlay:ULR6\_3GPP:AVIew:TSLot(?)**

Sets or queries the number of the time slot to be displayed in the 3GPP-R6 modulation analysis.

**Syntax**     :DISPlay:ULR6\_3GPP:AVIew:TSLot <number>  
              :DISPlay:ULR6\_3GPP:AVIew:TSLot?

**Arguments**   <number>: :=<NR1> specifies the number of the time slot to be displayed.  
                  Range: Slot -15999 to 0.

**Measurement Modes**   DEMULR6\_3G

**Examples**       :DISPlay:ULR6\_3GPP:AVIew:TSLot -100  
                  sets the time slot number to -100.

## **:DISPlay:ULR6\_3GPP:MVIew|:SVIew:COLor[:SCALE]:OFFSet(?)**

Sets or queries the minimum value on the color, or amplitude, axis when the view displays a spectrogram in the 3GPP-R6 modulation analysis.

**Syntax** :DISPlay:ULR6\_3GPP:MVIew|:SVIew:COLor[:SCALE]:OFFSet <value>

:DISPlay:ULR6\_3GPP:MVIew|:SVIew:COLor[:SCALE]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum value on the color axis.  
Range: -100 to 0 dBm.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MVIew:COLor:SCALE:OFFSet -100  
sets the minimum value on the color axis in the main view to -100 dBm.

**Related Commands** :DISPlay:ULR6\_3GPP:MVIew|:SVIew:FORMat

## **:DISPlay:ULR6\_3GPP:MVIew|:SVIew:COLor[:SCALE]:RANGe(?)**

Sets or queries full-scale value of the color, or amplitude, axis when the view displays a spectrogram in the 3GPP-R6 modulation analysis.

**Syntax** :DISPlay:ULR6\_3GPP:MVIew|:SVIew:COLor[:SCALE]:RANGe <value>

:DISPlay:ULR6\_3GPP:MVIew|:SVIew:COLor[:SCALE]:RANGe?

**Arguments** <value>::={ 5 | 10 | 20 | 50 } [dB] specifies full-scale value of the color axis in the spectrogram view.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MVIew:COLor:SCALE:RANGe 50  
sets full-scale value of the color axis to 50 dB.

**Related Commands** :DISPlay:ULR6\_3GPP:MVIew|:SVIew:FORMat

**:DISPlay:ULR6\_3GPP:MView|:SVIew:ELENgth(?)**

Selects or queries the eye length of the eye diagram in the main view or subview during the 3GPP-R6 modulation analysis. This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is set to SIEYe, SQEYe, or STEYe.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:ELENgth <value>  
:DISPlay:ULR6\_3GPP:MView|:SVIew:ELENgth?

**Arguments** <value>::=<NR1> specifies the eye length of the eye diagram.  
Range: 1 to 16.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView:ELENgth 8  
sets the eye length to 8 in the main view.

**Related Commands** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat

## :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat(?)

Selects or queries the main view or subview display format in the 3GPP-R6 uplink modulation analysis.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat { OFF | CSGRam  
 | CPCNumber | CPSYmbol | CPTSlot | SCONste | SVEctor  
 | SEVM | SMERror | SPERror | SEYE | STABLE | CONSte | VECTor  
 | MREVm | MPEVm | MRMerror | MPMerror | MRPeror | MPPerror  
 | MPCDe | MAPCde | MFERror | MOOffset | MPDiscont  
 | GRATio | SPECTrum }  
 :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat?

**Arguments** Table 2-57 shows the arguments and display formats.

**Table 2-66: 3GPP-R6 uplink modulation analysis display formats**

Argument	Format
OFF	Hides all measurement results (main view only)
CSGRam	Code domain power spectrogram
CPCNumber	Code domain power versus Channelization code
CPSYmbol	Code domain power versus Symbol
CPTSlot	Code domain power versus Time slot
SCONste	Symbol constellation
SVEctor	Symbol vector
SEVM	Symbol EVM
SMERror	Symbol amplitude error
SPERror	Symbol phase error
SEYE	Symbol eye diagram
STABLE	Symbol table
CONSte	Constellation and modulation accuracy measurement results
VECTor	Vector locus
MREVm	Modulation accuracy versus Time slot: EVM (rms)
MPEVm	Modulation accuracy versus Time slot: EVM (peak)
MRMerror	Modulation accuracy versus Time slot: Amplitude error (rms)
MPMerror	Modulation accuracy versus Time slot: Amplitude error (peak)
MRPeror	Modulation accuracy versus Time slot: Phase error (rms)
MPPerror	Modulation accuracy versus Time slot: Phase error (peak)

**Table 2-66: 3GPP-R6 uplink modulation analysis display formats (Cont.)**

Argument	Format
MPCDe	Modulation accuracy versus Time slot: PCDE
MAPCde	Modulation accuracy versus Time slot: PCDE (active)
MFErroR	Modulation accuracy versus Time slot: Frequency error
MOOfset	Modulation accuracy versus Time slot: Origin offset
MPDiscont	Modulation accuracy versus Time slot: Phase discontinuity
GRATio	Gain ratio
SPECtrum	Spectrum (subview only)

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MVIew:FORMat CSGRam  
displays the code domain power spectrogram in the main view.

## **:DISPlay:ULR6\_3GPP:MView|:SView:IQComposite(?)**

Determines whether to display IQ composite in the symbol constellation measurement. This command is valid when :DISPlay:ULR6\_3GPP:AVIew:FORMat is set to CHANnel, and :DISPlay:ULR6\_3GPP:MView|:SView:FORMat is set to SCONste.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SView:IQComposite { OFF | ON | 0 | 1 }  
:DISPlay:ULR6\_3GPP:MView|:SView:IQComposite?

**Arguments** OFF or 0 displays the I or Q component only for the specified channel.  
ON or 1 displays IQ composite of the specified channel and other channel(s) transmitted simultaneously.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView:IQComposite ON  
displays IQ composite of the specified channel and other channel(s) transmitted simultaneously in the main view.

**Related Commands** :DISPlay:ULR6\_3GPP:AVIew:FORMat,  
:DISPlay:ULR6\_3GPP:MView|:SView:FORMat



## **:DISPlay:ULR6\_3GPP:MView|:SVIew:NUMBer(?)**

Selects or queries the number of graphs displayed on the main view or subview in the 3GPP-R6 uplink analysis.

**Syntax**     :DISPlay:ULR6\_3GPP:MView|:SVIew:NUMBer { SINGle | SPLit }  
              :DISPlay:ULR6\_3GPP:MView|:SVIew:NUMBer?

**Arguments**   SINGle displays one graph on the view.  
              SPLit displays two graphs on the view.

**Measurement Modes**   DEMULR6\_3G

**Examples**     :DISPlay:ULR6\_3GPP:MView:NUMBer SPLit  
              displays two graphs on the main view.

## **:DISPlay:ULR6\_3GPP:MView|:SView:POWer[:TOTa1](?)**

Determines whether to display the total power for each time slot in the Code power versus Time slot view. This command is valid when :DISPlay:ULR6\_3GPP:MView|:SView:FORMat is set to CPTSlot (Code power versus Time slot).

**Syntax**     :DISPlay:ULR6\_3GPP:MView|:SView:POWer[:TOTa1]  
                  { ON | OFF | 1 | 0 }  
  
                  :DISPlay:ULR6\_3GPP:MView|:SView:POWer[:TOTa1]?

**Arguments**   OFF or 0 displays power of the channel specified with the :DISPlay:ULR6\_3GPP:AView:CNUMBER command.  
  
                  ON or 1 displays the total power of all channels for each time slot.

**Measurement Modes**   DEMULR6\_3G

**Examples**       :DISPlay:ULR6\_3GPP:MView:POWer:TOTa1 ON  
                  displays the total power of all channels for each time slot in the main view.

**Related Commands**   :DISPlay:ULR6\_3GPP:AView:CNUMBER,  
                  :DISPlay:ULR6\_3GPP:MView|:SView:FORMat

**:DISPlay:ULR6\_3GPP:MView|:SVIew:PREFERENCE(?)**

Selects or queries the power reference in the main view or subview in the 3GPP-R6 uplink analysis. This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPCNumber, or CPSYmbol.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:PREFERENCE { TOTa1 | DPCCh }  
:DISPlay:ULR6\_3GPP:MView|:SVIew:PREFERENCE?

**Arguments** TOTa1 selects the total power as the power reference.  
DPCCh selects the DPCCH power as the power reference.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView:PREFERENCE TOTa1  
selects the total power as the power reference.

**Related Commands** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:ULR6\_3GPP:MView|:SView:RADix(?)**

Selects or queries the base of symbols on the main view or subview in the 3GPP-R6 modulation analysis. This command is valid when :DISPlay :ULR6\_3GPP:MView|:SView:FORMat is STABle (symbol table).

**Syntax**     :DISPlay:ULR6\_3GPP:MView|:SView:RADix  
                  { BINary | OCTal | HEXadecimal }  
  
              :DISPlay:ULR6\_3GPP:MView|:SView:RADix?

**Arguments**   BINary selects binary notation.  
  
                  OCTal selects octal notation.  
  
                  HEXadecimal selects hexadecimal notation.

**Measurement Modes**   DEMULR6\_3G

**Examples**       :DISPlay:ULR6\_3GPP:MView:RADix BINary  
                  selects binary notation for the base of symbols in the main view.

**Related Commands**   :DISPlay:ULR6\_3GPP:MView|:SView:FORMat

**:DISPlay:ULR6\_3GPP:MView|:SVIew:ROTation(?)**

Selects or queries the rotation of the symbol table in the main view or subview during the 3GPP-R6 modulation analysis. This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is set to STABle (symbol table).

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:ROTation <value>  
:DISPlay:ULR6\_3GPP:MView|:SVIew:ROTation?

**Arguments** <value>::=<NR1> specifies the rotation of the symbol table.  
Range: 0 to 3.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView:ROTation 1  
sets the rotation to 1 in the main view.

**Related Commands** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat

**:DISPlay:ULR6\_3GPP:MView|:SVIew:X[:SCALe]:LINE(?)**

Sets or queries the position of the horizontal line when the main view or subview displays the gain ratio measurement. This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is set to GRATio.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:X[:SCALe]:LINE <value>  
:DISPlay:ULR6\_3GPP:MView|:SVIew:X[:SCALe]:LINE?

**Arguments** <value>::=<NRf> specifies the position of the horizontal line.  
Range: -100 to 30 dBm.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView:X:SCALe:LINE -10  
positions the horizontal line at -10 dBm.

**Related Commands** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:ULR6\_3GPP:MVIew|:SVIew:X[:SCALe]:OFFSet(?)**

Sets or queries the minimum horizontal value (left edge) on the main view or subview in the 3GPP-R6 modulation analysis.

**Syntax** :DISPlay:ULR6\_3GPP:MVIew|:SVIew:X[:SCALe]:OFFSet <value>

:DISPlay:ULR6\_3GPP:MVIew|:SVIew:X[:SCALe]:OFFSet?

**Arguments** <value>::=<NRf> specifies the minimum horizontal value. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MVIew:X:SCALe:OFFSet 0  
sets the minimum horizontal value to channel 0 when the main view displays a code domain power spectrogram.

**Related Commands** :DISPlay:ULR6\_3GPP:MVIew|:SVIew:FORMat

## **:DISPlay:ULR6\_3GPP:MVIew|:SVIew:X[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the horizontal axis in the main view or subview in the 3GPP-R6 modulation analysis.

**Syntax** :DISPlay:ULR6\_3GPP:MVIew|:SVIew:X[:SCALe]:RANGe <value>

:DISPlay:ULR6\_3GPP:MVIew|:SVIew:X[:SCALe]:RANGe?

**Arguments** <value>::=<NRf> specifies full-scale value of the horizontal axis. Refer to *Note on Horizontal Scaling* on page 2-188 for information about setting the scale.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MVIew:X:SCALe:RANGe 512  
sets the horizontal full-scale value to 512 channels when the main view displays a code domain power spectrogram.

**Related Commands** :DISPlay:ULR6\_3GPP:MVIew|:SVIew:FORMat

**:DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:FIT (No Query Form)**

Runs auto-scale on the main view or subview in the 3GPP-R6 modulation analysis. The auto-scale automatically sets the start value and scale of the vertical axis to best display the waveform.

This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:FIT

**Arguments** None

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView|:SVIew:Y:SCALe:FIT  
runs the auto-scale on the main view.

**Related Commands** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat

**:DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:FULL (No Query Form)**

Sets the main view or subview's vertical axis to the default full-scale value in the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:FULL

**Arguments** None

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView:Y:SCALe:FULL  
sets the main view's vertical axis to the default full-scale value.

**Related Commands** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:OFFSet(?)**

Sets or queries the minimum vertical value (bottom) in the main view or subview in the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is set to CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax**      :DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:OFFSet <value>  
                 :DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:OFFSet?

**Arguments**    <value>::=<NRf> specifies the minimum vertical value in the main view. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes**    DEMULR6\_3G

**Examples**        :DISPlay:ULR6\_3GPP:MView:Y:SCALe:OFFSet 0  
                 sets the bottom of the vertical axis to channel 0 when the main view displays a code domain power spectrogram.

**Related Commands**    :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat



**:DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit(?)**

Selects or queries the unit on the Y (color) axis in the main view or subview during the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPShortcode, CPSYmbol, or CPTSlot.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit { RELative | ABSolute }

:DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:PUNit?

**Arguments** RELative represents the relative channel power to the total power of all the channels along the Y axis in dB.

ABSolute represents the absolute power of each channel along the Y axis in dBm.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView|:SVIew:Y:SCALe:PUNit RELative  
represents the relative power along the Y axis in the main view.

**Related Commands** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat

## **:DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe(?)**

Sets or queries full-scale value of the vertical axis in the main view or subview in the 3GPP-R6 modulation analysis.

This command is valid when :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat is set to CSGRam, CPHortcode, CPSYmbol, CPTSlot, SEVM, SMERror, or SPERror.

**Syntax** :DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe <value>

:DISPlay:ULR6\_3GPP:MView|:SVIew:Y[:SCALe]:RANGe?

**Arguments** <value>: :=<NRf> specifies full-scale value of the vertical axis. The valid range depends on the display format. Refer to Table D-5 in *Appendix D*.

**Measurement Modes** DEMULR6\_3G

**Examples** :DISPlay:ULR6\_3GPP:MView:Y:SCALe:RANGe 50  
sets the vertical full-scale value to 50 slots when the main view displays a power codogram.

**Related Commands** :DISPlay:ULR6\_3GPP:MView|:SVIew:FORMat

## :FETCh Commands

The :FETCh commands retrieve the measurements from the data taken by the latest INITiate command.

If you want to perform a FETCh operation on fresh data, use the :READ commands on page 2-935. The :READ commands acquire a new input signal and fetch the measurement results from that data.

Invalid data is returned as -1000.

---

**NOTE.** To use a :FETCh command, you must have set a measurement mode for the FETCh operation using the :INSTRument[:SElect] command (refer to page 2-900).

---

## Command Tree

Header	Parameter
:FETCh	
:ADEMod	
:AM?	
:RESuIt?	
:FM?	
:RESuIt?	
:PM?	
:PSpectrum?	
:CCDF?	
:DIStRiBUtion:CCDF?	
:DPSA	
:TRACe	
:AVERAge?	
:MAXimum?	
:MINimum?	
:OVIew?	
:PULSe?	ALL   WIDTH   PPOwer   OORatio   RIPPlE   PERiod   DCYClE   PHASe   CHPower   OBWidth   EBWidth   FREQuency
:SPECTrum?	
:TAMPLitude?	
:TFRequency?	
:SPECTrum?	
:ACPower?	
:CFRequency?	
:CHPower?	
:CNRatio?	
:EBWidth?	
:OBWidth?	
:SPURious?	
:TRANsient	
:FVTime?	
:IQVTime?	
:PVTime?	

**:FETCh:ADEMod:AM? (Query Only)**

Returns the results of the AM signal analysis in time series.

**Syntax** :FETCh:ADEMod:AM?

**Arguments** None

**Returns** #<num\_digit><num\_byte><data(1)><data(2)>...<data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the percentage modulation data in percent (%) for the point n.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** DEMADEM

**Examples** :FETCh:ADEMod:AM?  
might return #41024xxxx... (1024-byte data) for the results of the AM signal analysis.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:ADEMod:AM:RESult? (Query Only)**

Returns the measurement results of the AM signal analysis.

**Syntax** :FETCh:ADEMod:AM:RESult?

**Arguments** None

**Returns** <+AM>,<-AM>,<Total\_AM>

Where

<+AM>::=<NRf> is the positive peak AM value in percent (%).

<-AM>::=<NRf> is the negative peak AM value in percent (%).

<Total\_AM>::=<NRf> is the total AM value: (peak-peak AM value) / 2 in percent (%).

**Measurement Modes** DEMADEM

**Examples** :FETCh:ADEMod:AM:RESult?  
might return 37.34,-48.75,43.04.

**Related Commands** :INSTRument[:SElect]

## :FETCh:ADEMod:FM? (Query Only)

Returns the results of the FM signal analysis in time series.

**Syntax** :FETCh:ADEMod:FM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the frequency shift data in Hz for the point n.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** DEMADEM

**Examples** :FETCh:ADEMod:FM?  
might return #41024xxxx... (1024-byte data) for the results of the FM signal analysis.

**Related Commands** :INSTrument[:SElect]

## :FETCh:ADEMod:FM:RESult? (Query Only)

Returns the measurement results of the FM signal analysis.

**Syntax** :FETCh:ADEMod:FM:RESult?

**Arguments** None

**Returns** <+Pk\_Freq\_Dev>,<-Pk\_Freq\_Dev>,<P2P\_Freq\_Dev>,<P2P\_Freq\_Dev/2>,<RMS\_Freq\_Dev>

Where

<+Pk\_Freq\_Dev>::=<NRf> is the positive peak frequency deviation in Hz.

<-Pk\_Freq\_Dev>::=<NRf> is the negative peak frequency deviation in Hz.

<P2P\_Freq\_Dev>::=<NRf> is the peak-to-peak frequency deviation in Hz.

<P2P\_Freq\_Dev/2>::=<NRf> is (peak-to-peak frequency deviation) / 2 in Hz.

<RMS\_Freq\_Dev>::=<NRf> is the RMS frequency deviation in Hz.

**Measurement Modes** DEMADEM

**Examples** :FETCh:ADEMod:FM:RESult?  
might return 1.13e+4,-1.55e+4,2.48e+4,1.24e+4,1.03e+4.

**Related Commands** :INSTrument[:SELect]



**:FETCh:ADEMod:PM? (Query Only)**

Returns the results of the PM signal analysis in time series.

**Syntax** :FETCh:ADEMod:PM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the phase shift data in degrees for the point n.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** DEMADEM

**Examples** :FETCh:ADEMod:PM?  
might return #41024xxxx... (1024-byte data) for the results of the PM signal analysis.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:ADEMod:PSpectrum? (Query Only)**

Returns spectrum data of the pulse spectrum measurement in the analog modulation analysis.

**Syntax** :FETCh:ADEMod:PSpectrum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMADEM

**Examples** :FETCh:ADEMod:PSpectrum?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** :INSTRument[:SElect]

**:FETCh:CCDF? (Query Only)**

Returns the CCDF measurement results.

**Syntax** :FETCh:CCDF?

**Arguments** None

**Returns** <meanpower>,<peakpower>,<cfactor>

Where

<meanpower>::=<NRf> is the average power measured value in dBm.

<peakpower>::=<NRf> is the peak power measured value in dBm.

<cfactor>::=<NRf> is the crest factor in dB.

**Measurement Modes** TIMCCDF

**Examples** :FETCh:CCDF?  
might return -11.16,-8.18,2.96 for the CCDF measurement results.

**Related Commands** :FETCh:DISTRibution:CCDF?, :INSTrument[:SElect]

## **:FETCh:DISTRibution:CCDF? (Query Only)**

Returns the CCDF trace data in the CCDF measurement.

**Syntax** :FETCh:DISTRibution:CCDF?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the phase shift data in degrees for the point n.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 10001

Invalid data is returned as -1000.

**Measurement Modes** TIMCCDF

**Examples** :FETCh:DISTRibution:CCDF?  
might return #41024xxxx... (1024-byte data) for the CCDF trace data in the CCDF measurement.

**Related Commands** :FETCh:CCDF?, :INSTrument[:SELect]

**:FETCh:DPSA:TRACe:AVERAge? (Query Only)**

Returns waveform data of the Average trace in the DPX spectrum measurement.

**Syntax** :FETCh:DPSA:TRACe:AVERAge?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm for the point #n. n: Max 501.

4-byte little endian floating-point format specified in IEEE 488.2

Invalid data is returned as -1000.

**Measurement Modes** SADPX

**Examples** :FETCh:DPSA:TRACe:AVERAge?  
might return #3501xxxx... (501-byte data) for the waveform data of the Average trace in the DPX spectrum measurement.

## **:FETCh:DPSA:TRACe:MAXimum? (Query Only)**

Returns waveform data of the +Peak trace in the DPX spectrum measurement.

**Syntax** :FETCh:DPSA:TRACe:MAXimum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm for the point #n. n: Max 501.

4-byte little endian floating-point format specified in IEEE 488.2

Invalid data is returned as -1000.

**Measurement Modes** SADPX

**Examples** :FETCh:DPSA:TRACe:MAXimum?  
might return #3501xxxx... (501-byte data) for the waveform data of the +Peak trace in the DPX spectrum measurement.

**:FETCh:DPSA:TRACe:MINimum? (Query Only)**

Returns waveform data of the -Peak trace in the DPX spectrum measurement.

**Syntax** :FETCh:DPSA:TRACe:MINimum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm for the point #n. n: Max 501.

4-byte little endian floating-point format specified in IEEE 488.2

Invalid data is returned as -1000.

**Measurement Modes** SADPX

**Examples** :FETCh:DPSA:TRACe:MINimum?  
might return #3501xxxx... (501-byte data) for the waveform data of the  
-Peak trace in the DPX spectrum measurement.

## :FETCh:OVlew? (Query Only)

Returns the minimum and maximum values for each 1024-point segment of waveform data displayed on the overview in the Demod (modulation analysis) and the Time (time analysis) modes.

---

**NOTE.** The :CONFigure:OVlew command must be run to turn the measurement off before the :FETCh:OVlew command is executed.

---

**Syntax** :FETCh:OVlew?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><MinData(1)><MaxData(1)>...  
<MinData(n)><MaxData(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<MinData(n)> is the minimum data in dBm for each 1024 data point segment.  
4-byte little endian floating-point format specified in IEEE 488.2

<MaxData(n)> is the maximum data in dBm for each 1024 data point segment.  
4-byte little endian floating-point format specified in IEEE 488.2

n: Max 16000 (standard) / 64000 (Option 02)

**Measurement Modes** All Demod modes, all Time modes

**Examples** :FETCh:OVlew?  
might return #510240xxx... (10240-byte data) representing the minimum and the maximum values of waveform displayed on the overview.

**Related Commands** :CONFigure:OVlew, :INSTrument[:SElect]



## :FETCh:PULSe? (Query Only)

Returns the result of the pulse characteristics analysis.

**Syntax** :FETCh:PULSe? { ALL | WIDTH | PPOWer | OORatio | RIPPlE | PERiod  
| DCYClE | PHASe | CHPower | OBWidth | EBWidth | FREQuency }

**Arguments** The arguments query the following information:

**Table 2-67: Queried information**

Argument	Information queried
ALL	All
WIDTH	Pulse width
PPOWer	Maximum (peak) power in the pulse on-time
OORatio	Difference between the on-time power and off-time power
RIPPlE	Difference between the maximum and the minimum power in pulse-on time
PERiod	Time between the pulse rising edge and the next rising edge
DCYClE	Ratio of the pulse width to the pulse repetition interval (PRI)
PHASe	Phase at a certain point of each pulse
CHPower	Channel power of the pulse on-time spectrum
OBWidth	OBW (Occupied Bandwidth) of the pulse on-time spectrum
EBWidth	EBW (Emission Bandwidth) of the pulse on-time spectrum
FREQuency	Frequency deviation in the pulse on-time

**Returns** The arguments return the following information.

**ALL.** <width>,<ppower>,<ooratio>,<ripple>,<period>,<dcycle>,<phase>,<chp>,<obw>,<ebw>,<freq>

Where

<width>::=<NRf> is the pulse width in s.  
<ppower>::=<NRf> is the peak power in W.  
<ooratio>::=<NRf> is the on/off ratio in dB.  
<ripple>::=<NRf> is the pulse ripple in W.  
<period>::=<NRf> is the pulse repetition interval in s.  
<dcycle>::=<NRf> is the duty cycle in percent (%).  
<phase>::=<NRf> is the pulse-pulse phase in degrees.  
<chp>::=<NRf> is the channel power in W.  
<obw>::=<NRf> is the OBW in Hz.  
<ebw>::=<NRf> is the EBW in Hz.  
<freq>::=<NRf> is the frequency deviation in Hz.

**WIDTH.** #<Num\_digit><Num\_byte><Width(1)><Width(2)>...<Width(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
<Num\_byte> is the number of bytes of data that follow.  
<Width(n)> is the pulse width value for each pulse number.  
4-byte little endian floating-point format specified in IEEE 488.2  
n: Max 1000

**PPower.** #<Num\_digit><Num\_byte><Ppower(1)><Ppower(2)>...<Ppower(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
<Num\_byte> is the number of bytes of data that follow.  
<Power(n)> is the peak power value for each pulse number.  
4-byte little endian floating-point format specified in IEEE 488.2  
n: Max 1000

**OORatio.** #<Num\_digit><Num\_byte><Ooratio(1)><Ooratio(2)>...<Ooratio(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
<Num\_byte> is the number of bytes of data that follow.  
<Ooratio(n)> is the on/off ratio value for each pulse number.  
4-byte little endian floating-point format specified in IEEE 488.2  
n: Max 1000

**RIPPLE.** #<Num\_digit><Num\_byte><Ripple(1)><Ripple(2)>...<Ripple(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Ripple(n)> is the ripple value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**PERIOD.** #<Num\_digit><Num\_byte><Period(1)><Period(2)>...<Period(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Period(n)> is the pulse repetition interval value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**DCYCLE.** #<Num\_digit><Num\_byte><Dcycle(1)><Dcycle(2)>...<Dcycle(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Dcycle(n)> is the duty value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**PHASE.** #<Num\_digit><Num\_byte><Phase(1)><Phase(2)>...<Phase(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Phase(n)> is the pulse-pulse phase value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**CHPOWER.** #<Num\_digit><Num\_byte><Chp(1)><Chp(2)>...<Chp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Chp(n)> is the Channel Power value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**OBWidth.** #<Num\_digit><Num\_byte><Obw(1)><Obw(2)>...<Obw(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Obw(n)> is the OBW value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**EBWidth.** #<Num\_digit><Num\_byte><Ebw(1)><Ebw(2)>...<Ebw(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Ebw(n)> is the EBW value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**FREQUENCY.** #<Num\_digit><Num\_byte><Freq(1)><Freq(2)>...<Freq(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Freq(n)> is the carrier frequency value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**Measurement Modes**

TIMPULSE

**Examples**

:FETCh:PULSe? WIDTH

might return #3500xxxx... (500-byte data) for the pulse width measurement result.

**Related Commands**

:INSTrument[:SElect]

**:FETCh:PULSe:SPECTrum? (Query Only)**

Returns the spectrum data of the frequency domain measurement in the pulse characteristics analysis.

This query command is valid when :DISPlay:PULSe:SVIew:FORMat is set to CHPowr, OBWidth, or EBWidth.

**Syntax** :FETCh:PULSe:SPECTrum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum in dBm.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 16384

**Measurement Modes** TIMPULSE

**Examples** :FETCh:PULSe:SPECTrum?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** :DISPlay:PULSe:SVIew:FORMat, :INSTrument[:SElect]

## **:FETCh:PULSe:TAMPlitude? (Query Only)**

Returns the time domain amplitude data of the time domain measurement in the pulse characteristics analysis.

This query command is valid when :DISPlay:PULSe:SVIew:FORMat is set to WIDTh, PPOWer, OORatio, RIPPlE, PERiod, DCYClE, or PHASe.

**Syntax** :FETCh:PULSe:TAMPlitude?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the absolute power for each data in watts.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 262,144

**Measurement Modes** TIMPULSE

**Examples** :FETCh:PULSe:TAMPlitude?  
might return #43200xxxx... (3200-byte data) for the time domain amplitude.

**Related Commands** :DISPlay:PULSe:SVIew:FORMat, :INSTrument[:SElect]

**:FETCh:PULSe:TFRequency? (Query Only)**

Returns the frequency deviation measurement results in the pulse characteristics analysis.

This query command is valid when :DISPlay:PULSe:SVIew:FORMat is set to FREQuency.

**Syntax** :FETCh:PULSe:TFRequency?

**Arguments** None

**Returns** #<Num\_digit><Num\_byre><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the frequency deviation value in Hz on the time axis.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 262,144

**Measurement Modes** TIMPULSE

**Examples** :FETCh:PULSe:TFRequency?  
might return #43200xxxx... (3200-byte data) for the time domain frequency.

**Related Commands** :DISPlay:PULSe:SVIew:FORMat, :INSTrument[:SElect]

## :FETCh:SPECTrum? (Query Only)

Returns spectrum waveform data in the S/A (spectrum analysis) mode.

**Syntax** :FETCh:SPECTrum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 400000 (= 800 points × 500 frames)

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAZRTIME, SAUL3G

**Examples** :FETCh:SPECTrum?  
might return #43200xxxx... (3200-byte data) for the spectrum waveform data.

**Related Commands** :INSTRument[:SELect]



**:FETCh:SPECTrum:ACPower? (Query Only)**

Returns the results of adjacent channel leakage power ratio (ACPR) measurement in the S/A (spectrum analysis) mode.

**Syntax** :FETCh:SPECTrum:ACPower?

**Arguments** None

**Returns** <chpower>,<acpm1>,<acpp1>,<acpm2>,<acpp2>,<acpm3>,<acpp3>

Where

<chpower>::=<NRf> is the channel power measured value in dBm.

<acpm1>::=<NRf> is the first lower adjacent channel ACPR in dB.

<acpp1>::=<NRf> is the first upper adjacent channel ACPR in dB.

<acpm2>::=<NRf> is the second lower adjacent channel ACPR in dB.

<acpp2>::=<NRf> is the second upper adjacent channel ACPR in dB.

<acpm3>::=<NRf> is the third lower adjacent channel ACPR in dB.

<acpp3>::=<NRf> is the third upper adjacent channel ACPR in dB.

---

**NOTE.** All the values may not be returned when the adjacent channel(s) goes out of the span due to the settings of the channel bandwidth and spacing (refer to the [:SENSE]:ACPower subgroup). For example, if the third adjacent channel goes out of the span, the response is <chpower>,<acpm1>,<acpp1>,<acpm2>,<acpp2>; <acpm3> and <acpp3> are not returned.

---

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :FETCh:SPECTrum:ACPower?  
might return -11.38,-59.41,-59.51,-59.18,-59.31,-59.17,-59.74 for the ACPR measurement results.

**Related Commands** :INSTrument[:SElect], [:SENSE]:ACPower subgroup

## **:FETCh:SPECTrum:CFrequency? (Query Only)**

Returns the results of the carrier frequency measurement in the S/A (spectrum analysis) mode.

**Syntax** :FETCh:SPECTrum:CFrequency?

**Arguments** None

**Returns** <cfreq>::=<NRf> is the measured value of carrier frequency in Hz.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :FETCh:SPECTrum:CFrequency?  
might return 846187328.5 for the carrier frequency.

**Related Commands** :INSTRument[:SElect]

## **:FETCh:SPECTrum:CHPower? (Query Only)**

Returns the results of the channel power measurement in the S/A (spectrum analysis) mode.

**Syntax** :FETCh:SPECTrum:CHPower?

**Arguments** None

**Returns** <chpower>::=<NRf> is the channel power measured value in dBm.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :FETCh:SPECTrum:CHPower?  
might return -1.081 for the measurement results of channel power.

**Related Commands** :INSTRument[:SElect]

**:FETCh:SPECTrum:CNRatio? (Query Only)**

Returns the results of the carrier-to-noise ratio (C/N) measurement in the S/A (spectrum analysis) mode.

**Syntax** :FETCh:SPECTrum:CNRatio?

**Arguments** None

**Returns** <ctn>,<ctno>

Where

<ctn>::=<NRf> is the measured value of C/N in dB.

<ctno>::=<NRf> is the measured value of C/No in dB/Hz.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :FETCh:SPECTrum:CNRatio?  
might return 75.594,125.594 for the C/N measurement results.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:SPECTrum:EBWidth? (Query Only)**

Returns the results of the emission bandwidth (EBW) measurement in the S/A (spectrum analysis) mode.

**Syntax** :FETCh:SPECTrum:EBWidth?

**Arguments** None

**Returns** <ebw>::=<NRf> is the measured value of EBW in Hz.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :FETCh:SPECTrum:EBWidth?  
might return 30956.26 for the EBW measurement results.

**Related Commands** :INSTRument[:SElect]

## **:FETCh:SPECTrum:OBWidth? (Query Only)**

Returns the results of the occupied bandwidth (OBW) measurement in the S/A (spectrum analysis) mode.

**Syntax** :FETCh:SPECTrum:OBWidth?

**Arguments** None

**Returns** <obw>::=<NRf> is the measured value of OBW in Hz.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :FETCh:SPECTrum:OBWidth?  
might return 26510.163 for the OBW measurement results.

**Related Commands** :INSTRument[:SElect]

**:FETCh:SPECTrum:SPURious? (Query Only)**

Returns the results of the spurious signal measurement in the S/A (spectrum analysis) mode.

**Syntax** :FETCh:SPECTrum:SPURious?

**Arguments** None

**Returns** <snum>{,<dfreq>,<rdb>}

Where

<snum>::=<NR1> is the number of detected spurious emissions, max. 20

<dfreq>::=<NRf> is the detuned frequency of spurious relative to carrier in Hz.

<rdb>::=<NRf> is the spurious signal level relative to carrier in dB.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME

**Examples** :FETCh:SPECTrum:SPURious?  
might return 3,1.2E6,-79,2.4E6,-79.59,1E6,-80.38 for the spurious signal measurement.

**Related Commands** :INSTrument[:SElect]

## :FETCh:TRANsient:FVTime? (Query Only)

Returns the results of the frequency versus time measurement in the Time mode (time analysis).

**Syntax** :FETCh:TRANsient:FVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the frequency data in Hz for the point n.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** TIMTRAN

**Examples** :FETCh:TRANsient:FVTime?  
might return #41024xxxx... (1024-byte data) for the results of the frequency versus time measurement.

**Related Commands** :INSTrument[:SElect]

**:FETCh:TRANSient:IQVTime? (Query Only)**

Returns the results of the IQ level versus time measurement in the Time (time analysis) mode.

**Syntax** :FETCh:TRANSient:IQVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Idata(1)><Qdata(1)>  
<Idata(2)><Qdata2>...<Idata(n)><Qdata(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Idata(n)><Qdata(n)> is the I and Q signal level data in volts for the point n.  
4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** TIMTRAN

**Examples** :FETCh:TRANSient:IQVTime?  
might return #41024xxxx... (1024-byte data) for the results of the  
IQ level versus time measurement.

**Related Commands** :INSTrument[:SElect]

## :FETCh:TRANsient:PVTime? (Query Only)

Returns the results of the power versus time measurement in the Time (time analysis) mode.

**Syntax** :FETCh:TRANsient:PVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the time domain power data in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** TIMTRAN

**Examples** :FETCh:TRANsient:PVTime?  
might return #41024xxxx... (1024-byte data) for the results of the power versus time measurement.

**Related Commands** :INSTrument[:SElect]



# :FETCh Commands (Option)

This section describes the :FETCh commands for optional analysis software as shown in Table 2-68.

**Table 2-68: :FETCh command subgroups (Option)**

Command header	Function	Refer to:
<b>Option 21 Advanced measurement suite related</b>		
:FETCh:DDEMod	Returns the results of the digital modulation analysis.	page 2-702
:FETCh:RFID	Returns the results of the RFID analysis.	page 2-708
:FETCh:SSource	Returns the results of the signal source analysis.	page 2-719
<b>Option 24 GSM/EDGE analysis related</b>		
:FETCh:GSMedge	Returns the results of the GSM/EDGE analysis.	page 2-728
<b>Option 25 cdma2000 analysis related</b>		
:FETCh:FLCDMA2K RLCDMA2K	Returns the results of the cdma2000 analysis.	page 2-740
<b>Option 26 1xEV-DO analysis related</b>		
:FETCh:FL1XEVD0 RL1XEVD0	Returns the results of the 1xEV-DO analysis.	page 2-760
<b>Option 28 TD-SCDMA analysis related</b>		
:FETCh:TD_SCDMA	Returns the results of the TD-SCDMA analysis.	page 2-784
<b>Option 29 WLAN analysis related</b>		
:FETCh:M2WLAN	Returns the results of the IEEE802.11n MIMO (2x2) analysis.	page 2-807
:FETCh:SWLAN	Returns the results of the IEEE802.11n (nx1) analysis.	page 2-815
:FETCh:WLAN	Returns the results of the IEEE802.11a/b/g analysis.	page 2-824
<b>Option 30 3GPP-R5 analysis related</b>		
:FETCh:AC3Gpp	Returns the results of the ACLR measurement.	page 2-833
:FETCh:DLR5_3GPP	Returns the results of the 3GPP-R5 downlink analysis.	page 2-834
:FETCh:SADLR5_3GPP SAULR5_3GPP	Returns the results of the 3GPP-R5 spectrum analysis.	page 2-840
:FETCh:UL3Gpp	Returns the results of the W-CDMA uplink analysis.	page 2-855
:FETCh:ULR5_3GPP	Returns the results of the 3GPP-R5 uplink analysis.	page 2-861
<b>Option 40 3GPP-R6 analysis related</b>		
:FETCh:DLR6_3GPP	Returns the results of the 3GPP-R6 downlink modulation analysis.	page 2-867
:FETCh:ULR6_3GPP	Returns the results of the 3GPP-R6 uplink modulation analysis.	page 2-873

## :FETCh:DDEMod Subgroup

*Modulation Analysis, Option 21 Only*

The :FETCh:DDEMod commands return the results of the digital modulation analysis.

Command Tree	Header	Parameter
	:FETCh	
	:DDEMod?	IQTime   FVTime   CONSTe   EVM   AEVM   PEVM   MERRor   AMERRor   PMERRor   PERRor   APERRor   PPERror   RHO   SLENgth   FERRor   OOFFset   STABle   PVTime   AMAM   AMPM   CCDF   PDF   RMSError   FDEVIation

**:FETCh:DDEMod? (Query Only)**

Returns the results of the digital modulation analysis.

**Syntax** :FETCh:DDEMod? { IQVTime | FVTime | CONStE | EVM | AEVM | PEVM  
| MERRor | AMERRor | PMERRor | PERRor | APERRor | PPERror | RHO  
| SLENgth | FERRor | OOFFset | STABle | PVTime | AMAM | AMPM  
| CCDF | PDF | RMSError | FDEVIation }

**Arguments** The arguments query the following information:

**Table 2-69: Queried information on the digital modulation analysis results**

Argument	Information queried
IQVTime	IQ level versus Time measured value
FVTime	Frequency versus Time measured value (for FSK demodulation only)
CONStE	Constellation measurement results (coordinates data array of symbols)
EVM	Error Vector Magnitude (EVM) measurement results
AEVM	EVM RMS value
PEVM	EVM peak value and its symbol number
MERRor	Amplitude error
AMERRor	Amplitude error RMS value
PMERRor	Amplitude error peak value and its symbol number
PERRor	Phase error
APERRor	Phase error RMS value
PPERror	Phase error peak value and its symbol number
RHO	Value of waveform quality ( $\rho$ )
SLENgth	Number of analyzed symbols
FERRor	Frequency error
OOFFset	Origin offset value (Not available when [:SENSe]:DDEMod:FORMat is set to ASK, FSK or GFSK)
STABle	Data from symbol table
PVTime	Power versus Time (Valid when [:SENSe]:DDEMod:FORMat is set to ASK)
AMAM	AM/AM measurement results
AMPM	AM/PM measurement results
CCDF	CCDF measurement results
PDF	PDF measurement results

**Table 2-69: Queried information on the digital modulation analysis results (Cont.)**

Argument	Information queried
RMSError	Frequency error RMS value (Valid when [:SENSe]:DDEMod:FORMat is set to C4FM)
FDEviation	Frequency deviation (Valid when [:SENSe]:DDEMod:FORMat is set to C4FM)

**Returns** The arguments return the following information. You can select degrees or radians for the angular unit using the :UNIT:ANGLE command.

**IQVTime.** #<Num\_digit><Num\_byte><Idata(1)><Qdata(1)>  
<Idata(2)><Qdata2>...<Idata(n)><Qdata(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
<Num\_byte> is the number of bytes of data that follow.  
<Idata(n)><Qdata(n)> is the I and Q signal level data in volts.  
4-byte little endian floating-point format specified in IEEE 488.2  
n: Max 512000 (= 1024 points × 500 frames)

**FVTime.** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
<Num\_byte> is the number of bytes of data that follow.  
<Data(n)> is the frequency shift data in Hz for the point n.  
4-byte little endian floating-point format specified in IEEE 488.2  
n: Max 512000 (= 1024 points × 500 frames)

**CONSte.** #<Num\_digit><Num\_byte><Ip(1)><Qp(1)>...<Ip(n)><Qp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
<Num\_byte> is the number of bytes of data that follow.  
<Ip(n)> is the sample position on the I axis in a normalized value.  
<Qp(n)> is the sample position on the Q axis in a normalized value.  
Both <Ip(n)> and <Qp(n)> are in the 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 512000 (= 1024 points × 500 frames)

**EVM.** #<Num\_digit><Num\_byte><Evm(1)><Evm(2)>...<Evm(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Evm(n)> is the value of symbol EVM in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**AEVM.** <aevm>::=<NRf> is the EVM RMS value in percent (%).

**PEVM.** <pevm>,<symb>

Where

<pevm>::=<NRf> is the EVM peak value in percent (%).

<symb>::=<NR1> is the symbol number for the EVM peak value.

**MERRor.** #<Num\_digit><Num\_byte><Merr(1)><Merr(2)>...<Merr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Merr(n)> is the value of amplitude error of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**AMERror.** <amer>::=<NRf> is the amplitude error RMS value in percent (%).

**PMERror.** <pmer>,<symb>

Where

<pmer>::=<NRf> is the amplitude error peak value in percent (%).

<symb>::=<NR1> is the symbol number for the amplitude error peak value.

**PERRor.** #<Num\_digit><Num\_byte><Perr(1)><Perr(2)>...<Perr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Perr(n)> is the value of phase error of symbol in degrees or radians.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**APERror.** <aper> ::= <NRf> is the phase error RMS in degrees or radians.

**PPERror.** <pper>, <symb>

Where

<pper> ::= <NRf> is the phase error peak value in degrees or radians.

<symb> ::= <NRf> is the symbol number for the phase error peak value.

**RHO.** <rho> ::= <NRf> is the measured value of waveform quality ( $\rho$ ).

**SLENgth.** <slen> ::= <NR1> is the number of analyzed symbols.

**FERRor.** <ferr> ::= <NRf> is the frequency error in Hz.

**OOFfset.** <ooff> ::= <NRf> is the origin offset in dB.

**STABle.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)> is the symbol data. 4-byte little endian integer.

n: Max 512000 (= 1024 points × 500 frames)

**PVTime.** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digit in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the time domain power data in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

**AMAM.** <Comp>, <Coeff\_num>{, <Coeff>}

Where

<Comp> ::= <NRf> is the 1 dB compression point in dBm.

<Coeff\_num> ::= <NR1> is the number of coefficients (1 to 16).

It is equal to the value set using the [:SENSe]:DDEMod:NLINearity:COEFFi-  
cient command plus 1.

<Coeff> ::= <NRf> is the coefficient value.

**AMPM.** <Coeff\_num>{,<Coeff>}

Where

<Coeff\_Num>::=<NR1> is the number of coefficients (1 to 16).

It is equal to the value set using the [:SENSE]:DDEMod:NLINearity:COEFFi-  
cient command plus 1.

<Coeff>::=<NRf> is the coefficient value.

**CCDF.** <Mean\_Power\_D>,<Peak\_Power\_D>,<Crest\_Factor\_D>,  
<Mean\_Power\_R>,<Peak\_Power\_R>,<Crest\_Factor\_R>

Where

<Mean\_Power\_D>::=<NRf> is the measured average power in dBm.

<Peak\_Power\_D>::=<NRf> is the measured peak power in dBm.

<Crest\_Factor\_D>::=<NRf> is the measured crest factor in dB.

<Mean\_Power\_R>::=<NRf> is the reference average power in dBm.

<Peak\_Power\_R>::=<NRf> is the reference peak power in dBm.

<Crest\_Factor\_R>::=<NRf> is the reference crest factor in dB.

**PDF.** <Mean\_Power\_D>,<Peak\_Power\_D>,<Mean\_Power\_R>,<Peak\_Power\_R>

Where

<Mean\_Power\_D>::=<NRf> is the measured average power in dBm.

<Peak\_Power\_D>::=<NRf> is the measured peak power in dBm.

<Mean\_Power\_R>::=<NRf> is the reference average power in dBm.

<Peak\_Power\_R>::=<NRf> is the reference peak power in dBm.

**RMSError.** <RMSError>::=<NRf> is the RMS frequency error in Hz.

**FDEviation.** <FDEviation>::=<NRf> is the frequency deviation in Hz.

## Measurement Modes

DEMDDEM

## Examples

:FETCh:DDEMod? IQVTime

might return #41024xxxx... (1024-byte data) for the IQ level versus time  
measurement results.

## Related Commands

:INSTrument[:SElect], [:SENSE]:DDEMod:FORMat, :UNIT:ANGLE

## **:FETCh:RFID Subgroup**

*RFID Analysis, Option 21 Only*

The :FETCh:RFID commands return the results of the RFID (Radio Frequency Identification) analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:FETCh	
	:RFID?	CARRier   PODown   BPoDown   RFENvelope   BRFevelope   FSKPulse   BFSKpulse   CONSte   EYE   STABle   PSTable
	:ACPower?	
	:SPURious?	
	:SPECTrum	
	:ACPower?	
	:SPURious?	



**:FETCh:RFID? (Query Only)**

Returns the results of a selected measurement in the RFID analysis.

**Syntax** :FETCh:RFID? { CARRier | PODown | BPODown  
| RFENvelope | BRFEnvelope | FSKPulse | BFSKPulse  
| CONSte | EYE | STABle | PSTable }

**Arguments** The arguments return the following measurement results:

**Table 2-70: RFID measurement selection**

Argument	Measurement
CARRier	Carrier
PODown	Power on/down (ASCII format)
BPODown	Power on/down (Binary format)
RFENvelope	RF envelope (ASCII format)
BRFEnvelope	RF envelope (Binary format)
FSKPulse	FSK pulse (ASCII format)
BFSKpulse	FSK pulse (Binary format)
CONSte	Constellation
EYE	Eye diagram
STABle	Symbol table
PSTable	Preamble of the symbol table

**Returns** The arguments return the following information:

**CARRier.** <Cfreq>, <Obw>, <Ebw>, <Max\_EIRP>

Where

<Cfreq>::=<NRf> is the carrier frequency in Hz.

<Obw>::=<NRf> is the occupied bandwidth in Hz.

<Ebw>::=<NRf> is the emission bandwidth in Hz.

<Max\_EIRP>::=<NRf> is the maximum EIRP in dBm.

**PODown.** <Srate>, <Estrate>, <Count>{, <Index>, <Rise/Fall>, <Time>, <Settling>, <Over>, <Under>, <Offset>}

Where

<Srate>::=<NRf> is the actual sample rate in Hz.

<Estrate>::=<NRf> is the effective sample rate in Hz.

<Count>::=<NR1> is the count of data sets that follow (0 to 64).  
<Index>::=<NR1> is the index number.  
<Rise/Fall>::=<NR1> indicates rise (1) or fall (0) time.  
<Time>::=<NRf> is the rise or fall time in seconds.  
<Settling>::=<NRf> is the settling time in seconds.  
<Over>::=<NRf> is the overshoot in percent (%).  
<Under>::=<NRf> is the undershoot in percent (%).  
<Offset>::=<NRf> is the average level when the signal is off (%).

If <Count> is more than 64, only -1000 is returned as invalid data.

**BPODown.** #<Num\_digit><Num\_byte><Srate><Esrates><Count>{<Index>  
<Rise/Fall><Time><Settling><Over><Under><Offset>}

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
<Num\_byte> is the number of bytes of data that follow.  
The following data are the 4-byte little endian floating-point format:  
<Srate> is the actual sample rate in Hz.  
<Esrates> is the effective sample rate in Hz.  
<Count> is the count of data sets that follow (0 to 20000).  
<Index> is the index number.  
<Rise/Fall> indicates rise (1) or fall (0) time.  
<Time> is the rise or fall time in seconds.  
<Settling> is the settling time in seconds.  
<Over> is the overshoot in percent (%).  
<Under> is the undershoot in percent (%).  
<Offset> is the average level when the signal is off (%).

If <Count> is more than 20000, only -1000 is returned as invalid data.

**RFENvelope or FSKPulse.** <Srate>,<Esrates>,<Count>{,<Index>,  
<On\_Width>,<Off\_Width>,<Period>,<Duty>,<On\_Ripple>,<Off\_Ripple>,  
<Slope\_1\_Rise/Fall>,<Slope\_1>,<Slope\_2\_Rise/Fall>,<Slope\_2>,  
<Slope\_3\_Rise/Fall>,<Slope\_3>}

Where

<Srate>::=<NRf> is the sample rate in Hz.  
<Esrates>::=<NRf> is the effective sample rate in Hz.  
<Count>::=<NR1> is the count of data sets that follow (0 to 64).  
<Index>::=<NR1> is the index number.  
<On\_Width>::=<NRf> is the on-width time in seconds.  
<Off\_Width>::=<NRf> is the off-width time in seconds.  
<Period>::=<NRf> is the period (on-width + off-width) in seconds.  
<Duty>::=<NRf> is the duty cycle in percent (%).  
<On\_Ripple>::=<NRf> is the on ripple in percent (%).  
<Off\_Ripple>::=<NRf> is the off ripple in percent (%).

<Slope\_1\_Rise/Fall>::=<NR1> indicates rise (1) or fall (0) for Slope 1.  
 <Slope\_1>::=<NRf> is the Slope 1 rise/fall time in seconds.  
 <Slope\_2\_Rise/Fall>::=<NR1> indicates rise (1) or fall (0) for Slope 2.  
 <Slope\_2>::=<NRf> is the Slope 2 rise/fall time in seconds.  
 <Slope\_3\_Rise/Fall>::=<NR1> indicates rise (1) or fall (0) for Slope 3.  
 <Slope\_3>::=<NRf> is the Slope 3 rise/fall time in seconds.

If <Count> is more than 64, only -1000 is returned as invalid data.

*When the standard type is 18092(424k), 14443-2-A, or 15693-2:*

<Srate>,<Esrate>,<Count>{,<Index>,<On\_Width>,<Off\_Width>,  
 <Period>,<Duty>,<On\_Ripple>,<Off\_Ripple>,  
 <Slope\_1\_Rise/Fall>,<Slope\_1>,<Slope\_2\_Rise/Fall>,<Slope\_2>,  
 <Slope\_3\_Rise/Fall>,<Slope\_3>,<T1>,<T2>,<T3>,<T4>}

Where

<Srate>::=<NRf> is the sample rate in Hz.  
 <Esrate>::=<NRf> is the effective sample rate in Hz.  
 <Count>::=<NR1> is the count of data sets that follow (0 to 64).  
 <Index>::=<NR1> is the index number.  
 <On\_Width>::=<NRf> is the on-width time in seconds.  
 <Off\_Width>::=<NRf> is the off-width time in seconds.  
 <Period>::=<NRf> is the period (on-width + off-width) in seconds.  
 <Duty>::=<NRf> is the duty cycle in percent (%).  
 <On\_Ripple>::=<NRf> is the on ripple in percent (%).  
 <Off\_Ripple>::=<NRf> is the off ripple in percent (%).  
 <Slope\_1\_Rise/Fall>::=<NR1> indicates rise (1) or fall (0) for Slope 1.  
 <Slope\_1>::=<NRf> is the Slope 1 rise/fall time in seconds.  
 <Slope\_2\_Rise/Fall>::=<NR1> indicates rise (1) or fall (0) for Slope 2.  
 <Slope\_2>::=<NRf> is the Slope 2 rise/fall time in seconds.  
 <Slope\_3\_Rise/Fall>::=<NR1> indicates rise (1) or fall (0) for Slope 3.  
 <Slope\_3>::=<NRf> is the Slope 3 rise/fall time in seconds.  
 <T1> to <T4>::=<NRf> is the T1 to T4 specified in the standard in seconds.

If <Count> is more than 64, only -1000 is returned as invalid data.

**BRFenvelope or BFSKpulse.** #<Num\_digit><Num\_byte>  
 <Srate><Esrate><Count>{<Index><On\_Width><Off\_Width>  
 <Period><Duty><On\_Ripple><Off\_Ripple>  
 <Slope\_1\_Rise/Fall><Slope\_1><Slope\_2\_Rise/Fall><Slope\_2>  
 <Slope\_3\_Rise/Fall><Slope\_3>}

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
 <Num\_byte> is the number of bytes of data that follow.

The following data are the 4-byte little endian floating-point format:

- <Srate> is the sample rate in Hz.
- <Esrate> is the effective sample rate in Hz.
- <Count> is the count of data sets that follow (0 to 65536).
- <Index> is the index number.
- <On\_Width> is the on-width time in seconds.
- <Off\_Width> is the off-width time in seconds.
- <Period> is the period (on-width + off-width) in seconds.
- <Duty> is the duty cycle in percent (%).
- <On\_Ripple> is the on ripple in percent (%).
- <Off\_Ripple> is the off ripple in percent (%).
- <Slope\_1\_Rise/Fall> indicates rise (1) or fall (0) for Slope 1.
- <Slope\_1> is the Slope 1 rise/fall time in seconds.
- <Slope\_2\_Rise/Fall> indicates rise (1) or fall (0) for Slope 2.
- <Slope\_2> is the Slope 2 rise/fall time in seconds.
- <Slope\_3\_Rise/Fall> indicates rise (1) or fall (0) for Slope 3.
- <Slope\_3> is the Slope 3 rise/fall time in seconds.

If <Count> is more than 65536, only -1000 is returned as invalid data.

#### CONStE and EYE .

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**NOTE.** The constellation measurement is invalid when [:SENSE]:RFID:MODulation:STANdard is set to "C0G1" or "C1G1".

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When the decoding format is other than PIE:

<Mdepth>, <Mindex>, <Error>, <Abrate>, <Cbrate>, <Cstrate>

Where

- <Mdepth>::=<NRf> is the modulation depth in percent (%).
- <Mindex>::=<NRf> is the modulation index in percent (%).
- <Error>::=<NRf> is the frequency error in Hz.
- <Abrate>::=<NR1> is the auto bit rate setting. 0: Off, 1: On.
- <Cbrate>::=<NRf> is the calculated bit rate in bps.
- <Cstrate>::=<NRf> is the calculated symbol rate in symbols/s.

When the decoding format is PIE:

<Mdepth>, <Mindex>, <Error>, <Atari>, <Ctdata0\_S>, <Ctdata0\_T>, <Ctdata1\_S>, <Ctdata1\_T>

Where

- <Mdepth>::=<NRf> is the modulation depth in percent (%).
- <Mindex>::=<NRf> is the modulation index in percent (%).
- <Error>::=<NRf> is the frequency error in Hz
- <Atari>::=<NR1> is the auto tari setting. 0: Off, 1: On.
- <Ctdata0\_S>::=<NRf> is the calculated tari data-0 in seconds.
- <Ctdata0\_T>::=<NRf> is the calculated tari data-0 (Tari).

<Ctdata1\_S>::=<NRf> is the calculated tari data-1 in seconds.  
 <Ctdata1\_T>::=<NRf> is the calculated tari data-1 (Tari).

*When the modulation type is Subcarrier BPSK:*

<Mdepth>,<Mindex>,<Ferror>,<Abrate>,<Cbrate>,<Csrate>,  
 <Sjitter>,<Foffset>

Where

<Mdepth>::=<NRf> is the modulation depth in percent (%).  
 <Mindex>::=<NRf> is the modulation index in percent (%).  
 <Ferror>::=<NRf> is the frequency error in Hz.  
 <Abrate>::=<NR1> is the auto bit rate setting. 0: Off, 1: On.  
 <Cbrate>::=<NRf> is the calculated bit rate in bps.  
 <Csrate>::=<NRf> is the calculated symbol rate in symbols/s.  
 <Sjitter>::=<NRf> is the RMS subcarrier jitter in seconds.  
 <Foffset>::=<NRf> is the frequency offset in Hz.

*When the standard type is 18000-7:*

<Fdevia>,<Pdetec>,<Ferror>,<Abrate>,<Cbrate>,<Csrate>

Where

<Fdevia>::=<NRf> is the frequency deviation in Hz.  
 <Pdetec>::=<NRf> is the preamble detection.  
 0: Interrogator, 1: Tag, 2: Unknown.  
 <Ferror>::=<NRf> is the frequency error in Hz.  
 <Abrate>::=<NR1> is the auto bit rate setting. 0: Off, 1: On.  
 <Cbrate>::=<NRf> is the calculated bit rate in bps.  
 <Csrate>::=<NRf> is the calculated symbol rate in symbols/s.

*When the standard type is Manual and the modulation type is FSK:*

<Fdevia>,<Pdetec>,<Ferror>,<Abrate>,<Cbrate>,<Csrate>

Where

<Fdevia>::=<NRf> is the frequency deviation in Hz.  
 <Ferror>::=<NRf> is the frequency error in Hz.  
 <Abrate>::=<NR1> is the auto bit rate setting. 0: Off, 1: On.  
 <Cbrate>::=<NRf> is the calculated bit rate in bps.  
 <Csrate>::=<NRf> is the calculated symbol rate in symbols/s.

*When the standard type is 15693-2:*

<Fdevia>,<Pdetec>,<Ferror>,<Abrate>,<Cbrate>,<Csrate>

Where

<Mdepth>::=<NRf> is the modulation depth in percent (%).  
 <Mindex>::=<NRf> is the modulation index in percent (%).  
 <Ferror>::=<NR1> is the frequency error in Hz.  
 <Cbrate>::=<NRf> is the calculated bit rate in bps.

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)> is the symbol data. 4-byte little endian integer.

**Table 2-71: Symbol value definition**

Value on screen	Value on GPIB	Definition
0	0	0
1	1	1
X	-1	Don't care
P	-2	Preamble
S	-3	Frame Sync or SOF (15693-2)
N	-4	Null
I	-5	Interrogator (18000-7)
T	-6	Tag (18000-7)
E	-7	EOF (15693-2)

**PSTable.** <Len>::=<NR1> is the preamble length of the symbol table.

**Measurement Modes** DEMRFID

**Examples** :FETCh:RFID? CARRier  
 might return 985.891768E+6,45.383E+3,104.601,30 for the carrier measurement result.

**Related Commands** :INSTrument[:SElect], [:SENSe]:RFID:MODulation:STANdard

**:FETCh:RFID:ACPower? (Query Only)**

Returns the results of the ACPR (Adjacent Channel leakage Power Ratio) measurement in the RFID analysis.

**Syntax** :FETCh:RFID:ACPower?

**Arguments** None

**Returns** <Count>{,<Ofrequency>,<Upper>,<Lower>}

Where

<Count>::=<NR1> is the count of data sets that follow (0 to 25).

<Ofrequency>::=<NRf> is the offset frequency in Hz.

<Upper>::=<NRf> is the ACPR for the n<sup>th</sup> upper adjacent channel in dBc.

<Lower>::=<NRf> is the ACPR for the n<sup>th</sup> lower adjacent channel in dBc.

**Measurement Modes** DEMRFID

**Examples** :FETCh:RFID:ACPower?  
might return 2,500E+3,-38.45,-38.43,1E+6,-44.14,-44.11 for the ACPR measurement result.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:RFID:SPURious? (Query Only)**

Returns the results of the spurious signal measurement in the RFID analysis.

**Syntax** :FETCh:RFID:SPURious?

**Arguments** None

**Returns** <Snum>{,<Dfreq>,<Rdbc>}

Where

<Snum>::=<NR1> is the number of detected spurious emissions. Max. 20.

<Dfreq>::=<NRf> is the detuned frequency of spurious relative to carrier in Hz.

<Rdbc>::=<NRf> is the spurious signal level relative to carrier in dBc.

**Measurement Modes** DEMRFID

**Examples** :FETCh:RFID:SPURious?  
might return 2,-468.75E+3,-45.62,787.5E+3,-49.88 for the spurious measurement result.

**Related Commands** :INSTRument[:SElect]



**:FETCh:RFID:SPECTrum:ACPower? (Query Only)**

Returns spectrum waveform data of the ACPR (Adjacent Channel leakage Power Ratio) measurement in the RFID analysis.

**Syntax** :FETCh:RFID:SPECTrum:ACPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude of the spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMRFID

**Examples** :FETCh:RFID:SPECTrum:ACPower?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:RFID:SPECTrum:SPURious? (Query Only)**

Returns spectrum waveform data of the spurious measurement in the RFID analysis.

**Syntax** :FETCh:RFID:SPECTrum:SPURious?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude of the spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMRFID

**Examples** :FETCh:RFID:SPECTrum:SPURious?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** :INSTRument[:SElect]

**:FETCh:SSource Subgroup*****Signal Source Analysis, Option 21 Only***

The :FETCh:SSource commands return the results of the signal source analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:FETCh	
	:SSource?	PNOise   SPURious   RTPNoise   RTSPurious   FVTime
	:CNVFrequency?	
	:CNVTime?	
	:IPNVtime?	
	:IPNVtime?	
	:RJVTime?	
	:SPECTrum?	
	:TRANsient	
	:FVTime?	

**:FETCh:SSource? (Query Only)**

Returns the result of the selected measurement in the signal source analysis.

**Syntax** :FETCh:SSource? { PNOise | SPURious | RTPNoise | RTSPurious  
| FVTime }

**Arguments** The arguments return the following measurement results:

**Table 2-72: Signal source analysis**

Argument	Measurement
PNOise	Phase noise
SPURious	Spurious
RTPNoise	Real-time phase noise
RTSPurious	Real-time spurious
FVTime	Frequency versus Time

**Returns** The arguments return the following information:

**PNOise.** <Cfreq>,<Cpower>,<IP\_Noise>,<Rj>,<Max\_Pj>

Where

<Cfreq>::=<NRf> is the carrier frequency in Hz.

<Cpower>::=<NRf> is the channel power in dBm.

<IP\_Noise>::=<NRf> is the integrated phase noise in radians or degrees

<Rj>::=<NRf> is the random jitter in seconds.

<Max\_Pj>::=<NRf> is the maximum periodic jitter in seconds.

**SPURious.** <snum>{,<dfreq>,<rdb>}

Where

<snum>::=<NR1> is the number of detected spurious signals (max. 20)

<dfreq>::=<NRf> is the detuned frequency of spurious relative to carrier in Hz.

<rdb>::=<NRf> is the spurious signal level relative to carrier in dBc.

**RTPNoise.** <Cfreq>, <Cpower>, <IP\_Noise>, <Rj>, <Max\_Pj>, <Jstime>, <Jsstart>, <Jsstop>, <PNstime>, <PNstart>, <PNSstop>

Where

<Cfreq>::=<NRf> is the carrier frequency in Hz.

<Cpower>::=<NRf> is the channel power in dBm.

<IP\_Noise>::=<NRf> is the integrated phase noise in radians or degrees.

<Rj>::=<NRf> is the random jitter in seconds.

<Max\_Pj>::=<NRf> is the maximum periodic jitter in seconds.

<Jstime>::=<NRf> is the jitter settling time in seconds.

<Jsstart>::=<NRf> is the jitter settling time start in seconds.

<Jsstop>::=<NRf> is the jitter settling time stop in seconds.

<PNstime>::=<NRf> is the phase noise settling time in seconds.

<PNSstart>::=<NRf> is the phase noise settling time start in seconds.

<PNSstop>::=<NRf> is the phase noise settling time stop in seconds.

**RTSPurious.** <Cfreq>, <Cpower>, <Snum>{ , <Dfreq>, <Rdbc> }

Where

<Cfreq>::=<NRf> is the carrier frequency in Hz.

<Cpower>::=<NRf> is the channel power in dBm.

<Snum>::=<NR1> is the number of detected spurious signals (max. 20).

<Dfreq>::=<NRf> is the detuned frequency of spurious relative to carrier in Hz.

<Rdbc>::=<NRf> is the spurious signal level relative to carrier in dBc.

**FVTime.** <Fstime>, <Fsstart>, <Fsstop>, <TFstime>, <Tfsstart>, <Tfsstop>

Where

<Fstime>::=<NRf> is the frequency settling time.

<Fsstart>::=<NRf> is the frequency settling time start.

<Fsstop>::=<NRf> is the frequency settling time stop.

<TFstime>::=<NRf> is the frequency settling time from trigger.

<Tfsstart>::=<NRf> is the frequency settling time start from trigger.

<Tfsstop>::=<NRf> is the frequency settling time stop from trigger

Unit: All in seconds.

**Measurement Modes** TIMSSOURCE

**Examples** :FETCh:SSource? PNOise  
might return 2.0E+9, -21.430, 12.432E-12, 8.95, 217.725E-12 for the phase noise measurement result.

## **:FETCh:SSource:CNVFrequency? (Query Only)**

Returns measurement data of the C/N versus offset frequency in the signal source analysis.

This command is valid when [:SENSe]:SSource:MEASurement is set to PNOise or RTPNoise. It is also valid when [:SENSe]:SSource:MEASurement is set to RTSPurious and :DISPlay:SSource:SVIew:FORMat is CNVFrequency.

**Syntax** :FETCh:SSource:CNVFrequency? { MAIN | SUB }

**Arguments** MAIN selects Trace 1 (displayed in yellow on screen).  
SUB selects Trace 2 (displayed in green on screen).

**Returns** #<Num\_digit><Num\_byte><Freq(1)><C/N(1)><Freq(2)><C/N(2)>...  
<Freq(n)><C/N(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Freq(n)> is the offset frequency in Hz.

<C/N(n)> is the C/N in dBc/Hz.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 5000

**Measurement Modes** TIMSSOURCE

**Examples** :FETCh:SSource:CNVFrequency? MAIN  
might return #43200xxxx... (3200-byte data) for the Trace 1 data of the C/N versus offset frequency measurement.

**Related Commands** :DISPlay:SSource:SVIew:FORMat, [:SENSe]:SSource:MEASurement

**:FETCh:SSource:CNVTime? (Query Only)**

Returns waveform data of the C/N versus time in the signal source analysis.

This command is valid when [:SENSe]:SSource:MEASurement is set to RTPNoise and :DISPlay:SSource:SVIew:FORMat is CNVTime.

**Syntax** :FETCh:SSource:CNVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the C/N value in dBc/Hz.

4-byte little endian floating-point format specified in IEEE 488.2.

**Measurement Modes** TIMSSOURCE

**Examples** :FETCh:SSource:CNVTime?  
might return #43200xxxx... (3200-byte data) for waveform data of the C/N versus time.

**Related Commands** :DISPlay:SSource:SVIew:FORMat, [:SENSe]:SSource:MEASurement

## **:FETCh:SSource:IPNVtime? (Query Only)**

Returns waveform data of the integrated phase noise versus time in the signal source analysis.

This command is valid when [:SENSe]:SSource:MEASurement is set to RTPNoise and :DISPlay:SSource:SView:FORMat is IPNVtime.

**Syntax** :FETCh:SSource:IPNVtime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the phase in radians or degrees.

4-byte little endian floating-point format specified in IEEE 488.2.

**Measurement Modes** TIMSSOURCE

**Examples** :FETCh:SSource:IPNVtime?  
might return #43200xxxx... (3200-byte data) for waveform data of the integrated phase noise versus time.

**Related Commands** :DISPlay:SSource:SView:FORMat, [:SENSe]:SSource:MEASurement



**:FETCh:SSource:RJVTime? (Query Only)**

Returns waveform data of the random jitter versus time in the signal source analysis.

This command is valid when [:SENSe]:SSource:MEASurement is set to RTPNoise and :DISPlay:SSource:SVIew:FORMat is RJVTime.

**Syntax** :FETCh:SSource:RJVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the jitter in seconds.

4-byte little endian floating-point format specified in IEEE 488.2.

**Measurement Modes** TIMSSOURCE

**Examples** :FETCh:SSource:RJVTime?  
might return #43200xxxx... (3200-byte data) for waveform data of the random jitter versus time.

**Related Commands** :DISPlay:SSource:SVIew:FORMat, [:SENSe]:SSource:MEASurement

## **:FETCh:SSource:SPECTrum? (Query Only)**

Returns spectrum waveform data of the frequency domain measurement in the signal source analysis.

This commands is valid when [:SENSe]:SSource:MEASurement is set to PNOise, SPURious, or RTSPurious.

**Syntax** :FETCh:SSource:SPECTrum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude of the spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** TIMSSOURCE

**Examples** :FETCh:SSource:SPECTrum?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** [:SENSe]:SSource:MEASurement

**:FETCh:SSource:TRANSient:FVTime? (Query Only)**

Returns the frequency versus time measurement results in the signal source analysis.

**Syntax** :FETCh:SSource:TRANSient:FVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the frequency deviation value in Hz on the time axis.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512000 (1024 points × 500 frames)

**Measurement Modes** TIMSSOURCE

**Examples** :FETCh:SSource:TRANSient:FVTime?  
might return #43200xxxx... (3200-byte data) for the frequency versus time measurement results.

## **:FETCh:GSMedge Subgroup**

*GSM/EDGE Analysis, Option 24 Only*

The :FETCh:GSMedge commands return the results of the GSM/EDGE analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:FETCh	
	:GSMedge	
	:MACCuracy?	
	:MCPower?	
	:MODulation?	
	:PVTime?	
	:SPECTrum	
	:MODulation?	
	:SWITching?	
	:SPURious?	
	:SWITching?	
	:TAMPLitude	
	:MCPower?	
	:PVTime?	
	:TSCode?	

**:FETCh:GSMedge:MACCuracy? (Query Only)**

Fetches the results of the GSM/EDGE modulation accuracy measurement for the burst specified using the [:SENSE]:GSMedge:BURSt:INDex command.

**Syntax** :FETCh:GSMedge:MACCuracy?

**Arguments** None

**Returns** <pass\_fail>,<phase\_error>,<peak\_phase\_error>,<evm>,<evm95>,<peak\_evm>,<freq\_error>,<o\_off>

Where

<pass\_fail>::=<NR1> = 0 represents Fail; = 1 represents Pass.

<phase\_error>::=<NRf> is the phase error in degrees.

<peak\_phase\_error>::=<NRf> is the peak phase error in degrees.

<evm>::=<NRf> is the EVM (Error Vector Magnitude) in percent (%).

<evm95>::=<NRf> is the EVM 95% tile in percent (%).

<peak\_evm>::=<NRf> is the peak EVM in percent (%).

<freq\_error>::=<NRf> is the frequency error in Hz.

<o\_off>::=<NRf> is the origin offset in dB.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:MACCuracy?  
might return 1,0.47,0.86,0.93,0.75,2.15,4.209,-64.31 for the modulation accuracy measurement results.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:BURSt:INDex

## **:FETCh:GSMedge:MCPower? (Query Only)**

Fetches the results of the GSM/EDGE mean carrier power measurement for the burst specified using the [:SENSe]:GSMedge:BURSt:INDEx command.

**Syntax** :FETCh:GSMedge:MCPower?

**Arguments** None

**Returns** <mean\_power>,<max\_power>,<max\_bi>,<min\_power>,<min\_bi>

Where

<mean\_power>::=<NRf> is the mean power value in dBm.

<max\_power>::=<NRf> is the maximum power value in dBm.

<max\_bi>::=<NR1> is the burst index for the maximum power.

<min\_power>::=<NRf> is the minimum power value in dBm.

<min\_bi>::=<NR1> is the burst index for the minimum power.

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:MCPower?  
might return 68.081,72.4203,-3,58.229,-7 as the mean carrier power measurement results.

**Related Commands** :INSTRument[:SELEct], [:SENSe]:GSMedge:BURSt:INDEx

**:FETCh:GSMedge:MODulation? (Query Only)**

Queries the pass/fail result of the GSM/EDGE modulation spectrum measurement for the standard specified using the [:SENSE]:GSMedge:STANdard commands.

**Syntax** :FETCh:GSMedge:MODulation?

**Arguments** None

**Returns** <NR1> = 0 indicates Fail.  
<NR1> = 1 indicates Pass.

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:MODulation?  
might return 1, indicating that the modulation spectrum measurement has passed.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:STANdard

## **:FETCh:GSMedge:PVTime? (Query Only)**

Queries the pass/fail result of the GSM/EDGE power versus time measurement for the burst specified using the [:SENSe]:GSMedge:BURSt:INDeX command.

**Syntax** :FETCh:GSMedge:PVTime?

**Arguments** None

**Returns** <NR1> = 0 indicates Fail.  
<NR1> = 1 indicates Pass.

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:PVTime?  
might return 1, indicating that the power versus time measurement has passed.

**Related Commands** :INSTRument[:SELEct], [:SENSe]:GSMedge:BURSt:INDeX



**:FETCh:GSMedge:SPECTrum:MODulation? (Query Only)**

Returns waveform data of the GSM/EDGE modulation spectrum measurement for the burst specified using the [:SENSE]:GSMedge:BURSt:INDEX command.

**Syntax** :FETCh:GSMedge:SPECTrum:MODulation?

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the modulation spectrum power data in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 240001

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:SPECTrum:MODulation?  
might return #510240xxx... (10240-byte data) as the results of the modulation spectrum measurement.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:BURSt:INDEX

## **:FETCh:GSMedge:SPECTrum:SWITching? (Query Only)**

Returns waveform data of the GSM/EDGE switching spectrum measurement for the burst specified using the [:SENSe]:GSMedge:BURSt:INDEx command.

**Syntax** :FETCh:GSMedge:SPECTrum:SWITching?

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the switching spectrum power data in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 240001

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:SPECTrum:SWITching?  
might return #510240xxx... (10240-byte data) as the results of the switching spectrum measurement.

**Related Commands** :INSTrument[:SELEct], [:SENSe]:GSMedge:BURSt:INDEx

**:FETCh:GSMedge:SPURious? (Query Only)**

Fetches the results of the GSM/EDGE spurious measurement for the standard specified using the [:SENSE]:GSMedge:STANdard commands. The values of frequency and level are returned for up to 10 peaks that exceeded the standard level in ascending order.

**Syntax** :FETCh:GSMedge:SPURious?

**Arguments** None

**Returns** <snum>{,<freq>,<rdb>}

Where

<snum>::=<NR1> is the number of detected spurious signals, up to 10.

<freq>::=<NRf> is the frequency of spurious in Hz.

<rdb>::=<NRf> is the level of spurious in dBm.

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:SPURious?  
might return 3,1.2E6,-79,2.4E6,-79.59,1E6,-80.38.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:STANdard

## **:FETCh:GSMedge:SWITching? (Query Only)**

Queries the pass/fail result of the GSM/EDGE switching spectrum measurement for the standard specified using the [:SENSe]:GSMedge:STANdard commands.

**Syntax** :FETCh:GSMedge:SWITching?

**Arguments** None

**Returns** <NR1> = 0 indicates Fail.  
<NR1> = 1 indicates Pass.

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:SWITching?  
might return 1, indicating that the switching spectrum measurement has passed.

**Related Commands** :INSTrument[:SElect], [:SENSe]:GSMedge:STANdard

**:FETCh:GSMedge:TAMPlitude:MCPower? (Query Only)**

Fetches the time domain amplitude data of the GSM/EDGE mean carrier power measurement for the burst specified using the [:SENSE]:GSMedge:BURSt:INDEX command.

**Syntax** :FETCh:GSMedge:TAMPlitude:MCPower?

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

Invalid data is returned as -1000.

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:TAMPlitude:MCPower?  
might return #510240xxx... (10240-byte data) as the results of the mean carrier power measurement.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:BURSt:INDEX

## **:FETCh:GSMedge:TAMPlitude:PVTime? (Query Only)**

Fetches the time domain amplitude data of the GSM/EDGE power versus time measurement for the time slot specified using the [:SENSe]:GSMedge:BURSt:INDEx command.

**Syntax** :FETCh:GSMedge:TAMPlitude:PVTime?

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

Invalid data is returned as -1000.

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedge:TAMPlitude:PVTime?  
might return #510240xxx... (10240-byte data) as the results of the power versus time measurement.

**Related Commands** :INSTrument[:SELEct], [:SENSe]:GSMedge:BURSt:INDEx

**:FETCh:GSMedg:e:TSCode? (Query Only)**

Queries the Training Sequence Code (TSC) number of the burst specified using the [:SENSe]:GSMedg:e:BURSt:INDex command.

**Syntax** :FETCh:GSMedg:e:TSCode?

**Returns** <tsc>::=<NR1> is the TSC number (0 to 7).

---

**NOTE.** This command is valid when one of the following measurements is finished: *MCPower* (mean carrier power), *PVTime* (power versus time), *MACCuracy* (modulation accuracy), *MODulation* (modulation spectrum), and *SWITching* (switching spectrum). If the measurement is not finished, the error message “-200, Execution Error” is returned.

---

**Measurement Modes** DEMGSMEDGE

**Examples** :FETCh:GSMedg:e:TSCode?  
might return 5 of the TSC number.

**Related Commands** :INSTrument[:SElect], [:SENSe]:GSMedg:e:BURSt:INDex

## :FETCh:FLCDMA2K|:RLCDMA2K Subgroup

*cdma2000 Analysis, Option 25 Only*

The :FETCh:FLCDMA2K|:RLCDMA2K commands return the results of the cdma2000 analysis.

Command Tree	Header	Parameter
	:FETCh	
	:FLCDMA2K :RLCDMA2K	
	:ACPower?	
	:CCDF?	
	:CDPower?	RESult   CDPower   IQPower
	:CHPower?	
	:Distribution	
	:CCDF?	
	:IM?	
	:MACCuracy?	RESult   MACCuracy   EVM   MERRor   PERRor   STABle
	:OBWidth?	
	:PCCHannel?	
	:PVTime?	
	:SEMask?	
	:SPECTrum	
	:ACPower?	
	:CHPower?	
	:IM?	
	:OBWidth?	
	:TAMPliitude	
	:PVTime?	



**:FETCh:FLCDMA2K|:RLCDMA2K:ACPower? (Query Only)**

Returns the results of the ACPR measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:ACPower?

**Arguments** None

**Returns** <pass\_fail>,<Chpower>,<Acpr1>,<Acpr2>,<Acpr3>,<Acpr4>,<Acpr5>,<Acpr6>,<Acpr7>,<Acpr8>,<Acpr9>,<Acpr10>,<Acpr11>,<Acpr12>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Acpr1>::=<NRf> is the first adjacent channel ACPR in dBc.

<Acpr2>::=<NRf> is the second adjacent channel ACPR in dBc.

.

.

.

<Acpr12>::=<NRf> is the twelfth adjacent channel ACPR in dBc.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:ACPower?  
might return 0,-2.045E+001,-6.461E+001,-4.379E+001,-6.576E+001,-6.753E+001,-6.79E+001,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038 for the ACPR measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FLCDMA2K|:RLCDMA2K:CCDF? (Query Only)**

Returns the results of the CCDF measurement under the cdma2000 forward link or reverse link standard.

**Syntax**        :FETCh:FLCDMA2K|:RLCDMA2K:CCDF?

**Arguments**    None

**Returns**        <Mean\_power>,<Peak\_power>,<Crest\_factor>

Where

<Mean\_power>::=<NRf> is the average power in dBm.

<Peak\_power>::=<NRf> is the peak power in dBm.

<Crest\_factor>::=<NRf> is the crest factor in dB.

**Measurement Modes**    DEMFLCDMA2K, DEMRLCDMA2K

**Examples**        :FETCh:FLCDMA2K:CCDF?  
might return -1.757E+001,-9.53E+000,8.04E+000 for the CCDF measurement under the cdma2000 forward link standard.

**Related Commands**    :INSTRument[:SElect]

**:FETCh:FLCDMA2K|:RLCDMA2K:CDPower? (Query Only)**

Returns the results of the code domain power measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:CDPower? { RESuLt | CDPower | IQPower }

**Arguments** RESuLt queries the measurement result.

CDPower queries relative/absolute power values of each code.

IQPower queries each I/Q symbol power of the selected code.

**Returns** The arguments return the following information:

**RESuLt.** <pass\_fail>,<Total\_power>,<ACP\_max>,<ACP\_avg>,<ACP\_total>,<No\_AC>,<ICP>,<EVM\_peak>,<EVM\_rms>,<Merror\_peak>,<Merror\_rms>,<Perror\_peak>,<Perror\_rms>

Where

<pass\_fail>::={1|0} is the measurement result; 1: Pass or 0: Fail.

<Total\_power>::=<NRf> is the channel power total value in dBm.

<ACP\_max>::=<NRf> is the active channel power maximum value in dBc.

<ACP\_avg>::=<NRf> is the active channel power average value in dBc.

<ACP\_total>::=<NRf> is the active channel power total value in dBc.

<No\_AC>::=<NR1> is the number of active channels.

<ICP>::=<NRf> is the maximum inactive channel power in dBc.

<EVM\_peak>::=<NRf> is the EVM peak value in %.

<EVM\_rms>::=<NRf> is EVM rms value in %.

<Merror\_peak>::=<NRf> is the magnitude error peak value in %.

<Merror\_rms>::=<NRf> is the magnitude error rms value in %.

<Perror\_peak>::=<NRf> is the phase error peak value in degrees.

<Perror\_rms>::=<NRf> is the phase error rms value in degrees.

<pass\_fail> returns 1 (one) when the test is disabled.

**CDPower.** #<Num\_digit>,<Num\_byte>,<ICpower(1)>,<QCpower(1)>,...,<ICpower(n)>,<QCpower(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<ICpower(n)> and <QCpower(n)> is the relative or absolute power value for each code in dB or dBm. When the unit on the Y axis of main view is set to RELative, the relative power value is selected. When the unit on the Y axis of main view is set to ABSolute, the absolute power value is selected. Four-byte little endian floating-point format specified in IEEE 488.2.

n = Max 64 for FLCDMA2K RC1/RC2  
Max 128 for FLCDMA2K RC3/RC4/RC5 and RLCDMA2K RC3/RC4

**IQPower.** #<Num\_digit>,<Num\_byte>,<Ipower(1)>,<Qpower(1)>,...,  
<Ipower(n)>,<Qpower(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Ipower(n)> and <Qpower(n)> is the each I/Q symbol power of selected code.

Four-byte little endian floating-point format specified in IEEE 488.2.

n = Max 24 for symbol measurement in FLCDMA2K RC1/RC2  
Max 382 for symbol measurement in FLCDMA2K RC3/RC4/RC5  
Max 768 for symbol measurement in RLCDMA2K RC3/RC4  
Max 1536 for chip measurement

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:CDPower? RESult  
might return 0,-3.32076616615568E+001,-2.33279216292314E-004,  
-2.33279216292314E-004,-2.33279216292314E-004,16,  
-5.53129098248105E+001,1.05323582245638E-001,  
9.3576108554992E-002,-9.71313482041643E-002,  
7.27630326866468E-002,4.19705794596374E-002,3.37042668803851E-002  
for the code domain power measurement for the cdma2000 forward link  
standard.

**Related Commands** :INSTrument[:SElect]

**:FETCh:FLCDMA2K|:RLCDMA2K:CHPower? (Query Only)**

Returns the results of the channel power measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:CHPower?

**Arguments** None

**Returns** <pass\_fail>,<chpower>,<power\_density>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Power\_density>::=<NRf> is the power density measured value in dBm/Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:CHPower?  
might return 1,-2.0339E+001,-8.1238E+001 for the channel power measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FLCDMA2K|:RLCDMA2K:DISTriBution:CCDF? (Query Only)**

Returns the distribution data of the CCDF measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:DISTriBution:CCDF?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 10001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:DISTriBution:CCDF?  
might return #510240xxx... (10240-byte data) as the results of the CCDF measurement under the cdma2000 forward link standard.

**Related Commands** :INSTRument[:SELect]

**:FETCh:FLCDMA2K|:RLCDMA2K:IM? (Query Only)**

Returns the results of the intermodulation measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:IM?

**Arguments** None

**Returns** <pass\_fail>,<L\_channel>,<U\_channel>,<L3\_lower>,<L3\_upper>,<U3\_lower>,<U3\_upper>,<L5\_lower>,<L5\_upper>,<U5\_lower>,<U5\_upper>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<L\_channel>::=<NRf> is the lower channel measured value in dBm.

<U\_channel>::=<NRf> is the upper channel measured value in dBm.

<L3\_lower>::=<NRf> is the lower third order (lower) measured value in dBc.

<L3\_upper>::=<NRf> is the lower third order (upper) measured value in dBc.

<U3\_lower>::=<NRf> is the upper third order (lower) measured value in dBc.

<U3\_upper>::=<NRf> is the upper third order (upper) measured value in dBc.

<L5\_lower>::=<NRf> is the lower fifth order (lower) measured value in dBc.

<L5\_upper>::=<NRf> is the lower fifth order (upper) measured value in dBc.

<U5\_lower>::=<NRf> is the upper fifth order (lower) measured value in dBc.

<U5\_upper>::=<NRf> is the upper fifth order (upper) measured value in dBc.

When each value is not present, the value of -1000 is returned.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:IM?  
might return 1,-2.061E+001,-5.501E+001,-1.66E+001,1.78E+001,-4.76E+001,-1.32E+001,-4.73E+001,-1.29E+001,-5.1E+001,-1.66E+001 for the intermodulation measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:FLCDMA2K|RLCDMA2K:MACCuracy? (Query Only)

Returns the results of the modulation accuracy measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|RLCDMA2K:MACCuracy? { RESUlt | MACCuracy | EVM | MERRor | PERRor | STABle }

**Arguments** RESUlt queries the measurement result.  
MACCuracy queries the I/Q position of each symbol.  
EVM queries the EVM of each symbol.  
MERRor queries the magnitude error of each symbol.  
PERRor queries the phase error of each symbol.  
STABle queries the symbol data for each symbol.

**Returns** The arguments return the following information:

**RESult:** <pass\_fail>,<Rho>,<Peak\_CDE>,<CDE\_code>,<CDE\_I/Q>,<EVM\_peak>,<EVM\_rms>,<Merror\_peak>,<Merror\_rms>,<Perror\_peak>,<Perror\_rms>,<Ferror>,<Org\_offset>,<Tau>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Rho>::=<NRf> is the measured value of waveform quality (Rho).

<Peak\_CDE>::=<NRf> is the code domain error value in dB.

<CDE\_code>::=<NR1> is the code number of CDE.

<CDE\_I/Q>::=<NR1> is the I/Q channel of CDE. 0: don't care, 1: I, 2: Q.

<EVM\_peak>::=<NRf> is the EVM peak value in %.

<EVM\_rms>::=<NRf> is EVM rms value in %.

<Merror\_peak>::=<NRf> is the magnitude error peak value in %.

<Merror\_rms>::=<NRf> is the magnitude error rms value in %.

<Perror\_peak>::=<NRf> is the phase error peak value in degrees.

<Perror\_rms>::=<NRf> is the phase error rms value in degrees.

<Ferror>::=<NRf> is the measured value of frequency error in Hz.

<Org\_offset>::=<NRf> is the measured value of origin offset in Hz.

<Tau>::=<NRf> is the measured value of Tau in seconds.

Tau is only available in the forward link standard.

<pass\_fail> returns 1 (one) when the test is disabled.



**MACCuracy:** #<Num\_digit><Num\_byte><Iposition(1)>  
<Qposition(1)>...<Iposition(n)><Qposition(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Iposition(n)> and <Qposition(n)> is the I/Q position of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n = Max 24 for symbol measurement in FLCDMA2K RC1/RC2  
 Max 384 for symbol measurement in FLCDMA2K RC3/RC4/RC5  
 Max 768 for symbol measurement in RLCDMA2K RC3/RC4  
 Max 1536 for chip measurement

**EVM:** #<Num\_digit><Num\_byte><EVM(1)>...<EVM(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<EVM(n)> is EVM of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n = Max 24 for symbol measurement in FLCDMA2K RC1/RC2  
 Max 384 for symbol measurement in FLCDMA2K RC3/RC4/RC5  
 Max 768 for symbol measurement in RLCDMA2K RC3/RC4  
 Max 1536 for chip measurement

**MERRor:** #<Num\_digit><Num\_byte><Merror(1)>...<Merror(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Merror(n)> is the magnitude error of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

**PERRor:** #<Num\_digit><Num\_byte><Perror(1)>...<Perror(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Perror(n)> is the phase error of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n = Max 24 for symbol measurement in FLCDMA2K RC1/RC2  
 Max 384 for symbol measurement in FLCDMA2K RC3/RC4/RC5  
 Max 768 for symbol measurement in RLCDMA2K RC3/RC4  
 Max 1536 for chip measurement

**STABLE:** #<Num\_digit><Num\_byte><Symbol(1)>...<Symbol(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Symbol(n)> is the each symbol data.

Four-byte little endian floating-point format specified in IEEE 488.2.

For FLCDMA2K, this is only available when Measurement Level is set to Symbol.

For RLCDMA2K, this is only available when Measurement Level is set to Symbol and Radio Configuration is set to RC1/RC2.

In other cases, the value -1000 returns.

n = Max 24 for symbol measurement in FLCDMA2K RC1/RC2

Max 384 for symbol measurement in FLCDMA2K RC3/RC4/RC5

Max 768 for symbol measurement in RLCDMA2K RC3/RC4

Max 1536 in RLCDMA2K RC1/RC2

### Measurement Modes

DEMFLCDMA2K, DEMRLCDMA2K

### Examples

:FETCh:FLCDMA2K:MACCuracy? RESult  
might return 1,9.99999124351958E-001,-5.27257858114915E+001,28,1,  
1.05323582245638E-001,9.3576108554992E-002,  
-9.71313482041643E-002,7.27630326866468E-002,  
4.19705794596374E-002,3.37042668803851E-002,  
-2.75421142578065E+001,-1.23769373237522E+002,0.0E+000  
for the modulation accuracy measurement under the cdma2000 forward link  
measurement.

### Related Commands

:INSTrument[:SELect]

**:FETCh:FLCDMA2K|:RLCDMA2K:OBWidth? (Query Only)**

Fetches the results of the occupied bandwidth measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:OBWidth?

**Arguments** None

**Returns** <pass\_fail>,<obw>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<obw>::=<NRf> is the occupied bandwidth in Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:OBWidth?  
might return 1,1.27333E+006 for the OBW measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:FLCDMA2K|RLCDMA2K:PCCHannel? (Query Only)

Fetches the results of the pilot-to-code channel measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|RLCDMA2K:PCCHannel?

**Arguments** None

**Returns** <pass\_fail>.<No\_AC>{,<SF(n)>,<Code\_num(n)>,<Power(n)>,<Timing(n)>,<Phase(n)>,<I\_code(n)>,<Q\_code(n)>}

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<No\_AC>::=<NRf> is the number of active channels.

<SF(n)>::=<NRf> is the spreading factor.

<Code\_num(n)>::=<NR1> is the code number.

<Power(n)>::=<NRf> is the code domain power measured value in dBm.

<Timing(n)>::=<NRf> is the pilot channel versus time measured value in seconds.

<Phase(n)>::=<NRf> is the pilot channel versus phase measured value in radian.

<I\_code(n)>::=<NRf> is the code domain error of I phase in dBm.

<Q\_code(n)>::=<NRf> is the code domain error of Q phase in dBm.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:PCCHannel?  
might return 1,2,6,2,-3.62181797592003E+001,7.95659919582192E-009,  
2.46966153831218E-003,-7.2188511413898E+001,  
-7.25107168870122E+001,6,34,-3.62224724925938E+001,  
-7.4505805947922E-010,-3.11469251014973E-003,  
-7.1436502569957E+001,-6.58634460703051E+0010 for the pilot to code  
channel measurement under the cdma2000 forward link standard.

**Related Commands** :INSTRument[:SELect]

## :FETCh:RLCDMA2K:PVTIme? (Query Only)

Fetches the results of the gated output power measurement under the cdma2000 reverse link standard.

**Syntax** :FETCh:RLCDMA2K:PVTIme?

**Arguments** None

**Returns** <pass\_fail>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMRLCDMA2K

**Examples** :FETCh:RLCDMA2K:PVTIme?  
might return 1, indicating that the gated output power measurement has passed.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FLCDMA2K|RLCDMA2K:SEMask? (Query Only)**

Fetches the results of the spectrum emission mask measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|RLCDMA2K:SEMask?

**Arguments** None

**Returns** <pass\_fail>

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<pass\_fail> returns 1 (one) when the test is disabled.

**Examples** :FETCh:FLCDMA2K:SEMask?  
might return 1, indicating that the spectrum emission mask measurement has passed.

**Related Commands** :INSTrument[:SELEct]

**:FETCh:FLCDMA2K|:RLCDMA2K:SPECTrum:ACPowEr? (Query Only)**

Returns the spectrum waveform data of the ACPR measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:SPECTrum:ACPowEr?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:SPECTrum:ACPowEr?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the ACPR measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FLCDMA2K|:RLCDMA2K:SPECTrum:CHPower? (Query Only)**

Returns the spectrum waveform data of the channel power measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:SPECTrum:CHPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:SPECTrum:CHPower?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the channel power measurement under the cdma2000 forward link standard.

**Related Commands** :INSTRument[:SElect]



**:FETCh:FLCDMA2K|:RLCDMA2K:SPECTrum:IM? (Query Only)**

Returns the spectrum waveform data of the intermodulation measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:SPECTrum:IM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:SPECTrum:IM?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the intermodulation measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FLCDMA2K|:RLCDMA2K:SPECTrum:OBWidth? (Query Only)**

Returns the spectrum waveform data of the occupied bandwidth measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :FETCh:FLCDMA2K|:RLCDMA2K:SPECTrum:OBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :FETCh:FLCDMA2K:SPECTrum:OBWidth?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the occupied bandwidth measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

**:FETCh:RLCDMA2K:TAMPlitude:PVTime? (Query Only)**

Returns the time domain amplitude data of the gated output power measurement under the cdma2000 reverse link standard.

**Syntax** :FETCh:RLCDMA2K:TAMPlitude:PVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

Invalid data is returned as -1000.

**Measurement Modes** DEMRLCDMA2K

**Examples** :FETCh:RLCDMA2K:TAMPlitude:PVTime?  
might return #510240xxx... (10240-byte data) as the results of the gated output power measurement under the cdma2000 reverse link standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:FL1XEVD0|:RL1XEVD0 Subgroup

*1xEV-DO Analysis, Option 26 Only*

The :FETCh:FL1XEVD0|:RL1XEVD0 commands return the results of the 1xEV-DO analysis.

Command Tree	Header	Parameter
	:FETCh	
	:FL1XEVD0 :RL1XEVD0	
	:ACPR?	
	:CCDF?	
	:CDPower?	RESult   CDPower   IQPower
	:CHPower?	
	:Distribution	
	:CCDF?	
	:IM?	
	:MACCuracy?	RESult   MACCuracy   EVM   MERRor   PERRor   STABle
	:OBWidth?	
	:PCCHannel?	
	:PVTime?	
	:SEMask?	
	:SPECTrum	
	:ACPower?	
	:CHPower?	
	:IM?	
	:OBWidth?	
	:TAMPliitude	
	:PVTime?	

**:FETCh:FL1XEVD0|:RL1XEVD0:ACPower? (Query Only)**

Returns the results of the ACPR measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:ACPower?

**Arguments** None

**Returns** <pass\_fail>,<chpower>,<acpr1>,<acpr2>,<acpr3>,<acpr4>,<acpr5>,<acpr6>,<acpr7>,<acpr8>,<acpr9>,<acpr10>,<acpr11>,<acpr12>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<chpower>::=<NRf> is the channel power measured value in dBm.

<acpr1>::=<NRf> is the first adjacent channel ACPR in dBc.

<acpr2>::=<NRf> is the second adjacent channel ACPR in dBc.

.

.

.

<acpr12>::=<NRf> is the twelfth adjacent channel ACPR in dBc.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:ACPower?  
might return 0,-2.045E+001,-6.461E+001,-4.379E+001,-6.576E+001,-6.753E+001,-6.79E+001,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038 for the ACPR measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SELect]

## **:FETCh:FL1XEVD0|:RL1XEVD0:CCDF? (Query Only)**

Returns the results of the CCDF measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:CCDF?

**Arguments** None

**Returns** <Mean\_power>,<Peak\_power>,<Crest\_factor>

Where

<Mean\_power>::=<NRf> is the average power in dBm.

<Peak\_power>::=<NRf> is the peak power in dBm.

<Crest\_factor>::=<NRf> is the crest factor in dB.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:CCDF?  
might return -1.757E+001,-9.53E+000,8.04E+000 for the CCDF measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTRument[:SElect]

**:FETCh:FL1XEVD0|:RL1XEVD0:CDPower? (Query Only)**

Returns the results of the code domain power measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:CDPower? { RESuLt | CDPower | IQPower }

**Arguments** RESuLt queries the measurement result.

CDPower queries relative/absolute power values of each code.

IQPower queries each I/Q symbol power of the selected code.

**Returns** The arguments return the following information for the forward and reverse link measurements:

**FL1XEVD0.** Returns for the forward link measurement are shown below:

**RESuLt:** <pass\_fail>,<Total\_power>,<ACP\_max>,<ACP\_avg>,<ACP\_total>,<ICP>,<EVM\_peak>,<EVM\_rms>,<Merror\_peak>,<Merror\_rms>,<Perror\_peak>,<Perror\_rms>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Total\_power>::=<NRf> is the channel power total value in dBm.

<ACP\_max>::=<NRf> is the active channel power maximum value in dBc.

<ACP\_avg>::=<NRf> is the active channel power average value in dBc.

<ACP\_total>::=<NRf> is the active channel power total value in dBc.

<ICP>::=<NRf> is the maximum inactive channel power in dBc.

<EVM\_peak>::=<NRf> is the EVM peak value in %.

<EVM\_rms>::=<NRf> is EVM rms value in %.

<Merror\_peak>::=<NRf> is the magnitude error peak value in %.

<Merror\_rms>::=<NRf> is the magnitude error rms value in %.

<Perror\_peak>::=<NRf> is the phase error peak value in degrees.

<Perror\_rms>::=<NRf> is the phase error rms value in degrees.

<pass\_fail> returns 1 (one) when the test is disabled.

**CDPower:** #<Num\_digit>,<Num\_byte>,<ICpower(1)>,<QCpower(1)>,...,<ICpower(n)>,<QCpower(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<ICpower(n)> and <QCpower(n)> is the relative or absolute power value for each code in dB or dBm. When the unit on the Y axis of main view is set to RELative, the relative power value is selected. When the unit on the Y axis of main view is set to ABSolute, the absolute power value is selected. Four-byte little endian floating-point format specified in IEEE 488.2.

**Table 2-73: The n value for CDPower**

Channel	n
Overall	640
MAC	64
Pilot	32
Data	Max 16
Preamble	Max 32

**IQPower:** #<Num\_digit>,<Num\_byte>,<Ipower(1)>,<Qpower(1)>,...,<Ipower(n)>,<Qpower(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Ipower(n)> and <Qpower(n)> is the each I/Q symbol power of selected code. 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 1024

**Table 2-74: The n value for IQPower**

Channel	Chip	Symbol
Overall	1024	0
MAC	128	2
Pilot	96	3
Data	Max 800	Max 50
Preamble	Max 800	Max 25



**RL1XEVD0.** Returns for the reverse link measurement are shown below:

**RESult:** <pass\_fail>,<Total\_power>,<PCP1>,<ACP\_max>,<ACP\_avg>,<ACP\_total>,<ICP>,<Num\_AC>,<EVM\_peak>,<EVM\_rms>,<Merror\_peak>,<Merror\_rms>,<Perror\_peak>,<Perror\_rms>,<PCP2>,<RRI\_CP>,<ACK\_CP>,<DRC\_CP>,<Data\_CP>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Total\_power>::=<NRf> is the channel power total value in dBm.

<PCP1>::=<NRf> is the pilot channel power value in dBc

(includes RRI channel).

<ACP\_max>::=<NRf> is the active channel power maximum value in dBc.

<ACP\_avg>::=<NRf> is the active channel power average value in dBc.

<ACP\_total>::=<NRf> is the active channel power total value in dBc.

<ICP>::=<NRf> is the maximum inactive channel power in dBc.

<Num\_AC>::=<NR1> is the number of active channels.

<EVM\_peak>::=<NRf> is the EVM peak value in %.

<EVM\_rms>::=<NRf> is EVM rms value in %.

<Merror\_peak>::=<NRf> is the magnitude error peak value in %.

<Merror\_rms>::=<NRf> is the magnitude error rms value in %.

<Perror\_peak>::=<NRf> is the phase error peak value in degrees.

<Perror\_rms>::=<NRf> is the phase error rms value in degrees.

<PCP2>::=<NRf> is the pilot channel power value in dBc

(excludes RRI channel).

<RRI\_CP>::=<NRf> is the RRI channel power value in dB

(excludes Pilot channel).

<ACK\_CP>::=<NRf> is the ACK channel power value in dB.

<DRC\_CP>::=<NRf> is the DRC channel power value in dB.

<Data\_CP>::=<NRf> is the data channel power value in dB.

<pass\_fail> returns 1 (one) when the test is disabled.

**CDPower:** #<Num\_digit>,<Num\_byte>,<ICpower(1)>,<QCpower(1)>,...,<ICpower(n)>,<QCpower(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<ICpower(n)> and <QCpower(n)> is the relative or absolute power value for each code in dB or dBm. When the unit on the Y axis of main view is set to RELative, the relative power value is selected. When the unit on the Y axis of main view is set to ABSolute, the absolute power value is selected. Four-byte little endian floating-point format specified in IEEE 488.2. n=16

**IQPower:** #<Num\_digit>,<Num\_byte>,<Ipower(1)>,<Qpower(1)>,...,  
<Ipower(n)>,<Qpower(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Ipower(n)> and <Qpower(n)> is the each I/Q symbol power of selected code.  
4-byte little endian floating-point format specified in IEEE 488.2. n: Max 1024

n = 1024 for the chip measurement level

256 for the symbol measurement level

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:CDPower? RESult  
might return 0,-3.32076616615568E+001,-2.33279216292314E-004,  
-2.33279216292314E-004,-2.33279216292314E-004,  
-5.53129098248105E+001,1.05323582245638E-001,  
9.3576108554992E-002,-9.71313482041643E-002,  
7.27630326866468E-002,4.19705794596374E-002,3.37042668803851E-002  
for the code domain power measurement for the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

**:FETCh:FL1XEVD0|:RL1XEVD0:CHPower? (Query Only)**

Returns the results of the channel power measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:CHPower?

**Arguments** None

**Returns** <pass\_fail>,<Chpower>,<Power\_density>

Where

<pass\_fail>::={1|0} is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Power\_density>::=<NRf> is the power density measured value in dBm/Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:CHPower?  
might return 1,-2.0375E+001,-8.1274E+001 for the channel power measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FL1XEVD0|:RL1XEVD0:DISTriBution:CCDF? (Query Only)**

Fetches the distribution data of the CCDF measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:DISTriBution:CCDF?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 10001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:DISTriBution:CCDF?  
might return #510240xxx... (10240-byte data) as the results of the CCDF measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTRument[:SELect]

**:FETCh:FL1XEVD0|:RL1XEVD0:IM? (Query Only)**

Returns the results of the intermodulation measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:IM?

**Arguments** None

**Returns** <pass\_fail>,<L\_channel>,<U\_channel>,<L3\_lower>,<L3\_upper>,<U3\_lower>,<U3\_upper>,<L5\_lower>,<L5\_upper>,<U5\_lower>,<U5\_upper>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<L\_channel>::=<NRf> is the lower channel measured value in dBm.

<U\_channel>::=<NRf> is the upper channel measured value in dBm.

<L3\_lower>::=<NRf> is the lower third order (lower) measured value in dBc.

<L3\_upper>::=<NRf> is the lower third order (upper) measured value in dBc.

<U3\_lower>::=<NRf> is the upper third order (lower) measured value in dBc.

<U3\_upper>::=<NRf> is the upper third order (upper) measured value in dBc.

<L5\_lower>::=<NRf> is the lower fifth order (lower) measured value in dBc.

<L5\_upper>::=<NRf> is the lower fifth order (upper) measured value in dBc.

<U5\_lower>::=<NRf> is the upper fifth order (lower) measured value in dBc.

<U5\_upper>::=<NRf> is the upper fifth order (upper) measured value in dBc.

When each value is not present, the value of -1000 is returned.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:IM?  
might return 1,-2.061E+001,-5.501E+001,-1.66E+001,1.78E+001,-4.76E+001,-1.32E+001,-4.73E+001,-1.29E+001,-5.1E+001,-1.66E+001 for the intermodulation measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:FL1XEVD0|:RL1XEVD0:MACCuracy? (Query Only)

Returns the results of the modulation accuracy measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:MACCuracy? { RESUlt | MACCuracy | EVM | MERRor | PERRor | STABle }

**Arguments** None

**Returns** The arguments return the following information for the forward and reverse link measurements:

**FL1XEVD0.** Returns for the forward link measurement are shown below:

**RESUlt.** <pass\_fail>,<Rho>,<Rho2>,<Peak\_CDE>,<CDE\_code>,<CDE\_I/Q>,<EVM\_peak>,<EVM\_rms>,<Merror\_peak>,<Merror\_rms>,<Perror\_peak>,<Perror\_rms>,<Ferror>,<Org\_offset>,<Tau>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Rho>::=<NRf> is the measured value of waveform quality (Rho).

<Rho2>::=<NRf> is the measured value of the waveform quality (Rho2). This value is only available when Measurement Level is set to Chip and Channel Type is set to Overall. In other cases, the value -1000 returns.

<Peak\_CDE>::=<NRf> is the code domain error value in dB.

<CDE\_code>::=<NR1> is the code number of CDE.

<CDE\_I/Q>::=<NR1> is the I/Q channel of CDE. 0: don't care, 1: I, 2: Q.

<EVM\_peak>::=<NRf> is the EVM peak value in %.

<EVM\_rms>::=<NRf> is EVM rms value in %.

<Merror\_peak>::=<NRf> is the magnitude error peak value in %.

<Merror\_rms>::=<NRf> is the magnitude error rms value in %.

<Perror\_peak>::=<NRf> is the phase error peak value in degrees.

<Perror\_rms>::=<NRf> is the phase error rms value in degrees.

<Ferror>::=<NRf> is the measured value of frequency error in Hz.

<Org\_offset>::=<NRf> is the measured value of origin offset in Hz.

<Tau>::=<NRf> is the measured value of Tau in seconds.

<pass\_fail> returns 1 (one) when the test is disabled.

**MACCuracy.** #<Num\_digit><Num\_byte><Iposition(1)>  
<Qposition(1)>...<Iposition(n)><Qposition(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Iposition(n)> and <Qposition(n)> is the I/Q position of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1024

**Table 2-75: The n value for MACCuracy**

Channel	Chip	Symbol
Overall	1024	0
MAC	128	2
Pilot	96	3
Data	Max 800	Max 50
Preamble	Max 800	Max 25

**EVM.** #<Num\_digit><Num\_byte><EVM(1)>...<EVM(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<EVM(n)> is EVM of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1024

The n value is the same as for MACCuracy shown in Table 2-75.

**MERRor.** #<Num\_digit><Num\_byte><Merror(1)>...<Merror(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Merror(n)> is the magnitude error of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1024

The n value is the same as for MACCuracy shown in Table 2-75.

**PERRor.** #<Num\_digit><Num\_byte><Perror(1)>...<Perror(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Perror(n)> is the phase error of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1024

The n value is the same as for MACCuracy shown in Table 2-75.

**STABLE.** #<Num\_digit><Num\_byte><Symbol(1)>...<Symbol(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Symbol(n)> is the symbol data. 4-byte little endian integer.

This value is only available when Measurement Level is set to Symbol.

In other cases, the value -1000 returns.

**Table 2-76: The n value for STABLE**

Channel	n
MAC	2
Pilot	3
Data	Max 50
Preamble	Max 25



**RL1XEVD0.** Returns for the reverse link measurement are shown below:

**RESult.** <Pass\_fail>,<Rho>,<Peak\_CDE>,<CDE\_code>,<CDE\_I/Q>,<EVM\_peak>,<EVM\_rms>,<Merror\_peak>,<Merror\_rms>,<Perror\_peak>,<Perror\_rms>,<Ferror>,<Org\_offset>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Rho>::=<NRf> is the measured value of waveform quality (Rho).

<Peak\_CDE>::=<NRf> is the code domain error value in dB.

<CDE\_code>::=<NR1> is the code number of CDE.

<CDE\_I/Q>::=<NR1> is the I/Q channel of CDE. 0: don care, 1: I, 2: Q.

<EVM\_peak>::=<NRf> is the EVM peak value in %.

<EVM\_rms>::=<NRf> is EVM rms value in %.

<Merror\_peak>::=<NRf> is the magnitude error peak value in %.

<Merror\_rms>::=<NRf> is the magnitude error rms value in %.

<Perror\_peak>::=<NRf> is the phase error peak value in degrees.

<Perror\_rms>::=<NRf> is the phase error rms value in degrees.

<Ferror>::=<NRf> is the measured value of frequency error in Hz.

<Org\_offset>::=<NRf> is the measured value of origin offset in Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**MACCuracy.** #<Num\_digit><Num\_byte><Iposition(1)><Qposition(1)>...<Iposition(n)><Qposition(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Iposition(n)> and <Qposition(n)> is the I/Q position of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1024.

n = 1024 for the chip measurement level  
256 for the symbol measurement level

**EVM.** #<Num\_digit><Num\_byte><EVM(1)>...<EVM(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<EVM(n)> is EVM of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1024.

n = 1024 for the chip measurement level  
256 for the symbol measurement level

**MERRor.** #<Num\_digit><Num\_byte><Merror(1)>...<Merror(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Merror(n)> is the magnitude error of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1024

n = 1024 for the chip measurement level

256 for the symbol measurement level

**PERRor.** #<Num\_digit><Num\_byte><Perror(1)>...<Perror(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Perror(n)> is the phase error of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1024

n = 1024 for the chip measurement level

256 for the symbol measurement level

**STABLE.** #<Num\_digit><Num\_byte><Symbol(1)>...<Symbol(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Symbol(n)> is the symbol data. 4-byte little endian integer.

This value is only available when Measurement Level is set to Symbol.

In other cases, the value -1000 returns. n: Max 256

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:MACCuracy? RESult  
might return 1,9.99999124351958E-001,-1.0E+003,  
-5.27257858114915E+001,28,1,1.05323582245638E-001,  
9.3576108554992E-002,-9.71313482041643E-002,  
7.27630326866468E-002,4.19705794596374E-002,  
3.37042668803851E-002,-2.75421142578065E+001,  
-1.23769373237522E+002,0.0E+000 for the modulation accuracy measurement  
under the 1xEV-DO forward link measurement.

**Related Commands** :INSTrument[:SELEct]

**:FETCh:FL1XEVD0|:RL1XEVD0:OBWidth? (Query Only)**

Fetches the results of the occupied bandwidth measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:OBWidth?

**Arguments** None

**Returns** <pass\_fail>,<obw>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<obw>::=<NRf> is the occupied bandwidth in Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:OBWidth?  
might return 1,1.27333E+006 for the OBW measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:FL1XEVD0|:RL1XEVD0:PCCHannel? (Query Only)

Fetches the results of the pilot-to-code channel measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:PCCHannel?

**Arguments** None

**Returns** Returns are listed for the forward and reverse link measurements:

**FL1XEVD0.** <pass\_fail>.<Total\_AC>{,<SF(n)>,<Code\_num(n)>,<Power(n)>,<Timing(n)>,<Phase(n)>,<I\_code(n)>,<Q\_code(n)>}

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Total\_AC>::=<NRf> is the total active channel number

(MAC: n=2 to 60, DATA: n=16, Preamble: n=1).

<SF(n)>::=<NRf> is the spreading factor.

<Code\_num(n)>::=<NR1> is the code number.

<Power(n)>::=<NRf> is code domain power measured value in dBm.

<Timing(n)>::=<NRf> is the pilot channel versus time measured value in seconds.

<Phase(n)>::=<NRf> is the pilot channel versus phase measured value in radian.

<I\_code(n)>::=<NRf> is the code domain error of I phase in dBm.

<Q\_code(n)>::=<NRf> is the code domain error of Q phase in dBm.

<pass\_fail> returns 1 (one) when the test is disabled.

**RL1XEVD0.** <pass\_fail>.<Total\_AC>{,<SF(n)>,<Code\_num(n)>,<Power(n)>,<Timing(n)>,<Phase(n)>,<I\_code(n)>,<Q\_code(n)>}

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Total\_AC>::=<NRf> is the total active channel number (n=1 to 4).

<SF(n)>::=<NRf> is the spreading factor.

<Code\_num(n)>::=<NR1> is the code number.

<Power(n)>::=<NRf> is code domain power measured value in dBm.

<Timing(n)>::=<NRf> is the pilot channel versus time measured value in seconds.

<Phase(n)>::=<NRf> is the pilot channel versus phase measured value in radian.

<I\_code(n)>::=<NRf> is the code domain error of I phase in dBm.

<Q\_code(n)>::=<NRf> is the code domain error of Q phase in dBm.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:PCCHannel?  
 might return 1,2,6,2,-3.62181797592003E+001,7.95659919582192E-009,  
 2.46966153831218E-003,-7.2188511413898E+001,  
 -7.25107168870122E+001,6,34,-3.62224724925938E+001,  
 -7.4505805947922E-010,-3.11469251014973E-003,  
 -7.1436502569957E+001,-6.58634460703051E+001 for the pilot to code  
 channel measurement under the 1xEV-DO forward link measurement.

**Related Commands** :INSTrument[:SElect]

## :FETCh:FL1XEVD0:PVTIme? (Query Only)

Fetches the results of the gated output power measurement under the 1xEV-DO forward link standard.

**Syntax** :FETCh:FL1XEVD0:PVTIme?

**Arguments** None

**Returns** <pass\_fail>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0

**Examples** :FETCh:FL1XEVD0:PVTIme?  
 might return 1, indicating that the gated output power measurement has passed.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FL1XEVD0|:RL1XEVD0:SEMask? (Query Only)**

Fetches the results of the spectrum emission mask measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:SEMask?

**Arguments** None

**Returns** <pass\_fail>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:SEMask?  
might return 1, indicating that the spectrum emission mask measurement has passed.

**Related Commands** :INSTRument[:SELEct]

**:FETCh:FL1XEVD0|:RL1XEVD0:SPECTrum:ACPowEr? (Query Only)**

Fetches the spectrum waveform data of the ACPR measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:SPECTrum:ACPowEr?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:SPECTrum:ACPowEr?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the ACPR measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FL1XEVD0|:RL1XEVD0:SPECTrum:CHPower? (Query Only)**

Fetches the spectrum waveform data of the channel power measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:SPECTrum:CHPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:SPECTrum:CHPower?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the channel power measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTRument[:SElect]



**:FETCh:FL1XEVD0|:RL1XEVD0:SPECTrum:IM? (Query Only)**

Fetches the spectrum waveform data of the intermodulation measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:SPECTrum:IM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:SPECTrum:IM?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the intermodulation measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:FL1XEVD0|:RL1XEVD0:SPECTrum:OBWidth? (Query Only)**

Fetches the spectrum waveform data of the occupied bandwidth measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :FETCh:FL1XEVD0|:RL1XEVD0:SPECTrum:OBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :FETCh:FL1XEVD0:SPECTrum:OBWidth?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the occupied bandwidth measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTRument[:SElect]

**:FETCh:FL1XEVD0:TAMPlitude:PVTIme? (Query Only)**

Fetches the time domain amplitude data of the gated output power measurement under the 1xEV-DO forward link standard.

**Syntax** :FETCh:FL1XEVD0:TAMPlitude:PVTIme?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0

**Examples** :FETCh:FL1XEVD0:TAMPlitude:PVTIme?  
might return #510240xxx... (10240-byte data) as the results of the gated output power measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:TD\_SCDMA Subgroup

*TD-SCDMA Analysis, Option 28 Only*

The :FETCh:TD\_SCDMA commands return the results of the TD-SCDMA analysis.

Command Tree	Header	Parameter
	:FETCh	
	:TD_SCDMA	
	:ACLR?	
	:CDPower?	RESult   CDPower
	:CHPower?	
	:IM?	
	:MACCuracy?	RESult   MACCuracy   SCONste   EVM MERRor   PERRor
	:OBWidth?	
	:SEMask?	
	:SFSummary?	
	:STABle?	
	:TOOMask?	
	:TSSummary?	
	:SPECTrum	
	:ACLR?	
	:CHPower?	
	:IM?	
	:OBWidth?	
	:SEMask?	
	:TAMPliitude	
	:SFSummary?	
	:TOOMask?	
	:TSSummary?	

**:FETCh:TD\_SCDMA:ACLR? (Query Only)**

Returns the results of the adjacent channel leakage power ratio measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:ACLR?

**Arguments** None

**Returns** <Pass\_fail>,<Chpower>, or  
<Pass\_fail>,<Chpower>,<L\_Aclr1>,<U\_Aclr1>, or  
<Pass\_fail>,<Chpower>,<L\_Aclr1>,<U\_Aclr1>,<L\_Aclr2>,<U\_Aclr2>

Where

<Pass\_fail>::={1|0} is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<L\_Aclr1>::=<NRf> is the first lower adjacent channel ACLR in dBc.

<U\_Aclr1>::=<NRf> is the first upper adjacent channel ACLR in dBc.

<L\_Aclr2>::=<NRf> is the second lower adjacent channel ACLR in dBc.

<U\_Aclr2>::=<NRf> is the second upper adjacent channel ACLR in dBc.

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:ACLR?  
might return 0,--2.045E+001,--6.461E+001,--4.379E+001,--6.576E+001,  
--6.753E+001 for the ACLR measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:TD\_SCDMA:CDPower? (Query Only)

Returns the results of the code domain power measurement under the TD-SCDMA standard.

---

**NOTE.** There is no :READ subsystem for the :CDPower command.

The command [:SENSe]:TD\_SCDMA[:IMMEDIATE] must be executed in order to retrieve the measurement results.

---

**Syntax** :FETCh:TD\_SCDMA:CDPower? { RESult | CDPower | CVSFrame | CVSYmbol }

**Arguments** RESult: Measurement result.  
CDPower: Relative/absolute power values of each code in a time slot.  
CVSFrame: Relative(dB)/Absolute(dBm) Power value of each selected code in each subframe.  
CVSYmbol: Relative(dB)/Absolute(dBm) Power value of each code in each selected symbol.

**Returns** **RESult:**  
<Pass\_Fail>,<Peak\_CD>,<Peak\_CD\_Code>,<Peak\_ACD>,<Peak\_ACD\_Code>,<CD\_Error>,<CD\_Error\_Code>,<No\_AC>

Where

<Pass\_fail>::={1|0} is the measurement result; 1: Pass or 0: Fail.

<Peak\_CD>::=<NRf> is the peak code domain error value in dBm.

<Peak\_CD\_Code>::=<NRf> is the peak code domain error code.

<Peak\_ACD>::=<NRf> is the peak active channel code domain error value in dBm.

<Peak\_ACD\_Code>::=<NRf> is the peak active channel code.

<CD\_Error>::=<NRf> is the code domain error value dB/dBm.

<CD\_Error\_Code>::=<NR1> is the code domain error code.

<No\_AC>::=<NR1> is the number of active codes.

**CDPower:**

```
#<Num_digit>,<Num_byte>,<Cpower(0)>,<Cpower(1)>,...,
<Cpower(n-1)>,<Cpower(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Cpower(n)> is the relative(dB)/Absolute(dBm) power value of each code.

When the unit on the Y of main view is set to RELative, selects Relative power value. When the unit on the Y of main view is set to ABSolute, selects Absolute power value.

4-byte little endian floating-point format specified in IEEE 488.2.

n ::= Max 15

**CVSFrame:**

```
#<Num_digit>,<Num_byte>,<SFPower(0)>,<SFPower(1)>,...,
<SFPower(n-1)>,<SFPower(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<SFPower(n)> is the relative(dB)/Absolute(dBm) power value of each code in each subframe.

When the unit on the Y of main view is set to RELative, selects Relative power value. When the unit on the Y of main view is set to ABSolute, selects Absolute power value.

4-byte little endian floating-point format specified in IEEE 488.2.

n ::= Max 2048

**CVSYmbol:**

```
#<Num_digit>,<Num_byte>,<SYPower(0)>,<SYPower(1)>,...,
<SYPower(n-1)>,<SYPower(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<SYPower(n)> is the relative(dB)/Absolute(dBm) power value of each symbol.

When the unit on the Y of main view is set to RELative, selects Relative power value. When the unit on the Y of main view is set to ABSolute, selects Absolute power value.

4-byte little endian floating-point format specified in IEEE 488.2.

n ::= Max 704

**Measurement Modes**    DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:CDPower? RESult  
might return #1,-4.3042E+001,0,-4.3042E+001,0,-4.3042E+001,0,2 as the results of the code domain power measurement of the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:TD\_SCDMA:CHPower? (Query Only)

Returns the results of the channel power measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:CHPower?

**Arguments** None

**Returns** <Pass\_fail>,<chpower>,<power\_density>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Power\_density>::=<NRf> is the power density measured value in dBm/Hz.

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:CHPower?  
might return 1,--2.0339E+001,--8.1238E+001 for the channel power measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]



**:FETCh:TD\_SCDMA:IM? (Query Only)**

Returns the results of the intermodulation measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:IM?

**Arguments** None

**Returns** <Pass\_fail>,<L\_channel>,<U\_channel>,<L3\_lower>,<L3\_upper>,<U3\_lower>,<U3\_upper>,<L5\_lower>,<L5\_upper>,<U5\_lower>,<U5\_upper>

Where

<Pass\_fail>::={1|0} is the measurement result; 1: Pass or 0: Fail.

<L\_channel>::=<NRf> is the lower channel measured value in dBm.

<U\_channel>::=<NRf> is the upper channel measured value in dBm.

<L3\_lower>::=<NRf> is the lower third order (lower) measured value in dBc.

<L3\_upper>::=<NRf> is the lower third order (upper) measured value in dBc.

<U3\_lower>::=<NRf> is the upper third order (lower) measured value in dBc.

<U3\_upper>::=<NRf> is the upper third order (upper) measured value in dBc.

<L5\_lower>::=<NRf> is the lower fifth order (lower) measured value in dBc.

<L5\_upper>::=<NRf> is the lower fifth order (upper) measured value in dBc.

<U5\_lower>::=<NRf> is the upper fifth order (lower) measured value in dBc.

<U5\_upper>::=<NRf> is the upper fifth order (upper) measured value in dBc.

When each value is not present, the value of -1000 is returned.

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:IM?  
might return 1,--2.061E+001,--5.501E+001,--1.66E+001,1.78E+001,--4.76E+001,--1.32E+001,--4.73E+001,--1.29E+001,--5.1E+001,--1.66E+001 for the intermodulation measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:TD\_SCDMA:MACCuracy? (Query Only)

Returns the results of the modulation accuracy measurement under the TD-SCDMA standard.

---

**NOTE.** There is no :READ subsystem for the :MACCuracy command.

The command [:SENSe]:TD\_SCDMA[:IMMediate] must be executed in order to retrieve the measurement results.

---

**Syntax** :FETCh:TD\_SCDMA:MACCuracy? { RESult | MACCuracy | SCOnste | EVM | MERRor | PERRor }

<b>Arguments</b>	RESult	measurement result
	MACCuracy	I/Q position of each symbol
	SCOnste	Symbol constellation
	EVM	EVM of each symbol
	MERRor	magnitude error of each symbol
	PERRor	phase error of each symbol

**Returns** **RESult:**  
<Pass\_fail>,<SEVM\_Peak>,<SEVM\_Peak>,<CEVM\_Peak>,<CEVM\_RMS>,  
<Crho>,<CMerror\_Peak>,<CMerror\_RMS>,<CPerror\_Peak>,<CPerror\_RMS>,  
<Ferror>,<IQ\_Imbalance>,<IQ\_Offset >

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.  
<SEVM\_Peak>::=<NRf> Symbol Peak EVM (%)  
<SEVM\_Peak>::=<NRf> Symbol Peak EVM (%)  
<CEVM\_Peak>::=<NRf> Composite Peak EVM (%)  
<CEVM\_RMS>::=<NRf> Composite RMS EVM (%)  
<Crho>::=<NRf> Composite Rho  
<CMerror\_Peak>::=<NRf> Composite Peak Magnitude Error (%)  
<CMerror\_RMS>::=<NRf> Composite RMS Magnitude Error (%)  
<CPerror\_Peak>::=<NRf> Composite Peak Phase Error (deg)  
<CPerror\_RMS>::=<NRf> Composite RMS Phase Error (deg)  
<Ferror>::=<NRf> Frequency Error (Hz)  
<IQ\_Imbalance>::=<NRf> IQ Imbalance (dB)  
<IQ\_Offset >::=<NRf> IQ Offset (dB)

**MACCuracy:**

#<Num\_digit>,<Num\_byte>,<Iposition(1)>,<Qposition(1)>,...,  
<Iposition(n)>,<Qposition(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Iposition(n)> and <Qposition(n)> is the I/Q position of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

Measurement level:

Chip: n=Max 848

**SCONste:**

#<Num\_digit>,<Num\_byte>,<Iposition(1)>,<Qposition(1)>,...,  
<Iposition(n)>,<Qposition(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Iposition(n)> and <Qposition(n)> is the I/Q position of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

Measurement level:

Chip: n=Max 704

**EVM:**

#<Num\_digit>,<Num\_byte>,<EVM(1)>,...,<EVM(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<EVM(n)> is EVM of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

Measurement level:

Chip: n=Max 704

**MERRor:**

#<Num\_digit>,<Num\_byte>,<Merror(1)>,...,<Merror(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Merror(n)> is the magnitude error of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

Measurement level:

Chip: n=Max 704

**PERRor:**

#<Num\_digit>,<Num\_byte>,<Perror(1)>,...,<Perror(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Perror(n)> is the phase error of each symbol.

Four-byte little endian floating-point format specified in IEEE 488.2.

Measurement level:

Chip: n=Max 704

**Measurement Modes**      DEMTD\_SCDMA

**Example**

:FETCh:TD\_SCDMA:MACCuracy? RESult  
might return #1,3.8261E+000,2.02853E+000,4.36361E+000,2.06348E+000,  
9.99574E-001,3.51029E+000,1.46589E+000,1.75665E+002,7.40321E+001,  
-5.56065E+001,4.77605E-002,-3.59144E+001 as the results of the modula-  
tion accuracy measurement of the TD-SCDMA measurement.

**Related Commands**      :INSTRument[:SElect]

**:FETCh:TD\_SCDMA:OBWidth? (Query Only)**

Fetches the results of the occupied bandwidth measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:OBWidth?

**Arguments** None

**Returns** <Pass\_fail>,<obw>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<obw>::=<Nrf> is the occupied bandwidth in Hz.

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:OBWidth?  
might return 1,1.27333E+006 for the OBW measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:TD\_SCDMA:SEMask? (Query Only)**

Fetches the results of the spectrum emission mask measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:SEMask?

**Arguments** None

**Returns** <Pass\_fail>

Where  
<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:SEMask?  
might return 1, indicating that the spectrum emission mask measurement has passed.

**Related Commands** :INSTrument[:SElect]

**:FETCh:TD\_SCDMA:SFSummary? (Query Only)**

Fetches the results of the subframe summary measurement under the TD-SCDMA standard.

---

**NOTE.** *There is no :READ subsystem for the :SFSummary command.*

---

**Syntax** :FETCh:TD\_SCDMA:SFSummary?

**Arguments** None

**Returns** <Sync\_DL>,<Sync\_UL>,<Scrambling\_Code>,< Switching\_Point>,  
<DwPts\_Pattern>,<Multiframe\_Position>,<DwPts\_RMS\_Power>,  
<UpPts\_RMS\_Power>,<GP\_RMS\_Power>

Where

<Sync\_DL>::=<NR1> Downlink Pilot (Sync DL)

<Sync\_UL>::=<NR1> Uplink Pilot (Sync UL)

<Scrambling\_Code>::=<NR1> Scrambling Code

<Switching\_Point>::=<NR1> Switching Point

<DwPts\_Pattern>::=<NR1> DwPts Pattern

<Multiframe\_Position>::=<NR1> Multiframe Position

<DwPts\_RMS\_Power>::=<NRf> Downlink Pilot RMS Power (dBm)

<UpPts\_RMS\_Power>::=<NRf> Uplink Pilot RMS Power (dBm)

<GP\_RMS\_Power>::=<NRf> Guard Period RMS Power (dBm)

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:SFSummary?  
might return #0,-1000,0,3,2,2,-1.71901E+001,-5.31588E+001,  
-5.27454E+001 as the results of the subframe summary measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:TD\_SCDMA:STABle? (Query Only)**

Fetches the results of the symbol table measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:STABle?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><sym(1)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Sym(n)> Symbol data. 4-byte little endian integer.

n ::= MAX 704

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:STABle?  
might return #3176xxx... (176-bytes of integer data) as Data1+Data2 symbols for the currently selected OVSF16 code in the symbol table measurement of the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]



**:FETCh:TD\_SCDMA:T00Mask? (Query Only)**

Fetches the results of the transmit on/off mask measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:T00Mask?

**Arguments** None

**Returns** <Pass\_Fail>,<Tx\_Direction>,<Mid\_Ramp\_Max\_Power>,<chip\_offset1>,<Tx\_Off\_Max\_Power><chip\_offset2>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Tx\_Direction>::={ 1 | 0 } 0: Uplink or 1: Downlink

<Mid\_Ramp\_Max\_Power>::=<NRf> Tx ON(uplink)/OFF(downlink) Mid-ramp region Maximum power (dBm)

<chip\_offset1>::=<NR1> Chip offset at <Mid\_Ramp\_Max\_Power>

<Tx\_Off\_Max\_Power>::=<NRf> Tx OFF region Maximum power (dBm)

<chip\_offset2>::=<NR1> Chip offset at <Tx\_Off\_Max\_Power>

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:T00Mask?  
might return #0,1,-5.25502E+001,1047,-1.20229E+001,1822 as the results of the transmit on/off mask measurement under the TD-SCDMA standard

**Related Commands** :INSTrument[:SELEct]

## :FETCh:TD\_SCDMA:TSSummary? (Query Only)

Fetches the results of the time slot summary measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:TSSummary?

**Arguments** None

**Returns** <Pass\_Fail>,<Terror>,<D1\_Power>,<D2\_Power>,<Mid\_Power>,  
<AverageBurst\_Power>,<Count\_of\_K\_Value>,  
<K1>{,<K2>{,<K3>{,<K4>{,<K5>{,<K6>{,<K7>{,<K8>}}}}}}}

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Terror>::=<NRf> Timing Error (chips)

<D1\_Power>::=<NRf> Data1 Power (dBm)

<D2\_Power>::=<NRf> Data2 Power (dBm)

<Mid\_Power>::=<NRf> Midamble Power (dBm)

<AverageBurst\_Power>::=<NRf> Average burst RF Power of the time slot (dBm)

<Count\_of\_K\_Value>::=<NR1> Count of K value (1 to 8)

<Kn>::=<NR1> Kn (n::= 1 to 8)

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:TSSummary?  
might return #1,0.0E+000,-1.71653E+001,-1.71807E+001,-1.71609E+001,  
-1.72521E+001,2,10,16 as the results from the time slot summary measurement under the TD-SCDMA standard.

**Related Commands** :INSTRument[:SElect]

**:FETCh:TD\_SCDMA:SPECTrum:ACLR? (Query Only)**

Returns the results of the adjacent channel leakage power ratio measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:SPECTrum:ACLR?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:SPECTrum:ACLR?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the ACLR measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:TD\_SCDMA:SPECTrum:CHPower? (Query Only)**

Fetches the spectrum waveform data of the channel power measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:SPECTrum:CHPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:SPECTrum:CHPower?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the channel power measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

**:FETCh:TD\_SCDMA:SPECTrum:IM? (Query Only)**

Fetches the spectrum waveform data of the intermodulation measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:SPECTrum:IM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001.

Invalid data is returned as -1000.

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:SPECTrum:IM?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the intermodulation measurement under the TD\_SCDMA.

**Related Commands** :INSTrument[:SELEct]

## **:FETCh:TD\_SCDMA:SPECTrum:OBWidth? (Query Only)**

Fetches the spectrum waveform data of the occupied bandwidth measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:SPECTrum:OBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001.

Invalid data is returned as -1000.

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:SPECTrum:OBWidth?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the occupied bandwidth measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

**:FETCh:TD\_SCDMA:SPECTrum:SEMask? (Query Only)**

Fetches the spectrum waveform data of the spectrum emission mask measurement under the TD-SCDMA standard.

**Syntax** :FETCh:TD\_SCDMA:SPECTrum:SEMask?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:SPECTrum:SEMask?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the spectrum emissions mask measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SELEct]

## :FETCh:TD\_SCDMA:TAMPlitude:SFSummary? (Query Only)

Fetches the results of the time domain amplitude data of the subframe summary measurement under the TD-SCDMA standard.

---

**NOTE.** *There is no :READ subsystem for the TAMPlitude commands.*

---

**Syntax** :FETCh:TD\_SCDMA:TAMPlitude:SFSummary?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data1(1)><Data1(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Data(n)> is the absolute power for each symbol in dBm. 4-Four-byte little endian floating-point format specified in IEEE 488.2.

Measurement level:

n: Max 6400

Invalid data is returned as -1000

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:TAMPlitude:SFSummary?  
might return #525600xxx... (25600-bytes of floating point data) as time domain amplitude data of the subframe summary measurement of the TD-SCDMA standard.

**Related Commands** :INSTRument[:SElect]



**:FETCh:TD\_SCDMA:TAMPlitude:T00Mask? (Query Only)**

Fetches the results of the time domain amplitude data of the transmit on/off mask measurement under the TD-SCDMA standard.

---

**NOTE.** *There is no :READ subsystem for the TAMPlitude commands.*

---

**Syntax** :FETCh:TD\_SCDMA:TAMPlitude:T00Mask?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data1(1)><Data1(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Data(n)> is the absolute power for each symbol in dBm. 4-Four-byte little endian floating-point format specified in IEEE 488.2.

Measurement level:

n: Max 6400

Invalid data is returned as -1000

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:TAMPlitude:T00Mask?  
might return #525600xxx... (25600-bytes of floating point data) as time domain amplitude data of the transmit on/off mask measurement of the TD-SCDMA standard.

## :FETCh:TD\_SCDMA:TAMPlitude:TSSummary? (Query Only)

Fetches the results of the time domain amplitude data of the time slot summary measurement under the TD-SCDMA standard.

---

**NOTE.** *There is no :READ subsystem for the TAMPlitude commands.*

---

**Syntax** :FETCh:TD\_SCDMA:TAMPlitude:TSSummary?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data1(1)><Data1(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follows.

<Data(n)> is the absolute power for each symbol in dBm.

4-Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 864

Invalid data is returned as -1000

**Measurement Modes** DEMTD\_SCDMA

**Example** :FETCh:TD\_SCDMA:TAMPlitude:TSSummary?  
might return #43456xxx... (3456-bytes of floating point data) as time domain amplitude data of the time slot summary measurement of the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## :FETCh:M2WLAN Subgroup

*WLAN Analysis, Option 29 Only*

The :FETCh:M2WLAN commands return the results of the IEEE802.11n MIMO (2x2) analysis.

Command Tree	Header	Parameter
	:FETCh	
	:M2WLAN?	A1TFunction   A2TFunction   P1TFunction   P2TFunction   D1PProfile   D2PProfile   TEVTime   EVTime   PVTime   CONSte   TEVSc   EVSC   PVSC   SCConste   FERRor   STABle   STYPe

**:FETCh:M2WLAN? (Query Only)**

Returns the results of the 802.11n MIMO (2x2) analysis.

**Syntax** :FETCh:M2WLAN? { A1TFunction | A2TFunction  
| P1TFunction | P2TFunction| D1PProfile| D2PProfile  
| TEVTime | EVTime | PVTime | CONSte | TEVSc | EVSC | PVSC  
| SCConste | FERRor | STABle | STYPe }

**Arguments** The arguments query the following information:

**Table 2-77: Queried information, MIMO (2x2)**

Argument	Information queried
A1TFunction	Amplirude transfer function (Trace 1)
A2TFunction	Amplirude transfer function (Trace 2)
P1TFunction	Phase transfer function (Trace 1)
P2TFunction	Phase transfer function (Trace 2)
D1PProfile	Delay profile (Trace 1)
D2PProfile	Delay profile (Trace 2)
TEVTime	Transfer efficiency versus Time
EVTime	EVM versus Time
PVTime	Power versus Time
CONSte	Constellation
TEVSc	Transfer efficiency versus Subcarrier
EVSC	EVM versus Subcarrier
PVSC	Power versus Subcarrier
SCConste	Subcarrier constellation
FERRor	Frequency error
STABle	Symbol table
STYPe	Symbol type

**Returns** The arguments return the following information. You can select degrees or radians for the angular unit using the :UNIT:ANGLE command.

**A1TFunction and A2TFunction.**

Returns the amplitude transfer function waveform data:

```
#<Num_digit><Num_byte><Data(1)><Data(2)>...<Data(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 128.

**P1TFunction and P2TFunction.**

Returns the phase transfer function waveform data:

```
#<Num_digit><Num_byte><Data(1)><Data(2)>...<Data(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the phase in degrees or radians.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 128.

**D1PProfile and D1PProfile.** Returns the delay profile waveform data:

```
#<Num_digit><Num_byte><Data(1)><Data(2)>...<Data(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512.

**TEVTime.** <TE\_RMS>,<Min>,<Min\_Time>,<Max>,<Max\_Time>

Where

<TE\_RMS>::=<NRf> is the RMS average transfer efficiency in percent (%).

<Min>::=<NRf> is the minimum transfer efficiency in percent (%).

<Min\_Time>::=<NRf> is the time at the minimum in seconds.

<Max>::=<NRf> is the maximum transfer efficiency in percent (%).

<Max\_Time>::=<NRf> is the time at the maximum in seconds.

**EVTime.** <EVM\_Peak\_%>,<EVM\_Peak\_dB>,<EVM\_RMS\_%>,<EVM\_RMS\_dB>,  
<EVM\_Time>,<Merror\_Peak\_%>,<Merror\_Peak\_dB>,  
<Merror\_RMS\_%>,<Merror\_RMS\_dB>,<Merror\_Time>,  
<Perror\_Peak>,<Perror\_RMS>,<Perror\_Time>

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<EVM\_Time>::=<NRf> is the time of the peak and RMS EVM in s.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<Merror\_Time>::=<NRf> is the time of the peak and RMS magnitude error in s.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<Perror\_Time>::=<NRf> is the time of the peak and RMS phase error in s.

**PVTime.** <Power\_Peak\_dBm>,<Power\_Peak\_W>,<Power\_RMS\_dBm>,  
<Power\_RMS\_W>,<Power\_Time>

Where

<Power\_Peak\_dBm>::=<NRf> is the peak power in dBm.

<Power\_Peak\_W>::=<NRf> is the peak power in watts.

<Power\_RMS\_dBm>::=<NRf> is the RMS power in dBm.

<Power\_RMS\_W>::=<NRf> is the RMS power in watts.

<Power\_Time>::=<NRf> is the time for the peak and RMS power in s.

**CONSt.** <EVM\_Peak\_%>,<EVM\_Peak\_dB>,<EVM\_RMS\_%>,<EVM\_RMS\_dB>,  
<EVM\_Time>,<Merror\_Peak\_%>,<Merror\_Peak\_dB>,  
<Merror\_RMS\_%>,<Merror\_RMS\_dB>,<Merror\_Time>,  
<Perror\_Peak>,<Perror\_RMS>,<Perror\_Time>

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<EVM\_Time>::=<NRf> is the time of the peak and RMS EVM in s.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<Merror\_Time>::=<NRf> is the time of peak and RMS magnitude error in s.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<Perror\_Time>::=<NRf> is the time of peak and RMS phase error in s.

**TEVSc.** <TE\_RMS>, <Min>, <Min\_SC>, <Max>, <Max\_SC>

Where

<TE\_RMS>::=<NRf> is the RMS average transfer efficiency in percent (%).

<Min>::=<NRf> is the minimum transfer efficiency in percent (%).

<Min\_SC>::=<NRf> is the subcarrier number at the minimum.

<Max>::=<NRf> is the maximum transfer efficiency in percent (%).

<Max\_SC>::=<NRf> is the subcarrier number at the maximum.

**EVSC.** <EVM\_Peak\_%>, <EVM\_Peak\_dB>, <EVM\_RMS\_%>, <EVM\_RMS\_dB>, <SC\_Number>, <Merror\_Peak\_%>, <Merror\_Peak\_dB>, <Merror\_RMS\_%>, <Merror\_RMS\_dB>, <SC\_Number>, <Perror\_Peak>, <Perror\_RMS>, <SC\_Number> for OFDM data (SC: subcarrier).

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS EVM.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS magnitude error.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS phase error.

<EVM\_Peak\_%>, <EVM\_Peak\_dB>, <EVM\_RMS\_%>, <EVM\_RMS\_dB>, <EVM\_Time>, <Merror\_Peak\_%>, <Merror\_Peak\_dB>, <Merror\_RMS\_%>, <Merror\_RMS\_dB>, <Merror\_Time>, <Perror\_Peak>, <Perror\_RMS>, <Perror\_Time> for DSSS data:

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<EVM\_Time>::=<NRf> is the time of peak and RMS EVM in s.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<Merror\_Time>::=<NRf> is the time of the peak and RMS magnitude error in s.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<Perror\_Time>::=<NRf> is the time of peak and RMS phase error in s.

**PVSC.** <Power\_Peak\_dBm>, <Power\_Peak\_W>, <Power\_RMS\_dBm>, <Power\_RMS\_W>, <SC\_Number> for OFDM data (SC: subcarrier).

Where

<Power\_Peak\_dBm>::=<NRf> is the peak power in dBm.

<Power\_Peak\_W>::=<NRf> is the peak power in watts.

<Power\_RMS\_dBm>::=<NRf> is the RMS power in dBm.

<Power\_RMS\_W>::=<NRf> is the RMS power in watts.

<SC\_Number>::=<NR1> is the SC number.

<Power\_Peak\_dBm>, <Power\_Peak\_W>, <Power\_RMS\_dBm>, <Power\_RMS\_W>, <Power\_Time> for DSSS data:

Where

<Power\_Peak\_dBm>::=<NRf> is the peak power in dBm.

<Power\_Peak\_W>::=<NRf> is the peak power in watts.

<Power\_RMS\_dBm>::=<NRf> is the RMS power in dBm.

<Power\_RMS\_W>::=<NRf> is the RMS power in watts.

<Power\_Time>::=<NRf> is the time of peak and RMS power in s.

**SCConste.** <EVM\_Peak\_%>, <EVM\_Peak\_dB>, <EVM\_RMS\_%>, <EVM\_RMS\_dB>, <SC\_Number>, <Merror\_Peak\_%>, <Merror\_Peak\_dB>, <Merror\_RMS\_%>, <Merror\_RMS\_dB>, <SC\_Number>, <Perror\_Peak>, <Perror\_RMS>, <SC\_Number> for OFDM data (SC: subcarrier).

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS EVM.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS magnitude error.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS phase error.

<EVM\_Peak\_%>, <EVM\_Peak\_dB>, <EVM\_RMS\_%>, <EVM\_RMS\_dB>, <EVM\_Time>, <Merror\_Peak\_%>, <Merror\_Peak\_dB>, <Merror\_RMS\_%>, <Merror\_RMS\_dB>, <Merror\_Time>, <Perror\_Peak>, <Perror\_RMS>, <Perror\_Time> for DSSS data.



Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<EVM\_Time>::=<NRf> is the time of the peak and RMS EVM in s.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<Merror\_Time>::=<NRf> is the time of the peak and RMS magnitude error in s.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<Perror\_Time>::=<NRf> is the time of the peak and RMS phase error in s.

**FERRor.** <Error\_Peak\_Hz>,<Error\_Peak\_ppm>,<Error\_RMS\_Hz>,  
<Error\_RMS\_ppm>,<Error\_Time>

Where

<Error\_Peak\_Hz>::=<NRf> is the peak frequency error in Hz.

<Error\_Peak\_ppm>::=<NRf> is the peak frequency error in ppm.

<Error\_RMS\_Hz>::=<NRf> is the RMS frequency error in Hz.

<Error\_RMS\_ppm>::=<NRf> is the RMS frequency error in ppm.

<Error\_Time>::=<NRf> is the time of the peak and RMS in s.

**STABle.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)>::=<NR1> is the symbol data. 4-byte little endian integer.

n: Refer to Table D-9 in *Appendix D* for the maximum value.

**STYPe.** <Mode>,<Format>,<Symbol>,<GI>,<MCS>,<SMap>

Where

<Mode>::=<NR1> is the operating mode. The value and its meaning are as follows:

Mode	Meaning	Mode	Meaning
-1	Unknown	4	HT 20 MHz
0	Legacy 20 MHz	5	HT 40 MHz
1	Legacy Duplicate	6	HT Duplicate
2	Legacy Upper	7	HT Upper
3	Legacy Lower	8	HT Lower

<Format>::=<NR1> is the signal format.

-1: Unknown; 0: Legacy mode; 1: Mixed mode; 2: Green field.

<Symbol>::=<NR1> is the symbol type. The value and its meaning are shown in the following table.

Symbol	Meaning	Symbol	Meaning
-1	Unknown	11	PBCC 5.5M
0	Long Preamble	12	PBCC 11M
1	Short Preamble	13	PBCC 22M
2	L-STF	14	PBCC 33M
3	L-LTF	15	OFDM BPSK
4	Long Header	16	OFDM QPSK
5	Short Header	17	OFDM 16QAM
6	L-SIG	18	OFDM 64QAM
7	DSSS 1M	19	HT-STF
8	DSSS 2M	20	HT-LTF
9	CCK 5.5M	21	HT-SIG
10	CCK 11M		

<GI>::=<NR1> is the guard interval.

-1: Unknown; 0: Normal (800 ns); 1: Short (400 ns).

<MCS>::=<NR1> is the MCS (Modulation and Coding Scheme) index specified in the 802.11n standard, ranging from 0 to 76. -1: Unknown.

<SMap>::=<NR1> is the spatial mapping.

-1: Unknown; 0: Direct mapping; 2: STBC (Space Time Block Coding).

**Measurement Modes** DEMM2WLAN

**Examples** :FETCh:M2WLAN? PVTtime  
might return -2.21, -6.3, -28.7 as the power versus time measurement result.

**Related Commands** :INSTrument[:SElect], :UNIT:ANGLE

**:FETCh:SWLAN Subgroup****WLAN Analysis, Option 29 Only**

The :FETCh:SWLAN commands return the results of the 802.11n (nx1) analysis.

**Command Tree****Header****Parameter**

:FETCh

:SWLAN?

A1TFunction | A2TFunction | P1TFunction

| P2TFunction | D1PProfile | D2PProfile

| EVTime | PVTime | CONSTe | EVSC | PVSC

| SCConste | FERRor | OFLatness | OLINearity

| STABLE | STYPE

:SMASK?

:SPECTrum

:SMASK?

## :FETCh:SWLAN? (Query Only)

Returns the results of the 802.11n (nx1) modulation analysis.

**Syntax** :FETCh:SWLAN? { A1TFunction | A2TFunction  
 | P1TFunction | P2TFunction | D1PProfile | D2PProfile  
 | EVTime | PVTime | CONSte | EVSC | PVSC | SCConste | FERRor  
 | OFLatness | OLINearity | STABLE | STYPE }

**Arguments** The arguments query the following information:

**Table 2-78: Queried information, 802.11n (nx1)**

Argument	Information queried
A1TFunction	Amplitude transfer function (Trace 1)
A2TFunction	Amplitude transfer function (Trace 2)
P1TFunction	Phase transfer function (Trace 1)
P2TFunction	Phase transfer function (Trace 2)
D1PProfile	Delay profile (Trace 1)
D2PProfile	Delay profile (Trace 2)
EVTime	EVM versus Time
PVTime	Power versus Time
CONSte	Constellation
EVSC	EVM versus Subcarrier
PVSC	Power versus Subcarrier
SCConste	Subcarrier constellation
FERRor	Frequency error
OFLatness	OFDM flatness
OLINearity	OFDM linearity
STABLE	Symbol table
STYPE	Symbol type

**Returns** The arguments return the following information. You can select degrees or radians for the angular unit using the :UNIT:ANGLE command.

**A1TFunction and A2TFunction.**

Returns the amplitude transfer function waveform data:

```
#<Num_digit><Num_byte><Data(1)><Data(2)>...<Data(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 128.

**P1TFunction and P2TFunction.**

Returns the phase transfer function waveform data:

```
#<Num_digit><Num_byte><Data(1)><Data(2)>...<Data(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the pahse in degrees or radians.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 128.

**D1PProfile and D2PProfile.** Returns the delay profile waveform data:

```
#<Num_digit><Num_byte><Data(1)><Data(2)>...<Data(n)>
```

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude value in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512.

**EVTime.**

```
<EVM_Peak_%>,<EVM_Peak_dB>,<EVM_RMS_%>,<EVM_RMS_dB>,<EVM_Time>,  
<Merror_Peak_%>,<Merror_Peak_dB>,<Merror_RMS_%>,<Merror_RMS_dB>,  
<Merror_Time>,<Perror_Peak>,<Perror_RMS>,<Perror_Time>
```

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<EVM\_Time>::=<NRf> is the time of the peak and RMS EVM in s.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<Merror\_Time>::=<NRf> is the time of the peak and RMS magnitude error in s.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.  
 <Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.  
 <Perror\_Time>::=<NRf> is the time of the peak and RMS phase error in s.

**PVTime.** <Power\_Peak\_dBm>,<Power\_Peak\_W>,<Power\_RMS\_dBm>,  
 <Power\_RMS\_W>,<Power\_Time>

Where

<Power\_Peak\_dBm>::=<NRf> is the peak power in dBm.  
 <Power\_Peak\_W>::=<NRf> is the peak power in watts.  
 <Power\_RMS\_dBm>::=<NRf> is the RMS power in dBm.  
 <Power\_RMS\_W>::=<NRf> is the RMS power in watts.  
 <Power\_Time>::=<NRf> is the time for the peak and RMS power in s.

**CONStE.** <EVM\_Peak\_%>,<EVM\_Peak\_dB>,<EVM\_RMS\_%>,<EVM\_RMS\_dB>,  
 <EVM\_Time>,<Merror\_Peak\_%>,<Merror\_Peak\_dB>,  
 <Merror\_RMS\_%>,<Merror\_RMS\_dB>,<Merror\_Time>,  
 <Perror\_Peak>,<Perror\_RMS>,<Perror\_Time>

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).  
 <EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.  
 <EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).  
 <EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.  
 <EVM\_Time>::=<NRf> is the time of the peak and RMS EVM in s.  
 <Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).  
 <Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.  
 <Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).  
 <Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.  
 <Merror\_Time>::=<NRf> is the time of peak and RMS magnitude error in s.  
 <Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.  
 <Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.  
 <Perror\_Time>::=<NRf> is the time of peak and RMS phase error in s.

**EVSC.** <EVM\_Peak\_%>,<EVM\_Peak\_dB>,<EVM\_RMS\_%>,<EVM\_RMS\_dB>,  
 <SC\_Number>,<Merror\_Peak\_%>,<Merror\_Peak\_dB>,  
 <Merror\_RMS\_%>,<Merror\_Peak\_dB>,<SC\_Number>,  
 <Perror\_Peak>,<Perror\_RMS>,<SC\_Number> for OFDM data (SC: subcarrier).

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).  
 <EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.  
 <EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).  
 <EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.  
 <SC\_Number>::=<NR1> is the SC number of the peak and RMS EVM.  
 <Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).  
 <Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.  
 <Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).  
 <Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS magnitude error.  
 <Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.  
 <Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.  
 <SC\_Number>::=<NR1> is the SC number of the peak and RMS phase error.

<EVM\_Peak\_%>,<EVM\_Peak\_dB>,<EVM\_RMS\_%>,<EVM\_RMS\_dB>,  
 <EVM\_Time>,<Merror\_Peak\_%>,<Merror\_Peak\_dB>,  
 <Merror\_RMS\_%>,<Merror\_RMS\_dB>,<Merror\_Time>,  
 <Perror\_Peak>,<Perror\_RMS>,<Perror\_Time> for DSSS data:

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).  
 <EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.  
 <EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).  
 <EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.  
 <EVM\_Time>::=<NRf> is the time of peak and RMS EVM in s.  
 <Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).  
 <Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.  
 <Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).  
 <Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.  
 <Merror\_Time>::=<NRf> is the time of the peak and RMS magnitude error in s.  
 <Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.  
 <Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.  
 <Perror\_Time>::=<NRf> is the time of peak and RMS phase error in s.

**PVSC.** <Power\_Peak\_dBm>,<Power\_Peak\_W>,<Power\_RMS\_dBm>,  
 <Power\_RMS\_W>,<SC\_Number> for OFDM data (SC: subcarrier).

Where

<Power\_Peak\_dBm>::=<NRf> is the peak power in dBm.  
 <Power\_Peak\_W>::=<NRf> is the peak power in watts.  
 <Power\_RMS\_dBm>::=<NRf> is the RMS power in dBm.  
 <Power\_RMS\_W>::=<NRf> is the RMS power in watts.  
 <SC\_Number>::=<NR1> is the SC number.

<Power\_Peak\_dBm>,<Power\_Peak\_W>,<Power\_RMS\_dBm>,  
 <Power\_RMS\_W>,<Power\_Time> for DSSS data:

Where

<Power\_Peak\_dBm>::=<NRf> is the peak power in dBm.  
 <Power\_Peak\_W>::=<NRf> is the peak power in watts.  
 <Power\_RMS\_dBm>::=<NRf> is the RMS power in dBm.  
 <Power\_RMS\_W>::=<NRf> is the RMS power in watts.  
 <Power\_Time>::=<NRf> is the time of peak and RMS power in s.

**SCConste.** <EVM\_Peak\_%>, <EVM\_Peak\_dB>, <EVM\_RMS\_%>, <EVM\_RMS\_dB>, <SC\_Number>, <Merror\_Peak\_%>, <Merror\_Peak\_dB>, <Merror\_RMS\_%>, <Merror\_RMS\_dB>, <SC\_Number>, <Perror\_Peak>, <Perror\_RMS>, <SC\_Number> for OFDM data (SC: subcarrier).

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS EVM.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS magnitude error.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS phase error.

<EVM\_Peak\_%>, <EVM\_Peak\_dB>, <EVM\_RMS\_%>, <EVM\_RMS\_dB>, <EVM\_Time>, <Merror\_Peak\_%>, <Merror\_Peak\_dB>, <Merror\_RMS\_%>, <Merror\_RMS\_dB>, <Merror\_Time>, <Perror\_Peak>, <Perror\_RMS>, <Perror\_Time> for DSSS data.

Where

<EVM\_Peak\_%>::=<NRf> is the peak EVM in percent (%).

<EVM\_Peak\_dB>::=<NRf> is the peak EVM in dB.

<EVM\_RMS\_%>::=<NRf> is the RMS EVM in percent (%).

<EVM\_RMS\_dB>::=<NRf> is the RMS EVM in dB.

<EVM\_Time>::=<NRf> is the time of the peak and RMS EVM in s.

<Merror\_Peak\_%>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_Peak\_dB>::=<NRf> is the peak magnitude error in dB.

<Merror\_RMS\_%>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_RMS\_dB>::=<NRf> is the RMS magnitude error in dB.

<Merror\_Time>::=<NRf> is the time of the peak and RMS magnitude error in s.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<Perror\_Time>::=<NRf> is the time of the peak and RMS phase error in s.



**FERRor.** <Error\_Peak\_Hz>,<Error\_Peak\_ppm>,<Error\_RMS\_Hz>,<Error\_RMS\_ppm>,<Error\_Time>

Where

<Error\_Peak\_Hz>::=<NRf> is the peak frequency error in Hz.  
 <Error\_Peak\_ppm>::=<NRf> is the peak frequency error in ppm.  
 <Error\_RMS\_Hz>::=<NRf> is the RMS frequency error in Hz.  
 <Error\_RMS\_ppm>::=<NRf> is the RMS frequency error in ppm.  
 <Error\_Time>::=<NRf> is the time of the peak and RMS in s.

**OFLatness.** <CF\_Leakage>::=<NRf> is the center frequency leakage power in dB.

**OLINearity.** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
 <Num\_byte> is the number of bytes of data that follow.  
 <Data(n)> is the ideal value in watts.  
 4-byte little endian floating-point format specified in IEEE 488.2.  
 n: Max 512000 (= 1024 points × 500 frames)

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.  
 <Num\_byte> is the number of bytes of data that follow.  
 <Sym(n)> is the symbol data. 4-byte little endian integer.  
 n: Refer to Table D-9 in *Appendix D* for the maximum value.

**STYPe.** Same as in the :FETCh:M2WLAN? query. Refer to page 2-813.

## Measurement Modes

DEMSWLAN

## Examples

:FETCh:SWLAN? PVTtime  
 might return -2.21, -6.3, -28.7 as the power versus time measurement result.

## Related Commands

:FETCh:M2WLAN?, :INSTrument[:SElect], :UNIT:ANGLE

## **:FETCh:SWLAN:SMASk? (Query Only)**

Returns the result of the spectrum mask measurement in the 802.11n (nx1) analysis.

**Syntax** :FETCh:SWLAN:SMASk?

**Arguments** None

**Returns** <pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.  
<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMSWLAN

**Examples** :FETCh:SWLAN:SMASk?  
might return 1, indicating that the test has passed.

**Related Commands** :INSTrument[:SElect]

**:FETCh:SWLAN:SPECTrum:SMASk? (Query Only)**

Returns spectrum waveform data of the spectrum mask measurement in the 802.11n (nx1) analysis.

**Syntax** :FETCh:SWLAN:SPECTrum:SMASk?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMSWLAN

**Examples** :FETCh:SWLAN:SPECTrum:SMASk?  
might return #43200xxxx... (3200-byte data) for the spectrum waveform data.

**Related Commands** :INSTrument[:SElect]

## :FETCh:WLAN Subgroup

*WLAN, Option 29 Only*

The :FETCh:WLAN commands return the results of the WLAN analysis.

Command Tree	Header	Parameter
	:FETCh	
	:WLAN?	PVTime   EVTime   PVSC   EVSC   CONSte   SCConste   FERRor   OFLatness   OLINearity   STABLe
	:POWer	
	:TPOWer?	POSitive   NEGative
	:SMASk?	
	:SPECTrum	
	:SMASk?	
	:TPOWer?	

**:FETCh:WLAN? (Query Only)**

Returns the results of the WLAN modulation analysis.

**Syntax** :FETCh:WLAN? { PVTTime | EVTime | PVSC | EVSC | CONSte | SCConste  
| FERRor | OFLatness | OLINearity | STABLE }

**Arguments** The arguments query the following information:

**Table 2-79: Queried information**

Argument	Information queried
PVTTime	Power versus Time
EVTime	EVM versus Time
PVSC	Power versus Subcarrier
EVSC	EVM versus Subcarrier
CONSte	Constellation
SCConste	Subcarrier constellation
FERRor	Frequency error
OFLatness	OFDM flatness
OLINearity	OFDM linearity
STABLE	Symbol table

**Returns** The arguments return the following information. You can select degrees or radians for the angular unit using the :UNIT:ANGLE command.

**PVTTime.** <Power\_Peak>,<Power\_RMS>,<Power\_Time>

Where

<Power\_Peak>::=<NRf> is the peak power in dBm.

<Power\_RMS>::=<NRf> is the RMS power in dBm.

<Power\_Time>::=<NRf> is the time for the peak and RMS power in s.

**EVTime.** <EVM\_Peak>, <EVM\_RMS>, <EVM\_Time>, <Merror\_Peak>, <Merror\_RMS>, <Merror\_Time>, <Perror\_Peak>, <Perror\_RMS>, <Perror\_Time>

Where

<EVM\_Peak>::=<NRf> is the peak EVM in percent (%).

<EVM\_RMS>::=<NRf> is the RMS EVM in percent (%).

<EVM\_Time>::=<NRf> is the time of the peak and RMS EVM in s.

<Merror\_Peak>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_RMS>::=<NRf> is the RMS magnitude error in percent (%).

<Merror\_Time>::=<NRf> is the time of the peak and RMS magnitude error in s.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<Perror\_Time>::=<NRf> is the time of the peak and RMS phase error in s.

**PVSC.** <Power\_Peak>, <Power\_RMS>, <SC\_Number> for OFDM data (SC: subcarrier).

Where

<Power\_Peak>::=<NRf> is the peak power in dBm.

<Power\_RMS>::=<NRf> is the RMS power in dBm.

<SC\_Number>::=<NR1> is the SC number.

<Power\_Peak>, <Power\_RMS>, <Power\_Time> for DSSS data:

Where

<Power\_Peak>::=<NRf> is the peak power in dBm.

<Power\_RMS>::=<NRf> is the RMS power in dBm.

<Power\_Time>::=<NRf> is the time of peak and RMS power in s.

**EVSC.** <EVM\_Peak>, <EVM\_RMS>, <SC\_Number>, <Merror\_Peak>, <Merror\_RMS>, <SC\_Number>, <Perror\_Peak>, <Perror\_RMS>, <SC\_Number> for OFDM data (SC: subcarrier).

Where

<EVM\_Peak>::=<NRf> is the peak EVM in percent (%).

<EVM\_RMS>::=<NRf> is the RMS EVM in percent (%).

<SC\_Number>::=<NR1> is the SC number of the peak and RMS EVM.

<Merror\_Peak>::=<NRf> is the peak magnitude error in percent (%).

<Merror\_RMS>::=<NRf> is the RMS magnitude error in percent (%).

<SC\_Number>::=<NR1> is the SC number of the peak and RMS magnitude error.

<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.

<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.

<SC\_Number>::=<NR1> is the SC number of the peak and RMS phase error.

<EVM\_Peak>,<EVM\_RMS>,<EVM\_Time>,<Merror\_Peak>,<Merror\_RMS>,  
<Merror\_Time>,<Perror\_Peak>,<Perror\_RMS>,<Perror\_Time>  
for DSSS data:

Where

<EVM\_Peak>::=<NRf> is the peak EVM in percent (%).  
<EVM\_RMS>::=<NRf> is the RMS EVM in percent (%).  
<EVM\_Time>::=<NRf> is the time of peak and RMS EVM in s.  
<Merror\_Peak>::=<NRf> is the peak magnitude error in percent (%).  
<Merror\_RMS>::=<NRf> is the RMS magnitude error in percent (%).  
<Merror\_Time>::=<NRf> is the time of the peak and RMS magnitude error in s.  
<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.  
<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.  
<Perror\_Time>::=<NRf> is the time of peak and RMS phase error in s.

**CONStE.** <EVM\_Peak>,<EVM\_RMS>,<EVM\_Time>,<Merror\_Peak>,  
<Merror\_RMS>,<Merror\_Time>,<Perror\_Peak>,<Perror\_RMS>,  
<Perror\_Time>

Where

<EVM\_Peak>::=<NRf> is the peak EVM in percent (%).  
<EVM\_RMS>::=<NRf> is the RMS EVM in percent (%).  
<EVM\_Time>::=<NRf> is the time of the peak and RMS EVM in s.  
<Merror\_Peak>::=<NRf> is the peak magnitude error in percent (%).  
<Merror\_RMS>::=<NRf> is the RMS magnitude error in percent (%).  
<Merror\_Time>::=<NRf> is the time of peak and RMS magnitude error in s.  
<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.  
<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.  
<Perror\_Time>::=<NRf> is the time of peak and RMS phase error in s.

**SCConste.** <EVM\_Peak>,<EVM\_RMS>,<SC\_Number>,<Merror\_Peak>,  
<Merror\_RMS>,<SC\_Number>,<Perror\_Peak>,<Perror\_RMS>,<SC\_Number>  
(SC: subcarrier)

Where

<EVM\_Peak>::=<NRf> is the peak EVM in percent (%).  
<EVM\_RMS>::=<NRf> is the RMS EVM in percent (%).  
<SC\_Number>::=<NR1> is the SC number of the peak and RMS EVM.  
<Merror\_Peak>::=<NRf> is the peak magnitude error in percent (%).  
<Merror\_RMS>::=<NRf> is the RMS magnitude error in percent (%).  
<SC\_Number>::=<NR1> is the SC number of the peak and RMS magnitude error.  
<Perror\_Peak>::=<NRf> is the peak phase error in degrees or radians.  
<Perror\_RMS>::=<NRf> is the RMS phase error in degrees or radians.  
<SC\_Number>::=<NR1> is the SC number of the peak and RMS phase error.

**FERRor.** <Error\_Peak>,<Error\_RMS>,<Error\_Time>

Where

<Error\_Peak>::=<NRf> is the peak frequency error in Hz.

<Error\_RMS>::=<NRf> is the RMS frequency error in Hz.

<Error\_Time>::=<NRf> is the time of the peak and RMS in s.

**OFLatness.** <CF\_Leakage>::=<NRf> is the center frequency leakage power in dB.

**OLINearity.** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the ideal value in watts.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)>::=<NR1> is the symbol data. 4-byte little endian integer.

n: Refer to Table D-9 in *Appendix D* for the maximum value.

**Measurement Modes** DEMWLAN

**Examples** :FETCh:WLAN? PVTTime  
might return -2.21,-6.3,-28.7 as the power versus time measurement result.

**Related Commands** :INSTRument[:SElect], :UNIT:ANGLE



**:FETCh:WLAN:POWer:TPOWer? (Query Only)**

Returns spectrum waveform data of the transmit power measurement in the WLAN analysis.

**Syntax** :FETCh:WLAN:POWer:TPOWer? { POSitive | NEGative }

**Arguments** POSitive specifies the power-on ramp.  
NEGative specifies the power-down ramp.

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the power spectrum in watts.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** DEMWLAN

**Examples** :FETCh:WLAN:POWer:TPOWer? POSitive  
might return #43200xxxx... (3200-byte data) for the spectrum waveform data of the power-on ramp.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:WLAN:SMASK? (Query Only)**

Returns the result of the spectrum mask measurement in the WLAN analysis.

**Syntax** :FETCh:WLAN:SMASK?

**Arguments** None

**Returns** <pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.  
<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMWLAN

**Examples** :FETCh:WLAN:SMASK?  
might return 1, indicating that the test has passed.

**Related Commands** :INSTrument[:SElect]

**:FETCh:WLAN:SPECTrum:SMASk? (Query Only)**

Returns spectrum waveform data of the spectrum mask measurement.

**Syntax** :FETCh:WLAN:SPECTrum:SMASk?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMWLAN

**Examples** :FETCh:WLAN:SPECTrum:SMASk?  
might return #43200xxxx... (3200-byte data) for the spectrum waveform data.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:WLAN:TPOWer? (Query Only)**

Returns the results of the transmit power measurement in the WLAN analysis.

**Syntax** :FETCh:WLAN:TPOWer?

**Arguments** None

**Returns** <Power\_On>,<Power\_Off>

Where

<Power\_On>::=<NRf> is the power-on time in s.

<Power\_Off>::=<NRf> is the power-down time in s.

**Measurement Modes** DEMWLAN

**Examples** :FETCh:WLAN:TPOWer?  
might return 1.352039E-6,1.695838E-6 for the transmit power measurement result.

**Related Commands** :INSTRument[:SElect]

**:FETCh:AC3Gpp Subgroup****W-CDMA, Option 30 Only**

The :FETCh:AC3Gpp commands return the results of the W-CDMA ACLR measurement.

Command Tree	Header	Parameter
	:FETCh	
	:AC3Gpp	
	:ACLR?	

**:FETCh:AC3Gpp:ACLR? (Query Only)**

Fetches the measurement results of the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) analysis.

**Syntax** :FETCh:AC3Gpp:ACLR?

**Arguments** None

**Returns** <chpower>,<aclrm1>,<aclrp1>,<aclrm2>,<aclrp2>

Where

<chpower>::=<NRf> is the channel power measured value in dBm.

<aclrm1>::=<NRf> is the first lower adjacent channel ACLR in dB.

<aclrp1>::=<NRf> is the first upper adjacent channel ACLR in dB.

<aclrm2>::=<NRf> is the second lower adjacent channel ACLR in dB.

<aclrp2>::=<NRf> is the second upper adjacent channel ACLR in dB.

**Measurement Modes** SAUL3G

**Examples** :FETCh:AC3Gpp:ACLR?  
might return -1.081,-68.420,-68.229,-74.506,-74.462 for the W-CDMA ACLR measurement results.

**Related Commands** :INSTrument[:SElect]

## :FETCh:DLR5\_3GPP Subgroup

**3GPP-R5, Option 30 Only**

The :FETCh:DLR5\_3GPP commands return the results of the 3GPP-R5 downlink analysis.

For the :FETCh:DLR5\_3GPP command subgroups, if you want to perform a FETCh operation on fresh data, use the [:SENSe]:DLR5\_3GPP[:IMMediate] command.

Command Tree	Header	Parameter
	:FETCh	
	:DLR5_3GPP?	CSHortcode   CCODe   CSYMBOL   CTSLOT   SCOnStE   EVM   AEVM   PEVM   MErRor   AMErRor   PMErRor   PERRor   APERror   PPERror   RHO   FERror   OOFFset   STABle   TSNumber   SSCHanne1   SCGRoup   SCNumber   TLEnGth   PCDE   CEVM   CMERror   CPERror   CRHO   COOF

**:FETCh:DLR5\_3GPP? (Query Only)**

Returns measurement results of the 3GPP-R5 downlink modulation analysis.

**Syntax** :FETCh:DLR5\_3GPP? { CSHortcode | CCODe | CSYMBOL | CTSLOT  
| SCONSte | EVM | AEVM | PEVM | MERRor | AMERRor | PMERRor  
| PERRor | APERRor | PPERRor | RHO | FERRor | OOFFset | STABLE  
| TSNumber | SSCHannel | SCGRoup | SCNumber | TLENgth | PCDE  
| CEVM | CMERRor | CPERror | CRHO | COOF }

**Arguments** The arguments query the following information:

**Table 2-80: Queried information on the 3GPP-R5 downlink analysis results**

Argument	Information queried
CSHortcode	Power of each short code for the specified TS
CCODe	Power of each channelization code for the specified TS
CSYMBOL	Each symbol power of the specified TS/CC
CTSLOT	Power of each time slot for the specified CC
SCONSte	Symbol position data for the specified TS/CC
EVM	Measurement results of Error Vector Magnitude for the specified TS/CC
AEVM	RMS value of EVM for the specified TS/CC
PEVM	Peak value of EVM for the specified TS/CC and its symbol number
MERRor	Amplitude error for the specified TS/CC
AMERRor	RMS value of amplitude error for the specified TS/CC
PMERRor	Peak amplitude error for the specified TS/CC and its symbol number
PERRor	Phase error for the specified TS/CC
APERRor	RMS value of phase error for the specified TS/CC
PPERRor	Peak phase error for the specified TS/CC and its symbol number
RHO	Value of waveform quality ( $r$ ) for the specified TS/CC
FERRor	Frequency error for the specified TS
OOFFset	Value of origin offset for the specified TS/CC
STABLE	Data from symbol table for the specified TS/CC
TSNumber	Slot number in radio frame for the specified TS
SSCHannel	Secondary Synchronization Channel (SSCH) number for the specified TS
SCGRoup	Scrambling code group for the specified TS
SCNumber	Scrambling code number for the specified TS

**Table 2-80: Queried information on the 3GPP-R5 downlink analysis results (Cont.)**

Argument	Information queried
TLENgth	Number of analyzed TSs
PCDE	PCDE (Peak Code Domain Error) for the specified TS, and the CC number
CEVM	RMS and peak values of chip EVM for the specified TS
CMERror	RMS and peak values of chip amplitude error for the specified TS
CPERror	RMS and peak values of chip phase error for the specified TS
CRHO	Chip waveform quality (r) for the specified TS
COOF	Chip origin offset for the specified TS

\* **TS: Time slot, CC: Channelization code**

To specify the time slot, use the :DISPlay:DLR5\_3GPP:AVIew:TSLot command. To specify the short code, use the :DISPlay:DLR5\_3GPP:AVIew:SHORT-code command.

**Returns** The arguments return the following information:

**CSHortcode.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each short code in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512

**CCODE.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each short code in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512

**CSYMBOL.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each symbol in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 640



**CTSLot.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each time slot in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 16000

**SCONste.** #<Num\_digit><Num\_byte><Ip(1)><Qp(1)>...<Ip(n)><Qp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Ip(n)> is the symbol position on the I axis in volts.

<Qp(n)> is the symbol position on the Q axis in volts.

Both <Ip(1)> and <Qp(1)> are in the 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 640.

**EVM.** #<Num\_digit><Num\_byte><Evm(1)><Evm(2)>...<Evm(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Evm(n)> is the value of EVM of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AEVM.** <aevm>::=<NRf> is the EVM RMS value in percent (%).

**PEVM.** <pevm>, <symb>

Where

<pevm>::=<NRf> is the EVM peak value in percent (%).

<symb>::=<NR1> is the symbol number for the EVM peak value.

**MERRror.** #<Num\_digit><Num\_byte><Merr(1)><Merr(2)>...<Merr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Merr(n)> is the value of amplitude error of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AMERror.** <amer>::=<NRf> is the amplitude error RMS value in percent (%).

**PMERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the amplitude error peak value in percent (%).

<symb>::=<NR1> is the symbol number for the amplitude error peak value.

**PERRror.** #<Num\_digit><Num\_byte><Perr(1)><Perr(2)>...<Perr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Perr(n)> is the value of phase error of symbol in degrees.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**APERror.** <pmer>::=<NRf> is the phase error RMS value in degrees.

**PPERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the phase error peak value in degrees.

<symb>::=<NRf> is the symbol number of phase error peak value.

**RHO.** <rho>::=<NRf> is the measured value of waveform quality.

**FERRror.** <ferr>::=<NRf> is the measured value of frequency error in Hz.

**OOFFset.** <ooff>::=<NRf> is the measured value of origin offset in dB.

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)> is the symbol data. 4-byte little endian integer. n: Max 640.

**TSNumber.** <tsnum>::=<NR1> is the slot number in radio frame.

**SSCHannel.** <ssch>::=<NR1> is the Secondary Synchronization Channel (SSCH) number.

**SCGRoup.** <scgr>::=<NR1> is the scrambling code group.

**SCNumber.** <scnum>::=<NR1> is the scrambling code number.

**TLENgth.** <tlen>::=<NR1> is the number of analyzed time slots.

**PCDE.** <pcde>, <scod>

Where

<pcde>::=<NRf> is the PCDE (Peak Code Domain Error) value in dB.

<scod>::=<NRf> is the short code number for the PCDE.

**CEVM.** <cevma>, <cevmp>

Where

<cevma>::=<NRf> is the RMS value of chip EVM in percent (%).

<cevmp>::=<NRf> is the peak value of chip EVM in percent (%).

**CMERror.** <cmera>, <cmerp>

Where

<cmera>::=<NRf> is the RMS value of chip amplitude error in percent (%).

<cmerp>::=<NRf> is the peak value of chip amplitude error in percent (%).

**CPERror.** <cpera>, <cperp>

Where

<cpera>::=<NRf> is the RMS value of chip phase error in percent (%).

<cperp>::=<NRf> is the peak value of chip phase error in percent (%).

**CRHO.** <crho>::=<NRf> is the chip waveform quality ( $\rho$ ).

**COOF.** <coof>::=<NRf> is the chip origin offset in dB.

**Measurement Modes** DEMDLR5\_3G

**Examples** :FETCh:DLR5\_3GPP? CShortcode  
might return #3512xxxx... (512-byte data) for the power measurement results for each short code.

**Related Commands** :DISPlay:DLR5\_3GPP:AVIew:SHORtcode,  
:DISPlay:DLR5\_3GPP:AVIew:TSLot, :INSTrument[:SELEct]

## **:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP Subgroup**

**3GPP-R5, Option 30 Only**

The :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP commands return the results of spectrum analysis for 3GPP-R5 downlink or uplink.

For the :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP command subgroup, if you want to perform a FETCh operation on fresh data, use the :READ commands on page 3-59. The :READ commands acquire a new input signal and fetch the measurement results from the data

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:FETCh	
	:SADLR5_3GPP :SAULR5_3GPP	
	:ACLR?	
	:CFrequency?	
	:CHPower?	
	:EBWidth?	
	:MCAClr?	
	:OBWidth?	
	:SEMask?	
	:SPECTrum?	
	:ACLR?	
	:CFrequency?	
	:CHPower?	
	:EBWidth?	
	:MCAClr?	
	:OBWidth?	
	:SEMask?	

**:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR? (Query Only)**

Returns the results of the ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR?

**Arguments** None

**Returns** <Pass\_Fail><Chpower>,<Lac1r1>,<Uac1r1>,<Lac1r2>,<Uac1r2>

Where

<Pass\_Fail>::={ 1 | -1 | 0 } is the limit test result.

1: Pass, -1: Fail, 0: No decision (measurement limits disabled).

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Lac1r1>::=<NRf> is the 1<sup>st</sup> lower adjacent channel ACLR in dBc.

<Uac1r1>::=<NRf> is the 1<sup>st</sup> upper adjacent channel ACLR in dBc.

<Lac1r2>::=<NRf> is the 2<sup>nd</sup> lower adjacent channel ACLR in dBc.

<Uac1r2>::=<NRf> is the 2<sup>nd</sup> upper adjacent channel ACLR in dBc.

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:ACLR?  
might return 1,-18.17,59.35,56.83,57.88,58.52 for the ACLR measurement results.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:CFrequency? (Query Only)**

Returns the results of the carrier frequency measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:CFrequency?

**Arguments** None

**Returns** <Cfreq>::=<NRf> is the carrier frequency measured value in Hz.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:CFrequency?  
might return 2.025E+9, indicating that the carrier frequency is 2.025 GHz.

**Related Commands** :INSTRument[:SElect]

**:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:CHPower? (Query Only)**

Returns the results of the channel power measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:CHPower?

**Arguments** None

**Returns** <pass\_fail>,<chpower>,<power\_density>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<chpower>::=<NRf> is the channel power measured value in dBm.

<power\_density>::=<NRf> is the power density measured value in dBm/Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:CHPower?  
might return 1,-2.0375E+001,-8.1274E+001 for the channel power measurement.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:EBWidth? (Query Only)**

Returns the results of the EBW (Emission Bandwidth) measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:EBWidth?

**Arguments** None

**Returns** <ebw>::=<NRf> is the EBW in Hz.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:EBWidth?  
might return 3.843E+6, indicating that the EBW is 3.843 MHz.

**Related Commands** :INSTRument[:SElect]



**:FETCh:SADLR5\_3GPP:MCAClr? (Query Only)**

Returns the results of the multi-carrier ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 downlink analysis.

**Syntax** :FETCh:SADLR5\_3GPP:MCAClr?

**Arguments** None

**Returns** <Pass\_Fail>,<Mainchannel\_No>,<Totalpower>,  
<Chpower1>,<Chpower2>,<Chpower3>,<Chpower4>,  
<Lac1r1>,<Uac1r1>,<Lac1r2>,<Uac1r2>

Where

<Pass\_Fail>::={ 1 | -1 | 0 } is the limit test result.

1: Pass, -1: Fail, 0: No decision (measurement limits disabled).

<Mainchannel\_No>::=<NR1> is the number of main channels (1 to 4).

<Totalpower>::=<NRf> is the total power measured value in dBm.

<Chpower1>::=<NRf> is the power measured value for Channel 1 in dBm.

<Chpower2>::=<NRf> is the power measured value for Channel 2 in dBm.

<Chpower3>::=<NRf> is the power measured value for Channel 3 in dBm.

<Chpower4>::=<NRf> is the power measured value for Channel 4 in dBm.

<Lac1r1>::=<NRf> is the first lower adjacent channel ACLR in dBc.

<Uac1r1>::=<NRf> is the first upper adjacent channel ACLR in dBc.

<Lac1r2>::=<NRf> is the second lower adjacent channel ACLR in dBc.

<Uac1r2>::=<NRf> is the second upper adjacent channel ACLR in dBc.

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:MCAClr?  
might return 1,4,-12.18,-18.14,-18.04,-18.16,-18.17,59.35,56.83,  
57.88,58.52 for the multi-carrier ACLR measurement results.

**Related Commands** :INSTrument[:SELEct]

## **:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:OBWidth? (Query Only)**

Returns the results of the OBW (Occupied Bandwidth) measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:OBWidth?

**Arguments** None

**Returns** <pass\_fail>,<obw>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<obw>::=<NRf> is the occupied bandwidth in Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:OBWidth?  
might return 1,1.27333E+006 for the OBW measurement.

**Related Commands** :INSTRument[:SElect]

## **:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask? (Query Only)**

Returns the results of the spectrum emission mask measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask?

**Arguments** None

**Returns** <pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:SEMask?  
might return 1 for the spectrum emission mask measurement.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:ACLR? (Query Only)**

Returns the spectrum waveform data of the ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:ACLR?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:SPECTrum:ACLR?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the ACLR measurement.

**Related Commands** :INSTRument[:SElect]

**:FETCh:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:CFRequency? (Query Only)**

Returns the spectrum waveform data of the carrier frequency measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:CFRequency?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:SPECTrum:CFRequency?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the carrier frequency measurement.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:CHPower? (Query Only)**

Returns the spectrum waveform data of the channel power measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:CHPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:SPECTrum:CHPower?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the channel power measurement.

**Related Commands** :INSTRument[:SElect]

**:FETCh:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:EBWidth? (Query Only)**

Returns the spectrum waveform data of the EBW (Emission Bandwidth) measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:EBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:SPECTrum:EBWidth?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the EBW measurement.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:SADLR5\_3GPP:SPECTrum:MCAClr? (Query Only)**

Returns the spectrum waveform data of the multi-carrier ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 downlink analysis.

**Syntax** :FETCh:SADLR5\_3GPP:SPECTrum:MCAClr?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:SPECTrum:MCAClr?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the multi-carrier ACLR measurement.

**Related Commands** :INSTRument[:SElect]



**:FETCh:SADLR5\_3GPP|SAULR5\_3GPP:SPECTrum:OBWidth? (Query Only)**

Returns the spectrum waveform data of the OBW (Occupied Bandwidth) measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:OBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:SPECTrum:OBWidth?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the OBW measurement.

**Related Commands** :INSTrument[:SElect]

## **:FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:SEMAsk? (Query Only)**

Returns the spectrum waveform data of the spectrum emission mask measurement in the 3GPP-R5 analysis.

**Syntax** :FETCh:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:SEMAsk?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :FETCh:SADLR5\_3GPP:SPECTrum:SEMAsk?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the spectrum emission mask measurement.

**Related Commands** :INSTRument[:SElect]

**:FETCh:UL3Gpp Subgroup****W-CDMA, Option 30 Only**

The :FETCh:UL3Gpp commands return the results of the W-CDMA uplink analysis.

Command Tree	Header	Parameter
	:FETCh	
	:UL3Gpp?	CSHortcode   CSYMBOL   CTSLOT   SCONSTE   EVM   AEVM   PEVM   MERROR   AMERROR   PMERROR   PERROR   APERROR   PPEROR   RHO   FERROR   OOFFSET   STABLE   TSNUMBER   SIGNATURE   PREAMBLE   PCDE   CEVM   CMERROR   CPEROR   CRHO   COOF

**:FETCh:UL3Gpp? (Query Only)**

Fetches the W-CDMA uplink analysis measurement results.

**Syntax** :FETCh:DL3Gpp? { CSHortcode | CSYMBOL | CTSLot | SCONste | EVM  
| AEVM | PEVM | MERRor | AMERRor | PMERRor | PERRor | APERRor  
| PPERror | RHO | FERRor | OOFFset | STABLE | TSNumber  
| SIGNature | PREamble | TLENgth | PCDE | CEVM | CMERRor  
| CPERror | CRHO | COOF }

**Arguments** The arguments query the following information:

**Table 2- 81: Queried information on the W-CDMA uplink analysis results**

Argument	Information queried
CSHortcode	Power of each short code for the specified TS
CSYMBOL	Each symbol power of the specified TS/SC
CTSLot	Power of each time slot for the specified SC
SCONste	Symbol position data for the specified TS/SC
EVM	Measurement results of error vector magnitude for the specified TS/SC
AEVM	RMS value of EVM for the specified TS/SC
PEVM	Peak value of EVM for the specified TS/SC and its symbol number
MERRor	Amplitude error for the specified TS/SC
AMERRor	RMS value of amplitude error for the specified TS/SC
PMERRor	Peak amplitude error for the specified TS/SC and its symbol number
PERRor	Phase error for the specified TS/SC
APERror	RMS value of phase error for the specified TS/SC
PPERror	Peak phase error for the specified TS/SC and its symbol number
RHO	Value of waveform quality ( $\rho$ ) for the specified TS/SC
FERRor	Frequency error for the specified TS
OOFFset	Value of origin offset for the specified TS/SC
STABLE	Data from symbol table for the specified TS/SC
TSNumber	Slot number in radio frame for the specified TS
SIGNature	Signature for the specified TS
PREamble	Preamble length for the specified TS
TLENgth	Number of analyzed TSs
PCDE	PCDE (Peak Code Domain Error) for the specified TS, and the SC number

**Table 2-81: Queried information on the W-CDMA uplink analysis results (Cont.)**

Argument	Information queried
CEVM	RMS and peak values of chip EVM for the specified TS
CMERror	RMS and peak values of chip amplitude error for the specified TS
CPERror	RMS and peak values of chip phase error for the specified TS
CRHO	Chip waveform quality (Q) for the specified TS
COOF	Chip origin offset for the specified TS

\* **TS: Time slot; SC: Short code**

To specify the time slot, use the :DISPlay:UL3Gpp:AVIew:TSLot command.

To specify the short code, use the :DISPlay:UL3Gpp:AVIew:SHORTcode command.

**Returns** The arguments return the following information:

**CSHortcode.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each short code in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512

**CSYMBOL.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>

<Num\_byte> is the number of bytes of data that follow

<Cpwr(n)> is the relative or absolute power value for each symbol in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 640

**CTSLot.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each time slot in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 16000

**SCONste.** #<Num\_digit><Num\_byte><Ip(1)><Qp(1)>...<Ip(n)><Qp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Ip(n)> is the symbol position on the I axis in volts.

<Qp(n)> is the symbol position on the Q axis in volts.

Both <Ip(n)> and <Qp(n)> are in the 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 640

**EVM.** #<Num\_digit><Num\_byte><Evm(1)><Evm(2)>...<Evm(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Evm(n)> is the value of EVM of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AEVM.** <aevm>::=<NRf> is the EVM RMS value in percent (%).

**PEVM.** <pevm>,<symb>

Where

<pevm>::=<NRf> is the EVM peak value in percent (%).

<symb>::=<NR1> is the symbol number for the EVM peak value.

**MERRor.** #<Num\_digit><Num\_byte><Merr(1)><Merr(2)>...<Merr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Merr(n)> is the value of amplitude error of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AMERror.** <amer>::=<NRf> is the amplitude error RMS value in percent (%).

**PMERror.** <pmer>,<symb>

Where

<pmer>::=<NRf> is the amplitude error peak value in percent (%).

<symb>::=<NR1> is the symbol number of the amplitude error peak value.

**PERRor.** #<Num\_digit><Num\_byte><Perr(1)><Perr(2)>...<Perr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Perr(n)> is the value of phase error of symbol in degrees.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**APERro.** <pmer>::=<NRf> is the phase error RMS value in degrees.

**PPERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the phase error peak value in degrees.

<symb>::=<NRf> is the symbol number for the phase error peak value.

**RHO.** <rho>::=<NRf> is the measured value of waveform quality.

**FERRor.** <ferr>::=<NRf> is the measured value of frequency error in Hz.

**OOFFset.** <ooff>::=<NRf> is the measured value of origin offset in dB.

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)> is the symbol data. 4-byte little endian integer. n: Max 640.

**TSNumber.** <tsnum>::=<NR1> is the slot number in radio frame.

**SIGNature.** <sign>::=<NR1> is the signature number.

**PREamble.** <prea>::=<NR1> is the preamble length.

**TLENgth.** <tlen>::=<NR1> is the number of analyzed time slots.

**PCDE.** <pcde>, <scod>

Where

<pcde>::=<NRf> is the PCDE (Peak Code Domain Error) value in dB

<scod>::=<NRf> is the short code number for the PCDE

**CEVM.** <cevma>, <cevmp>

Where

<cevma>::=<NRf> is the RMS value of chip EVM in percent (%)

<cevmp>::=<NRf> is the peak value of chip EVM in percent (%)

**CMERror.** <cmera>, <cmerp>

Where

<cmera>::=<NRf> is the RMS value of chip amplitude error in percent (%)

<cmerp>::=<NRf> is the peak value of chip amplitude error in percent (%)

**CPERror.** <cpera>, <cperp>

Where

<cpera>::=<NRf> is the RMS value of chip EVM in percent (%)

<cperp>::=<NRf> is the peak value of chip EVM in percent (%)

**CRHO.** <crho>::=<NRf> is the chip waveform quality (Q)

**COOF.** <coof>::=<NRf> is the chip origin offset in dB

**Measurement Modes** DEMUL3G

**Examples** :FETCh:UL3Gpp? CShortcode  
might return #3512xxxx... (512-byte data) for the power measurement results  
for each short code.

**Related Commands** :DISPlay:UL3Gpp:AVIew:SHORtcode, :DISPlay:UL3Gpp:AVIew:TSLot,  
:INSTRument[:SElect]



**:FETCh:ULR5\_3GPP Subgroup****3GPP-R5, Option 30 Only**

The :FETCh:ULR5\_3GPP commands return the measurement results of the 3GPP-R5 uplink modulation analysis.

For the :FETCh:ULR5\_3GPP command subgroups, if you want to perform a FETCh operation on fresh data, use the [:SENSe]:ULR5\_3GPP[:IMMEDIATE] command.

**Command Tree****Header****Parameter**

:FETCh

:ULR5\_3GPP?

ANACK | CNUMBER | CSYMBOL | CTSLOT | SCNSTE  
 | EVM | AEVM | PEVM | MERROR | AMERROR  
 | PERROR | PERROR | APERROR | PPEROR  
 | RHO | FERROR | OOFFSET | STABLE | TSNUMBER  
 | TLENGTH | PCDE | CEVM | CMERROR | CPEROR  
 | CHRO | COOF | SIGNATURE | PREAMBLE

**:FETCh:ULR5\_3GPP? (Query Only)**

Returns measurement results of the 3GPP-R5 uplink analysis.

**Syntax** :FETCh:ULR5\_3GPP? { ANACK | CNUMber | CSYMBOL | CTSLot | SCONste  
| EVM | AEVM | PEVM | MERRor | AMERRor | PMERRor | PERRor  
| APERRor | PPERror | RHO | FERRor | OOFFset | STABLE | TSNumber  
| TLENgth | PCDE | CEVM | CMERRor | CPERror | CHRO | COOF  
| SIGNature | PREamble }

**Arguments** The arguments query the following information:

**Table 2- 82: Queried information on the 3GPP-R5 uplink analysis results**

Argument	Information queried
ANACK	ACK/NACK for the specified TS
CNUMber	Power of each channelization code for the specified TS
CSYMBOL	Each symbol power of the specified TS/CN
CTSLot	Power of each time slot for the specified CN
SCONste	Symbol position data for the specified TS/CN
EVM	Measurement results of Error Vector Magnitude for the specified TS/CN
AEVM	RMS value of EVM for the specified TS/CN
PEVM	Peak value of EVM for the specified TS/CN and its symbol number
MERRor	Amplitude error for the specified TS/CN
AMERRor	RMS value of amplitude error for the specified TS/CN
PMERRor	Peak amplitude error for the specified TS/CN and its symbol number
PERRor	Phase error for the specified TS/CN
APERRor	RMS value of phase error for the specified TS/CN
PPERror	Peak phase error for the specified TS/CN and its symbol number
RHO	Value of waveform quality ( $r$ ) for the specified TS/CN
FERRor	Frequency error for the specified TS
OOFFset	Value of origin offset for the specified TS/CN
STABLE	Data from symbol table for the specified TS/CN
TSNumber	Slot number in radio frame for the specified TS
TLENgth	Number of analyzed TSs
PCDE	PCDE (Peak Code Domain Error) for the specified TS, and the CN
CEVM	RMS and peak values of chip EVM for the specified TS



**CNUMber.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each short code in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512

**CSYMBOL.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each symbol in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 640

**CTSLot.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each time slot in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 16000

**SCONste.** #<Num\_digit><Num\_byte><Ip(1)><Qp(1)>...<Ip(n)><Qp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Ip(n)> is the symbol position on the I axis in volts.

<Qp(n)> is the symbol position on the Q axis in volts.

Both <Ip(1)> and <Qp(1)> are in the 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 640.

**EVM.** #<Num\_digit><Num\_byte><Evm(1)><Evm(2)>...<Evm(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Evm(n)> is the value of EVM of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AEVM.** <aevm>::=<NRf> is the EVM RMS value in percent (%).

**PEVM.** <pevm>, <symb>

Where

<pevm>::=<NRf> is the EVM peak value in percent (%).

<symb>::=<NR1> is the symbol number for the EVM peak value.

**MERRor.** #<Num\_digit><Num\_byte><Merr(1)><Merr(2)>...<Merr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Merr(n)> is the value of amplitude error of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AMERror.** <amer>::=<NRf> is the amplitude error RMS value in percent (%).

**PMERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the amplitude error peak value in percent (%).

<symb>::=<NR1> is the symbol number for the amplitude error peak value.

**PERRror.** #<Num\_digit><Num\_byte><Perr(1)><Perr(2)>...<Perr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Perr(n)> is the value of phase error of symbol in degrees.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**APERror.** <pmer>::=<NRf> is the phase error RMS value in degrees.

**PPERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the phase error peak value in degrees.

<symb>::=<NRf> is the symbol number of phase error peak value.

**RHO.** <rho>::=<NRf> is the measured value of waveform quality.

**FERRror.** <ferr>::=<NRf> is the measured value of frequency error in Hz.

**OOFFset.** <ooff>::=<NRf> is the measured value of origin offset in dB.

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)> is the symbol data. 4-byte little endian integer. n: Max 640.

**TSNumber.** <tsnum>::=<NR1> is the slot number in radio frame.

**TLEnGth.** <tlen>::=<NR1> is the number of analyzed time slots.

**PCDE.** <pcde>,<scod>

Where

<pcde>::=<NRf> is the PCDE (Peak Code Domain Error) value in dB.

<scod>::=<NRf> is the short code number for the PCDE.

**CEVM.** <cevma>,<cevmp>

Where

<cevma>::=<NRf> is the RMS value of chip EVM in percent (%).

<cevmp>::=<NRf> is the peak value of chip EVM in percent (%).

**CMERror.** <cmera>,<cmerp>

Where

<cmera>::=<NRf> is the RMS value of chip amplitude error in percent (%).

<cmerp>::=<NRf> is the peak value of chip amplitude error in percent (%).

**CPERror.** <cpera>,<cperp>

Where

<cpera>::=<NRf> is the RMS value of chip phase error in percent (%).

<cperp>::=<NRf> is the peak value of chip phase error in percent (%).

**CRHO.** <crho>::=<NRf> is the chip waveform quality ( $\rho$ ).

**COOF.** <coof>::=<NRf> is the chip origin offset in dB.

**SIGNatute.** <sig>::=<NR1> is the signature number in the preamble.

**PREamble.** <pre>::=<NR1> is the preamble.

**Measurement Modes** DEMULR5\_3G

**Examples** :FETCh:ULR5\_3GPP? ANACK  
might return 1,1,7,5 as the result of the ACK/NACK analysis.

**Related Commands** :INSTrument[:SELEct], [:SENSe]:ULR5\_3GPP:SFRame:SEARCh

**:FETCh:DLR6\_3GPP Subgroup*****DLR6\_3GPP Analysis, Option 40 Only***

The :FETCh:ULR6\_3GPP commands return the measurement results of the 3GPP-R6 downlink modulation analysis.

For the :FETCh:DLR6\_3GPP command subgroups, if you want to perform a FETCh operation on fresh data, use the [:SENSE]:DLR6\_3GPP[:IMMEDIATE] command.

**Command Tree****Header****Parameter**

:FETCh

:DLR6\_3GPP?

```

CCODE | CSYMBOL | CTSLOT | SCONSTE | EVM
| AEVM | PEVM | MERROR | AMERROR | PMERROR
| PERROR | APERror | PPERror | RHO | FERRor
| OOFFset | STABLE | TSNumber | SSCHANNEL
| SCGRoup | SCNumber | TLEnGth | PCDE | CEVM
| CMERror | CPERror | CHRO | COOF | AGSCOpe
| AGValue | RGRant | ANACK

```

**:FETCh:DLR6\_3GPP? (Query Only)**

Returns measurement results of the 3GPP-R6 downlink modulation analysis.

**Syntax** :FETCh:DLR6\_3GPP? { CCODe | CSYMBOL | CTSLot | SCONste | EVM  
| AEVM | PEVM | MERRor | AMERRor | PMERRor | PERRor | APERRor  
| PPERror | RHO | FERRor | OOFFset | STABLE | TSNumber  
| SSCHannel | SCGRoup | SCNumber | TLENgth | PCDE | CEVM  
| CMERRor | CPERror | CHRO | COOF | AGSCOpe | AGValue | RGRant  
| ANACK }

**Arguments** The arguments query the following information:

**Table 2-83: Queried information on the 3GPP-R6 downlink analysis results**

Argument	Information queried
CCODe	Power of each channelization code for the specified TS
CSYMBOL	Each symbol power of the specified TS/SC
CTSLot	Power of each time slot for the specified SC
SCONste	Symbol position data for the specified TS/SC
EVM	Measurement results of Error Vector Magnitude for the specified TS/SC
AEVM	RMS value of EVM for the specified TS/SC
PEVM	Peak value of EVM for the specified TS/SC and its symbol number
MERRor	Amplitude error for the specified TS/SC
AMERRor	RMS value of amplitude error for the specified TS/SC
PMERRor	Peak amplitude error for the specified TS/SC and its symbol number
PERRor	Phase error for the specified TS/SC
APERRor	RMS value of phase error for the specified TS/SC
PPERror	Peak phase error for the specified TS/SC and its symbol number
RHO	Value of waveform quality ( $r$ ) for the specified TS/SC
FERRor	Frequency error for the specified TS
OOFFset	Value of origin offset for the specified TS/SC
STABLE	Data from symbol table for the specified TS/SC
TSNumber	Slot number in radio frame for the specified TS
SSCHannel	Secondary Synchronization Channel (SSCH) number for the specified TS
SCGRoup	Scrambling code group for the specified TS
SCNumber	Scrambling code number for the specified TS
TLENgth	Number of analyzed TSs



**Table 2-83: Queried information on the 3GPP-R6 downlink analysis results (Cont.)**

Argument	Information queried
PCDE	PCDE (Peak Code Domain Error) for the specified TS, and the SC number
CEVM	RMS and peak values of chip EVM for the specified TS
CMERror	RMS and peak values of chip amplitude error for the specified TS
CPERror	RMS and peak values of chip phase error for the specified TS
CRHO	Chip waveform quality (r) for the specified TS
COOF	Chip origin offset for the specified TS
AGSCope	Absolute Grant Scope
AGValue	Absolute Grant Value
RGRant	Relative Grant
ANACK	ACK/NACK

\* **TS: Time slot, SC: Short code**

To specify the time slot, use the :DISPlay:DLR6\_3GPP:AVIew:TSLot command. To specify the channelization code, use the :DISPlay:DLR6\_3GPP:AVIew:CCODE command.

**Returns** The arguments return the following information. You can select degrees or radians for the angular unit using the :UNIT:ANGLE command.

**CCODE.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each short code in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512

**CSYMBOL.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each symbol in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 640

**CTSLot.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each time slot in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 16000

**SCONste.** #<Num\_digit><Num\_byte><Ip(1)><Qp(1)>...<Ip(n)><Qp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Ip(n)> is the symbol position on the I axis in volts.

<Qp(n)> is the symbol position on the Q axis in volts.

Both <Ip(1)> and <Qp(1)> are in the 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 640.

**EVM.** #<Num\_digit><Num\_byte><Evm(1)><Evm(2)>...<Evm(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Evm(n)> is the value of EVM of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AEVM.** <aevm>::=<NRf> is the EVM RMS value in percent (%).

**PEVM.** <pevm>,<symb>

Where

<pevm>::=<NRf> is the EVM peak value in percent (%).

<symb>::=<NR1> is the symbol number for the EVM peak value.

**MERRror.** #<Num\_digit><Num\_byte><Merr(1)><Merr(2)>...<Merr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Merr(n)> is the value of amplitude error of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**AMERror.** <amer>::=<NRf> is the amplitude error RMS value in percent (%).

**PMERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the amplitude error peak value in percent (%).

<symb>::=<NR1> is the symbol number for the amplitude error peak value.

**PERRor.** #<Num\_digit><Num\_byte><Perr(1)><Perr(2)>...<Perr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Perr(n)> is the value of phase error of symbol in degrees or radians.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 640

**APERror.** <pmer>::=<NRf> is the phase error RMS value in degrees or radians.

**PPERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the phase error peak value in degrees or radians.

<symb>::=<NRf> is the symbol number of phase error peak value.

**RHO.** <rho>::=<NRf> is the measured value of waveform quality.

**FERRor.** <ferr>::=<NRf> is the measured value of frequency error in Hz.

**OOFFset.** <ooff>::=<NRf> is the measured value of origin offset in dB.

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)> is the symbol data. 4-byte little endian integer. n: Max 640.

**TSNumber.** <tsnum>::=<NR1> is the slot number in radio frame.

**SSChannel.** <ssch>::=<NR1> is the S-SCH (Secondary Synchronization Channel) number.

**SCGRoup.** <scgr>::=<NR1> is the scrambling code group.

**SCNumber.** <scnum>::=<NR1> is the scrambling code number.

**TLENgth.** <tlen>::=<NR1> is the number of analyzed time slots.

**PCDE.** <pcde>, <scod>

Where

<pcde>::=<NRf> is the PCDE (Peak Code Domain Error) value in dB.

<scod>::=<NRf> is the short code number for the PCDE

**CEVM.** <cevma>, <cevmp>

Where

<cevma>::=<NRf> is the RMS value of chip EVM in percent (%).

<cevmp>::=<NRf> is the peak value of chip EVM in percent (%).

**CMERror.** <cmera>, <cmerp>

Where

<cmera>::=<NRf> is the RMS value of chip amplitude error in percent (%).

<cmerp>::=<NRf> is the peak value of chip amplitude error in percent (%).

**CPERror.** <cpera>, <cperp>

Where

<cpera>::=<NRf> is the RMS value of chip phase error in degrees or radians.

<cperp>::=<NRf> is the peak value of chip phase error in degrees or radians.

**CRHO.** <crho>::=<NRf> is the chip waveform quality ( $\rho$ ).

**COOF.** <coof>::=<NRf> is the chip origin offset in dB.

**AGSCope.** <agsc>::=<NR1> is the Absolute Grant Scope (0 or 1).

**AGValue.** <agv>::=<NR1> is the Absolute Grant value (0 to 31).

**RGRant.** <rgr>::=<NR1> is the Relative Grant value.

1 (UP), 0 (Hold), or -1 (DOWN).

**ANACK.** <anac>::=<NR1> is the ACK/NACK value.

1 (ACK), 0 (NACK0), or -1 (NACK1).

NACK0: NACK (RLSs not containing the serving E-DCH cell)

NACK1: NACK (RLS containing the serving E-DCH cell)

**Measurement Modes** DEMDLR6\_3G

**Examples** :FETCh:DLR6\_3GPP? CCODE  
might return #3256xxxx... (256-byte data) for the power of each channelization code.

**Related Commands** :DISPlay:DLR6\_3G:AVIew:CCODE, :DISPlay:DLR6\_3GP:AVIew:TSLot,  
:INSTrument[:SElect], :UNIT:ANGLE

**:FETCh:ULR6\_3GPP Subgroup*****DLR6\_3GPP Analysis, Option 40 Only***

The :FETCh:ULR6\_3GPP commands return the measurement results of the 3GPP-R6 uplink modulation analysis.

For the :FETCh:ULR6\_3GPP command subgroups, if you want to perform a FETCh operation on fresh data, use the [:SENSE]:ULR6\_3GPP[:IMMEDIATE] command.

**Command Tree****Header****Parameter**

:FETCh

:ULR6\_3GPP?

ANACK | CNUMBER | CSYMBOL | CTSLOT | SCONSTE  
 | EVM | AEVM | PEVM | MERROR | AMERROR  
 | PMERROR | PERROR | APERROR | PPEROR | RHO  
 | FERROR | OOFFSET | STABLE | TSNUMBER  
 | SSCHANNEL | SCGROUP | SCNUMBER | TLENGTH  
 | PCDE | CEVM | CMERROR | CPEROR | CRHO  
 | COOF | PDISCONT | TFCI | TPC | ETFCI  
 | HAPPY | CINFORMATION

**:FETCh:ULR6\_3GPP? (Query Only)**

Returns measurement results of the 3GPP-R6 uplink modulation analysis.

**Syntax** :FETCh:ULR6\_3GPP? { ANACK | CNUMber | CSYMBOL | CTSLot | SCONste  
| EVM | AEVM | PEVM | MERRor | AMERRor | PMERRor | PERRor  
| APERRor | PPERror | RHO | FERRor | OOFFset | STABLE | TSNumber  
| SSCHannel SCGRoup | SCNumber | TLENgth | PCDE | CEVM | CMERRor  
| CPERror | CHRO | COOF | PDIScont | TFCI | TPC | ETFCi | HAPPY  
| CINformation }

**Arguments** The arguments query the following information:

**Table 2-84: Queried information on the 3GPP-R6 uplink analysis results**

Argument	Information queried
ANACK	ACK/NACK
CNUMber	Power of each channelization code for the specified TS
CSYMBOL	Each symbol power of the specified TS/CN
CTSLot	Power of each time slot for the specified CN
SCONste	Symbol position data for the specified TS/CN
EVM	Measurement results of Error Vector Magnitude for the specified TS/CN
AEVM	RMS value of EVM for the specified TS/CN
PEVM	Peak value of EVM for the specified TS/CN and its symbol number
MERRor	Amplitude error for the specified TS/CN
AMERRor	RMS value of amplitude error for the specified TS/CN
PMERRor	Peak amplitude error for the specified TS/CN and its symbol number
PERRor	Phase error for the specified TS/CN
APERRor	RMS value of phase error for the specified TS/CN
PPERror	Peak phase error for the specified TS/CN and its symbol number
RHO	Value of waveform quality ( $r$ ) for the specified TS/CN
FERRor	Frequency error for the specified TS
OOFFset	Value of origin offset for the specified TS/CN
STABLE	Data from symbol table for the specified TS/CN
TSNumber	Slot number in radio frame for the specified TS
SSCHannel	Secondary Synchronization Channel (SSCH) number for the specified TS
SCGRoup	Scrambling code group for the specified TS
SCNumber	Scrambling code number for the specified TS



<anack(i)>::=<NR1> is the indicator.

0: ACK, 1: NACK, or 2: DTX (Discontinuous Transmission).

<cqi(i)>::=<NR1> is the value of CQI detected in the time slot (0 to 29).

<offset(i)>::=<NR1> is the subframe offset (0 to 9).

### **CNUMBER.**

*When :DISPlay:ULR6\_3GPP:AView:FORMat is set to CHANnel.*

#<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(13)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each channelization code in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

*When :DISPLay:ULR6\_3GPP:AView:FORMat is set to IQSPlit*

*and :DISPlay:ULR6\_3GPP:AView:IQBranch is set to I or Q.*

#<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each channelization code in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 256.

*When :DISPLay:ULR6\_3GPP:AView:FORMat is set to IQSPlit*

*and :DISPlay:ULR6\_3GPP:AView:IQBranch is set to BOTH.*

#<Num\_digit><Num\_byte><ICpwr(1)><QCpwr(1)><ICpwr(2)><QCpwr(2)>  
...<ICpwr(n)><QCpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<ICpwr(n)><QCpwr(n)> are the relative or absolute power values of I and Q components for each channelization code in dB or dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 256.

**CSYMBOL.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each symbol in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 1280.



**CTSLot.** #<Num\_digit><Num\_byte><Cpwr(1)><Cpwr(2)>...<Cpwr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Cpwr(n)> is the relative or absolute power value for each time slot in dB or dBm. 4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 16000.

**SCONste.** #<Num\_digit><Num\_byte><Ip(1)><Qp(1)>...<Ip(n)><Qp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Ip(n)> is the symbol position on the I axis in volts.

<Qp(n)> is the symbol position on the Q axis in volts.

Both <Ip(1)> and <Qp(1)> are in the 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 1280.

**EVM.** #<Num\_digit><Num\_byte><Evm(1)><Evm(2)>...<Evm(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Evm(n)> is the value of EVM of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1280.

**AEVM.** <aevm>::=<NRf> is the EVM RMS value in percent (%).

**PEVM.** <pevm>, <symb>

Where

<pevm>::=<NRf> is the EVM peak value in percent (%).

<symb>::=<NR1> is the symbol number for the EVM peak value.

**MERRror.** #<Num\_digit><Num\_byte><Merr(1)><Merr(2)>...<Merr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Merr(n)> is the value of amplitude error of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1280.

**AMERror.** <amer>::=<NRf> is the amplitude error RMS value in percent (%).

**PMERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the amplitude error peak value in percent (%).

<symb>::=<NR1> is the symbol number for the amplitude error peak value.

**PERRror.** #<Num\_digit><Num\_byte><Perr(1)><Perr(2)>...<Perr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Perr(n)> is the value of phase error of symbol in degrees or radians.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1280.

**APERror.** <pmer>::=<NRf> is the phase error RMS value in degrees or radians.

**PPERror.** <pmer>, <symb>

Where

<pmer>::=<NRf> is the phase error peak value in degrees or radians.

<symb>::=<NRf> is the symbol number of phase error peak value.

**RHO.** <rho>::=<NRf> is the measured value of waveform quality.

**FERRror.** <ferr>::=<NRf> is the measured value of frequency error in Hz.

**OOFFset.** <ooff>::=<NRf> is the measured value of origin offset in dB.

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)> is the symbol data. 4-byte little endian integer. n: Max 1280.

**TSNumber.** <tsnum>::=<NR1> is the slot number in radio frame.

**TLENgth.** <tlen>::=<NR1> is the number of analyzed time slots.

**PCDE.** <pcde>, <scod>

Where

<pcde>::=<NRf> is the PCDE (Peak Code Domain Error) value in dB.

<scod>::=<NRf> is the channelization code number for the PCDE

**CEVM.** <cevma>, <cevmp>

Where

<cevma>::=<NRf> is the RMS value of chip EVM in percent (%)

<cevmp>::=<NRf> is the peak value of chip EVM in percent (%)

**CMError.** <cmera>, <cmerp>

Where

<cmera>::=<NRf> is the RMS value of chip amplitude error in percent (%).

<cmerp>::=<NRf> is the peak value of chip amplitude error in percent (%).

**CPError.** <cpera>, <cperp>

Where

<cpera>::=<NRf> is the RMS value of chip phase error in degrees or radians.

<cperp>::=<NRf> is the peak value of chip phase error in degrees or radians.

**CRHO.** <crho>::=<NRf> is the chip waveform quality ( $\rho$ ).

**COOF.** <coof>::=<NRf> is the chip origin offset in dB.

**SIGNature.** <sig>::=<NR1> is the signature number in preamble.

**PDIScontinuity.** <pdis>::=<NRf> is the phase discontinuity in degrees or radians.

**TFCI.** <tfcI>::=<NR1> is the TFCI value (0 to 1023).

**TPC.** <tpc>::=<NR1> is the TPC value (0 or 1).

**ETFCi.** <etfci>::=<NR1> is the E-TFCI value (0 to 127).

**RSN.** <rsn>::=<NR1> is the RSN value (0 to 3).

**HAPPy.** <happy>::=<NR1> is the Happy bit value (0 or 1).

**CINformation.**

When *:DISPLay:ULR6\_3GPP:AVIew:FORMat* is set to *CHANnel*  
<CInfo>::=<string> is the channel information.

When *:DISPLay:ULR6\_3GPP:AVIew:FORMat* is set to *IQSPlit*  
<ICInfo>, <QCInfo>

Where

<ICInfo>::=<string> is the channel information on the I branch.

<QCInfo>::=<string> is the channel information on the Q branch.

**Measurement Modes** DEMULR6\_3G

**Examples** :FETCh:ULR6\_3GPP? CNUMber  
might return #3256xxxx... (256-byte data) for the power of each channelization code.

**Related Commands**   :DISPlay:ULR6\_3GPP:AVIew:CCODE,  
                          :DISPlay:ULR6\_3GPP:AVIew:CNUMBER,  
                          :DISPlay:ULR6\_3GPP:AVIew:FORMat, :DISPlay:ULR6\_3GPP:AVIew:TSLot,  
                          :INSTrument[:SElect], :UNIT:ANGLE

# :FORMat Commands

The FORMat commands define the data output format.

## Command Tree

Header	Parameter
:FORMat	
:BORDER	NORMa1   SWAPped
[:DATA]	REAL,32   REAL,64

## **:FORMat:BORDER(?)**

Sets or queries the byte order for transferring binary data.

**Syntax** :FORMat:BORDER { NORMa1 | SWAPped }  
:FORMat:BORDER?

**Arguments** NORMa1 selects the normal byte order.  
SWAPped swaps the byte order.

**Measurement Modes** All

**Examples** :FORMat:BORDER SWAPped  
swaps the byte order for data output.

## **:FORMat[:DATA](?)**

Selects or queries the output data format.

**Syntax** :FORMat[:DATA] { REAL,32 | REAL,64 }  
:FORMat[:DATA]?

**Arguments** REAL,32 specifies the 32-bit floating point format.  
REAL,64 specifies the 64-bit floating point format.

**Measurement Modes** All

**Examples** :FORMat:DATA REAL,32  
specifies the 32-bit floating point format for data output.

# :HCOPY Commands

The :HCOPY commands control screen hardcopy.

## Command Tree

Header	Parameter
:HCOPY	
:BACKground	BLACK   WHITE
:DESTination	PRINter   MMEMory
[:IMMediate]	

## :HCOPY:BACKground(?)

Selects or queries the hardcopy background color.

**Syntax** :HCOPY:BACKground { BLACK | WHITE }  
:HCOPY:BACKground?

**Arguments** BLACK outputs the screen image in the black background, without reversing it.  
WHITE reverses the screen image to output it in the white background.

**Measurement Modes** All

**Examples** :HCOPY:BACKground WHITE  
reverses the screen image to output it in the white background.

## :HCOPY:DESTination(?)

Selects or queries the hardcopy output destination (printer or file).

**Syntax** :HCOPY:DESTination { PRINter | MMEMory }  
:HCOPY:DESTination?

**Arguments** PRINter specifies that the hardcopy is output to the preset printer, which is the one that has been set as the printer to be used usually under Windows. For using the printer, refer to the user manual that was shipped with your instrument.  
MMEMory specifies that the hardcopy is output to the bitmap file specified with the :MMEMory:NAME command.

**Measurement Modes** All

**Examples** :HCOPY:DESTination PRINter  
specifies that the hardcopy is output to the preset printer.

**Related Commands** :HCOPY[:IMMEDIATE], :MMEMory:NAME



## **:HCOPY[:IMMEDIATE] (No Query Form)**

Outputs the screen hardcopy to the destination selected with the :HCOPY:DESTINATION command.

**Syntax** :HCOPY[:IMMEDIATE]

**Arguments** None

**Measurement Modes** All

**Examples** :HCOPY:IMMEDIATE  
outputs the screen hardcopy.

**Related Commands** :HCOPY:DESTINATION



# :INITiate Commands

The :INITiate commands control data acquisition.

## Command Tree

Header	Parameter
:INITiate	
:CONTinuous	<boolean>
[:IMMediate]	
:REStart	

## :INITiate:CONTinuous(?)

Determines whether to use the continuous mode to acquire the input signal.

**Syntax**     :INITiate:CONTinuous { OFF | ON | 0 | 1 }  
              :INITiate:CONTinuous?

**Arguments**   OFF or 0 specifies that the single mode, rather than the continuous mode, is used for data acquisition. To initiate the acquisition, use the :INITiate[:IMMEDIATE].

To stop the acquisition because the trigger is not generated in single mode, send the following command:

```
:INITiate:CONTinuous OFF
```

ON or 1 initiates data acquisition in the continuous mode.

To stop the acquisition in the continuous mode, send the following command:

```
:INITiate:CONTinuous OFF
```

---

**NOTE.** When the analyzer receives a :FETCh command while operating in the continuous mode, it returns an execution error. If you want to run a :FETCh, use the :INITiate[:IMMEDIATE] command.

---

**Measurement Modes**   All

**Examples**           :INITiate:CONTinuous ON  
                      specifies that the continuous mode is used to acquire the input signal.

**Related Commands**   :FETCh commands, :INITiate[:IMMEDIATE]

**:INITiate[:IMMediate] (No Query Form)**

Starts input signal acquisition.

**Syntax** :INITiate[:IMMediate]

**Arguments** None

**Measurement Modes** All

**Examples** :INITiate:IMMediate  
Starts input signal acquisition.

**Related Commands** :INITiate:CONTinuous

**:INITiate:REStart (No Query Form)**

Reruns input signal acquisition. In the single mode, this command is equivalent to the :INITiate[:IMMediate] command. In the continuous mode, this command is equivalent to the :ABORt command.

**Syntax** :INITiate:REStart

**Arguments** None

**Measurement Modes** All

**Examples** :INITiate:REStart  
reruns input signal acquisition.

**Related Commands** :ABORt, :INITiate[:IMMediate]



# :INPut Commands

The :INPut commands control the characteristics of the signal input.

## Command Tree

Header	Parameter
:INPut	
:ALEVel	
:ATTenuation	<numeric_value>
:AUTO	<boolean>
:MIXer	<numeric_value>
:MLEVel	<numeric_value>

## **:INPut:ALEVel (No Query Form)**

Adjusts amplitude automatically for the best system performance using the input signal as a guide.

**Syntax**     :INPut:ALEVel

**Arguments**   None

**Measurement Modes**   All

**Examples**     :INPut:ALEVel  
adjusts amplitude automatically.



## :INPut:ATTenuation(?)

When you have selected OFF or 0 in the :INPut:ATTenuation:AUTO command, use this command to set the input attenuation. The query version of this command returns the input attenuation setting.

**Syntax** :INPut:ATTenuation <rel\_amp>  
:INPut:ATTenuation?

**Arguments** <rel\_amp>::=<NR1> specifies the input attenuation. The setting range depends on your instrument as shown in Table 2-85.

**Table 2-85: Input attenuation setting range**

Model	Frequency band	Attenuation
RSA3303B	RF (15 MHz to 3 GHz)	0 to 50 dB in 2 dB steps
	IQ input (Option 03)	0 to 30 dB in 10 dB steps
RSA3308B	RF1 (15 MHz to 3.5 GHz)	0 to 50 dB in 2 dB steps
	RF2 and RF3 (3.5 to 8 GHz)	0 to 50 dB in 10 dB steps
	IQ input (Option 03)	0 to 30 dB in 10 dB steps
RSA3408B	RF (40 MHz to 8 GHz)	0 to 55 dB in 5 dB steps
	IQ input (Option 03)	0 to 35 dB in 5 dB steps

**Measurement Modes** All

**Examples** :INPut:ATTenuation 20  
sets the input attenuation to 20 dB.

**Related Commands** :INPut:ATTenuation:AUTO

## :INPut:ATTenuation:AUTO(?)

Determines whether to automatically set the input attenuation according to the reference level.

**Syntax** :INPut:ATTenuation:AUTO { OFF | ON | 0 | 1 }

:INPut:ATTenuation:AUTO?

**Arguments** OFF or 0 specifies that the input attenuation is set manually.  
To set it, use the :INPut:ATTenuation command.

ON or 1 specifies that the input attenuation is set automatically.

---

**NOTE.** When :INPut:ATTenuation:AUTO is set to On, the mixer level is fixed to -25 dBm.

---

**Measurement Modes** All

**Examples** :INPut:ATTenuation:AUTO ON  
specifies that the input attenuation is set automatically.

**Related Commands** :INPut:ATTenuation

**:INPut:MIXer(?)**

Selects or queries the mixer level.

---

**NOTE.** To set the mixer level, you must have selected Off in the :INPut:ATTenuation:AUTO command.

---

**Syntax** :INPut:MIXer <amp1>  
:INPut:MIXer?

**Arguments** <amp1>: :=<NR1> specifies the mixer level.  
The setting value depends on your instrument as shown in Table 2-86.

**Table 2-86: Mixer level setting value**

Model	Frequency band	Mixer level
RSA3303B	RF (15 MHz to 3 GHz)	-25, -20, -15, -10, -5, and 0 dBm
RSA3308B	RF1 (15 MHz to 3.5 GHz)	-25, -20, -15, -10, -5, and 0 dBm
	RF2 and RF3 (3.5 to 8 GHz)	-25, -15, -5, and 0 dBm
RSA3408B	RF (40 MHz to 8 GHz)	-25, -20, -15, -10, -5, and 0 dBm

**Measurement Modes** All

**Examples** :INPut:MIXer -20  
sets the mixer level to -20 dBm.

**Related Commands** :INPut:ATTenuation:AUTO

**:INPut:MLEVel(?)**

Sets or queries the reference level. Using this command to set the reference level is equivalent to pressing **Amplitude** key → **Ref Level** side key.

**Syntax** :INPut:MLEVel <amp1>

:INPut:MLEVel?

**Arguments** <amp1>: :=<NR1> specifies the reference level. The valid settings depend on the measurement frequency band as shown in Table 2-87.

**Table 2-87: Reference level setting range**

Model	Frequency band	Reference level
RSA3303B	Baseband (DC to 20 MHz)	-30 to +20 dBm in 2 dB steps
	RF (15 MHz to 3 GHz)	-51 to +30 dBm in 1 dB steps
	IQ (Option 03 only)	-10 to +20 dBm in 10 dB steps
RSA3308B	Baseband (DC to 20 MHz)	-30 to +20 dBm in 2 dB steps
	RF1 (15 MHz to 3.5 GHz)	-51 to +30 dBm in 1 dB steps
	RF2 and RF3 (3.5 to 8 GHz)	-50 to +30 dBm in 1 dB steps
	IQ (Option 03 only)	-10 to +20 dBm in 10 dB steps
RSA3408B	Baseband (DC to 40 MHz)	-30 to +20 dBm in 5 dB steps
	RF (40 MHz to 8 GHz)	-50 to +30 dBm in 1 dB steps
	IQ (Option 03 only)	-10 to +20 dBm in 5 dB steps

**Measurement Modes** All

**Examples** :INPut:MLEVel -10  
sets the reference level to -10 dBm.

# :INSTrument Commands

The :INSTrument commands set the measurement mode. Before you can start a measurement, you must set the mode appropriate for the measurement using these commands.

## Command Tree

Header	Parameter
:INSTrument	
:CATalog?	
[:SElect]	<mode_name>

**:INSTRUMENT:CATALOG? (Query Only)**

Queries all the measurement modes incorporated in the analyzer.

**Syntax** :INSTRUMENT:CATALOG?

**Arguments** None

**Returns** <string> contains the measurement mode names available in the analyzer returned as comma-separated character strings. The following table lists the mode names and their meanings:

**Table 2-88: Measurement mode**

Mnemonic	Meaning
<b>S/A mode</b>	
SANORMAL	Normal spectrum analysis
SADPX	DPX (Digital Phosphor) spectrum analysis
SASGRAM	Spectrum analysis with spectrogram
SARTIME	Real-time spectrum analysis
SAZRTIME	Real-time spectrum analysis with zoom function
SAUL3G	W-CDMA uplink spectrum analysis (Option 30 only)
SADLR5_3G	3GPP-R5 downlink spectrum analysis (Option 30 only)
SAULR5_3G	3GPP-R5 uplink spectrum analysis (Option 30 only)
<b>Demod mode</b>	
DEMADEM	Analog modulation analysis
DEMDDDEM	Digital modulation analysis (Option 21 only)
DEMRIFID	RFID analysis (Option 21 only)
DEMUL3G	W-CDMA uplink modulation analysis (Option 23 only)
DEMGSMEDGE	GSM/EDGE modulation analysis (Option 24 only)
DEMFLCDMA2K	cdma2000 forward link analysis (Option 25 only)
DEMRLCDMA2K	cdma2000 reverse link analysis (Option 25 only)
DEMFL1XEVD0	cdma2000 1xEV-DO forward link analysis (Option 26 only)
DEMRL1XEVD0	cdma2000 1xEV-DO reverse link analysis (Option 26 only)
DEMDLR5_3G	3GPP-R5 downlink modulation analysis (Option 30 only)
DEMULR5_3G	3GPP-R5 uplink modulation analysis (Option 30 only)
DEMTD_SCDMA	TD-SCDMA modulation analysis (Option 28 only)

**Table 2-88: Measurement mode (Cont.)**

<b>Mnemonic</b>	<b>Meaning</b>
DEM WLAN	IEEE802.11a/b/g analysis (Option 29 only)
DEMS WLAN	IEEE802.11n (nx1) analysis (Option 29 only)
DEMM2 WLAN	IEEE802.11n MIMO (2x2) analysis (Option 29 only)
DEMDLR_3G	3GPP-R6 downlink modulation analysis (Option 40 only)
DEMULR_3G	3GPP-R6 uplink modulation analysis (Option 40 only)
<b>Time mode</b>	
TIMCCDF	CCDF analysis
TIMTRAN	Time characteristics analysis
TIMPULSE	Pulse characteristics analysis
TIMSSOURCE	Signal source analysis (Option 21 only)

If all options are installed, all the above mode names are returned as comma-separated character strings.

**Measurement Modes** All

**Examples** :INSTrument:CATalog?  
might return "SANORMAL", "SASGRAM", "SARTIME", "DEMADEM", "TIMCCDF", "TIMTRAN" for all the measurement modes that the analyzer has.

## :INSTRument[:SElect](?)

Selects or queries the measurement mode.

This command is not affected by \*RST.

---

**NOTE.** *If you want to change the measurement mode, stop the data acquisition with the :INITiate:CONTinuous OFF command.*

---

**Syntax**    :INSTRument[:SElect] { SANORMAL | SADPX | SASGRAM  
              | SARTIME | SAZRTIME | SAUL3G | SADLR5\_3G | SAULR5\_3G  
              | DEMADEM | DEMDEM | DEMRFID | DEMUL3G | DEMDLR5\_3G | DEMULR5\_3G  
              | DEMGSMEDGE | DEMFLCDMA2K | DEMRLCDMA2K  
              | DEMFL1XEVD0 | DEMRL1XEVD0 | DEMTD\_SCDMA  
              | DEMWLAN | DEMSWLAN | DEMM2WLAN | DEMDLR6\_3G | DEMULR6\_3G  
              | TIMCCDF | TIMTRAN | TIMPULSE | TIMSSOURCE }  
  
              :INSTRument[:SElect]?

**Arguments**    <string>

For details of the modes, refer to Table 2-88 on the previous page.

**Examples**    :INSTRument:SElect "DEMADEM"  
              places the analyzer in the analog modulation analysis mode.

**Related Commands**    :CONFigure, :INITiate:CONTinuous



# :MMEMory Commands

The :MMEMory commands allow you to manipulate files on the internal hard disk and external mass storage. For details on file manipulation, refer to the user manual that was shipped with your instrument.

---

**NOTE.** Use the absolute path to specify the file name. For example, suppose that data file *Sample1.iqt* is located in the My Documents folder of Windows. You can specify it as “C:\My Documents\Sample1.iqt.”

---

## Command Tree

Header	Parameter
:MMEMory	
:COpy	<file_name1>,<file_name2>
:DELeTe	<file_name>
:DPSA	
:LOAD	
:TRACe<x>	<file_name>
:STORe	
:TRACe<x>	<file_name>
:LOAD	
:CORRection	<file_name>
:IQT	<file_name>
:CSV	<file_name>
:MAT	<file_name>
:LIMit	<file_name> (Option 25, 26, 28, and 30)
:RX<x>	<file_name> (Option 29)
:STATe	<file_name>
:TRACe<x>	<file_name>
:NAME	<file_name>
:STORe	
:ACPower	<file_name> (Option 21)
:CORRection	<file_name>
:IQT	<file_name>
:LIMit	<file_name> (Option 25, 26, 28, and 30)
:PULSe	<file_name>
:RESUlt (Option 29)	
:ALLData	<file_name>
:BOTHtrace	<file_name>

```
:NPACkets
  [:NUMBER] <numeric_value>
:ONETrace  <file_name>
:POFFset
  [:NUMBER] <numeric_value>
:TRACe     <file_name>
:TWOTrace  <file_name>
:RESult (Option 40)
  :ITEM     CDPower | CPSYmbol | SEVM | STABle
           | MACCuracy
  :MCONTENT EVM | MERRor | PERRor | ALL
  [:SElect] <file_name>
:TSLot
  :NUMBER  <numeric_value>
  :OFFSet  <numeric_value>
:STABle    <file_name>
           (Option 21, 25, 26, 28, 29, and 30)
:STATe     <file_name>
:TRACe     <file_name>
```

**:MMEMory:COpy (No Query Form)**

Copies the contents of a file to another.

**Syntax** :MMEMory:COpy <file\_name1>,<file\_name2>

**Arguments** <file\_name1>::=<string> specifies the source file.  
<file\_name2>::=<string> specifies the destination file.

**Measurement Modes** All

**Examples** :MMEMory:COpy "C:\My Documents\File1","C:\My Documents\File2"  
copies the contents of File1, located in the My Documents folder, to File2.

**:MMEMory:DELeTe (No Query Form)**

Deletes the specified file.

**Syntax** :MMEMory:DELeTe <file\_name>

**Arguments** <file\_name>::=<string> specifies the file to be deleted.

**Measurement Modes** All

**Examples** :MMEMory:DELeTe "C:\My Documents\File1"  
deletes File1 located in the My Documents folder.

**:MMEMory:DPSA:LOAD:TRACe<x> (No Query Form)**

Loads the DPX spectrum trace data from the specified file.

**Syntax** :MMEMory:DPSA:LOAD:TRACe<x> <file\_name>

Where <x> = 1 or 2.

TRACe[1] and TRACe2 indicate Trace 1 and Trace 2 on the screen, respectively.

**Arguments** <file\_name>::=<string> specifies the file to load the trace data.  
The file extension depends on the trace type as shown in Table 2-89.

**Table 2-89: File extension for the DPX trace**

Trace type	File extension
+Peak, -Peak, Average, Max Hold and Min Hold	trc
Bitmap	dpt

**Measurement Modes** SADPX

**Examples** :MMEMory:DPSA:LOAD:TRACe1 "C:\My Documents\Trace1.trc"  
loads the Trace 1 data from Trace1.trc in the My Documents folder.

**:MMEMory:DPSA:STORe:TRACe<x> (No Query Form)**

Stores the DPX spectrum trace data to the specified file.

**Syntax** :MMEMory:DPSA:STORe:TRACe<x> <file\_name>

Where <x> = 1 or 2.

TRACe[1] and TRACe2 indicate Trace 1 and Trace 2 on the screen, respectively.

**Arguments** <file\_name>::=<string> specifies the file to store the trace data.  
Refer to Table 2-89 on page 2-904 for the file extension.

**Measurement Modes** SADPX

**Examples** :MMEMory:DPSA:STORe:TRACe1 "C:\My Documents\Trace1.trc"  
stores the Trace 1 data to Trace1.trc in the My Documents folder.

**:MMEMory:LOAD:CORRection (No Query Form)**

Loads the amplitude correction file.

**Syntax** :MMEMory:LOAD:CORRection <file\_name>

**Arguments** <file\_name>::=<string> specifies the file that contains the amplitude correction table. The file extension is .cor.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :MMEMory:LOAD:CORRection "C:\My Documents\File1.cor"  
loads the correction table from File1.cor in the My Documents folder.

**:MMEMory:LOAD:IQT (No Query Form)**

Loads IQ data in time domain from the specified file.

---

**NOTE.** In the Demod (modulation analysis) and the Time (time analysis) modes, use the [:SENSe]:Standard[:IMMEDIATE] command to analyze the loaded data. For example, execute the [:SENSe]:DDEMod[:IMMEDIATE] command in the digital modulation analysis.

---

**Syntax** :MMEMory:LOAD:IQT <file\_name>

**Arguments** <file\_name>::=<string> specifies the file from which to load IQ data. The file extension is .iqt.

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :MMEMory:LOAD:IQT "C:\My Documents\Data1.iqt"  
loads IQ data from the Data1.iqt file in the My Documents folder.

**Related Commands** [:SENSe]:Standard[:IMMEDIATE]

## **:MMEMory:LOAD:LIMit (No Query Form)**

**Option 25, 26, 28, and 30**

Loads limits from the specified file.

**Syntax** :MMEMory:LOAD:LIMit <file\_name>

**Arguments** <file\_name>::=<string> specifies the file from which to load limits.  
The file extension is .lmt.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K, DEMFL1XEVD0, DEMRL1XEVD0,  
DEMTD\_SCDMA, SADLR5\_3G, SAULR5\_3G

**Examples** :MMEMory:LOAD:LIMit "C:\My Documents\Test.lmt"  
loads limits from the Test.lmt file in the My Documents folder.

## **:MMEMory:LOAD:RX<x> (No Query Form)**

**Option 29 Only**

Loads the waveform data received by the antenna 1 or 2 from a specified file in the IEEE802.11n MIMO (2x2) analysis.

**Syntax** :MMEMory:LOAD:RX<x> <file\_name>

Where <x>::=[1] | 2.

RX1 and RX2 represent the receiving antenna 1 and 2 waveform, respectively.

**Arguments** <file\_name>::=<string> specifies the file from which to load waveform data.  
The file extension is .iqt.

**Measurement Modes** DEMM2WLAN

**Examples** :MMEMory:LOAD:RX1 "C:\My Documents\Waveform1.iqt"  
loads the waveform data of the receiving antenna 1 from the Waveform1.iqt file in the My Documents folder.

## :MMEMory:LOAD:STATE (No Query Form)

Loads settings from the specified file.

**Syntax** :MMEMory:LOAD:STATE <file\_name>

**Arguments** <file\_name>::=<string> specifies the file from which to load settings.  
The file extension is .cfg.

**Measurement Modes** All

**Examples** :MMEMory:LOAD:STATE "C:\My Documents\Setup1.cfg"  
loads settings from the Setup1.cfg file in the My Documents folder.

## :MMEMory:LOAD:TRACe<x> (No Query Form)

Loads Trace 1 or 2 waveform data from the specified file.

**Syntax** :MMEMory:LOAD:TRACe<x> <file\_name>

**Arguments** <file\_name>::=<string> specifies the file from which to load trace data.  
The file extension is .trc.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :MMEMory:LOAD:TRACe "C:\My Documents\Trace1.trc"  
loads Trace 1 data from the Trace1.trc file in the My Documents folder.

**Related Commands** :MMEMory:STORE:TRACe<x>

## **:MMEMory:NAME(?)**

Specifies or queries the file name when the hardcopy output destination is a file. To select the hardcopy output destination, use the :HCOPY:DESTINATION command.

**Syntax** :MMEMory:NAME <file\_name>  
:MMEMory:NAME?

**Arguments** <file\_name>::=<string> specifies the name of the destination file. The file extension .bmp is added automatically.

**Measurement Modes** All

**Examples** :MMEMory:NAME "C:\My Documents\Screen1.bmp"  
specifies Screen1.bmp in the My Documents folder as the destination file.

**Related Commands** :HCOPY:DESTINATION

## **:MMEMory:STORE:ACPower (No Query Form)**

### ***Option 21 Only***

Stores the ACPR (Adjacent Channel Leakage Power Ratio) measurement results in the specified file in the RFID analysis.

**Syntax** :MMEMory:STORE:ACPower <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store the ACPR measurement results. The file extension is .csv.

**Measurement Modes** DEMRFID

**Examples** :MMEMory:STORE:ACPower "C:\My Documents\Result1.csv"  
stores the ACPR measurement results in the Result1.csv file in the My Documents folder.



**:MMEMory:STORe:CORRection (No Query Form)**

Stores the amplitude correction table in the specified file.

**Syntax** :MMEMory:STORe:CORRection <file\_name>

**Arguments** <file\_name>::=<string> specifies the file name.  
The file extension is .cor.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :MMEMory:STORe:CORRection "C:\My Documents\Sample1.cor"  
stores the amplitude correction table in the Sample1.cor file in the My Documents folder.

**:MMEMory:STORe:IQT (No Query Form)**

Stores IQ data in time domain in the specified file.

**Syntax** :MMEMory:STORe:IQT <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store IQ data.  
The file extension is .iqt.

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :MMEMory:STORe:IQT "C:\My Documents\Data1.iqt"  
stores IQ data in the Data1.iqt file in the My Documents folder.

## **:MMEMory:STORe:IQT:CSV (No Query Form)**

Stores waveform data (IQ data in the time domain) to a specified file in the CSV (Comma Separated Values) format, allowing you to export the file into Microsoft Excel or other database systems.

**Syntax** :MMEMory:STORe:IQT:CSV <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store IQ data. The file extension is .csv.

**Measurement Modes** SAZRTIME, all Demod modes, all Time modes

**Examples** :MMEMory:STORe:IQT:CSV "C:\My Documents\Data1.csv"  
stores IQ data in the Data1.csv file in the My Documents folder.

## **:MMEMory:STORe:IQT:MAT (No Query Form)**

Stores waveform data (IQ data in the time domain) to a file in the MATLAB format, allowing you to export the file into the MATLAB technical computing environment.

**Syntax** :MMEMory:STORe:IQT:MAT <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store IQ data. The file extension is .mat.

**Measurement Modes** SAZRTIME, all Demod modes, all Time modes

**Examples** :MMEMory:STORe:IQT:MAT "C:\My Documents\Data1.mat"  
stores IQ data in the Data1.mat file in the My Documents folder.

## :MMEMory:STORe:LIMit (No Query Form)

*Option 25, 26, 28, and 30*

Stores the current limits in the specified file.

**Syntax** :MMEMory:STORe:LIMit <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store the current limits. The file extension is .lmt.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K, DEMFL1XEVD0, DEMRL1XEVD0, DEMTD\_SCDMA, SADLR5\_3G, SAULR5\_3G,

**Examples** :MMEMory:STORe:LIMit "C:\My Documents\Test.lmt"  
stores the current limits in the Test.lmt file in the My Documents folder.

## :MMEMory:STORe:PULSe (No Query Form)

Stores the pulse measurement results in the specified file.

**Syntax** :MMEMory:STORe:PULSe <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store the pulse measurement results. The file extension is .csv.

**Measurement Modes** TIMPULSE

**Examples** :MMEMory:STORe:PULSe "C:\My Documents\Result1.csv"  
stores the pulse measurement results in the Result1.csv file in the My Documents folder.

## **:MMEMory:STORe:RESult:ALLData (No Query Form)**

### ***Option 29 Only***

Stores Trace 1 and 2 to a specified file in all combinations of the Tx and Rx antennas in the IEEE802.11n MIMO (2x2) analysis. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to other than CONSt, SCCOnste, and OFF.

**Syntax**       :MMEMory:STORe:RESult:ALLData <file\_name>

**Arguments**   <file\_name>::=<string> specifies the file in which to store the trace data. The file extension is .csv. For the file format, refer to the *RSA3408B Option 29 User Manual*.

**Measurement Modes**   DEMM2WLAN

**Examples**       :MMEMory:STORe:RESult:ALLData "C:\My Documents\Sample.csv"  
stores Trace 1 and 2 to the Sample.csv file in the My Documents folder.

**Related Commands**   [:SENSe]:M2WLAN:MEASurement

**:MMEMory:STORe:RESult:BOTHtrace (No Query Form)****Option 29 Only**

Stores Trace 1 and 2 in the main view to two files in the IEEE802.11n (nx1) and MIMO (2x2) analyses.

This command is valid when [:SENSe]:M2WLAN[:SWLAN]:MEASurement is set to ATFunction, PTFunction, or DPRofile.

**Syntax** :MMEMory:STORe:RESult:BOTHtrace <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store the trace data. Two files are created with the name of “1” and “2” added to the specified name for Trace 1 and 2, respectively. The file extension is .csv.

**Measurement Modes** DEMM2WLAN, DEMSWLAN

**Examples** :MMEMory:STORe:RESult:BOTHtrace "C:\My Documents\Sample.csv"  
stores Trace 1 and 2 to the Sample1.csv and Sample2.csv files, respectively.

**Related Commands** [:SENSe]:M2WLAN[:SWLAN]:MEASurement

## **:MMEMory:STORe:RESult:NPACkets[:NUMBer](?)**

### ***Option 29 Only***

Sets or queries the number of packets to save in the IEEE802.11n (nx1) and MIMO (2x2) analyses. Use the :MMEMory:STORe:RESult:POFFset[:NUMBer] command to specify the first packet (packet offset) to save.

This command is valid when [:SENSe]:M2WLAN[:SWLAN:MEASurement] is set to ATFunction, PTFunction, or DPRofile.

**Syntax**      :MMEMory:STORe:RESult:NPACkets[:NUMBer] <number>  
                 :MMEMory:STORe:RESult:NPACkets[:NUMBer]?

**Arguments**    <number>: :=<NR1> specifies the number of packets to save.  
                 Range: 1 to [-(packet offset) + 1].

**Measurement Modes**    DEMM2WLAN, DEMSWLAN

**Examples**        :MMEMory:STORe:RESult:NPACkets:NUMBer 12  
                 sets the number of packets to 12 to save.

**Related Commands**    :MMEMory:STORe:RESult:POFFset[:NUMBer],  
                 [:SENSe]:M2WLAN[:SWLAN:MEASurement]

**:MMEMory:STORe:RESult:ONETrace (No Query Form)****Option 29 Only**

Stores Trace 1 in the main view to a specified file in the IEEE802.11n (nx1) and MIMO (2x2) analyses.

This command is valid when [:SENSe]:M2WLAN[:SWLAN]:MEASurement is set to ATFunction, PTFunction, or DPRofile.

**Syntax** :MMEMory:STORe:RESult:ONETrace <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store the trace data. The file extension is .csv. For the file format, refer to the *RSA3408A & RSA3408B Option 29 User Manual*.

**Measurement Modes** DEMM2WLAN, DEMSWLAN

**Examples** :MMEMory:STORe:RESult:ONETrace "C:\My Documents\Sample.csv"  
stores Trace 1 to the Sample.csv file in the My Documents folder.

**Related Commands** [:SENSe]:M2WLAN[:SWLAN]:MEASurement

## **:MMEMory:STORe:RESult:POFFset[:NUMBer](?)**

### ***Option 29 Only***

Sets or queries the first packet number (packet offset) to store the trace data in the IEEE802.11n (nx1) and MIMO (2x2) analyses. Use the :MMEMory:STORe:RESult:NPACkets[:NUMBer] command to set the number of packets to save. This command is valid when [:SENSe]:M2WLAN[:SWLAN:MEASurement] is set to ATFunction, PTFunction, or DPRofile.

**Syntax** :MMEMory:STORe:RESult:POFFset[:NUMBer] <number>

:MMEMory:STORe:RESult:POFFset[:NUMBer]?

**Arguments** <number>::=<NR1> specifies the first packet number.  
Range: -[(the number of packets in the analysis range) - 1] to 0.  
Zero (0) represents the latest packet.

**Measurement Modes** DEMM2WLAN, DEMSWLAN

**Examples** :MMEMory:STORe:RESult:POFFset:NUMBer -5  
sets the first packet number to -5 to store the trace data.

**Related Commands** :MMEMory:STORe:RESult:NPACkets[:NUMBer],  
[:SENSe]:M2WLAN[:SWLAN:MEASurement]



## :MMEMory:STORe:RESUlt:TRACe (No Query Form)

### Option 29 Only

Stores the trace data displayed in the main view to a specified file in the IEEE802.11n (nx1) and MIMO (2x2) analyses.

In the IEEE802.11n (nx1) analysis, this command is valid when [:SENSe]:SWLAN:MEASurement is set to EVTime, PVTime, EVSC, PVSC, FERRor, OFLatness, or STABLE.

In the IEEE802.11n MIMO (2x2) analysis, this command is valid when [:SENSe]:M2WLAN:MEASurement is set to TEVTime, EVTime, PVTime, TEVSc, EVSC, PVSC, FERRor, or STABLE.

**Syntax** :MMEMory:STORe:RESUlt:TRACe <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store the trace data. The file extension is .csv. For the file format, refer to the *RSA3408B Option 29 User Manual*.

**Measurement Modes** DEMM2WLAN, DEMSWLAN

**Examples** :MMEMory:STORe:RESUlt:TRACe "C:\My Documents\Sample.csv"  
stores the trace data to the Sample.csv file in the My Documents folder.

**Related Commands** [:SENSe]:M2WLAN[:SWLAN:MEASurement

## **:MMEMory:STORe:RESult:TWOTrace (No Query Form)**

### ***Option 29 Only***

Stores Trace 2 in the main view to a specified file in the IEEE802.11n (nx1) and MIMO (2x2) analyses.

This command is valid when [:SENSe]:M2WLAN[:SWLAN]:MEASurement is set to ATFunction, PTFunction, or DPRofile.

**Syntax**       :MMEMory:STORe:RESult:TWOTrace <file\_name>

**Arguments**   <file\_name>::=<string> specifies the file in which to store the trace data. The file extension is .csv.  
For the file format, refer to the *RSA3408A & RSA3408B Option 29 User Manual*.

**Measurement Modes**   DEMM2WLAN, DEMSWLAN

**Examples**       :MMEMory:STORe:RESult:TWOTrace "C:\My Documents\Sample.csv"  
stores Trace 2 to the Sample.csv file in the My Documents folder.

**Related Commands**   [:SENSe]:M2WLAN[:SWLAN]:MEASurement

**:MMEMory:STORe:RESult:ITEM(?)****Option 40 Only**

Selects or queries the measurement item to store the results in the 3GPP-R6 modulation analysis.

**Syntax** :MMEMory:STORe:RESult:ITEM  
 { CDPower | CPSYmbol | SEVM | STABLE | MACCuracy }  
 :MMEMory:STORe:RESultITEM?

**Arguments** Table 2-90 shows the measurement items.

**Table 2-90: Item to save (Option 40)**

Argument	Description
CDPower	Code domain power
CPSYmbol	Code domain power versus Symbol
SEVM	Symbol EVM
STABLE	Symbol table
MACCuracy	Modulation accuracy

**Measurement Modes** DEMDLR6\_3G, DEMULR6\_3G

**Examples** :MMEMory:STORe:RESult:ITEM CDPower  
 selects the code domain power measurement to store the result.

## **:MMEMory:STORe:RESult:MCONtent(?)**

### ***Option 40 Only***

Selects or queries the measurement content in the symbol EVM measurement. This command is valid when :MMEMory:STORe:RESult:ITEM is set to SEVM.

**Syntax** :MMEMory:STORe:RESult:MCONtent { EVM | MERRor | PERRor | ALL }  
:MMEMory:STORe:RESultMCONtent?

**Arguments** Table 2-91 shows the measurement items.

**Table 2-91: Content to save (Option 40)**

<b>Argument</b>	<b>Description</b>
EVM	Symbol EVM
MERRor	Symbol amplitude error
PERRor	Symbol phase error
ALL	All of the above

**Measurement Modes** DEMDLR6\_3G, DEMULR6\_3G

**Examples** :MMEMory:STORe:RESult:MCONtent EVM  
selects the symbol EVM as the measurement content.

**:MMEMory:STORe:RESult[:SElect] (No Query Form)****Option 40 Only**

Stores the measurement results in the specific file. The measurement item is selected by the :MMEMory:STORe:RESultITEM command.

**Syntax** :MMEMory:STORe:RESult[:SElect] <file\_name>

**Arguments** <file\_name>::=<string> specifies the file to store the measurement results. The file extension is .csv.

**Measurement Modes** DEMDLR6\_3G, DEMULR6\_3G

**Examples** :MMEMory:STORe:RESult:SElect "C:\My Documents\Test.csv"  
loads limits from the Test.csv file in the My Documents folder.

**Related Commands** :MMEMory:STORe:RESultITEM

**:MMEMory:STORe:RESult:TSLot:NUMBER(?)****Option 40 Only**

Sets or queries the number of time slots for storing the measurement results.

**Syntax** :MMEMory:STORe:RESult:TSLot:NUMBER <number>  
:MMEMory:STORe:RESult:TSLot:NUMBER?

**Arguments** <number>::=<NR1> specifies the number of time-slots.  
Range: 1 to -(time-slot offset) + 1.

Use the :MMEMory:STORe:RESult:TSLot:OFFSet to set the time-slot offset.

**Measurement Modes** DEMDLR6\_3G, DEMULR6\_3G

**Examples** :MMEMory:STORe:RESult:TSLot:NUMBER 12  
sets the number of time slots to 12.

**Related Commands** :MMEMory:STORe:RESult:TSLot:OFFSet

## **:MMEMory:STORe:RESult:TSLot:OFFSet(?)**

### ***Option 40 Only***

Sets or queries the first time-slot for storing the measurement results.

**Syntax**     :MMEMory:STORe:RESult:TSLot:OFFSet <value>  
              :MMEMory:STORe:RESult:TSLot:OFFSet?

**Arguments**   <value>: :=<NRf> specifies the time-slot offset.  
                  Range: -[(the number of time slots in the analysis range) - 1] to 0.  
                  Zero (0) represents the latest slot.

**Measurement Modes**   DEMDLR6\_3G, DEMULR6\_3G

**Examples**       :MMEMory:STORe:RESult:TSLot:OFFSet -10  
                  sets the first time-slot to #-10.

**:MMEMory:STORe:STABle (No Query Form)****Option 21, 25, 26, 28, 29, 30, and 40**

Stores the symbol table in the specified file.

---

**NOTE.** This command is valid only when the Symbol Table measurement is selected.

---

**Syntax** :MMEMory:STORe:STABle <file\_name>

**Arguments** <file\_name>::=<string> specifies the file to store the symbol table. The file is in text format, and its extension is .sym.

The file header contents are shown with the communication standard in Table 2-92 and 2-93.

**Table 2-92: File header contents - Option 21, 23, 27, 28, and 40**

No.	General (Option 21)	W-CDMA (Option 30) 3GPP-R5 (Option 30) 3GPP-R6 (Option 40)	TD-SCDMA (Option 28)
1	Date and time	Date and time	Date and time
2	Modulation	Modulation	Modulation
3	Symbol rate	Symbol rate	Symbol rate
4	Measurement filter	Measurement filter	Measurement filter
5	Reference filter	Reference filter	Subframe number
6	Filter factor ( $\alpha$ )	Filter factor ( $\alpha$ )	time slot number
7	Time from the data end point of the first symbol	Slot number	OVSF code number (max SF)
8		Channelization code number	Sync-DL
9		Time from the data end point of the first symbol	Sync-UL
10			Scrambling code
11			Switching point
12			time slot 0 K
13			Other time slot K
14		Time from the data end point of the first symbol	

**Table 2-93: File header contents - Option 25, 26, and 29**

No.	cdma2000 (Option 25)	1xEV-DO (Option 26)	WLAN (Option 29)
1	Date and time	Date and time	Date and time
2	Modulation	Modulation	Symbol number ( $-10^5$ to 0)
3	Symbol rate	Symbol rate	Time (-100 to 0 ms)
4	Walsh code length	Walsh code length	Symbol type
5	Walsh code number	Walsh code number	
6	PN offset (FLCDMA2K only)	PN offset (FL1XEVD0 only)	
7	PCG number	Long code mask I (RL1XEVD0 only)	
8	Time from the data end point of the first symbol	Long code mask Q (RL1XEVD0 only)	
9		Channel type (FL1XEVD0 only)	
10		Half slot number	
11		Time from the data end point of the first symbol	

**File Header for the RFID Analysis (Option 21).**

1. Date and time
2. Burst number
3. Standard type
4. Link
5. Modulation type
6. Decoding format
7. Auto Tari value (for the PIE Type A and C decoding formats)  
Auto Bit Rate value (for other than PIE Type A and C decoding formats)
8. Tari value (for the PIE Type A and C decoding formats)  
Bit rate value (for other than PIE Type A and C decoding formats)
9. Lower threshold
10. Middle threshold
11. Higher threshold
12. Preamble on/off
13. Preamble length

For Item 2, refer to the View Define menu. For Items 3 to 11, refer to the Meas Setup menu. (Refer to the user manual that was shipped with your instrument.)



---

**NOTE.** *The date and time saved to the .sym file is the date and time of the last analysis of the symbol table measurement. If the analysis was run on a loaded signal file (filename.iqt), then the date and time in the .sym file will match the loaded .iqt file.*

---

**Measurement Modes**

All Demod modes except DEMADEM and DEMGSMEDGE

**Examples**

:MMEMory:STORe:STABle "C:\My Documents\Data1.sym"  
stores symbol table in the Data1.sym file in the My Documents folder.

## **:MMEMory:STORe:STATe (No Query Form)**

Stores the current settings in the specified file.

**Syntax** :MMEMory:STORe:STATe <file\_name>

**Arguments** <file\_name>::=<string> specifies the file in which to store the current settings. The file extension is .cfg.

**Measurement Modes** All

**Examples** :MMEMory:STORe:STATe "C:\My Documents\Setup1.cfg"  
stores the current settings the Setup1.cfg file in the My Documents folder.

## **:MMEMory:STORe:TRACe<x> (No Query Form)**

Stores Trace 1 or 2 waveform data in the specified file.

**Syntax** :MMEMory:STORe:TRACe<x> <file\_name>

**Arguments** <file\_name> specifies the file in which to store trace data. The file extension is .trc.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :MMEMory:STORe:TRACe1 "C:\My Documents\Trace1.trc"  
stores Trace 1 data in the Trace1.trc file in the My Documents folder.

**Related Commands** :MMEMory:LOAD:TRACe<x>

# :OUTPut Commands

The :OUTPut commands control the characteristics of the analyzer's output port.

## Command Tree

Header	Parameter
:OUTPut	
:IQ	
[:STATe]	<Boolean>

## **:OUTPut:IQ[:STATe](?)**

### ***Option 05 Only***

Determines whether to enable or disable the digital IQ output data stream from the rear panel connectors.

**Syntax**     :OUTPut:IQ[:STATe] { 0 | 1 | OFF | ON }  
              :OUTPut:IQ[:STATe]?

**Arguments**   OFF or 0 disables the digital IQ output.  
                  ON or 1 enables the digital IQ output.  
                  At \*RST, this value is set to OFF.

**Measurement Modes**   All

**Examples**     :OUTPut:IQ:STATe ON  
                  enables the digital IQ output.

# :PROGrama Commands

The :PROGrama commands control running a macro program.

The macro program to be run must be stored under this directory in the analyzer:

C:\Program Files\Tektronix\wca200a\Python\wca200a\measmacro

For incorporating macro programs into the analyzer, contact your local Tektronix distributor or sales office. For an example of running a macro program, refer to page 4-15.

## Command Tree

Header	Parameter
:PROGrama	
:CATalog?	
[:SElected]	
:DElete	
[:SElected]	
:EXECute	<command_name>
:NAME	<macro_name>
:NUMBER	<varname>, <nvalue>
:STRing	<varname>, <nvalue>

## **:PROGrama:CATalog? (Query Only)**

Queries the list of the defined macro programs.

**Syntax** :PROGrama:CATalog?

**Arguments** None

**Returns** Comma-separated character strings as follows:

```
"macro_name{,macro_name}"{"macro_name{,macro_name}"}
```

macro\_name represents a macro name.

If no program has been defined, a null character ("") is returned.

**Measurement Modes** All

**Examples** :PROGrama:CATalog?  
might return "NONREGISTERED.MACROTEST1", "NONREGISTERED.MACROTEST2"  
indicating that MacroTest1 and MacroTest2 are located under the directory C:  
*\Program Files\Tektronix\wca200a\Python\wca200a\measmacro\nonregistered.*

## **:PROGrama[:SElected]:DElete[:SElected] (No Query Form)**

Deletes a macro program specified with the :PROGrama[:SElected]:NAME command, from the memory.

**Syntax** :PROGrama[:SElected]:DElete[:SElected]

**Arguments** None

**Measurement Modes** All

**Examples** :PROGrama:SElected:DElete:SElected  
deletes the specified macro program.

**Related Commands** :PROGrama[:SElected]:NAME

**:PROGrama[:SElected]:EXECute (No Query Form)**

Runs a command included in the macro program folder specified with the :PROGrama[:SElected]:NAME command.

**Syntax** :PROGrama[:SElected]:EXECute <command\_name>

**Arguments** <command\_name>::=<string> specifies the command.

**Returns** If the specified command is not found, the following error message is returned:  
"Program Syntax error" (-285)

**Measurement Modes** All

**Examples** :PROGrama:SElected:EXECute "TEST1"  
runs the TEST1 command.

**:PROGrama[:SElected]:NAME(?)**

Specifies or queries the macro program folder.

**Syntax** :PROGrama[:SElected]:NAME <macro\_name>  
:PROGrama[:SElected]:NAME?

**Arguments** <macro\_name>::=<string> specifies the macro program folder.

**Returns** If the specified macro is not found, the following error message is returned:  
"Program Syntax error" (-285)

**Measurement Modes** All

**Examples** :PROGrama:SElected:NAME "NONREGISTERED.MACROTEST1"  
specifies the macro program folder *MacroTest1* located under the directory C:  
|Program Files|Tektronix|wca200a|Python|wca200a|measmacro|nonregistered.

**Related Commands** :PROGrama[:SElected]:EXECute

## **:PROGrama:NUMBER(?)**

Sets a numeric variable used in the macro program.

The query version of this command returns the numeric variable or the measurement result.

**Syntax**     :PROGrama:NUMBER <varname>,<nvalues>  
              :PROGrama:NUMBER? <varname>

**Arguments**   <varname>::=<string> specifies the variable.  
              <nvalues>::=<NRf> is the numeric value for the variable.

**Returns**     <NRf> is the numeric value of the specified variable.  
If the specified variable is not found, the following error message is returned:  
              "Illegal variable name" (-283)

**Measurement Modes**   All

**Examples**     :PROGrama:NUMBER "LOW\_LIMIT",1.5  
                  sets the variable LOW\_LIMIT to 1.5.  
                  :PROGrama:NUMBER? "RESULT"  
                  might return 1.2345 of the measured value stored in the variable RESULT.



## :PROGrama:STRing(?)

Sets a character variable used in the macro program.

The query form of this command returns the character variable or the measurement result (string).

**Syntax** :PROGrama:STRing <varname>,<svalues>  
:PROGrama:STRing? <varname>

**Arguments** <varname>::=<string> specifies the variable.  
<svalues>::=<string> is the string for the variable.

**Returns** <string> of the specified variable.  
If the specified variable is not found, the following error message is returned:  
"Illegal variable name" (-283)

**Measurement Modes** All

**Examples** :PROGrama:STRing "ERROR\_MESSAGE","Measurement Unsuccessful"  
sets the character string "Measurement Unsuccessful" in the variable  
ERROR\_MESSAGE.



# :READ Commands

The :READ commands acquire an input signal once in the single mode and obtain the measurement results from that data.

If you want to fetch the measurement results from the data currently residing in the memory without acquiring the input signal, use the :FETCh commands.

Invalid data is returned as -1000.

## Prerequisites for Use

To use a command of this group, you must have run at least the following two commands:

1. Select a measurement mode using the :INSTRument[:SElect] command. For example, use the following command to select SARTIME (real-time spectrum analysis mode).

```
:INSTRument[:SElect] "SARTIME"
```

2. Set the acquisition mode to single using the following command:

```
:INITiate:CONTinuous OFF
```

---

**NOTE.** If a :READ command is run in the continuous mode, the acquisition mode will be changed to single.

---

## Command Tree

Header	Parameter
:READ	
:ADEMod	
:AM?	
:RESult?	
:FM?	
:RESult?	
:PM?	
:PSpectrum?	
:CCDF?	
:DISTRibution:CCDF?	
:DPSA	
:TRACe	
:AVERage?	
:MAXimum?	
:MINimum?	
:OVIew?	
:PULSe?	ALL   WIDTH   PPOwer   OORatio   RIPPlE   PERiod   DCYClE   PHASe   CHPower   OBWidth   EBWidth   FREQuency
:SPECTrum?	
:TAMPLitude?	
:TFRequency	
:SPECTrum?	
:ACPower?	
:CFRequency?	
:CHPower?	
:CNRatio?	
:EBWidth?	
:OBWidth?	
:SPURious?	
:TRANsient	
:FVTime?	
:IQVTime?	
:PVTime?	

**:READ:ADEMod:AM? (Query Only)**

Obtains the results of the AM signal analysis in time series.

**Syntax** :READ:ADEMod:AM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the chronological modulation factor data in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** DEMADEM

**Examples** :READ:ADEMod:AM?  
might return #41024xxxx... (1024-byte data) for the results of the AM signal analysis.

**Related Commands** :INSTrument[:SElect]

## **:READ:ADEMod:AM:RESult? (Query Only)**

Obtains the measurement results of the AM signal analysis.

**Syntax** :READ:ADEMod:AM:RESult?

**Arguments** None

**Returns** <+AM>,<-AM>,<Total\_AM>

Where

<+AM>::=<NRf> is the positive peak AM value in percent (%).

<-AM>::=<NRf> is the negative peak AM value in percent (%).

<Total\_AM>::=<NRf> is the total AM value: (peak-peak AM value) / 2 in percent (%).

**Measurement Modes** DEMADEM

**Examples** :READ:ADEMod:AM:RESult?  
might return 37.34,-48.75,43.04.

**Related Commands** :INSTRument[:SElect]

**:READ:ADEMod:FM? (Query Only)**

Obtains the results of the FM signal analysis in time series.

**Syntax** :READ:ADEMod:FM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the chronological frequency shift data in Hz.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** DEMADEM

**Examples** :READ:ADEMod:FM?  
might return #41024xxxx... (1024-byte data) for the results of the FM signal analysis.

**Related Commands** :INSTrument[:SElect]

## **:READ:ADEMod:FM:RESult? (Query Only)**

Obtains the measurement results of the FM signal analysis.

**Syntax**       :READ:ADEMod:FM:RESult?

**Arguments**    None

**Returns**       <+Pk\_Freq\_Dev>,<-Pk\_Freq\_Dev>,<P2P\_Freq\_Dev>,<P2P\_Freq\_Dev/2>,  
                  <RMS\_Freq\_Dev>

Where

<+Pk\_Freq\_Dev>::=<NRf> is the positive peak frequency deviation in Hz.

<-Pk\_Freq\_Dev>::=<NRf> is the negative peak frequency deviation in Hz.

<P2P\_Freq\_Dev>::=<NRf> is the peak-to-peak frequency deviation in Hz.

<P2P\_Freq\_Dev/2>::=<NRf> is (peak-to-peak frequency deviation) / 2 in Hz.

<RMS\_Freq\_Dev>::=<NRf> is the RMS frequency deviation in Hz.

**Examples**       :READ:ADEMod:FM:RESult?  
                  might return 1.13e+4,-1.55e+4,2.48e+4,1.24e+4,1.03e+4.

**Related Commands**   :INSTrument[:SElect]



**:READ:ADEMod:PM? (Query Only)**

Obtains the results of the PM signal analysis in time series.

**Syntax** :READ:ADEMod:PM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the chronological phase shift data in degrees.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** DEMADEM

**Examples** :READ:ADEMod:PM?  
might return #41024xxxx... (1024-byte data) for the results of the PM signal analysis.

**Related Commands** :INSTrument[:SElect]

## **:READ:ADEMod:PSpectrum? (Query Only)**

Returns spectrum data of the pulse spectrum measurement in the analog modulation analysis.

**Syntax** :READ:ADEMod:PSpectrum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMADEM

**Examples** :READ:ADEMod:PSpectrum?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** :INSTRument[:SElect]

## :READ:CCDF? (Query Only)

Obtains the CCDF measurement results.

**Syntax** :READ:CCDF?

**Arguments** None

**Returns** <meanpower>,<peakpower>,<cfactor>

Where

<meanpower>::=<NRf> is the average power measured value in dBm.

<peakpower>::=<NRf> is the peak power measured value in dBm.

<cfactor>::=<NRf> is the crest factor in dB.

**Measurement Modes** TIMCCDF

**Examples** :READ:CCDF?  
might return -11.16,-8.18,2.96 for the CCDF measurement results.

**Related Commands** :READ:DISTRibution:CCDF?, :INSTrument[:SElect]

## **:READ:DISTribution:CCDF? (Query Only)**

Returns the CCDF trace data in the CCDF measurement.

**Syntax** :READ:DISTribution:CCDF?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the phase shift data in degrees for the point n.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 10001

Invalid data is returned as -1000.

**Measurement Modes** TIMCCDF

**Examples** :READ:DISTribution:CCDF?  
might return #41024xxxx... (1024-byte data) for the CCDF trace data in the CCDF measurement.

**Related Commands** :READ:CCDF?, :INSTrument[:SElect]

**:READ:DPSA:TRACe:AVERage? (Query Only)**

Returns waveform data of the Average trace in the DPX spectrum measurement.

**Syntax** :READ:DPSA:TRACe:AVERage?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm for the point #n. n: Max 501.

4-byte little endian floating-point format specified in IEEE 488.2

Invalid data is returned as -1000.

**Measurement Modes** SADPX

**Examples** :READ:DPSA:TRACe:AVERage?  
might return #3501xxxx... (501-byte data) for the waveform data of the Average trace in the DPX spectrum measurement.

## **:READ:DPSA:TRACe:MAXimum? (Query Only)**

Returns waveform data of the +Peak trace in the DPX spectrum measurement.

**Syntax**     :READ:DPSA:TRACe:MAXimum?

**Arguments**   None

**Returns**     #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm for the point #n. n: Max 501.

4-byte little endian floating-point format specified in IEEE 488.2

Invalid data is returned as -1000.

**Measurement Modes**   SADPX

**Examples**     :READ:DPSA:TRACe:MAXimum?  
might return #3501xxxx... (501-byte data) for the waveform data of the  
+Peak trace in the DPX spectrum measurement.

**:READ:DPSA:TRACe:MINimum? (Query Only)**

Returns waveform data of the -Peak trace in the DPX spectrum measurement.

**Syntax** :READ:DPSA:TRACe:MINimum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude in dBm for the point #n. n: Max 501.

4-byte little endian floating-point format specified in IEEE 488.2

Invalid data is returned as -1000.

**Measurement Modes** SADPX

**Examples** :READ:DPSA:TRACe:MINimum?  
might return #3501xxxx... (501-byte data) for the waveform data of the  
-Peak trace in the DPX spectrum measurement.

## :READ:OVlew? (Query Only)

Obtains the minimum and maximum values for each 1024-point segment of waveform data displayed on the overview in the Demod (modulation analysis) and the Time (time analysis) modes.

---

**NOTE.** The `:CONFigure:OVlew` command must be run to turn the measurement off before the `:READ:OVlew` command is executed.

---

**Syntax**     `:READ:OVlew?`

**Returns**     `#<Num_digit><Num_byte><MinData(1)><MaxData(1)>...  
<MinData(n)><MaxData(n)>`

Where

`<Num_digit>` is the number of digits in `<Num_byte>`.

`<Num_byte>` is the number of bytes of the data that follow.

`<MinData(n)>` is the minimum data in dBm for each 1024 data point segment.

4-byte little endian floating-point format specified in IEEE 488.2

`<MaxData(n)>` is the maximum data in dBm for each 1024 data point segment.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 16000 (standard) / 64000 (Option 02)

**Measurement Modes**     All Demod modes, all Time modes

**Examples**     `:READ:OVlew?`  
might return `#510240xxx...` (10240-byte data) representing the minimum and the maximum values of waveform displayed on the overview.

**Related Commands**     `:CONFigure:OVlew`, `:INSTrument[:SElect]`



## :READ:PULSe? (Query Only)

Returns the result of the pulse characteristics analysis.

**Syntax** :READ:PULSe? { ALL | WIDTH | PPOWer | OORatio | RIPPlE | PERiod | DCYClE | PHASe | CHPower | OBWidth | EBWidth | FREQuency }

**Arguments** The arguments query the following information:

Argument	Information queried
ALL	All
WIDTH	Pulse width
PPOWer	Maximum (peak) power in the pulse-on time
OORatio	Difference between the pulse-on time power and off time power
RIPPlE	Difference between the maximum and the minimum power in pulse-on time
PERiod	Time between the pulse rising edge and the next rising edge
DCYClE	Ratio of the pulse width to the pulse repetition interval (PRI)
PHASe	Phase at a certain point of each pulse
CHPower	Channel power of the pulse-on time spectrum
OBWidth	OBW (Occupied Bandwidth) of the pulse-on time spectrum
EBWidth	EBW (Emission Bandwidth) of the pulse-on time spectrum
FREQuency	Carrier frequency in the pulse-on time

**Returns** The arguments return the following information:

**ALL.** <width>,<ppower>,<ooratio>,<ripple>,<period>,<dcycle>,<phase>,<chp>,<obw>,<ebw>,<freq>

Where

<width>::=<NRf> is the pulse width in s.

<ppower>::=<NRf> is the peak power in W.

<ooratio>::=<NRf> is the on/off ratio in dB.

<ripple>::=<NRf> is the pulse ripple in watts.

<period>::=<NRf> is the pulse repetition interval in s.

<dcycle>::=<NRf> is the duty cycle in percent (%).

<phase>::=<NRf> is the pulse-pulse phase in degrees.

<chp>::=<NRf> is the channel power in W.

<obw>::=<NRf> is the OBW in Hz.

<ebw>::=<NRf> is the EBW in Hz.

<freq>::=<NRf> is the frequency deviation in Hz.

**WIDTH.** #<Num\_digit><Num\_byte><Width(1)><Width(2)>...<Width(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Width(n)> is the pulse width value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**PPOWER.** #<Num\_digit><Num\_byte><Ppower(1)><Ppower(2)>...<Ppower(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Power(n)> is the peak power value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**OORATIO.** #<Num\_digit><Num\_byte><Ooratio(1)><Ooratio(2)>...<Ooratio(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Ooratio(n)> is the on/off ratio value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**RIPPLE.** #<Num\_digit><Num\_byte><Ripple(1)><Ripple(2)>...<Ripple(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Ripple(n)> is the ripple value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**PERIOD.** #<Num\_digit><Num\_byte><Period(1)><Period(2)>...<Period(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Period(n)> is the pulse repetition interval value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**DCYCLE.** #<Num\_digit><Num\_byte><Dcycle(1)><Dcycle(2)>...<Dcycle(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Dcycle(n)> is the duty value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**PHASE.** #<Num\_digit><Num\_byte><Phase(1)><Phase(2)>...<Phase(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Phase(n)> is the pulse-pulse phase value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**CHPower.** #<Num\_digit><Num\_byte><Chp(1)><Chp(2)>...<Chp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Chp(n)> is the Channel Power value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**OBWidth.** #<Num\_digit><Num\_byte><Obw(1)><Obw(2)>...<Obw(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Obw(n)> is the OBW value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**EBWidth.** #<Num\_digit><Num\_byte><Ebw(1)><Ebw(2)>...<Ebw(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Ebw(n)> is the EBW value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**FREQuency.** #<Num\_digit><Num\_byte><Freq(1)><Freq(2)>...<Freq(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Freq(n)> is the carrier frequency value for each pulse number.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 1000

**Measurement Modes**      TIMPULSE

**Examples**      :READ:PULSe? WIDTH  
might return #3500xxxx... (500-byte data) for the pulse width measurement result.

**Related Commands**      :INSTrument[:SElect]

**:READ:PULSe:SPECTrum? (Query Only)**

Returns the spectrum data of the frequency domain measurement in the pulse characteristics analysis.

This query command is valid when :DISPlay:PULSe:SVIew:FORMat is set to CHPowr, OBWidth, or EBWidth.

**Syntax** :READ:PULSe:SPECTrum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum in dBm.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 16384

**Measurement Modes** TIMPULSE

**Examples** :READ:PULSe:SPECTrum?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** :DISPlay:PULSe:SVIew:FORMat, :INSTrument[:SElect]

## **:READ:PULSe:TAMPlitude? (Query Only)**

Returns the time domain amplitude data of the time domain measurement in the pulse characteristics analysis.

This query command is valid when :DISPlay:PULSe:SVIew:FORMat is set to WIDTH, PPOWer, OORatio, RIPple, PERiod, DCYCLE, or PHASe.

**Syntax** :READ:PULSe:TAMPlitude?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the absolute power for each data in watts.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 262,144

Invalid data is returned as -1000.

**Measurement Modes** TIMPULSE

**Examples** :READ:PULSe:TAMPlitude?  
might return #43200xxxx... (3200-byte data) for the time domain amplitude.

**Related Commands** :DISPlay:PULSe:SVIew:FORMat, :INSTrument[:SElect]

**:READ:PULSe:TFRequency? (Query Only)**

Returns the frequency deviation measurement results in the pulse characteristics analysis.

This query command is valid when :DISPlay:PULSe:SVIew:FORMat is set to FREquency.

**Syntax** :READ:PULSe:TFRequency?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the frequency deviation value in Hz on the time axis.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 262,144

Invalid data is returned as -1000.

**Measurement Modes** TIMPULSE

**Examples** :READ:PULSe:TFRequency?  
might return #43200xxxx... (3200-byte data) for the time domain frequency.

**Related Commands** :DISPlay:PULSe:SVIew:FORMat, :INSTrument[:SElect]

## :READ:SPECTrum? (Query Only)

Obtains spectrum waveform data in the S/A (spectrum analysis) mode.

**Syntax** :READ:SPECTrum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the amplitude spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 400000 (= 800 points × 500 frames)

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAZRTIME, SAUL3G

**Examples** :READ:SPECTrum?  
might return #43200xxxx... (3200-byte data) for the spectrum waveform data.

**Related Commands** :INSTRument[:SElect]



**:READ:SPECTrum:ACPower? (Query Only)**

Obtains the results of the adjacent channel leakage power ratio (ACPR) measurement in the S/A mode.

**Syntax** :READ:SPECTrum:ACPower?

**Arguments** None

**Returns** <chpower>,<acpm1>,<acpp1>,<acpm2>,<acpp2>,<acpm3>,<acpp3>

Where

<chpower>::=<NRf> is the channel power measured value in dBm.

<acpm1>::=<NRf> is the first lower adjacent channel ACPR in dB.

<acpp1>::=<NRf> is the first upper adjacent channel ACPR in dB.

<acpm2>::=<NRf> is the second lower adjacent channel ACPR in dB.

<acpp2>::=<NRf> is the second upper adjacent channel ACPR in dB.

<acpm3>::=<NRf> is the third lower adjacent channel ACPR in dB.

<acpp3>::=<NRf> is the third upper adjacent channel ACPR in dB.

---

**NOTE.** Some of the values might not be returned when the adjacent channel(s) goes out of the span due to the settings of the channel bandwidth and spacing (refer to the [:SENSe]:ACPower subgroup). For example, if the third adjacent channel goes out of the span, the response is <chpower>,<acpm1>,<acpp1>,<acpm2>,<acpp2>; <acpm3> and <acpp3> are not returned.

---

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :READ:SPECTrum:ACPower?  
might return -11.38,-59.41,-59.51,-59.18,-59.31,-59.17,-59.74 for the ACPR measurement results.

**Related Commands** :INSTrument[:SElect], [:SENSe]:ACPower subgroup

## **:READ:SPECTrum:CFrequency? (Query Only)**

Obtains the results of the carrier frequency measurement in the S/A mode.

**Syntax** :READ:SPECTrum:CFrequency?

**Arguments** None

**Returns** <cfreq>::=<NRf> is the measured value of the carrier frequency in Hz.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :READ:SPECTrum:CFrequency?  
might return 846187328.5 for the carrier frequency.

**Related Commands** :INSTrument[:SElect]

## **:READ:SPECTrum:CHPower? (Query Only)**

Obtains the results of the channel power measurement in the S/A mode.

**Syntax** :READ:SPECTrum:CHPower?

**Arguments** None

**Returns** <chpower>::=<NRf> is the channel power measured value in dBm.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :READ:SPECTrum:CHPower?  
might return -1.081 for the measurement results of the channel power.

**Related Commands** :INSTrument[:SElect]

**:READ:SPECTrum:CNRatio? (Query Only)**

Obtains the results of the carrier-to-noise ratio (C/N) measurement in the S/A (spectrum analysis) mode.

**Syntax** :READ:SPECTrum:CNRatio?

**Arguments** None

**Returns** <ctn>,<ctno>

Where

<ctn>::=<NRf> is the measured value of C/N in dB.

<ctno>::=<NRf> is the measured value of C/No in dB/Hz.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :READ:SPECTrum:CNRatio?  
might return 75.594,125.594 for the C/N measurement results.

**Related Commands** :INSTrument[:SElect]

## **:READ:SPECTrum:EBWidth? (Query Only)**

Obtains the results of the emission bandwidth (EBW) measurement in the S/A (spectrum analysis) mode.

**Syntax** :READ:SPECTrum:EBWidth?

**Arguments** None

**Returns** <ebw>::=<NRf> is the measured value of EBW in Hz.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :READ:SPECTrum:EBWidth?  
might return 30956.26 for the EBW measurement results.

**Related Commands** :INSTRument[:SElect]

## **:READ:SPECTrum:OBWidth? (Query Only)**

Obtains the results of the occupied bandwidth (OBW) measurement in the S/A (spectrum analysis) mode.

**Syntax** :READ:SPECTrum:OBWidth?

**Arguments** None

**Returns** <obw>::=<NRf> is the measured value of OBW in Hz.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :READ:SPECTrum:OBWidth?  
might return 26510.163 for the OBW measurement results.

**Related Commands** :INSTRument[:SElect]

**:READ:SPECTrum:SPURious? (Query Only)**

Obtains the results of the spurious signal measurement in the S/A (spectrum analysis) mode.

**Syntax** :READ:SPECTrum:SPURious?

**Arguments** None

**Returns** <snum>{,<dfreq>,<rdb>}

Where

<snum>::=<NR1> is the number of detected spurious emissions, max. 20

<dfreq>::=<NRf> is the detuned frequency of spurious relative to carrier in Hz.

<rdb>::=<NRf> is the relative level of spurious signal to carrier in dB.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME

**Examples** :READ:SPECTrum:SPURious?  
might return 3,1.2E6,-79,2.4E6,-79.59,1E6,-80.38 for the spurious signal measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:TRANSient:FVTime? (Query Only)**

Obtains the results of the frequency vs. time measurement in the Time (time analysis) mode.

**Syntax**       :READ:TRANSient:FVTime?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the chronological frequency data in Hz.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes**   TIMTRAN

**Examples**       :READ:TRANSient:FVTime?  
might return #41024xxxx... (1024-byte data) for the results of the frequency vs. time measurement.

**Related Commands**   :INSTrument[:SElect]

## :READ:TRANSient:IQVTime? (Query Only)

Obtains the results of the IQ level vs. time measurement in the Time (time analysis) mode.

**Syntax** :READ:TRANSient:IQVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Idata(1)><Qdata(1)>  
<Idata(2)><Qdata2>...<Idata(n)><Qdata(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Idata(n)><Qdata(n)> is the I and Q signal level data in volts.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** TIMTRAN

**Examples** :READ:TRANSient:IQVTime?  
might return #41024xxxx... (1024-byte data) for the results of the IQ level vs. time measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:TRANSient:PVTime? (Query Only)**

Obtains the results of the power measurement vs. time in the Time (time analysis) mode.

**Syntax**       :READ:TRANSient:PVTime?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the chronological power data in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes**   TIMTRAN

**Examples**       :READ:TRANSient:PVTime?  
might return #41024xxxx... (1024-byte data) for the results of the power vs. time measurement.

**Related Commands**   :INSTrument[:SElect]



# :READ Commands (Option)

This section describes the :READ commands for optional analysis software as shown in Table 2-94.

**Table 2-94: :READ command subgroups (Option)**

Command header	Function	Refer to:
<b>Option 21 Advanced measurement suite related</b>		
:READ:DDEMod	Returns the results of the digital modulation analysis.	page 2-967
:READ:RFID	Returns the results of the RFID analysis.	page 2-973
:READ:SSource	Returns the results of the signal source analysis.	page 2-978
<b>Option 24 GSM/EDGE analysis related</b>		
:READ:GSMedge	Returns the results of the GSM/EDGE analysis.	page 2-982
<b>Option 25 cdma2000 analysis related</b>		
:READ:FLCDMA2K RLCDMA2K	Returns the results of the cdma2000 analysis.	page 2-993
<b>Option 26 1xEV-DO analysis related</b>		
:READ:FL1XEVD0 RL1XEVD0	Returns the results of the 1xEV-DO analysis.	page 2-1007
<b>Option 28 TD-SCDMA analysis related</b>		
:READ:TD_SCDMA	Returns the results of the TD-SCDMA analysis.	page 2-1021
<b>Option 29 WLAN analysis related</b>		
:READ:SWLAN	Returns the results of the IEEE802.11n SISO analysis.	page 2-1032
:READ:WLAN	Returns the results of the IEEE802.11a/b/g analysis.	page 2-1034
<b>Option 30 3GPP-R5 analysis related</b>		
:READ:AC3Gpp	Returns the results of the ACLR measurement.	page 2-1039
:READ:SADLR5_3GPP SAULR5_3GPP	Returns the results of the 3GPP-R5 spectrum analysis.	page 2-1040

## Prerequisites for Use

To use a command of this group, you must have run at least the following two commands:

1. Select a measurement mode using the :INSTRument[:SElect] command. For example, use the following command to select SARTIME (real-time spectrum analysis mode).

```
:INSTRument[:SElect] "SARTIME"
```

2. Set the acquisition mode to single using the following command:

```
:INITiate:CONTInuous OFF
```

---

**NOTE.** *If a :READ command is run in the continuous mode, the acquisition mode will be changed to single.*

---

**:READ:DDEMod Subgroup*****Modulation Analysis, Option 21 Only***

The :FETCh:DDEMod commands return the results of the digital modulation analysis.

Command Tree	Header	Parameter
	:READ	
	:DDEMod?	IQVTime   FVTime   CONStE   EVM   AEVM   PEVM   MERRor   AMERRor   PMERRor   PERRor   APERRor   PPERror   RHO   SLENgth   FERRor   OOFFset   STABle   PVTime   AMAM   AMPM   CCDF   PDF   RMSError   FDEVIation

**:READ:DDEMod? (Query Only)**

Obtains the results of the digital modulation analysis.

**Syntax** :READ:DDEMod? { IQVTime | FVTime | CONStE | EVM | AEVM | PEVM  
| MERRor | AMERRor | PMERRor | PERRor | APERRor | PPERror | RHO  
| SLENgth | FERRor | OOFFset | STABle | PVTime | AMAM | AMPM  
| CCDF | PDF | RMSError | FDEVIation }

**Arguments** The arguments query the following information:

**Table 2-95: Queried information on the digital modulation analysis results**

Argument	Information queried
IQVTime	IQ level versus Time measured value
FVTime	Frequency versus Time measured value (for FSK demodulation only)
CONStE	Constellation measurement results (coordinates data array of symbols)
EVM	Error Vector Magnitude (EVM) measurement results
AEVM	EVM RMS value
PEVM	EVM peak value and its symbol number
MERRor	Amplitude error
AMERRor	Amplitude error RMS value
PMERRor	Amplitude error peak value and its symbol number
PERRor	Phase error
APERRor	Phase error RMS value
PPERror	Phase error peak value and its symbol number
RHO	Value of waveform quality ( $\rho$ )
SLENgth	Number of analyzed symbols
FERRor	Frequency error
OOFFset	Origin offset value (Not available when [:SENSe]:DDEMod:FORMat is set to ASK, FSK or GFSK)
STABle	Data from symbol table
PVTime	Power versus Time (Valid when [:SENSe]:DDEMod:FORMat is set to ASK)
AMAM	AM/AM measurement results
AMPM	AM/PM measurement results
CCDF	CCDF measurement results
PDF	PDF measurement results

**Table 2-95: Queried information on the digital modulation analysis results (Cont.)**

Argument	Information queried
RMSError	Frequency error RMS value (Valid when [:SENSE]:DDEMod:FORMat is set to C4FM)
FDEVIation	Frequency deviation (Valid when [:SENSE]:DDEMod:FORMat is set to C4FM)

**Returns** The arguments return the following information. You can select degrees or radians for the angular unit using the :UNIT:ANGLE command.

**IQVTime.** #<Num\_digit><Num\_byte><Idata(1)><Qdata(1)>  
<Idata(2)><Qdata2>...<Idata(n)><Qdata(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Idata(n)><Qdata(n)> is the I and Q signal level data in volts.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**FVTime.** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the frequency shift data in Hz for the point n.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**CONSt.** #<Num\_digit><Num\_byte><Ip(1)><Qp(1)>...<Ip(n)><Qp(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Ip(n)> is the sample position on the I axis in a normalized value.

<Qp(n)> is the sample position on the Q axis in a normalized value.

Both <Ip(n)> and <Qp(n)> are in the 4-byte little endian floating-point format specified in IEEE 488.2. n: Max 512000 (= 1024 points × 500 frames)

**EVM.** #<Num\_digit><Num\_byte><Evm(1)><Evm(2)>...<Evm(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Evm(n)> is the value of symbol EVM in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**AEVM.** <aevm>::=<NRf> is the EVM RMS value in percent (%).

**PEVM.** <pevm>,<symb>

Where

<pevm>::=<NRf> is the EVM peak value in percent (%).

<symb>::=<NR1> is the symbol number for the EVM peak value.

**MERRor.** #<Num\_digit><Num\_byte><Merr(1)><Merr(2)>...<Merr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Merr(n)> is the value of amplitude error of symbol in percent (%).

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**AMERRor.** <amer>::=<NRf> is the amplitude error RMS value in percent (%).

**PMERRor.** <pmer>,<symb>

Where

<pmer>::=<NRf> is the amplitude error peak value in percent (%).

<symb>::=<NR1> is the symbol number for the amplitude error peak value.

**PERRor.** #<Num\_digit><Num\_byte><Perr(1)><Perr(2)>...<Perr(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Perr(n)> is the value of phase error of symbol in degrees or radians.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

**APERror.** <aper>::=<NRf> is the phase error RMS in degrees or radians.

**PPERror.** <pper>, <symb>

Where

<pper>::=<NRf> is the phase error peak value in degrees or radians.

<symb>::=<NRf> is the symbol number for the phase error peak value.

**RHO.** <rho>::=<NRf> is the measured value of waveform quality ( $\rho$ ).

**SLEnGth.** <slen>::=<NR1> is the number of analyzed symbols.

**FERRror.** <ferr>::=<NRf> is the frequency error in Hz.

**OOFFset.** <ooff>::=<NRf> is the origin offset in dB.

**STABLE.** #<Num\_digit><Num\_byte><Sym(1)><Sym(2)>...<Sym(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Sym(n)> is the symbol data. 4-byte little endian integer.

n: Max 512000 (= 1024 points × 500 frames)

**PVTime.** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digit in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the time domain power data in dBm.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

**AMAM.** <Comp>, <Coeff\_num>{, <Coeff>}

Where

<Comp>::=<NRf> is the 1 dB compression point in dBm.

<Coeff\_num>::=<NR1> is the number of coefficients (1 to 16).

It is equal to the value set using the [:SENSE]:DDEMod:NLINearity:COEFFicient command plus 1.

<Coeff>::=<NRf> is the coefficient value.

**AMPM.** <Coeff\_num>{,<Coeff>}

Where

<Coeff\_Num>::=<NR1> is the number of coefficients (1 to 16).

It is equal to the value set using the [:SENSe]:DDEMod:NLINearity:COEFFi-  
cient command plus 1.

<Coeff>::=<NRf> is the coefficient value.

**CCDF.** <Mean\_Power\_D>,<Peak\_Power\_D>,<Crest\_Factor\_D>,  
<Mean\_Power\_R>,<Peak\_Power\_R>,<Crest\_Factor\_R>

Where

<Mean\_Power\_D>::=<NRf> is the measured average power in dBm.

<Peak\_Power\_D>::=<NRf> is the measured peak power in dBm.

<Crest\_Factor\_D>::=<NRf> is the measured crest factor in dB.

<Mean\_Power\_R>::=<NRf> is the reference average power in dBm.

<Peak\_Power\_R>::=<NRf> is the reference peak power in dBm.

<Crest\_Factor\_R>::=<NRf> is the reference crest factor in dB.

**PDF.** <Mean\_Power\_D>,<Peak\_Power\_D>,<Mean\_Power\_R>,<Peak\_Power\_R>

Where

<Mean\_Power\_D>::=<NRf> is the measured average power in dBm.

<Peak\_Power\_D>::=<NRf> is the measured peak power in dBm.

<Mean\_Power\_R>::=<NRf> is the reference average power in dBm.

<Peak\_Power\_R>::=<NRf> is the reference peak power in dBm.

**RMSError.** <RMSError>::=<NRf> is the RMS frequency error in Hz.

**FDEviation.** <FDEviation>::=<NRf> is the frequency deviation in Hz.

**Measurement Modes** DEMDDEM

**Examples** :READ:DDEMod? IQVTime  
might return #41024xxxx... (1024-byte data) for the IQ level versus time  
measurement results.

**Related Commands** :INSTrument[:SELEct], [:SENSe]:DDEMod:FORMat, :UNIT:ANGLE



## **:READ:RFID Subgroup**

***RFID Analysis, Option 21 Only***

The :READ:RFID commands return the results of the RFID (Radio Frequency Identification) analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:READ	
	:RFID	
	:ACPower?	
	:SPURious?	
	:SPECTrum	
	:ACPower?	
	:SPURious?	

## **:READ:RFID:ACPower? (Query Only)**

Returns the results of the ACPR (Adjacent Channel leakage Power Ratio) measurement in the RFID analysis.

**Syntax**       :READ:RFID:ACPower?

**Arguments**    None

**Returns**       <Count>{,<Ofrequency>,<Upper>,<Lower>}

Where

<Count>::=<NR1> is the count of data sets that follow (0 to 25).

<Ofrequency>::=<NRf> is the offset frequency in Hz.

<Upper>::=<NRf> is the ACPR for the n<sup>th</sup> upper adjacent channel in dBc.

<Lower>::=<NRf> is the ACPR for the n<sup>th</sup> lower adjacent channel in dBc.

**Measurement Modes**    DEMRFID

**Examples**       :READ:RFID:ACPower?  
might return 2,500E+3,-38.45,-38.43,1E+6,-44.14,-44.11 for the ACPR measurement result.

**Related Commands**    :INSTrument[:SElect]

**:READ:RFID:SPURious? (Query Only)**

Returns the results of the spurious signal measurement in the RFID analysis.

**Syntax** :READ:RFID:SPURious?

**Arguments** None

**Returns** <Snum>{,<Dfreq>,<Rdbc>}

Where

<Snum>::=<NR1> is the number of detected spurious emissions. Max. 20.

<Dfreq>::=<NRf> is the detuned frequency of spurious relative to carrier in Hz.

<Rdbc>::=<NRf> is the spurious signal level relative to carrier in dBc.

**Measurement Modes** DEMRFID

**Examples** :READ:RFID:SPURious?  
might return 2, -468.75E+3, -45.62, 787.5E+3, -49.88 for the spurious measurement result.

**Related Commands** :INSTrument[:SElect]

## **:READ:RFID:SPECTrum:ACPower? (Query Only)**

Returns spectrum waveform data of the ACPR (Adjacent Channel leakage Power Ratio) measurement in the RFID analysis.

**Syntax**       :READ:RFID:SPECTrum:ACPower?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude of the spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes**   DEMRFID

**Examples**       :READ:RFID:SPECTrum:ACPower?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands**   :INSTRument[:SElect]

**:READ:RFID:SPECTrum:SPURious? (Query Only)**

Returns spectrum waveform data of the spurious measurement in the RFID analysis.

**Syntax** :READ:RFID:SPECTrum:SPURious?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude of the spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMRFID

**Examples** :READ:RFID:SPECTrum:SPURious?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** :INSTrument[:SElect]

## **:READ:SSource Subgroup**

***Signal Source Analysis, Option 21 Only***

The :READ:SSource commands return the results of the signal source analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:READ	
	:SSource?	PNOise   SPURious   FVTime
	:SPECTrum?	
	:TRANsient	
	:FVTime?	

**:READ:SSource? (Query Only)**

Returns the result of the selected measurement in the signal source analysis.

**Syntax** :READ:SSource? { PNOise | SPURious | FVTime }

**Arguments** The arguments return the following measurement results:

**Table 2-96: Signal source analysis**

Argument	Measurement
PNOise	Phase noise
SPURious	Spurious
FVTime	Frequency versus Time

**Returns** Returns are listed below for each of the arguments:

**PNOise.** <Cfreq>, <Cpower>, <IP\_Noise>, <Rj>, <Max\_Pj>

Where

<Cfreq>::=<NRf> is the carrier frequency in Hz.

<Cpower>::=<NRf> is the channel power in dBm.

<IP\_Noise>::=<NRf> is the integrated phase noise in radians or degrees

<Rj>::=<NRf> is the random jitter in seconds.

<Max\_Pj>::=<NRf> is the maximum periodic jitter in seconds.

**SPURious.** <snum>{, <dfreq>, <rdb>}

Where

<snum>::=<NR1> is the number of detected spurious signals (max. 20)

<dfreq>::=<NRf> is the detuned frequency of spurious relative to carrier in Hz.

<rdb>::=<NRf> is the spurious signal level relative to carrier in dBc.

**FVTime.** <Fstime>, <Fsstart>, <Fsstop>, <TFstime>, <Tfsstart>, <Tfsstop>

Where

<Fstime>::=<NRf> is the frequency settling time.

<Fsstart>::=<NRf> is the frequency settling time start.

<Fsstop>::=<NRf> is the frequency settling time stop.

<TFstime>::=<NRf> is the frequency settling time from trigger.

<Tfsstart>::=<NRf> is the frequency settling time start from trigger.

<Tfsstop>::=<NRf> is the frequency settling time stop from trigger

Unit: All in seconds.

**Measurement Modes** TIMSSOURCE

**Examples** :READ:SSource? PNOise  
might return 2.0E+9, -21.430, 12.432E-12, 8.95, 217.725E-12 for the phase noise measurement result.

## :READ:SSource:SPECTrum? (Query Only)

Returns spectrum waveform data of the frequency domain measurement in the signal source analysis.

This commands is valid when [:SENSE]:SSource:MEASurement is set to PNOise, SPURious, or RTSPurious.

**Syntax** :READ:SSource:SPECTrum?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude of the spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** TIMSSOURCE

**Examples** :READ:SSource:SPECTrum?  
might return #43200xxxx... (3200-byte data) for the spectrum data.

**Related Commands** [:SENSE]:SSource:MEASurement



**:READ:SSource:TRANSient:FVTime? (Query Only)**

Returns the frequency versus time measurement results in the signal source analysis.

**Syntax** :READ:SSource:TRANSient:FVTime?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the frequency deviation value in Hz on the time axis.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 512000 (1024 points × 500 frames)

**Measurement Modes** TIMSSOURCE

**Examples** :READ:SSource:TRANSient:FVTime?  
might return #43200xxxx... (3200-byte data) for the frequency versus time measurement results.

## **:READ:GSMEdge Subgroup**

*GSM/EDGE Analysis, Option 24 Only*

The :READ:GSMEdge commands return the results of the GSM/EDGE analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:READ	
	:GSMEdg	
	:MACCuracy?	
	:MCPower?	
	:MODulation?	
	:PVTime?	
	:SPECTrum	
	:MODulation?	
	:SWITching?	
	:SPURious?	
	:SWITching?	
	:TAMPLitude	
	:MCPower?	
	:PVTime?	

**:READ:GSMedge:MACCuracy? (Query Only)**

Obtains the results of the GSM/EDGE modulation accuracy measurement for the burst specified using the [:SENSE]:GSMedge:BURSt:INDex command.

**Syntax** :READ:GSMedge:MACCuracy?

**Arguments** None

**Returns** <pass\_fail>,<phase\_error>,<peak\_phase\_error>,<evm>,<evm95>,<peak\_evm>,<freq\_error>,<o\_off>

Where

<pass\_fail>::=<NR1> = 0 represents Fail; = 1 represents Pass.

<phase\_error>::=<NRf> is the phase error in degrees.

<peak\_phase\_error>::=<NRf> is the peak phase error in degrees.

<evm>::=<NRf> is the EVM (Error Vector Magnitude) in percent (%).

<evm95>::=<NRf> is the EVM 95% tile in percent (%).

<peak\_evm>::=<NRf> is the peak EVM in percent (%).

<freq\_error>::=<NRf> is the frequency error in Hz.

<o\_off>::=<NRf> is the origin offset in dB.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMGSMEDGE

**Examples** :READ:GSMedge:MACCuracy?  
might return 1,0.47,0.86,0.93,0.75,2.15,4.209,-64.31 as the modulation accuracy measurement results.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:BURSt:INDex

## **:READ:GSMedge:MCPower? (Query Only)**

Obtains the results of the GSM/EDGE mean carrier power measurement for the burst specified using the [:SENSE]:GSMedge:BURSt:INDEX command.

**Syntax**       :READ:GSMedge:MCPower?

**Arguments**   None

**Returns**       <mean\_power>,<max\_power>,<max\_bi>,<min\_power>,<min\_bi>

Where

<mean\_power>::=<NRf> is the mean power value in dBm.

<max\_power>::=<NRf> is the maximum power value in dBm.

<max\_bi>::=<NR1> is the burst index for the maximum power.

<min\_power>::=<NRf> is the minimum power value in dBm.

<min\_bi>::=<NR1> is the burst index for the minimum power.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :READ:GSMedge:MCPower?  
might return 68.081,72.4203,3,58.229,7 as the mean carrier power measurement results.

**Related Commands**   :INSTRument[:SElect], [:SENSE]:GSMedge:BURSt:INDEX

## :READ:GSMedge:MODulation? (Query Only)

Queries the pass/fail result of the GSM/EDGE modulation spectrum measurement for the standard specified using the [:SENSE]:GSMedge:STANdard commands.

**Syntax** :READ:GSMedge:MODulation?

**Arguments** None

**Returns** <NR1> = 0 indicates Fail.  
<NR1> = 1 indicates Pass.

**Measurement Modes** DEMGSMEDGE

**Examples** :READ:GSMedge:MODulation?  
might return 1, indicating that the modulation spectrum measurement has passed.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:STANdard

## **:READ:GSMedge:PVTime? (Query Only)**

Queries the pass/fail result of the GSM/EDGE power versus time measurement for the burst specified using the [:SENSe]:GSMedge:BURSt:INDeX command.

**Syntax**       :READ:GSMedge:PVTime?

**Arguments**   None

**Returns**       <NR1> = 0 indicates Fail.  
                  <NR1> = 1 indicates Pass.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :READ:GSMedge:PVTime?  
                  might return 1, indicating that the power versus time measurement has passed.

**Related Commands**   :INSTrument[:SElect], [:SENSe]:GSMedge:BURSt:INDeX

**:READ:GSMedge:SPECTrum:MODulation? (Query Only)**

Returns waveform data of the GSM/EDGE modulation spectrum measurement for the burst specified using the [:SENSE]:GSMedge:BURSt:INDex command.

**Syntax** :READ:GSMedge:SPECTrum:MODulation?

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the modulation spectrum power data in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 240001

**Measurement Modes** DEMGSMEDGE

**Examples** :READ:GSMedge:SPECTrum:MODulation?  
might return #510240xxx... (10240-byte data) as the results of the modulation spectrum measurement.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:BURSt:INDex

## **:READ:GSMedge:SPECTrum:SWITching? (Query Only)**

Returns waveform data of the GSM/EDGE switching spectrum measurement for the burst specified using the [:SENSe]:GSMedge:BURSt:INDex command.

**Syntax**       :READ:GSMedge:SPECTrum:SWITching?

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the switching spectrum power data in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 240001

**Measurement Modes**    DEMGSMEDGE

**Examples**       :READ:GSMedge:SPECTrum:SWITching?  
might return #510240xxx... (10240-byte data) as the results of the switching spectrum measurement.

**Related Commands**    :INSTrument[:SElect], [:SENSe]:GSMedge:BURSt:INDex



**:READ:GSMedge:SPURious? (Query Only)**

Returns the results of the GSM/EDGE spurious measurement for the standard specified using the [:SENSE]:GSMedge:STANdard commands. The values of frequency and level are returned for up to 10 peaks that exceeded the standard level in ascending order.

**Syntax** :READ:GSMedge:SPURious?

**Arguments** None

**Returns** <snum>{,<freq>,<rdb>}

Where

<snum>::=<NR1> is the number of detected spurious signals, up to 10.

<freq>::=<NRf> is the frequency of spurious in Hz.

<rdb>::=<NRf> is the level of spurious in dBm.

**Measurement Modes** DEMGSMEDGE

**Examples** :READ:GSMedge:SPURious?  
might return 3,1.2E6,-79,2.4E6,-79.59,1E6,-80.38.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:STANdard

## **:READ:GSMedge:SWITching? (Query Only)**

Queries the pass/fail result of the GSM/EDGE switching spectrum measurement for the standard specified using the [:SENSe]:GSMedge:STANdard commands.

**Syntax**        :READ:GSMedge:SWITching?

**Arguments**    None

**Returns**       <NR1> = 0 indicates Fail.  
                  <NR1> = 1 indicates Pass.

**Measurement Modes**    DEMGSMEDGE

**Examples**        :READ:GSMedge:SWITching?  
                  might return 1, indicating that the switching spectrum measurement has passed.

**Related Commands**    :INSTrument[:SElect], [:SENSe]:GSMedge:STANdard

**:READ:GSMedge:TAMplitude:MCPower? (Query Only)**

Obtains the time domain amplitude data of the GSM/EDGE mean carrier power measurement for the burst specified using the [:SENSE]:GSMedge:BURSt:INDEX command.

**Syntax** :READ:GSMedge:TAMplitude:MCPower?

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

Invalid data is returned as -1000.

**Measurement Modes** DEMGSMEDGE

**Examples** :READ:GSMedge:TAMplitude:MCPower?  
might return #510240xxx... (10240-byte data) for the results of the mean carrier power measurement.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:BURSt:INDEX

## **:READ:GSMedge:TAMplitude:PVTime? (Query Only)**

Obtains the time domain amplitude data of the GSM/EDGE power versus time measurement for the time slot specified using the [:SENSE]:GSMedge:BURSt:INDEX command.

**Syntax** :READ:GSMedge:TAMplitude:PVTime?

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

4-byte little endian floating-point format specified in IEEE 488.2

n: Max 512000 (= 1024 points × 500 frames)

Invalid data is returned as -1000.

**Measurement Modes** DEMGSMEDGE

**Examples** :READ:GSMedge:TAMplitude:PVTime?  
might return #510240xxx... (10240-byte data) as the results of the power versus time measurement.

**Related Commands** :INSTrument[:SElect], [:SENSE]:GSMedge:BURSt:INDEX

**:READ:FLCDMA2K|:RLCDMA2K Subgroup***cdma2000 Analysis, Option 25 Only*

The :READ:FLCDMA2K|:RLCDMA2K commands return the results of the cdma2000 analysis.

Command Tree	Header	Parameter
	:READ	
	:FLCDMA2K :RLCDMA2K	
	:ACPower?	
	:CCDF?	
	:CHPower?	
	:DISTribution	
	:CCDF?	
	:IM?	
	:OBWidth?	
	:PVTime?	
	:SEMask?	
	:SPECTrum	
	:ACPower?	
	:CHPower?	
	:IM?	
	:OBWidth?	
	:TAMPplitude	
	:PVTime?	

---

**NOTE.** There are no :READ subsystems for :CDPower?, :MACCuracy?, and :PCCHannel? commands. To retrieve the measurement results, execute the [:SENSe]:FLCDMA2K|:RLCDMA2K[:IMMediate] command.

---

## **:READ:FLCDMA2K|:RLCDMA2K:ACPower? (Query Only)**

Returns the results of the ACPR measurement under the cdma2000 forward link or reverse link standard.

**Syntax**       :READ:FLCDMA2K|:RLCDMA2K:ACPower?

**Arguments**   None

**Returns**       <pass\_fail>,<chpower>,<acpr1>,<acpr2>,<acpr3>,<acpr4>,<acpr5>,<acpr6>,<acpr7>,<acpr8>,<acpr9>,<acpr10>,<acpr11>,<acpr12>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<chpower>::=<NRf> is the channel power measured value in dBm.

<acpr1>::=<NRf> is the first adjacent channel ACPR in dBc.

<acpr2>::=<NRf> is the second adjacent channel ACPR in dBc.

.

.

.

<acpr12>::=<NRf> is the twelfth adjacent channel ACPR in dBc.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :READ:FLCDMA2K:ACPower?  
might return 0,-2.045E+001,-6.461E+001,-4.379E+001,-6.576E+001,  
-6.753E+001,-6.79E+001,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,  
-1.0E+038,-1.0E+038,-1.0E+038 for the ACPR measurement under the  
cdma2000 forward link standard.

**Related Commands**   :INSTRument[:SElect]

**:READ:FLCDMA2K|:RLCDMA2K:CCDF? (Query Only)**

Returns the results of the CCDF measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :READ:FLCDMA2K|:RLCDMA2K:CCDF?

**Arguments** None

**Returns** <Mean\_power>,<Peak\_power>,<Crest\_factor>

Where

<Mean\_power>::=<NRf> is the average power in dBm.

<Peak\_power>::=<NRf> is the peak power in dBm.

<Crest\_factor>::=<NRf> is the crest factor in dB.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :READ:FLCDMA2K:CCDF?  
might return -1.757E+001,-9.53E+000,8.04E+000 for the CCDF measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:FLCDMA2K|:RLCDMA2K:CHPower? (Query Only)**

Returns the results of the channel power measurement under the cdma2000 forward link or reverse link standard.

**Syntax**      :READ:FLCDMA2K|:RLCDMA2K:CHPower?

**Arguments**    None

**Returns**      <pass\_fail>,<chpower>,<power\_density>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Power\_density>::=<NRf> is the power density measured value in dBm/Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**    DEMFLCDMA2K, DEMRLCDMA2K

**Examples**      :READ:FLCDMA2K:CHPower?  
might return 1, -2.0339E+001, -8.1238E+001 for the channel power measurement under the cdma2000 forward link standard.

**Related Commands**    :INSTrument[:SElect]



**:READ:FLCDMA2K|:RLCDMA2K:DIStribution:CCDF? (Query Only)**

Returns the distribution data of the CCDF measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :READ:FLCDMA2K|:RLCDMA2K:DIStribution:CCDF?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 10001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :READ:FLCDMA2K:DIStribution:CCDF?  
might return #510240xxx... (10240-byte data) as the results of the CCDF measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:FLCDMA2K|:RLCDMA2K:IM? (Query Only)**

Returns the results of the intermodulation measurement under the cdma2000 forward link or reverse link standard.

**Syntax**       :READ:FLCDMA2K|:RLCDMA2K:IM?

**Arguments**   None

**Returns**       <pass\_fail>,<L\_channel>,<U\_channel>,<L3\_lower>,<L3\_upper>,<U3\_lower>,<U3\_upper>,<L5\_lower>,<L5\_upper>,<U5\_lower>,<U5\_upper>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<L\_channel>::=<NRf> is the lower channel measured value in dBm.

<U\_channel>::=<NRf> is the upper channel measured value in dBm.

<L3\_lower>::=<NRf> is the lower third order (lower) measured value in dBc.

<L3\_upper>::=<NRf> is the lower third order (upper) measured value in dBc.

<U3\_lower>::=<NRf> is the upper third order (lower) measured value in dBc.

<U3\_upper>::=<NRf> is the upper third order (upper) measured value in dBc.

<L5\_lower>::=<NRf> is the lower fifth order (lower) measured value in dBc.

<L5\_upper>::=<NRf> is the lower fifth order (upper) measured value in dBc.

<U5\_lower>::=<NRf> is the upper fifth order (lower) measured value in dBc.

<U5\_upper>::=<NRf> is the upper fifth order (upper) measured value in dBc.

When each value is not present, the value of -1000 is returned.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :READ:FLCDMA2K:IM?  
might return 1,-2.061E+001,-5.501E+001,-1.66E+001,1.78E+001,  
-4.76E+001,-1.32E+001,-4.73E+001,-1.29E+001,-5.1E+001,-1.66E+001  
for the intermodulation measurement under the cdma2000 forward link standard.

**Related Commands**   :INSTRument[:SElect]

**:READ:FLCDMA2K|:RLCDMA2K:OBWidth? (Query Only)**

Returns the results of the occupied bandwidth measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :READ:FLCDMA2K|:RLCDMA2K:OBWidth?

**Arguments** None

**Returns** <pass\_fail>,<obw>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<obw>::=<NRf> is the occupied bandwidth in Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :READ:FLCDMA2K:OBWidth?  
might return 1,1.27333E+006 for the OBW measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:RLCDMA2K:PVTime? (Query Only)**

Returns the results of the gated output power measurement under the cdma2000 reverse link standard.

**Syntax**       :READ:RLCDMA2K:PVTime?

**Arguments**   None

**Returns**       <pass\_fail>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**   DEMRLCDMA2K

**Examples**       :READ:RLCDMA2K:PVTime?  
might return 1, indicating that the gated output power measurement has passed.

**Related Commands**   :INSTrument[:SElect]

**:READ:FLCDMA2K|:RLCDMA2K:SEMask? (Query Only)**

Returns the results of the spectrum emission mask measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :READ:FLCDMA2K|:RLCDMA2K:SEMask?

**Arguments** None

**Returns** <pass\_fail>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :READ:FLCDMA2K:SEMask?  
might return 1, indicating that the spectrum emission mask measurement has passed.

**Related Commands** :INSTrument[:SElect]

## **:READ:FLCDMA2K|:RLCDMA2K:SPECTrum:ACPower? (Query Only)**

Returns the spectrum waveform data of the ACPR measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :READ:FLCDMA2K|:RLCDMA2K:SPECTrum:ACPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :READ:FLCDMA2K:SPECTrum:ACPower?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the ACPR measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SELect]

**:READ:FLCDMA2K|:RLCDMA2K:SPECTrum:CHPower? (Query Only)**

Returns the spectrum waveform data of the channel power measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :READ:FLCDMA2K|:RLCDMA2K:SPECTrum:CHPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :READ:FLCDMA2K:SPECTrum:CHPower?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the channel power measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:FLCDMA2K|:RLCDMA2K:SPECTrum:IM? (Query Only)**

Returns the spectrum waveform data of the intermodulation measurement under the cdma2000 forward link or reverse link standard.

**Syntax**       :READ:FLCDMA2K|:RLCDMA2K:SPECTrum:IM?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :READ:FLCDMA2K:SPECTrum:IM?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the intermodulation measurement under the cdma2000 forward link standard.

**Related Commands**   :INSTRument[:SELect]



**:READ:FLCDMA2K|:RLCDMA2K:SPECTrum:OBWidth? (Query Only)**

Returns the spectrum waveform data of the occupied bandwidth measurement under the cdma2000 forward link or reverse link standard.

**Syntax** :READ:FLCDMA2K|:RLCDMA2K:SPECTrum:OBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :READ:FLCDMA2K:SPECTrum:OBWidth?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the occupied bandwidth measurement under the cdma2000 forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:RLCDMA2K:TAMPlitude:PVTime? (Query Only)**

Returns the time domain amplitude data of the gated output power measurement under the cdma2000 reverse link standard.

**Syntax**       :READ:RLCDMA2K:TAMPlitude:PVTime?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

Invalid data is returned as -1000.

**Measurement Modes**   DEMRLCDMA2K

**Examples**       :READ:RLCDMA2K:TAMPlitude:PVTime?  
might return #510240xxx... (1024-byte data) as the results of the gated output power measurement under the cdma2000 reverse link standard.

**Related Commands**   :INSTRument[:SELect]

**:READ:FL1XEVD0|:RL1XEVD0 Subgroup****1xEV-DO Analysis, Option 26 Only**

The :READ:FL1XEVD0|:RL1XEVD0 commands return the results of the 1xEV-DO analysis.

Command Tree	Header	Parameter
	:READ	
	:FL1XEVD0 :RL1XEVD0	
	:ACPower?	
	:CCDF?	
	:CHPower?	
	:DISTribution	
	:CCDF?	
	:IM?	
	:OBWidth?	
	:PVTime?	
	:SEMask?	
	:SPECTrum	
	:ACPower?	
	:CHPower?	
	:IM?	
	:OBWidth?	
	:TAMPplitude	
	:PVTime?	

---

**NOTE.** There are no :READ subsystems for :CDPower?, :MACCuracy?, and :PCCHannel? commands. To retrieve the measurement results, execute the [:SENSe]:Standard[:IMMediate] command.

---

## **:READ:FL1XEVD0|:RL1XEVD0:ACPower? (Query Only)**

Obtains the results of the ACPR measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:ACPower?

**Arguments** None

**Returns** <pass\_fail>,<Chpower>,<Acpr1>,<Acpr2>,<Acpr3>,<Acpr4>,<Acpr5>,<Acpr6>,<Acpr7>,<Acpr8>,<Acpr9>,<Acpr10>,<Acpr11>,<Acpr12>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Acpr1>::=<NRf> is the first adjacent channel ACPR in dBc.

<Acpr2>::=<NRf> is the second adjacent channel ACPR in dBc.

.

.

.

<Acpr12>::=<NRf> is the twelfth adjacent channel ACPR in dBc.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :READ:FL1XEVD0:ACPower?  
might return 0,-2.048E+001,-6.29E+001,-4.248E+001,-6.526E+001,-6.607E+001,-6.79E+001,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038,-1.0E+038 for the ACPR measurement under the 1xEV-DO forward link measurement.

**Related Commands** :INSTRument[:SElect]

**:READ:FL1XEVD0|:RL1XEVD0:CCDF? (Query Only)**

Obtains the results of the CCDF measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:CCDF?

**Arguments** None

**Returns** <Mean\_power>,<Peak\_power>,<Crest\_factor>

Where

<Mean\_power>::=<NRf> is the average power in dBm.

<Peak\_power>::=<NRf> is the peak power in dBm.

<Crest\_factor>::=<NRf> is the crest factor in dB.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :READ:FL1XEVD0:CCDF?  
might return -2.043E+001,-9.75E+000,1.068E+001 for the CCDF measurement under the 1xEV-DO forward link measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:FL1XEVD0|:RL1XEVD0:CHPower? (Query Only)**

Obtains the results of the channel power measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax**       :READ:FL1XEVD0|:RL1XEVD0:CHPower?

**Arguments**   None

**Returns**       <pass\_fail>,<Chpower>,<Power\_density>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Power\_density>::=<NRf> is the power density measured value in dBm/Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :READ:FL1XEVD0:CHPower?  
might return 1, -2.0375E+001, -8.1274E+001 for the channel power measurement under the 1xEV-DO forward link measurement.

**Related Commands**   :INSTRument[:SElect]

**:READ:FL1XEVD0|:RL1XEVD0:DISTribution:CCDF? (Query Only)**

Obtains the distribution data of the CCDF measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:DISTribution:CCDF?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 10001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :READ:FL1XEVD0:DISTribution:CCDF?  
might return #510240xxx... (10240-byte data) as the results of the CCDF measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:FL1XEVD0|:RL1XEVD0:IM? (Query Only)**

Obtains the results of the intermodulation measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax**       :READ:FL1XEVD0|:RL1XEVD0:IM?

**Arguments**   None

**Returns**       <pass\_fail>,<L\_channel>,<U\_channel>,<L3\_lower>,<L3\_upper>,<U3\_lower>,<U3\_upper>,<L5\_lower>,<L5\_upper>,<U5\_lower>,<U5\_upper>

Where

<pass\_fail>::={1|0} is the measurement result; 1: Pass or 0: Fail.  
<L\_channel>::=<NRf> is the lower channel measured value in dBm.  
<U\_channel>::=<NRf> is the upper channel measured value in dBm.  
<L3\_lower>::=<NRf> is the lower third order (lower) measured value in dBc.  
<L3\_upper>::=<NRf> is the lower third order (upper) measured value in dBc.  
<U3\_lower>::=<NRf> is the upper third order (lower) measured value in dBc.  
<U3\_upper>::=<NRf> is the upper third order (upper) measured value in dBc.  
<L5\_lower>::=<NRf> is the lower fifth order (lower) measured value in dBc.  
<L5\_upper>::=<NRf> is the lower fifth order (upper) measured value in dBc.  
<U5\_lower>::=<NRf> is the upper fifth order (lower) measured value in dBc.  
<U5\_upper>::=<NRf> is the upper fifth order (upper) measured value in dBc.

When each value is not present, the value of -1000 is returned.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :READ:FL1XEVD0:IM?  
might return 1,-2.058E+001,-5.446E+001,-1.68E+001,1.71E+001,  
-4.76E+001,-1.37E+001,-4.73E+001,-1.34E+001,-5.11E+001,-1.72E+001  
for the intermodulation measurement under the 1xEV-DO forward link standard.

**Related Commands**   :INSTRument[:SElect]



**:READ:FL1XEVD0|:RL1XEVD0:OBWidth? (Query Only)**

Obtains the results of the occupied bandwidth measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:OBWidth?

**Arguments** None

**Returns** <pass\_fail>,<obw>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<obw>::=<NRf> is the measured value of the occupied bandwidth in Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :READ:FL1XEVD0:OBWidth?  
might return 1,1.26763E+006 for the occupied bandwidth measurement results.

**Related Commands** :INSTrument[:SElect]

## **:READ:FL1XEVD0:PVTime? (Query Only)**

Obtains the results of the gated output power measurement under the 1xEV-DO forward link standard.

**Syntax**       :READ:FL1XEVD0:PVTime?

**Arguments**   None

**Returns**       <pass\_fail>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**   DEMFL1XEVD0

**Examples**       :READ:FL1XEVD0:PVTime?  
might return 1, indicating that the gated output power measurement has passed.

**Related Commands**   :INSTrument[:SElect]

**:READ:FL1XEVD0|:RL1XEVD0:SEMask? (Query Only)**

Obtains the results of the spectrum emission mask measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:SEMask?

**Arguments** None

**Returns** <pass\_fail>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** DEMFL1XEVD0

**Examples** :READ:FL1XEVD0:SEMask?  
might return 1, indicating that the spectrum emission mask measurement has passed.

**Related Commands** :INSTrument[:SElect]

## **:READ:FL1XEVD0|:RL1XEVD0:SPECTrum:ACPowEr? (Query Only)**

Obtains the spectrum waveform data of the ACPR measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:SPECTrum:ACPowEr?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :READ:FL1XEVD0:SPECTrum:ACPowEr?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the ACPR measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTRument[:SELect]

**:READ:FL1XEVD0|:RL1XEVD0:SPECTrum:CHPower? (Query Only)**

Obtains the spectrum waveform data of the channel power measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:SPECTrum:CHPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :READ:FL1XEVD0:SPECTrum:CHPower?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the channel power measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:FL1XEVD0|:RL1XEVD0:SPECTrum:IM? (Query Only)**

Obtains the spectrum waveform data of the intermodulation measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:SPECTrum:IM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :READ:FL1XEVD0:SPECTrum:IM?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the intermodulation measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTRument[:SELect]

**:READ:FL1XEVD0|:RL1XEVD0:SPECTrum:OBWidth? (Query Only)**

Obtains the spectrum waveform data of the occupied bandwidth measurement under the 1xEV-DO forward link or reverse link standard.

**Syntax** :READ:FL1XEVD0|:RL1XEVD0:SPECTrum:OBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :READ:FL1XEVD0:SPECTrum:OBWidth?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the occupied bandwidth measurement under the 1xEV-DO forward link standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:FL1XEVD0:TAMPlitude:PVTime? (Query Only)**

Obtains the time domain amplitude data of the gated output power measurement under the 1xEV-DO forward link standard.

**Syntax**       :READ:FL1XEVD0:TAMPlitude:PVTime?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the absolute power for each symbol in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

Invalid data is returned as -1000.

**Measurement Modes**   DEMFL1XEVD0

**Examples**       :READ:FL1XEVD0:TAMPlitude:PVTime?  
might return #510240xxx... (10240-byte data) as the results of the gated output power measurement under the 1xEV-DO forward link standard.

**Related Commands**   :INSTRument[:SELect]



**:READ:TD\_SCDMA Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The :READ:TD\_SCDMA commands return the results of the TD-SCDMA analysis.

Command Tree	Header	Parameter
	:READ	
	:TD_SCDMA	
	:ACLR?	
	:CHPower?	
	:IM?	
	:OBWidth?	
	:SEMask?	
	:SPECTrum	
	:ACLR?	
	:CHPower?	
	:IM?	
	:OBWidth?	
	:SEMask?	

---

**NOTE.** There are no :READ subsystem for :CDPower?, :MACCuracy?, STABLE?, :SFSUMarry?, :TAMplitude:TSSummary?, and :TAMplitude:SFSummary? commands. To retrieve the measurement results, execute the [:SENSe]:TD\_SCDMA[:IMMEDIATE] command.

---

## **:READ:TD\_SCDMA:ACLR? (Query Only)**

Obtains the results of the adjacent channel leakage power ratio measurement under the TD-SCDMA standard.

**Syntax** :READ:TD\_SCDMA:ACLR?

**Arguments** None

**Returns** <Pass\_fail>,<Chpower>, or  
<Pass\_fail>,<Chpower>,<L\_Acpr1>,<U\_Acpr1>, or  
<Pass\_fail>,<Chpower>,<L\_Acpr1>,<U\_Acpr1>,<L\_Acpr2>,<U\_Acpr2>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<L\_Acpr1>::=<NRf> is the first lower adjacent channel ACPR in dBc.

<U\_Acpr1>::=<NRf> is the first upper adjacent channel ACPR in dBc.

<L\_Acpr2>::=<NRf> is the second lower adjacent channel ACPR in dBc.

<U\_Acpr2>::=<NRf> is the second upper adjacent channel ACPR in dBc.

**Measurement Modes** DEMTD\_SCDMA

**Example** :READ:TD\_SCDMA:ACLR?  
might return 0,--2.045E+001,--6.461E+001,--4.379E+001,--6.576E+001,  
--6.753E+001 for the ACLR measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

**:READ:TD\_SCDMA:CHPower? (Query Only)**

Obtains the results of the channel power measurement under the TD-SCDMA standard.

**Syntax** :READ:TD\_SCDMA:CHPower?

**Arguments** None

**Returns** <Pass\_fail>,<chpower>,<power\_density>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Power\_density>::=<NRf> is the power density measured value in dBm/Hz.

**Measurement Modes** DEMTD\_SCDMA

**Example** :READ:TD\_SCDMA:CHPower?  
might return 1,--2.0339E+001,--8.1238E+001 for the channel power measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## :READ:TD\_SCDMA:IM? (Query Only)

Obtains the results of the intermodulation measurement under the TD-SCDMA standard.

**Syntax** :READ:TD\_SCDMA:IM?

**Arguments** None

**Returns** <Pass\_fail>,<L\_channel>,<U\_channel>,<L3\_lower>,<L3\_upper>,<U3\_lower>,<U3\_upper>,<L5\_lower>,<L5\_upper>,<U5\_lower>,<U5\_upper>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<L\_channel>::=<NRf> is the lower channel measured value in dBm.

<U\_channel>::=<NRf> is the upper channel measured value in dBm.

<L3\_lower>::=<NRf> is the lower third order (lower) measured value in dBc.

<L3\_upper>::=<NRf> is the lower third order (upper) measured value in dBc.

<U3\_lower>::=<NRf> is the upper third order (lower) measured value in dBc.

<U3\_upper>::=<NRf> is the upper third order (upper) measured value in dBc.

<L5\_lower>::=<NRf> is the lower fifth order (lower) measured value in dBc.

<L5\_upper>::=<NRf> is the lower fifth order (upper) measured value in dBc.

<U5\_lower>::=<NRf> is the upper fifth order (lower) measured value in dBc.

<U5\_upper>::=<NRf> is the upper fifth order (upper) measured value in dBc.

When each value is not present, the value of -1000 is returned.

**Measurement Modes** DEMTD\_SCDMA

**Example** :READ:TD\_SCDMA:IM?  
might return 1,--2.061E+001,--5.501E+001,--1.66E+001,1.78E+001,--4.76E+001,--1.32E+001,--4.73E+001,--1.29E+001,--5.1E+001,--1.66E+001 for the intermodulation measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SELect]

**:READ:TD\_SCDMA:OBWidth? (Query Only)**

Obtains the results of the occupied bandwidth measurement under the TD-SCDMA standard.

**Syntax** :READ:TD\_SCDMA:OBWidth?

**Arguments** None

**Returns** <Pass\_fail>,<obw>

Where

<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<obw>::=<NRf> is the occupied bandwidth in Hz.

**Measurement Modes** DEMTD\_SCDMA

**Example** :READ:TD\_SCDMA:OBWidth?  
might return 1,1.27333E+006 for the OBW measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:TD\_SCDMA:SEMask? (Query Only)**

Obtains the results of the spectrum emission mask measurement under the TD-SCDMA standard.

**Syntax**       :READ:TD\_SCDMA:SEMask?

**Arguments**   None

**Returns**       <Pass\_fail>

Where  
<Pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :READ:TD\_SCDMA:SEMask?  
might return 1, indicating that the spectrum emission mask measurement has passed.

**Related Commands**   :INSTrument[:SElect]

**:READ:TD\_SCDMA:SPECTrum:ACLR? (Query Only)**

Obtains the results of the adjacent channel leakage power ratio measurement under the TD-SCDMA standard.

**Syntax** :READ:TD\_SCDMA:SPECTrum:ACLR?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMTD\_SCDMA

**Example** :READ:TD\_SCDMA:SPECTrum:ACLR?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the ACLR measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:TD\_SCDMA:SPECTrum:CHPower? (Query Only)**

Obtains the spectrum waveform data of the channel power measurement under the TD-SCDMA standard.

**Syntax**       :READ:TD\_SCDMA:SPECTrum:CHPower?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :READ:TD\_SCDMA:SPECTrum:CHPower?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the channel power measurement under the TD-SCDMA standard.

**Related Commands**   :INSTrument[:SElect]



**:READ:TD\_SCDMA:SPECTrum:IM? (Query Only)**

Obtains the spectrum waveform data of the intermodulation measurement under the TD-SCDMA standard.

**Syntax** :READ:TD\_SCDMA:SPECTrum:IM?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001.

Invalid data is returned as -1000.

**Measurement Modes** DEMTD\_SCDMA

**Example** :READ:TD\_SCDMA:SPECTrum:IM?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the intermodulation measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## **:READ:TD\_SCDMA:SPECTrum:OBWidth? (Query Only)**

Obtains the spectrum waveform data of the occupied bandwidth measurement under the TD-SCDMA standard.

**Syntax** :READ:TD\_SCDMA:SPECTrum:OBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMTD\_SCDMA

**Example** :READ:TD\_SCDMA:SPECTrum:OBWidth?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the occupied bandwidth measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

**:READ:TD\_SCDMA:SPECTrum:SEMAsk? (Query Only)**

Obtains the spectrum waveform data of the spectrum emission mask measurement under the TD-SCDMA standard.

**Syntax** :READ:TD\_SCDMA:SPECTrum:SEMAsk?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** DEMTD\_SCDMA

**Example** :READ:TD\_SCDMA:SPECTrum:SEMAsk?  
might return #510240xxx... (10240-bytes of floating point data) as the spectrum waveform data of the spectrum emissions mask measurement under the TD-SCDMA standard.

**Related Commands** :INSTrument[:SElect]

## :READ:SWLAN Subgroup

*WLAN Analysis, Option 29 Only*

The :READ:SWLAN commands return the results of the IEEE802.11n (nx1) analysis.

Command Tree	Header	Parameter
	:READ	
	:SWLAN	
	:SMASK?	
	:SPECTrum	
	:SMASK?	

---

**NOTE.** For the :READ:SWLAN commands, execute the [:SENSe]:SWLAN [:IMMEDIATE] command to retrieve the measurement results.

---

## :READ:SWLAN:SMASK? (Query Only)

Returns the result of the spectrum mask measurement in the 802.11n (nx1) analysis.

**Syntax**   :READ:SWLAN:SMASK?

**Arguments**   None

**Returns**   <pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.  
<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**   DEMSWLAN

**Examples**   :READ:SWLAN:SMASK?  
might return 1, indicating that the test has passed.

**Related Commands**   :INSTRument[:SElect]

**:READ:SWLAN:SPECTrum:SMASK? (Query Only)**

Returns spectrum waveform data of the spectrum mask measurement in the 802.11n (nx1) analysis.

**Syntax** :READ:SWLAN:SPECTrum:SMASK?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the amplitude spectrum in dBm.

4-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMSWLAN

**Examples** :READ:SWLAN:SPECTrum:SMASK?  
might return #43200xxxx... (3200-byte data) for the spectrum waveform data.

**Related Commands** :INSTrument[:SElect]

## :READ:WLAN Subgroup

*WLAN Analysis, Option 29 Only*

The :READ:WLAN commands return the results of the IEEE802.11a/b/g analysis.

Command Tree	Header	Parameter
	:READ	
	:WLAN	
	:POWer	
	:TPOWer?	POSitive   NEGative
	:SMASk?	
	:SPECTrum	
	:SMASk?	
	:TPOWer?	

---

**NOTE.** For the :READ:WLAN commands, execute the [:SENSe]:WLAN [:IMMediate] command to retrieve the measurement results.

---

**:READ:WLAN:POWer:TPOWer? (Query Only)**

Returns spectrum waveform data of the transmit power measurement in the IEEE802.11a/b/g analysis.

**Syntax** :READ:WLAN:POWer:TPOWer? { POSitive | NEGative }

**Arguments** POSitive specifies the power-on ramp.  
NEGative specifies the power-down ramp.

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the power spectrum in watts.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 512000 (= 1024 points × 500 frames)

**Measurement Modes** DEMWLAN

**Examples** :READ:WLAN:POWer:TPOWer? POSitive  
might return #43200xxxx... (3200-byte data) for the spectrum waveform data of the power-on ramp.

**Related Commands** :INSTrument[:SELect]

## **:READ:WLAN:SMASK? (Query Only)**

Returns the result of the spectrum mask measurement in the IEEE802.11a/b/g analysis.

**Syntax**       :READ:WLAN:SMASK?

**Arguments**   None

**Returns**       <pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.  
<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes**   DEM WLAN

**Examples**       :READ:WLAN:SMASK?  
                  might return 1, indicating that the test has passed.

**Related Commands**   :INSTrument[:SELEct]



**:READ:WLAN:SPECTrum:SMASk? (Query Only)**

Returns spectrum waveform data of the spectrum mask measurement.

**Syntax** :READ:WLAN:SPECTrum:SMASk?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of the data that follow.

<Data(n)> is the amplitude spectrum in dBm.

4-byte little endian floating-point format specified IEEE 488.2.

n: Max 240001

**Measurement Modes** DEMWLAN

**Examples** :READ:WLAN:SPECTrum:SMASk?  
might return #43200xxxx... (3200-byte data) for the spectrum waveform data.

**Related Commands** :INSTrument[:SElect]

## **:READ:WLAN:TPOWER? (Query Only)**

Returns the result of the transmit power measurement in the IEEE802.11a/b/g analysis.

**Syntax**       :READ:WLAN:TPOWER?

**Arguments**   None

**Arguments**   None

**Returns**       <Power\_On>,<Power\_Off>

Where

<Power\_On>::=<Nrf> is the power-on time in seconds.

<Power\_Off>::=<Nrf> is the power-down time in seconds.

**Measurement Modes**   DEM WLAN

**Examples**       :READ:WLAN:TPOWER?  
might return 1.352039E-6,1.695838E-6 for the transmit power measurement result.

**Related Commands**   :INSTrument[:SElect]

**:READ:AC3Gpp Subgroup****W-CDMA, Option 30 Only**

The :READ:AC3Gpp commands return the results of the W-CDMA ACLR measurement.

Command Tree	Header	Parameter
	:READ	
	:AC3Gpp	
	:ACLR?	

**:READ:AC3Gpp:ACLR? (Query Only)**

Obtains the measurement results of the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) analysis.

**Syntax** :READ:AC3Gpp:ACLR?

**Arguments** None

**Returns** <chpower>,<ac1rm1>,<ac1rp1>,<ac1rm2>,<ac1rp2>

Where

<chpower>::=<NRf> is the channel power measured value in dBm.

<ac1rm1>::=<NRf> is the first lower adjacent channel ACLR in dB.

<ac1rp1>::=<NRf> is the first upper adjacent channel ACLR in dB.

<ac1rm2>::=<NRf> is the second lower adjacent channel ACLR in dB.

<ac1rp2>::=<NRf> is the second upper adjacent channel ACLR in dB.

**Measurement Modes** SAUL3G

**Examples** :READ:AC3Gpp:ACLR?  
might return -1.081,-68.420,-68.229,-74.506,-74.462 for the W-CDMA ACLR measurement results.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP|:SAULR5\_3GPP Subgroup**

**3GPP-R5, Option 30 Only**

The :READ:SADLR5\_3GPP|:SAULR5\_3GPP commands return the results of spectrum analysis for 3GPP-R5 downlink or uplink.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	:READ	
	:SADLR5_3GPP :SAULR5_3GPP	
	:ACLR?	
	:CFrequency?	
	:CHPower?	
	:EBWidth?	
	:MCAClr?	
	:OBWidth?	
	:SEMask?	
	:SPECTrum?	
	:ACLR?	
	:CFrequency?	
	:CHPower?	
	:EBWidth?	
	:MCAClr?	
	:OBWidth?	
	:SEMask?	

**:READ:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR? (Query Only)**

Returns the results of the ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 analysis.

**Syntax** :READ:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR?

**Arguments** None

**Returns** <Pass\_Fail><Chpower>,<Lac1r1>,<Uac1r1>,<Lac1r2>,<Uac1r2>

Where

<Pass\_Fail>::={ 1 | -1 | 0 } is the limit test result.

1: Pass, -1: Fail, 0: No decision (measurement limits disabled).

<Chpower>::=<NRf> is the channel power measured value in dBm.

<Lac1r1>::=<NRf> is the 1<sup>st</sup> lower adjacent channel ACLR in dBc.

<Uac1r1>::=<NRf> is the 1<sup>st</sup> upper adjacent channel ACLR in dBc.

<Lac1r2>::=<NRf> is the 2<sup>nd</sup> lower adjacent channel ACLR in dBc.

<Uac1r2>::=<NRf> is the 2<sup>nd</sup> upper adjacent channel ACLR in dBc.

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :READ:SADLR5\_3GPP:ACLR?  
might return 1,-18.17,59.35,56.83,57.88,58.52 for the ACLR measurement results.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP|:SAULR5\_3GPP:CFrequency? (Query Only)**

Returns the results of the carrier frequency measurement in the 3GPP-R5 analysis.

**Syntax**      :READ:SADLR5\_3GPP|:SAULR5\_3GPP:CFrequency?

**Arguments**    None

**Returns**      <Cfreq>::=<NRf> is the carrier frequency measured value in Hz.

**Measurement Modes**    SADLR5\_3G, SAULR5\_3G

**Examples**      :READ:SADLR5\_3GPP:CFrequency?  
might return 2.025E+9, indicating that the carrier frequency is 2.025 GHz.

**Related Commands**    :INSTRument[:SElect]

**:READ:SADLR5\_3GPP|:SAULR5\_3GPP:CHPower? (Query Only)**

Returns the results of the channel power measurement in the 3GPP-R5 analysis.

**Syntax** :READ:SADLR5\_3GPP|:SAULR5\_3GPP:CHPower?

**Arguments** None

**Returns** <pass\_fail>,<chpower>,<power\_density>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<chpower>::=<NRf> is the channel power measured value in dBm.

<power\_density>::=<NRf> is the power density measured value in dBm/Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :READ:SADLR5\_3GPP:CHPower?  
might return 1,-2.0375E+001,-8.1274E+001 for the channel power measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP|:SAULR5\_3GPP:EBWidth? (Query Only)**

Returns the results of the EBW (Emission Bandwidth) measurement in the 3GPP-R5 analysis.

**Syntax**       :READ:SADLR5\_3GPP|:SAULR5\_3GPP:EBWidth?

**Arguments**   None

**Returns**       <ebw>::=<NRf> is the EBW in Hz.

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**       :READ:SADLR5\_3GPP:EBWidth?  
might return 3.843E+6, indicating that the EBW is 3.843 MHz.

**Related Commands**   :INSTRument[:SElect]



**:READ:SADLR5\_3GPP:MCAClr? (Query Only)**

Returns the results of the multi-carrier ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 downlink analysis.

**Syntax** :READ:SADLR5\_3GPP:MCAClr?

**Arguments** None

**Returns** <Pass\_Fail>,<Mainchannel\_No>,<Totalpower>,  
<Chpower1>,<Chpower2>,<Chpower3>,<Chpower4>,  
<Lac1r1>,<Uac1r1>,<Lac1r2>,<Uac1r2>

Where

<Pass\_Fail>::={ 1 | -1 | 0 } is the limit test result.

1: Pass, -1: Fail, 0: No decision (measurement limits disabled).

<Mainchannel\_No>::=<NR1> is the number of main channels (1 to 4).

<Totalpower>::=<NRf> is the total power measured value in dBm.

<Chpower1>::=<NRf> is the power measured value for Channel 1 in dBm.

<Chpower2>::=<NRf> is the power measured value for Channel 2 in dBm.

<Chpower3>::=<NRf> is the power measured value for Channel 3 in dBm.

<Chpower4>::=<NRf> is the power measured value for Channel 4 in dBm.

<Lac1r1>::=<NRf> is the first lower adjacent channel ACLR in dBc.

<Uac1r1>::=<NRf> is the first upper adjacent channel ACLR in dBc.

<Lac1r2>::=<NRf> is the second lower adjacent channel ACLR in dBc.

<Uac1r2>::=<NRf> is the second upper adjacent channel ACLR in dBc.

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G

**Examples** :READ:SADLR5\_3GPP:MCAClr?  
might return 1,4,-12.18,-18.14,-18.04,-18.16,-18.17,59.35,56.83,  
57.88,58.52 for the multi-carrier ACLR measurement results.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP|:SAULR5\_3GPP:OBWidth? (Query Only)**

Returns the results of the OBW (Occupied Bandwidth) measurement in the 3GPP-R5 analysis.

**Syntax** :READ:SADLR5\_3GPP|:SAULR5\_3GPP:OBWidth?

**Arguments** None

**Returns** <pass\_fail>,<obw>

Where

<pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<obw>::=<NRf> is the occupied bandwidth in Hz.

<pass\_fail> returns 1 (one) when the test is disabled.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :READ:SADLR5\_3GPP:OBWidth?  
might return 1,1.27333E+006 for the OBW measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask? (Query Only)**

Returns the results of the spectrum emission mask measurement in the 3GPP-R5 analysis.

**Syntax** :READ:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask?

**Arguments** None

**Returns** <pass\_fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :READ:SADLR5\_3GPP:SEMask?  
might return 1 for the spectrum emission mask measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:ACLR? (Query Only)**

Returns the results of the ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 analysis.

**Syntax**      :READ:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR?

**Arguments**    None

**Returns**      <Pass\_Fail><Chpower>,<Lac1r1>,<Uac1r1>,<Lac1r2>,<Uac1r2>

Where

<Pass\_Fail>::={ 1 | 0 } is the measurement result; 1: Pass or 0: Fail.

<Chpower>::=<NRf> is the power measured value for Channel 1 in dBm.

<Lac1r1>::=<NRf> is the 1<sup>st</sup> lower adjacent channel ACLR in dBc.

<Uac1r1>::=<NRf> is the 1<sup>st</sup> upper adjacent channel ACLR in dBc.

<Lac1r2>::=<NRf> is the 2<sup>nd</sup> lower adjacent channel ACLR in dBc.

<Uac1r2>::=<NRf> is the 2<sup>nd</sup> upper adjacent channel ACLR in dBc.

<Pass\_Fail> returns 1 (one) when the test is disabled.

Invalid data is returned as -1000.

**Measurement Modes**    SADLR5\_3G, SAULR5\_3G

**Examples**      :READ:SADLR5\_3GPP:ACLR?  
might return 1,-18.17,59.35,56.83,57.88,58.52 for the downlink ACLR measurement results.

**Related Commands**    :INSTrument[:SElect]

**:READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:CFRequency? (Query Only)**

Returns the spectrum waveform data of the carrier frequency measurement in the 3GPP-R5 analysis.

**Syntax** :READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:CFRequency?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :READ:SADLR5\_3GPP:SPECTrum:CFRequency?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the carrier frequency measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:CHPower? (Query Only)**

Returns the spectrum waveform data of the channel power measurement in the 3GPP-R5 analysis.

**Syntax** :READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:CHPower?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :READ:SADLR5\_3GPP:SPECTrum:CHPower?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the channel power measurement.

**Related Commands** :INSTRument[:SElect]

**:READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:EBWidth? (Query Only)**

Returns the spectrum waveform data of the EBW (Emission Bandwidth) measurement in the 3GPP-R5 analysis.

**Syntax** :READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:EBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :READ:SADLR5\_3GPP:SPECTrum:EBWidth?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the EBW measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP:SPECTrum:MCAClr? (Query Only)**

Returns the spectrum waveform data of the multi-carrier ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 downlink analysis.

**Syntax**       :READ:SADLR5\_3GPP:SPECTrum:MCAClr?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes**   SADLR5\_3G

**Examples**       :READ:SADLR5\_3GPP:SPECTrum:MCAClr?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the multi-carrier ACLR measurement.

**Related Commands**   :INSTRument[:SElect]



**:READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:OBWidth? (Query Only)**

Returns the spectrum waveform data of the OBW (Occupied Bandwidth) measurement in the 3GPP-R5 analysis.

**Syntax** :READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:OBWidth?

**Arguments** None

**Returns** #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :READ:SADLR5\_3GPP:SPECTrum:OBWidth?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the OBW measurement.

**Related Commands** :INSTrument[:SElect]

## **:READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:SEMAsk? (Query Only)**

Returns the spectrum waveform data of the spectrum emission mask measurement in the 3GPP-R5 analysis.

**Syntax**       :READ:SADLR5\_3GPP|:SAULR5\_3GPP:SPECTrum:SEMAsk?

**Arguments**   None

**Returns**       #<Num\_digit><Num\_byte><Data(1)><Data(2)>...<Data(n)>

Where

<Num\_digit> is the number of digits in <Num\_byte>.

<Num\_byte> is the number of bytes of data that follow.

<Data(n)> is the spectrum amplitude in dBm.

Four-byte little endian floating-point format specified in IEEE 488.2.

n: Max 240001

Invalid data is returned as -1000.

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**       :READ:SADLR5\_3GPP:SPECTrum:SEMAsk?  
might return #510240xxx... (10240-byte data) as the spectrum waveform data of the spectrum emission mask measurement.

**Related Commands**   :INSTRument[:SELect]

# :SENSe Commands

The :SENSe commands set the details for each of the measurement sessions. They are divided into the following subgroups:

**Table 2-97: :SENSe command subgroups**

Command header	Function	Refer to:
[ :SENSE ]:ACPower	Sets up ACPR measurement.	page 2-1056
[ :SENSE ]:ADEMod	Sets up analog modulation analysis.	page 2-1060
[ :SENSE ]:AVERage	Sets up average.	page 2-1068
[ :SENSE ]:BSIZe	Sets the block size.	page 2-1071
[ :SENSE ]:CCDF	Sets up CCDF measurement.	page 2-1072
[ :SENSE ]:CFRequency	Sets up carrier frequency measurement.	page 2-1075
[ :SENSE ]:CHPower	Sets up channel power measurement.	page 2-1076
[ :SENSE ]:CNRatio	Sets up C/N measurement.	page 2-1079
[ :SENSE ]:CORRection	Sets up amplitude correction.	page 2-1084
[ :SENSE ]:DPSA	Sets up DPX spectrum measurement.	page 2-1089
[ :SENSE ]:EBWidth	Sets up EBW measurement.	page 2-1092
[ :SENSE ]:FEED	Sets up signal path.	page 2-1094
[ :SENSE ]:FREQuency	Sets up frequency-related conditions.	page 2-1095
[ :SENSE ]:OBWidth	Sets up OBW measurement.	page 2-1104
[ :SENSE ]:PULSe	Sets up pulse characteristics measurement.	page 2-1106
[ :SENSE ]:ROSCillator	Sets up reference oscillator.	page 2-1116
[ :SENSE ]:SPECTrum	Sets up spectrum measurement.	page 2-1117
[ :SENSE ]:SPURious	Sets up spurious signal measurement.	page 2-1135
[ :SENSE ]:TRANsient	Sets up time domain measurement.	page 2-1139

## [[:SENSe]:ACPower Subgroup

The [[:SENSe]:ACPower commands set up the conditions related to the adjacent channel leakage power ratio (ACPR) measurement in the S/A (spectrum analysis) mode.

Command Tree	Header	Parameter
	[SENSe]	
	:ACPower	
	:BANDwidth :BWIDth	
	:ACHannel	<frequency>
	:INTegration	<frequency>
	:CSPacing	<frequency>
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist

### Prerequisites for Use

To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to S/A:

```
:INSTRument[:SElect] { SANORMAL | SASGRAM | SARTIME  
| SAUL3G }
```

2. Run one of the following commands to start the ACPR measurement:

- To start the measurement with the default settings:  
:CONFIgure:SPECTrum:ACPower
- To start the measurement without modifying the current settings:  
[:SENSe]:SPECTrum:MEASurement ACPower

**[:SENSe]:ACPower:BANDwidth|:BWIDth:ACHannel(?)**

Sets or queries the bandwidth of the adjacent channels for the ACPR measurement (see Figure 2-19).

**Syntax** [:SENSe]:ACPower:BANDwidth|:BWIDth:ACHannel <value>

[:SENSe]:ACPower:BANDwidth|:BWIDth:ACHannel?

**Arguments** <value>::=<Nrf> specifies the bandwidth of the adjacent channels for the ACPR measurement. Range: (bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :SENSe:ACPower:BANDwidth:ACHannel 3.5MHz  
sets the bandwidth of the adjacent channels to 3.5 MHz.

**[:SENSe]:ACPower:BANDwidth|:BWIDth:INTEgration(?)**

Sets or queries the bandwidth of the main channel for the ACPR measurement (see Figure 2-19).

**Syntax** [:SENSe]:ACPower:BANDwidth|:BWIDth:INTEgration <value>

[:SENSe]:ACPower:BANDwidth|:BWIDth:INTEgration?

**Arguments** <value>::=<Nrf> specifies the bandwidth of the main channel for the ACPR measurement. Range: (bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :SENSe:ACPower:BANDwidth:INTEgration 3.5MHz  
sets the bandwidth of the main channel to 3.5 MHz.

## [:SENSe]:ACPower:CSPacing(?)

Sets or queries the channel-to-channel spacing for the ACPR measurement (see Figure 2-19).

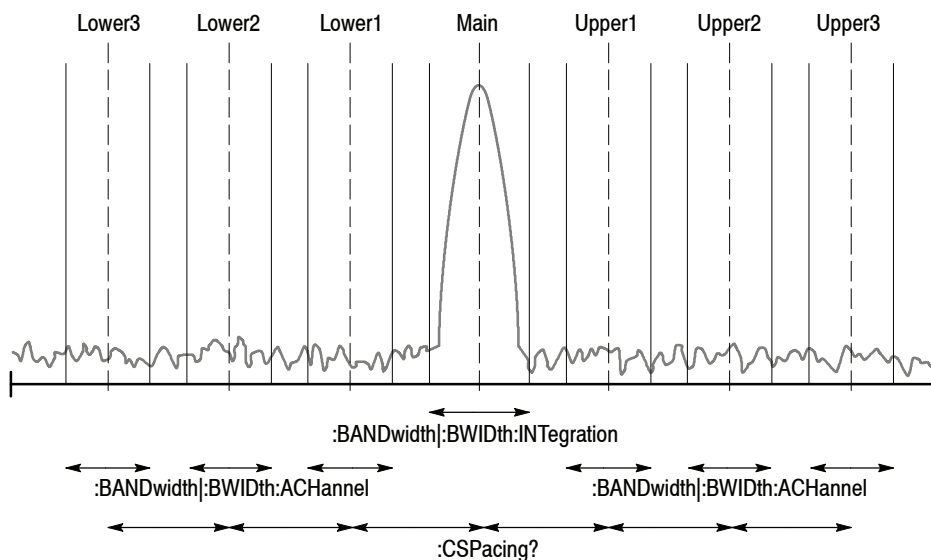
**Syntax** [:SENSe]:ACPower:CSPacing <value>

[:SENSe]:ACPower:CSPacing?

**Arguments** <value>::=<NRf> specifies the channel-to-channel spacing for the ACPR measurement. Range: (bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :SENSe:ACPower:CSPacing 5MHz  
sets the channel-to-channel spacing to 5 MHz.



NOTE: The command header [:SENSe]:ACPower is omitted here.

**Figure 2- 19: Setting up the ACPR measurement**

**[ :SENSe ]:ACPower:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the ACPR measurement when you have selected either NYQuist (Nyquist filter) or RNYQuist (Root Nyquist filter) using the [ :SENSe ]:ACPower:FILTer:TYPE command.

**Syntax** [ :SENSe ]:ACPower:FILTer:COEFFicient <ratio>  
[ :SENSe ]:ACPower:FILTer:COEFFicient?

**Arguments** <ratio>::=<NRf> specifies the roll-off rate. Range: 0 to 1.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :SENSe:ACPower:FILTer:COEFFicient 0.5  
sets the filter roll-off rate to 0.5.

**Related Commands** [ :SENSe ]:ACPower:FILTer:TYPE

**[ :SENSe ]:ACPower:FILTer:TYPE(?)**

Selects or queries the filter for the ACPR measurement.

**Syntax** [ :SENSe ]:ACPower:FILTer:TYPE { RECTangle | GAUSSian | NYQuist  
| RNYQuist }  
[ :SENSe ]:ACPower:FILTer:TYPE?

**Arguments** RECTangle selects the rectangular filter.  
GAUSSian selects the Gaussian filter.  
NYQuist selects the Nyquist filter (default).  
RNYQuist selects the Root Nyquist filter.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :SENSe:ACPower:FILTer:TYPE NYQuist  
selects the Nyquist filter for the ACPR measurement.

## [:SENSe]:ADEMod Subgroup

Sets up the analog modulation analysis.

---

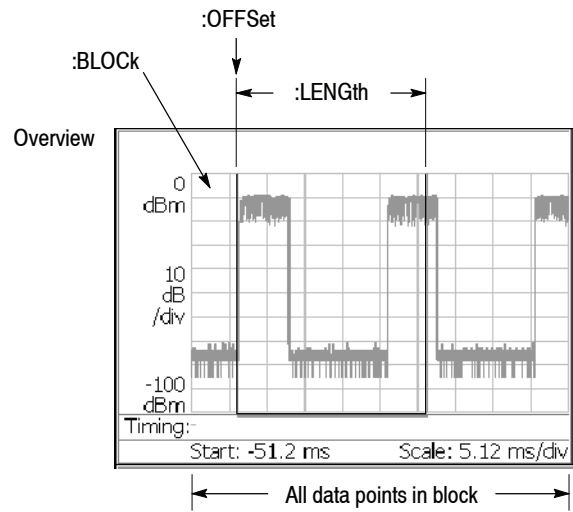
**NOTE.** To use a command from this group, you must have selected *DEMADEM* (analog modulation analysis) in the *:INSTrument[:SElect]* command.

---

Command Tree	Header	Parameter
	[:SENSe]	
	:ADEMod	
	:AM	
	:CADetection	AVERAge   MEDian
	:BLOCk	<numeric_value>
	:CARRier	
	:OFFSet	<numeric_value>
	:SEARCh	<boolean>
	:FM	
	:THReshold	<numeric_value>
	[:IMMediate]	
	:LENGth	<numeric_value>
	:MODulation	AM   FM   PM   IQVT   OFF
	:OFFSet	<numeric_value>
	:PM	
	:THReshold	<numeric_value>

For the commands defining the analysis range, see Figure 2-20. The analysis range is shown by a green line in the overview.





NOTE: Command header [:SENSe]:ADEMod is omitted here.

**Figure 2-20: Defining the analysis range**

## **[[:SENSe]:ADEMod:AM:CADetection(?)**

Selects or queries the carrier amplitude detection method used to determine the 0% reference modulation.

**Syntax** `[[:SENSe]:ADEMod:AM:CADetection { AVERAge | MEDian }`

`[[:SENSe]:ADEMod:AM:CADetection?`

**Arguments** AVERAge defines the 0% reference modulation as the average amplitude in the analysis range (default).

MEDian defines the 0% reference modulation as the median amplitude  $((\text{maximum})+(\text{minimum}))/2$  in the analysis range.

**Measurement Modes** DEMADEM

**Examples** `:SENSe:ADEMod:CARRier:CADetection AVERAge`  
defines the 0% modulation as the average amplitude in the analysis range.

## **[[:SENSe]:ADEMod:BLOCK(?)**

Sets or queries the number of the block to measure in the analog modulation analysis (see Figure 2-20).

**Syntax** `[[:SENSe]:ADEMod:BLOCK <number>`

`[[:SENSe]:ADEMod:BLOCK?`

**Arguments** `<number>::=<NR1>` specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** DEMADEM

**Examples** `:SENSe:ADEMod:BLOCK -5`  
sets the block number to -5.

**[:SENSe]:ADEMod:CARRier:OFFSet(?)**

Sets or queries the carrier frequency offset in the FM signal analysis.

**Syntax**    [:SENSe]:ADEMod:CARRier:OFFSet <freq>  
               [:SENSe]:ADEMod:CARRier:OFFSet?

**Arguments**    <freq>: :=<NRf> is the carrier frequency offset. Range: -30 to +30 MHz

**Measurement Modes**    DEMADEM

**Examples**        :SENSe:ADEMod:CARRier:OFFSet 10MHz  
                       sets the carrier frequency offset to 10 MHz.

**Related Commands**    [:SENSe]:ADEMod:CARRier:SEARch

**[:SENSe]:ADEMod:CARRier:SEARch(?)**

Determines whether to detect the carrier automatically in the FM signal analysis.

**Syntax**        [:SENSe]:ADEMod:CARRier:SEARch { 0 | 1 | OFF | ON }  
                   [:SENSe]:ADEMod:CARRier:SEARch?

**Arguments**    OFF or 0 specifies that the carrier is not detected automatically.  
                   To set it, use the [:SENSe]:ADEMod:CARRier:OFFSet command.  
                   ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes**    DEMADEM

**Examples**        :SENSe:ADEMod:CARRier:SEARch ON  
                       specifies that the carrier is detected automatically.

**Related Commands**    [:SENSe]:ADEMod:CARRier:OFFSet

## **[[:SENSe]:ADEMod:FM:THReshold(?)]**

Sets or queries the threshold level above which the input signal is determined to be a burst in the FM signal analysis. The burst detected first is used for the measurement.

**Syntax**     [:SENSe]:ADEMod:FM:THReshold <value>  
              [:SENSe]:ADEMod:FM:THReshold?

**Arguments**   <value>::=<NRf> specifies the threshold level. Range: -100.0 to 0.0 dB.

**Measurement Modes**   DEMADEM

**Examples**       :SENSe:ADEMod:FM:THReshold -10  
                  sets the threshold level to -10 dB.

## **[[:SENSe]:ADEMod[:IMMediate] (No Query Form)]**

Runs the analog demodulation calculation for the acquired data. To select the analog demodulation method, use the [:SENSe]:ADEMod:MODulation command. To acquire data, use the :INITiate command.

**Syntax**       [:SENSe]:ADEMod[:IMMediate]

**Arguments**   None

**Measurement Modes**   DEMADEM

**Examples**       :SENSe:ADEMod:IMMediate  
                  runs the analog demodulation calculation.

**Related Commands**   :INITiate, [:SENSe]:ADEMod:MODulation

## **[:SENSe]:ADEMod:LENGth(?)**

Sets or queries the range for the analog modulation analysis (see Figure 2-20 on page 2-1061).

**Syntax**     [:SENSe]:ADEMod:LENGth <value>

              [:SENSe]:ADEMod:LENGth?

**Arguments**   <value>::=<NR1> specifies the analysis range by the number of data points.  
Range: 1 to 1024 × Block size (Block size ≤ 500).

To set the block size, use the [:SENSe]:BSIZE command.

**Measurement Modes**   DEMADEM

**Examples**       :SENSe:ADEMod:LENGth 1000  
                  sets the analysis range to 1000 points.

**Related Commands**   [:SENSe]:BSIZE

## **[:SENSe]:ADEMod:MODulation(?)**

Selects or queries the measurement item of the analog modulation analysis.

**Syntax**    [:SENSe]:ADEMod:MODulation { AM | FM | PM | IQVT | OFF }  
[:SENSe]:ADEMod:MODulation?

**Arguments**    The arguments and measurement items are as follows:

**Table 2-98: Measurement item selections**

<b>Argument</b>	<b>Measurement item</b>
AM	AM signal analysis
FM	FM signal analysis
PM	PM signal analysis
IQVT	IQ level vs. time measurement
OFF	Turns off the measurement.

**Measurement Modes**    DEMADEM

**Examples**    :SENSe:ADEMod:MODulation PM  
selects the PM signal analysis.

**[:SENSe]:ADEMod:OFFSet(?)**

Sets or queries the measurement start position for the analog modulation analysis (see Figure 2-20).

**Syntax** [:SENSe]:ADEMod:OFFSet <value>

[:SENSe]:ADEMod:OFFSet?

**Arguments** <value>::=<NR1> specifies the measurement start position by the number of points. Range: 0 to  $1024 \times (\text{Block size}) - 1$ . To set the block size, use the [:SENSe]:BSIZE command.

**Measurement Modes** DEMADEM

**Examples** :SENSe:ADEMod:OFFSet 500  
sets the measurement start position to point 500.

**Related Commands** [:SENSe]:BSIZE

**[:SENSe]:ADEMod:PM:THReshold(?)**

Sets or queries the threshold level above which the input signal is determined to be a burst in the PM signal analysis. The burst detected first is used for the measurement.

**Syntax** [:SENSe]:ADEMod:PM:THReshold <value>

[:SENSe]:ADEMod:PM:THReshold?

**Arguments** <value>::=<NRf> specifies the threshold level. Range: -100.0 to 0.0 dB.

**Measurement Modes** DEMADEM

**Examples** :SENSe:ADEMod:PM:THReshold -10  
sets the threshold level to -10 dB.

## [[:SENSe]:AVERage Subgroup

The [[:SENSe]:AVERage commands control averaging process for measured values in the modulation analysis (Demod mode) and the time analysis (Time mode).

---

**NOTE.** *Data is always acquired without averaging in the Demod and the Time modes.*

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:AVERage	
	:CLEar	
	:COUNT	<numeric_value>
	[:STATE]	<boolean>
	:TCONTROL	EXponential   REPEAT



**[ :SENSe ]:AVERage:CLEar (No Query Form)**

Clears average data and counter, and restarts the averaging process.

**Syntax** [ :SENSe ]:AVERage:CLEar

**Arguments** None

**Measurement Modes** All Demod modes, all Time modes

**Examples** :SENSe:AVERage:CLEar  
clears average data and counter, and restarts the averaging process.

**[ :SENSe ]:AVERage:COUNT(?)**

Sets or queries the number of traces to combine using the RMS average. After :COUNT traces have been averaged, the averaging process is controlled by the :TCONtrol setting (refer to page 2-1070).

**Syntax** [ :SENSe ]:AVERage:COUNT <value>  
[ :SENSe ]:AVERage:COUNT?

**Arguments** <value>::=<NR1> is the number of traces to combine for averaging.  
Range: 1 to 100000 (default: 20)

**Measurement Modes** All Demod modes, TIMTRAN

**Examples** :SENSe:AVERage:COUNT 64  
sets the average count to 64.

**Related Commands** [ :SENSe ]:AVERage:TCONtrol

## **[ :SENSe ]:AVERAge[:STATe](?)**

Determines whether to turn averaging on or off.

**Syntax** [ :SENSe ]:AVERAge[:STATe] { OFF | ON | 0 | 1 }  
[ :SENSe ]:AVERAge[:STATe]?

**Arguments** OFF or 0 turns off averaging.  
ON or 1 turns on averaging.

**Measurement Modes** All Demod modes, TIMTRAN

**Examples** :SENSe:AVERAge:STATe ON  
turns on averaging.

## **[ :SENSe ]:AVERAge:TCONtrol(?)**

Selects or queries the action when more than :AVERAge:COUNT measurement results are generated (TCONtrol is TerminalCONtrol).

**Syntax** [ :SENSe ]:AVERAge:TCONtrol { EXPonential | REPeat }  
[ :SENSe ]:AVERAge:TCONtrol?

**Arguments** EXPonential continues the RMS (root-mean-square) average with an exponential weighting applied to old values using the setting of [ :SENSe ]:AVERAge:COUNT as the weighting factor.  
REPeat clears average data and counter, and restarts the averaging process when :AVERAge:COUNT is reached.

**Measurement Modes** All Demod modes, TIMTRAN

**Examples** :SENSe:AVERAge:TCONtrol REPeat  
repeats the averaging process.

**Related Commands** [ :SENSe ]:AVERAge:COUNT, [ :SENSe ]:AVERAge:TYPE

## [:SENSe]:BSIZE Subgroup

The [:SENSe]:BSIZE command controls the block size (the number of frames in each contiguous acquisition).

---

**NOTE.** This subgroup is available in the Real Time S/A (real-time spectrum analysis), the Demod (modulation analysis), and the Time (time analysis) modes.

---

### Command Tree

Header	Parameter
[:SENSe]	
:BSIZE	<numeric_value>

## [:SENSe]:BSIZE(?)

Sets or queries the block size.

### Syntax

[:SENSe]:BSIZE <value>

[:SENSe]:BSIZE?

### Arguments

<value>::=<NR1> specifies the block size. The range depends on the trigger mode set using the :TRIGger[:SEQuence]:MODE command as shown in Table 2-99.

**Table 2-99: Block size setting range**

Trigger mode	Block size
AUTO	1 to 16000 (standard) / 64000 (Option 02)
NORMal	5 to 16000 (standard) / 64000 (Option 02)

### Measurement Modes

SARTIME, SAZRTIME, all Demod modes, all Time modes

### Examples

:SENSe:BSIZE 8  
sets the block size to 8.

### Related Commands

:TRIGger[:SEQuence]:MODE

## [[:SENSe]:CCDF Subgroup

The [[:SENSe]:CCDF commands set up the conditions related to the CCDF measurement.

---

**NOTE.** To use a command from this group, you must have selected *TIMCCDF* (CCDF measurement) in the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:CCDF	
	:BLOCk	<numeric_value>
	:CLEAr	
	:RMEasurement	
	:THReshold	<numeric_value>

**[ :SENSe ]:CCDF:BLOCK(?)**

Sets or queries the number of the block to measure in the CCDF analysis.

**Syntax** [ :SENSe ]:CCDF:BLOCK <value>

[ :SENSe ]:CCDF:BLOCK?

**Arguments** <value>: :=<NR1> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** TIMCCDF

**Examples** :SENSe:CCDF:BLOCK -5  
sets the block number to -5.

**[ :SENSe ]:CCDF:CLEAr (No Query Form)**

Clears the CCDF accumulator and restarts the measurement.  
This command is equivalent to the [ :SENSe ]:CCDF:RMEasurement command.

**Syntax** [ :SENSe ]:CCDF:CLEAr

**Arguments** None

**Measurement Modes** TIMCCDF

**Examples** :SENSe:CCDF:CLEAr  
clears the CCDF accumulator and restarts the measurement.

**Related Commands** [ :SENSe ]:CCDF:RMEasurement

## **[:SENSe]:CCDF:RMEasurement (No Query Form)**

Clears the CCDF accumulator and restarts the measurement.  
This command is equivalent to the [:SENSe]:CCDF:CLEar command.

**Syntax** [:SENSe]:CCDF:RMEasurement

**Arguments** None

**Measurement Modes** TIMCCDF

**Examples** :SENSe:CCDF:RMEasurement  
clears the CCDF accumulator and restarts the measurement.

**Related Commands** [:SENSe]:CCDF:CLEar

## **[:SENSe]:CCDF:THReshold(?)**

Sets or queries the threshold which defines the samples to be included in the CCDF calculation.

**Syntax** [:SENSe]:CCDF:THReshold <value>  
[:SENSe]:CCDF:THReshold?

**Arguments** <value>::=<NR1> specifies the threshold. Range: -250 to 130 dBm.

**Measurement Modes** TIMCCDF

**Examples** :SENSe:CCDF:THReshold 50dBm  
sets the threshold to 50 dBm.

## [[:SENSe]:CFrequency Subgroup

The [[:SENSe]:CFrequency commands set up the conditions related to the carrier frequency measurement.

Command Tree	Header	Parameter
	[[:SENSe]	
	:CFrequency	
	:CRESolution	<numeric_value>

**Prerequisites for Use** To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to S/A:

```
INSTRument[:SElect] { SANORMAL | SASGRAM | SARTIME
| SAUL3G | SADLR5_3G }
```

2. Run one of the following commands to start the carrier frequency measurement:

- To start the measurement with the default settings:  
:CONFigure:SPECTrum:CFrequency
- To start the measurement without modifying the current settings:  
[[:SENSe]:SPECTrum:MEASurement CFrequency

## [[:SENSe]:CFrequency:CRESolution(?)

Sets or queries the counter resolution for the carrier frequency measurement.

**Syntax** [[:SENSe]:CFrequency:CRESolution <value>  
[[:SENSe]:CFrequency:CRESolution?

**Arguments** <value>::=<NRf> specifies the counter resolution.  
Setting value (Hz): 0.001, 0.01, 0.1, 1, 10, 100, 1k, 10k, 100k, or 1M

**Measurement Modes** All S/A modes

**Examples** :SENSe:CFrequency:CRESolution 1kHz  
sets the counter resolution to 1 kHz.

## [:SENSe]:CHPower Subgroup

The [:SENSe]:CHPower commands set up the conditions related to the channel power measurement.

Command Tree	Header	Parameter
	[:SENSe]	
	:CHPower	
	:BANDwidth :BWIDTH	
	:INTEgration	<numeric_value>
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist

**Prerequisites for Use** To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to S/A:

```
INSTRument[:SElect] { SANORMAL | SASGRAM | SARTIME  
| SAUL3G }
```

2. Run one of the following commands to start the channel power measurement:

- To start the measurement with the default settings:  
:CONFIgure:SPECTrum:CHPower
- To start the measurement without modifying the current settings:  
[:SENSe]:SPECTrum:MEASurement CHPower



## [:SENSe]:CHPower:BANDwidth|:BWIDth:INTegration(?)

Sets or queries the channel bandwidth for the channel power measurement (see Figure 2-21).

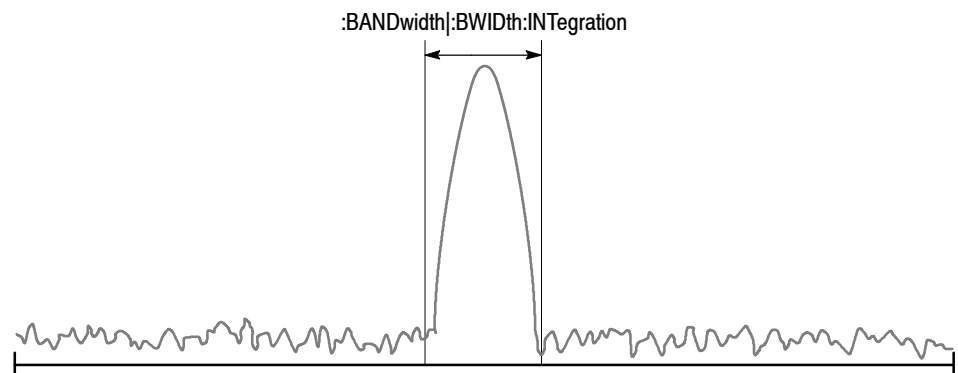
**Syntax** [:SENSe]:CHPower:BANDwidth|:BWIDth:INTegration <value>

[:SENSe]:CHPower:BANDwidth|:BWIDth:INTegration?

**Arguments** <value>::=<NRf> specifies the channel bandwidth for the channel power measurement. Range: (Bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :SENSe:CHPower:BANDwidth:INTegration 2.5MHz  
sets the channel bandwidth to 2.5 MHz.



NOTE: Command header [:SENSe]:CHPower is omitted here.

**Figure 2-21: Setting up the channel power measurement**

## **[:SENSe]:CHPower:FILTer:COEFFicient(?)**

Sets or queries the roll-off rate of the filter for the channel power measurement when you have selected either NYQuist (Nyquist filter) or RNYQuist (Root Nyquist filter) in the [:SENSe]:CHPower:FILTer:TYPE command.

**Syntax**     [:SENSe]:CHPower:FILTer:COEFFicient <ratio>  
              [:SENSe]:CHPower:FILTer:COEFFicient?

**Arguments**   <ratio>::=<NRf> specifies the roll-off rate of the filter for the channel power measurement. Range: 0.0001 to 1 (default: 0.5)

**Measurement Modes**   SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples**       :SENSe:CHPower:FILTer:COEFFicient 0.3  
                  sets the filter roll-off rate to 0.3.

**Related Commands**   [:SENSe]:CHPower:FILTer:TYPE

## **[:SENSe]:CHPower:FILTer:TYPE(?)**

Selects or queries the filter for the channel power measurement.

**Syntax**       [:SENSe]:CHPower:FILTer:TYPE { RECTangle | GAUSSian | NYQuist  
                  | RNYQuist }  
              [:SENSe]:CHPower:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
              GAUSSian selects the Gaussian filter.  
              NYQuist selects the Nyquist filter (default).  
              RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples**       :SENSe:CHPower:FILTer:TYPE RNYQuist  
                  selects the Root Nyquist filter.

## [[:SENSe]:CNRatio Subgroup

The [[:SENSe]:CNRatio commands set up the conditions related to the carrier-to-noise ratio (C/N) measurement.

Command Tree	Header	Parameter
	[[:SENSe]	
	:CNRatio	
	:BANDwidth :BWIDth	
	:INTEgration	<frequency>
	:NOISe	<frequency>
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:OFFSet	<frequency>

### Prerequisites for Use

To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to S/A:
 

```
INSTrument[:SElect] { SANORMAL | SASGRAM | SARTIME }
```
2. Run one of the following commands to start the C/N measurement:
  - To start the measurement with the default settings:
 

```
:CONFigure:SPECTrum:CNRatio
```
  - To start the measurement without modifying the current settings:
 

```
[[:SENSe]:SPECTrum:MEASurement CNRatio
```

## [[:SENSe]:CNRatio:BANDwidth]:BWIDth:INTEgration(?)

Sets or queries the channel bandwidth for the C/N measurement (see Figure 2-22).

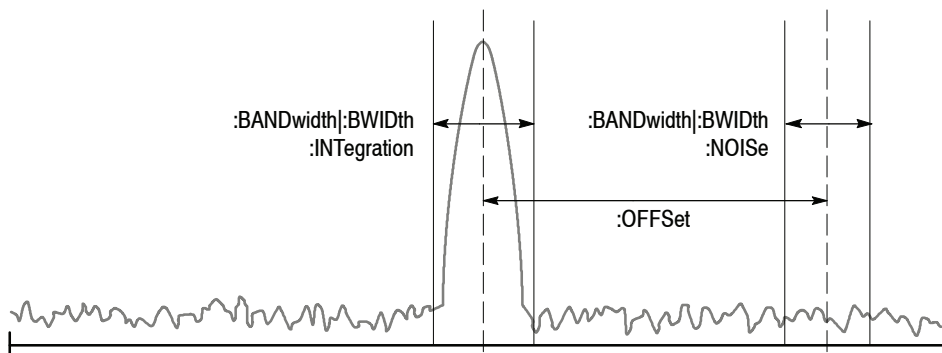
**Syntax** [[:SENSe]:CNRatio:BANDwidth]:BWIDth:INTEgration <value>

[[:SENSe]:CNRatio:BANDwidth]:BWIDth:INTEgration?

**Arguments** <value>::=<NRf> is the carrier bandwidth for the C/N measurement. Range: (Bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** SANORMAL, SASGRAM, SARTIME

**Examples** :SENSe:CNRatio:BANDwidth:INTEgration 1MHz  
sets the carrier bandwidth to 1 MHz.



NOTE: Command header [[:SENSe]:CNRatio] is omitted here.

**Figure 2- 22: Setting up the C/N measurement**

**[[:SENSe]:CNRatio:BANDwidth]:BWIDth:NOISe(?)**

Sets or queries the noise bandwidth for the C/N measurement (see Figure 2-22).

**Syntax**    [:SENSe]:CNRatio:BANDwidth|:BWIDth:NOISe <value>  
[:SENSe]:CNRatio:BANDwidth|:BWIDth:NOISe?

**Arguments**    <value>::=<Nrf> is the noise bandwidth for the C/N measurement.  
Range: (Bin bandwidth) × 8 to full span [Hz].  
For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes**    SANORMAL, SASGRAM, SARTIME

**Examples**    :SENSe:CNRatio:BANDwidth:NOISe 1.5MHz  
sets the noise bandwidth to 1.5 MHz.

## **[:SENSe]:CNRatio:FILTer:COEFFicient(?)**

Sets or queries the roll-off rate of the filter for the C/N measurement when you have selected either NYQuist (Nyquist filter) or RNYQuist (Root Nyquist filter) in the [:SENSe]:CNRatio:FILTer:TYPE command.

**Syntax**     [:SENSe]:CNRatio:FILTer:COEFFicient <value>  
              [:SENSe]:CNRatio:FILTer:COEFFicient?

**Arguments**   <value>::=<NRf> is the filter roll-off rate. Range: 0.0001 to 1 (default: 0.5)

**Measurement Modes**   SANORMAL, SASGRAM, SARTIME

**Examples**       :SENSe:CNRatio:FILTer:COEFFicient 0.3  
                  sets the filter roll-off rate to 0.3.

**Related Commands**   [:SENSe]:CNRatio:FILTer:TYPE

## **[:SENSe]:CNRatio:FILTer:TYPE(?)**

Selects or queries the filter for the C/N measurement.

**Syntax**       [:SENSe]:CNRatio:FILTer:TYPE { RECTangle | GAUSSian | NYQuist |  
                  RNYQuist }  
              [:SENSe]:CNRatio:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
              GAUSSian selects the Gaussian filter.  
              NYQuist selects the Nyquist filter (default).  
              RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   SANORMAL, SASGRAM, SARTIME

**Examples**       :SENSe:CNRatio:FILTer:TYPE RNYQuist  
                  selects the Root Nyquist filter.

**[:SENSe]:CNRatio:OFFSet(?)**

Sets or queries offset from the carrier to noise in the the C/N measurement (see Figure 2-22).

**Syntax**    [:SENSe]:CNRatio:OFFSet <freq>  
              [:SENSe]:CNRatio:OFFSet?

**Arguments**    <freq>::=<NRf> specifies the offset frequency. Range: -(Span)/2 to +(Span)/2

**Measurement Modes**    SANORMAL, SASGRAM, SARTIME

**Examples**        :SENSe:CNRatio:OFFSet 5MHz  
                      sets the offset frequency to 5 MHz.

## [[:SENSe]:CORRection Subgroup

The [[:SENSe]:CORRection commands control the amplitude correction. For details on the amplitude correction, refer to the user manual that was shipped with your instrument.

---

**NOTE.** This subgroup is available in the S/A (spectrum analysis) mode except real-time. You must have selected a S/A mode (except SARTIME and SAZRTIME) using the :INSTRument[:SElect] command to use a command in this subgroup but only [[:SENSe]:CORRection[:MAGNitude] command which is available in all the measurement modes.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:CORRection	
	:DATA	#<Num_digit><Num_byte> <Freq(1)><Ampl(1)> <Freq(2)><Ampl(2)>... <Freq(n)><Ampl(n)>
	:DELeTe	
	:OFFSet	
	[:MAGNitude]	<numeric_value>
	:FREQency	<numeric_value>
	[:STATe]	
	:X	
	:SPACing	LINear   LOGarithmic
	:Y	
	:SPACing	LINear   LOGarithmic



**[[:SENSe]:CORRection:DATA(?)]**

Sets or queries the amplitude correction data.

**Syntax**    [:SENSe]:CORRection:DATA #<Num\_digit><Num\_byte>  
                  <Freq(1)><Amp1(1)><Freq(2)><Amp1(2)>...<Freq(n)><Amp1(n)>  
                  [:SENSe]:CORRection:DATA?

**Arguments**    <Num\_digit> is the number of digits in <Num\_byte>.  
                  <Num\_byte> is the number of bytes of the data that follow.  
                  <Freq(n)> is the frequency at correction point in Hz.  
                  4-byte little endian floating-point format specified in IEEE 488.2  
                  <Amp1(n)> is the amplitude correction value at frequency <Freq(n)> in dB.  
                  4-byte little endian floating-point format specified in IEEE 488.2  
                  Enter the data that consists of pairs of the frequency and amplitude correction  
                  values (n: Max 3000).

**Measurement Modes**    All S/A modes except SARTIME and SAZRTIME

**Examples**        :SENSe:CORRection:DATA #41024xxxx...  
                  sets the correction values at 1024 points.

**[[:SENSe]:CORRection:DELeTe (No Query Form)]**

Deletes all the amplitude correction data.

**Syntax**        [:SENSe]:CORRection:DELeTe

**Arguments**    None

**Measurement Modes**    All S/A modes except SARTIME and SAZRTIME

**Examples**        :SENSe:CORRection:DELeTe  
                  deletes all the amplitude correction data.

## **[:SENSe]:CORRection:OFFSet[:MAGNitude](?)**

Sets or queries the amplitude offset value in the amplitude correction.

**Syntax**     [:SENSe]:CORRection:OFFSet[:MAGNitude] <value>  
              [:SENSe]:CORRection:OFFSet[:MAGNitude]?

**Arguments**   <value>::=<NRf> specifies the amplitude offset value.  
                  Range: -200 to +200 dB.

**Measurement Modes**   All

**Examples**       :SENSe:CORRection:OFFSet:MAGNitude 10  
                  sets the amplitude offset value to 10 dB.

**Related Commands**   [:SENSe]:CORRection:OFFSet:STATe

## **[:SENSe]:CORRection:OFFSet:FREQuency(?)**

Sets or queries the frequency offset value in the amplitude correction.

**Syntax**       [:SENSe]:CORRection:OFFSet:FREQuency <value>  
              [:SENSe]:CORRection:OFFSet:FREQuency?

**Arguments**   <value>::=<NRf> specifies the frequency offset value.  
                  Range: -100 GHz to +100 GHz.

**Measurement Modes**   All S/A modes except SARTIME and SAZRTIME

**Examples**       :SENSe:CORRection:OFFSet:FREQuency 10MHz  
                  sets the frequency offset value to 10 MHz.

**Related Commands**   [:SENSe]:CORRection:OFFSet:STATe

## **[:SENSe]:CORRection[:STATe](?)**

Determines whether to turn the amplitude correction on or off.

**Syntax**    [:SENSe]:CORRection[:STATe] { OFF | ON | 0 | 1 }  
[:SENSe]:CORRection[:STATe]?

**Arguments**    OFF or 0 turns off the amplitude correction.  
ON or 1 turns on the amplitude correction.

**Measurement Modes**    All S/A modes except SARTIME and SAZRTIME

**Examples**    :SENSe:CORRection:STATe ON  
turns on the amplitude correction.

## **[[:SENSe]:CORRection:X:SPACing(?)**

Determines whether the horizontal, or frequency, scaling is linear or logarithmic for interpolation of amplitude correction data.

**Syntax** [[:SENSe]:CORRection:X:SPACing { LINear | LOGarithmic }

[[:SENSe]:CORRection:X:SPACing?

**Arguments** LINear selects the linear scale for the interpolation.

LOGarithmic selects the logarithmic scale for the interpolation.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :SENSe:CORRection:X:SPACing LINear  
selects the linear scale for the interpolation.

## **[[:SENSe]:CORRection:Y:SPACing(?)**

Determines whether the vertical, or amplitude, scaling is linear or logarithmic for interpolation of amplitude correction data.

**Syntax** [[:SENSe]:CORRection:Y:SPACing { LINear | LOGarithmic }

[[:SENSe]:CORRection:Y:SPACing?

**Arguments** LINear selects the linear scale for the interpolation.

LOGarithmic selects the logarithmic scale for the interpolation.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :SENSe:CORRection:Y:SPACing LINear  
selects the linear scale for the interpolation.

## [:SENSe]:DPSA Subgroup

The [:SENSe]:DPSA commands set up the conditions related to the DPX spectrum measurement.

Command Tree	Header	Parameter
	[:SENSe]	
	:DPSA	
	:BANDwidth :BWIDth	
	[:RESolution]	<numeric_value>
	:AUTO	<boolean>
	:CLEar	
	:RESuLts	

## **[[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution](?)**

Sets or queries the resolution bandwidth (RBW) when [[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]:AUTO is set to Off.

**Syntax** [[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution] <freq>  
[[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]?

**Arguments** <freq>: :=<NRf> specifies the RBW.  
Range: 1 to 10% of the span setting, rounded to the nearest settable value.

**Measurement Modes** SADPX

**Examples** :SENSe:DPSA:BANDwidth:RESolution 80kHz  
sets the RBW to 80 kHz.

**Related Commands** [[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]:AUTO

## **[[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]:AUTO(?)**

Determines whether to automatically set the resolution bandwidth (RBW) by the span setting.

**Syntax** [[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]:AUTO  
{ OFF | ON | 0 | 1 }  
[[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]:AUTO?

**Arguments** OFF or 0 specifies that the RBW is manually. To set it, use the [[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution] command.  
ON or 1 specifies that the RBW is set automatically by the span setting.

**Measurement Modes** SADPX

**Examples** :SENSe:DPSA:BANDwidth:RESolution:AUTO ON  
specifies that the RBW is set automatically.

**Related Commands** [[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]

## **[:SENSe]:DPSA:CLEAr:RESuLts (No Query Form)**

Restarts multi-trace functions (Average and Max/Min Hold).

**Syntax**     [:SENSe]:DPSA:CLEAr:RESuLts

**Arguments**   None

**Measurement Views**   SADPX

**Examples**     :SENSe:DPSA:CLEAr:RESuLts  
restarts multi-trace functions.

## [[:SENSe]:EBWidth Subgroup

The [[:SENSe]:EBWidth commands set up the conditions related to the emission bandwidth (EBW) measurement.

Command Tree	Header	Parameter
	[[:SENSe]	
	:EBWidth	
	:XDB	<numeric_value>

**Prerequisites for Use** To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to S/A:

```
:INSTRument[:SElect] { SANORMAL | SASGRAM | SARTIME  
| SAUL3G }
```

2. Run one of the following commands to start an EBW measurement:

- To start the measurement with the default settings:  
  :CONFigure:SPECTrum:EBWidth
- To start the measurement without modifying the current settings:  
  [[:SENSe]:SPECTrum:MEASurement EBWidth



**[:SENSe]:EBWidth:XDB(?)**

Sets or queries the level relative to the maximum peak at which the EBW is measured (see Figure 2-23).

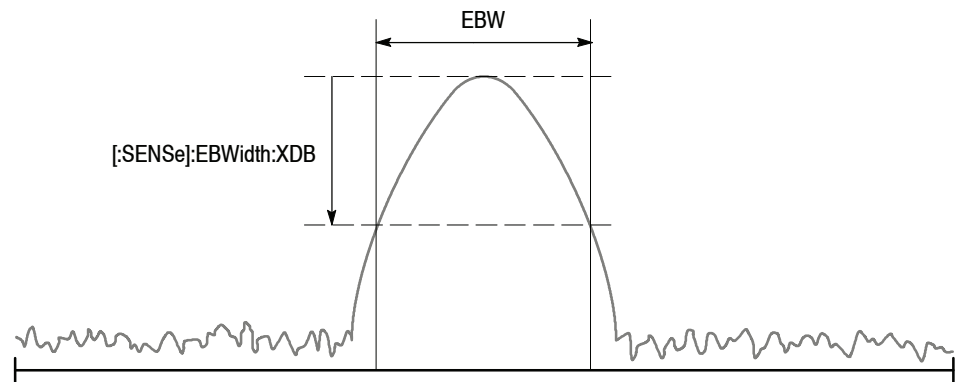
**Syntax** [:SENSe]:EBWidth:XDB <rel\_amp>

[:SENSe]:EBWidth:XDB?

**Arguments** <rel\_amp>: :=<NRf> is the level at which the EBW is measured. Specify the amplitude relative to the maximum peak. Range: -100 to -1 dB (default: -30 dB).

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :SENSe:EBWidth:XDB -20 specifies that the EBW is measured at a level -20 dB lower than the maximum peak.



**Figure 2-23: Setting up the EBW measurement**

## **[[:SENSe]:FEED Subgroup**

The [[:SENSe]:FEED commands select the input signal.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	[[:SENSe]	
	:FEED	RF   IQ   AREFERENCE

## **[[:SENSe]:FEED (No Query Form)**

Selects the input signal: RF input or calibration signal.

**Syntax** [[:SENSe]:FEED { RF | IQ | AREFERENCE }

**Arguments** RF selects the RF input.  
IQ selects the IQ input (Option 03 only).  
AREFERENCE selects the internal calibration signal.

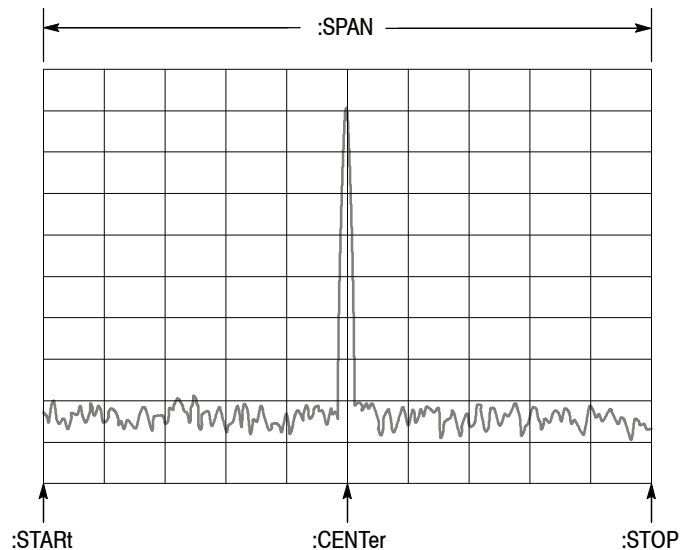
**Measurement Modes** All

**Examples** :SENSe:FEED RF  
selects the RF input.

## [[:SENSe]:FREQuency Subgroup

The [[:SENSe]:FREQuency commands set up the frequency-related conditions.

Command Tree	Header	Parameter
	[[:SENSe]	
	:FREQuency	
	:BAND?	
	:CENTer	<frequency>
	:STEP	<frequency>
	:AUTO	<boolean>
	[:INCRement]	<frequency>
	:CHANnel	<numeric_value>
	:CTABLE	
	:CATalog?	
	[:SElect]	<table_name>
	:SPAN	<frequency>
	:START	<frequency>
	:STOP	<frequency>



NOTE: Command header [[:SENSe]:FREQuency is omitted here.

**Figure 2-24: Setting frequency and span**

## **[[:SENSe]:FREQUENCY:BAND? (Query Only)**

Queries the measurement frequency band.

**Syntax**    [[:SENSe]:FREQUENCY:BAND?

**Returns**    Table 2-100 shows the returned values and corresponding ranges:

**Table 2-100: Measurement frequency bands**

<b>Returned value</b>	<b>Frequency range</b>
BAS	DC to 40 MHz (RSA3408B) DC to 20 MHz (RSA3303B and RSA3308B)
RF1B	40 MHz to 3.5 GHz (RSA3408B) 15 MHz to 3.5 GHz (RSA3308B) 15 MHz to 3 GHz (RSA3303B)
RF2B	3.5 to 6.5 GHz (RSA3408B and RSA3308B)
RF3B	5 to 8 GHz (RSA3408B and RSA3308B)

**Measurement Modes**    All

**Examples**    :SENSe:FREQUENCY:BAND?  
might return RF1B.

## [[:SENSe]:FREQUENCY:CENTer(?)]

Sets or queries the center frequency.

**Syntax**    [:SENSe]:FREQUENCY:CENTer <freq>  
              [:SENSe]:FREQUENCY:CENTer?

---

**NOTE.** An :INIT;\*OPC? or an :INIT;\*WAI must be issued to guarantee that the hardware has settled before taking the actual acquisition.

---

**Arguments**    <freq>::=<NRf> specifies the center frequency.  
                  Range:  
                  RSA3408B and RSA3308B: DC to 8 GHz  
                  RSA3303B: DC to 3 GHz

**Measurement Modes**    All

**Examples**        :SENSe:FREQUENCY:CENTer 800MHz  
                  sets the center frequency to 800 MHz.

**Related Commands**    :INIT, \*OPC, \*WAI, [:SENSe]:FREQUENCY:BAND

## **[[:SENSe]:FREQuency:CENTer:STEP:AUTO(?)]**

Determines whether to automatically set the step size (amount per click by which the up and down keys change a setting value) of the center frequency by the span setting.

**Syntax**     [:SENSe]:FREQuency:CENTer:STEP:AUTO { OFF | ON | 0 | 1 }  
[:SENSe]:FREQuency:CENTer:STEP:AUTO?

**Arguments**   OFF or 0 specifies that the step size of the center frequency is not set automatically. To set it, use the [:SENSe]:FREQuency:CENTer:STEP[:INCRement] command.

ON or 1 specifies that the step size of the center frequency is set automatically by the span.

**Measurement Modes**   All

**Examples**       :SENSe:FREQuency:CENTer:STEP:AUTO ON  
specifies that the step size of the center frequency is set automatically.

**Related Commands**   [:SENSe]:FREQuency:CENTer:STEP[:INCRement]

## **[[:SENSe]:FREQUENCY:CENTer:STEP[:INCRement](?)**

Sets or queries the step size (amount per click by which the up and down keys change a setting value) of the center frequency when [[:SENSe]:FREQUENCY:CENTer:STEP:AUTO is OFF.

---

**NOTE.** *This command is effective only in remote operation. It does not affect the front panel setting of the frequency step size.*

---

**Syntax** [[:SENSe]:FREQUENCY:CENTer:STEP[:INCRement] <freq>  
[[:SENSe]:FREQUENCY:CENTer:STEP[:INCRement]?

**Arguments** <freq>::=<NRf> is the step size of the center frequency.

**Measurement Modes** All

**Examples** :SENSe:FREQUENCY:CENTer:STEP:INCRement 10kHz  
sets the step size of the center frequency to 10 kHz.

**Related Commands** [[:SENSe]:FREQUENCY:CENTer:STEP:AUTO

## **[ :SENSe ]:FREQuency:CHANnel(?)**

Sets or queries a channel number in the channel table specified using the [ :SENSe ]:FREQuency:CTABLE[:SELEct] command.

**Syntax** [ :SENSe ]:FREQuency:CHANnel <value>  
[ :SENSe ]:FREQuency:CHANnel?

**Arguments** <value>: :=<NR1> specifies a channel number in the channel table.

**Measurement Modes** All

**Examples** :SENSe:FREQuency:CHANnel 10558  
sets the channel number to 10558 for the W-CDMA downlink analysis.

**Related Commands** [ :SENSe ]:FREQuency:CTABLE[:SELEct]

## **[ :SENSe ]:FREQuency:CTABLE:CATalog? (Query Only)**

Queries the available channel tables.

**Syntax** [ :SENSe ]:FREQuency:CTABLE:CATalog?

**Returns** <string> is the available channel table name(s). If more than one table is available, the table names are separated with comma. Refer to the [ :SENSe ]:FREQuency:CTABLE[:SELEct] command for the table names.

**Measurement Modes** All

**Examples** :SENSe:FREQuency:CTABLE:CATalog?  
a partial return string may look like this:  
"CDMA2000 EU PAMR400-FL","CDMA2000 EU PAMR400-RL","CDMA2000 EU PAMR800-FL","CDMA2000 EU PAMR800-RL",...

**Related Commands** [ :SENSe ]:FREQuency:CTABLE[:SELEct]



**[[:SENSe]:FREQuency:CTABle[:SElect](?)**

Selects the channel table. The query command returns the selected channel table.

**Syntax** [[:SENSe]:FREQuency:CTABle[:SElect] <table>

[[:SENSe]:FREQuency:CTABle[:SElect]?

**Arguments** <table>::=<string> specifies a channel table. The table name is represented with the communication standard name followed by “-FL” (forward link), “-RL” (reverse link), “-UL” (uplink), or “-DL” (downlink).

The following channel tables are available:

None (does not use channel tables)  
 CDMA2000 EU PAMR400-FL CDMA2000 EU PAMR400-RL  
 CDMA2000 EU PAMR800-FL CDMA2000 EU PAMR800-RL  
 CDMA2000 GSM BAND 1-FL CDMA2000 GSM BAND 1-RL  
 CDMA2000 GSM BAND 2-FL CDMA2000 GSM BAND 2-RL  
 CDMA2000 IMT2000-FL CDMA2000 IMT2000-RL  
 CDMA2000 JTACS BAND-FL CDMA2000 JTACS BAND-RL  
 CDMA2000 KOREA PCS-FL CDMA2000 KOREA PCS-RL  
 CDMA2000 N.A. 700MHz Cellular-FL  
 CDMA2000 N.A. 700MHz Cellular-RL  
 CDMA2000 N.A. Cellular-FL CDMA2000 N.A. Cellular-RL  
 CDMA2000 N.A. PCS-FL CDMA2000 N.A. PCS-RL  
 CDMA2000 NMT450 20k-FL CDMA2000 NMT450 20k-RL  
 CDMA2000 NMT450 25k-FL CDMA2000 NMT450 25k-RL  
 CDMA2000 SMR800-FL CDMA2000 SMR800-RL  
 CDMA2000 TACS BAND-FL CDMA2000 TACS BAND-RL  
 DCS1800-DL DCS1800-UL GSM850-DL GSM850-UL  
 GSM900-DL GSM900-UL IEEE802.11a IEEE802.11b/g  
 NMT450-DL NMT450-UL PCS1900-DL PCS1900-UL  
 TD-SCDMA W-CDMA-DL W-CDMA-UL

The table name must be within quotation marks for the argument.

**Measurement Modes** All

**Examples** :SENSe:FREQuency:CTABle:SElect "W-CDMA-DL"  
 selects the W-CDMA downlink channel table.

**Related Commands** [[:SENSe]:FREQuency:CTABle:CATalog?

**[ :SENSe ]:FREQUENCY:SPAN(?)**

Sets or queries the span.

---

**NOTE.** The center, start, and stop frequencies and the span are interrelated as follows:

$$(\text{Stop frequency} + \text{Start frequency}) / 2 = \text{Center frequency}$$

$$\text{Stop frequency} - \text{Start frequency} = \text{Span}$$

When you set one of these, all the other settings are automatically changed correspondingly.

---

**Syntax** [ :SENSe ]:FREQUENCY:SPAN <freq>

[ :SENSe ]:FREQUENCY:SPAN?

**Arguments** <freq> ::= <Nrf> specifies the span. The valid range depends on the measurement mode as listed in Table 2-101.

**Table 2-101: Span setting**

Measurement mode	Frequency band	Setting range
<b>RSA3408B</b>		
All S/A modes except SARTIME and SAZRTIME	RF	50 Hz to 3 GHz (continuous)
	Baseband	50 Hz to 40 MHz (continuous)
Other than above	RF	100 Hz to 20 MHz (1-2-5 sequence), 36 MHz
	Baseband	100 Hz to 40 MHz (1-2-5 sequence)
<b>RSA3303B and RSA3308B</b>		
All S/A modes except SARTIME and SAZRTIME	RF	50 Hz to 3 GHz (continuous)
	Baseband	50 Hz to 20 MHz (continuous)
Other than above	RF	100 Hz to 10 MHz (1-2-5 sequence), 15 MHz
	Baseband	100 Hz to 20 MHz (1-2-5 sequence)

**Measurement Modes** All

**Examples** :SENSe:FREQUENCY:SPAN 1MHz  
sets the span to 1 MHz.

**Related Commands** [:SENSe]:FREQUency:CENTer, [:SENSe]:FREQUency:START, [:SENSe]:FREQUency:STOP

## [:SENSe]:FREQUency:START(?)

Sets or queries the start frequency.

**Syntax** [:SENSe]:FREQUency:START <freq>  
[:SENSe]:FREQUency:START?

**Arguments** <freq>::=<NRf> specifies the start frequency. For the setting range, refer to Table 2-100 on page 2-1096.

**Measurement Modes** SANORMAL, SASGRAM, SADLR5\_3G

**Examples** :SENSe:FREQUency:START 800MHz  
sets the start frequency to 800 MHz.

**Related Commands** [:SENSe]:FREQUency:CENTer, [:SENSe]:FREQUency:SPAN, [:SENSe]:FREQUency:STOP

## [:SENSe]:FREQUency:STOP(?)

**Syntax** [:SENSe]:FREQUency:STOP <freq>  
[:SENSe]:FREQUency:STOP?

**Arguments** <freq>::=<NRf> specifies the stop frequency. For the setting range, refer to Table 2-100 on page 2-1096.

**Measurement Modes** SANORMAL, SASGRAM, SADLR5\_3G

**Examples** :SENSe:FREQUency:STOP 1GHz  
sets the stop frequency to 1 GHz.

**Related Commands** [:SENSe]:FREQUency:CENTer, [:SENSe]:FREQUency:SPAN, [:SENSe]:FREQUency:START

## [[:SENSe]:OBWidth Subgroup

The [[:SENSe]:OBWidth commands set the conditions related to the occupied bandwidth (OBW) measurement.

Command Tree	Header	Parameter
	[SENSe]	
	:OBWidth	
	:PERCent	<numeric_value>

### Prerequisites for Use

To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to S/A:

```
:INSTRument[:SElect] { SANORMAL | SASGRAM | SARTIME  
| SAUL3G }
```

2. Run one of the following commands to start the OBW measurement:

- To start the measurement with the default settings:  
:CONFigure:SPECTrum:OBWidth
- To start the measurement without modifying the current settings:  
[[:SENSe]:SPECTrum:MEASurement OBWidth

**[[:SENSe]:OBWidth:PERCent(?)]**

Sets or queries the occupied bandwidth for the OBW measurement.

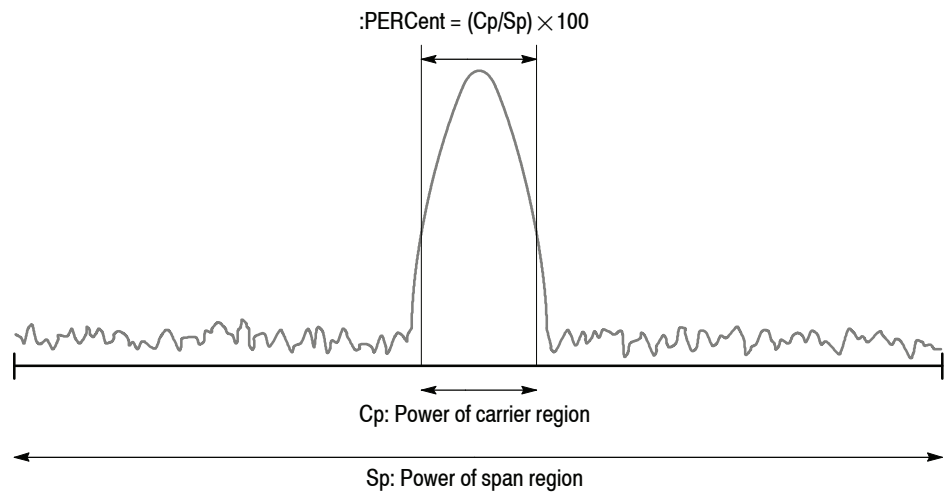
**Syntax** [[:SENSe]:OBWidth:PERCent <value>

[[:SENSe]:OBWidth:PERCent?

**Arguments** <value>::=<NRf> specifies the occupied bandwidth.  
Range: 80 to 99.99% (default: 99%)

**Measurement Modes** SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples** :SENSe:OBWidth:PERCent 95  
sets the occupied bandwidth to 95%.



NOTE: The command header [[:SENSe]:OBWidth] is omitted here.

**Figure 2-25: Setting up the OBW measurement**

## [:SENSe]:PULSe Subgroup

The [:SENSe]:PULSe commands set up the conditions related to the pulse characteristics analysis.

---

**NOTE.** To use a command from this group, you must have selected *TIMPULSE* (pulse characteristics analysis) in the *INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[:SENSe]	
	:PULSe	
	:BLOCk	
	:CHPower	
	:BANDwidth :BWIDth	
	:INTEgration	<numeric_value>
	:CRESolution	<numeric_value>
	:EBWidth	
	:XDB	<numeric_value>
	:FFT	
	:COEFFicient	<numeric_value>
	:WINDow	
	[:TYPE]	NYQuist   BH4B
	:FILTer	
	:BANDwidth :BWIDth	<numeric_value>
	:COEFFicient	<numeric_value>
	:MEASurement	OFF   GAUSSian
	:FREQuency	
	:OFFSet	<numeric_value>
	:RECOvery	FIRST   USER   OFF
	[:IMMediate]	
	:LENGth	<numeric_value>
	:OBWidth	
	:PERCent	<numeric_value>
	:OFFSet	<numeric_value>
	:PTOFFset	<numeric_value>
	:THReshold	<numeric_value>

**[[:SENSe]:PULSe:BLOCK(?)]**

Sets or queries the number of the block to measure in the pulse characteristics analysis.

**Syntax** [[:SENSe]:PULSe:BLOCK <value>

[[:SENSe]:PULSe:BLOCK?

**Arguments** <value>::=<NR1> specifies the block number. Zero represents the latest block. Range: -M to 0 (M: the number of acquired blocks)

**Measurement Modes** TIMPULSE

**Examples** :SENSe:PULSe:BLOCK -5  
sets the block number to -5.

**[[:SENSe]:PULSe:CHPower:BANDwidth|:BWIDth:INTEgration(?)]**

Sets or queries the channel bandwidth for the channel power measurement in the pulse characteristics analysis.

**Syntax** [[:SENSe]:PULSe:CHPower:BANDwidth|:BWIDth:INTEgration <value>

[[:SENSe]:PULSe:CHPower:BANDwidth|:BWIDth:INTEgration?

**Arguments** <value>::=<NRf> is the channel bandwidth for the channel power measurement. Range: (Bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** TIMPULSE

**Examples** :SENSe:PULSe:CHPower:BANDwidth:INTEgration 1.5MHz  
sets the channel bandwidth to 1.5 MHz.

## **[[:SENSe]:PULSe:CRESolution(?)**

Sets or queries the frequency measurement resolution in the pulse characteristics analysis.

**Syntax** [[:SENSe]:PULSe:CRESolution <value>

[[:SENSe]:PULSe:CRESolution?

**Arguments** <value>::={ 1 | 10 | 100 | 1k | 10k | 100k | 1M } [Hz] specifies the frequency measurement resolution.

**Measurement Modes** TIMPULSE

**Examples** :SENSe:PULSe:CRESolution 1kHz  
sets the frequency measurement resolution to 1 kHz.

## **[[:SENSe]:PULSe:EBWidth:XDB(?)**

Sets or queries the level relative to the maximum peak at which the EBW is measured in the pulse characteristics analysis. Refer to the [[:SENSe]:EBWidth:XDB command on page 2-1093.

**Syntax** [[:SENSe]:PULSe:EBWidth:XDB <value>

[[:SENSe]:PULSe:EBWidth:XDB?

**Arguments** <value>::=<NRf> is the level at which the EBW is measured. Specify the amplitude relative to the maximum peak.  
Range: -100 to -1 dB (default: -30 dB)

**Measurement Modes** TIMPULSE

**Examples** :SENSe:PULSe:EBWidth:XDB -20  
specifies that the EBW is measured at a level -20 dB lower than the maximum peak.

**Related Commands** [[:SENSe]:EBWidth:XDB



**[[:SENSE]:PULSE:FFT:COEFFICIENT(?]**

Sets or queries the roll-off ratio when the FFT window type is Nyquist in the pulse characteristics analysis.

**Syntax** [[:SENSE]:PULSE:FFT:COEFFICIENT <value>

[[:SENSE]:PULSE:FFT:COEFFICIENT?

**Arguments** <value>::=<NRF> specifies the roll-off ratio. Range: 0.0001 to 1.0 (default: 0.2)

**Measurement Modes** TIMPULSE

**Examples** :SENSE:PULSE:FFT:COEFFICIENT 0.5  
sets the roll-off ratio to 0.5.

**Related Commands** [[:SENSE]:PULSE:FFT:WINDOW[:TYPE]

**[[:SENSE]:PULSE:FFT:WINDOW[:TYPE](?]**

Selects or queries the FFT window type in the pulse characteristics analysis.

**Syntax** [[:SENSE]:PULSE:FFT:WINDOW[:TYPE] { NYQUIST | BH4B }

[[:SENSE]:PULSE:FFT:WINDOW[:TYPE]?

**Arguments** NYQUIST selects the Nyquist window.

BH4B selects the Blackman-Harris 4B type window.

**Measurement Modes** TIMPULSE

**Examples** :SENSE:PULSE:FFT:WINDOW:TYPE NYQUIST  
selects the Nyquist window.

## **[[:SENSe]:PULSe:FILTer:BAWdwidth]:BWIth(?)**

Sets or queries the bandwidth of the time measurement filter in the pulse characteristics analysis.

**Syntax** [[:SENSe]:PULSe:FILTer:BAWdwidth]:BWIth <value>

[[:SENSe]:PULSe:FILTer:BAWdwidth]:BWIth?

**Arguments** <value>::=<NRf> specifies the bandwidth of the time measurement filter. Range: Span/10 to full span.

**Measurement Modes** TIMPULSE

**Examples** :SENSe:PULSe:FILTer:BAWdwidth 1MHz  
sets the bandwidth of the time measurement filter to 1 MHz.

## **[[:SENSe]:PULSe:FILTer:COEFFicient(?)**

Sets or queries the  $\alpha$ /BT value for the measurement filter when [[:SENSe]:PULSe:FILTer:MEASurement] is set to GAUSSian.

**Syntax** [[:SENSe]:PULSe:FILTer:COEFFicient <value>

[[:SENSe]:PULSe:FILTer:COEFFicient?

**Arguments** <value>::=<NRf> sets the  $\alpha$ /BT value for the Gaussian measurement filter. Range: 0.0001 to 1 (default: 0.35)

**Measurement Modes** TIMPULSE

**Examples** :SENSe:PULSe:FILTer:COEFFicient 0.5  
sets the  $\alpha$ /BT value to 0.5.

**Related Commands** [[:SENSe]:PULSe:FILTer:MEASurement

**[[:SENSe]:PULSe:FILTer:MEASurement(?)]**

Selects or queries the measurement filter for the time measurement in the pulse characteristics analysis.

**Syntax**    [:SENSe]:PULSe:FILTer:MEASurement { OFF | GAUSSian }  
 [:SENSe]:PULSe:FILTer:MEASurement?

**Arguments**    OFF specifies that no measurement filter is used.  
 GAUSSian selects the Gaussian filter.

**Measurement Modes**    TIMPULSE

**Examples**    :SENSe:PULSe:FILTer:MEASurement GAUSSian  
 selects the Gaussian filter.

**[[:SENSe]:PULSe:FREQuency:OFFSet(?)]**

Sets or queries the frequency offset for the pulse-pulse phase and the frequency deviation measurements in the pulse characteristics analysis.

This command is valid when [:SENSe]:PULSe:FREQuency:RECoverY is set to USER. This query command is valid when [:SENSe]:PULSe:FREQuency:RECoverY is set to FIRSt or USER.

**Syntax**    [:SENSe]:PULSe:FREQuency:OFFSet <value>  
 [:SENSe]:PULSe:FREQuency:OFFSet?

**Arguments**    <value>::=<NRf> specifies the frequency offset. Range: -10 to +10 MHz

**Measurement Modes**    TIMPULSE

**Examples**    :SENSe:PULSe:FREQuency:OFFSet 5MHz  
 sets the frequency offset to 5 MHz.

**Related Commands**    [:SENSe]:PULSe:FREQuency:RECoverY

## **[[:SENSe]:PULSe:FREQuency:RECovery(?)**

Selects or queries the frequency recovery for the pulse-pulse phase and the frequency deviation measurements in the pulse characteristics analysis.

**Syntax**     [:SENSe]:PULSe:FREQuency:RECovery { FIRSt | USER | OFF }

[:SENSe]:PULSe:FREQuency:RECovery?

**Arguments**   FIRSt specifies that frequency correction is performed for all pulses based on the frequency error value calculated from the first pulse included in the analysis range. The calculated frequency error is shown in the Frequency Offset side key.

USER specifies that all pulses are corrected by the value set up by the [:SENSe]:PULSe:FREQuency:OFFSet command.

OFF disables frequency correction.

**Measurement Modes**   TIMPULSE

**Examples**         :SENSe:PULSe:FREQuency:RECovery FIRSt  
specifies that frequency correction is performed using the first pulse.

**Related Commands**   [:SENSe]:PULSe:FREQuency:OFFSet

## **[[:SENSe]:PULSe[:IMMediate] (No Query Form)**

Runs calculation for acquired data in the pulse characteristics analysis. To acquire data, use the :INITiate command.

**Syntax**     [:SENSe]:PULSe[:IMMediate]

**Arguments**   None

**Measurement Modes**   TIMPULSE

**Examples**         :SENSe:PULSe:IMMediate  
runs calculation for acquired data.

**Related Commands**   :INITiate

**[:SENSe]:PULSe:LENGth(?)**

Sets or queries the range for the analog modulation analysis.

**Syntax**    [:SENSe]:PULSe:LENGth <value>  
               [:SENSe]:PULSe:LENGth?

**Arguments**    <value>::=<NR1> specifies the analysis range by the number of data points.  
 Range: 1 to 1024 × (Block size).  
 To set the block size, use the [:SENSe]:BSIZE command.

**Measurement Modes**    TIMPULSE

**Examples**        :SENSe:PULSe:LENGth 1000  
 sets the analysis range to 1000 points.

**Related Commands**    [:SENSe]:BSIZE

**[:SENSe]:PULSe:OBWidth:PERCent(?)**

Sets or queries OBW (Occupied Bandwidth) for the OBW measurement in the pulse characteristics analysis.

**Syntax**        [:SENSe]:PULSe:OBWidth:PERCent <value>  
               [:SENSe]:PULSe:OBWidth:PERCent?

**Arguments**    <value>::=<NRf> specifies the occupied bandwidth.  
 Range: 80 to 99.9% (default: 99%).

**Measurement Modes**    TIMPULSE

**Examples**        :SENSe:PULSe:OBWidth:PERCent 95  
 sets the occupied bandwidth to 95%.

## **[:SENSe]:PULSe:OFFSet(?)**

Sets or queries the measurement start position for the pulse characteristics analysis.

**Syntax**     [:SENSe]:PULSe:OFFSet <value>

[:SENSe]:PULSe:OFFSet?

**Arguments**   <value>::=<NR1> specifies the measurement start position by the number of points. Range: 0 to  $1024 \times (\text{Block size}) - 1$ . To set the block size, use the [:SENSe]:BSIZe command.

**Measurement Modes**   TIMPULSE

**Examples**       :SENSe:PULSe:OFFSet 500  
sets the measurement start position to point 500.

**Related Commands**   [:SENSe]:BSIZe

## **[:SENSe]:PULSe:PTOFFset(?)**

Sets or queries the time offset for the pulse-pulse phase measurement point.

**Syntax**     [:SENSe]:PULSe:PTOFFset <value>

[:SENSe]:PULSe:PTOFFset?

**Arguments**   <value>::=<NRf> specifies the time offset. Range: 0 to 1 s (the default is 0)  
The default value is 0 (zero), that is, the measurement point is at the beginning of the pulse-on time.

**Measurement Modes**   TIMPULSE

**Examples**       :SENSe:PULSe:PTOFFset 1.5m  
Sets the time offset to 1.5 ms.

**[[:SENSe]:PULSe:THReshold(?)]**

Sets or queries the threshold level to detect pulses in acquired data.

**Syntax**    [:SENSe]:PULSe:THReshold <value>

              [:SENSe]:PULSe:THReshold?

**Arguments**    <value>: :=<NRf> specifies the threshold level.  
                  Range: -100 to 0 dBc (the default is -3 dBc)

**Measurement Modes**    TIMPULSE

**Examples**        :SENSe:PULSe:THReshold -20  
                  sets the threshold level to -20 dBc.

## **[[:SENSe]:ROSCillator Subgroup**

The [[:SENSe]:ROSCillator commands set up the reference oscillator.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	[[:SENSe] :ROSCillator :SOURce	INTernal   EXTernal

## **[[:SENSe]:ROSCillator:SOURce(?)**

Selects or queries the reference oscillator.

**Syntax** [[:SENSe]:ROSCillator:SOURce { INTernal | EXTernal }  
[[:SENSe]:ROSCillator:SOURce?

**Arguments** INTernal selects the internal reference oscillator.  
EXTernal selects the external reference oscillator. Connect it to the REF IN connector on the rear panel.

**Measurement Modes** All

**Examples** :SENSe:ROSCillator:SOURce EXTernal  
selects the external reference oscillator.



## [:SENSe]:SPECTrum Subgroup

The [:SENSe]:SPECTrum commands set up the conditions related to the spectrum measurement in the S/A (spectrum analysis) mode.

Command Tree	Header	Parameter
	[:SENSe]	
	:SPECTrum	
	:AVERage	
	:CLEar	
	:COUNT	<numeric_value>
	[:STATE]	<boolean>
	TYPE	RMS   MAXimum   MINimum
	:BANDwidth :BWIDth	
	[:RESolution]	<numeric_value>
	:AUTO	<boolean>
	:STATE	<boolean>
	:VIDeo	<numeric_value> (Option 21 and 29)
	:STATE	<boolean>
	:SWEep	
	[:TIME]	<numeric_value>
	:DETEctor	
	[:FUNction]	NEGative   POSitive   PNEGative
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYquist   RNYquist
	:FFT	
	:ERESolution	<boolean>
	:LENGth	<numeric_value>
	:START	<numeric_value>
	:WINDow	
	[:TYPE]	BH3A   BH3B   BH4A   BH4B   BLACKman   HAMMING   HANNing   PARZen   ROSEnfield   WELCh   SLOBE   SCUBed   ST04   FLATtop   RECT
	:FRAME	<numeric_value>
	:MEASurement	OFF   CHPower   ACPower   OBWidth   EBWidth   CNRatio   CFRequency

```
:ZOOM
  :BLOCk           <numeric_value>
  :FREQuency
    :CENTer       <numeric_value>
    :WIDTh        <numeric_value>
  :LENGth         <numeric_value>
  :OFFSet        <numeric_value>
```

## **[ :SENSe ] :SPEcTrum :AVERAge :CLEAr (No Query Form)**

Clears average data and counter, and restarts the averaging process.

**Syntax** [ :SENSe ] :SPEcTrum :AVERAge :CLEAr

**Arguments** None

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :SENSe :SPEcTrum :AVERAge :CLEAr  
Clears average data and counter, and restarts the averaging process.

## **[ :SENSe ] :SPEcTrum :AVERAge :COUNT(?)**

Sets or queries the number of traces to combine using the :TYPE setting (refer to page 2-1120).

**Syntax** [ :SENSe ] :SPEcTrum :AVERAge :COUNT <value>  
[ :SENSe ] :SPEcTrum :AVERAge :COUNT?

**Arguments** <value>::=<NR1> is the number of traces to combine for averaging.  
Range: 1 to 10000 (default: 20)

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :SENSe :SPEcTrum :AVERAge :COUNT 64  
sets the average count to 64.

**Related Commands** [ :SENSe ] :SPEcTrum :AVERAge :TYPE

## **[[:SENSe]:SPEctrum:AVERage[:STATe](?)**

Determines whether to turn averaging on or off.

**Syntax**    [:SENSe]:SPEctrum:AVERage[:STATe] { OFF | ON | 0 | 1 }  
[:SENSe]:SPEctrum:AVERage[:STATe]?

**Arguments**    OFF or 0 turns off averaging.  
ON or 1 turns on averaging.

**Measurement Modes**    All S/A modes except SARTIME and SAZRTIME

**Examples**    :SENSe:SPEctrum:AVERage:STATe ON  
turns on averaging.

## **[[:SENSe]:SPEctrum:AVERage:TYPE(?)**

Selects or queries the type of averaging.

**Syntax**    [:SENSe]:SPEctrum:AVERage:TYPE { RMS | MAXimum | MINimum }  
[:SENSe]:SPEctrum:AVERage:TYPE?

**Arguments**    RMS performs the averaging process with RMS (root-mean-square).  
MAXimum retains the maximum value at each data point on the waveform.  
MINimum retains the minimum value at each data point on the waveform.

**Measurement Modes**    All S/A modes except SARTIME and SAZRTIME

**Examples**    :SENSe:SPEctrum:AVERage:TYPE RMS  
performs the averaging process with RMS.

**[[:SENSE]:SPECTrum:BANDwidth]:BWIDth[:RESolution](?)**

Sets or queries the resolution bandwidth (RBW) when [:SENSE]:SPECTrum:BANDwidth]:BWIDth[:RESolution]:AUTO is set to Off.

**Syntax** [:SENSE]:SPECTrum:BANDwidth]:BWIDth[:RESolution] <freq>  
[:SENSE]:SPECTrum:BANDwidth]:BWIDth[:RESolution]?

**Arguments** <freq>::=<Nrf> specifies the RBW.  
For the setting range, refer to Table D-1 in *Appendix D*.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :SENSE:SPECTrum:BANDwidth:RESolution 80kHz  
sets the RBW to 80 kHz.

**[[:SENSE]:SPECTrum:BANDwidth]:BWIDth[:RESolution]:AUTO(?)**

Determines whether to automatically set the resolution bandwidth (RBW) by the span setting.

**Syntax** [:SENSE]:SPECTrum:BANDwidth]:BWIDth[:RESolution]:AUTO { OFF | ON  
| 0 | 1 }  
[:SENSE]:SPECTrum:BANDwidth]:BWIDth[:RESolution]:AUTO?

**Arguments** OFF or 0 specifies that the RBW is not set automatically. To set it, use the [:SENSE]:SPECTrum:BANDwidth]:BWIDth[:RESolution] command.

ON or 1 specifies that the RBW is set automatically.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :SENSE:SPECTrum:BANDwidth:RESolution:AUTO ON  
specifies that the RBW is set automatically.

**Related Commands** :INSTrument[:SElect]

## **[[:SENSe]:SPECTrum:BANDwidth]:BWIDth:STATe(?)**

Determines whether to perform the resolution bandwidth (RBW) process.

**Syntax**     [:SENSe]:SPECTrum:BANDwidth]:BWIDth:STATe { OFF | ON | 0 | 1 }  
[:SENSe]:SPECTrum:BANDwidth]:BWIDth:STATe?

**Arguments**   OFF or 0 specifies that the RBW process is not performed so that a spectrum immediately after the FFT process is displayed on screen.  
ON or 1 specifies that the RBW process is performed.

**Measurement Modes**   All S/A modes except SARTIME and SAZRTIME

**Examples**       :SENSe:SPECTrum:BANDwidth:STATe ON  
specifies that the resolution bandwidth process is performed.

## **[[:SENSe]:SPECTrum:BANDwidth]:BWIDth:VIDeo(?)**

*Option 21 and 29*

Sets or queries the frequency bandwidth of the video filter for the spurious measurement in the RFID analysis (Option 21) and for the spectrum mask measurement in the IEEE802.11n (nx1) analysis (Option 29).

**Syntax**       [:SENSe]:SPECTrum:BANDwidth]:BWIDth:VIDeo <value>  
[:SENSe]:SPECTrum:BANDwidth]:BWIDth:VIDeo?

**Arguments**   <value>::=<NRf> specifies the frequency bandwidth of the video filter.  
Range: 0 to 1 GHz. The setting value may be limited by the sweep time setting.

**Measurement Modes**   DEMRFID, DEMSWLAN

**Examples**       :SENSe:SPECTrum:BANDwidth:VIDeo 100kHz  
sets the frequency bandwidth of the video filter to 100 kHz.

**Related Commands**   :INSTrument[:SELEct], [:SENSe]:RFID:MEASurement,  
[:SENSe]:SWLAN:MEASurement

**[[:SENSe]:SPEcTrum:BA NDwidth|:BWI Dth:VI Deo:STAt e(?)]*****Option 21 and 29***

Determines whether or not to use the video filter for the spurious measurement in the RFID analysis (Option 21) and for the spectrum mask measurement in the IEEE802.11n (nx1) analysis (Option 29).

**Syntax**     [:SENSe]:SPEcTrum:BA NDwidth|:BWI Dth:VI Deo:STAt e  
                  { OFF | ON | 0 | 1 }

[:SENSe]:SPEcTrum:BA NDwidth|:BWI Dth:VI Deo:STAt e?

**Arguments**   OFF or 0 disables the video filter.  
                  ON or 1 enables the video filter.

**Measurement Modes**   DEMRFID, DEMSWLAN

**Examples**       :SENSe:SPEcTrum:BA NDwidth:VI Deo:STAt e ON  
                  enables the video filter.

**Related Commands**   :INSTRument[:SElect], [:SENSe]:RFID:MEASurement,  
                  [:SENSe]:SWLAN:MEASurement

## **[[:SENSe]:SPECTrum:BANDwidth]:BWIDth:VIDeo:SWEEp[:TIME](?)**

### ***Option 21 and 29***

Sets or queries the sweep time for the video filter for the spurious measurement in the RFID analysis (Option 21) and for the spectrum mask measurement in the IEEE802.11n (nx1) analysis (Option 29).

**Syntax**     [:SENSe]:SPECTrum:BANDwidth|:BWIDth:VIDeo:SWEEp[:TIME] <value>  
[:SENSe]:SPECTrum:BANDwidth|:BWIDth:VIDeo:SWEEp[:TIME]?

**Arguments**   <value>::=<NRf> specifies the sweep time. Range: 0 to 100 s.

**Measurement Modes**   DEMRFID, DEMSWLAN

**Examples**       :SENSe:SPECTrum:BANDwidth:VIDeo:SWEEp:TIME 100m  
sets the sweep time to 100 ms.

**Related Commands**   :INSTrument[:SELEct], [:SENSe]:RFID:MEASurement,  
[:SENSe]:SWLAN:MEASurement





## **[[:SENSe]:SPECTrum:FILTer:COEFFicient(?)**

Sets or queries the roll-off rate of the RBW filter when you have selected either NYQuist (Nyquist filter) or RNYQuist (Root Nyquist filter) in the [:SENSe]:SPECTrum:FILTer:TYPE command.

**Syntax**     [:SENSe]:SPECTrum:FILTer:COEFFicient <ratio>  
              [:SENSe]:SPECTrum:FILTer:COEFFicient?

**Arguments**   <ratio>::=<NRf> specifies the roll-off rate. Range: 0 to 1.

**Measurement Modes**   All S/A modes except SARTIME and SAZRTIME

**Examples**       :SENSe:SPECTrum:FILTer:COEFFicient 0.5  
                  sets the RBW filter roll-off rate to 0.5.

**Related Commands**   [:SENSe]:SPECTrum:FILTer:TYPE

## **[[:SENSe]:SPECTrum:FILTer:TYPE(?)**

Selects or queries the RBW filter.

**Syntax**       [:SENSe]:SPECTrum:FILTer:TYPE { RECTangle | GAUSSian | NYQuist  
                  | RNYQuist }  
              [:SENSe]:SPECTrum:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
                  GAUSSian selects the Gaussian filter.  
                  NYQuist selects the Nyquist filter (default).  
                  RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   All S/A modes except SARTIME and SAZRTIME

**Examples**       :SENSe:SPECTrum:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for RBW.

## [:SENSe]:SPECtrum:FFT:ERESolution(?)

Determines whether to enable the extended resolution that eliminates the limit on the number of FFT points (it is normally limited internally).

**Syntax** [:SENSe]:SPECtrum:FFT:ERESolution { OFF | ON | 0 | 1 }

[:SENSe]:SPECtrum:FFT:ERESolution?

**Arguments** OFF or 0 disables the extended resolution. The number of FFT points is limited internally.

ON or 1 allows you to set the number of FFT points up to 65536. Use the [:SENSe]:SPECtrum:FFT:LENGth command to set the number.

---

**NOTE.** *It is recommended to keep the extended resolution off as its default condition.*

---

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :SENSe:SPECtrum:FFT:ERESolution ON  
enables the extended resolution.

**Related Commands** [:SENSe]:SPECtrum:FFT:LENGth

## **[[:SENSe]:SPEctrum:FFT:LENGth(?)**

Sets or queries the number of FFT points. This command is valid when [:SENSe]:SPEctrum:BANDwidth[:BWIDth:STATe] is OFF.

**Syntax**     [:SENSe]:SPEctrum:FFT:LENGth <value>

[:SENSe]:SPEctrum:FFT:LENGth?

**Arguments**     <value>::=<NR1> sets the number of FFT points.  
Range: 64 to 65536 in powers of 2.

**Measurement Modes**     All S/A modes except SARTIME and SAZRTIME

**Examples**     :SENSe:SPEctrum:FFT:LENGth 1024  
sets the number of FFT points to 1024.

**Related Commands**     [:SENSe]:SPEctrum:BANDwidth[:BWIDth:STATe]

## **[[:SENSe]:SPEctrum:FFT:STARt(?)**

Sets or queries the FFT start point between 1024-point overlapped FFTs.

---

**NOTE.** This command is valid when :INSTRument[:SElect] is set to SARTIME (Real Time S/A).

---

**Syntax**     [:SENSe]:SPEctrum:FFT:STARt <value>

[:SENSe]:SPEctrum:FFT:STARt?

**Arguments**     <value>::={ 64 | 128 | 256 | 512 | 1024 } selects the FFT start point between 1024-points overlapped FFTs with the number of data points.

**Measurement Modes**     SARTIME

**Examples**     :SENSe:SPEctrum:FFT:STARt 256  
sets the FFT start point to 256 points.

**[[:SENSe]:SPECTrum:FFT:WINDow[:TYPE](?)**

Selects or queries the FFT window function. This command is valid when [:SENSe]:SPECTrum:BANDwidth[:BWIDth:STATe] is OFF.

**Syntax** [:SENSe]:SPECTrum:FFT:WINDow[:TYPE] { BH3A | BH3B | BH4A | BH4B | BLACKman | HAMMing | HANNing | PARZen | ROSenfield | WELCh | SLOBe | SCUBed | ST4T | FLATtop | RECT }

[:SENSe]:SPECTrum:FFT:WINDow[:TYPE]?

**Arguments** Table 2-102 shows the arguments and their meanings.

**Table 2-102: FFT windows**

Argument	FFT window
BH3A	Blackman-Harris 3A type
BH3B	Blackman-Harris 3B type
BH4A	Blackman-Harris 4A type
BH4B	Blackman-Harris 4B type
BLACKman	Blackman
HAMMing	Hamming
HANNing	Hanning
PARZen	Parzen
ROSenfield	Rosenfield
WELCh	Welch
SLOBe	Sine lobe
SCUBed	Sine cubed
ST4T	Sine to 4th
FLATtop	Flat top
RECT	Rectangular

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :SENSe:SPECTrum:FFT:WINDow:TYPE HAMMing  
selects the Hamming window.

**Related Commands** [:SENSe]:SPECTrum:BANDwidth[:BWIDth:STATe]

## **[[:SENSe]:SPECTrum:FRAMe(?)]**

Sets or queries the frame number of the spectrum frame to be measured in the Real Time S/A (real-time spectrum analysis) mode.

**Syntax**     [:SENSe]:SPECTrum:FRAMe <number>

[:SENSe]:SPECTrum:FRAMe?

**Arguments**     <number>::=<NR1> specifies the frame number. Range: -M to 0  
(M: Block size set using the [:SENSe]:BSIZe command)

**Measurement Modes**     SARTIME

**Examples**     :SENSe:SPECTrum:FRAMe -5  
sets the frame number to -5.

**Related Commands**     [:SENSe]:BSIZe, [:SENSe]:SPECTrum:BLOCK

## [:SENSe]:SPEctrum:MEASurement(?)

Selects and runs the measurement item in the S/A (spectrum analysis) mode. The query version of this command returns the current measurement item.

**Syntax**    [:SENSe]:SPEctrum:MEASurement { OFF | CHPower | ACPower | OBWidth  
| EBWidth | CNRatio | CFrequency | SPURious }  
  
[:SENSe]:SPEctrum:MEASurement?

**Arguments**    Table 2-103 shows the arguments and their meanings.

**Table 2-103: S/A mode measurement items**

Argument	Measurement item
OFF	Turns off the measurement
CHPower	Channel power
ACPower	Adjacent channel leakage power (ACPR)
OBWidth	Occupied bandwidth (OBW)
EBWidth	Emission bandwidth (EBW)
CNRatio	Carrier-to-noise ratio (C/N)
CFrequency	Carrier frequency
SPURious	Spurious signal

**Measurement Modes**    SANORMAL, SASGRAM, SARTIME, SAUL3G

**Examples**    :SENSe:SPEctrum:MEASurement CHPower  
runs the channel power measurement.

## **[[:SENSe]:SPECTrum:ZOOM:BLOCK(?)]**

Sets or queries the number of the block to zoom in the Real-Time S/A with Zoom mode.

**Syntax**     [:SENSe]:SPECTrum:ZOOM:BLOCK <value>

[:SENSe]:SPECTrum:ZOOM:BLOCK?

**Arguments**   <number>::=<NR1> specifies the block number to zoom.  
Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks).

**Measurement Modes**   SAZRTIME

**Examples**       :SENSe:SPECTrum:ZOOM:BLOCK -5  
sets the block number to -5.



## **[[:SENSe]:SPEcTrum:ZOOM:FREQuency:CENTer(?)**

Sets or queries the center frequency of a zoomed area in the Real-Time S/A with Zoom mode.

**Syntax** [[:SENSe]:SPEcTrum:ZOOM:FREQuency:CENTer <value>

[[:SENSe]:SPEcTrum:ZOOM:FREQuency:CENTer?

**Arguments** <value>::=<NRf> specifies the center frequency of a zoomed area. The setting value must be within the measurement frequency range.

**Measurement Modes** SAZRTIME

**Examples** :SENSe:SPEcTrum:ZOOM:FREQuency:CENTer 1.75GHz  
sets the center frequency of the zoomed area to 1.75 GHz.

## **[[:SENSe]:SPEcTrum:ZOOM:FREQuency:WIDTh(?)**

Sets or queries the frequency width of a zoomed area in the Real-Time S/A with Zoom mode.

**Syntax** [[:SENSe]:SPEcTrum:ZOOM:FREQuency:WIDTh <value>

[[:SENSe]:SPEcTrum:ZOOM:FREQuency:WIDTh?

**Arguments** <value>::=<NRf> specifies the frequency width of a zoomed area. The setting value must be within the measurement frequency range.

**Measurement Modes** SAZRTIME

**Examples** :SENSe:SPEcTrum:ZOOM:FREQuency:WIDTh 500kHz  
sets the frequency width of the zoomed area to 500 kHz.

## **[[:SENSe]:SPECTrum:ZOOM:LENGth(?)]**

Sets or queries the time length of a zoomed area in the Real-Time S/A with Zoom mode.

**Syntax**     [:SENSe]:SPECTrum:ZOOM:LENGth <value>  
              [:SENSe]:SPECTrum:ZOOM:LENGth?

**Arguments**   <value>::=<NR1> specifies the range of a zoomed area by the number of data points.  
Range: The smaller of 1 to [1024 × (block size)] or [81920 - 512 = 81408].  
To set the block size, use the [:SENSe]:BSIZe command.

**Measurement Modes**   SAZRTIME

**Examples**       :SENSe:SPECTrum:ZOOM:LENGth 1000  
                  sets the measurement range to 1000 points.

**Related Commands**   [:SENSe]:BSIZe

## **[[:SENSe]:SPECTrum:ZOOM:OFFSet(?)]**

Sets or queries the starting point of a zoomed area in the Real-Time S/A with Zoom mode.

**Syntax**     [:SENSe]:SPECTrum:ZOOM:OFFSet <value>  
              [:SENSe]:SPECTrum:ZOOM:OFFSet?

**Arguments**   <value>::=<NRf> specifies the starting point of a zoomed area by considering the trigger output point as the reference. Range: 0 to 1024 × (Block size) -1.  
To set the block size, use the [:SENSe]:BSIZe command.

**Measurement Modes**   SAZRTIME

**Examples**       :SENSe:SPECTrum:ZOOM:OFFSet 500  
                  sets the starting point of a zoomed area to point 500.

**Related Commands**   [:SENSe]:BSIZe

## [[:SENSe]:SPURious Subgroup

The [[:SENSe]:SPURious commands set up the conditions related to the spurious signal measurement.

Command Tree	Header	Parameter
	[SENSe]	
	:SPURious	
	[:THReshold]	
	:EXCursion	<numeric_value>
	:IGNore	<numeric_value>
	:SIGNa1	<numeric_value>
	:SPURious	<numeric_value>

### Prerequisites for Use

To use a command from this group, you must have run at least the following two commands:

1. Run the following command to set the measurement mode to S/A:
 

```
:INSTrument[:SElect] { SANORMAL | SASGRAM | SARTIME }
```
2. Run one of the following commands to start the spurious signal measurement:
  - To start the measurement with the default settings:
 

```
:CONFIgure:SPECTrum:SPURious
```
  - To start the measurement without modifying the current settings:
 

```
[:SENSe]:SPECTrum:MEASurement SPURious
```

## [[:SENSe]:SPURious[:THReshold]:EXCursion(?)

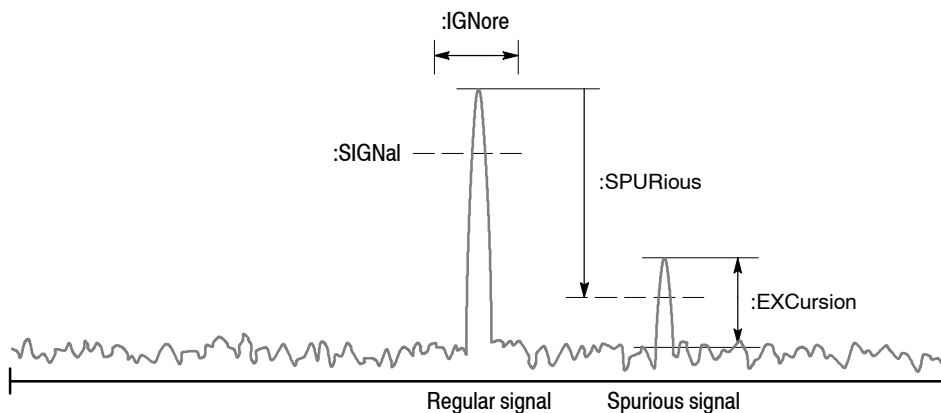
Sets or queries the excursion level to determine if the signal is spurious in the spurious signal measurement (see Figure 2-26).

**Syntax**   [:SENSe]:SPURious[:THReshold]:EXCursion <level>  
[:SENSe]:SPURious[:THReshold]:EXCursion?

**Arguments**   <level>::=<NRf> specifies the excursion level. If the signal exceeds the excursion level and meets the other threshold requirements that you set, it is considered to be spurious. Range: 0 to 30 dB (default: 3 dB)

**Measurement Modes**   SANORMAL, SASGRAM, SARTIME

**Examples**   :SENSe:SPURious:THReshold:EXCursion 5  
sets the excursion level to 5 dB.



NOTE: Command header [:SENSe]:SPURious[:THReshold] is omitted here.

**Figure 2-26: Setting up the spurious signal measurement**

**[[:SENSe]:SPURious[:THReshold]:IGNore(?)]**

Sets or queries the range not to detect spurious signals around the carrier peak signal to avoid errors (see Figure 2-26).

**Syntax** [[:SENSe]:SPURious[:THReshold]:IGNore <value>

[[:SENSe]:SPURious[:THReshold]:IGNore?

**Arguments** <value>::=<NRf> specifies the range not to detect spurious around the carrier peak signal. Range: 0 to Span/2 [Hz].

**Measurement Modes** SANORMAL, SASGRAM, SARTIME

**Examples** :SENSe:SPURious:THReshold:IGNore 1MHz  
sets the range not to detect spurious to 1 MHz.

**[[:SENSe]:SPURious[:THReshold]:SIGNal(?)]**

Sets or queries the threshold level to determine if the signal is the carrier in the spurious signal measurement (see Figure 2-26).

**Syntax** [[:SENSe]:SPURious[:THReshold]:SIGNal <level>

[[:SENSe]:SPURious[:THReshold]:SIGNal?

**Arguments** <level>::=<NR1> specifies the signal criterion level. If the signal exceeds the level, it is considered to be the carrier. Range: -100 to +30 dBm

**Measurement Modes** SANORMAL, SASGRAM, SARTIME

**Examples** :SENSe:SPURious:THReshold:SIGNal -30  
sets the carrier criterion level to -30 dBm.

## **[[:SENSe]:SPURious[:THReshold]:SPURious(?)**

Sets or queries the threshold level to determine if the signal is spurious in the spurious signal measurement (see Figure 2-26).

**Syntax**     [:SENSe]:SPURious[:THReshold]:SPURious <level>  
              [:SENSe]:SPURious[:THReshold]:SPURious?

**Arguments**   <level>: :=<NR1> specifies the spurious criterion level relative to the carrier peak. If the signal exceeds the level and meets the other threshold requirements that you set, it is considered to be spurious. Range: -90 to -30 dB.

**Measurement Modes**   SANORMAL, SASGRAM, SARTIME

**Examples**       :SENSe:SPURious:THReshold:SPURious -50  
                  sets the spurious criterion level to -50 dB relative to the carrier peak.

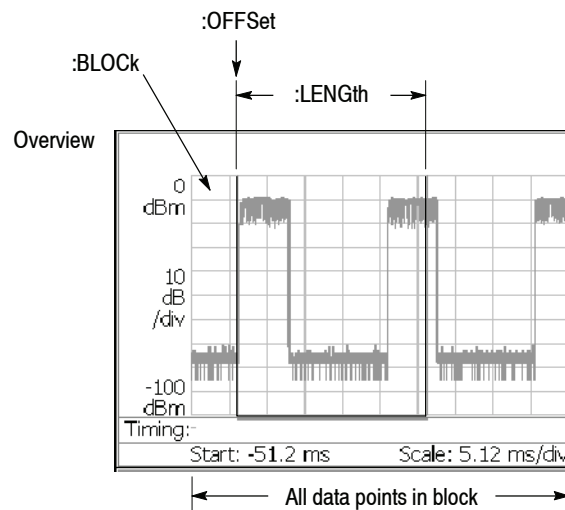
## [:SENSe]:TRANsient Subgroup

The [:SENSe]:TRANsient commands set up the conditions related to the time characteristic analysis. The time characteristic analysis includes IQ level vs. time, power vs. time, and frequency vs. time measurements.

**NOTE.** To use a command from this group, you must have selected TIMTRAN (time characteristic analysis) in the :INSTRument[:SELEct] command.

Command Tree	Header	Parameter
	[:SENSe]	
	:TRANsient	
	:BLOCk	<numeric_value>
	[:IMMediate]	
	:ITEM	IQVTime   PVTime   FVTime
	:LENGth	<numeric_value>
	:OFFSet	<numeric_value>

For the commands defining the analysis range, see the following figure. The analysis range is shown by a green line in the overview.



NOTE: Command header [:SENSe]:TRANsient is omitted here.

**Figure 2-27: Defining the analysis range**

## **[[:SENSe]:TRANsient:BLOCK(?)]**

Sets or queries the number of the block to measure in the time characteristic analysis.

**Syntax** [[:SENSe]:TRANsient:BLOCK <value>

[[:SENSe]:TRANsient:BLOCK?

**Arguments** <value>::=<NR1> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** TIMTRAN

**Examples** :SENSe:TRANsient:BLOCK -5  
sets the block number to -5.

## **[[:SENSe]:TRANsient[:IMMediate] (No Query Form)]**

Runs the time characteristic analysis calculation for the acquired data.  
To select the measurement item, use the [[:SENSe]:TRANsient:ITEM command.  
To acquire data, use the :INITiate command.

**Syntax** [[:SENSe]:TRANsient[:IMMediate]

**Arguments** None

**Measurement Modes** TIMTRAN

**Examples** :SENSe:TRANsient:IMMediate  
runs the time characteristic analysis calculation.

**Related Commands** :INITiate, [[:SENSe]:TRANsient:ITEM



**[[:SENSe]:TRANsient:ITEM(?)**

Selects or queries the measurement item in the time characteristic analysis.

**Syntax**    [:SENSe]:TRANsient:ITEM { OFF | IQVTime | PVTTime | FVTTime }  
 [:SENSe]:TRANsient:ITEM?

**Arguments**    OFF turns off measurement.  
 IQVTime selects the IQ level vs. time measurement.  
 PVTTime selects the power vs. time measurement.  
 FVTTime selects the frequency vs. time measurement.

**Measurement Modes**    TIMTRAN

**Examples**    :SENSe:TRANsient:ITEM IQVTime  
 selects the IQ level vs. time measurement.

**[[:SENSe]:TRANsient:LENGth(?)**

Sets or queries the range for the time characteristic analysis.

**Syntax**    [:SENSe]:TRANsient:LENGth <value>  
 [:SENSe]:TRANsient:LENGth?

**Arguments**    <value>::=<NR1> specifies the analysis range by the number of data points.  
 Range: 1 to 1024 × Block size (Block size ≤ 500).  
 To set the block size, use the [:SENSe]:BSIZe command.

**Measurement Modes**    TIMTRAN

**Examples**    :SENSe:TRANsient:LENGth 1000  
 sets the analysis range to 1000 points.

**Related Commands**    [:SENSe]:BSIZe

## **[[:SENSe]:TRANsient:OFFSet(?)**

Sets or queries the measurement start position in the time characteristic analysis.

**Syntax**    [:SENSe]:TRANsient:OFFSet <value>  
              [:SENSe]:TRANsient:OFFSet?

**Arguments**    <value>::=<NR1> defines the measurement start position by the number of points. Range: 0 to 1024 × (Block size). To set the block size, use the [:SENSe]:BSIZe command.

**Measurement Modes**    TIMTRAN

**Examples**        :SENSe:TRANsient:OFFSet 500  
                      sets the measurement start position to point 500.

**Related Commands**    [:SENSe]:BSIZe

## :SENSE Commands (Option)

This section describes the :SENSE commands for optional analysis software as shown in Table 2-104.

**Table 2- 104: :SENSE command subgroups (Option)**

Command header	Function	Refer to:
<b>Option 21 Advanced measurement suite related</b>		
[:SENSE]:DDEMod	Sets up the digital modulation analysis.	page 2-1146
[:SENSE]:RFID	Sets up the RFID analysis.	page 2-1165
[:SENSE]:SSource	Sets up the signal source analysis.	page 2-1197
<b>Option 24 GSM/EDGE related</b>		
[:SENSE]:GSMedge	Sets up the GSM/EDGE analysis.	page 2-1222
<b>Option 25 cdma2000 related</b>		
[:SENSe]:FLCDMA2K :RLCDMA2K	Sets up conditions for the cdma2000 analysis.	page 2-1236
[:SENSe]:FLCDMA2K :RLCDMA2K:ACPower	Sets up the ACPR measurement.	page 2-1243
[:SENSe]:FLCDMA2K :RLCDMA2K:CCDF	Sets up the CCDF measurement.	page 2-1247
[:SENSe]:FLCDMA2K :RLCDMA2K:CDPower	Sets up the code domain power measurement.	page 2-1249
[:SENSe]:FLCDMA2K :RLCDMA2K:CHPower	Sets up the channel power measurement.	page 2-1258
[:SENSe]:FLCDMA2K :RLCDMA2K:IM	Sets up the intermodulation measurement.	page 2-1262
[:SENSe]:FLCDMA2K :RLCDMA2K:MACCuracy	Sets up the modulation accuracy measurement.	page 2-1267
[:SENSe]:FLCDMA2K :RLCDMA2K:OBWidth	Sets up the occupied bandwidth measurement.	page 2-1278
[:SENSe]:FLCDMA2K :RLCDMA2K:PCCHannel	Sets up the pilot-to-code channel measurement.	page 2-1280
[:SENSe]:RLCDMA2K:PVTime	Sets up the gated output power measurement.	page 2-1288
[:SENSe]:FLCDMA2K :RLCDMA2K:SEMAsk	Sets up the spectrum emission mask measurement.	page 2-1294
<b>Option 26 1xEV-DO related</b>		
[:SENSe]:FL1XEVD0 :RL1XEVD0	Sets up conditions for the 1xEV-DO analysis.	page 2-1302
[:SENSe]:FL1XEVD0 :RL1XEVD0:ACPower	Sets up the ACPR measurement.	page 2-1309
[:SENSe]:FL1XEVD0 :RL1XEVD0:CCDF	Sets up the CCDF measurement.	page 2-1313
[:SENSe]:FL1XEVD0 :RL1XEVD0:CDPower	Sets up the code domain power measurement.	page 2-1315
[:SENSe]:FL1XEVD0 :RL1XEVD0:CHPower	Sets up the channel power measurement.	page 2-1324
[:SENSe]:FL1XEVD0 :RL1XEVD0:IM	Sets up the intermodulation measurement.	page 2-1328
[:SENSe]:FL1XEVD0 :RL1XEVD0:MACCuracy	Sets up the modulation accuracy measurement.	page 2-1333
[:SENSe]:FL1XEVD0 :RL1XEVD0:OBWidth	Sets up the occupied bandwidth measurement.	page 2-1345
[:SENSe]:FL1XEVD0 :RL1XEVD0:PCCHannel	Sets up the pilot-to-code channel measurement.	page 2-1347

**Table 2- 104: :SENSe command subgroups (Option) (Cont.)**

Command header	Function	Refer to:
[:SENSe]:RL1XEVD0:PVTime	Sets up the gated output power measurement.	page 2-1356
[:SENSe]:FL1XEVD0[:RL1XEVD0]:SEMAsk	Sets up the spectrum emission mask measurement.	page 2-1362
<b>Option 28 TD-SCDMA analysis related</b>		
[:SENSe]:TD_SCDMA	Sets up conditions for the TD-SCDMA analysis.	page 2-1373
[:SENSe]:TD_SCDMA:ACLR	Sets up the ACLR measurement.	page 2-1377
[:SENSe]:TD_SCDMA:ACQuisition	Sets up the acquisition conditions.	page 2-1379
[:SENSe]:TD_SCDMA:ANALySis	Sets up the analysis conditions.	page 2-1382
[:SENSe]:TD_SCDMA:CHPower	Sets up the channel power measurement.	page 2-1389
[:SENSe]:TD_SCDMA:IM	Sets up the intermodulation measurement.	page 2-1391
[:SENSe]:TD_SCDMA:MACCuracy	Sets up the modulation accuracy measurement.	page 2-1395
[:SENSe]:TD_SCDMA:MODulation	Sets up the modulation conditions.	page 2-1400
[:SENSe]:TD_SCDMA:OBWidth	Sets up the OBW measurement.	page 2-1405
[:SENSe]:TD_SCDMA:SElect	Sets up the select conditions	page 2-1408
[:SENSe]:TD_SCDMA:SEMAsk	Sets up the spectrum emission mask measurement.	page 2-1412
[:SENSe]:TD_SCDMA:SPEctrum	Sets up the spectrum conditions.	page 2-1419
[:SENSe]:TD_SCDMA:STABLE	Sets up conditions for the symbol table.	page 2-1421
[:SENSe]:TD_SCDMA:TOOMask	Sets up the transmit on/off mask measurement.	page 2-1423
<b>Option 29 WLAN related</b>		
[:SENSe]:M2WLAN	Sets up the IEEE802.11n MIMO analysis.	page 2-1426
[:SENSe]:SWLAN	Sets up the IEEE802.11n (nx1) analysis.	page 2-1436
[:SENSe]:WLAN	Sets up the IEEE802.11a/b/g analysis.	page 2-1448
<b>Option 30 3GPP-R5 related</b>		
[:SENSe]:AC3Gpp	Sets up the W-CDMA ACLR measurement.	page 2-1459
[:SENSe]:DLR5_3GPP	Sets up the modulation analysis for 3GPP-R5 downlink.	page 2-1461
[:SENSe]:SADLR5_3GPP[:SAULR5_3GPP]:ACLR	Sets up the ACLR measurement.	page 2-1472
[:SENSe]:SADLR5_3GPP[:SAULR5_3GPP]:CFRequency	Sets up the carrier frequency measurement.	page 2-1477
[:SENSe]:SADLR5_3GPP[:SAULR5_3GPP]:CHPower	Sets up the channel power measurement.	page 2-1479
[:SENSe]:SADLR5_3GPP[:SAULR5_3GPP]:EBWidth	Sets up the EBW measurement.	page 2-1482
[:SENSe]:SADLR5_3GPP[:MCAClr	Sets up the multi-carrier ACLR measurement.	page 2-1484
[:SENSe]:SADLR5_3GPP[:SAULR5_3GPP]:OBWidth	Sets up the OBW measurement.	page 2-1489
[:SENSe]:SADLR5_3GPP[:SAULR5_3GPP]:SEMAsk	Sets up the spectrum emission mask measurement.	page 2-1491
[:SENSe]:UL3Gpp	Sets up the W-CDMA downlink analysis.	page 2-1498
[:SENSe]:ULR5_3GPP	Sets up the modulation analysis for 3GPP-R5 uplink.	page 2-1506

**Table 2-104: :SENSE command subgroups (Option) (Cont.)**

<b>Command header</b>	<b>Function</b>	<b>Refer to:</b>
<b>Option 40 3GPP-R6 related</b>		
[:SENSE]:DLR5_3GPP	Sets up the modulation analysis for 3GPP-R6 downlink.	page 2-1517
[:SENSE]:ULR5_3GPP	Sets up the modulation analysis for 3GPP-R6 uplink.	page 2-1531

**[[:SENSe]:DDEMod Subgroup****Digital Modulation Analysis, Option 21 Only**

The [[:SENSe]:DDEMod commands set up the conditions related to the digital modulation analysis.

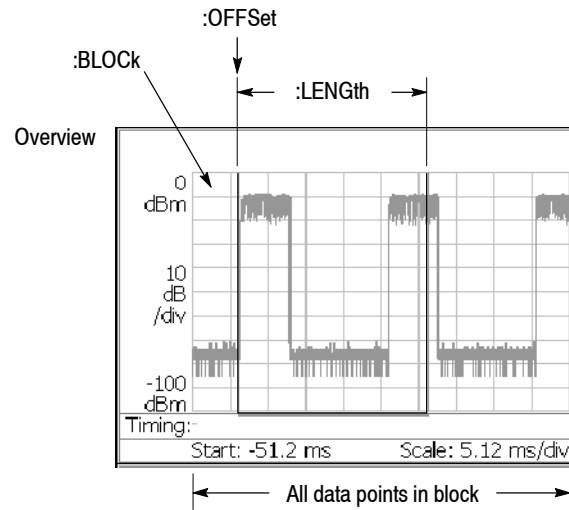
---

**NOTE.** To use a command from this group, you must have selected DEMDDEM (digital modulation analysis) in the :INSTrument[:SELEct] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:DDEMod	
	:BLOCK	<numeric_value>
	:CARRier	
	:OFFSet	<frequency>
	:SEARch	<boolean>
	:DECode	NRZ   MANChester   MILLer
	:FDEVIation	<numeric_value>
	:AUTO	<boolean>
	:FILTer	
	:ALPHa	<numeric_value>
	:MEASurement	OFF   RR̄Cosine
	:REFerence	OFF   RCOSine   GAUSSian   HSINe
	:FORMat	BPSK   QPSK   PS8P   PSD8p   Q16P   Q32P   Q64P   Q128P   Q256P   GMSK   GFSK   DQPSk   OQPSk   ASK   FSK   C4FM
	[:IMMediate]	
	:LENGth	<numeric_value>
	:MDEPth	<numeric_value>
	:AUTO	<boolean>
	:NLINearity	
	:COEFFicient	<numeric_value>
	:HDIVision	<numeric_value>
	:LSRegion	
	[:SET]	<numeric_value>
	:UNIT	RELative   ABSolute
	:OFFSet	<numeric_value>
	:PRESet	OFF   ZOQPsk   NADC   PDC   PHS   TETRa   GSM   CDPD   BLUetooth   C4FM
	:SRATE	<numeric_value>

For the commands defining the analysis range, see the following figure. The analysis range is shown as a green line in the overview.



NOTE: Command header [:SENSE]:DDEMod is omitted here.

**Figure 2-28: Defining the analysis range**

## **[[:SENSe]:DDEMod:BLOCK(?)]**

Sets or queries the number of the block to measure in the digital modulation analysis (see Figure 2-28).

**Syntax** [[:SENSe]:DDEMod:BLOCK <number>

[[:SENSe]:DDEMod:BLOCK?

**Arguments** <number>::=<NR1> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:BLOCK -5  
sets the block number to -5.

## **[[:SENSe]:DDEMod:CARRIER:OFFSET(?)]**

Sets or queries the carrier frequency offset in the digital modulation analysis when [[:SENSe]:DDEMod:CARRIER:SEARCH] is set to OFF.

**Syntax** [[:SENSe]:DDEMod:CARRIER:OFFSET <freq>

[[:SENSe]:DDEMod:CARRIER:OFFSET?

**Arguments** <freq>::=<NR1> is the carrier frequency offset.  
Range: -Fs to +Fs (Fs: Span)

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:CARRIER:OFFSET 10MHz  
sets the carrier frequency offset to 10 MHz.

**Related Commands** [[:SENSe]:DDEMod:CARRIER:SEARCH]



## **[:SENSE]:DDEMod:CARRier:SEARch(?)**

Selects or queries whether to detect the carrier automatically in the digital modulation analysis.

**Syntax**     [:SENSE]:DDEMod:CARRier:SEARch { OFF | ON | 0 | 1 }

[:SENSE]:DDEMod:CARRier:SEARch?

**Arguments**     OFF or 0 specifies that the carrier is not detected automatically. To set the carrier frequency offset, use the [:SENSE]:DDEMod:CARRier:OFFSet command.

ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes**     DEMDDEM

**Examples**     :SENSE:DDEMod:CARRier:SEARch ON  
specifies that the carrier is detected automatically.

**Related Commands**     [:SENSE]:DDEMod:CARRier:OFFSet

## **[[:SENSe]:DDEMod:DECode(?)]**

Selects or queries the method that is used to decode the data bits from each symbol choice.

---

**NOTE.** This command is valid when [[:SENSe]:DDEMod:FORMat] is ASK, FSK or GFSK.

---

**Syntax** [[:SENSe]:DDEMod:DECode { NRZ | MANChester | MILLer }  
[[:SENSe]:DDEMod:DECode?

**Arguments** NRZ selects the NRZ (Non-Return to Zero) decoding.  
MANChecter selects the Manchester decoding.  
MILLer selects the Miller decoding.

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:DECode NRZ  
selects the NRZ decoding.

**Related Commands** [[:SENSe]:DDEMod:FORMat

## **[:SENSe]:DDEMod:FDEVIation(?)**

Sets or queries the frequency deviation to separate two states of an FSK or GFSK signal. This command is valid when [:SENSe]:DDEMod:FORMat is set to FSK or GFSK and [:SENSe]:DDEMod:FDEVIation:AUTO is set to OFF.

**Syntax**     [:SENSe]:DDEMod:FDEVIation <value>  
              [:SENSe]:DDEMod:FDEVIation?

**Arguments**     <value>::=<NRf> sets the frequency deviation. Range: 0 to Span/2 Hz

**Measurement Modes**     DEMDDEM

**Examples**        :SENSe:DDEMod:FDEVIation 1MHz  
                  sets the frequency deviation to 1 MHz.

**Related Commands**     [:SENSe]:DDEMod:FDEVIation:AUTO, [:SENSe]:DDEMod:FORMat

## **[[:SENSe]:DDEMod:FDEVIation:AUTO(?)]**

Determines whether to detect automatically or set manually the frequency deviation used to distinguish between the two states of an FSK or GFSK signal. This command is valid when [[:SENSe]:DDEMod:FORMat] is set to FSK or GFSK.

**Syntax** [[:SENSe]:DDEMod:FDEVIation:AUTO { OFF | ON | 0 | 1 }  
[[:SENSe]:DDEMod:FDEVIation:AUTO?

**Arguments** ON or 1 automatically calculates the frequency deviation for the analysis range and displays the value in the Frequency Deviation side key (default).  
OFF or 0 sets the frequency deviation using the [[:SENSe]:DDEMod:FDEVIation] command.

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:FDEVIation:AUTO ON  
automatically calculates the frequency deviation.

**Related Commands** [[:SENSe]:DDEMod:FDEVIation], [[:SENSe]:DDEMod:FORMat]

## **[[:SENSe]:DDEMod:FILTer:ALPHA(?)]**

Sets or queries the filter factor ( $\alpha/BT$ ) in the digital modulation analysis.

**Syntax** [[:SENSe]:DDEMod:FILTer:ALPHA <value>  
[[:SENSe]:DDEMod:FILTer:ALPHA?

**Arguments** <value>::=<NRf> is the filter factor. Range: 0.0001 to 1.

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:FILTer:ALPHA 0.5  
sets the filter factor to 0.5.

**[:SENSE]:DDEMod:FILTer:MEASurement(?)**

Selects or queries the measurement filter in the digital modulation analysis.

**Syntax**    [:SENSE]:DDEMod:FILTer:MEASurement { OFF | RRCosine }  
 [:SENSE]:DDEMod:FILTer:MEASurement?

**Arguments**    OFF specifies that no filter is used.  
 RRCosine selects the Root Raised Cosine filter.

**Measurement Modes**    DEMDDEM

**Examples**    :SENSE:DDEMod:FILTer:MEASurement RRCosine  
 selects the Root Raised Cosine filter as the measurement filter.

**[:SENSE]:DDEMod:FILTer:REFerence(?)**

Selects or queries the reference filter in the digital modulation analysis.

**Syntax**    [:SENSE]:DDEMod:FILTer:REFerence  
               { OFF | RCOSine | GAUSSian | HSINe }  
 [:SENSE]:DDEMod:FILTer:REFerence?

**Arguments**    OFF specifies that no filter is used.  
 RCOSine selects the Raised Cosine filter.  
 GAUSSian selects the Gaussian filter.  
 HSINe selects the half sine filter.

**Measurement Modes**    DEMDDEM

**Examples**    :SENSE:DDEMod:FILTer:REFerence RCOSine  
 selects the Raised Cosine filter as the reference filter.

**[ :SENSe ]:DDEMod:FORMat(?)**

Selects or queries the modulation system in the digital modulation analysis.

**Syntax** [ :SENSe ]:DDEMod:FORMat { BPSK | QPSK | PS8P | PSD8p | Q16P  
| Q32P | Q64P | Q128P | Q256P | GMSK | GFSK | DQPSk | OQPSk  
| ASK | FSK | C4FM }  
[ :SENSe ]:DDEMod:FORMat?

**Arguments** Table 2-105 lists the arguments and corresponding modulations.

**Table 2-105: Modulation selections**

Argument	Modulation
BPSK	BPSK
QPSK	QPSK
PS8P	8PSK
PSD8p	D8PSK
Q16P	16QAM
Q32P	32QAM
Q64P	64QAM
Q128P	128QAM
Q256P	256QAM
GMSK	GMSK
GFSK	GFSK
DQPSk	1/4 $\pi$ QPSK
OQPSk	OQPSK
ASK	ASK
FSK	FSK
C4FM	P25 (Project 25) C4FM

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:FORMat Q128P  
selects the 128QAM modulation system.

## **[[:SENSe]:DDEMod[:IMMediate] (No Query Form)**

Runs the digital demodulation calculation for the acquired data. To select the measurement item, use the :DISPlay:DDEMod:MView:FORMat command. To acquire data, use the :INITiate command.

**Syntax**     [:SENSe]:DDEMod[:IMMediate]

**Arguments**   None

**Measurement Modes**   DEMDDDEM

**Examples**       :SENSe:DDEMod:IMMediate  
runs the digital demodulation calculation.

**Related Commands**   :INITiate, :DISPlay:DDEMod:MView:FORMat

## **[[:SENSe]:DDEMod:LENGth(?)**

Sets or queries the range for the digital modulation analysis (see Figure 2-28).

---

**NOTE.** The `[[:SENSe]:DDEMod:LENGth?` query may return a value smaller than the default (1536) since the value is limited by the number of data points in the block.

---

**Syntax** `[[:SENSe]:DDEMod:LENGth <value>`

`[[:SENSe]:DDEMod:LENGth?`

**Arguments** `<value>::=<NR1>` specifies the analysis range by the number of data points. Range: 1 to the smaller of  $[1024 \times (\text{block size})]$  or  $[81920 - 512 = 81408]$ . To set the block size, use the `[[:SENSe]:BSIZE` command.

**Measurement Modes** DEMDDEM

**Examples** `:SENSe:DDEMod:LENGth 1000`  
sets the measurement range to 1000 points.

**Related Commands** `[[:SENSe]:BSIZE`



## **[[:SENSE]:DDEMod:MDEPth(?)**

Sets or queries the modulation depth to separate two states of an ASK signal. This command is valid when [:SENSE]:DDEMod:FORMat is set to ASK and [:SENSE]:DDEMod:MDEPth:AUTO is set to OFF.

**Syntax**     [:SENSE]:DDEMod:MDEPth <value>  
              [:SENSE]:DDEMod:MDEPth?

**Arguments**     <value>::=<NRf> specifies the depth of modulation. Range: 0 to 100%

**Measurement Modes**     DEMDDEM

**Examples**        :SENSE:DDEMod:MDEPth 20  
                  sets the modulation depth to 20%.

**Related Commands**     [:SENSE]:DDEMod:FORMat, [:SENSE]:DDEMod:MDEPth:AUTO

## **[[:SENSe]:DDEMod:MDEPth:AUTO(?)]**

Determines whether to detect automatically or set manually the modulation depth used to distinguish between the two states of an ASK signal. This command is valid when [:SENSe]:DDEMod:FORMat is set to ASK.

**Syntax**     [:SENSe]:DDEMod:MDEPth:AUTO { OFF | ON | 0 | 1 }  
                 [:SENSe]:DDEMod:MDEPth:AUTO?

**Arguments**     ON or 1 automatically calculates the modulation depth for the analysis range and displays the value in the Modulation Depth side key (default).

                 OFF or 0 sets the modulation depth using the [:SENSe]:DDEMod:MDEPth command.

**Measurement Modes**     DEMDDEM

**Examples**        :SENSe:DDEMod:MDEPth:AUTO ON  
                 automatically calculates the modulation depth.

**Related Commands**     [:SENSe]:DDEMod:FORMat, [:SENSe]:DDEMod:MDEPth

**[:SENSe]:DDEMod:NLINearity:COEFFicient(?)**

Sets or queries the maximum order of the best-fit curve polynomial in the AM/AM or AM/PM measurement. This command is valid when :DISPlay:DDEMod:MVIew:FORMat is set to AMAM, AMPM, DAMam or DAMPm.

**Syntax**     [:SENSe]:DDEMod:NLINearity:COEFFicient <number>  
                  [:SENSe]:DDEMod:NLINearity:COEFFicient?

**Arguments**   <number>::=<NR1> specifies the maximum order of the best-fit curve polynomial. Range: 0 to 15 (the default is 8)

**Measurement Modes**   DEMDDDEM

**Examples**       :SENSe:DDEMod:NLINearity:COEFFicient 15  
                  sets the maximum order to 15.

**Related Commands**   :DISPlay:DDEMod:MVIew:FORMat

**[:SENSe]:DDEMod:NLINearity:HDIVision(?)**

Sets or queries the horizontal interval between display points for the CCDF or PDF measurement in the digitald modulation analysis. This command is valid when :DISPlay:DDEMod:MVIew:FORMat is set to CCDF or PDF.

**Syntax**       [:SENSe]:DDEMod:NLINearity:HDIVision <value>  
                  [:SENSe]:DDEMod:NLINearity:HDIVision?

**Arguments**   <value>::=<NRf> specifies the horizontal interval between display points. Range: 0.01 to 1 dB (the default is 0.1 dB)

**Measurement Modes**   DEMDDDEM

**Examples**       :SENSe:DDEMod:NLINearity:HDIVision 0.2  
                  sets the horizontal interval between display points to 0.2 dB.

**Related Commands**   :DISPlay:DDEMod:MVIew:FORMat

## **[[:SENSe]:DDEMod:NLINearity:LSRegion[:SET](?)**

Sets or queries the linear signal region (a region supposed to have an ideal characteristic) in the AM/AM and AM/PM measurements. This command is valid when :DISPlay:DDEMod:MView:FORMat is set to AMAM, AMPM, DAMam or DAMPm.

**Syntax**     [:SENSe]:DDEMod:NLINearity:LSRegion[:SET] <value>  
[:SENSe]:DDEMod:NLINearity:LSRegion[:SET]?

**Arguments**     <value>::=<NRf> specifies the linear signal region.  
Range: -100 to 50 dB or dBm.

The unit is dB when [:SENSe]:DDEMod:NLINearity:LSRegion:UNIT is set to RELative, and dBm when ABSolute.

**Measurement Modes**     DEMDDDEM

**Examples**     :SENSe:DDEMod:NLINearity:LSRegion:SET -10  
sets the linear signal region to -10 dB (or dBm).

**Related Commands**     :DISPlay:DDEMod:MView:FORMat,  
[:SENSe]:DDEMod:NLINearity:LSRegion:UNIT

**[:SENSe]:DDEMod:NLINearity:LSRegion:UNIT(?)**

Selects or queries the unit to set the linear signal region in the AM/AM and AM/PM measurements. This command is valid when :DISPlay:DDEMod:MView:FORMat is set to AMAM, AMPM, DAMam or DAMPm. Use the [:SENSe]:DDEMod:NLINearity:LSRegion[:SET] command to set the region.

**Syntax** [:SENSe]:DDEMod:NLINearity:LSRegion:UNIT { RELative | ABSolute }  
[:SENSe]:DDEMod:NLINearity:LSRegion:UNIT?

**Arguments** RELative specifies the linear signal region in dB with a value relative to the maximum power measured in the analysis range (default).

ABSolute specifies the linear signal region with an absolute power in dBm.

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:NLINearity:LSRegion:UNIT RELative  
specifies the linear signal region in dB.

**Related Commands** :DISPlay:DDEMod:MView:FORMat,  
[:SENSe]:DDEMod:NLINearity:LSRegion[:SET]

## **[[:SENSe]:DDEMod:OFFSet(?)]**

Sets or queries the measurement start position in the digital modulation analysis (see Figure 2-28).

---

**NOTE.** The [[:SENSe]:DDEMod:OFFSet? query may return a value greater than the default (0) since the value is limited by the trigger position in the block.

---

**Syntax** [[:SENSe]:DDEMod:OFFSet <value>

[[:SENSe]:DDEMod:OFFSet?

**Arguments** <value>: :=<NR1> defines the measurement start position by the number of data points. Range: 0 to  $1024 \times (\text{Block size}) - 1$ .  
To set the block size, use the [[:SENSe]:BSIZE command.

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:OFFSet 500  
sets the measurement start position to point 500.

**Related Commands** [[:SENSe]:BSIZE

**[[:SENSe]:DDEMod:PRESet(?)]**

Selects or queries the communication standard in the digital modulation analysis. The analyzer is configured in accordance with the selected standard.

**Syntax** [[:SENSe]:DDEMod:PRESet { OFF | ZOQPsk | NADC | PDC | PHS | TETRa | GSM | CDPD | BLUetooth | C4FM }  
[[:SENSe]:DDEMod:PRESet?

**Arguments** Table 2-106 lists the arguments and corresponding communication standards.

**Table 2-106: Communication standard selections**

Argument	Communication standard
OFF	No standard is selected.
NADC	NADC
ZOQPsk	IEEE802.15.4/OQPSK
PDC	PDC
PHS	PHS
TETRa	TETRA
GSM	GSM
CDPD	CDPD
BLUetooth	Bluetooth
C4FM	P25 (Project 25) C4FM

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:PRESet PDC  
selects PDC to configure the analyzer for the standard.

## **[[:SENSe]:DDEMod:SRATe(?)]**

Sets or queries the symbol rate in the digital modulation analysis.

**Syntax** [[:SENSe]:DDEMod:SRATe <value>

[[:SENSe]:DDEMod:SRATe?

**Arguments** <value>::=<NRf> specifies the symbol rate.  
Range: 1 to 32 Msps (symbols per second)

---

**NOTE.** Do not include the unit in the argument of this command. For example, if you want to specify 21 kbps for the symbol rate, use “21.0E3”, “21000”, or another equivalent representation.

---

**Measurement Modes** DEMDDEM

**Examples** :SENSe:DDEMod:SRATe 21.0E3  
sets the symbol rate to 21 kbps.



**[[:SENSE]:RFID Subgroup****RFID Analysis, Option 21 Only**

The [[:SENSE]:RFID commands set up the conditions related to the RFID analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMRFID (RFID analysis) in the :INSTRUMENT[:SELEct] command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:RFID	
	:ACPower	
	:BANDwidth :BWIDth	
	:ACHannel	<numeric_value>
	:INTEgration	<numeric_value>
	:CSPacing	<numeric_value>
	:FILTer	
	:COEfficient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:BLOCk	<numeric_value>
	:CARRier	
	:BANDwidth :BWIDth	
	:INTEgration	<numeric_value>
	:COUNter	
	[:RESolution]	<numeric_value>
	:OFFSet	<numeric_value>
	:PRATio	
	[:SET]	<numeric_value>
	:UNIT	PERCent   PCT   DB
	[:IMMediate]	
	:LENGth	<numeric_value>
	:MEASurement	CARRier   SPURious   ACPower   PODown   RFENvelope   FSKPulse   CONSTE   EYE   STABLE
	:MODulation	
	:ADVanced	
	:FILTer	RCOSine   OFF
	:PREamble	<boolean>
	:SBAND	UPPER   LOWER
	:BRATe	
	:AUTO	<boolean>
	[:SET]	<numeric_value>

:DECode	"PIE-A"   "PIE-C"   "FM0"   "MANCHESTER"   "MILLER"   "MILLER-2"   "MILLER-4"   "MILLER-8"   "M-MILLER"   "NRZ"   "NRZ-L8"   "NRZ-L4"   "NRZ-L2"   "PWM"   "BITCELL"   "1-OUTOF-4"   "1-OUTOF-256"   "SSC-HIGH"   "SSC-LOW"   "DSC-HIGH"   "DSC-LOW"
:FORMat	"ASK"   "DSB-ASK"   "SSB-ASK"   "PR-ASK"   "OOK"   "SC-00K"   "SC-BPSK"   "FSK"
:INTerpolate	<numeric_value>
:LINK	INTerrogator   TAG
:SERRor[:WIDTh]	<numeric_value>
:STANdard	"18000-4-1"   "18000-6-A"   "18000-6-B"   "18000-6-C"   "18000-7"   15693-2   "14443-2-A"   "14443-2-B"   "F-13.56MHz"   "COG1"   "C1G1"   "MANUAL"
:TARI	
:AUTO	<boolean>
[:SET]	<numeric_value>
[:THReshold]	
:HIGHer	<numeric_value>
:MIDdle	<numeric_value>
:LOWer	<numeric_value>
:OFFSet	<numeric_value>
:SPurious	
[:THReshold]	
:EXCurSION	<numeric_value>
:IGNore	<numeric_value>
:SIGNal	<numeric_value>
:SPURious	<numeric_value>
:ZOOM	
:FREQuency	
:CENTer	<numeric_value>
:WIDTh	<numeric_value>

The [:SENSe]:RFID:ACPower commands are based on the [:SENSe]:ACPower commands in the S/A mode. Refer to page 2-1056.

The [:SENSe]:RFID:SPURious commands are based on the [:SENSe]:SPURious commands in the S/A mode. Refer to page 2-1135.

**[[:SENSE]:RFID:ACPower:BANDwidth]:BWIDth:ACHannel(?)**

Sets or queries the adjacent channel bandwidth in the ACPR measurement.  
This command is valid when [:SENSE]:RFID:MEASurement is set to ACPower.

**Syntax** [:SENSE]:RFID:ACPower:BANDwidth|:BWIDth:ACHannel <value>

[:SENSE]:RFID:ACPower:BANDwidth|:BWIDth:ACHannel?

**Arguments** <value>::=<Nrf> specifies the adjacent channel bandwidth.  
Range: (bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** DEMRFID

**Examples** :SENSE:RFID:ACPower:BANDwidth:ACHannel 1MHz  
sets the adjacent channel bandwidth to 1 MHz in the RF ACPR measurement.

**Related Commands** [:SENSE]:RFID:MEASurement

**[[:SENSE]:RFID:ACPower:BANDwidth]:BWIDth:INTEgration(?)**

Sets or queries the main channel bandwidth in the ACPR measurement.  
This command is valid when [:SENSE]:RFID:MEASurement is set to ACPower.

**Syntax** [:SENSE]:RFID:ACPower:BANDwidth|:BWIDth:INTEgration <value>

[:SENSE]:RFID:ACPower:BANDwidth|:BWIDth:INTEgration?

**Arguments** <value>::=<Nrf> specifies the main channel bandwidth.  
Range: (bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** DEMRFID

**Examples** :SENSE:RFID:ACPower:BANDwidth:INTEgration 1MHz  
sets the main channel bandwidth to 1 MHz.

**Related Commands** [:SENSE]:RFID:MEASurement

## **[[:SENSe]:RFID:ACPower:CSPacing(?)**

Sets or queries the channel-to-channel spacing in the ACPR measurement. This command is valid when [:SENSe]:RFID:MEASurement is set to CARRier.

**Syntax** [:SENSe]:RFID:ACPower:CSPacing <value>

[:SENSe]:RFID:ACPower:CSPacing?

**Arguments** <value>::=<NRf> specifies the channel-to-channel spacing. Range: (bin bandwidth) × 8 to full span [Hz]. For the bin bandwidth, refer to the user manual that was shipped with your instrument.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:ACPower:CSPacing 1.4MHz  
sets the channel-to-channel spacing to 1.4 MHz.

**Related Commands** [:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:ACPower:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the ACPR measurement when [:SENSe]:RFID:ACPower:FILTer:TYPE is set to NYQuist (Nyquist filter) or RNYQuist (Root Nyquist filter). This command is valid when [:SENSe]:RFID:MEASurement is set to CARRier.

**Syntax** [:SENSe]:RFID:ACPower:FILTer:COEFFicient <ratio>

[:SENSe]:RFID:ACPower:FILTer:COEFFicient?

**Arguments** <ratio>::=<NRf> specifies the roll-off rate. Range: 0 to 1.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:ACPower:FILTer:COEFFicient 0.5  
sets the filter roll-off rate to 0.5.

**Related Commands** [:SENSe]:RFID:ACPower:FILTer:TYPE, [:SENSe]:RFID:MEASurement

**[[:SENSe]:RFID:ACPower:FILTer:TYPE(?)]**

Selects or queries the filter for the ACPR measurement in the RFID analysis.  
This command is valid when [:SENSe]:RFID:MEASurement is set to CARRIER.

**Syntax** [:SENSe]:RFID:ACPower:FILTer:TYPE { RECTangle | GAUSsian  
| NYQuist | RNYQuist }  
[:SENSe]:RFID:ACPower:FILTer:TYPE?

**Arguments** RECTangle selects the rectangular filter.  
GAUSsian selects the Gaussian filter.  
NYQuist selects the Nyquist filter (default).  
RNYQuist selects the Root Nyquist filter.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:ACPower:FILTer:TYPE RECTangle  
selects the rectangular filter for the ACPR measurement.

**Related Commands** [:SENSe]:RFID:MEASurement

**[[:SENSe]:RFID:BLOCK(?)]**

Sets or queries the number of the block to measure in the RFID analysis.

**Syntax** [:SENSe]:RFID:BLOCK <number>  
[:SENSe]:RFID:BLOCK?

**Arguments** <number>::=<NR1> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:BLOCK -5  
sets the block number to -5.

## **[[:SENSe]:RFID:CARRier:BANDwidth]:BWIDth:INTegration(?)**

Sets or queries the channel bandwidth for the maximum EIRP (Effective Isotropically Radiated Power) in the RFID analysis. This command is valid when [[:SENSe]:RFID:MEASurement is set to CARRier.

**Syntax** [[:SENSe]:RFID:CARRier:BANDwidth]:BWIDth:INTegration <value>  
[[:SENSe]:RFID:CARRier:BANDwidth]:BWIDth:INTegration?

**Arguments** <value>::=<NRf> specifies the channel bandwidth for the maximum EIRP. Range: 0 to 10 MHz.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:CARRier:BANDwidth:INTegration 1MHz  
sets the channel bandwidth to 1 MHz.

**Related Commands** [[:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:CARRier:COUNter[:RESolution]()]**

Sets or queries the counter resolution for the carrier measurement in the RFID analysis. This command is valid when [[:SENSe]:RFID:MEASurement is set to CARRier.

**Syntax** [[:SENSe]:RFID:CARRier:COUNter[:RESolution] <value>  
[[:SENSe]:RFID:CARRier:COUNter[:RESolution]?

**Arguments** <value>::=<NRf> specifies the counter resolution for the carrier measurement. Setting values: 0.001, 0.01, 0.1, 1, 10, 100, 1k, 10k, 100k, and 1M.

**Measurement Modes** TIMRFID

**Examples** :SENSe:RFID:CARRier:COUNter:RESolution 1Hz  
sets the counter resolution to 1 Hz.

**Related Commands** [[:SENSe]:RFID:MEASurement

**[[:SENSe]:RFID:CARRier:OFFSet(?)**

Sets or queries the amplitude offset for the maximum EIRP (Effective Isotropically Radiated Power) in the RFID analysis. This command is valid when [:SENSe]:RFID:MEASurement is set to CARRier.

**Syntax**     [:SENSe]:RFID:CARRier:OFFSet <value>  
                 [:SENSe]:RFID:CARRier:OFFSet?

**Arguments**     <value>::=<Nrf> specifies the amplitude offset for the maximum EIRP.  
                 Range: -100 to +100 dB.

**Measurement Modes**     DEMRFID

**Examples**     :SENSe:RFID:CARRier:OFFSet 10  
                 sets the amplitude offset for the maximum EIRP to 10 dB.

**Related Commands**     [:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:CARRier:PRATio[:SET](?)**

Sets or queries the power ratio for the OBW (Occupied Bandwidth) measurement in the RFID analysis. This command is only available when [:SENSe]:RFID:MEASurement is set to CARRier.

**Syntax**     [:SENSe]:RFID:CARRier:PRATio[:SET] <value>  
                 [:SENSe]:RFID:CARRier:PRATio[:SET]?

**Arguments**     <value>::=<NRf> specifies the power ratio for the OBW measurement.  
                 Range: -100 to +100 dB.

**Measurement Modes**     DEMRFID

**Examples**     :SENSe:RFID:CARRier:PRATio:SET 20  
                 sets the power ratio to 20 dB.

**Related Commands**     [:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:CARRier:PRATio:UNIT(?)**

Selects or queries the power ratio unit for the OBW (Occupied Bandwidth) measurement in the RFID analysis. This command is valid when [:SENSe]:RFID:MEASurement is set to CARRier.

**Syntax**     [:SENSe]:RFID:CARRier:PRATio:UNIT { PERCent | PCT | DB }  
                 [:SENSe]:RFID:CARRier:PRATio:UNIT?

**Arguments**     PERCent and PCT select percent (%) as the power ratio unit.  
                 DB selects dB as the power ratio unit.

**Measurement Modes**     DEMRFID

**Examples**     :SENSe:RFID:CARRier:PRATio:UNIT PERCent  
                 selects percent (%) as the power ratio unit.

**Related Commands**     [:SENSe]:RFID:MEASurement



## **[:SENSe]:RFID[:IMMEDIATE] (No Query Form)**

Performs analysis calculation for the acquired data in the RFID analysis. To select the measurement item, use the [:SENSe]:RFID:MEASurement command. To acquire data, use the :INITiate command.

**Syntax**     [:SENSe]:RFID[:IMMEDIATE]

**Arguments**     None

**Measurement Modes**     DEMRFID

**Examples**     :SENSe:RFID:IMMEDIATE  
performs calculation for the acquired data in the RFID analysis.

**Related Commands**     :INITiate, [:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:LENGth(?)**

Sets or queries the range for the RFID analysis.

---

**NOTE.** The [[:SENSe]:RFID:LENGth? query may return a value smaller than the default (512) since the value is limited by the number of data points in the block.

---

**Syntax** [[:SENSe]:RFID:LENGth <value>

[[:SENSe]:RFID:LENGth?

**Arguments** <value>::=<NR1> specifies the analysis range by the number of data points.  
Range: 1 to 256K.  
To set the block size, use the [[:SENSe]:BSIZE command.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:LENGth 1000  
sets the measurement range to 1000 points.

**Related Commands** [[:SENSe]:BSIZE

**[[:SENSe]:RFID:MEASurement(?)]**

Selects the measurement item in the RFID analysis.

The query version of this command returns the current measurement item.

**Syntax** [[:SENSe]:RFID:MEASurement { CARRier | SPURious | ACPower | PODown  
| RFENvelope | FSKPulse | CONSTe | EYE | STABle }  
[[:SENSe]:RFID:MEASurement?

**Arguments** Table 2-107 shows the arguments and their meanings.

**Table 2-107: RFID measurement items**

Argument	Measurement item
CARRier	Carrier
SPURious	Spurious
ACPower	ACPR
PODown	Power on/down
RFENvelope	RF envelope
FSKPulse	FSK pulse
CONSTe	Constellation
EYE	Eye diagram
STABle	Symbol table

**NOTE.** The constellation measurement is invalid when [[:SENSe]:RFID:MODulation:STANdard is set to “C0G1” or “C1G1”.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MEASurement CARRier  
selects the carrier measurement.

**Related Commands** [[:SENSe]:RFID:MODulation:STANdard

## **[[:SENSe]:RFID:MODulation:ADVanced:FILTer(?)]**

Selects or queries the filter for the power on/down and modulation measurements in the RFID analysis.

This command is valid when [[:SENSe]:RFID:MEASurement] is set to RFENvelope, CONSt, EYE, STABle, or PODown, and [[:SENSe]:RFID:MODulation:STANdard] is set to “14443-2-A” or “14443-2-B”.

**Syntax** [[:SENSe]:RFID:MODulation:ADVanced:FILTer { RCOSine | OFF }

[[:SENSe]:RFID:MODulation:ADVanced:FILTer?

**Arguments** RCOSine selects the Raised Cosine filter.

None uses no filter.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:ADVanced:FILTer RRCosine  
selects the Root Raised Cosine filter.

**Related Commands** [[:SENSe]:RFID:MEASurement], [[:SENSe]:RFID:MODulation:STANdard]

## **[[:SENSe]:RFID:MODulation:ADVanced:PREamble(?)**

Determines whether to search for the preamble in the power on/down and modulation measurements in the RFID analysis.

This command is valid when [:SENSe]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, STABLE, or PODown, and [:SENSe]:RFID:MODulation:STANdard is set to “14443-2-A” or “14443-2-B”.

**Syntax** [:SENSe]:RFID:MODulation:ADVanced:PREamble { OFF | ON | 0 | 1 }

[:SENSe]:RFID:MODulation:ADVanced:PREamble?

**Arguments** OFF or 0 analyzes data without searching for the preamble.

ON or 1 searches for the preamble while analyzing data.  
The preamble is displayed in yellow in the symbol table.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:ADVanced:PREamble ON  
searches for the preamble while analyzing data.

**Related Commands** [:SENSe]:RFID:MEASurement, [:SENSe]:RFID:MODulation:STANdard

## **[[:SENSe]:RFID:MODulation:ADVanced:SBANd(?)]**

Selects or queries the sideband to analyze for the power on/down and modulation measurements in the RFID analysis.

This command is valid when [[:SENSe]:RFID:MEASurement] is set to RFENvelope, CONSt, EYE, STABle, or PODown, and [[:SENSe]:RFID:MODulation:STANdard] is set to “14443-2-A” or “14443-2-B”.

**Syntax** [[:SENSe]:RFID:MODulation:ADVanced:SBANd { UPPER | LOWER }

[[:SENSe]:RFID:MODulation:ADVanced:SBANd?

**Arguments** UPPER analyzes the upper sideband.

LOWER analyzes the lower sideband.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:ADVanced:SBANd UPPER  
analyzes the upper sideband.

**Related Commands** [[:SENSe]:RFID:MEASurement], [[:SENSe]:RFID:MODulation:STANdard]

## [:SENSe]:RFID:MODulation:BRATe:AUTO(?)

Determines whether to set the bit rate automatically or manually for the power on/down and modulation measurements in the RFID analysis.

This command is valid when the following three conditions are met:

- [:SENSe]:RFID:MEASurement is set to RFENvelope, CONStE, EYE, STABle, or PODown.
- [:SENSe]:RFID:MODulation:DECode is set to other than “PIE-A” and “PIE-C”.
- [:SENSe]:RFID:MODulation:STANdard is set to other than “15693-2”.

**Syntax** [:SENSe]:RFID:MODulation:BRATe:AUTO { OFF | ON | 0 | 1 }

[:SENSe]:RFID:MODulation:BRATe:AUTO?

**Arguments** OFF or 0 sets the bit rate manually.  
Use the [:SENSe]:RFID:MODulation:BRATe[:SET] command to set the bit rate.  
ON or 1 sets the bit rate automatically.

---

**NOTE.** For the power on/down measurement, the [:SENSe]:RFID:MODulation:BRATe:AUTO setting is fixed to Off.

---

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:BRATe:AUTO ON  
sets the bit rate automatically.

**Related Commands** [:SENSe]:RFID:MEASurement, [:SENSe]:RFID:MODulation:BRATe[:SET],  
[:SENSe]:RFID:MODulation:DECode, [:SENSe]:RFID:MODulation:STANdard

## **[[:SENSe]:RFID:MODulation:BRATe[:SET](?)**

Sets or queries the bit rate for the power on/down and modulation measurements when [[:SENSe]:RFID:MODulation:BRATe:AUTO is set to Off.

This command is valid when the following three conditions are met:

- [[:SENSe]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, STABLE, or PODown.
- [[:SENSe]:RFID:MODulation:DECode is set to other than “PIE-A” and “PIE-C”.
- [[:SENSe]:RFID:MODulation:STANdard is set to other than “15693-2”.

**Syntax** [[:SENSe]:RFID:MODulation:BRATe[:SET] <value>  
[[:SENSe]:RFID:MODulation:BRATe[:SET]?

**Arguments** <value>::=<NRf> specifies the bit rate. Range: 1 bps to 51.2 Mbps.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:BRATe:SET 40k  
ses the bit rate to 40 kbps.

**Related Commands** [[:SENSe]:RFID:MEASurement, [[:SENSe]:RFID:MODulation:BRATe:AUTO, [[:SENSe]:RFID:MODulation:DECode, [[:SENSe]:RFID:MODulation:STANdard



## [:SENSe]:RFID:MODulation:DECode(?)

Selects or queries the decoding format for the power on/down and modulation measurements in the RFID analysis.

This command is valid when [:SENSe]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, STABLE, or PODown.

**Syntax** [:SENSe]:RFID:MODulation:DECode { "PIE-A" | "PIE-C" | "FM0"  
| "MANCHESTER" | "MILLER" | "MILLER-2" | "MILLER-4" | "MILLER-8"  
| "M-MILLER" | "NRZ" | "NRZ-L8" | "NRZ-L4" | "NRZ-L2"  
| "PWM" | "BITCELL" | "1-OUTOF-4" | "1-OUTOF-256"  
| "SSC-HIGH" | "SSC-LOW" | "DSC-HIGH" | "DSC-LOW" }

[:SENSe]:RFID:MODulation:DECode?

**Arguments** Table 2-108 shows the arguments and their meanings.

**Table 2-108: Decoding format**

Argument	Decoding format
"PIE-A"	PIE Type A
"PIE-C"	PIE Type C
"FM0"	FM0
"MANCHESTER"	Manchester
"MILLER"	Miller
"MILLER-2"	Miller (M_2)
"MILLER-4"	Miller (M_4)
"MILLER-8"	Miller (M_8)
"M-MILLER"	Mdifited Miller
"NRZ"	NRZ
"NRZ-L8"	NRZ-L (8 periods)
"NRZ-L4"	NRZ-L (4 periods)
"NRZ-L2"	NRZ-L (2 periods)
"PWM"	PWM (Pulse Width Modulation)
"BITCELL"	Bit Cell
"1-OUTOF-4"	1 out of 4
"1-OUTOF-256"	1 out of 256
"SSC-HIGH"	SSC high bit rate
"SSC-LOW"	SSC low bit rate

**Table 2-108: Decoding format (Cont.)**

<b>Argument</b>	<b>Decoding format</b>
"DSC-HIGH"	DSC high bit rate
"DSC-LOW"	DSC low bit rate

**Abbrev. SSC: Single Subcarrier; DSC: Double Subcarrier**

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:DECode "FM0"  
selects the FM0 decoding format.

**Related Commands** [:SENSe]:RFID:MEASurement

## [:SENSE]:RFID:MODulation:FORMat(?)

Selects or queries the modulation format for the power on/down and modulation measurements in the RFID analysis.

This command is valid when [:SENSE]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, STABLE, or PODown.

**Syntax** [:SENSE]:RFID:MODulation:FORMat { "ASK" | "DSB-ASK" | "SSB-ASK" | "PR-ASK" | "OOK" | "SC-OOK" | "SC-BPSK" | "FSK" }

[:SENSE]:RFID:MODulation:FORMat?

**Arguments** Table 2-109 shows the arguments and their meanings.

**Table 2-109: Modulation format**

Argument	Modulation format
"ASK"	ASK
"DSB-ASK"	DSB-ASK
"SSB-ASK"	SSB-ASK
"PR-ASK"	PR-ASK
"OOK"	OOK
"SC-OOK"	Subcarrier OOK
"SC-BPSK"	Subcarrier BPSK
"FSK"	FSK

**Measurement Modes** DEMRFID

**Examples** :SENSE:RFID:MODulation:FORMat "ASK"  
selects the ASK modulation.

**Related Commands** [:SENSE]:RFID:MEASurement

## **[[:SENSe]:RFID:MODulation:INTerpolate(?)**

Sets or queries the number of waveform interpolation points for the power on/down and modulation measurements in the RFID analysis. This is equivalent to setting **Interpolation Points** in the Meas Setup menu.

This command is valid when [[:SENSe]:RFID:MEASurement is set to RFENvelope, CONSte, EYE, STABle, or PODown.

**Syntax** [[:SENSe]:RFID:MODulation:INTerpolate <value>

[[:SENSe]:RFID:MODulation:INTerpolate?

**Arguments** <value>::=<NRf> specifies the number of waveform interpolation points. Range: 0 to 7 (default: 0). Zero means no interpolation.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:INTerpolate 3  
sets the number of interpolation points to 3.

**Related Commands** [[:SENSe]:RFID:MEASurement

**[[:SENSe]:RFID:MODulation:LINK(?)]**

Selects or queries the link for the power on/down and modulation measurements in the RFID analysis.

This command is valid when [:SENSe]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, STABLE, or PODown and [:SENSe]:RFID:MODulation:STANdard is set to other than “18000-7”, “F-13.56MHz”, or “MANUAL”.

**Syntax** [:SENSe]:RFID:MODulation:LINK { INTERrogator | TAG }  
[:SENSe]:RFID:MODulation:LINK?

**Arguments** INTERrogator detects the interrogator preamble from a measurement signal and decodes the signal with the interrogator decoding format.  
TAG detects the tag preamble from a measurement signal and decodes the signal with the tag decoding format.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:LINK INTERrogator  
detects the interrogator preamble from a measurement signal and decodes the signal with the interrogator decoding format.

**Related Commands** [:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:MODulation:SERRor[:WIDTh](?)**

Sets or queries an error range for determining the settling time in the power on/down and modulation measurements of the RFID analysis. This is equivalent to setting **Settling Error Width** in the Meas Setup menu.

This command is valid when [:SENSe]:RFID:MEASurement is set to RFENvelope, CONSTe, EYE, STABLE, or PODown.

**Syntax**      [:SENSe]:RFID:MODulation:SERRor[:WIDTh] <value>

[:SENSe]:RFID:MODulation:SERRor[:WIDTh]?

**Arguments**      <value>::=<NRf> specifies the error range for determining the settling time.  
Range: 1 to 100%.

**Measurement Modes**      DEMRFID

**Examples**      :SENSe:RFID:MODulation:SERRor:WIDTh 5  
sets the error range to 5%.

**Related Commands**      [:SENSe]:RFID:MEASurement

## [[:SENSe]:RFID:MODulation:STANdard(?)]

Selects or queries the demodulation standard for the power on/down and modulation measurements in the RFID analysis.

This command is valid when [[:SENSe]:RFID:MEASurement] is set to RFENvelope, CONSTe, EYE, STABLE, or PODown.

**Syntax** [[:SENSe]:RFID:MODulation:STANdard { "18000-4-1" | "18000-6-A"  
| "18000-6-B" | "18000-6-C" | "18000-7" | "15693-2"  
| "14443-2-A" | "14443-2-B" | "F-13.56MHz" | "C0G1" | "C1G1"  
| "MANUAL" }

[[:SENSe]:RFID:MODulation:STANdard?

**Arguments** Table 2-110 shows the arguments and their meanings.

**Table 2-110: RFID demodulation standard**

Argument	Standard
"18000-4-1"	ISO/IEC 18000-4 Mode 1
"18000-6-A"	ISO/IEC 18000-6 Type A
"18000-6-B"	ISO/IEC 18000-6 Type B
"18000-6-C"	ISO/IEC 18000-6 Type C
"18000-7"	ISO/IEC 18000-7
"F-13.56MHz"	ISO/IEC 18092(424k)
"15693-2"	ISO/IEC 15693-2
"14443-2-A"	ISO/IEC 14443-2 Type A
"14443-2-B"	ISO/IEC 14443-2 Type B
"C0G1"	EPCglobal Gen1 Class0
"C1G1"	EPCglobal Gen1 Class1
"MANUAL"	Sets parameters manually

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:STANdard "18000-4-1"  
selects the ISO/IEC 18000-4 Mode 1 standard.

**Related Commands** [[:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:MODulation:TARI:AUTO(?)]**

Determines whether to set Tari automatically or manually for the power on/down and modulation measurements in the RFID analysis.

This command is valid when the following three conditions are met:

- [[:SENSe]:RFID:MEASurement] is set to RFENvelope, CONStE, EYE, STABle, or PODown.
- [[:SENSe]:RFID:MODulation:DECode] is set to “PIE-A” or “PIE-C”.
- [[:SENSe]:RFID:MODulation:STANdard] is set to other than “15693-2”.

**Syntax** [[:SENSe]:RFID:MODulation:TARI:AUTO { OFF | ON | 0 | 1 }  
[[:SENSe]:RFID:MODulation:TARI:AUTO?

**Arguments** OFF or 0 sets Tari manually.  
Use the [[:SENSe]:RFID:MODulation:TARI[:SET]] command to set Tari.  
ON or 1 sets the Tari automatically.

---

**NOTE.** For the power on/down measurement, the [[:SENSe]:RFID:MODulation:TARI:AUTO] setting is fixed to Off.

---

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:TARI:AUTO ON  
sets Tari automatically.

**Related Commands** [[:SENSe]:RFID:MEASurement], [[:SENSe]:RFID:MODulation:TARI[:SET]],  
[[:SENSe]:RFID:MODulation:DECode], [[:SENSe]:RFID:MODulation:STANdard]



**[[:SENSE]:RFID:MODulation:TARI[:SET](?)**

Sets or queries Tari for the power on/down and modulation measurements when [:SENSE]:RFID:MODulation:TARI:AUTO is set to On.

This command is valid when the following three conditions are met:

- [:SENSE]:RFID:MEASurement is set to RFENvelope, CONStE, EYE, STABLE, or PODown.
- [:SENSE]:RFID:MODulation:DECode is set to “PIE-A” or “PIE-C”.
- [:SENSE]:RFID:MODulation:STANdard is set to other than “15693-2”.

**Syntax**     [:SENSE]:RFID:MODulation:TARI[:SET] <value>  
                   [:SENSE]:RFID:MODulation:TARI[:SET]?

**Arguments**     <value>::=<NRf> specifies Tari. Range: 1 ns to 1 s.

**Measurement Modes**     DEMRFID

**Examples**             :SENSE:RFID:MODulation:TARI:SET 25u  
                   ses Tari to 25  $\mu$ s.

**Related Commands**     [:SENSE]:RFID:MEASurement, [:SENSE]:RFID:MODulation:TARI:AUTO,  
                   [:SENSE]:RFID:MODulation:DECode, [:SENSE]:RFID:MODulation:STANdard

## **[[:SENSe]:RFID:MODulation[:THReshold]:HIGHer(?)**

Sets or queries the higher threshold for measuring a rise/fall time of a pulse. This command is valid when [:SENSe]:RFID:MEASurement is set to RFENvelope, CONStE, EYE, STABLE, or PODown.

**Syntax**     [:SENSe]:RFID:MODulation[:THReshold]:HIGHer <value>  
              [:SENSe]:RFID:MODulation[:THReshold]:HIGHer?

**Arguments**   <value>::=<NRf> specifies the higher threshold.  
                  Range: (middle threshold) to 99%.  
                  The middle threshold is set using the [:SENSe]:RFID:MODulation[:THReshold]:MIDDLE command.

**Measurement Modes**   DEMRFID

**Examples**       :SENSe:RFID:MODulation:THReshold:HIGHer 90  
                  sets the higher threshold to 90%.

**Related Commands**   [:SENSe]:RFID:MEASurement  
                      [:SENSe]:RFID:MODulation[:THReshold]:MIDDLE

**[[:SENSe]:RFID:MODulation[:THReshold]:MIDDLE(?]**

Sets or queries the middle threshold value for measuring the width of the pulse. This command is valid when [:SENSe]:RFID:MEASurement is set to RFENvelope, CONSt, EYE, STABLE, or PODown.

**Syntax**     [:SENSe]:RFID:MODulation[:THReshold]:MIDDLE <value>  
                  [:SENSe]:RFID:MODulation[:THReshold]:MIDDLE?

**Arguments**     <value>::=<Nrf> specifies the lower threshold.  
                  Range: (lower threshold) to (higher threshold).  
                  The lower threshold is set using the [:SENSe]:RFID:MODulation[:THReshold]:LOWer command and the higher threshold is set using the [:SENSe]:RFID:MODulation[:THReshold]:HIGHer command.

**Measurement Modes**     DEMRFID

**Examples**     :SENSe:RFID:MODulation:THReshold:MIDDLE 10  
                  sets the lower threshold to 10%.

**Related Commands**     [:SENSe]:RFID:MEASurement  
                  [:SENSe]:RFID:MODulation[:THReshold]:HIGHer  
                  [:SENSe]:RFID:MODulation[:THReshold]:LOWer

## **[[:SENSe]:RFID:MODulation[:THReshold]:LOWer(?)**

Sets or queries the lower threshold for measuring a rise/fall time of a pulse. This command is valid when [[:SENSe]:RFID:MEASurement is set to RFENvelope, CONStE, EYE, STABLE, or PODown.

**Syntax** [[:SENSe]:RFID:MODulation[:THReshold]:LOWer <value>  
[[:SENSe]:RFID:MODulation[:THReshold]:LOWer?

**Arguments** <value>::=<NRf> specifies the lower threshold.  
Range: 1% to (middle threshold).  
The middle threshold is set using the [[:SENSe]:RFID:MODulation[:THReshold]:MIDDLE command.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:MODulation:THReshold:LOWer 10  
sets the lower threshold to 10%.

**Related Commands** [[:SENSe]:RFID:MEASurement  
[[:SENSe]:RFID:MODulation[:THReshold]:MIDDLE

## [[:SENSE]:RFID:OFFSet(?)]

Sets or queries the measurement start position in the RFID analysis.

---

**NOTE.** The [[:SENSE]:RFID:OFFSet? query may return a value greater than the default (0) since the value is limited by the trigger position in the block.

---

**Syntax** [[:SENSE]:RFID:OFFSet <value>

[[:SENSE]:RFID:OFFSet?

**Arguments** <value>::=<NR1> specifies the measurement start position by the number of points. Range: 0 to  $1024 \times (\text{block size}) - 1$ . To set the block size, use the [[:SENSE]:BSIZE command.

**Measurement Modes** TIMRFID

**Examples** :SENSE:RFID:OFFSet 500  
sets the measurement start position to Point #500.

**Related Commands** [[:SENSE]:BSIZE

## **[[:SENSe]:RFID:SPURious[:THReshold]:EXCursion(?)**

Sets or queries the excursion level to determine if the signal is spurious for the spurious measurement in the RFID analysis. This command is valid when [:SENSe]:RFID:MEASurement is set to SPURious.

**Syntax**      [:SENSe]:RFID:SPURious[:THReshold]:EXCursion <value>  
[:SENSe]:RFID:SPURious[:THReshold]:EXCursion?

**Arguments**    <value>::=<NRf> specifies the excursion level to determine if the signal is spurious. Range: 0 to 30 dB.

**Measurement Modes**    DEMRFID

**Examples**        :SENSe:RFID:SPURious:THReshold:EXCursion 5  
sets the excursion level to 5 dB.

**Related Commands**    [:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:SPURious[:THReshold]:IGNore(?)**

Sets or queries the region not to detect spurious signals around the carrier peak signal to avoid mistaking spurious for the spurious measurement in the RFID analysis. This command is valid when [:SENSe]:RFID:MEASurement is set to SPURious.

**Syntax**        [:SENSe]:RFID:SPURious[:THReshold]:IGNore <value>  
[:SENSe]:RFID:SPURious[:THReshold]:IGNore?

**Arguments**    <value>::=<NRf> specifies the ignore range. Range: 0 to Span/2 Hz.

**Measurement Modes**    DEMRFID

**Examples**        :SENSe:RFID:SPURious:THReshold:IGNore 5MHz  
sets the ignore range to 5 MHz.

**Related Commands**    [:SENSe]:RFID:MEASurement

**[[:SENSe]:RFID:SPURious[:THReshold]:SIGNa1(?]**

Sets or queries the threshold level to determine if the signal is the carrier for the spurious measurement in the RFID analysis. This command is valid when [:SENSe]:RFID:MEASurement is set to SPURious.

**Syntax** [:SENSe]:RFID:SPURious[:THReshold]:SIGNa1 <value>  
[:SENSe]:RFID:SPURious[:THReshold]:SIGNa1?

**Arguments** <value>::=<NRf> specifies the threshold level to determine if the signal is the carrier. Range: -100 to +30 dBm.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:SPURious:THReshold:SIGNa1 -30  
sets the carrier threshold level to -30 dBm.

**Related Commands** [:SENSe]:RFID:MEASurement

**[[:SENSe]:RFID:SPURious[:THReshold]:SPURious(?]**

Sets or queries the threshold level to determine if the signal is spurious for the spurious measurement in the RFID analysis. This command is valid when [:SENSe]:RFID:MEASurement is set to SPURious.

**Syntax** [:SENSe]:RFID:SPURious[:THReshold]:SPURious <value>  
[:SENSe]:RFID:SPURious[:THReshold]:SPURious?

**Arguments** <value>::=<NRf> specifies the threshold level to determine if the signal is the spurious relative to the carrier peak. Range: -90 to -30 dBc.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:SPURious:THReshold:SPURious -70  
sets the threshold level to -70 dBc.

**Related Commands** [:SENSe]:RFID:MEASurement

## **[[:SENSe]:RFID:ZOOM:FREQuency:CENTer(?)**

Sets or queries the center frequency of a zoomed area. This command is valid when :DISPlay:RFID:OView:FORMat is set to ZOOM.

**Syntax** [[:SENSe]:RFID:ZOOM:FREQuency:CENTer <value>

[[:SENSe]:RFID:ZOOM:FREQuency:CENTer?

**Arguments** <value>::=<Nrf> specifies the center frequency of a zoomed area. The setting value must be within the measurement frequency range.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:ZOOM:FREQuency:CENTer 1.75GHz  
sets the center frequency of the zoomed area to 1.75 GHz.

**Related Commands** :DISPlay:RFID:OView:FORMat

## **[[:SENSe]:RFID:ZOOM:FREQuency:WIDTh(?)**

Sets or queries the frequency width of a zoomed area. This command is valid when :DISPlay:RFID:OView:FORMat is set to ZOOM.

**Syntax** [[:SENSe]:RFID:ZOOM:FREQuency:WIDTh <value>

[[:SENSe]:RFID:ZOOM:FREQuency:WIDTh?

**Arguments** <value>::=<Nrf> specifies the frequency width of a zoomed area. The setting value must be within the measurement frequency range.

**Measurement Modes** DEMRFID

**Examples** :SENSe:RFID:ZOOM:FREQuency:WIDTh 500kHz  
sets the frequency width of the zoomed area to 500 kHz.

**Related Commands** :DISPlay:RFID:OView:FORMat



## **[:SENSe]:SSource Subgroup**

**Signal Source Analysis, Option 21 Only**

The [:SENSe]:SSource commands set up the conditions related to the signal source analysis.

---

**NOTE.** *To use a command from this group, you must have selected TIMS-SOURCE (signal source analysis) in the :INSTrument[:SElect] command.*

---

Command Tree	Header	Parameter
	[:SENSe]	
	:SSource	
	:BLOCK	<numeric_value>
	:CARRier	
	:BANDwidth :BWIDth	
	:INTegration	<numeric_value>
	[:THReshold]	<numeric_value>
	:TRACking	
	[:STATe]	<boolean>
	:CNRatio	
	:FFT	
	:LENGth	<numeric_value>
	:OFFSet	<numeric_value>
	:SBAND	UPPer   LOWer
	[:THReshold]	<numeric_value>
	:FVTime	
	:SMOothing	<numeric_value>
	[:THReshold]	<numeric_value>
	[:IMMediate]	
	:LENGth	<numeric_value>
	:MEASurement	OFF   PNOise   SPURious   RTPNoise   RTSPurious   FVTime }
	:OFFSet	<numeric_value>
	:PNOise	
	:MPJitter	
	[:THReshold]	<numeric_value>
	:RJITter	
	:OFFSet	
	:START	<numeric_value>
	:STOP	<numeric_value>
	[:THReshold]	<numeric_value>
	:OFFSet	<numeric_value>
	:MAXimum	<numeric_value>
	:MINimum	<numeric_value>
	:SPURious	
	:IGNore	<numeric_value>
	:SFILter	
	[:STATe]	<boolean>
	[:THReshold]	
	:EXCursion	<numeric_value>
	:SPURious	<numeric_value>

## **[:SENSe]:SSource:BLOCK(?)**

Sets or queries the number of the block to measure in the signal source analysis.

This command is valid when [:SENSe]:SSource:MEASurement is set to RTPNoise, RTSPurious, or FVTime.

**Syntax**     [:SENSe]:SSource:BLOCK <number>

              [:SENSe]:SSource:BLOCK?

**Arguments**     <number>::=<NR1> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes**     TIMSSOURCE

**Examples**        :SENSe:SSource:BLOCK -5  
                      sets the block number to -5.

**Related Commands**     [:SENSe]:SSource:MEASurement

## **[[:SENSe]:SSource:CARRier:BANDwidth]:BWIDth:INTegration(?)**

Sets or queries the frequency bandwidth to calculate channel power in the signal source analysis.

This command is valid when [[:SENSe]:SSource:MEASurement] is set to PNOise, RTPNoise, or RTSPurious.

**Syntax** [[:SENSe]:SSource:CARRier:BANDwidth]:BWIDth:INTegration <value>

[[:SENSe]:SSource:CARRier:BANDwidth]:BWIDth:INTegration?

**Arguments** <value>::=<NR1> specifies the frequency bandwidth to calculate channel power. Range: Span/100 to Span/2 Hz.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:CARRier:BANDwidth:INTegration 1MHz  
sets the bandwidth to 1 MHz.

**Related Commands** [[:SENSe]:SSource:MEASurement]

**[:SENSe]:SSource:CARRier[:THReshold](?)**

Sets or queries the threshold for carrier detection in the signal source analysis. A signal with amplitude above the threshold is detected as a carrier.

This command is only available when [:SENSe]:SSource:MEASurement is set to PNOise, SPURious, RTPNoise, or RTSPurious.

**Syntax**     [:SENSe]:SSource:CARRier[:THReshold] <value>  
[:SENSe]:SSource:CARRier[:THReshold]?

**Arguments**     <value>::=<NRf> specifies threshold level for carrier detection.  
Range: -100 to +30 dBm (default: -20 dBm).

**Measurement Modes**     TIMSSOURCE

**Examples**     :SENSe:SSource:CARRier:THReshold -10  
sets the threshold level to -10 dBm.

**Related Commands**     [:SENSe]:SSource:MEASurement

## **[[:SENSe]:SSource:CARRier:TRACking[:STATe](?)**

Selects whether carrier tracking is executed in the signal source analysis. Carrier tracking ensures that the carrier frequency is always positioned centrally, even when the signal drifts (it does not affect the waveform display).

This command is valid when [[:SENSe]:SSource:MEASurement is set to SPURious or RTSPurious.

**Syntax** [[:SENSe]:SSource:CARRier:TRACking[:STATe] { OFF | ON | 0 | 1 }  
[[:SENSe]:SSource:CARRier:TRACking[:STATe]?

**Arguments** OFF or 0 disables the carrier tracking.  
ON or 1 enables the carrier tracking.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:CARRier:TRACking:STATe ON  
enables the carrier tracking.

**Related Commands** [[:SENSe]:SSource:MEASurement

**[[:SENSE]:SSource:CNRatio:FFT:LENGth(?)**

Sets or queries the number of FFT samples per frame in the real-time phase noise measurement of the signal source analysis.

This command is valid when [[:SENSE]:SSource:MEASurement is set to RTPNoise.

**Syntax** [[:SENSE]:SSource:CNRatio:FFT:LENGth <value>

[[:SENSE]:SSource:CNRatio:FFT:LENGth?

**Arguments** <value>::=<NR1> specifies the number of FFT samples.  
Range: 64 to 65536 in powers of two (default: 1024)

**Measurement Modes** TIMSSOURCE

**Examples** :SENSE:SSource:CNRatio:FFT:LENGth 2048  
sets the FFT length to 2048 points.

**Related Commands** [[:SENSE]:SSource:MEASurement

## **[ :SENSe ] :SSource :CNRatio :OFFSet ( ? )**

Sets or queries the frequency displaying the C/N versus Time in the subview. This is equivalent to setting **C/N Offset Frequency** in the Meas Setup menu.

This command is valid when [ :SENSe ] :SSource :MEASurement is set to RTPNoise.

**Syntax** [ :SENSe ] :SSource :CNRatio :OFFSet <value>

[ :SENSe ] :SSource :CNRatio :OFFSet?

**Arguments** <value> : :=<NRf> specifies the value of the frequency displaying the C/N versus Time in the subview as the offset from carrier frequency. The setting value must be within the frequency range of the real-time phase noise measurement.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe :SSource :CNRatio :OFFSet 50kHz  
sets the offset to 50 kHz.

**Related Commands** [ :SENSe ] :SSource :MEASurement



## **[[:SENSE]:SSource:CNRatio:SBAND(?)]**

Selects or queries the sideband for measuring phase noise in the signal source analysis.

This command is valid when [[:SENSE]:SSource:MEASurement] is set to PNOise, RTPNoise, or RTSPurious.

**Syntax** [[:SENSE]:SSource:CNRatio:SBAND { UPPER | LOWER }  
[[:SENSE]:SSource:CNRatio:SBAND?

**Arguments** UPPER measures the upper sideband (default).  
LOWER measures the lower sideband.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSE:SSource:CNRatio:SBAND UPPER  
measures the upper sideband.

**Related Commands** [[:SENSE]:SSource:MEASurement]

## **[[:SENSe]:SSource:CNRatio[:THReshold](?)**

Sets or queries the threshold value for obtaining the phase noise settling time in the signal source analysis. This is equivalent to setting **C/N Settling Threshold** in the Meas Setup menu.

This command is valid when [:SENSe]:SSource:MEASurement is set to RTPNoise.

**Syntax**      [:SENSe]:SSource:CNRatio[:THReshold] <value>

[:SENSe]:SSource:CNRatio[:THReshold]?

**Arguments**      <value>: :=<NRf> specifies the threshold value for obtaining the phase noise settling time. Range: -200 to 0 dBc/Hz.

**Measurement Modes**      TIMSSOURCE

**Examples**      :SENSe:SSource:CNRatio:THReshold -20  
sets the threshold to -20 dBc/Hz.

**Related Commands**      [:SENSe]:SSource:MEASurement

**[:SENSe]:SSource:FVTime:SMOothing(?)**

Sets or queries the smoothing factor for the frequency versus time measurement in the signal source analysis. This command valid when [:SENSe]:SSource:MEASurement is set to FVTime.

**Syntax** [:SENSe]:SSource:FVTime:SMOothing <value>  
[:SENSe]:SSource:FVTime:SMOothing?

**Arguments** <value>::=<NRf> specifies the smooting factor.  
Range: 1 to (analysis length)/2.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:FVTime:SMOothing 10  
sets the smooting factor to 10.

**Related Commands** [:SENSe]:SSource:MEASurement

**[:SENSe]:SSource:FVTime[:THReshold](?)**

Sets or queries the threshold for judging the frequency settling time in the signal source analysis. This is equivalent to setting **Freq Settling Threshold** in the Meas Setup menu. This command valid when [:SENSe]:SSource:MEASurement is set to FVTime.

**Syntax** [:SENSe]:SSource:FVTime[:THReshold] <value>  
[:SENSe]:SSource:FVTime[:THReshold]?

**Arguments** <value>::=<NRf> specifies the frequency settling threshold.  
Range: Span/100 to Span/2 Hz.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:FVTime:THReshold 10MHz  
sets the frequency settling threshold to 10 MHz.

**Related Commands** [:SENSe]:SSource:MEASurement

## **[[:SENSe]:SSource[:IMMediate]] (No Query Form)**

Performs analysis calculation for the acquired data in the signal source analysis. To select the measurement, use the [:SENSe]:SSource:MEASurement command.

**Syntax**      [:SENSe]:SSource[:IMMediate]

**Arguments**    None

**Measurement Modes**    TIMSSOURCE

**Examples**      :SENSe:SSource:IMMediate  
performs calculation for the acquired data in the signal source analysis.

**Related Commands**    [:SENSe]:SSource:MEASurement

**[[:SENSE]:SSource:LENGth(?)**

Sets or queries the range for the signal source analysis.

This command is valid when [[:SENSE]:SSource:MEASurement] is set to RTPNoise, RTSPurious, or FVTime.

---

**NOTE.** The [[:SENSE]:SSource:LENGth? query may return a value smaller than the default (1024) since the value is limited by the number of data points in the block.

---

**Syntax** [[:SENSE]:SSource:LENGth <value>

[[:SENSE]:SSource:LENGth?

**Arguments** <value>::=<NR1> specifies the analysis length by the number of data points. The setting range depends on option and measurement item as shown in Table 2-111.

**Table 2-111: Analysis length setting range**

Option	Setting range
Other than Option 02	The smaller of 1 to [1024 × (block size)] or [8192-512=7680]
Option 02 (256 MB memory)	Real-time phase noise and real-time spurious measurements: 1 to 65,534,976 (1024 × (maximum block size=64000) - 1024)  Frequency versus Time: 1 to 512,000 (500 frames 1024)

To set the block size, use the [[:SENSE]:BSIZE] command.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSE:SSource:LENGth 1000  
sets the measurement range to 1000 points.

**Related Commands** [[:SENSE]:BSIZE], [[:SENSE]:SSource:MEASurement]



**[[:SENSe]:SSource:OFFSet(?)]**

Sets or queries the measurement start position in the signal source analysis.

This command is valid when [[:SENSe]:SSource:MEASurement] is set to RTPNoise, RTSPurious, or FVTime.

---

**NOTE.** The [[:SENSe]:SSource:OFFSet?] query may return a value greater than the default (0) since the value is limited by the trigger position in the block.

---

**Syntax** [[:SENSe]:SSource:OFFSet <value>

[[:SENSe]:SSource:OFFSet?

**Arguments** <value>::=<NR1> defines the measurement start position by the number of points. Range: 0 to  $1024 \times (\text{Block size}) - 1$ . To set the block size, use the [[:SENSe]:BSIZE] command.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:OFFSet 500  
sets the measurement start position to point 500.

**Related Commands** [[:SENSe]:BSIZE], [[:SENSe]:SSource:MEASurement]

## **[[:SENSe]:SSource:PNOise:MPJitter[:THReshold](?)**

Sets or queries the threshold level to determine periodic jitter in the signal source analysis. This is equivalent to setting **Max Pj Threshold** in the Meas Setup menu.

This command is valid when [:SENSe]:SSource:MEASurement is set to PNOise or RTPNoise.

**Syntax**      [:SENSe]:SSource:PNOise:MPJitter[:THReshold] <value>  
[:SENSe]:SSource:PNOise:MPJitter[:THReshold]?

**Arguments**      <value>: :=<NRf> specifies the threshold level to determine periodic jitter.  
Range: 1 to 50 dB (default: 10 dB)

**Measurement Modes**      TIMSSOURCE

**Examples**      :SENSe:SSource::PNOise:MPJitter:THReshold 20dB  
sets the threshold level to 20 dB.

**Related Commands**      [:SENSe]:SSource:MEASurement



**[[:SENSE]:SSOURCE:PNOISE:RJITTER:OFFSET:START(?)]**

Sets or queries the random jitter measurement start frequency as the offset from carrier frequency in the signal source analysis. This is equivalent to setting **Rj Start Offset Frequency** in the Meas Setup menu.

This command is valid when [:SENSE]:SSOURCE:MEASUREMENT is set to PNOISE or RTPNOISE.

**Syntax** [:SENSE]:SSOURCE:PNOISE:RJITTER:OFFSET:START <value>

[:SENSE]:SSOURCE:PNOISE:RJITTER:OFFSET:START?

**Arguments** <value>: :=<NRf> specifies the random jitter measurement start frequency as the offset from carrier frequency.

Range: 10 Hz (default) to the stop offset frequency

The stop offset frequency is set using the [:SENSE]:SSOURCE:PNOISE:RJITTER:OFFSET:STOP command.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSE:SSOURCE::PNOISE:RJITTER:OFFSET:START 10kHz  
sets the start frequency offset to 10 kHz for the random jitter measurement.

**Related Commands** [:SENSE]:SSOURCE:MEASUREMENT,  
[:SENSE]:SSOURCE:PNOISE:RJITTER:OFFSET:STOP

## **[[:SENSe]:SSource:PNOise:RJITter:OFFSet:STOP(?)]**

Sets or queries the random jitter measurement stop frequency as the offset from carrier frequency in the signal source analysis. This is equivalent to setting **Rj Stop Offset Frequency** in the Meas Setup menu.

This command is valid when [[:SENSe]:SSource:MEASurement] is set to PNOise or RTPNoise.

**Syntax** [[:SENSe]:SSource:PNOise:RJITter:OFFSet:STOP <value>

[[:SENSe]:SSource:PNOise:RJITter:OFFSet:STOP?

**Arguments** <value>: :=<NRf> specifies the random jitter measurement stop frequency as the offset from carrier frequency.

Range: The start offset frequency to 100 MHz (default)

The start offset frequency is set using the [[:SENSe]:SSource:PNOise:RJITter:OFFSet:START] command.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource::PNOise:RJITter:OFFSet:STOP 1MHz  
sets the stop offset frequency to 1 MHz for the random jitter measurement.

**Related Commands** [[:SENSe]:SSource:MEASurement],  
[[:SENSe]:SSource:PNOise:RJITter:OFFSet:START]

**[[:SENSE]:SSource:PNOise:RJITter[:THReshold](?)**

Sets or queries the threshold value for obtaining the random jitter settling time in the real-time phase noise measurement. This is equivalent to setting **Rj Settling Threshold** in the Meas Setup menu.

This command is valid when [:SENSE]:SSource:MEASurement is set to RTPNoise.

**Syntax** [:SENSE]:SSource:PNOise:RJITter[:THReshold] <value>

[:SENSE]:SSource:PNOise:RJITter[:THReshold]?

**Arguments** <value>: :=<NRf> specifies the threshold value for obtaining the random jitter settling time. Range: 0 to 1 s (default: 0).

**Measurement Modes** TIMSSOURCE

**Examples** :SENSE:SSource:PNOise:RJITter:THReshold 0.2ps  
sets the threshold value to 0.2 ps.

**Related Commands** [:SENSE]:SSource:MEASurement

## **[[:SENSe]:SSource:PNOise:OFFSet:MAXimum(?)**

Sets or queries the maximum frequency in the phase noise measurement range as the offset from carrier frequency. This is equivalent to setting **Maximum Offset Frequency** in the Meas Setup menu.

This command is valid when [[:SENSe]:SSource:MEASurement is set to PNOise.

**Syntax** [[:SENSe]:SSource:PNOise:OFFSet:MAXimum <value>

[[:SENSe]:SSource:PNOise:OFFSet:MAXimum?

**Arguments** <value>::=<NRf> specifies the maximum frequency in the phase noise measurement range as the offset from carrier frequency:  
100 Hz, 1 kHz, 10 kHz, 100 kHz, 1 MHz, 10 MHz, or 100 MHz (default)

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:PNOise:OFFSet:MAXimum 1MHz  
sets the maximum offset frequency to 1 MHz.

**Related Commands** [[:SENSe]:SSource:MEASurement,  
[[:SENSe]:SSource:PNOise:OFFSet:MINimum

**[:SENSe]:SSource:PNOise:OFFSet:MINimum(?)**

Sets or queries the minimum frequency in the phase noise measurement range as the offset from carrier frequency. This is equivalent to setting **Minimum Offset Frequency** in the Meas Setup menu.

This command is valid when [:SENSe]:SSource:MEASurement is set to PNOise.

**Syntax** [:SENSe]:SSource:PNOise:OFFSet:MINimum <value>

[:SENSe]:SSource:PNOise:OFFSet:MINimum?

**Arguments** <value>::=<Nrf> specifies the minimum frequency in the phase noise measurement range as the offset from carrier frequency:  
10 Hz (default), 100 Hz, 1 kHz, 10 kHz, 100 kHz, 1 MHz, or 10 MHz

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:PNOise:OFFSet:MINimum 10kHz  
sets the minimum frequency offset to 10 kHz.

**Related Commands** [:SENSe]:SSource:MEASurement,  
[:SENSe]:SSource:PNOise:OFFSet:MAXimum

## **[[:SENSe]:SSource:SPURious:IGNore(?)]**

Sets or queries the ignore region for the spurious measurement in the signal source analysis. This command has the same function as [:SENSe]:SPURious[:THReshold]:IGNore on page 2-1137.

This command is valid when [:SENSe]:SSource:MEASurement is set to SPURious or RTSPurious.

**Syntax** [:SENSe]:SSource:SPURious:IGNore <value>

[:SENSe]:SSource:SPURious:IGNore?

**Arguments** <value>::=<NRf> specifies the ignore region. Range: 0 to Span/2 [Hz].

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:SPURious:IGNore 1MHz  
sets the ignore region to 1 MHz.

**Related Commands** [:SENSe]:SSource:MEASurement, [:SENSe]:SPURious[:THReshold]:IGNore

**[[:SENSE]:SSOURCE:SPURIOUS:SFILTER[:STATE](?)**

Determines whether to enable the symmetrical filter in the spurious measurement of the signal source analysis.

This command is valid when [:SENSE]:SSOURCE:MEASUREMENT is set to SPURIOUS or RTSPURIOUS.

**Syntax** [:SENSE]:SSOURCE:SPURIOUS:SFILTER[:STATE] { OFF | ON | 0 | 1 }  
[:SENSE]:SSOURCE:SPURIOUS:SFILTER[:STATE]?

**Arguments** OFF or 0 disables the symmetrical filter.  
All spurious signals are displayed.  
ON or 1 enables the symmetrical filter.  
Only symmetrical spurious signals are displayed

**Measurement Modes** TIMSSOURCE

**Examples** :SENSE:SSOURCE:SPURIOUS:SFILTER:STATE ON  
enables the symmetrical filter, displaying only symmetrical spurious signals.

**Related Commands** [:SENSE]:SSOURCE:MEASUREMENT

## **[[:SENSe]:SSource:SPURious[:THReshold]:EXCursion(?)**

Sets or queries the excursion in the spurious measurement of the signal source analysis. This command has the same function as [:SENSe]:SPURious[:THReshold]:EXCursion on page 2-1136.

This command is valid when [:SENSe]:SSource:MEASurement is set to SPURious or RTSPurious.

**Syntax** [:SENSe]:SSource:SPURious[:THReshold]:EXCursion <value>

[:SENSe]:SSource:SPURious[:THReshold]:EXCursion?

**Arguments** <value>::=<NRf> specifies the excursion. Range: 0 to 30 dB (default: 3 dB)

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:SPURious:THReshold:EXCursion 5  
sets the excursion to 5 dB.

**Related Commands** [:SENSe]:SSource:MEASurement,  
[:SENSe]:SPURious[:THReshold]:EXCursion



**[:SENSe]:SSource:SPURious[:THReshold]:SPURious(?)**

Sets or queries the spurious threshold in the spurious measurement of the signal source analysis. This command has the same function as [:SENSe]:SPURious[:THReshold]:SPURious on page 2-1138.

This command is valid when [:SENSe]:SSource:MEASurement is set to SPURious or RTSPurious.

**Syntax** [:SENSe]:SSource:SPURious[:THReshold]:SPURious <value>

[:SENSe]:SSource:SPURious[:THReshold]:SPURious?

**Arguments** <value>::=<NRf> specifies the spurious threshold. Range: -90 to -30 dB.

**Measurement Modes** TIMSSOURCE

**Examples** :SENSe:SSource:SPURious:THReshold:SPURious -50  
sets the spurious threshold to -50 dB.

**Related Commands** [:SENSe]:SSource:MEASurement,  
[:SENSe]:SPURious[:THReshold]:SPURious

**[[:SENSe]:GSMedge Subgroup****GSM/EDGE, Option 24 Only**

The [[:SENSe]:GSMedge commands set up the conditions related to the GSM/EDGE analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMG-SMEDGE (GSM/EDGE analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:GSMedge	
	:ABITs	142   147   148
	:BLOCK	<numeric_value>
	:BURSt	
	:INDex	<numeric_value>
	:MPOINT	HWAY   S14
	:RTFirst	
	:CARRier	
	:OFFSet	<numeric_value>
	:SEARCh	<boolean>
	:FILTer	
	:RCWRcosine	<boolean>
	[:IMMediate]	
	:LIMit	
	:SIGNal	<numeric_value>
	:SPURious	<numeric_value>
	:MEASurement	MCPower   PVTime   MACCuracy   MODulation   SWITChing   SPURious
	:MODulation	GMSK   EDGE
	:SLOT	<numeric_value>
	:STANdard	
	:BANd	GSM900   GSM1800   GSM1900
	:DIRection	UPLink   DOWNLink
	:STINdex	<numeric_value>
	:TSCode	
	:AUTO	<boolean>
	[:NUMBer]	<numeric_value>

## **[[:SENSE]:GSMedge:ABITs(?)]**

Sets or queries the number of symbols for EVM calculation in the modulation accuracy measurement.

This command is valid when the measurement item is modulation accuracy (MACCuracy).

**Syntax**    [:SENSE]:GSMedge:ABITs { 142 | 147 | 148 }  
[:SENSE]:GSMedge:ABITs?

**Arguments**    142 measures 142 symbols excluding the tail bits for the EDGE signal.  
147 measures 147 symbols specified for the GMSK signal.  
148 measures all symbols in a burst.

**Measurement Modes**    DEMGSMEDGE

**Examples**    :SENSE:GSMedge:ABITs 147  
measures 147 symbols specified for the GMSK signal.

**Related Commands**    :CONFigure:GSMedge:MACCuracy, [:SENSE]:GSMedge:MEASurement

## **[ :SENSe ] :GSMedge :BLOCk ( ? )**

Sets or queries the number of the block to measure in the GSM/EDGE analysis.

This command is invalid when the measurement item is spurious (SPURious).

**Syntax** [ :SENSe ] :GSMedge :BLOCk <number>

[ :SENSe ] :GSMedge :BLOCk ?

**Arguments** <number> : : <NR1> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** DEMGSMEDGE

**Examples** :SENSe :GSMedge :BLOCk -5  
sets the block number to -5.

**Related Commands** :CONFigure :GSMedge commands, [ :SENSe ] :GSMedge :MEASurement

## **[ :SENSe ] :GSMedge :BURSt :INDex ( ? )**

Sets or queries the number of the burst to measure in the GSM/EDGE analysis.

This command is invalid when the measurement item is spurious (SPURious).

**Syntax** [ :SENSe ] :GSMedge :BURSt :INDex <number>

[ :SENSe ] :GSMedge :BURSt :INDex ?

**Arguments** <number> : : <NR1> specifies the burst number. Range: -999 to 0.  
Zero (0) represents the latest burst.

**Measurement Modes** DEMGSMEDGE

**Examples** :SENSe :GSMedge :BURSt :INDex -5  
sets the burst number for measurement to -5.

**Related Commands** :CONFigure :GSMedge commands, [ :SENSe ] :GSMedge :MEASurement

**[ :SENSE ] :GSMedge:BURSt:MP0int(?)**

Defines or queries the center of the mask in the power versus time measurement.

This command is valid when the measurement item is power versus time (PVTime).

**Syntax** [ :SENSE ] :GSMedge:BURSt:MP0int { HWAY | S14 }  
[ :SENSE ] :GSMedge:BURSt:MP0int?

**Arguments** HWAY aligns the center of the mask with halfway between symbol 13 and 14 in the training sequence.

S14 aligns the center of the mask with symbol 14 in the training sequence.

**Measurement Modes** DEMGSMEDGE

**Examples** :SENSE:GSMedge:BURSt:MP0int S14  
aligns the center of the mask with symbol 14 in the training sequence.

**Related Commands** :CONFigure:GSMedge:PVTime, [ :SENSE ] :GSMedge:MEASurement

**[ :SENSE ] :GSMedge:BURSt:RTFirst (No Query Form)**

Selects the first burst of all the acquired data in the GSM/EDGE analysis.

This command is invalid when the measurement item is spurious (SPURious).

**Syntax** [ :SENSE ] :GSMedge:BURSt:RTFirst

**Arguments** None

**Measurement Modes** DEMGSMEDGE

**Examples** :SENSE] :GSMedge:BURSt:RTFirst  
selects the first burst of all the acquired data in the GSM/EDGE analysis.

**Related Commands** :CONFigure:GSMedge commands, [ :SENSE ] :GSMedge:MEASurement

## **[[:SENSe]:GSMedge:CARRier:OFFSet(?)**

Sets or queries the carrier frequency offset in the GSM/EDGE analysis.

This command is valid when [[:SENSe]:GSMedge:CARRier:SEARCh is OFF.

**Syntax** [[:SENSe]:GSMedge:CARRier:OFFSet <freq>

[[:SENSe]:GSMedge:CARRier:OFFSet?

**Arguments** <frequency>::=<NR1> specifies the carrier frequency offset relative to the center frequency. Range: -(span) to +(span).

**Measurement Modes** DEMGSMEDGE

**Examples** :SENSe:GSMedge:CARRier:OFFSet 10MHz  
sets the carrier frequency offset to 10 MHz.

**Related Commands** [[:SENSe]:GSMedge:CARRier:SEARCh

**[ :SENSe ] :GSMedge :CARRier :SEARch ( ? )**

Selects or queries whether to detect the carrier automatically in the GSM/EDGE analysis.

This command is invalid when the measurement item is switching spectrum (SWITching) and spurious (SPURious).

**Syntax** [ :SENSe ] :GSMedge :CARRier :SEARch { OFF | ON | 0 | 1 }

[ :SENSe ] :GSMedge :CARRier :SEARch ?

**Arguments** OFF or 0 specifies that the carrier is not detected automatically. To set the carrier frequency offset, use the [ :SENSe ] :GSMedge :CARRier :OFFSet command.

ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes** DEMGSMEDGE

**Examples** :SENSe :GSMedge :CARRier :SEARch ON  
specifies that the carrier is detected automatically.

**Related Commands** :CONFigure :GSMedge commands, [ :SENSe ] :GSMedge :CARRier :OFFSet, [ :SENSe ] :GSMedge :MEASurement

## **[[:SENSe]:GSMedge:FILTer:RCWRcosine(?)]**

Determines whether to enable or disable the RCW (Raised Cosine Windowed) Raised Cosine filter in the modulation accuracy measurement.

This command is valid when the measurement item is modulation accuracy (MACCuracy).

**Syntax**     [:SENSe]:GSMedge:FILTer:RCWRcosine { OFF | ON | 0 | 1 }  
[:SENSe]:GSMedge:FILTer:RCWRcosine?

**Arguments**   OFF or 0 disables the RCW Raised Cosine filter.  
ON or 1 enables the RCW Raised Cosine filter.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :SENSe:GSMedge:FILTer:RCWRcosine ON  
enables the RCW Raised Cosine filter.

**Related Commands**   :CONFigure:GSMedge:MACCuracy, [:SENSe]:GSMedge:MEASurement

## **[[:SENSe]:GSMedge[:IMMediate] (No Query Form)]**

Performs calculation for the acquired data in the GSM/EDGE analysis.

**Syntax**       [:SENSe]:GSMedge[:IMMediate]

**Arguments**   None

**Measurement Modes**   DEMGSMEDGE

**Examples**       :SENSe:GSMedge:IMMediate  
performs calculation for the acquired data.

**Related Commands**   :INITiate



## **[:SENSe]:GSMedge:LIMit:SIGNa1(?)**

Sets or queries a threshold to determine a normal signal in the GSM/EDGE spurious measurement.

This command is valid when the measurement item is spurious (SPURious).

**Syntax**     [:SENSe]:GSMedge:LIMit:SIGNa1 <value>

              [:SENSe]:GSMedge:LIMit:SIGNa1?

**Arguments**   <value>::=<Nrf> specifies the threshold to determine a normal signal. The signal that exceeds the threshold is regarded as the normal signal.  
Range: -100 to +30 dBm.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :SENSe:GSMedge:LIMit:SIGNa1 -20  
                  sets the threshold to -20 dBm.

**Related Commands**   :CONFigure:GSMedge:SPURious, [:SENSe]:GSMedge:MEASurement

## **[[:SENSe]:GSMedge:LIMit:SPURious(?)**

Sets or queries a threshold to determine a spurious signal in the GSM/EDGE spurious measurement.

This command is valid when the measurement item is spurious (SPURious).

**Syntax**     [:SENSe]:GSMedge:LIMit:SPURious <value>

              [:SENSe]:GSMedge:LIMit:SPURious?

**Arguments**   <value>::=<NRf> specifies the threshold to determine a spurious signal. The signal that exceeds the threshold is regarded as the spurious signal.  
Range: -150 to 0 dBm.

**Measurement Modes**   DEMGSMEDGE

**Examples**       :SENSe:GSMedge:LIMit:SPURious -30  
                  sets the threshold to -30 dBm.

**Related Commands**   :CONFigure:GSMedge:SPURious, [:SENSe]:GSMedge:MEASurement

**[:SENSe]:GSMedge:MEASurement(?)**

Selects or queries the measurement item in the GSM/EDGE analysis.

**Syntax** [:SENSe]:GSMedge:MEASurement { MCPower | PVTime | MACCuracy  
| MODulation | SWITching | SPURious }

[:SENSe]:GSMedge:MEASurement?

**Arguments** Table 2-113 shows the arguments and their meanings.

**Table 2-113: GSM/EDGE measurement items**

Argument	Measurement item
MCPower	Mean carrier power
PVTime	Power versus Time
MACCuracy	Modulation accuracy
MODulation	Modulation spectrum
SWITching	Switching spectrum
SPURious	Inband spurious

**Measurement Modes** DEMGSMEDGE

**Examples** SENSe:GSMedge:MEASurement MCPower  
selects the mean carrier power measurement.

## **[:SENSe]:GSMedge:MODulation(?)**

Selects or queries the modulation system in the GSM/EDGE analysis.

This command is invalid when the measurement item is spurious (SPURious).

**Syntax**    [:SENSe]:GSMedge:MODulation { GMSK | EDGE }  
              [:SENSe]:GSMedge:MODulation?

**Arguments**    GMSK selects GMSK (Gaussian Minimum Shift Keying).  
                  EDGE selects EDGE (Enhanced Data rates for GSM Evolution).

**Measurement Modes**    DEMGSMEDGE

**Examples**        :SENSe:GSMedge:MODulation EDGE  
                  selects the EDGE modulation.

**Related Commands**    :CONFigure:GSMedge commands, [:SENSe]:GSMedge:MEASurement

## **[:SENSe]:GSMedge:SLOT(?)**

Sets or queries the number of slots per block. Waveform data is acquired in the block unit.

This command is invalid when the measurement item is spurious (SPURious).

**Syntax**        [:SENSe]:GSMedge:SLOT <value>  
                  [:SENSe]:GSMedge:SLOT?

**Arguments**    <value>::=<NRf> specifies the number of slots per block. Range: 1 to 65535

**Measurement Modes**    DEMGSMEDGE

**Examples**        :SENSe:GSMedge:SLOT 100  
                  sets one block to 100 slots.

**Related Commands**    :CONFigure:GSMedge commands, [:SENSe]:BSIZE,  
                  [:SENSe]:GSMedge:MEASurement

## **[[:SENSe]:GSMedge:STANdard:BAND(?)**

Selects or queries the GSM/EDGE standard.

---

**NOTE.** *No query in the GSM/EDGE spurious measurement.*

---

**Syntax**    [[:SENSe]:GSMedge:STANdard:BAND { GSM850 | GSM900 | GSM1800  
                 | GSM1900 }

[[:SENSe]:GSMedge:STANdard:BAND?

**Arguments**    GSM850 selects the GSM850 standard.  
                 GSM900 selects the GSM900 standard.  
                 DCS1800 selects the DCS1800 standard.  
                 PCS1900 selects the PCS1900 standard.

**Measurement Modes**    DEMGSMEDGE

**Examples**        :SENSe:GSMedge:STANdard:BAND PCS1900  
                 selects the PCS1900 standard.

## **[[:SENSe]:GSMedge:STANdard:DIRectio(n)?**

Selects or queries the link direction in the GSM/EDGE analysis.

---

**NOTE.** *No query in the GSM/EDGE spurious measurement.*

---

**Syntax**     [:SENSe]:GSMedge:STANdard:DIRectio(n) { UPLink | DOWNLink }  
[:SENSe]:GSMedge:STANdard:DIRectio(n)?

**Arguments**   UPLink selects uplink.  
DOWNLink selects downlink.

**Measurement Modes**   DEMGSMEDGE

**Examples**     :SENSe:GSMedge:STANdard:DIRectio(n) DOWNLink  
selects downlink in the GSM/EDGE analysis.

## **[[:SENSe]:GSMedge:STINdex(?)**

Sets or queries the column number of the spurious table in the spurious measurement. The specified column is highlighted.

This command is valid when the measurement item is spurious (SPURious).

**Syntax**     [:SENSe]:GSMedge:STINdex <number>  
[:SENSe]:GSMedge:STINdex?

**Arguments**   <number>::=<NRf> specifies the column number of the spurious table.  
Range: 1 to 10.

**Measurement Modes**   DEMGSMEDGE

**Examples**     :SENSe:GSMedge:STINdex 3  
specifies column 3 in the spurious table.

**Related Commands**   :CONFigure:GSMedge:SPURious, [:SENSe]:GSMedge:MEASurement

**[ :SENSe ] :GSMedge:TSCode:AUTO(?)**

Determines whether to set the training sequence code (TSC) automatically in the GSM/EDGE analysis.

**Syntax** [ :SENSe ] :GSMedge:TSCode:AUTO { OFF | ON | 0 | 1 }

[ :SENSe ] :GSMedge:TSCode:AUTO?

**Arguments** OFF or 0 specifies that TSC is not set automatically. To set it, use the [ :SENSe ] :GSMedge:TSCode[:NUMBer] command.

ON or 1 specifies that TSC is set automatically.

**Measurement Modes** DEMGSMEDGE

**Examples** :SENSe:GSMedge:TSCode:AUTO ON  
sets TSC automatically.

**Related Commands** [ :SENSe ] :GSMedge:TSCode[:NUMBer]

**[ :SENSe ] :GSMedge:TSCode[:NUMBer](?)**

Sets or queries the training sequence code (TSC) number in the GSM/EDGE analysis.

This command is valid when [ :SENSe ] :GSMedge:TSCode:AUTO is OFF.

**Syntax** [ :SENSe ] :GSMedge:TSCode[:NUMBer] <number>

[ :SENSe ] :GSMedge:TSCode[:NUMBer] ?

**Arguments** <number>::=<NR1> specifies the TSC number. Range: 0 to 7

**Measurement Modes** DEMGSMEDGE

**Examples** :SENSe:GSMedge:TSCode:NUMBer 7  
sets the TSC number to 7.

**Related Commands** [ :SENSe ] :GSMedge:TSCode:AUTO

**[[:SENSe]:FLCDMA2K]:RLCDMA2K Subgroup****cdma2000, Option 25 Only**

The [[:SENSe]:FLCDMA2K]:RLCDMA2K commands set up the conditions related to the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FLCDMA2K]:RLCDMA2K	
	:ACQuisition	
	:CHIPs	<numeric_value>
	:HISTory	<numeric_value>
	:SEConds	<numeric_value>
	:ANALysis	
	:INTerval	<numeric_value>
	:OFFSet	<numeric_value>
	:BLOCK	<numeric_value>
	[:IMMediate]	
	:MEASurement	CHPower   ACPower   IM   SEMask   CDPower   MACCuracy   CCDF   PVTTime   PCCHannel   OBWidth   OFF
	:SPECTrum	
	:OFFSet	<numeric_value>
	:TINTerval	



**[[:SENSE]:FLCDMA2K]:RLCDMA2K:ACQuisition:CHIPs(?)**

Sets or queries the acquisition length in chips.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:ACQuisition:CHIPs <value>  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:ACQuisition:CHIPs?

**Arguments** <value>::=<NR1> specifies the acquisition length in chips. The setting range depends on span and memory length. The minimum value is 6144.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:ACQuisition:CHIPs 10240  
sets the acquisition length in chips to 10240 in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:ACQuisition:HISTory(?)**

Sets or queries the acquisition history. The acquisition can be viewed as it is selected, and can be reanalyzed after the selection.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:ACQuisition:HISTory <value>  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:ACQuisition:HISTory?

**Arguments** <value>::=<NR1> specifies the acquisition history. Zero represents the latest. The setting range depends on span and memory length.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:ACQuisition:HISTory 0  
sets the acquisition history to 0 in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:ACQuisition:SEConds(?)**

Sets or queries the acquisition length in seconds.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:ACQuisition:SEConds <value>

[:SENSe]:FLCDMA2K]:RLCDMA2K:ACQuisition:SEConds?

**Arguments**     <value>::=<NRf> specifies the acquisition length in seconds.  
Range: 4.998 ms to no logical limitation (depends on Span and memory length).

**Measurement Modes**     DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:ACQuisition:SEConds 9.163ms  
sets the acquisition length in seconds to 9.163 ms in the cdma2000 forward link analysis.

**[:SENSe]:FLCDMA2K:RLCDMA2K:ANALysis:INTerval(?)**

Sets or queries the analysis interval in chips.

**Syntax**     [:SENSe]:FLCDMA2K|RLCDMA2K:ANALysis:INTerval <value>  
                  [:SENSe]:FLCDMA2K|RLCDMA2K:ANALysis:INTerval?

**Arguments**   <value>::=<NR1> specifies the analysis interval in chips.  
 The range depends on the acquisition length setting.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSe:FLCDMA2K:ANALysis:INTerval 3072  
 sets the analysis interval in chips to 3072 in the cdma2000 forward link analysis.

**[:SENSe]:FLCDMA2K:RLCDMA2K:ANALysis:OFFSet(?)**

Sets or queries the analysis offset (the start point of the analysis range) in chips.

**Syntax**       [:SENSe]:FLCDMA2K|RLCDMA2K:ANALysis:OFFSet <value>  
                  [:SENSe]:FLCDMA2K|RLCDMA2K:ANALysis:OFFSet?

**Arguments**   <value>::=<NR1> specifies the analysis offset in chips.  
 Range: 0 to 12582912 chips.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSe:FLCDMA2K:ANALysis:OFFSet 512  
 sets the analysis offset in chips to 512 in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:BLOCK(?)**

Sets or queries the number of the block to measure in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|RLCDMA2K:BLOCK <value>

[:SENSe]:FLCDMA2K|RLCDMA2K:BLOCK?

**Arguments**     <value>: :=<NR1> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: number of acquired blocks).

**Measurement Modes**     DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:BLOCK -5  
sets the block number to -5 in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K[:IMMediate] (No Query Form)**

Performs calculation for the acquired data in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|RLCDMA2K[:IMMediate]

**Arguments**     None

**Measurement Modes**     DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:IMMediate  
performs calculation for the acquired data in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:MEASurement(?)**

Selects or queries the measurement item for the cdma2000 forward or reverse link analysis.

**Syntax** `[[:SENSE]:FLCDMA2K|RLCDMA2K:MEASurement { CHPower | ACPower | IM  
| SEMask | CDPower | MACCuracy | CCDF | PVTime | PCCHannel  
| OBWidth | OFF }`

`[[:SENSE]:FLCDMA2K|RLCDMA2K:MEASurement?`

**Arguments** Table 2-114 shows the measurement item selections in the cdma2000 analysis.

**Table 2-114: Measurement item selections**

Argument	Measurement item
CHPower	Channel power measurement
ACPower	ACPR measurement
IM	Intermodulation measurement
SEMask	Spectrum emission mask measurement
CDPower	Code domain power measurement
MACCuracy	Modulation accuracy measurement
CCDF	CCDF measurement
PVTime <sup>1</sup>	Gated output power measurement
PCCHannel	Pilot to code channel measurement
OBWidth	Occupied bandwidth measurement
OFF	Measurement OFF

<sup>1</sup> Available in the RLCDMA2K mode only.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** `:SENSE:FLCDMA2K:MEASurement CCDF`  
selects the CCDF measurement for the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:SPECTrum:OFFSet(?)**

Sets or queries the spectrum offset within the time window in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSe]:FLCDMA2K|RLCDMA2K:SPECTrum:OFFSet <value>

[[:SENSe]:FLCDMA2K|RLCDMA2K:SPECTrum:OFFSet?

**Arguments** <value>: :=<NRf> specifies the spectrum offset within the time windows.  
Range: 0 ms to 26.56 ms.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:SPECTrum:OFFSet 10ms  
sets the spectrum offset within the time window to 10 ms in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:SPECTrum:TINTerval? (Query Only)**

Queries the length of the time-domain information used to construct the spectrum trace in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSe]:FLCDMA2K]:RLCDMA2K:SPECTrum:TINTerval?

**Arguments** None

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:SPECTrum:TINTerval?  
returns the length of the time-domain information in the cdma2000 forward link analysis.

## [:SENSE]:FLCDMA2K:RLCDMA2K:ACPower Subgroup

*cdma2000, Option 25 Only*

The [:SENSE]:FLCDMA2K:RLCDMA2K:ACPower commands set up the conditions related to the ACPR measurement in the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[:SENSE]	
	:FLCDMA2K :RLCDMA2K	
	:ACPower	
	:BANDwidth :BWIDTH	
	:INTegration	<numeric_value>
	:FILTer	
	:COEfficient	<numeric_value>
	:TYPE	RECTangle GAUSSian NYQuist  RNYQuist
	:LIMit	
	:ADJacent<x>	
	[:STATe]	<boolean>

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:ACPower:BANDwidth]:BWIDth:INTegration(?)**

Sets or queries the bandwidth of the main channel for the ACPR measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSe]:FLCDMA2K]:RLCDMA2K:ACPower:BANDwidth]:BWIDth:INTegration <value>

[[:SENSe]:FLCDMA2K]:RLCDMA2K:ACPower:BANDwidth]:BWIDth:INTegration?

**Arguments** <value>::=<Nrf> specifies the bandwidth of the main channel for the ACPR measurement. Range: Span/20 to full span [Hz].

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:ACPower:BANDwidth:INTegration 2.5MHz  
sets the bandwidth of the main channel to 2.5 MHz in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:ACPower:FILTer:COEFficient(?)**

Sets or queries the filter roll-off rate for the ACPR measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSe]:FLCDMA2K]:RLCDMA2K:ACPower:FILTer:COEFficient <value>

[[:SENSe]:FLCDMA2K]:RLCDMA2K:ACPower:FILTer:COEFficient?

**Arguments** <value>::=<Nrf> specifies the roll-off rate. Range: 0 to 1.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:ACPower:FILTer:COEFficient 0.5  
sets the filter roll-off rate for the ACPR measurement to 0.5 in the cdma2000 forward link analysis.



## **[[:SENSE]:FLCDMA2K]:RLCDMA2K:ACPower:FILTer:TYPE(?)**

Select or queries the filter for the ACPR measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSE]:FLCDMA2K|:RLCDMA2K:ACPower:FILTer:TYPE { RECTangle  
                  | GAUSSian | NYQuist | RNYQuist }  
  
[:SENSE]:FLCDMA2K|:RLCDMA2K:ACPower:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
  
                  GAUSSian selects the Gaussian filter.  
  
                  NYQuist selects the Nyquist filter.  
  
                  RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSE:FLCDMA2K:ACPower:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for the ACPR measurement in the cdma2000 forward  
                  link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:ACPower:LIMit:ADJacent<x>[:STATe](?)**

Sets or queries whether to enable or disable the adjacent limit testing for the ACPR measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|RLCDMA2K:ACPower:LIMit:ADJacent<x>[:STATe]  
              { ON | OFF | 1 | 0 }

[:SENSe]:FLCDMA2K|RLCDMA2K:ACPower:LIMit:ADJacent<x>[:STATe]?

Where

ADJacent<x> (x=1 to 12) represents the x<sup>th</sup> adjacent.

**Arguments**   ON or 1 enables the adjacent limit testing.

OFF or 0 disables the adjacent limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:ACPower:LIMit:ADJacent1 ON  
enables the first adjacent limit testing for the ACPR measurement in the  
cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:CCDF Subgroup****cdma2000, Option 25 Only**

The [[:SENSE]:FLCDMA2K]:RLCDMA2K:CCDF commands set up the conditions related to the CCDF measurement in the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRUMENT[:SELEct] command.

---

**Command Tree**

Header	Parameter
[[:SENSE]	
:FLCDMA2K :RLCDMA2K	
:CCDF	
:RMEasurement	
:THReshold	<numeric_value>

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:CCDF:RMEasurement (No Query Form)**

Clears the CCDF accumulator and restarts the measurement.

**Syntax**     [:SENSe]:FLCDMA2K:RLCDMA2K:CCDF:RMEasurement

**Arguments**   None

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:CCDF:RMEasurement  
clears the CCDF accumulator and restart the measurement for the CCDF measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:CCDF:THReshold(?)**

Sets or queries the threshold for the CCDF measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K:RLCDMA2K:CCDF:THReshold <value>  
[:SENSe]:FLCDMA2K:RLCDMA2K:CCDF:THReshold?

**Arguments**   <value>::=<NRf> specifies the threshold for the CCDF measurement.  
Range: -250 dBm to 130 dBm.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:CCDF:THReshold -100dBm  
sets the threshold for the CCDF measurement to -100 dBm in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower Subgroup***cdma2000, Option 25 Only*

The [[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower commands set up the conditions related to the code domain power measurement in the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRUMENT[:SELEct] command.

---

**Command Tree**

Header	Parameter
[[:SENSE]	
:FLCDMA2K :RLCDMA2K	
:CDPower	
:ACCThreshold	<numeric_value>
:FILTer	
:MEASurement	OFF   EQComp   COMP
:IQSWap	<boolean>
:MLEVe1	CHIP  SYMBol
:PNOFFset	<numeric_value>
:QOF	<numeric_value>
:RCONfig	<string>
:SELEct	
:CODE	<numeric_value>
:PCG	<numeric_value>
:WCODe	COMPosite   W2L   W4L   W8L   W16L   W32L   W64L   W128L

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:CDPower:ACCThreshold(?)**

Sets or queries the active channel threshold level (in dB from the pilot), which is used for deciding whether a code channel is active or inactive, for the code domain power measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|RLCDMA2K:CDPower:ACCThreshold <value>  
[:SENSe]:FLCDMA2K|RLCDMA2K:CDPower:ACCThreshold?

**Arguments**   <value>::=<NRf> specifies the active channel threshold level.  
Range: -50 dB to 50 dB.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:CDPower:ACCThreshold -27dB  
sets the active channel threshold level to -27 dB for the code domain power measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:CDPower:FILTer:MEASurement(?)**

Selects or queries the measurement filter for the code domain power measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|RLCDMA2K:CDPower:FILTer:MEASurement { OFF  
| EQComp | COMP }  
[:SENSe]:FLCDMA2K|RLCDMA2K:CDPower:FILTer:MEASurement?

**Arguments**   OFF specifies that no measurement filter is used.  
EQComp selects the complementary filter and EQ (equalizer).  
COMP selects the complementary filter.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:CDPower:FILTer:MEASurement COMP  
selects the complementary filter for the code domain power measurement in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower:IQSWap(?)**

Sets or queries whether to enable or disable IQ swapping for the code domain power measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSE]:FLCDMA2K|RLCDMA2K:CDPower:IQSWap { ON | OFF | 1 | 0 }  
[[:SENSE]:FLCDMA2K|RLCDMA2K:CDPower:IQSWap?

**Arguments** ON or 1 enables the IQ swapping.  
OFF or 0 disables the IQ swapping.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:CDPower:IQSWap ON  
sets the IQ swapping to ON for the code domain power measurement in the cdma2000 forward link analysis.

**[[:SENSE]:dFLCDMA2K]:RLCDMA2K:CDPower:MLEVel(?)**

Sets or queries the measurement level for the code domain power measurement in the cdma2000 forward or reverse link analysis. This command is available when :DISPlay:FLCDMA2K]:RLCDMA2K:DDEMod:MView:FORMat is IQPower.

**Syntax** [[:SENSE]:FLCDMA2K|RLCDMA2K:CDPower:MLEVel { CHIP | SYMBol }  
[[:SENSE]:FLCDMA2K|RLCDMA2K:CDPower:MLEVel?

**Arguments** CHIP sets the measurement level to chip.  
SYMBol sets the measurement level to symbol.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:CDPower:MLEVel CHIP  
sets the measurement level to chip for the code domain power measurement in the cdma2000 forward link analysis.

**Related Commands** :DISPlay:FLCDMA2K]:RLCDMA2K:DDEMod:MView:FORMat

## **[[:SENSe]:FLCDMA2K:CDPower:PNOFFset(?)]**

Sets or queries the PN offset for the code domain power measurement in the cdma2000 forward link analysis.

**Syntax**     [:SENSe]:FLCDMA2K:CDPower:PNOFFset <value>

[:SENSe]:FLCDMA2K:CDPower:PNOFFset?

**Arguments**     <value>: :=<NR1> specifies the PN offset in the unit of 64 chips.  
Range: 0 to 511.

**Measurement Modes**     DEMFLCDMA2K

**Examples**     :SENSe:FLCDMA2K:CDPower:PNOFFset 100  
sets the PN offset to 100 for the code domain power measurement in the cdma2000 forward link analysis.



**[[:SENSe]:FLCDMA2K:CDPower:QOF(?)]**

Sets or queries the Walsh code quasi-orthogonal function for the code domain power measurement in the cdma2000 forward link analysis. This command is only available when :DISPlay:FL1XEVD0|:RL1XEVD0:DDEMod:MV1ew:FORMat is CDPower or PCGRam and [[:SENSe]:FL1XEVD0|:RL1XEVD0:CDPower:MLEVel is SYMBol.

**Syntax** [[:SENSe]:FLCDMA2K:CDPower:QOF <value>  
[[:SENSe]:FLCDMA2K:CDPower:QOF?

**Arguments** <value>::=<NR1> specifies the Walsh code quasi-orthogonal function.  
Range: 0 to 3.

**Measurement Modes** DEMFLCDMA2K

**Examples** :SENSe:FLCDMA2K:CDPower:QOF 1  
sets the Walsh code quasi-orthogonal function to 1 for the code domain power measurement in the cdma2000 forward link analysis.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MV1ew:FORMat,  
[[:SENSe]:FLCDMA2K|:RLCDMA2K:CDPower:MLEVel

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:CDPower:RCONfig(?)**

Selects or queries the available radio configuration for the code domain power measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|:RLCDMA2K:CDPower:RCONfig  
              { "CDMAONE" | "CDMA2K1X" }  
  
              [:SENSe]:FLCDMA2K|:RLCDMA2K:CDPower:RCONfig?

**Arguments**   "CDMAONE" selects RC1/RC2 for FLCDMA2K.  
  
              "CDMA2K1X" selects RC3/RC4/RC5 for FLCDMA2K and RC3/RC4 for  
              RLCDMA2K.

**Measurement Modes**   DEMFLCDMA2K

**Examples**     :SENSe:FLCDMA2K:CDPower:RCONfig "CDMAONE"  
              sets the radio configuration to RC1/RC2 for the code domain power measure-  
              ment in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower:SElect:CODE(?)**

Sets or queries the code in the PCG for the code domain power measurement in the cdma2000 forward or reverse link analysis. This command is valid when :DISPlay:FLCDMA2K]:RLCDMA2K:DDEMod:MVView:FORMat is IQPower, CDPower, or PCGram. For IQPower, when [[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower:MLEVel is CHIP, the argument value is fixed to 0.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower:SElect:CODE <value>  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower:SElect:CODE?

**Arguments** <value>::=<NR1> specifies the code in the PCG. The available ranges are shown in Table 2-115.

**Table 2-115: Code range**

Standard	RCONfig <sup>1</sup>	Range
FLCDMA2K	CDMAONE	64 fixed
	CDMA2K1X	4 to 128
RLCDMA2K	CDMA2K1X	2 to 64

<sup>1</sup> The [[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower:RCONfig command setting.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:CDPower:SElect:CODE 30  
sets the code in the PCG to 30 for the code domain power measurement in the cdma2000 forward link analysis.

**Related Commands** :DISPlay:FLCDMA2K]:RLCDMA2K:DDEMod:MVView:FORMat,  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower:MLEVel,  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:CDPower:RCONfig

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:CDPower:SElect:PCG(?)**

Sets or queries the PCG (power control group) for the code domain power measurement in the cdma2000 forward or reverse link analysis.

**Syntax**      [:SENSe]:FLCDMA2K|:RLCDMA2K:CDPower:SElect:PCG <value>

[:SENSe]:FLCDMA2K|:RLCDMA2K:CDPower:SElect:PCG?

**Arguments**      <value>::=<NR1> specifies the PCG.  
Range: -(number of analyzed chips -1) to 0.

**Measurement Modes**      DEMFLCDMA2K, DEMRLCDMA2K

**Examples**      :SENSe:FLCDMA2K:CDPower:SElect:PCG -10  
sets the PCG to -10 for the code domain power measurement in the cdma2000 forward link analysis.

**[ :SENSe ]:FLCDMA2K]:RLCDMA2K:CDPower:WCODe(?)**

Selects or queries the Walsh code length for the code domain power measurement in the cdma2000 forward or reverse link analysis. This command is valid when [:SENSe]:FLCDMA2K]:RLCDMA2K:CDPower:RCONfig is CDMA2K1X.

**Syntax** [:SENSe]:FLCDMA2K]:RLCDMA2K:CDPower:WCODe { COMPOSITE | W2L | W4L | W8L | W16L | W32L | W64L | W128L }

[:SENSe]:FLCDMA2K]:RLCDMA2K:CDPower:WCODe?

**Arguments** Table 2-116 shows the Walsh code length selections.

**Table 2-116: Walsh code length selections**

Argument	Length
COMPOSITE	Composite
W2L <sup>1</sup>	2
W4L	4
W8L	8
W16L	16
W32L	32
W64L	64
W128L <sup>2</sup>	128

<sup>1</sup> For the RLCDMA2K standard only.

<sup>2</sup> For the FLCDMA2K standard only.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:CDPower:WCODe W4L  
sets the Walsh code length to 4 for the code domain power measurement in the cdma2000 forward link analysis.

**Related Commands** [:SENSe]:FLCDMA2K]:RLCDMA2K:CDPower:RCONfig

**[[:SENSe]:FLCDMA2K]:RLCDMA2K:CHPower Subgroup***cdma2000, Option 25 Only*

The [[:SENSe]:FLCDMA2K]:RLCDMA2K:CHPower commands set up the conditions related to the channel power measurement in the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FLCDMA2K :RLCDMA2K	
	:CHPower	
	:Bandwidth :BWidth	
	:INtegration	<numeric_value>
	:FiLter	
	:COEfficient	<numeric_value>
	:TYpe	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LiMit	
	[:STATe]	<boolean>

## **[[:SENSE]:FLCDMA2K]:RLCDMA2K:CHPower:BANDwidth]:BWIDth :INTEgration(?)**

Sets or queries the channel bandwidth for the channel power measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:CHPower:BANDwidth]:BWIDth :INTEgration <value>

[[:SENSE]:FLCDMA2K]:RLCDMA2K:CHPower:BANDwidth]:BWIDth :INTEgration?

**Arguments** <numeric\_value>::=<NRf> specifies the channel bandwidth for the channel power measurement. Range: Span/20 to full span [Hz].

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:CHPower:BANDwidth:INTEgration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the channel power measurement in the cdma2000 forward link analysis.

## **[[:SENSE]:FLCDMA2K]:RLCDMA2K:CHPower:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the channel power measurement in the cdma2000 forward or reverse link analysis. This command is valid when NYQuist or RNYQuist is selected in the [[:SENSE]:Standard:CHPower FILTer:TYPE command.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:CHPower:FILTer:COEFFicient <value>

[[:SENSE]:FLCDMA2K]:RLCDMA2K:CHPower:FILTer:COEFFicient?

**Arguments** <value>::=<NRf> specifies the roll-off rate. Range: 0.0001 to 1 (default: 0.5).

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:CHPower:FILTer:COEFFicient 0.1  
sets the filter roll-off rate to 0.1 for the channel power measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:CHPower:FILTer:TYPE(?)**

Select or queries the filter for the channel power measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:CHPower:FILTer:TYPE { RECTangle  
                  | GAUSSian | NYQuist | RNYQuist }  
[:SENSe]:FLCDMA2K]:RLCDMA2K:CHPower:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
                  GAUSSian selects the Gaussian filter.  
                  NYQuist selects the Nyquist filter.  
                  RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:CHPower:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for the channel power measurement in the cdma2000 forward link analysis.



**[[:SENSE]:FLCDMA2K]:RLCDMA2K:CHPower:LIMit[:STATe](?)**

Sets or queries whether to enable or disable the limit testing for the channel power measurement in the cdma2000 forward or reverse link analysis.

**Syntax**    [:SENSE]:FLCDMA2K|:RLCDMA2K:CHPower:LIMit[:STATe] { ON | OFF  
              | 1 | 0 }  
[:SENSE]:FLCDMA2K|:RLCDMA2K:CHPower:LIMit[STATe]?

**Arguments**    ON or 1 enables the limit testing.  
                  OFF or 0 disables the limit testing.

**Measurement Modes**    DEMFLCDMA2K, DEMRLCDMA2K

**Examples**        :SENSE:FLCDMA2K:CHPower:LIMit:STATe ON  
                  enables the limit testing for the channel power measurement in the cdma2000 forward link analysis.

**[[:SENSe]:FLCDMA2K]:RLCDMA2K:IM Subgroup****cdma2000, Option 25 Only**

The [[:SENSe]:Standard:IM] commands set up the conditions related to the intermodulation measurement in the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FLCDMA2K]:RLCDMA2K	
	:IM	
	:Bandwidth]:BWidth	
	:INTEgration	<numeric_value>
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LIMit	
	:FORDER	
	[:STATE]	<boolean>
	:TORDER	
	[:STATE]	<boolean>
	:SCOFFset	<numeric_value>

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:BANDwidth]:BWIDth:INTEgration(?)**

Sets or queries the channel bandwidth for the intermodulation measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:BANDwidth]:BWIDth:INTEgration <value>

[[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:BANDwidth]:BWIDth:INTEgration?

**Arguments** <value>::=<NRf> specifies the bandwidth of the main channel for the intermodulation measurement. Range: Span/20 to full span [Hz].

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:IM:BANDwidth:INTEgration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the intermodulation measurement in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the intermodulation measurement in the cdma2000 forward or reverse link analysis. This command is valid when NYQuist or RNYQuist is selected in the [[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:FILTer:TYPE command.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:FILTer:COEFFicient <value>

[[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:FILTer:COEFFicient?

**Arguments** <value>::=<NRf> specifies the roll-off rate. Range: 0.0001 to 1 (default: 0.5).

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:IM:FILTer:COEFFicient 0.1  
sets the filter roll-off rate to 0.1 for the intermodulation measurement in the cdma2000 forward link analysis.

**Related Commands** [[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:FILTer:TYPE

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:IM:FILTer:TYPE(?)**

Select or queries the filter for the intermodulation measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:IM:FILTer:TYPE { RECTangle | GAUSsian  
                  | NYQuist | RNYQuist }

[:SENSe]:FLCDMA2K]:RLCDMA2K:IM:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.

GAUSsian selects the Gaussian filter.

NYQuist selects the Nyquist filter.

RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:IM:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for the intermodulation measurement in the cdma2000  
                  forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:LIMit:FORDER[:STATE](?)**

Sets or queries whether to enable or disable the fifth order limit testing for the intermodulation measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSE]:FLCDMA2K|:RLCDMA2K:IM:LIMit:FORDER[:STATE] { ON | OFF  
                  | 1 | 0 }  
  
[:SENSE]:FLCDMA2K|:RLCDMA2K:IM:LIMit:FORDER[:STATE]?

**Arguments**   ON or 1 enables the fifth order limit testing.  
                  OFF or 0 disables the fifth order limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSE:FLCDMA2K:IM:LIMit:FORDER:STATE ON  
                  enables the fifth order limit testing for the intermodulation measurement in the  
                  cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:IM:LIMit:TORDER[:STATE](?)**

Sets or queries whether to enable or disable the third order limit testing for the intermodulation measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSE]:FLCDMA2K|:RLCDMA2K:IM:LIMit:TORDER[:STATE] { ON | OFF  
                  | 1 | 0 }  
  
[:SENSE]:FLCDMA2K|:RLCDMA2K:IM:LIMit:TORDER[:STATE]?

**Arguments**   ON or 1 enables the third order limit testing.  
                  OFF or 0 disables the third order limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSE:FLCDMA2K:IM:LIMit:TORDER:STATE ON  
                  enables the third order limit testing for the intermodulation measurement in the  
                  cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K|:RLCDMA2K:IM:SCOFFset(?)]**

Sets or queries the second channel frequency for the intermodulation measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|:RLCDMA2K:IM:SCOFFset <value>

[:SENSe]:FLCDMA2K|:RLCDMA2K:IM:SCOFFset?

**Arguments**     <value>::=<NRf> specifies the second channel frequency for the intermodulation. Range: -span/2 to +span/2 [Hz].

**Measurement Modes**     DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:IM:SCOFFset 1.5MHz  
sets the second channel frequency to 1.5 MHz for the intermodulation measurement in the cdma2000 forward link analysis.

## [:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy Subgroup *cdma2000, Option 25 Only*

The [:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy commands set up the conditions related to the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[:SENSE]	
	:FLCDMA2K]:RLCDMA2K	
	:MACCuracy	
	:ACCThreshold	<numeric_value>
	:FILTer	
	:MEASurement	OFF   EQComp   COMP
	:IQSWAp	<boolean>
	:LIMit	
	:EVM	
	:PEAK	
	[:STATe]	<boolean>
	:RMS	
	[:STATe]	<boolean>
	:PCDerror	
	[:STATe]	<boolean>
	:RHO	
	[:STATe]	<boolean>
	:TAU	
	[:STATe]	<boolean>
	:MLEVel	CHIP   SYMBol
	:PNOFFset	<numeric_value>
	:QOF	<numeric_value>
	:RCONfig	<string>
	:SElect	
	:CODE	<numeric_value>
	:PCG	<numeric_value>
	:WCODe	COMPositē   W2L   W4L   W8L   W16L   W32L   W64L   W128L

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:ACCThreshold(?)**

Sets or queries the active channel threshold level (in dB from the pilot), which is used for deciding whether a code channel is active or inactive, for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:ACCThreshold <value>  
[:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:ACCThreshold?

**Arguments**   <numeric\_value>::=<NRf> specifies the active channel threshold level.  
Range: -50 to 50 dB.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:MACCuracy:ACCThreshold -100  
sets the active channel threshold level to -100 dB for the modulation accuracy measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:FILTer:MEASurement(?)**

Selects or queries the measurement filter for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:FILTer:MEASurement { OFF  
| EQComp | COMP }  
[:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:FILTer:MEASurement?

**Arguments**   OFF specifies that no measurement filter is used.  
EQComp selects the complementary filter and EQ (equalizer).  
COMP selects the complementary filter.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:MACCuracy:FILTer:MEASurement COMP  
selects the Complementary filter for the modulation accuracy measurement in the cdma2000 forward link analysis.



**[[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:IQSWap(?)**

Sets or queries whether to enable or disable IQ swapping for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:IQSWap { ON | OFF | 1 | 0 }  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:IQSWap?

**Arguments** ON or 1 enables the IQ swapping.  
OFF or 0 disables the IQ swapping.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:MACCuracy:IQSWap ON  
sets the IQ swapping to ON for the modulation accuracy measurement in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:EVM:PEAK[:STATe](?)**

Sets or queries whether to enable or disable the PEAK EVM limit checking for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:EVM:PEAK[:STATe]  
{ ON | OFF | 1 | 0 }  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:EVM:PEAK[:STATe]?

**Arguments** ON or 1 enables the peak EVM limit testing.  
OFF or 0 disables the peak EVM limit testing.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:MACCuracy:LIMit:EVM:PEAK:STATe ON  
enables the peak EVM limit testing for the modulation accuracy measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:EVM:RMS[:STATe](?)**

Sets or queries whether to enable or disable the RMS EVM limit testing for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:EVM:RMS[:STATe]  
                  { ON | OFF | 1 | 0 }  
  
[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:EVM:RMS[:STATe]?

**Arguments**   ON or 1 enables the RMS EVM limit testing.  
                  OFF or 0 disables the RMS EVM limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSe:FLCDMA2K:MACCuracy:LIMit:EVM:RMS:STATe ON  
                  enables the RMS EVM limit testing for the modulation accuracy measurement in  
                  the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:PCDerror[:STATe](?)**

Sets or queries whether to enable or disable the peak code domain error limit testing for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:PCDerror[:STATe]  
                  { ON | OFF | 1 | 0 }  
  
[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:PCDerror[:STATe]?

**Arguments**   ON or 1 enables the peak code domain error limit testing.  
                  OFF or 0 disables the peak code domain error limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSe:FLCDMA2K:MACCuracy:LIMit:PCDerror:STATe ON  
                  enables the peak code domain error limit testing for the modulation accuracy  
                  measurement in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:RHO[:STATe](?)**

Sets or queries whether to enable or disable the Rho limit testing for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:RHO[:STATe]  
{ ON | OFF | 1 | 0 }  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:LIMit:RHO[:STATe]?

**Arguments** ON or 1 enables the Rho limit testing.  
OFF or 0 disables the Rho limit testing.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:MACCuracy:LIMit:RHO:STATe ON  
enables the Rho limit testing for the modulation accuracy measurement in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K:MACCuracy:LIMit:TAU[:STATe](?)**

Sets or queries whether to enable or disable the Tau limit testing for the modulation accuracy measurement in the cdma2000 forward link analysis.

**Syntax** [[:SENSE]:FLCDMA2K:MACCuracy:LIMit:TAU[:STATe] { ON | OFF  
| 1 | 0 }  
[[:SENSE]:FLCDMA2K:MACCuracy:LIMit:TAU[:STATe]?

**Arguments** ON or 1 enables the Tau limit testing.  
OFF or 0 disables the Tau limit testing.

**Measurement Modes** DEMFLCDMA2K

**Examples** :SENSE:FLCDMA2K:MACCuracy:LIMit:TAU:STATe ON  
enables the Tau limit testing for the modulation accuracy measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:MLEVel(?)**

Sets or queries the measurement level for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:MLEVel { CHIP | SYMBol }  
[:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:MLEVel?

**Arguments**   CHIP sets the measurement level to chip.  
SYMBol sets the measurement level symbol.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:MACCuracy:MLEVel CHIP  
sets the measurement level to CHIP for the modulation accuracy measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K:MACCuracy:PNOFfset(?)**

Sets or queries the PN offset for the modulation accuracy measurement in the cdma2000 forward link analysis.

**Syntax**     [:SENSe]:FLCDMA2K:MACCuracy:PNOFfset <value>  
[:SENSe]:FLCDMA2K:MACCuracy:PNOFfset?

**Arguments**   <value>::=<NR1> specifies the PN offset. Range: 0 to 511.

**Measurement Modes**   DEMFLCDMA2K

**Examples**     :SENSe:FLCDMA2K:MACCuracy:PNOFfset 100  
sets the PN offset to 100 for the modulation accuracy measurement in the cdma2000 forward link analysis.

**[[:SENSe]:FLCDMA2K:MACCuracy:QOF(?)]**

Sets or queries the Walsh code quasi-orthogonal function for the modulation accuracy measurement in the cdma2000 forward link analysis. This command is valid when :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:FORMat is MACCuracy and the [:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:MLEVel is SYMBol.

**Syntax** [:SENSe]:FLCDMA2K:MACCuracy:QOF <value>

[:SENSe]:FLCDMA2K:MACCuracy:QOF?

**Arguments** <value>::=<NR1> specifies the Walsh code quasi-orthogonal function.  
Range: 0 to 3.

**Measurement Modes** DEMFLCDMA2K

**Examples** :SENSe:FLCDMA2K:MACCuracy:QOF 1  
sets the Walsh code quasi-orthogonal function to 1 for the modulation accuracy measurement in the cdma2000 forward link analysis.

**Related Commands** :DISPlay:FLCDMA2K|:RLCDMA2K:DDEMod:MVIew:FORMat,  
[:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:MLEVel

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:RCONfig(?)**

Selects or queries the available radio configuration for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:RCONfig  
              { "CDMAONE" | "CDMA2K1X" }  
  
              [:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:RCONfig?

**Arguments**   "CDMAONE" selects RC1/RC2 for FLCDMA2K and RLCDMA2K.  
                  "CDMA2K1X" selects RC3/RC4/RC5 for FLCDMA2K and RC3/RC4 for  
                  RLCDMA2K.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:MACCuracy:RCONfig "CDMAONE"  
                  sets the radio configuration to RC1/RC2 for the modulation accuracy measure-  
                  ment in the cdma2000 forward link analysis.

**[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:SElect:CODE(?)**

Sets or queries the code in the PCG for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis. This command is only available when [[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:MLEVel is SYMBol.

**Syntax** [[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:SElect:CODE <value>  
[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:SElect:CODE?

**Arguments** <value>::=<NR1> specifies the code in the PCG. The available ranges are shown in Table 2-115.

**Table 2-117: Code range**

Standard	RCONfig <sup>1</sup>	Range
FLCDMA2K	CDMAONE	64 fixed
	CDMA2K1X	4 to 128
RLCDMA2K	CDMA2K1X	2 to 64

<sup>1</sup> The [[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:RCONfig command setting.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:MACCuracy:SElect:CODE 30  
sets the code in the PCG to 30 for the modulation accuracy measurement in the cdma2000 forward link analysis.

**Related Commands** [[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:MLEVel,  
[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:RCONfig

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:MACCuracy:SElect:PCG(?)**

Sets or queries the PCG for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis.

**Syntax**      [:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:SElect:PCG <value>

[:SENSe]:FLCDMA2K|:RLCDMA2K:MACCuracy:SElect:PCG?

**Arguments**      <value>::=<NR1> specifies the PCG.  
Range: -(number of analyzed half slots -1) to 0.

**Measurement Modes**      DEMFLCDMA2K, DEMRLCDMA2K

**Examples**      :SENSe:FLCDMA2K:MACCuracy:SElect:PCG -10  
sets the PCG to -10 for the modulation accuracy measurement in the cdma2000 forward link analysis.



**[[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:WCODE(?)**

Selects or queries the Walsh code length for the modulation accuracy measurement in the cdma2000 forward or reverse link analysis. This command is valid when [[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:RCONfig is CDMA2K1X.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:WCODE { COMPOSITE | W2L | W4L | W8L | W16L | W32L | W64L | W128L }

[[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:WCODE?

**Arguments** Table 2-118 shows the Walsh code length selections.

**Table 2-118: Walsh code length selections**

Argument	Length
COMPOSITE	Composite
W2L <sup>1</sup>	2
W4L	4
W8L	8
W16L	16
W32L	32
W64L	64
W128L <sup>2</sup>	128

<sup>1</sup> For the RLCDMA2K standard only.

<sup>2</sup> For the FLCDMA2K standard only.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:MACCuracy:WCODE W4L  
sets the Walsh code length to 4 for the modulation accuracy measurement in the cdma2000 forward link analysis.

**Related Commands** [[:SENSE]:FLCDMA2K]:RLCDMA2K:MACCuracy:RCONfig

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:OBWidth Subgroup**

*cdma2000, Option 25 Only*

The [[:SENSe]:FLCDMA2K]:RLCDMA2K:OBWidth commands set up the conditions related to the occupied bandwidth (OBW) measurement in the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	[[:SENSe]	
	:FLCDMA2K :RLCDMA2K	
	:OBWidth	
	:LIMit	
	[:STATe]	<boolean>
	:PERCent	<numeric_value>

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:OBWidth:LIMit[:STATE](?)**

Sets or queries whether to enable or disable the limit testing for the OBW measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:OBWidth:LIMit[:STATE] { ON | OFF  
| 1 | 0 }  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:OBWidth:LIMit[:STATE]?

**Arguments** ON or 1 enables the limit testing.  
OFF or 0 disables the limit testing.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:OBWidth:LIMit:STATE ON  
sets the limit testing to ON for the OBW measurement in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:OBWidth:PERCent(?)**

Sets or queries the occupied bandwidth for the OBW measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSE]:FLCDMA2K]:RLCDMA2K:OBWidth:PERCent <value>  
[[:SENSE]:FLCDMA2K]:RLCDMA2K:OBWidth:PERCent?

**Arguments** <value>::=<NRf> specifies the occupied bandwidth.  
Range: 80% to 99.99% (default: 99%).

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSE:FLCDMA2K:OBWidth:PERCent 95PCT  
sets the occupied bandwidth to 95% for the OBW measurement in the cdma2000 forward link analysis.

## [[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel Subgroup *cdma2000, Option 25 Only*

The [[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel commands set up the conditions related to the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFLCD-MA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FLCDMA2K :RLCDMA2K	
	:PCCHannel	
	:ACCThreshold	<numeric_value>
	:FILTer	
	:MEASurement	OFF EQComp COMP
	:IQSWap	<boolean>
	:LIMit	
	:PHASe	
	[:STATe]	<boolean>
	:TIME	
	[:STATe]	<boolean>
	:PNOffset	<numeric_value>
	:RCONfig	<string>
	:SElect	
	:CODE	<numeric_value>
	:PCG	<numeric_value>
	:WCODe	COMPOSITE   W2L   W4L   W8L   W16L   W32L   W64L   W128L

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:PCCHannel:ACCThreshold(?)**

Sets or queries the active channel threshold level (in dB from the pilot), which is used for deciding whether a code channel is active or inactive, for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

**Syntax**    [:SENSE]:FLCDMA2K|:RLCDMA2K:PCCHannel:ACCThreshold <value>  
[:SENSE]:FLCDMA2K|:RLCDMA2K:PCCHannel:ACCThreshold?

**Arguments**    <value>::=<NRf> specifies the active channel threshold level.  
Range: -50 to 50 dB.

**Measurement Modes**    DEMFLCDMA2K, DEMRLCDMA2K

**Examples**    :SENSE:FLCDMA2K:PCCHannel:ACCThreshold -50dB  
sets the active channel threshold level to -50 dB for the pilot to code channel measurement in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:PCCHannel:FILTer:MEASurement(?)**

Selects or queries the measurement filter for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

**Syntax**    [:SENSE]:FLCDMA2K|:RLCDMA2K:PCCHannel:FILTer:MEASurement { OFF  
| EQComp | COMP }  
[:SENSE]:FLCDMA2K|:RLCDMA2K:PCCHannel:FILTer:MEASurement?

**Arguments**    OFF specifies that no measurement filter is used.  
EQComp selects the complementary filter and EQ (equalizer).  
COMP selects the complementary filter.

**Measurement Modes**    DEMFLCDMA2K, DEMRLCDMA2K

**Examples**    :SENSE:FLCDMA2K:PCCHannel:FILTer:MEASurement COMP  
selects the complementary filter for the pilot to code channel measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:IQSWap(?)**

Sets or queries whether to enable or disable IQ swapping for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:IQSWap { ON | OFF | 1 | 0 }  
[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:IQSWap?

**Arguments**   ON or 1 enables the IQ swapping.  
OFF or 0 disables the IQ swapping.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:PCCHannel:IQSWap ON  
sets the IQ swapping to ON for the pilot to code channel measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:LIMit:PHASe[:STATe](?)**

Sets or queries whether to enable or disable the phase limit checking for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:LIMit:PHASe[:STATe]  
{ ON | OFF | 1 | 0 }  
[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:LIMit:PHASe[:STATe]?

**Arguments**   ON or 1 enables the phase limit testing.  
OFF or 0 disables the phase limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:PCCHannel:LIMit:PHASe:STATe ON  
enables the phase limit testing for the pilot to code channel measurement in the cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K]:RLCDMA2K:PCCHannel:LIMit:TIME[:STATe](?)**

Sets or queries whether to enable or disable the time limit testing for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSE]:FLCDMA2K|:RLCDMA2K:PCCHannel:LIMit:TIME[:STATe]  
                   { ON | OFF | 1 | 0 }  
                   [:SENSE]:FLCDMA2K|:RLCDMA2K:PCCHannel:LIMit:TIME[:STATe]?

**Arguments**   ON or 1 enables the time limit testing.  
                   OFF or 0 disables the time limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSE:FLCDMA2K:PCCHannel:LIMit:TIME:STATe ON  
                   enables the time limit testing for the pilot to code channel measurement in the  
                   cdma2000 forward link analysis.

**[[:SENSE]:FLCDMA2K:PCCHannel:PNOFFset(?)**

Sets or queries the PN offset for the pilot to code channel measurement in the cdma2000 forward link analysis.

**Syntax**       [:SENSE]:FLCDMA2K:PCCHannel:PNOFFset <value>  
                   [:SENSE]:FLCDMA2K:PCCHannel:PNOFFset?

**Arguments**   <numeric\_value>::=<NR1> specifies the PN offset.  
                   Range: 0 to 511.

**Measurement Modes**   DEMFLCDMA2K

**Examples**       :SENSE:FLCDMA2K:PCCHannel:PNOFFset 100  
                   sets the PN offset to 100 for the pilot to code channel measurement in the  
                   cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:RCONfig(?)**

Selects or queries the available radio configuration for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K|:RLCDMA2K:PCCHannel:RCONfig  
              { "CDMAONE" | "CDMA2K1X" }  
  
              [:SENSe]:FLCDMA2K|:RLCDMA2K:PCCHannel:RCONfig?

**Arguments**   "CDMAONE" selects RC1/RC2 for FLCDMA2K.  
  
              "CDMA2K1X" selects RC3/RC4/RC5 for FLCDMA2K and RC3/RC4 for  
              RLCDMA2K.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:PCCHannel:RCONfig "CDMAONE"  
              sets the radio configuration to RC1/RC2 for the pilot to code channel measure-  
              ment in the cdma2000 forward link analysis.



**[[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:SElect:CODE(?)**

Sets or queries the code in the PCG for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:SElect:CODE <value>  
[[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:SElect:CODE?

**Arguments** <value>: :=<NR1> specifies the code in the PCG. The available ranges are shown in Table 2-115.

**Table 2-119: Code range**

Standard	RCONfig <sup>1</sup>	Range
FLCDMA2K	CDMAONE	64 fixed
	CDMA2K1X	4 to 128
RLCDMA2K	CDMAONE	Not supported
	CDMA2K1X	2 to 64

<sup>1</sup> The [[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:RCONfig command setting.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:PCCHannel:SElect:CODE 1  
sets the code in the PCG to 1 for the pilot to code channel measurement in the cdma2000 forward link analysis.

**Related Commands** [[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:RCONfig

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:SElect:PCG(?)**

Sets or queries the PCG (power control group) for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis.

**Syntax** `[[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:SElect:PCG <value>`

`[[:SENSe]:FLCDMA2K]:RLCDMA2K:PCCHannel:SElect:PCG?`

**Arguments** `<value>::=<NR1>` specifies the PCG.  
Range: -(number of analyzed half slots -1) to 0.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** `:SENSe:FLCDMA2K:PCCHannel:SElect:PCG -10`  
sets the PCG to -10 for the pilot to code channel measurement in the cdma2000 forward link analysis.

**[ :SENSe ] :FLCDMA2K :RLCDMA2K :PCCHannel :WCODe ( ? )**

Selects or queries the Walsh code length for the pilot to code channel measurement in the cdma2000 forward or reverse link analysis. This command is only available when [ :SENSe ] :FLCDMA2K :RLCDMA2K :PCCHannel :RCONfig is CDMA2K1X.

**Syntax** [ :SENSe ] :FLCDMA2K :RLCDMA2K :PCCHannel :WCODe { COMPOSITE | W2L | W4L | W8L | W16L | W32L | W64L | W128L }

[ :SENSe ] :FLCDMA2K :RLCDMA2K :PCCHannel :WCODe ?

**Arguments** Table 2-116 shows the Walsh code length selections.

**Table 2-120: Walsh code length selections**

Argument	Length
COMPOSITE	Composite
W2L <sup>1</sup>	2
W4L	4
W8L	8
W16L	16
W32L	32
W64L	64
W128L <sup>2</sup>	128

<sup>1</sup> For the RLC DMA2K standard only.

<sup>2</sup> For the FLC DMA2K standard only.

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:PCCHannel:WCODe W4L  
sets the Walsh code length to 4 for the pilot to code channel measurement in the cdma2000 forward link analysis.

**Related Commands** [ :SENSe ] :FLCDMA2K :RLCDMA2K :PCCHannel :RCONfig

**[[:SENSe]:RLCDMA2K:PVTime Subgroup****cdma2000, Option 25 Only**

The [[:SENSe]:RLCDMA2K:PVTime commands set up the conditions related to the gated output power measurement in the cdma2000 forward link analysis. These commands are only available for the cdma2000 reverse link standard.

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**NOTE.** To use a command from this group, you must have selected DEMFLCD-MA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:RLCDMA2K	
	:PVTime	
	:BURSt	
	:GATE	RPCHannel   RFCHannel
	:OFFSet	<numeric_value>
	:SYNC	REDGe   MPOint   TPOStion
	:LIMit	
	:ZONE<x>	
	[:STATe]	<boolean>
	:RCHannel	
	:LEVe1	<numeric_value>
	:MODE	AUTO   MANua1

**[[:SENSE]:RLCDMA2K:PVTime:BURSt:GATE(?)]**

Sets or queries the burst gate for the gated output power measurement in the cdma2000 reverse link analysis.

**Syntax**     [:SENSE]:RLCDMA2K:PVTime:BURSt:GATE { RPCHannel | RFCHannel }  
 [:SENSE]:RLCDMA2K:PVTime:BURSt:GATE?

**Arguments**   RPCHannel sets the reverse pilot channel or RC1/RC2.  
 RFCHannel sets the reverse fundamental channel.

**Measurement Modes**   DEMRLCDMA2K

**Examples**       :SENSE:RLCDMA2K:PVTime:BURSt:GATE RFCHannel  
 sets the burst gate to the reverse fundamental channel for the gated output power measurement in the cdma2000 reverse link analysis.

**[[:SENSE]:RLCDMA2K:PVTime:BURSt:OFFSet(?)]**

Sets or queries the burst offset between the trigger position and burst position for the gated output power measurement in the cdma2000 reverse link analysis. This command is valid when the [:SENSE]:RLCDMA2K:PVTime:BURSt:SYNC command is set to TPOsition.

**Syntax**       [:SENSE]:RLCDMA2K:PVTime:BURSt:OFFSet <value>  
 [:SENSE]:RLCDMA2K:PVTime:BURSt:OFFSet?

**Arguments**   <numeric\_value>::=<NRf> specifies the burst offset.  
 Range: -1 E-3 to 1 E-3 [s].

**Measurement Modes**   DEMRLCDMA2K

**Examples**       :SENSE:RLCDMA2K:PVTime:BURSt:OFFSet 100us  
 sets the burst offset to 100 ms for the gated output power measurement in the cdma2000 reverse link analysis.

**Related Commands**   [:SENSE]:RLCDMA2K:PVTime:BURSt:SYNC

## **[[:SENSe]:RLCDMA2K:PVTime:BURSt:SYNC(?)]**

Sets or queries the burst sync for the gated output power measurement in the cdma2000 reverse link analysis.

**Syntax**     [:SENSe]:RLCDMA2K:PVTime:BYRSt:SYNC { REDGe | MP0int  
                  | TPOStion }  
  
              [:SENSe]:RLCDMA2K:PVTime:BURSt:SYNC?

**Arguments**   REDGe specifies the rising edge for the burst sync.  
  
                  MP0int specifies the middle point for the burst sync.  
  
                  TPOStion specifies the trigger position for the burst sync.

**Measurement Modes**   DEMRLCDMA2K

**Examples**       :SENSe:RLCDMA2K:PVTime:BURSt:SYNC TPOStion  
                  sets the burst sync to the trigger position for the gated output power measurement in the cdma2000 reverse link analysis.

**[[:SENSE]:RLCDMA2K:PVTime:LIMit:ZONE<x>[:STATe](?)**

Sets or queries whether to enable or disable the zone limit testing for the gated output power measurement in the cdma2000 reverse link analysis.

**Syntax** [[:SENSE]:RLCDMA2K:PVTime:LIMit:ZONE<x>[:STATe] { ON | OFF  
| 1 | 0 }

[[:SENSE]:RLCDMA2K:PVTime:LIMit:ZONE<x>[:STATe]?

Where Zone<x> (x=1 to 5) correspond to Zone A, B, C, D, and E in the limit editor, respectively.

**Arguments** ON or 1 enables the zone limit testing.

OFF or 0 disables the zone limit testing.

**Measurement Modes** DEMRLCDMA2K

**Examples** :SENSE:RLCDMA2K:PVTime:LIMit:ZONE1 ON  
enables the limit testing of zone 1 for the gated output power measurement in the cdma2000 reverse link analysis.

## **[:SENSe]:RLCDMA2K:PVTime:RCHannel:LEVel(?)**

Sets or queries the reference channel level to measure the power level in dB. This command is only available when the [:SENSe]:RLCDMA2K:PVTime:RCHannel:MODE command is set to MANual.

**Syntax**      [:SENSe]:RLCDMA2K:PVTime:RCHannel:LEVel <value>  
                 [:SENSe]:RLCDMA2K:PVTime:RCHannel:LEVel?

**Arguments**    <value>::=<NRf> specifies the reference channel level.  
                 Range: -150 to 30 dBm.

**Measurement Modes**    DEMRLCDMA2K

**Examples**        :SENSe:RLCDMA2K:PVTime:RCHannel:LEVel -10dBm  
                 sets the reference channel level to -10 dBm for the gated output power measurement in the cdma2000 reverse link analysis.

**Related Commands**    [:SENSe]:RLCDMA2K:PVTime:RCHannel:MODE



## **[[:SENSe]:RLCDMA2K:PVTIme:RCHannel:MODE(?)]**

Sets or queries the mode of the reference channel level to measure the power level in dB.

**Syntax** [[:SENSe]:RLCDMA2K:PVTIme:RCHannel:MODE { AUTO | MANua1 }

[[:SENSe]:RLCDMA2K:PVTIme:RCHannel:MODE?

**Arguments** AUTO specifies that the reference level is measured from the input signal.

MANua1 specifies that the reference level is set manually. Use the [[:SENSe]:RLCDMA2K:PVTIme:RCHannel:LEVel] command.

**Measurement Modes** DEMRLCDMA2K

**Examples** :SENSe:RLCDMA2K:PVTIme:RCHannel:MODE AUTO  
sets the mode of the reference channel level to AUTO for the gated output power measurement in the cdma2000 reverse link analysis.

**Related Commands** [[:SENSe]:RLCDMA2K:PVTIme:RCHannel:LEVel]

**[[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMAsk Subgroup****cdma2000, Option 25 Only**

The [[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMAsk commands set up the conditions related to the spectrum emission mask measurement in the cdma2000 forward or reverse link analysis.

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**NOTE.** To use a command from this group, you must have selected DEMFLCDMA2K (cdma2000 forward link analysis) or DEMRLCDMA2K (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FLCDMA2K :RLCDMA2K	
	:SEMAsk	
	:BAWdwidth :BWiDth	
	:INTEgration	<numeric_value>
	:FiLTeR	
	:COEFFicient	<numeric_value>
	:TYPe	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LiMiT	
	:ISPuRious	
	:ZONe<x>	
	[:STATe]	<boolean>
	:OFChanneL	
	:ZONe<x>	
	[:STATe]	<boolean>
	:MEASurement	OFChanneL   ISPuRious
	:RChanneL	
	:LEVeL	<numeric_value>
	:MODe	AUTO   MANuaL

**[[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:BANDwidth]:BWIDth:INTEgration(?)**

Sets or queries the channel bandwidth for the spectrum emission mask measurement in the cdma2000 forward or reverse link analysis.

**Syntax** [[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:BANDwidth]:BWIDth:INTEgration <value>

[[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:BANDwidth]:BWIDth:INTEgration?

**Arguments** <value>::=<Nrf> specifies the channel bandwidth.  
Range: Span/20 to full span [Hz].

**Measurement Modes** DEMFLCDMA2K, DEMRLCDMA2K

**Examples** :SENSe:FLCDMA2K:SEMask:BANDwidth:INTEgration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the spectrum emission mask measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the spectrum emission mask measurement in the cdma2000 forward or reverse link analysis. This command is only available when the [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:FILTer:TYPE command is set to NYQuist or RNYQuist.

**Syntax**      [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:FILTer:COEFFicient <value>  
[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:FILTer:COEFFicient?

**Arguments**    <value>::=<NRf> specifies the roll-off rate.  
Range: 0.0001 to 1 (default: 0.5).

**Measurement Modes**    DEMFLCDMA2K, DEMRLCDMA2K

**Examples**        :SENSe:FLCDMA2K:SEMask:FILTer:COEFFicient 0.1  
sets the filter roll-off rate to 0.1 for the spectrum emission mask measurement in the cdma2000 forward link analysis.

**Related Commands**    [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:FILTer:TYPE

## **[[:SENSE]:FLCDMA2K]:RLCDMA2K:SEMask:FILTer:TYPE(?)**

Selects or queries the filter for the spectrum emission mask measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSE]:FLCDMA2K|:RLCDMA2K:SEMask:FILTer:TYPE { RECTangle  
                  | GAUSSian | NYQuist | RNYQuist }  
  
[:SENSE]:FLCDMA2K|:RLCDMA2K:SEMask:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
  
                  GAUSSian selects the Gaussian filter.  
  
                  NYQuist selects the Nyquist filter.  
  
                  RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSE:FLCDMA2K:SEMask:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for the spectrum emission measurement in the  
                  cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:LIMit:ISpurious:ZONE<x> [:STATE] (?)**

Sets or queries whether to enable or disable the inband spurious zone limit testing for the spectrum emission mask measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:LIMit:ISpurious:ZONE<x>  
[:STATE] { ON | OFF | 1 | 0 }  
  
[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:LIMit:ISpurious:ZONE<x>  
[:STATE]?

Where Zone<x> (x=1 to 5) correspond to Zone A, B, C, D, and E in the limit editor, respectively.

**Arguments**   ON or 1 enables the inband spurious zone limit testing.  
OFF or 0 disables the inband spurious zone limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSe:FLCDMA2K:SEMask:LIMit:ISpurious:ZONE1:STATE ON  
enables the inband spurious limit testing of zone 1 for the spectrum emission mask measurement in the cdma2000 forward link analysis.

## **[[:SENSE]:FLCDMA2K]:RLCDMA2K:SEMask:LIMit:OFCHannel:ZONE<x> [:STATE](?)**

Sets or queries whether to enable or disable the offset from the channel zone limit testing for the spectrum emission mask measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSE]:FLCDMA2K|:RLCDMA2K:SEMask:LIMit:OFCHannel:ZONE<x>  
[:STATE] { ON | OFF | 1 | 0 }

[:SENSE]:FLCDMA2K|:RLCDMA2K:SEMask:LIMit:OFCHannel:ZONE<x>  
[:STATE]?

Where Zone<x> (x=1 to 5) correspond to Zone A, B, C, D, and E in the limit editor, respectively.

**Arguments**   ON or 1 enables the offset from the channel zone limit testing.  
OFF or 0 disables the offset from the channel zone limit testing.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSE:FLCDMA2K:SEMask:LIMit:OFCHannel:ZONE1:STATE ON  
enables the offset from the channel limit testing of zone 1 for the spectrum emission mask measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:MEASurement(?)**

Sets or queries the limit table type used for limit testing for the spectrum emission mask measurement in the cdma2000 forward or reverse link analysis.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:MEASurement  
              { OFCHannel | ISpurious }  
  
              [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:MEASurement?

**Arguments**   OFCHannel selects the Offset From Channel type where frequency zones are specified by the difference from the center frequency.

ISpurious selects the Inband Spurious type in which frequency zones are specified by the absolute values.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:SEMask:MEASurement ISpurious  
                  selects the Inband Spurious limit table for the spectrum emission mask measurement in the cdma2000 forward link analysis.

## **[[:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:RCHannel:LEVel(?)**

Sets or queries the reference channel level to measure the spurious emission level in dBc. This command is valid when [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:RCHannel:MODE is MANual.

**Syntax**     [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:RCHannel:LEVel <value>  
  
              [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:RCHannel:LEVel?

**Arguments**   <value>::=<NRf> specifies the reference level. Range: -150 to 30 dBm.

**Measurement Modes**   DEMFLCDMA2K, DEMRLCDMA2K

**Examples**     :SENSe:FLCDMA2K:SEMask:RCHannel:LEVel -10dBm  
                  sets the reference channel level to -10 dBm for the spectrum emission mask measurement in the cdma2000 forward link analysis.

**Related Commands**   [:SENSe]:FLCDMA2K]:RLCDMA2K:SEMask:RCHannel:MODE



**[[:SENSE]:FLCDMA2K]:RLCDMA2K:SEMask:RCHannel:MODE(?)**

Sets or queries the mode of the reference channel level to measure the spurious emission level in dBc.

**Syntax**     [:SENSE]:FLCDMA2K|:RLCDMA2K:SEMask:RCHannel:MODE  
                   { AUTO | MANua1 }  
                   [:SENSe]:FLCDMA2K|:RLCDMA2K:SEMask:RCHannel:MODE?

**Arguments**    AUTO specifies that the reference level is measured from the input signal.  
                   MANua1 allows you to set the reference level using the  
                   [:SENSe]:FLCDMA2K|:RLCDMA2K:SEMask:RCHannel:LEVel command.

**Measurement Modes**    DEMFLCDMA2K, DEMRLCDMA2K

**Examples**       :SENSe:FLCDMA2K:SEMask:RCHannel:MODE AUTO  
                   sets the mode of the reference channel level to AUTO for the spectrum emission  
                   mask measurement in the cdma2000 forward link analysis.

**Related Commands**   [:SENSe]:FLCDMA2K|:RLCDMA2K:SEMask:RCHannel:LEVel

**[[:SENSe]:FL1XEVD0]:RL1XEVD0 Subgroup****1xEV-DO, Option 26 Only**

The [[:SENSe]:FL1XEVD0]:RL1XEVD0 commands set up the conditions related to the 1xEV-DO forward link or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMFL1XEVD0* (1xEV-DO forward link analysis) or *DEMRL1XEVD0* (1xEV-DO reverse link analysis) using the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FL1XEVD0]:RL1XEVD0	
	:ACQuisition	
	:CHIPs	<numeric_value>
	:HISTory	<numeric_value>
	:SEConds	<numeric_value>
	:ANALysis	
	:INTerval	<numeric_value>
	:OFFSet	<numeric_value>
	:BLOCK	<numeric_value>
	[:IMMediate]	
	:MEASurement	CHPower   ACPower   IM   SEMask   CDPower   MACCuracy   CCDF   PVTTime   PCCHannel   OBWidth   OFF
	:SPECTrum	
	:OFFSet	<numeric_value>
	:TINTerval	

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:ACQuisition:CHIPs(?]**

Sets or queries the acquisition length in chips.

**Syntax** [[:SENSE]:FL1XEVD0|:RL1XEVD0:ACQuisition:CHIPs <value>  
[[:SENSE]:FL1XEVD0|:RL1XEVD0:ACQuisition:CHIPs?

**Arguments** <value>::=<NR1> specifies the acquisition length in chips. The setting range depends on span and memory length. The minimum value is 6144.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:ACQuisition:CHIPs 10240  
sets the acquisition length in chips to 10240 in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:ACQuisition:HISTory(?]**

Sets or queries the acquisition history. The acquisition can be viewed as it is selected, and can be reanalyzed after the selection.

**Syntax** [[:SENSE]:FL1XEVD0|:RL1XEVD0:ACQuisition:HISTory <value>  
[[:SENSE]:FL1XEVD0|:RL1XEVD0:ACQuisition:HISTory?

**Arguments** <value>::=<NR1> specifies the acquisition history. Zero represents the latest. The setting range depends on span and memory length.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:ACQuisition:HISTory 0  
sets the acquisition history to 0 in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:ACQuisition:SEConds(?)**

Sets or queries the acquisition length in seconds.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:ACQuisition:SEConds <value>  
              [:SENSe]:FL1XEVD0]:RL1XEVD0:ACQuisition:SEConds?

**Arguments**   <value>::=<NRf> specifies the acquisition length in seconds.  
                  Range: 4.998 ms to no logical limitation (depends on span and memory length).

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:ACQuisition:SEConds 9.163ms  
                  sets the acquisition length to 9.163 ms in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0|:RL1XEVD0:ANALysis:INTerval(?)**

Sets or queries the analysis interval in chips.

**Syntax** [[:SENSe]:FL1XEVD0|:RL1XEVD0:ANALysis:INTerval <value>  
[[:SENSe]:FL1XEVD0|:RL1XEVD0:ANALysis:INTerval?

**Arguments** <value>::=<NR1> specifies the analysis interval in half slots.  
The range depends on the acquisition length setting.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:ANALysis:INTerval 10  
sets the analysis interval in half slots to 10 in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0|:RL1XEVD0:ANALysis:OFFSet(?)**

Sets or queries the analysis offset (the start point of the analysis range) in half slots.

**Syntax** [[:SENSe]:FL1XEVD0|:RL1XEVD0:ANALysis:OFFSet <value>  
[[:SENSe]:FL1XEVD0|:RL1XEVD0:ANALysis:OFFSet?

**Arguments** <value>::=<NR1> specifies the analysis offset in half slots.  
Range: 0 to 12293 half slot

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:ANALysis:OFFSet 10  
sets the analysis offset in half slots to 10 in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:BLOCK(?)**

Sets or queries the number of the block to measure in the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:BLOCK <value>

[[:SENSe]:FL1XEVD0]:RL1XEVD0:BLOCK?

**Arguments** <value>::=<NR1> specifies the block number. Zero represents the latest block. Range: -M to 0 (M: number of acquired blocks).

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:BLOCK -5  
sets the block number to -5 in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0[:IMMediate] (No Query Form)**

Performs calculation for the acquired data in the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0[:IMMediate]

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:IMMediate  
performs calculation for the acquired data in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0]:RL1XEVD0:MEASurement(?)**

Selects or queries the measurement item for the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:MEASurement { CHPower | ACPower | IM  
| SEMask | CDPower | MACCuracy | CCDF | PVTime | PCCHannel  
| OBWidth | OFF }

[[:SENSe]:FL1XEVD0]:RL1XEVD0:MEASurement?

**Arguments** Table 2-114 shows the measurement item selections in the 1xEV-DO analysis.

**Table 2-121: Measurement item selections**

Argument	Measurement item
CHPower	Channel power measurement
ACPower	ACPR measurement
IM	Intermodulation measurement
SEMask	Spectrum emission mask measurement
CDPower	Code domain power measurement
MACCuracy	Modulation accuracy measurement
CCDF	CCDF measurement
PVTime <sup>1</sup>	Gated output power measurement
PCCHannel	Pilot to code channel measurement
OBWidth	Occupied bandwidth measurement
OFF	Measurement OFF

<sup>1</sup> Available in the RL1XEVD0 mode only.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:MEASurement CCDF  
selects the CCDF measurement for the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:SPECtrum:OFFSet(?)**

Sets or queries the spectrum offset within the time window in the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:SPECtrum:OFFSet <value>

[[:SENSe]:FL1XEVD0]:RL1XEVD0:SPECtrum:OFFSet?

**Arguments** <value>: :=<NRf> specifies the spectrum offset within the time windows.  
Range: 0 ms to 26.56 ms.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:SPECtrum:OFFSet 10ms  
sets the spectrum offset within the time window to 10 ms in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:SPECtrum:TINTerval? (Query Only)**

Queries the length of the time-domain information used to construct the spectrum trace in the 1xEV-DO forward link or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:SPECtrum:TINTerval?

**Arguments** None

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:SPECtrum:TINTerval?  
returns the length of the time-domain information in the 1xEV-DO forward link analysis.



**[[:SENSE]:FL1XEVD0]:RL1XEVD0:ACPower Subgroup****1xEV-DO, Option 26 Only**

The [[:SENSE]:FL1XEVD0]:RL1XEVD0:ACPower commands set up the conditions related to the ACPR measurement in the 1xEV-DO forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMFL1XEVD0* (1xEV-DO forward link analysis) or *DEMRL1XEVD0* (1xEV-DO reverse link analysis) using the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:FL1XEVD0]:RL1XEVD0	
	:ACPower	
	:BANDwidth]:BWIDTH	
	:INTegration	<numeric_value>
	:FILTer	
	:COEfficient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LIMit	
	:ADJacent<x>	
	[:STATE]	<boolean>

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:ACPower:BANDwidth]:BWIDth:INTEgration(?)**

Sets or queries the bandwidth of the main channel for the ACPR measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** `[[:SENSe]:FL1XEVD0]:RL1XEVD0:ACPower:BANDwidth]:BWIDth:INTEgration <value>`

`[[:SENSe]:FL1XEVD0]:RL1XEVD0:ACPower:BANDwidth]:BWIDth:INTEgration?`

**Arguments** `<value>::=<NRf>` specifies the bandwidth of the main channel for the ACPR measurement. Range: Span/20 to full span [Hz].

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** `:SENSe:FL1XEVD0:ACPower:BANDwidth:INTEgration 2.5MHz`  
sets the bandwidth of the main channel to 2.5 MHz in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:ACPower:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the ACPR measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** `[[:SENSe]:FL1XEVD0]:RL1XEVD0:ACPower:FILTer:COEFFicient <value>`

`[[:SENSe]:FL1XEVD0]:RL1XEVD0:ACPower:FILTer:COEFFicient?`

**Arguments** `<value>::=<NRf>` specifies the roll-off rate. Range: 0 to 1.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** `:SENSe:FL1XEVD0:ACPower:FILTer:COEFFicient 0.5`  
sets the filter roll-off rate for the ACPR measurement to 0.5 in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:ACPower:FILTer:TYPE(?)]**

Select or queries the filter for the ACPR measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**    [:SENSE]:FL1XEVD0|:RL1XEVD0:ACPower:FILTer:TYPE { RECTangle  
| GAUSSian | NYQuist | RNYQuist }  
  
[:SENSE]:FL1XEVD0|:RL1XEVD0:ACPower:FILTer:TYPE?

**Arguments**    RECTangle selects the rectangular filter.  
  
GAUSSian selects the Gaussian filter.  
  
NYQuist selects the Nyquist filter.  
  
RNYQuist selects the Root Nyquist filter.

**Measurement Modes**    DEMFL1XEVD0, DEMRL1XEVD0

**Examples**    :SENSE:FL1XEVD0:ACPower:FILTer:TYPE NYQuist  
selects the Nyquist filter for the ACPR measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:ACPower:LIMit:ADJacent<x>[:STATe](?)**

Sets or queries whether to enable or disable the adjacent limit testing for the ACPR measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:ACPower:LIMit:ADJacent<x>[:STATe]  
                  { ON | OFF | 1 | 0 }

[:SENSe]:FL1XEVD0|RL1XEVD0:ACPower:LIMit:ADJacent<x>[:STATe]?

Where

ADJacent<x> (x=1 to 12) represents the x<sup>th</sup> adjacent.

**Arguments**   ON or 1 enables the adjacent limit testing.

OFF or 0 disables the adjacent limit testing.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:ACPower:LIMit:ADJacent1 ON  
                  enables the first adjacent limit testing for the ACPR measurement in the  
                  1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0|:RL1XEVD0]:CCDF Subgroup****1xEV-DO, Option 26 Only**

The [[:SENSE]:FL1XEVD0|:RL1XEVD0]:CCDF commands set up the conditions related to the CCDF measurement in the 1xEV-DO forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMFL1XEVD0* (1xEV-DO forward link analysis) or *DEMRL1XEVD0* (1xEV-DO reverse link analysis) using the *:INSTRUMENT[:SELEct]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:FL1XEVD0 :RL1XEVD0	
	:CCDF	
	:RMEasurement	
	:THReshold	<numeric_value>

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:CCDF:RMEasurement (No Query Form)**

Clears the CCDF accumulator and restarts the measurement.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:CCDF:RMEasurement

**Arguments**   None

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:CCDF:RMEasurement  
clears the CCDF accumulator and restarts the CCDF measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:CCDF:THReshold(?)**

Sets or queries the threshold for the CCDF measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:CCDF:THReshold <value>  
[:SENSe]:FL1XEVD0]:RL1XEVD0:CCDF:THReshold?

**Arguments**   <value>: :=<NRf> specifies the threshold for the CCDF measurement.  
Range: -250 to 130 dBm.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:CCDF:THReshold -100dBm  
sets the threshold for the CCDF measurement to -100 dBm in the 1xEV-DO forward link analysis.

## [[:SENSE]:FL1XEVD0|:RL1XEVD0]:CDPower Subgroup

**1xEV-DO, Option 26 Only**

The [[:SENSE]:FL1XEVD0|:RL1XEVD0]:CDPower commands set up the conditions related to the code domain power measurement in the 1xEV-DO forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFL1XEVD0 (1xEV-DO forward link analysis) or DEMRL1XEVD0 (1xEV-DO reverse link analysis) using the :INSTRUMENT[:SELEct] command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:FL1XEVD0 :RL1XEVD0	
	:CDPower	
	:ACCThreshold	<numeric_value>
	:CHANnel	
	[:TYPE]	MAC   PILOT   DATA   PREAMBLE   OVERALL
	:FILTer	
	:MEASurement	OFF   EQComp   COMP
	:IQSWap	<boolean>
	:LCMask	
	:I	<num1>,<num2>,<num3>
	:Q	<num1>,<num2>,<num3>
	:MLEVel	CHIP SYMBOL
	:PNOFFset	<numeric_value>
	:SELEct	
	:CODE	<numeric_value>
	:HSLot	<numeric_value>

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:ACCThreshold(?)**

Sets or queries the active channel threshold level (in dB from the pilot), which is used for deciding whether a code channel is active or inactive, for the code domain power measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:CDPower:ACCThreshold <value>  
[:SENSe]:FL1XEVD0|:RL1XEVD0:CDPower:ACCThreshold?

**Arguments**   <value>::=<NRf> specifies the active channel threshold level.  
Range: -100 to 0 dB

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:CDPower:ACCThreshold -27dB  
sets the active channel threshold level to -27 dB for the code domain power measurement in the 1xEV-DO forward link analysis.



**[[:SENSe]:FL1XEVD0:CDPower:CHANnel[:TYPE](?)**

Selects or queries the channel type for the code domain power measurement in the 1xEV-DO forward link analysis.

**Syntax**    [:SENSe]:FL1XEVD0:CDPower:CHANnel[:TYPE] { MAC | PIlot | DATA  
| PREamble | OVERall }  
  
[:SENSe]:FL1XEVD0:CDPower:CHANnel[:TYPE]?

**Arguments**    MAC selects the MAC channel.  
  
PIlot selects the pilot channel.  
  
DATA selects the data channel.  
  
PREamble selects the preamble embedded in the data.  
  
OVERall selects the overall channels. This argument is valid when :DIS-Play:FL1XEVD0|:RL1XEVD0:DDEMod:MVIew:FORMat is IQPower.

**Measurement Modes**    DEMFL1XEVD0

**Examples**    :SENSe:FL1XEVD0:CDPower:CHANnel:TYPE MAC  
selects the MAC channel for the code domain power measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:FILTer:MEASurement(?)**

Selects or queries the measurement filter for the code domain power measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** `[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:FILTer:MEASurement { OFF  
| EQComp | COMP }`  
`[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:FILTer:MEASurement?`

**Arguments** OFF specifies that no measurement filter is used.  
EQComp selects the Complementary filter + EQ (equalizer).  
COMP selects the Complementary filter.

**Measurement Modes** DEMFL1XEVD0

**Examples** `:SENSe:FL1XEVD0:CDPower:FILTer:MEASurement COMP`  
selects the Complementary filter for the code domain power measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:IQSWap(?)**

Sets or queries whether to enable or disable IQ swapping for the code domain power measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** `[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:IQSWap { ON | OFF | 1 | 0 }`  
`[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:IQSWap?`

**Arguments** ON or 1 enables the IQ swapping.  
OFF or 0 disables the IQ swapping.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** `:SENSe:FL1XEVD0:CDPower:IQSWap ON`  
sets the IQ swapping to ON for the code domain power measurement in the 1xEV-DO forward link analysis.

**[:SENSe]:RL1XEVD0:CDPower:LCMask:I(?)**

Sets or queries the 11-digit mask of the I long code for the code domain power measurement in the 1xEV-DO reverse link analysis.

**Syntax** [:SENSe]:RL1XEVD0:CDPower:LCMask:I <num1>,<num2>,<num3>

[:SENSe]:RL1XEVD0:CDPower:LCMask:I?

**Arguments** <num1> is the upper 3 digits of the I long code mask.  
Range: #H0 (0) to #H3FF (1023)

<num2> is the middle 4 digits of the I long code mask.  
Range: #H0000 (0) to #HFFFF (65535).

<num3> is the lower 4 digits of the I long code mask.  
Range: #H0000 (0) to #HFFFF (65535).

**Measurement Modes** DEMRL1XEVD0

**Examples** :SENSe:RL1XEVD0:CDPower:LCMask:I 3FF,FFFF,FFFF  
sets the 11-digit mask of the I long code to 3FFFFFFFFF for the code domain power measurement in the 1xEV-DO reverse link analysis.

## **[[:SENSe]:RL1XEVD0:CDPower:LCMask:Q(?)**

Sets or queries the 11-digit mask of the Q long code for the code domain power measurement in the 1xEV-DO reverse link analysis.

**Syntax**     [:SENSe]:RL1XEVD0:CDPower:LCMask:Q <num1>,<num2>,<num3>  
[:SENSe]:RL1XEVD0:CDPower:LCMask:Q?

**Arguments**   <num1> is the upper 3 digits of the Q long code mask.  
Range: #H0 (0) to #H3FF (1023)  
  
<num2> is the middle 4 digits of the Q long code mask.  
Range: #H0000 (0) to #HFFFF (65535).  
  
<num3> is the lower 4 digits of the Q long code mask.  
Range: #H0000 (0) to #HFFFF (65535).

**Measurement Modes**   DEMRL1XEVD0

**Examples**     :SENSe:RL1XEVD0:CDPower:LCMask:Q 3FF,FFFF,FFFF  
sets the 11-digit mask of the Q long code to 3FFFFFFFFF for the code domain power measurement in the 1xEV-DO reverse link analysis.

**[ :SENSE ] :FL1XEVD0 | RL1XEVD0 :CDPower :MLEVel ( ? )**

Sets or queries the measurement level for the code domain power measurement in the 1xEV-DO forward link or reverse link analysis. This command is only available when :DISPlay:FL1XEVD0 | RL1XEVD0 :DDEMod:MVIEw:FORMat is IQPower.

**Syntax** [ :SENSE ] :FL1XEVD0 | RL1XEVD0 :CDPower :MLEVel { CHIP | SYMBol }  
[ :SENSE ] :FL1XEVD0 | RL1XEVD0 :CDPower :MLEVel ?

**Arguments** CHIP selects the chip measurement level.  
SYMBol selects the symbol measurement level.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:CDPower:MLEVel CHIP  
sets the measurement level to chip for the code domain power measurement in the 1xEV-DO forward link analysis.

**Related Commands** :DISPlay:FL1XEVD0 | RL1XEVD0 :DDEMod:MVIEw:FORMat

**[ :SENSE ] :FL1XEVD0 :CDPower :PNOFFset ( ? )**

Sets or queries the PN offset for the code domain power measurement in the 1xEV-DO forward link analysis.

**Syntax** [ :SENSE ] :FL1XEVD0 :CDPower :PNOFFset <value>  
[ :SENSE ] :FL1XEVD0 :CDPower :PNOFFset ?

**Arguments** <value>::=<NR1> specifies the PN offset in the unit of 64 chips.  
Range: 0 to 511

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSE:FL1XEVD0:CDPower:PNOFFset 100  
sets the PN offset to 100 for the code domain power measurement in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:SElect:CODE(?)**

Sets or queries the code in the half slot for the code domain power measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:SElect:CODE <value>

[[:SENSe]:FL1XEVD0]:RL1XEVD0:CDPower:SElect:CODE?

**Arguments** <value>::=<NR1> specifies the code in the half slot. The range is shown in Table 2-122:

**Table 2-122: Code range**

Link	Channel type	Range
FL1XEVD0	Pilot	0 to 31
	MAC	0 to 63
	Data	0 to 15
	Preamble	0 to 31
RL1XEVD0	-	0 to 15

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:CDPower:SElect:CODE 30  
sets the code in the half slot to 30 for the code domain power measurement in the 1xEV-DO forward link analysis.

## **[[:SENSE]:FL1XEVD0|:RL1XEVD0:CDPower:SElect:HSLot(?)**

Sets or queries the half slot for the code domain power measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSE]:FL1XEVD0|:RL1XEVD0:CDPower:SElect:HSLot <value>  
              [:SENSE]:FL1XEVD0|:RL1XEVD0:CDPower:SElect:HSLot?

**Arguments**   <value>: :=<NR1> specifies the half slot.  
                  Range: -(number of analyzed chips -1) to 0

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSE:FL1XEVD0:CDPower:SElect:HSLot -10  
                  sets the half slot to -10 for the code domain power measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:CHPower Subgroup**

*1xEV-DO, Option 26 Only*

The [[:SENSe]:FL1XEVD0]:RL1XEVD0:CHPower commands set up the conditions related to the channel power measurement in the 1xEV-DO forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFL1XEVD0 (1xEV-DO forward link analysis) or DEMRL1XEVD0 (1xEV-DO reverse link analysis) using the :INSTRument[:SELEct] command.

---

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	[[:SENSe]	
	:FL1XEVD0]:RL1XEVD0	
	:CHPower	
	:BA NDwidth]:BWIDTH	
	:INTEgration	<numeric_value>
	:FI LTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LI MIt	
	[::STATe]	<boolean>



**[[:SENSE]:FL1XEVD0|:RL1XEVD0:CHPower:BANDwidth]:BWIDth:INTegration(?)**

Sets or queries the channel bandwidth for the channel power measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSE]:FL1XEVD0|:RL1XEVD0:CHPower:BANDwidth]:BWIDth  
:INTegration <value>

[[:SENSE]:FL1XEVD0|:RL1XEVD0:CHPower:BANDwidth]:BWIDth  
:INTegration?

**Arguments** <value>::=<NRf> specifies the channel bandwidth for the channel power measurement. Range: Span/20 to full span [Hz].

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:CHPower:BANDwidth:INTegration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the channel power measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:CHPower:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the channel power measurement in the 1xEV-DO forward or reverse link analysis. This command is valid when NYQuist or RNYQuist is selected in the [[:SENSE]:Standard:CHPower FILTer:TYPE command.

**Syntax** [[:SENSE]:FL1XEVD0|RL1XEVD0:CHPower:FILTer:COEFFicient <value>

[[:SENSE]:FL1XEVD0|RL1XEVD0:CHPower:FILTer:COEFFicient?

**Arguments** <value>::=<NRf> specifies the roll-off rate.  
Range: 0.0001 to 1 (default: 0.5).

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:CHPower:FILTer:COEFFicient 0.1  
sets the filter roll-off rate to 0.1 for the channel power measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:CHPower:FILTer:TYPE(?)**

Select or queries the filter for the channel power measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:CHPower:FILTer:TYPE { RECTangle  
                  | GAUSSian | NYQuist | RNYQuist }  
  
[:SENSe]:FL1XEVD0]:RL1XEVD0:CHPower:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
  
                  GAUSSian selects the Gaussian filter.  
  
                  NYQuist selects the Nyquist filter.  
  
                  RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:CHPower:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for the channel power measurement in the 1xEV-DO  
                  forward link analysis.

## **[[:SENSE]:FL1XEVD0]:RL1XEVD0:CHPower:LIMit[:STATe](?)**

Sets or queries whether to enable or disable the limit testing for the channel power measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSE]:FL1XEVD0|:RL1XEVD0:CHPower:LIMit[:STATe] { ON | OFF  
                  | 1 | 0 }  
  
                  [:SENSE]:FL1XEVD0|:RL1XEVD0:CHPower:LIMit[STATe]?

**Arguments**    ON or 1 enables the limit testing.  
                  OFF or 0 disables the limit testing.

**Measurement Modes**    DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSE:FL1XEVD0:CHPower:LIMit:STATe ON  
                  enables the limit testing for the channel power measurement in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0]:RL1XEVD0:IM Subgroup****1xEV-DO, Option 26 Only**

The [[:SENSe]:Standard:IM] commands set up the conditions related to the intermodulation measurement in the 1xEV-DO forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMFL1XEVD0* (1xEV-DO forward link analysis) or *DEMRL1XEVD0* (1xEV-DO reverse link analysis) using the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FL1XEVD0]:RL1XEVD0	
	:IM	
	:BAWdwidth]:BWiDth	
	:INTEgration	<numeric_value>
	:FiLTeR	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LiMiT	
	:FORDer	
	[:STATe]	<boolean>
	:TORDer	
	[:STATe]	<boolean>
	:SCOFFset	<numeric_value>

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:IM:BANDwidth]:BWIDth:INTegration(?)**

Sets or queries the channel bandwidth for the intermodulation measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSE]:FL1XEVD0|:RL1XEVD0:IM:BANDwidth]:BWIDth:INTegration <value>

[[:SENSE]:FL1XEVD0|:RL1XEVD0:IM:BANDwidth]:BWIDth:INTegration?

**Arguments** <value>::=<Nrf> specifies the bandwidth of the main channel for the intermodulation measurement. Range: Span/20 to full span [Hz].

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:IM:BANDwidth:INTegration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the intermodulation measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:IM:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the intermodulation measurement in the 1xEV-DO forward or reverse link analysis. This command is valid when NYQuist or RNYQuist is selected in the [[:SENSE]:FL1XEVD0|:RL1XEVD0:IM:FILTer:TYPE command.

**Syntax** [[:SENSE]:FL1XEVD0|:RL1XEVD0:IM:FILTer:COEFFicient <value>

[[:SENSE]:FL1XEVD0|:RL1XEVD0:IM:FILTer:COEFFicient?

**Arguments** <value>::=<Nrf> specifies the roll-off rate.  
Range: 0.0001 to 1 (default: 0.5).

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:IM:FILTer:COEFFicient 0.1  
sets the filter roll-off rate to 0.1 for the intermodulation measurement in the 1xEV-DO forward link analysis.

**Related Commands** [[:SENSE]:FL1XEVD0|:RL1XEVD0:IM:FILTer:TYPE

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:IM:FILTer:TYPE(?)**

Select or queries the filter for the intermodulation measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:IM:FILTer:TYPE { RECTangle | GAUSsian  
                  | NYQuist | RNYQuist }  
  
[:SENSe]:FL1XEVD0]:RL1XEVD0:IM:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
  
                  GAUSsian selects the Gaussian filter.  
  
                  NYQuist selects the Nyquist filter.  
  
                  RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:IM:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for the intermodulation measurement in the 1xEV-DO  
                  forward link analysis.

**[[:SENSE]:FL1XEVD0]:RL1XEVD0:IM:LIMit:FORDER[:STATE](?)**

Sets or queries whether to enable or disable the fifth order limit testing for the intermodulation measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSE]:FL1XEVD0]:RL1XEVD0:IM:LIMit:FORDER[:STATE] { ON | OFF  
| 1 | 0 }  
[[:SENSE]:FL1XEVD0]:RL1XEVD0:IM:LIMit:FORDER[:STATE]?

**Arguments** ON or 1 enables the fifth order limit testing.  
OFF or 0 disables the fifth order limit testing.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:IM:LIMit:FORDER:STATE ON  
enables the fifth order limit testing for the intermodulation measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0]:RL1XEVD0:IM:LIMit:TORDER[:STATE](?)**

Sets or queries whether to enable or disable the third order limit testing for the intermodulation measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** [[:SENSE]:FL1XEVD0]:RL1XEVD0:IM:LIMit:TORDER[:STATE] { ON | OFF  
| 1 | 0 }  
[[:SENSE]:FL1XEVD0]:RL1XEVD0:IM:LIMit:TORDER[:STATE]?

**Arguments** ON or 1 enables the third order limit testing.  
OFF or 0 disables the third order limit testing.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:IM:LIMit:TORDER:STATE ON  
enables the third order limit testing for the intermodulation measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:IM:SCOFFset(?)**

Sets or queries the second channel frequency for the intermodulation measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**      [:SENSe]:FL1XEVD0|:RL1XEVD0:IM:SCOFFset <value>

[:SENSe]:FL1XEVD0|:RL1XEVD0:IM:SCOFFset?

**Arguments**      <value>: :=<NRf> specifies the second channel frequency for the intermodulation. Range: -span/2 to +span/2 [Hz].

**Measurement Modes**      DEMFL1XEVD0, DEMRL1XEVD0

**Examples**      :SENSe:FL1XEVD0:IM:SCOFFset 1.5MHz  
sets the second channel frequency to 1.5 MHz for the intermodulation measurement in the 1xEV-DO forward link analysis.



## [:SENSE]:FL1XEVD0|:RL1XEVD0:MACCuracy Subgroup 1xEV-DO, Option 26 Only

The [:SENSE]:FL1XEVD0|:RL1XEVD0:MACCuracy commands set up the conditions related to the modulation accuracy measurement in the 1xEV-DO forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFL1XEVD0 (cdma2000 forward link analysis) or DEMRL1XEVD0 (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[:SENSE]	
	:FL1XEVD0 :RL1XEVD0	
	:MACCuracy	
	:ACCThreshold	<numeric_value>
	:CHANnel	
	[:TYPE]	MAC   PIlot   DATA   PREamble
	:FILTer	
	:MEASurement	OFF   EQComp   COMP
	:IQSWAap	<boolean>
	:LCMask	
	:I	<num1>,<num2>,<num3>
	:Q	<num1>,<num2>,<num3>
	:LIMit	
	:EVM	
	:RMS	
	[:STATE]	<boolean>
	:PEAK	
	[:STATE]	<boolean>
	:PCDerror	
	[:STATE]	<boolean>
	:RHO	
	[:STATE]	<boolean>
	:TAU	
	[:STATE]	<boolean>
	:MLEVel	CHIP   SYMBol
	:PNOFfset	<numeric_value>
	:SElect	
	:CODE	<numeric_value>
	:HSLot	<numeric_value>

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:ACCThreshold(?)**

Sets or queries the active channel threshold level (in dB from the pilot), which is used for deciding whether a code channel is active or inactive, for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:MACCuracy:ACCThreshold <value>  
[:SENSe]:FL1XEVD0|:RL1XEVD0:MACCuracy:ACCThreshold?

**Arguments**   <value>::=<NRf> specifies the active channel threshold level.  
Range: -100 to 0 dB

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:MACCuracy:ACCThreshold -100dB  
sets the active channel threshold level to -100 dB for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0:MACCuracy:CHANnel[:TYPE](?)**

Selects or queries the channel type for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**Syntax**    [[:SENSE]:FL1XEVD0:MACCuracy:CHANnel[:TYPE] { MAC | PILOt | DATA  
                 | PREAmbLe | OVERa11 }  
  
                 [[:SENSE]:FL1XEVD0:MACCuracy:CHANnel[:TYPE]?

**Arguments**    MAC selects the MAC channel.  
  
                 PILOt selects the pilot channel.  
  
                 DATA selects the data channel.  
  
                 PREAmbLe selects the preamble embedded in the data.  
  
                 OVERa11 selects the overall channels. This argument is only available when the [[:SENSE]:FL1XEVD0]:RL1XEVD0:MACCuracy:MLEVel command is set to CHIP.

**Measurement Modes**    DEMFL1XEVD0

**Examples**    :SENSE:FL1XEVD0:MACCuracy:CHANnel:TYPE MAC  
                 select the MAC channel for the modulation accuracy measurement in the  
                 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:FILTer:MEASurement(?)**

Selects or queries the measurement filter for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** `[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:FILTer:MEASurement { OFF  
| EQComp | COMP }`

`[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:FILTer:MEASurement?`

**Arguments** OFF specifies that no measurement filter is used.

EQComp selects the Complementary filter and EQ (equalizer).

COMP selects the Complementary filter.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** `:SENSe:FL1XEVD0:MACCuracy:FILTer:MEASurement COMP`  
selects the Complementary filter for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:IQSWap(?)**

Sets or queries whether to enable or disable IQ swapping for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** `[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:IQSWap { ON | OFF | 1 | 0 }`

`[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:IQSWap?`

**Arguments** ON or 1 enables the IQ swapping.

OFF or 0 disables the IQ swapping.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** `:SENSe:FL1XEVD0:MACCuracy:IQSWap ON`  
sets the IQ swapping to ON for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**[:SENSe]:RL1XEVD0:MACCuracy:LCMask:I(?)**

Sets or queries the 11-digit mask of the I long code for the modulation accuracy measurement in the 1xEV-DO reverse link analysis.

**Syntax** [:SENSe]:RL1XEVD0:MACCuracy:LCMask:I <num1>,<num2>,<num3>

[:SENSe]:RL1XEVD0:MACCuracy:LCMask:I?

**Arguments** <num1> is the upper 3 digits of the I long code mask.

Range: #H0 (0) to #H3FF (1023)

<num2> is the middle 4 digits of the I long code mask.

Range: #H0000 (0) to #HFFFF (65535).

<num3> is the lower 4 digits of the I long code mask.

Range: #H0000 (0) to #HFFFF (65535).

**Measurement Modes** DEMRL1XEVD0

**Examples** :SENSe:RL1XEVD0:MACCuracy:LCMask:I 3FF,FFFF,FFFF  
sets the 11-digit mask of the I long code to 3FFFFFFFFF for the modulation accuracy measurement in the 1xEV-DO reverse link analysis.

## **[[:SENSe]:RL1XEVD0:MACCuracy:LCMask:Q(?)**

Sets or queries the 11-digit mask of the Q long code for the modulation accuracy measurement in the 1xEV-DO reverse link analysis.

**Syntax** [[:SENSe]:RL1XEVD0:MACCuracy:LCMask:Q <num1>,<num2>,<num3>

[[:SENSe]:RL1XEVD0:MACCuracy:LCMask:Q?

**Arguments** <num1> is the upper 3 digits of the Q long code mask.

Range: #H0 (0) to #H3FF (1023)

<num2> is the middle 4 digits of the Q long code mask.

Range: #H0000 (0) to #HFFFF (65535).

<num3> is the lower 4 digits of the Q long code mask.

Range: #H0000 (0) to #HFFFF (65535).

**Measurement Modes** DEMRL1XEVD0

**Examples** :SENSe:RL1XEVD0:MACCuracy:LCMask:Q 3FF,FFFF,FFFF  
sets the 11-digit mask of the Q long code to 3FFFFFFFFF for the modulation accuracy measurement in the 1xEV-DO reverse link analysis.

**[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:EVM:PEAK[:STATe](?)**

Sets or queries whether to enable or disable the PEAK EVM limit checking for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:EVM:PEAK[:STATe]  
{ ON | OFF | 1 | 0 }

[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:EVM:PEAK[:STATe]?

**Arguments** ON or 1 enables the peak EVM limit testing.  
OFF or 0 disables the peak EVM limit testing.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:MACCuracy:LIMit:EVM:PEAK:STATe ON  
enables the PEAK EVM limit testing for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:EVM:RMS[:STATe](?)**

Sets or queries whether to enable or disable the RMS EVM limit testing for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:EVM:RMS[:STATe]  
{ ON | OFF | 1 | 0 }

[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:EVM:RMS[:STATe]?

**Arguments** ON or 1 enables the RMS EVM limit testing.  
OFF or 0 disables the RMS EVM limit testing.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:MACCuracy:LIMit:EVM:RMS:STATe ON  
enables the RMS EVM limit testing for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:PCDerror[:STATe](?)**

Sets or queries whether to enable or disable the peak code domain error limit testing for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:PCDerror[:STATe]  
                  { ON | OFF | 1 | 0 }  
  
                  [:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:PCDerror[:STATe]?

**Arguments**   ON or 1 enables the peak code domain error limit testing.  
                  OFF or 0 disables the peak code domain error limit testing.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:MACCuracy:LIMit:PCDerror:STATe ON  
                  enables the peak code domain error limit testing for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:RHO[:STATe](?)**

Sets or queries whether to enable or disable the Rho limit testing for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:RHO[:STATe]  
                  { ON | OFF | 1 | 0 }  
  
                  [:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:LIMit:RHO[:STATe]?

**Arguments**   ON or 1 enables the Rho limit testing.  
                  OFF or 0 disables the Rho limit testing.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:MACCuracy:LIMit:RHO:STATe ON  
                  enables the Rho limit testing for the modulation accuracy measurement in the 1xEV-DO forward link analysis.



**[[:SENSE]:FL1XEVD0:MACCuracy:LIMit:TAU[:STATE](?)**

Sets or queries whether to enable or disable the Tau limit testing for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**Syntax** [[:SENSE]:FL1XEVD0:MACCuracy:LIMit:TAU[:STATE] { ON | OFF  
| 1 | 0 }  
[[:SENSE]:FL1XEVD0:MACCuracy:LIMit:TAU[:STATE]?

**Arguments** ON or 1 enables the Tau limit testing.  
OFF or 0 disables the Tau limit testing.

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSE:FL1XEVD0:MACCuracy:LIMit:TAU:STATE ON  
enables the Tau limit testing for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:MACCuracy:MLEVel(?)**

Sets or queries the measurement level for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** [[:SENSE]:FL1XEVD0|:RL1XEVD0:MACCuracy:MLEVel { CHIP | SYMBol }  
[[:SENSE]:FL1XEVD0|:RL1XEVD0:MACCuracy:MLEVel?

**Arguments** CHIP selects the chip measurement level.  
SYMBol selects the symbol measurement level.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSE:FL1XEVD0:MACCuracy:MLEVel CHIP  
sets the measurement level to CHIP for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0:MACCuracy:PNOffset(?)**

Sets or queries the PN offset for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**Syntax**     [:SENSe]:FL1XEVD0:MACCuracy:PNOffset <value>

[:SENSe]:FL1XEVD0:MACCuracy:PNOffset?

**Arguments**   <value>::=<NR1> specifies the PN offset. Range: 0 to 511

**Measurement Modes**   DEMFL1XEVD0

**Examples**     :SENSe:FL1XEVD0:MACCuracy:PNOffset 100  
sets the PN offset to 100 for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0|:RL1XEVD0:MACCuracy:SElect:CODE(?]**

Sets or queries the code in the half slot for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0|:RL1XEVD0:MACCuracy:SElect:CODE <value>

[[:SENSe]:FL1XEVD0|:RL1XEVD0:MACCuracy:SElect:CODE?

**Arguments** <value>::=<NR1> specifies the code in the half slot. The range is shown in Table 2-123:

**Table 2-123: Code range**

Link	Channel type	Range
FL1XEVD0	Pilot	0 to 31
	MAC	0 to 63
	Data	0 to 15
	Preamble	0 to 31
RL1XEVD0	-	0 to 15

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:MACCuracy:SElect:CODE 30  
sets the code in the half slot to 30 for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:MACCuracy:SElect:HSLot(?)**

Sets or queries the half slot for the modulation accuracy measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:MACCuracy:SElect:HSLot <value>  
              [:SENSe]:FL1XEVD0|:RL1XEVD0:MACCuracy:SElect:HSLot?

**Arguments**   <value>: :=<NR1> specifies the half slot.  
                  Range: -(number of analyzed half slots -1) to 0

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:MACCuracy:SElect:HSLot -10  
                  sets the half slot to -10 for the modulation accuracy measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0]:RL1XEVD0:OBWidth Subgroup****1xEV-DO, Option 26 Only**

The [[:SENSE]:FL1XEVD0]:RL1XEVD0:OBWidth commands set up the conditions related to the occupied bandwidth (OBW) measurement in the 1xEV-DO forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMFL1XEVD0* (1xEV-DO forward link analysis) or *DEMRL1XEVD0* (1xEV-DO reverse link analysis) using the *:INSTRUMENT[:SELEct]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:FL1XEVD0]:RL1XEVD0	
	:OBWidth	
	:LIMit	
	[:STATe]	<boolean>
	:PERCent	<numeric_value>

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:OBWidth:LIMit[:STATe](?)**

Sets or queries whether to enable or disable the limit testing for the OBW measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** `[[:SENSe]:FL1XEVD0]:RL1XEVD0:OBWidth:LIMit[:STATe] { ON | OFF | 1 | 0 }`  
`[[:SENSe]:FL1XEVD0]:RL1XEVD0:OBWidth:LIMit[:STATe]?`

**Arguments** ON or 1 enables the limit testing.  
OFF or 0 disables the limit testing.

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** `:SENSe:FL1XEVD0:OBWidth:LIMit:STATe ON`  
sets the limit testing to ON for the OBW measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:OBWidth:PERCent(?)**

Sets or queries the occupied bandwidth for the OBW measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax** `[[:SENSe]:FL1XEVD0]:RL1XEVD0:OBWidth:PERCent <value>`  
`[[:SENSe]:FL1XEVD0]:RL1XEVD0:OBWidth:PERCent?`

**Arguments** `<value>::=<NRf>` specifies the occupied bandwidth.  
Range: 80% to 99.99% (default: 99%).

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** `:SENSe:FL1XEVD0:OBWidth:PERCent 95PCT`  
sets the occupied bandwidth to 95% for the OBW measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0]:RL1XEVD0:PCCHannel Subgroup****1xEV-DO, Option 26 Only**

The [[:SENSE]:FL1XEVD0]:RL1XEVD0:PCCHannel commands set up the conditions related to the pilot to code channel measurement in the 1xEV-DO forward or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMFL1XEVD0* (1xEV-DO forward link analysis) or *DEMRL1XEVD0* (1xEV-DO reverse link analysis) using the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:FL1XEVD0 :RL1XEVD0	
	:PCCHannel	
	:ACCThreshold	<numeric_value>
	:CHANnel	
	[:TYPE]	MAC   DATA   PReamble
	:FILTer	
	:MEASurement	OFF   EQComp   COMP
	:IQSWap	<boolean>
	:LCMask	
	:I	<num1>,<num2>,<num3>
	:Q	<num1>,<num2>,<num3>
	:LIMit	
	:PHASe	
	[:STATe]	<boolean>
	:TIME	
	[:STATe]	<boolean>
	:PNOFFset	<numeric_value>
	:SElect	
	:CODE	<numeric_value>
	:HSLot	<numeric_value>

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:ACCThreshold(?)**

Sets or queries the active channel threshold level (in dB from the pilot), which is used for deciding whether a code channel is active or inactive, for the pilot to code channel measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:PCCHannel:ACCThreshold <value>  
[:SENSe]:FL1XEVD0|:RL1XEVD0:PCCHannel:ACCThreshold?

**Arguments**   <value>::=<NRf> specifies the active channel threshold level.  
Range: -100 to 0 dB

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:PCCHannel:ACCThreshold -100dB  
sets the active channel threshold level to -100 dB for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0:PCCHannel:CHANnel[:TYPE](?)**

Selects or queries the channel type for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

**Syntax**       [:SENSe]:FL1XEVD0:PCCHannel:CHANnel[:TYPE] { MAC | DATA  
| PREamble }  
[:SENSe]:FL1XEVD0:PCCHannel:CHANnel[:TYPE]?

**Arguments**   MAC selects the MAC channel.  
DATA selects the data channel.  
PREamble selects the preamble embedded in the data.

**Measurement Modes**   DEMFL1XEVD0

**Examples**       :SENSe:FL1XEVD0:PCCHannel:CHANnel:TYPE MAC  
selects the MAC channel for the pilot to code channel measurement in the 1xEV-DO forward link analysis.



**[[:SENSE]:FL1XEVD0]:RL1XEVD0:PCCHannel:FILTer:MEASurement(?)**

Selects or queries the measurement filter for the pilot to code channel measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSE]:FL1XEVD0]:RL1XEVD0:PCCHannel:FILTer:MEASurement { OFF  
                  | EQComp | COMP }  
  
[:SENSE]:FL1XEVD0]:RL1XEVD0:PCCHannel:FILTer:MEASurement?

**Arguments**   OFF specifies that no measurement filter is used.  
  
EQComp selects the Complementary filter and EQ (equalizer).  
  
COMP selects the Complementary filter.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSE:FL1XEVD0:PCCHannel:FILTer:MEASurement COMP  
selects the Complementary filter for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0]:RL1XEVD0:PCCHannel:IQSWap(?)**

Sets or queries whether to enable or disable IQ swapping for the pilot to code channel measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**       [:SENSE]:FL1XEVD0]:RL1XEVD0:PCCHannel:IQSWap { ON | OFF | 1 | 0 }  
  
[:SENSE]:FL1XEVD0]:RL1XEVD0:PCCHannel:IQSWap?

**Arguments**   ON or 1 enables the IQ swapping.  
  
OFF or 0 disables the IQ swapping.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSE:FL1XEVD0:PCCHannel:IQSWap ON  
enables IQ swapping for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:RL1XEVD0:PCCHannel:LCMask:I(?)**

Sets or queries the 11-digit mask of the I long code for the pilot to code channel measurement in the 1xEV-DO reverse link analysis.

**Syntax**     [:SENSe]:RL1XEVD0:PCCHannel:LCMask:I <num1>,<num2>,<num3>  
[:SENSe]:RL1XEVD0:PCCHannel:LCMask:I?

**Arguments**   <num1> is the upper 3 digits of the I long code mask.  
Range: #H0 (0) to #H3FF (1023)  
  
<num2> is the middle 4 digits of the I long code mask.  
Range: #H0000 (0) to #HFFFF (65535).  
  
<num3> is the lower 4 digits of the I long code mask.  
Range: #H0000 (0) to #HFFFF (65535).

**Measurement Modes**   DEMRL1XEVD0

**Examples**     :SENSe:RL1XEVD0:PCCHannel:LCMask:I 3FF,FFFF,FFFF  
sets the 11-digit mask of the I long code to 3FFFFFFFFF for the pilot to code channel measurement in the 1xEV-DO reverse link analysis.

**[:SENSe]:RL1XEVD0:PCCHannel:LCMask:Q(?)**

Sets or queries the 11-digit mask of the Q long code for the pilot to code channel measurement in the 1xEV-DO reverse link analysis.

**Syntax** [:SENSe]:RL1XEVD0:PCCHannel:LCMask:Q <num1>,<num2>,<num3>

[:SENSe]:RL1XEVD0:PCCHannel:LCMask:Q?

**Arguments** <num1> is the upper 3 digits of the Q long code mask.  
Range: #H0 (0) to #H3FF (1023)

<num2> is the middle 4 digits of the Q long code mask.  
Range: #H0000 (0) to #HFFFF (65535).

<num3> is the lower 4 digits of the Q long code mask.  
Range: #H0000 (0) to #HFFFF (65535).

**Measurement Modes** DEMRL1XEVD0

**Examples** :SENSe:RL1XEVD0:PCCHannel:LCMask:Q 3FF,FFFF,FFFF  
sets the 11-digit mask of the Q long code to 3FF, FFFF, FFFF for the pilot to code channel measurement in the 1xEV-DO reverse link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:LIMit:PHASe[:STATe](?)**

Sets or queries whether to enable or disable the phase limit checking for the pilot to code channel measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:LIMit:PHASe[:STATe]  
              { ON | OFF | 1 | 0 }  
  
              [:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:LIMit:PHASe[:STATe]?

**Arguments**   ON or 1 enables the phase limit testing.  
              OFF or 0 disables the phase limit testing.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:PCCHannel:LIMit:PHASe:STATe ON  
              enables the phase limit testing for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:LIMit:TIME[:STATe](?)**

Sets or queries whether to enable or disable the time limit testing for the pilot to code channel measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:LIMit:TIME[:STATe]  
              { ON | OFF | 1 | 0 }  
  
              [:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:LIMit:TIME[:STATe]?

**Arguments**   ON or 1 enables the time limit testing.  
              OFF or 0 disables the time limit testing.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:PCCHannel:LIMit:TIME:STATe ON  
              enables the time limit testing for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0:PCCHannel:PNOffset(?)**

Sets or queries the PN offset for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

**Syntax**     [:SENSe]:FL1XEVD0:PCCHannel:PNOffset <value>  
              [:SENSe]:FL1XEVD0:PCCHannel:PNOffset?

**Arguments**   <value>::=<NR1> specifies the PN offset. Range: 0 to 511

**Measurement Modes**   DEMFL1XEVD0

**Examples**       :SENSe:FL1XEVD0:PCCHannel:PNOffset 100  
                  sets the PN offset to 100 for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:SElect:CODE(?)**

Sets or queries the code in the half slot for the pilot to code channel measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:SElect:CODE <value>

[[:SENSe]:FL1XEVD0]:RL1XEVD0:PCCHannel:SElect:CODE?

**Arguments** <value>: :=<NR1> specifies the code in the half slot. The range is shown in Table 2-122:

**Table 2-124: Code range**

Link	Channel type	Range
FL1XEVD0	MAC	0 to 1
	Data	0 to 15
	Preamble	0
RL1XEVD0	-	0, 0 to 1, 0 to 2, or 0 to 3

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:PCCHannel:SElect:CODE 1  
sets the code in the half slot to 1 for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:PCCHannel:SElect:HSLot(?)]**

Sets or queries the half slot for the pilot to code channel measurement in the 1xEV-DO forward link or reverse link analysis.

**Syntax**     [:SENSE]:FL1XEVD0|:RL1XEVD0:PCCHannel:SElect:HSLot <value>  
              [:SENSE]:FL1XEVD0|:RL1XEVD0:PCCHannel:SElect:HSLot?

**Arguments**   <value>: :=<NR1> specifies the half slot.  
                  Range: -(number of analyzed half slots - 1) to 0

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSE:FL1XEVD0:PCCHannel:SElect:HSLot -10  
                  sets the half slot to -10 for the pilot to code channel measurement in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0:PVTIme Subgroup****1xEV-DO, Option 26 Only**

The [[:SENSe]:FL1XEVD0:PVTIme commands set up the conditions related to the gated output power measurement in the 1xEV-DO forward link analysis. These commands are only available for the FL1XEVD0 FL1XEV-DO[:RL1XEVD0].

---

**NOTE.** To use a command from this group, you must have selected DEMFL1XEV-DO (cdma2000 forward link analysis) or DEMRL1XEVD0 (cdma2000 reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FL1XEVD0	
	:PVTIme	
	:BURSt	
	:OFFSet	<numeric_value>
	:SYNC	REDGe   MPOint   TPOStion
	:LIMit	
	:ZONE<x>	
	[:STATe]	<boolean>
	:RCHannel	
	:LEVe1	<numeric_value>
	:MODE	AUTO   MANua1
	:SLOT	
	[:TYPE]	IDLE   ACTIve



**[[:SENSE]:FL1XEVD0:PVTIME:BURSt:OFFSet(?)]**

Sets or queries the burst offset between the trigger position and burst position for the gated output power measurement in the 1xEV-DO forward link analysis. This command is only available when [[:SENSE]:FL1XEVD0:PVTIME:SLOT[:TYPE]] is IDLE and [[:SENSE]:FL1XEVD0:PVTIME:BURSt:SYNC] is TPOStion.

**Syntax** [[:SENSE]:FL1XEVD0:PVTIME:BYRSt:OFFSet <value>  
[[:SENSE]:FL1XEVD0:PVTIME:BURSt:OFFSet?

**Arguments** <value>::=<NRf> specifies the burst offset.  
Range: -0.001 to 0.001 [s]

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSE:FL1XEVD0:PVTIME:BURSt:OFFSet 100us  
sets the burst offset to 100 ms for the gated output power measurement in the 1xEV-DO forward link analysis.

**Related Commands** [[:SENSE]:FL1XEVD0:PVTIME:SLOT[:TYPE]],  
[[:SENSE]:FL1XEVD0:PVTIME:BURSt:SYNC]

## **[[:SENSe]:FL1XEVD0:PVTime:BURSt:SYNC(?)]**

Sets or queries the burst sync for the gated output power measurement in the 1xEV-DO forward link analysis. This command is only available when the [:SENSe]:FL1xEVD0:PVTime:SLOT[:TYPE] command is set to IDLE.

**Syntax**     [:SENSe]:FL1XEVD0:PVTime:BURSt:SYNC { REDGe | MP0int  
                  | TPOStion }

[:SENSe]:FL1XEVD0:PVTime:BURSt:SYNC?

**Arguments**   REDGe specifies the rising edge.  
                  MP0int specifies the middle point.  
                  TPOStion specifies the trigger position.

**Measurement Modes**   DEMFL1XEVD0

**Examples**       :SENSe:FL1XEVD0:PVTime:BURSt:SYNC TPOStion  
                  sets the burst sync to the trigger position for the gated output power measurement in the 1x EV-DO forward link analysis.

**Related Commands**   [:SENSe]:FL1XEVD0:PVTime:SLOT[:TYPE]

**[[:SENSE]:FL1XEVD0:PVTIme:LIMit:ZONE[:STATe](?)**

Sets or queries whether to enable or disable the zone limit testing for the gated output power measurement in the 1xEV-DO forward link analysis.

**Syntax**    [:SENSE]:FL1XEVD0:PVTIme:LIMit:ZONE<x>[:STATe] { ON | OFF  
| 1 | 0 }

[:SENSE]:FL1XEVD0:PVTIme:LIMit:ZONE<x>[:STATe]?

Where Zone<x> (x=1 to 5) correspond to Zones A, B, C, D, and E in the limit editor, respectively.

**Arguments**    ON or 1 enables the zone limit testing.

OFF or 0 disables the zone limit testing.

**Measurement Modes**    DEMFL1XEVD0

**Examples**    :SENSE:FL1XEVD0:PVTIme:LIMit:ZONE1 ON  
enables the limit testing of zone 1 for the gated output power measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0:PVTime:RCHannel:LEVel(?)]**

Sets or queries the reference channel level to measure the power level in dB. This command is valid when [[:SENSe]:FL1XEVD0:PVTime:RCHannel:MODE] is MANual.

**Syntax** [[:SENSe]:FL1XEVD0:PVTime:RCHannel:LEVel <value>  
[[:SENSe]:FL1XEVD0:PVTime:RCHannel:LEVel?

**Arguments** <value>::=<NRf> specifies the reference channel level. Range: -150 to 30 dBm

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSe:FL1XEVD0:PVTime:RCHannel:LEVel -10dBm  
sets the reference channel level to -10 dBm for the gated output power measurement in the 1xEV-DO forward link analysis.

**Related Commands** [[:SENSe]:FL1XEVD0:PVTime:RCHannel:MODE]

**[[:SENSe]:FL1XEVD0:PVTIme:RCHannel:MODE(?)]**

Sets or queries the mode of the reference channel level to measure the power level in dB.

**Syntax** [[:SENSe]:FL1XEVD0:PVTIme:RCHannel:MODE { AUTO | MANua1 }

[[:SENSe]:FL1XEVD0:PVTIme:RCHannel:MODE?

**Arguments** AUTO the reference level is measured from the input signal.

MANua1 the reference level can be defined by the [[:SENSe]:FL1XEVD0:PVTIme:RCHannel:LEVel] command.

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSe:FL1XEVD0:PVTIme:RCHannel:MODE AUTO  
sets the mode of the reference channel level to AUTO for the gated output power measurement in the 1xEV-DO forward link analysis.

**Related Commands** [[:SENSe]:FL1XEVD0:PVTIme:RCHannel:LEVel]

**[[:SENSe]:FL1XEVD0:PVTIme:SLOT[:TYPE](?)]**

Sets or queries the slot type for the gated output power measurement in the 1xEV-DO forward link analysis.

**Syntax** [[:SENSe]:FL1XEVD0:PVTIme:SLOT { IDLE | ACTIve }

[[:SENSe]:FL1XEVD0:PVTIme:SLOT?

**Arguments** IDLE selects the idle slot including the pilot and MAC channels.

ACTIve selects the active slot including the pilot, MAC, and data channels.

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSe:FL1XEVD0:PVTIme:REFeRence:SLOT:TYPE IDLE  
sets the slot type to IDLE for the gated output power measurement in the 1xEV-DO forward link analysis.

**[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMAsk Subgroup****1xEV-DO, Option 26 Only**

The [[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMAsk commands set up the conditions related to the spectrum emission mask measurement in the 1xEV-DO forward link or reverse link analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMFL1XEVD0 (1xEV-DO forward link analysis) or DEMRL1XEVD0 (1xEV-DO reverse link analysis) using the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:FL1XEVD0]:RL1XEVD0	
	:SEMAsk	
	:BANDwidth]:BWIDth	
	:INTEgration	<numeric_value>
	:BURSt	
	:OFFSet	<numeric_value>
	:SYNC	REDGe   MPOint   TPOStion
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LIMit	
	:ISPurious	
	:ZONE<x>	
	[:STATE]	<boolean>
	:OFCHannel	
	:ZONE<x>	
	[:STATE]	<boolean>
	:MEASurement	OFCHannel   ISPurious
	:RCHannel	
	:LEVeL	<numeric_value>
	:MODE	AUTO   MANual
	:SLOT	
	:GATE	<numeric_value>
	[:TYPE]	IDLE   ACTive

**[[:SENSE]:FL1XEVD0|:RL1XEVD0:SEMAsk:BANDwidth]:BWIDth:INTegration(?)**

Sets or queries the channel bandwidth for the spectrum emission mask measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSE]:FL1XEVD0|:RL1XEVD0:SEMAsk:BANDwidth|:BWIDth  
:INTegration <value>

[:SENSE]:FL1XEVD0|:RL1XEVD0:SEMAsk:BANDwidth|:BWIDth  
:INTegration?

**Arguments**     <value>::=<Nrf> specifies the channel bandwidth.  
Range: Span/20 to full span [Hz].

**Measurement Modes**     DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSE:FL1XEVD0:SEMAsk:BANDwidth:INTegration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0:SEMAsk:BURSt:OFFSet(?)]**

Sets or queries the burst offset between the trigger position and burst position for the spectrum emission mask measurement in the 1xEV-DO forward or reverse link analysis. This command is valid when [[:SENSe]:FL1XEVD0:SEMAsk:SLOT[:TYPE]] is IDLE and [[:SENSe]:FL1XEVD0:SEMAsk:BURSt:SYNC] is TPOStion.

**Syntax** [[:SENSe]:FL1XEVD0:SEMAsk:BURSt:OFFSet <value>  
[[:SENSe]:FL1XEVD0:SEMAsk:BURSt:OFFSet?

**Arguments** <value>::=<NRf> specifies the burst offset. Range: -0.001 to 0.001 [s].

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSe:FL1XEVD0:SEMAsk:BURSt:OFFSet 100us  
sets the burst offset to 100 ms for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

**Related Commands** [[:SENSe]:FL1XEVD0:SEMAsk:BURSt:SYNC],  
[[:SENSe]:FL1XEVD0:SEMAsk:SLOT[:TYPE]]



**[[:SENSe]:FL1XEVD0:SEMAsk:BURSt:SYNC(?]**

Selects or queries the burst sync for the spectrum emission mask measurement in the 1xEV-DO forward or reverse link analysis. This command is valid when [[:SENSe]:FL1XEVD0:SEMAsk:SLOT[:TYPE] is IDLE.

**Syntax** [[:SENSe]:FL1XEVD0|:RL1XEVD0:SEMAsk:BURSt:SYNC { REDGe | MP0int  
| TPOStion }

[[:SENSe]:FL1XEVD0|:RL1XEVD0:SEMAsk:BURSt:SYNC?

**Arguments** REDGe specifies the rising edge for the burst sync.  
MP0int specifies the middle point for the burst sync.  
TPOStion specifies the trigger position for the burst sync.

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSe:FL1XEVD0:SEMAsk:BURSt:SYNC TPOStion  
sets the burst sync to the trigger position for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

**Related Commands** [[:SENSe]:FL1XEVD0:SEMAsk:SLOT[:TYPE]

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the spectrum emission mask measurement in the 1xEV-DO forward or reverse link analysis. This command is only available when [[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask: FILTer:TYPE is NYQuist or RNYQuist.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:FILTer:COEFFicient <value>  
[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:FILTer:COEFFicient?

**Arguments** <value>::=<NRf> specifies the roll-off rate.  
Range: 0.0001 to 1 (default: 0.5).

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:SEMask:FILTer:COEFFicient 0.1  
sets the filter roll-off rate to 0.1 for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

**Related Commands** [[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:FILTer:TYPE

## **[[:SENSe]:FL1XEVD0|:RL1XEVD0:SEMAsk:FILTer:TYPE(?)]**

Selects or queries the filter for the spectrum emission mask measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:SEMAsk:FILTer:TYPE { RECTangle  
                  | GAUSSian | NYQuist | RNYQuist }  
  
[:SENSe]:FL1XEVD0|:RL1XEVD0:SEMAsk:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
  
                  GAUSSian selects the Gaussian filter.  
  
                  NYQuist selects the Nyquist filter.  
  
                  RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:SEMAsk:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for the spectrum emission measurement in the  
                  1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMAsk:LIMit:ISPurious:ZONE<x>[:STATe](?)**

Sets or queries whether to enable or disable the inband spurious zone limit testing for the spectrum emission mask measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0]:RL1XEVD0:SEMAsk:LIMit:ISPurious:ZONE<x>  
[:STATe] { ON | OFF | 1 | 0 }

[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMAsk:LIMit:ISPurious:ZONE<x>  
[:STATe]?

Where Zone<x> (x=1 to 5) correspond to Zone A, B, C, D, and E in the limit editor, respectively.

**Arguments**   ON or 1 enables the inband spurious zone limit testing.

OFF or 0 disables the inband spurious zone limit testing.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:SEMAsk:LIMit:ISPurious:ZONE1:STATe ON  
enables the inband spurious limit testing of zone 1 for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:LIMit:OFCHannel:ZONE<x>[:STATe](?)**

Sets or queries whether to enable or disable the offset from the channel zone limit testing for the spectrum emission mask measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**    [:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:LIMit:OFCHannel:ZONE<x>  
[:STATe] { ON | OFF | 1 | 0 }

[:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:LIMit:OFCHannel:ZONE<x>  
[:STATe]?

Where ZONE<x> (x=1 to 5) correspond to Zone A, B, C, D, and E in the limit editor, respectively.

**Arguments**    ON or 1 enables the offset from the channel zone limit testing.  
OFF or 0 disables the offset from the channel zone limit testing.

**Measurement Modes**    DEMFL1XEVD0, DEMRL1XEVD0

**Examples**    :SENSe:FL1XEVD0:SEMask:LIMit:OFCHannel:ZONE1:STATe ON  
enables the offset from the channel limit testing of zone 1 for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:MEASurement(?)**

Sets or queries the limit table type used for limit testing for the spectrum emission mask measurement in the 1xEV-DO forward or reverse link analysis.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:MEASurement  
                  { OFCHannel | ISpurious }  
  
[:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:MEASurement?

**Arguments**   OFCHannel selects the Offset From Channel type where frequency zones are specified by the difference from the center frequency.

ISpurious selects the Inband Spurious type in which frequency zones are specified by the absolute values.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:SEMask:MEASurement ISpurious  
selects the Inband Spurious limit table for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:RCHannel:LEVel(?)**

Sets or queries the reference channel level to measure the spurious emission level in dBc. This command is valid when [:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:RCHannel:MODE is MANual.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:RCHannel:LEVel <value>  
                  [:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:RCHannel:LEVel?

**Arguments**   <value>::=<NRf> specifies the reference level. Range: -150 to 30 dBm.

**Measurement Modes**   DEMFL1XEVD0, DEMRL1XEVD0

**Examples**     :SENSe:FL1XEVD0:SEMask:RCHannel:LEVel -10dBm  
sets the reference channel level to -10 dBm for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

**Related Commands**   [:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:RCHannel:MODE

**[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:RCHannel:MODE(?)**

Sets or queries the mode of the reference channel level to measure the spurious emission level in dBc.

**Syntax**     [:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:RCHannel:MODE  
                   { AUTO | MANua1 }  
                   [:SENSe]:FL1XEVD0|:RL1XEVD0:SEMask:RCHannel:MODE?

**Arguments**    AUTO specifies that the reference level is measured from the input signal.

MANua1 allows you to set the reference level manually using the  
 [:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:RCHannel:LEVel command.

**Measurement Modes**    DEMFL1XEVD0, DEMRL1XEVD0

**Examples**       :SENSe:FL1XEVD0:SEMask:RCHannel:MODE AUTO  
 sets the mode of the reference channel level to AUTO for the spectrum emission  
 mask measurement in the 1xEV-DO forward link analysis.

**Related Commands**   [:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:RCHannel:LEVel

## **[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:SLOT:GATE(?)**

Sets or queries the slot gate time for the spectrum emission mask measurement in the 1xEV-DO forward link analysis. This command is valid when the [[:SENSe]:FL1XEVD0:SEMask:SLOT[:TYPE]] is IDLE.

**Syntax** [[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:SLOT:GATE <value>  
[[:SENSe]:FL1XEVD0]:RL1XEVD0:SEMask:SLOT:GATE?

**Arguments** <value>::=<NRf> specifies the slot gate time. Range: 180 E-6 to 840 E-6 [s].

**Measurement Modes** DEMFL1XEVD0, DEMRL1XEVD0

**Examples** :SENSe:FL1XEVD0:SEMask:SLOT:GATE 200us  
sets the slot gate time to 200  $\mu$ s for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

**Related Commands** [[:SENSe]:FL1XEVD0:SEMask:SLOT[:TYPE]]

## **[[:SENSe]:FL1XEVD0:SEMask:SLOT[:TYPE]](?)**

Selects or queries the slot type (Idle or Active) for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.

**Syntax** [[:SENSe]:FL1XEVD0:SEMask:SLOT[:TYPE]] { IDLE | ACTive }  
[[:SENSe]:FL1XEVD0:SEMask:SLOT[:TYPE]]?

**Arguments** IDLE selects the idle slot including the pilot and MAC channels.  
ACTive selects the active slot including the pilot, MAC, and data channels.

**Measurement Modes** DEMFL1XEVD0

**Examples** :SENSe:FL1XEVD0:SEMask:SLOT:TYPE IDLE  
selects the idle slot type for the spectrum emission mask measurement in the 1xEV-DO forward link analysis.



**[[:SENSE]:TD\_SCDMA Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSE]:TD\_SCDMA commands set up the conditions related to the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:TD_SCDMA	
	:BLOCK	
	:FILTER	
	:MEASUREMENT	OFF   RCOSine   RRCosine
	[[:IMMEDIATE]	
	:MEASUREMENT	CHPower   ACLR   IM   SEMask   CDPower   MACCuracy   STABLE   TSSummary   TOOMask   OBWidth   SFSummary   OFF

## **[[:SENSe]:TD\_SCDMA:BLOCK(?)]**

Sets or queries the number of the block to measure in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:BLOCK <numeric\_value>  
              [:SENSe]:TD\_SCDMA:BLOCK?

**Arguments**   <numeric\_value>::=<NR1> specifies the block number. Zero represents the latest block.  
                  Range: -M to 0 (M: number of acquired blocks).

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:BLOCK -5  
                  sets the block number to -5 in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:FILTer:MEASurement(?)]**

Sets or queries the measurement filter for the current measurement in the TD-SCDMA analysis.

---

**NOTE.** This command is not allowed if the current measurement is OBW.

---

**Syntax**       [:SENSe]:TD\_SCDMA:FILTer:MEASurement { OFF | RCOSine | RRCosine }  
              [:SENSe]:TD\_SCDMA:FILTer:MEASurement?

**Arguments**   OFF selects no filter.  
                  RCOSine selects the Raised Cosine filter.  
                  RRCosine selects the Raised Cosine filter.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:FILTer:MEASurement OFF  
                  sets the measurement filter to off for the current measurement.

## **[:SENSe]:TD\_SCDMA[:IMMediate] (No Query Form)**

Performs calculation for the acquired data in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA[:IMMediate]

**Arguments**   None

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:IMMediate  
performs calculation for the acquired data in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:MEASurement(?)]**

Selects or queries the measurement item for the TD-SCDMA analysis.

**Syntax** `[[:SENSe]:TD_SCDMA:MEASurement { CHPower | ACLR | IM | SEMask  
| CDPower | MACCuracy | STABle | TSSummary | TOOMask | OBWidth  
| SFSummary | OFF }`

`[[:SENSe]:TD_SCDMA:MEASurement?`

**Arguments** The arguments and measurement items are as follows:

Argument	Measurement item
CHPower	Channel power measurement
ACLR	Adjacent Channel Leakage power Ratio (ACLR) measurement
IM	Intermodulation measurement
SEMask	Spectrum emission mask measurement
CDPower	Code domain power measurement
MACCuracy	Modulation accuracy measurement
STABle	Symbol table
TSSummary	time slot summary
TOOMask	Transmit on/off mask measurement
OBWidth	Occupied bandwidth measurement
SFSummary	Subframe summary
OFF	Measurement OFF

**Measurement Modes** DEMTD\_SCDMA

**Example** `:SENSe:TD_SCDMA:MEASurement CDP`  
selects the code domain power measurement for the TD-SCDMA analysis.

**[[:SENSE]:TD\_SCDMA:ACLR Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSE]:TD\_SCDMA:ACLR commands set up the conditions related to the ACLR (Adjacent Channel Leakage power Ratio) measurement in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA* (TD-SCDMA analysis) in the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:TD_SCDMA	
	:ACLR	
	:DIRection?	
	:LIMit	
	:ADJacent[1]   2   3   4	
	[:STATe]	<boolean>

## **[[:SENSe]:TD\_SCDMA:ACLR:DIRection? (Query Only)**

Queries which limit table is used for the ACLR measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:ACLR:DIRection?

**Returns**     UPLink        Uplink  
              DOWNlink   Downlink

**Measurement Modes**   DEMTD\_SCDMA

## **[[:SENSe]:TD\_SCDMA:ACLR:LIMit:ADJacent<x>[:STATe](?)**

Sets or queries whether to enable or disable the adjacent limit testing for the ACLR measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:ACLR:LIMit:ADJacent<x>[:STATe] { ON | OFF  
              | 1 | 0 }

[:SENSe]:TD\_SCDMA:ACLR:LIMit:ADJacent[1]|2|3|4[:STATe]?

ADJacent<x> (x=1 to 4) is defined as follows:

ADJacent[1] is “1st Lower”.

ADJacent2 is “1st Upper”.

ADJacent3 is “2nd Lower”.

ADJacent4 is “2nd Upper”.

**Arguments**   ON or 1 enables the adjacent limit testing.

OFF or 0 disables the adjacent limit testing.

**Measurement Modes**   DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:ACLR:LIMit:ADJacent 1  
              enables the first lower adjacent limit testing for the ACLR measurement in the TD-SCDMA analysis.

**[[:SENSE]:TD\_SCDMA:ACQUISITION Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSE]:TD\_SCDMA:ACQUISITION commands set up the conditions related to acquisition in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:TD_SCDMA	
	:ACQUISITION	
	:HISTORY	<numeric_value>
	:SECONDS	<numeric_value>
	:SFRAMES	<numeric_value>

## **[[:SENSe]:TD\_SCDMA:ACQuisition:HISTory(?]**

Sets or queries the acquisition history. The acquisition can be viewed as it is selected, and can be reanalyzed after the selection.

**Syntax**     [:SENSe]:TD\_SCDMA:ACQuisition:HISTory <numeric\_value>  
              [:SENSe]:TD\_SCDMA:ACQuisition:HISTory?

**Arguments**   <numeric\_value>::=<NR1> specifies the acquisition history.  
Range: No logical limitation to 0 (depends on Span and memory length).

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:ACQuisition:HISTory 0  
                  sets the acquisition history to 0 in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:ACQuisition:SEConds? (Query Only]**

Queries the acquisition length in seconds in the TD-SCDMA analysis.

**Syntax**       [:SENSe]:TD\_SCDMA:ACQuisition:SEConds?

**Arguments**   None.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:ACQuisition:SEConds?  
                  returns the acquisition length in seconds in the TD-SCDMA analysis.



## **[[:SENSe]:TD\_SCDMA:ACQuisition:SFRames(?)**

Sets or queries the acquisition length in subframes in the TD-SCDMA analysis.

**Syntax**    [:SENSe]:TD\_SCDMA:ACQuisition:SFRames <numeric\_value>  
              [:SENSe]:TD\_SCDMA:ACQuisition:SFRames?

**Arguments**    <numeric\_value>::=<NR1> specifies the acquisition length in subframes  
                  Range: -4000 to no logical limitation (depends on Span and memory length).

**Measurement Modes**    DEMTD\_SCDMA

**Example**        :SENSe:TD\_SCDMA:ACQuisition:SFRames 10240  
                  sets the acquisition length in subframes to 10240 in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:ANALysis Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSe]:TD\_SCDMA:ANALysis commands set up the analysis conditions in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:TD_SCDMA	
	:ANALysis	
	:CHANnel	
	:THReshold	<numeric_value>
	:INTerval	<numeric_value>
	:OFFSet	
	[:CHIPs]	<numeric_value>
	:DFRequency	<numeric_value>
	:IQ	<boolean>
	:REFerence	
	:SFRame	TRIGger DWPTs
	:TFPHase	MIDamble DWPTs
	:TIME	UTSPattern DWPTs
	:UTSPattern	<numeric_value>
	:TSLot	ALL CURRent
	:THReshold	<numeric_value>

**[[:SENSE]:TD\_SCDMA:ANALYSIS:CHANNEL:THRESHOLD(?)]**

Sets or queries the threshold for the channel measurement in the TD-SCDMA analysis.

**Syntax** [[:SENSE]:TD\_SCDMA:ANALYSIS:CHANNEL:THRESHOLD <numeric\_value>  
[[:SENSE]:TD\_SCDMA:ANALYSIS:CHANNEL:THRESHOLD?

**Arguments** <numeric\_value>::=<NR1> specifies the analysis channel threshold in dB.  
Range: -100 dB to +50 dB

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSE:TD\_SCDMA:ANALYSIS:CHANNEL:THRESHOLD -30dB  
sets the analysis channel threshold to -30 dB in the TD-SCDMA analysis.

**[[:SENSE]:TD\_SCDMA:ANALYSIS:INTERVAL(?)]**

Sets or queries the analysis interval in chips in the TD-SCDMA analysis.

**Syntax** [[:SENSE]:TD\_SCDMA:ANALYSIS:INTERVAL <numeric\_value>  
[[:SENSE]:TD\_SCDMA:ANALYSIS:INTERVAL?

**Arguments** <numeric\_value>::=<NR1> specifies the analysis interval in chips.  
The range depends on the acquisition length setting.

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSE:TD\_SCDMA:ANALYSIS:INTERVAL 3072  
sets the analysis interval in chips to 3072 in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:ANALysis:OFFSet[:CHIPs](?)**

Sets or queries the analysis offset (the start point of the analysis range) in chips in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:ANALysis:OFFSet[:CHIPs] <numeric\_value>  
[:SENSe]:TD\_SCDMA:ANALysis:OFFSet[:CHIPs]?

**Arguments**     <numeric\_value>::=<NR1> specifies the analysis offset in chips.  
Range: -65539999 to 65539999 chips.

**Measurement Modes**     DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:ANALysis:OFFSet:CHIPs 512  
sets the analysis offset in chips to 512 in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:ANALysis:OFFSet:DFRequency(?)**

Sets or queries the demod frequency offset in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:ANALysis:OFFSet:DFRequency <numeric\_value>  
[:SENSe]:TD\_SCDMA:ANALysis:OFFSet:DFRequency?

**Arguments**     <numeric\_value>::=<NR1> specifies the analysis offset in MHz.  
Range: -6.5 MHz to +6.5 MHz (depends on Span setting)

**Measurement Modes**     DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:ANALysis:OFFSet:DFRequency 3.25  
sets the analysis demod frequency offset to 3.25 MHz in the TD-SCDMA analysis.

**[[:SENSE]:TD\_SCDMA:ANALYSIS:OFFSET:IQ(?)]**

Sets or queries the EVM measurement includes the I/Q offset in the TD-SCDMA analysis.

**Syntax** [[:SENSE]:TD\_SCDMA:ANALYSIS:OFFSET:IQ <boolean>

[[:SENSE]:TD\_SCDMA:ANALYSIS:OFFSET:IQ?

**Arguments** <boolean> ::=  
 ON or 1            The EVM calculation includes I/Q offset  
 OFF or 0           The EVM calculation does not include I/Q offset

**Measurement Modes**    DEMTD\_SCDMA

**Example**            :SENSE:TD\_SCDMA:ANALYSIS:OFFSET:IQ 1  
 sets the analysis EVM measurement to include the I/Q offset in the TD-SCDMA analysis.

**[[:SENSE]:TD\_SCDMA:ANALYSIS:REFERENCE:SFRAME(?)]**

Sets or queries the subframe reference in the TD-SCDMA analysis.

**Syntax** [[:SENSE]:TD\_SCDMA:ANALYSIS:REFERENCE:SFRAME { TRIGGER | DWPTS }

[[:SENSE]:TD\_SCDMA:ANALYSIS:REFERENCE:SFRAME?

**Arguments**    TRIGGER specifies that the trigger point is used as the start of the subframe.  
 DWPTS specifies that the downlink pilot is expected and is used to provide subframe timing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**            :SENSE:TD\_SCDMA:REFERENCE:SFRAME TRIGGER  
 sets the trigger point as the start of the subframe in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:ANALysis:REFerence:TFPHase(?]**

Sets or queries the time slot frequency and phase reference in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:ANALysis:REFerence:TFPHase { MIDamble | DWPTs }  
[:SENSe]:TD\_SCDMA:ANALysis:REFerence:TFPHase?

**Arguments**   MIDamble specifies that frequency/phase information is independently calculated for each time slot.  
  
DWPTs specifies that the freq and phase frequency is determined based upon the frequency/phase and position in the multiframe of the downlink pilot.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:ANALysis:REFerence:TFPHase DWPTs  
sets the frequency and phase frequency to be determined by the downlink pilot in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:ANALysis:REFerence:TIME(?]**

Sets or queries the time reference for the Channel Power, ACLR, Intermodulation, and Occupied Bandwidth measurements in the TD-SCDMA Analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:ANALysis:REFerence:TIME { UTSPattern | DWPTs }  
[:SENSe]:TD\_SCDMA:ANALysis:REFerence:TIME?

**Arguments**   UTSPattern specifies that the subframe timing is determined by matching the detected time slot pattern (specified by [:SENSe]:TD\_SCDMA:ANALysis:REFerence:TIME:USTPattern command)  
  
DWPTs specifies that the downlink pilot is expected and is used to determine subframe timing.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:ANALysis:REFerence:TIME DWPTs  
Sets the time reference to use the downlink pilot for subframe timing.

**[[:SENSE]:TD\_SCDMA:ANALYSIS:REFERENCE:TIME:UTSPattern(?)]**

Sets or queries the time slot pattern to be expected in the signal when detecting the subframe timing for the ACLR, and the Intermodulation measurements for the TD-SCDMA Analysis.

---

**NOTE.** This command is only available when  
[:SENSE]:TD\_SCDMA:ANALYSIS:REFERENCE:TIME is set to UTSPattern.

---

**Syntax**     [:SENSE]:TD\_SCDMA:ANALYSIS:REFERENCE:TIME:UTSPattern  
                 <numeric\_value>  
  
                 [:SENSE]:TD\_SCDMA:ANALYSIS:REFERENCE:TIME:UTSPattern?

**Arguments**     <numeric\_value>  
                 Range: 1 to 123456 (any combination of digits 1 through 6)

**Measurement Modes**     DEMTD\_SCDMA

**Example**        :SENSE:TD\_SCDMA:ANALYSIS:REFERENCE:TIME:UTSPattern 14  
                 sets time slots 1 and 4 to uplink time slots.

## **[[:SENSe]:TD\_SCDMA:ANALysis:TSLot(?]**

Sets or queries the time slot(s) to be analyzed in the TD-SCDMA analysis.

**Syntax**    [:SENSe]:TD\_SCDMA:ANALysis:TSLot { ALL | CURRent }  
[:SENSe]:TD\_SCDMA:ANALysis:TSLot?

**Arguments**    ALL specifies that every time slot which is active (has an active channel) is analyzed.  
  
CURRent specifies that only the current time slot shown in the Measurement Setup is analyzed.

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSe:TD\_SCDMA:ANALysis:TSLot ALL  
analyzes all time slots in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:ANALysis:TSLot:THReshold(?]**

Sets or queries the level relative to the pilot which must be exceeded to identify a time slot as active.

**Syntax**    [:SENSe]:TD\_SCDMA:ANALysis:TSLot:THReshold <numeric\_value>  
[:SENSe]:TD\_SCDMA:ANALysis:TSLot:THReshold?

**Arguments**    <numeric\_value>::=<NR1> specifies the analysis time slot threshold in dB.  
Range: -50 dB to +50 dB

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSe:TD\_SCDMA:ANALysis:TSLot:THReshold -30dB  
sets the analysis time slot threshold to -30 dB in the TD-SCDMA analysis.



**[[:SENSE]:TD\_SCDMA:CHPower Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSE]:TD\_SCDMA:CHPower commands set up the conditions related to the channel power measurement in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA* (TD-SCDMA analysis) in the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:TD_SCDMA	
	:CHPower	
	:BANDwidth :BWIDth	
	:INTEgration	<numeric_value>
	:DIRection?	
	:LIMit	
	[:STATe]	<boolean>

**[[:SENSE]:TD\_SCDMA:CHPower:BANDwidth|:BWIDth:INTEgration(?)**

Sets or queries the channel bandwidth for the channel power measurement in the TD-SCDMA analysis.

**Syntax** [[:SENSE]:TD\_SCDMA:CHPower:BANDwidth|:BWIDth:INTEgration  
<numeric\_value>

[[:SENSE]:TD\_SCDMA:CHPower:BANDwidth|:BWIDth:INTEgration?

**Arguments** <numeric\_value>::=<NRF> specifies the channel bandwidth for the channel power measurement. Range: (Bin bandwidth) x 8 to full span [Hz].

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSE:TD\_SCDMA:CHPower:BANDwidth:INTEgration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the channel power measurement in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:CHPower:DIRection? (Query Only)**

Queries which limit table is used for the channel power measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:CHPower:DIRection?

**Returns**     UPLink         Uplink  
              DOWNlink     Downlink

**Measurement Modes**     DEMTD\_SCDMA

## **[[:SENSe]:TD\_SCDMA:CHPower:LIMit[:STATe](?)**

Sets or queries whether to enable or disable the limit testing for the channel power measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:CHPower:LIMit[:STATe] { ON | OFF | 1 | 0 }  
              [:SENSe]:TD\_SCDMA:CHPower:LIMit[:STATe]?

**Arguments**     ON or 1 enables the limit testing.  
                  OFF or 0 disables the limit testing.

**Measurement Modes**     DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:CHPower:LIMit:STATe ON  
              enables the limit testing for the channel power measurement in the TD-SCDMA analysis.

**[[:SENSE]:TD\_SCDMA:IM Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSE]:TD\_SCDMA:IM commands set up the conditions related to the intermodulation measurement in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA* (TD-SCDMA analysis) in the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:TD_SCDMA	
	:IM	
	:BAWdwidth :BWIth	
	:INTEgration	<numeric_value>
	:DIRection?	
	:LIMit	
	:FORDER	
	[:STATE]	<boolean>
	:TORDER	
	[:STATE]	<boolean>
	:SCOFFset	<numeric_value>

## **[[:SENSe]:TD\_SCDMA:IM:BANDwidth|:BWIDth:INTEgration(?)**

Sets or queries the channel bandwidth for the intermodulation measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:IM:BANDwidth|:BWIDth:INTEgration  
                  <numeric\_value>  
  
                  [:SENSe]:TD\_SCDMA:IM:BANDwidth|:BWIDth:INTEgration?

**Arguments**   <numeric\_value>::=<Nrf> specifies the bandwidth of the main channel for the intermodulation measurement.  
Range: (Bin bandwidth) × 8 to full span [Hz].

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:IM:BANDwidth:INTEgration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the intermodulation measurement in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:IM:DIRection? (Query Only)**

Queries which limit table is used for the IM measurement in the TD-SCDMA analysis.

**Syntax**       [:SENSe]:TD\_SCDMA:IM:DIRection?

**Returns**       UPLink            Uplink  
                  DOWNlink        Downlink

**Measurement Modes**   DEMTD\_SCDMA

**[[:SENSe]:TD\_SCDMA:IM:LIMit:FORDER[:STATe](?)**

Sets or queries whether to enable or disable the fifth order limit testing for the intermodulation measurement in the TD-SCDMA analysis.

**Syntax**    [:SENSe]:TD\_SCDMA:IM:LIMit:FORDER[:STATe] { ON | OFF | 1 | 0 }  
 [:SENSe]:TD\_SCDMA:IM:LIMit:FORDER[:STATe]?

**Arguments**    ON or 1 enables the fifth order limit testing.  
 OFF or 0 disables the fifth order limit testing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSe:TD\_SCDMA:IM:LIMit:FORDER:STATe ON  
 enables the fifth order limit testing for the intermodulation measurement in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:IM:LIMit:TORDER[:STATe](?)**

Sets or queries whether to enable or disable the third order limit testing for the intermodulation measurement in the TD-SCDMA analysis.

**Syntax**    [:SENSe]:TD\_SCDMA:IM:LIMit:TORDER[:STATe] { ON | OFF | 1 | 0 }  
 [:SENSe]:TD\_SCDMA:IM:LIMit:TORDER[:STATe]?

**Arguments**    ON or 1 enables the third order limit testing.  
 OFF or 0 disables the third order limit testing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSe:TD\_SCDMA:IM:LIMit:TORDER:STATe ON  
 enables the third order limit testing for the intermodulation measurement in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:IM:SCOFFset(?)]**

Sets or queries the second channel frequency for the intermodulation measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:IM:SCOFFset <numeric\_value>

[:SENSe]:TD\_SCDMA:IM:SCOFFset?

**Arguments**     <numeric\_value>::=<NRf> specifies the second channel frequency for the intermodulation.  
Range: Span/20 to full span [Hz].

**Measurement Modes**     DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:IM:SCOFFset 1.5MHz  
sets the second channel frequency to 1.5 MHz for the intermodulation measurement in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:MACCuracy Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSe]:TD\_SCDMA:MACCuracy commands set up the conditions related to the modulation accuracy measurement in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:TD_SCDMA	
	:MACCuracy	
	:DIRection?	
	:LIMit	
	:EVM	
	:PEAK	
	[:STATe]	<boolean>
	:RMS	
	[:STATe]	<boolean>
	:PCDeRRor	
	[:STATe]	<boolean>
	:RHO	
	[:STATe]	<boolean>

## **[[:SENSe]:TD\_SCDMA:MACCuracy:DIRection? (Query Only)**

Queries which limit table is used for the modulation accuracy measurement in the TD-SCDMA analysis.

**Syntax** [[:SENSe]:TD\_SCDMA:MACCuracy:DIRection?

**Returns** UPLink          Uplink  
DOWNlink        Downlink

**Measurement Modes**    DEMTD\_SCDMA

## **[[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:EVM:PEAK[:STATe](?)**

Sets or queries whether to enable or disable the PEAK EVM limit checking for the modulation accuracy measurement in the TD-SCDMA analysis.

**Syntax** [[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:EVM:PEAK[:STATe] { ON | OFF  
| 1 | 0 }  
[[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:EVM:PEAK[:STATe]?

**Arguments**    ON or 1 enables the PEAK EVM limit testing.  
OFF or 0 disables the PEAK EVM limit testing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**        :SENSe:TD\_SCDMA:MACCuracy:LIMit:EVM:PEAK:STATe ON  
enables the PEAK EVM limit testing for the modulation accuracy measurement in TD-SCDMA analysis.



## **[[:SENSE]:TD\_SCDMA:MACCuracy:LIMit:EVM:RMS[:STATe](?)**

Sets or queries whether to enable or disable the RMS EVM limit testing for the modulation accuracy measurement in the TD-SCDMA analysis.

**Syntax**    [[:SENSE]:TD\_SCDMA:MACCuracy:LIMit:EVM:RMS[:STATe] { ON | OFF  
              | 1 | 0 }  
              [:SENSE]:TD\_SCDMA:MACCuracy:LIMit:EVM:RMS[:STATe]?

**Arguments**    ON or 1 enables the RMS EVM limit testing.  
                  OFF or 0 disables the RMS EVM limit testing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**        :SENSE:TD\_SCDMA:MACCuracy:LIMit:EVM:RMS:STATe ON  
                  enables the RMS EVM limit testing for the modulation accuracy measurement in  
                  the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:PCDerror[:STATe](?)**

Sets or queries whether to enable or disable the peak code domain error limit testing for the code domain power measurement in the TD-SCDMA analysis.

---

**NOTE.** This command is for the peak code domain error limit testing and does not affect modulation accuracy (MACCuracy) measurements.

---

**Syntax** [[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:PCDerror[:STATe] { ON | OFF  
| 1 | 0 }

[[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:PCDerror[:STATe]?

**Arguments** ON or 1 enables the peak code domain error limit testing.

OFF or 0 disables the peak code domain error limit testing.

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSe:TD\_SCDMA:MACCuracy:LIMit:PCDerror:STATe ON  
enables the peak code domain error limit testing for the code domain power measurement in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:RHO[:STATe](?)**

Sets or queries whether to enable or disable the Rho limit testing for the modulation accuracy measurement in the TD-SCDMA analysis.

**Syntax** [[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:RHO[:STATe] { ON | OFF  
| 1 | 0 }

[[:SENSe]:TD\_SCDMA:MACCuracy:LIMit:RHO[:STATe]?

**Arguments** ON or 1 enables the Rho limit testing.

OFF or 0 disables the Rho limit testing.

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSe:TD\_SCDMA:MACCuracy:LIMit:RHO:STATe ON  
enables the Rho limit testing for the modulation accuracy measurement in the TD-SCDMA analysis.

## [[:SENSe]:TD\_SCDMA:MODulation Subgroup

*TD-SCDMA Analysis, Option 28 Only*

The [[:SENSe]:TD\_SCDMA:MODulation commands set up the modulation conditions related to the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:TD_SCDMA	
	:MODulation	
	:CONTRol	AUTO   MANua1
	:K	
	:NZERO	<numeric_value>
	:ZERo	<numeric_value>
	:SCODE	<numeric_value>
	:SPOint	<numeric_value>
	:SYNC	
	:UPLink	<numeric_value>
	:DOWNlink	<numeric_value>

## **[[:SENSE]:TD\_SCDMA:MODulation:CONTRol(?)**

Sets or queries the method used to set other modulation parameters in the TD-SCDMA analysis.

**Syntax**    [:SENSE]:TD\_SCDMA:MODulation:CONTRol { AUTO | MANua1 }  
[:SENSE]:TD\_SCDMA:MODulation:CONTRol?

**Arguments**    AUTO specifies that SyncDL, SyncUL, Scrambling Code, and K(TS0), K(TS1-TS6) are set by the analysis.  
  
MANua1 specifies that all settings can be individually set without regard to other settings.

---

**NOTE.** *When switching from MANua1 to COUPled, all settings retain their current values.*

---

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSE:TD\_SCDMA:MODulation:CONTRol MANua1  
sets the modulation parameter controls to manual mode.

## **[[:SENSe]:TD\_SCDMA:MODulation:K:NZERO(?]**

Sets or queries the the K value for all time slots other than 0 in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:MODulation:K:NZERO <numeric\_value>  
[:SENSe]:TD\_SCDMA:MODulation:K:NZERO?

**Arguments**   <numeric\_value>::=<NR1> specifies the K value for time slots other than 0.  
Range: 2 to 16.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:MODulation:K:NZERO 2  
sets the K value to 2 for all time slots except time slot 0 in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:MODulation:K:ZERO(?]**

Sets or queries the the K value for time slot 0 in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:MODulation:K:ZERO <numeric\_value>  
[:SENSe]:TD\_SCDMA:MODulation:K:ZERO?

**Arguments**   <numeric\_value>::=<NR1> specifies the K value for time slot 0  
Range: 2 to 16.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:MODulation:K:ZERO 2  
sets the K value to 2 for time slot 0 in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:MODulation:SCODE(?]**

Sets or queries the the scrambling code value in the TD-SCDMA analysis.

**Syntax** [[:SENSe]:TD\_SCDMA:MODulation:SCODE <numeric\_value>  
[[:SENSe]:TD\_SCDMA:MODulation:SCODE?

**Arguments** <numeric\_value>::=<NR1> specifies the scrambling code  
Range: 0 to 127.

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSe:TD\_SCDMA:MODulation:SCODE 0  
sets the scrambling code to 0 in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:MODulation:SPOint(?]**

Sets or queries the switching point between the Uplink and Downlink time slots in the TD-SCDMA analysis.

---

**NOTE.** This command also affects Channel Power, ACLR, Intermodulation, and Occupied Bandwidth measurements.

---

**Syntax** [[:SENSe]:TD\_SCDMA:MODulation:SPOint <numeric\_value>  
[[:SENSe]:TD\_SCDMA:MODulation:SPOint?

**Arguments** <numeric\_value>::=<NR1> specifies the switching point  
Range: 0 to 6.

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSe:TD\_SCDMA:MODulation:SPOint 3  
sets the time slot switching point to time slot 3 in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:MODulation:SYNC:DOWNlink(?]**

Sets or queries the the sync uplink value in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:MODulation:SYNC:DOWNlink <numeric\_value>  
              [:SENSe]:TD\_SCDMA:MODulation:SYNC:DOWNlink?

**Arguments**   <numeric\_value>::=<NR1> specifies the sync downlink.  
                  Range: 0 to 31.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:MODulation:SYNC:DOWNlink 0  
                  sets the code number of the downlink pilot pattern to 0 in the TD-SCDMA  
                  analysis.

## **[[:SENSe]:TD\_SCDMA:MODulation:SYNC:UPLink(?]**

Sets or queries the the sync uplink value in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:MODulation:SYNC:UPLink <numeric\_value>  
              [:SENSe]:TD\_SCDMA:MODulation:SYNC:UPLink?

**Arguments**   <numeric\_value>::=<NR1> specifies the sync uplink.  
                  Range: 0 to 255.

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:MODulation:SYNC:UPLink 0  
                  sets the code number of the uplink pilot pattern to 0 in the TD-SCDMA analysis.



**[[:SENSE]:TD\_SCDMA:OBWidth Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSE]:TD\_SCDMA:OBWidth commands set up the conditions related to the occupied bandwidth (OBW) measurement in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA* (TD-SCDMA analysis) in the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:TD_SCDMA	
	:OBWidth	
	:DIRection?	
	:LImit	
	[:STATe]	<boolean>
	:PERCent	<numeric_value>

## **[[:SENSe]:TD\_SCDMA:OBWidth:DIRrection? (Query Only)**

Queries which limit table is used for the occupied bandwidth measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:OBWidth:DIRrection?

**Returns**     UPLink        Uplink  
              DOWNlink    Downlink

**Measurement Modes**    DEMTD\_SCDMA

## **[[:SENSe]:TD\_SCDMA:OBWidth:LIMit[:STATe](?)**

Sets or queries whether to enable or disable the limit testing for the OBW measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:OBWidth:LIMit[:STATe] { ON | OFF | 1 | 0 }  
              [:SENSe]:TD\_SCDMA:OBWidth:LIMit[:STATe]?

**Arguments**    ON or 1 enables the limit testing.  
                  OFF or 0 disables the limit testing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:OBWidth:LIMit:STATe ON  
              sets the limit testing to ON for the OBW measurement in the TD-SCDMA analysis.

## **[[:SENSE]:TD\_SCDMA:OBWidth:PERCent(?)]**

Sets or queries the occupied bandwidth for the OBW measurement in the TD-SCDMA analysis.

**Syntax**    [[:SENSE]:TD\_SCDMA:OBWidth:PERCent <numeric\_value>  
              [[:SENSE]:TD\_SCDMA:OBWidth:PERCent?

**Arguments**    <numeric\_value>::=<Nrf> specifies the occupied bandwidth.  
                  Range: 80% to 99.99% (default: 99%).

**Measurement Modes**    DEMTD\_SCDMA

**Example**        :SENSE:TD\_SCDMA:OBWidth:PERCent 95PCT  
                  sets the occupied bandwidth to 95% for the OBW measurement in the TD-SCDMA analysis.

## [[:SENSe]:TD\_SCDMA:SElect Subgroup

*TD-SCDMA Analysis, Option 28 Only*

The [[:SENSe]:TD\_SCDMA:SElect commands set up the select conditions related to the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:TD_SCDMA	
	:SElect	
	:CODE	<numeric_value>
	:SFRame	<numeric_value>
	:TSLot	TS0N   DWPTs   UPPTs   TS1N   TS2N   TS3N   TS4N   TS5N   TS6N

## **[[:SENSe]:TD\_SCDMA:SElect:CODE(?)]**

Sets or queries the selected code in the TD-SCDMA analysis.

---

**NOTE.** *When the displayed results can be separated by code, this control selects the results to be displayed by code. At other times, this control is not available.*

---

**Syntax**     [:SENSe]:TD\_SCDMA:SElect:CODE <numeric\_value>

[:SENSe]:TD\_SCDMA:SElect:CODE?

**Arguments**     <numeric\_value>::=<NR1> specifies the code.

Range: 0 to 15

**Measurement Modes**     DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:SElect:CODE 2  
sets the analysis to code 2 in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:SElect:SFRame(?)**

Sets or queries the selected subframe in the TD-SCDMA analysis.

---

**NOTE.** *This command is only available when results are available for multiple subframes.*

---

**Syntax**     [:SENSe]:TD\_SCDMA:SElect:SFRame <numeric\_value>

[:SENSe]:TD\_SCDMA:SElect:SFRame?

**Arguments**     <numeric\_value>::=<NR1> specifies the subframe.  
Range: 0 to -2047. This is limited by the number of frames which have been analyzed.

**Measurement Modes**     DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:SElect:SFRame -30  
sets the selected subframe to -30, or the 30th subframe before the most recent one in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:SElect:TSLot(?]**

Sets or queries the selected time slot in the TD-SCDMA analysis.

---

**NOTE.** This command is only available when results are available for multiple subframes.

---

**Syntax** [[:SENSe]:TD\_SCDMA:SElect:TSLot { TSON | DWPTs | UPPTs | TS1N  
| TS2N | TS3N | TS4N | TS5N | TS6N }

[[:SENSe]:TD\_SCDMA:SElect:TSLot?

**Arguments** The arguments and measurement items are as follows:

Argument	Description
TSON	Time slot 0
DWPTs	Downlink pilot
UPPTs	Uplink pilot
TS1N	Time slot 1
TS2N	Time slot 2
TS3N	Time slot 3
TS4N	Time slot 4
TS5N	Time slot 5
TS6N	Time slot 6

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSe:TD\_SCDMA:SElect:TSLot TS4N  
sets the analysis to time slot 4 in the TD-SCDMA analysis.

## [[:SENSe]:TD\_SCDMA:SEMask Subgroup

*TD-SCDMA Analysis, Option 28 Only*

The [[:SENSe]:TD\_SCDMA:SEMask commands set up the conditions related to the spectrum emission mask measurement in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:TD_SCDMA	
	:SEMask	
	:BAWdwidth :BWiDth	
	:INTEgration	<numeric_value>
	:DIRection?	UPLink DOWnlink
	:LIMit	
	:ISPurious	
	:ZONE[1] 2 3 4 5	
	[:STATe]	<boolean>
	:OFCHannel	
	:ZONE[1] 2 3 4 5	
	[:STATe]	<boolean>
	:MEASurement	OFCHannel ISPurious
	:RCHannel	
	:LEVe1	<numeric_value>
	:MODE	AUTO MANua1



**[[:SENSE]:TD\_SCDMA:SEMask:BANDwidth]:BWIDth:INTEgration(?)**

Sets or queries the channel bandwidth for the spectrum emission mask measurement in the TD-SCDMA analysis.

---

**NOTE.** This command is only available when  
[:SENSE]:TD\_SCDMA:SEMask:RCHannel:MODE command selects MANUAL.

---

**Syntax**     [:SENSE]:TD\_SCDMA:SEMask:BANDwidth|:BWIDth:INTEgration  
                  <numeric\_value>

[:SENSE]:TD\_SCDMA:SEMask:BANDwidth|:BWIDth:INTEgration?

**Arguments**   <numeric\_value>::=<NRF> specifies the channel bandwidth.  
Range: (Bin bandwidth) x 8 to full span [Hz].

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSE:TD\_SCDMA:SEMask:BANDwidth:INTEgration 2.5MHz  
sets the channel bandwidth to 2.5 MHz for the spectrum emission mask measurement in the TD-SCDMA analysis.

**[[:SENSE]:TD\_SCDMA:SEMask:DIRection(?)**

Sets or queries which limit table is used for the spectrum emission mask measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSE]:TD\_SCDMA:SEMask:DIRection { UPLink | DOWNlink }

[:SENSE]:TD\_SCDMA:SEMask:DIRection?

**Returns**     UPLink         Uplink  
              DOWNlink     Downlink

**Measurement Modes**   DEMTD\_SCDMA

**Example**       :SENSE:TD\_SCDMA:SEMask:DIRection UPLink  
sets the spectrum emission mask measurement to use the uplink limits table in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:SEMask:LIMit:ISPurious:ZONE<x>[:STATe](?)**

Sets or queries whether to enable or disable the offset from the inband spurious zone limit testing for the spectrum emission mask measurement in the TD-SCDMA analysis.

**Syntax**    [[:SENSe]:TD\_SCDMA:SEMask:LIMit:ISPurious:ZONE<x>[:STATe]  
              { ON | OFF | 1 | 0 }

[[:SENSe]:TD\_SCDMA:SEMask:LIMit:ISPurious:ZONE<x>[:STATe]?

Where x=1 to 5. Zones 1, 2, 3, 4, and 5 correspond to Zones A, B, C, D, and E in the limit editor, respectively.

**Arguments**    ON or 1 enables the offset from the inband spurious zone limit testing.

OFF or 0 disables the offset from the inband spurious zone limit testing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**        :SENSe:TD\_SCDMA:SEMask:LIMit:ISPurious:ZONE1:STATe ON  
                  enables the offset from the inband spurious limit testing of zone 1 for the spectrum emission mask measurement in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:SEMask:LIMit:OFCHannel:ZONE<x>[:STATe](?)**

Sets or queries whether to enable or disable the offset from the channel zone limit testing for the spectrum emission mask measurement in the TD-SCDMA analysis.

**Syntax**    [:SENSe]:TD\_SCDMA:SEMask:LIMit:OFCHannel:ZONE<x>[:STATe]  
{ ON | OFF | 1 | 0 }

[:SENSe]:TD\_SCDMA:SEMask:LIMit:OFCHannel:ZONE<x>[:STATe]?

Where x=1 to 5. Zones 1, 2, 3, 4, and 5 correspond to Zones A, B, C, D, and E in the limit editor, respectively.

**Arguments**    ON or 1 enables the offset from the channel zone limit testing.  
OFF or 0 disables the offset from the channel zone limit testing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSe:TD\_SCDMA:SEMask:LIMit:OFCHannel:ZONE 1:STATe ON  
enables the offset from the channel limit testing of zone 1 for the spectrum emission mask measurement in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:SEMask:MEASurement(?)]**

Sets or queries the limit table type used for limit testing for the spectrum emission mask measurement in the TD-SCDMA analysis.

**Syntax**    [:SENSe]:TD\_SCDMA:SEMask:MEASurement { OFChannel | ISpurious }  
[:SENSe]:TD\_SCDMA:SEMask:MEASurement?

**Arguments**    OFChannel selects the Offset From Channel type where frequency zones are specified by the difference from the center frequency.  
ISpurious selects the Inband Spurious type in which frequency zones are specified by the absolute values.

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSe:TD\_SCDMA:SEMask:MEASurement ISpurious  
selects the Inband Spurious limit table for the spectrum emission mask measurement in the TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:SEMask:RCHannel:LEVel(?)]**

Sets or queries the reference channel level to measure the spurious emission level in dBc.

---

**NOTE.** This command is only available when  
[:SENSe]:TD\_SCDMA:SEMask:RCHannel:MODE command selects MANual.

---

**Syntax**     [:SENSe]:TD\_SCDMA:SEMask:RCHannel:LEVel <numeric\_value>  
                 [:SENSe]:TD\_SCDMA:SEMask:RCHannel:LEVel?

**Arguments**     <numeric\_value>::=<NRf> specifies the reference level.  
                 Range: -100 to 30 dBm.

**Measurement Modes**     DEMTD\_SCDMA

**Example**     :SENSe:TD\_SCDMA:SEMask:RCHannel:LEVel -10dBm  
                 sets the reference channel level to -10 dBm for the spectrum emission mask  
                 measurement in the TD-SCDMA analysis.

**Related Commands**     [:SENSe]:TD\_SCDMA:SEMask:RCHannel:MODE

## **[[:SENSe]:TD\_SCDMA:SEMask:RCHannel:MODE(?)]**

Selects or queries the selecting mode of the reference channel level to measure the spurious emission level in dBc in the TD-SCDMA analysis.

**Syntax** `[[:SENSe]:TD_SCDMA:SEMask:RCHannel:MODE { AUTO | MANua1 }`

`[[:SENSe]:TD_SCDMA:SEMask:RCHannel:MODE?`

**Arguments** AUTO specifies that the reference channel level is measured from the input signal for the specified channel bandwidth

MANua1 specifies that the reference channel level has to be defined by the command `[[:SENSe]:TD_SCDMA:SEMask:RCHannel:LEVel`.

**Measurement Modes** DEMTD\_SCDMA

**Example** `:SENSe:TD_SCDMA:SEMask:RCHannel:MODE AUTO`  
sets the reference channel level to be measured from the input signal for the spectrum emission mask measurement in the TD-SCDMA analysis.

**Related Commands** `[[:SENSe]:TD_SCDMA:SEMask:RCHannel:LEVel`

**[[:SENSE]:TD\_SCDMA:SPECTrum Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSE]:TD\_SCDMA:SPECTrum commands set up the spectrum conditions related to the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:TD_SCDMA	
	:SPECTrum	
	:OFFSet	<numeric_value>
	:TINTerval?	

## **[[:SENSe]:TD\_SCDMA:SPECTrum:OFFSet(?)**

Sets or queries the spectrum offset within the time window in the TD-SCDMA analysis.

**Syntax** [[:SENSe]:TD\_SCDMA:SPECTrum:OFFSet <numeric\_value>

[[:SENSe]:TD\_SCDMA:SPECTrum:OFFSet?

**Arguments** <numeric\_value>::=<Nrf> specifies the spectrum offset within the time windows.  
Range: 0 ms to 26.56 ms.

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSe:TD\_SCDMA:SPECTrum:OFFSet 10ms  
sets the spectrum offset within the time window to 10 ms in the TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:SPECTrum:TINTerval? (Query Only)**

Queries the length of the time-domain information used to construct the spectrum trace in the TD-SCDMA analysis.

**Syntax** [[:SENSe]:TD\_SCDMA:SPECTrum:TINTerval?

**Arguments** None

**Measurement Modes** DEMTD\_SCDMA

**Example** :SENSe:TD\_SCDMA:SPECTrum:TINTerval?  
returns the length of the time-domain information in the TD-SCDMA analysis.



**[[:SENSE]:TD\_SCDMA:STABLE Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSE]:TD\_SCDMA:STABLE commands set up the conditions related to the Symbol Table in the TD\_SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA (TD-SCDMA analysis)* in the *:INSTRUMENT[:SELECT]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:TD_SCDMA	
	:STABLE	
	:TPCSs	
	:COUNT	ONE   D16Sfactor
	:SELECT	<boolean>

## **[[:SENSe]:TD\_SCDMA:STABle:TPCSs:COUNT(?)]**

Sets or queries the TPC and SS symbol count in the TD-SCDMA analysis.

**Syntax**    [:SENSe]:TD\_SCDMA:STABle:TPCSs:COUNT { ONE | D16Sfactor }  
[:SENSe]:TD\_SCDMA:STABle:TPCSs:COUNT?

**Arguments**    ONE specifies that the symbols in the Data2 burst will be decided as if only one TPC and SS symbol are present.  
  
D16Sfactor specifies that the number of symbols for each TPC and SS segment is assumed to be 16 divided by the spreading factor.

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSe:TD\_SCDMA:STABle:TPCSs:COUNT ONE  
sets the symbol count in the data2 burst to one for both TPC and SS symbols in TD-SCDMA analysis.

## **[[:SENSe]:TD\_SCDMA:STABle:TPCSs:SElect(?)]**

Sets or queries whether to enable or disable the TPC and SS in the Data2 burst in the TD-SCDMA analysis.

**Syntax**    [:SENSe]:TD\_SCDMA:STABle:TPCSs:SElect { ON | OFF | 1 | 0 }  
[:SENSe]:TD\_SCDMA:STABle:TPCSs:SElect?

**Arguments**    ON or 1 enables that both TPC and SS symbols can be found in the Data2 burst.  
  
OFF or 0 disables that all Data2 burst symbols are data only.

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSe:TD\_SCDMA:STABle:TPCSs:SElect ON  
enables that both TPC and SS symbols can be found in the Data2 burst in TD-SCDMA analysis.

**[[:SENSe]:TD\_SCDMA:TOOMask Subgroup*****TD-SCDMA Analysis, Option 28 Only***

The [[:SENSe]:TD\_SCDMA:TOOMask commands set up the conditions related to the transmit on/off mask measurement in the TD-SCDMA analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMTD\_SCDMA* (TD-SCDMA analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:TD_SCDMA	
	:TOOMask	
	:DIRection	
	:LIMit	
	:LEVel	
	:MRAMp	
	[:STATe]	<boolean>
	:ONOFF	
	[:STATe]	<boolean>

## **[[:SENSe]:TD\_SCDMA:TOOMask:DIRection? (Query Only)**

Queries which limit table is used for the transmit on/off mask measurement in the TD-SCDMA analysis.

**Syntax**     [:SENSe]:TD\_SCDMA:TOOMask:DIRection?

**Returns**     UPLink         Uplink  
              DOWNlink     Downlink

**Measurement Modes**     DEMTD\_SCDMA

## **[[:SENSe]:TD\_SCDMA:TOOMask:LIMit:LEVel:MRAMP[:STATe](?)**

Sets or queries the enable or disable transmit on/off mid-ramp level limit checking for the transmit on/off mask measurement in the TD-SCDMA analysis.

---

**NOTE.** When [:SENSe]:TD\_SCDMA:TOOMask:DIRection? returns *ULPLink*, the limit is the transmit *ON* mid-ramp level. When the query returns *DOWNlink*, the limit is the transmit *OFF* mid-ramp level.

---

**Syntax**     [:SENSe]:TD\_SCDMA:TOOMask:LIMit:LEVel:MRAMP[:STATe] { ON | OFF  
              | 1 | 0 }  
  
              [:SENSe]:TD\_SCDMA:TOOMask:LIMit:LEVel:MRAMP[:STATe]?

**Arguments**     ON or 1 enables the transmit on/off mid-ramp level mask limit testing.  
                  OFF or 0 disables the transmit on/off mid-ramp level mask limit testing.

**Measurement Modes**     DEMTD\_SCDMA

**Example**       :SENSe:TD\_SCDMA:TOOMask:LIMit:LEVel:MRAMP:STATe ON  
                  enables the mid-ramp level limit testing of the transmit on/off mask measurement in the TD-SCDMA analysis.

**[[:SENSE]:TD\_SCDMA:TOOMask:LIMit:LEVel:ONOFF[:STATe](?)**

Sets or queries the enable or disable transmit on/off limit checking for the transmit on/off mask measurement in the TD-SCDMA analysis.

**Syntax**    [:SENSE]:TD\_SCDMA:TOOMask:LIMit:LEVel:ONOFF[:STATe] { ON | OFF  
| 1 | 0 }  
[:SENSE]:TD\_SCDMA:TOOMask:LIMit:LEVel:ONOFF[:STATe]?

**Arguments**    ON or 1 enables the transmit on/off mask limit testing.  
OFF or 0 disables the transmit on/off mask limit testing.

**Measurement Modes**    DEMTD\_SCDMA

**Example**    :SENSE:TD\_SCDMA:TOOMask:LIMit:LEVel:ONOFF:STATe ON  
enables the limit testing of the transmit on/off mask measurement in the TD-SCDMA analysis.

**[[:SENSe]:M2WLAN Subgroup****WLAN, Option 29 Only**

The [[:SENSe]:M2WLAN commands set up the conditions for the IEEE802.11n MIMO (2x2) analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMM2WLAN (IEEE802.11 MIMO (2x2) analysis) in the :INSTrument[:SELEct] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:M2WLAN	
	:ACQuisition	
	:HISTory	<numeric_value>
	:SEConds	<numeric_value>
	:ANALysis	
	:LENGth	<numeric_value>
	:OFFSet	<numeric_value>
	:SYNC	LTFieLd   PILOt
	:BLOCK	<numeric_value>
	[:IMMediate]	
	:MEASurement	ATFunction   PTFunction   DPRofile   TEVTime   EVTime   PVTime   CONSTe   TEVSc   EVSC   PVSC   SCConste   FERRor   STABle   OFF
	:PACKet	
	[:NUMBer]	<numeric_value>
	:SPECTrum	
	:OFFSet	<numeric_value>
	:SSEGment	
	[:NUMBer]	<numeric_value>
	:SUBCarrier	
	[:NUMBer]	<numeric_value>
	:SELEct	DATA   PILOt   BOTH   SSUBcarrier
	:TXAntenna	
	:SELEct	ONE   TWO

**[:SENSe]:M2WLAN:ACQuisition:HISTory(?)**

Sets or queries an acquisition history (serial number assigned to each acquisition) to display or analyze the data.

**Arguments** [:SENSe]:M2WLAN:ACQuisition:HISTory <value>

[:SENSe]:M2WLAN:ACQuisition:HISTory?

**Arguments** <value>::=<Nrf> sets the acquisition history. The maximum value is zero, which represents the latest acquisition. The minimum value depends on span and memory length. You can see it by entering [:SENSe]:M2WLAN:ACQuisition:HISTory? MINimum.

**Measurement Modes** DEMM2WLAN

**Examples** :SENSe:M2WLAN:ACQuisition:HISTory -100  
sets the acquisition history to -100.

**[:SENSe]:M2WLAN:ACQuisition:SEConds(?)**

Sets or queries the acquisition length in seconds.

**Syntax** [:SENSe]:M2WLAN:ACQuisition:SEConds <value>

[:SENSe]:M2WLAN:ACQuisition:SEConds?

**Arguments** <value>::=<Nrf> sets the acquisition length. The minimum value is 20 $\mu$ s. The maximum value depends on span and memory length. You can see it by entering [:SENSe]:M2WLAN:ACQuisition:SEConds? MAXimum.

**Measurement Modes** DEMM2WLAN

**Examples** :SENSe:M2WLAN:ACQuisition:SEConds 2.5m  
sets the acquisition length to 2.5 ms.

## **[:SENSe]:M2WLAN:ANALysis:LENGth(?)**

Sets or queries the time length for the 802.11n MIMO (2x2) analysis.

**Syntax**     [:SENSe]:M2WLAN:ANALysis:LENGth <value>  
              [:SENSe]:M2WLAN:ANALysis:LENGth?

**Arguments**   <value>::=<NRf> specifies the analysis range in seconds. Range: 0 to 100 ms.

**Measurement Modes**   DEMM2WLAN

**Examples**     :SENSe:M2WLAN:ANALysis:LENGth 50m  
                  sets the analysis range to 50 ms.

## **[:SENSe]:M2WLAN:ANALysis:OFFSet(?)**

Sets or queries the measurement start position in the 802.11n MIMO (2x2) analysis.

**Syntax**     [:SENSe]:M2WLAN:ANALysis:OFFSet <value>  
              [:SENSe]:M2WLAN:ANALysis:OFFSet?

**Arguments**   <value>::=<NRf> specifies the analysis offset in seconds. Range: 0 to 100 ms.

**Measurement Modes**   DEMM2WLAN

**Examples**     :SENSe:M2WLAN:ANALysis:OFFSet 50m  
                  sets the analysis range to 50 ms.



**[:SENSe]:M2WLAN:ANALysis:SYNC(?)**

Selects or queries the synchronization method for the analysis.

**Syntax**    [:SENSe]:M2WLAN:ANALysis:SYNC { LTFieLd | PILOt }  
               [:SENSe]:M2WLAN:ANALysis:SYNC?

**Arguments**    LTFieLd specifies to synchronize with the long training field.  
                   PILOt specifies to synchronize with the pilot signals.

**Measurement Modes**    DEMM2WLAN

**Examples**        :SENSe:M2WLAN:ANALysis:SYNC LTFieLd  
                   specifies to synchronize with the long training field.

**[:SENSe]:M2WLAN:BLOCK(?)**

Sets or queries the number of the block to measure in the 802.11n MIMO (2x2) analysis.

**Syntax**        [:SENSe]:M2WLAN:BLOCK <vaLue>  
                   [:SENSe]:M2WLAN:BLOCK?

**Arguments**    <vaLue>::=<NR1> specifies the block number. Zero represents the latest block.  
                   Range: -M to 0 (M: the number of acquired blocks)

**Measurement Modes**    DEMM2WLAN

**Examples**        :SENSe:M2WLAN:BLOCK -5  
                   sets the block number to -5.

## **[[:SENSe]:M2WLAN[:IMMediate] (No Query Form)**

Runs the demodulation calculation for the acquired data in the 802.11n MIMO (2x2) analysis. To select the measurement item, use the [:SENSe]:M2WLAN:MEASurement command. To acquire data, use the :INITiate command.

**Syntax** [:SENSe]:M2WLAN[:IMMediate]

**Arguments** None

**Measurement Modes** DEMM2WLAN

**Examples** :SENSe:M2WLAN:IMMediate  
runs the demodulation calculation for the acquired data.

**Related Commands** :INITiate, [:SENSe]:M2WLAN:MEASurement

**[:SENSE]:M2WLAN:MEASUREMENT(?)**

Selects or queries the measurement item in the 802.11n MIMO (2x2) analysis. To acquire data, use the :INITIATE command. To start the analysis, use the [:SENSE]:M2WLAN[:IMMEDIATE] command.

**Syntax** [:SENSE]:M2WLAN:MEASUREMENT { ATFUNCTION | PTFUNCTION | DPRofile  
| TEVTime | EVTime | PVTime | CONSTE | TEVSc | EVSC | PVSC  
| SCCONSTE | FERROR | STABLE | OFF }  
[:SENSE]:M2WLAN:MEASUREMENT?

**Arguments** Table 2-126 shows the measurement selections.

**Table 2-125: Measurements, 802.11n MIMO**

Argument	Measurement item
ATFUNCTION	Transfer Function (Amplitude)
PTFUNCTION	Transfer Function (Phase)
DPROFILE	Delay Profile
TEVTime	Transfer efficiency versus Time
EVTime	EVM versus Time
PVTime	Power versus Time
CONSTE	Constellation
TEVSc	Transfer efficiency versus Subcarrier
EVSC	EVM versus Subcarrier
PVSC	Power versus Subcarrier
SCCONSTE	Subcarrier constellation
FERROR	Frequency error
STABLE	Symbol table
OFF	Measurement off

**Measurement Modes** DEMM2WLAN

**Examples** :SENSE:M2WLAN:MEASUREMENT ATFUNCTION  
selects the Transfer Function (Amplitude).

**Related Commands** :INITIATE, [:SENSE]:M2WLAN[:IMMEDIATE]

## **[[:SENSe]:M2WLAN:PACKet[:NUMBer](?)**

Sets or queries the packet number to measure.

**Syntax**     [:SENSe]:M2WLAN:PACKet[:NUMBer] <number>  
              [:SENSe]:M2WLAN:PACKet[:NUMBer]?

**Arguments**   <number>::=<NR1> specifies the packet number.  
                  Range: -[(the number of packets in the analysis range) - 1] to 0.  
                  Zero (0) represents the latest packet.

**Measurement Modes**   DEMM2WLAN

**Examples**       :SENSe:M2WLAN:PACKet:NUMBer -10  
                  sets the packet number to -10.

## **[[:SENSe]:M2WLAN:SPECTrum:OFFSet(?)**

Sets or queries the spectrum offset within the acquisition length.  
Spectrum Offset is the beginning of Spectrum Length to display spectrum in the subview.

**Syntax**       [:SENSe]:M2WLAN:SPECTrum:OFFSet <value>  
              [:SENSe]:M2WLAN:SPECTrum:OFFSet?

**Arguments**   <value>::=<NRf> specifies the spectrum offset in seconds. Range: 0 to 100 ms.

**Measurement Modes**   DEMM2WLAN

**Examples**       :SENSe:M2WLAN:SPECTrum:OFFSet 20m  
                  sets the spectrum offset to 20 ms.

**[[:SENSe]:M2WLAN:SSEGment[:NUMBer](?)**

Sets or queries the symbol (segment) number. This command is valid when [:SENSe]:M2WLAN:MEASurement is set to ATFunction, PTFfunction, DPRofile, EVSC, PVSC, SCConste, or STABLE.

**Syntax**     [:SENSe]:M2WLAN:SSEGment[:NUMBer] <number>  
                  [:SENSe]:M2WLAN:SSEGment[:NUMBer]?

**Arguments**     <number>::=<NR1> specifies the symbol number.  
 Range: -[(the number of symbols in the analysis range) - 1] to 0.  
 Zero (0) represents the latest symbol.

**Measurement Modes**     DEMM2WLAN

**Examples**         :SENSe:M2WLAN:SSEGment:NUMBer -32  
 sets the symbol number to -32.

**Related Commands**     [:SENSe]:M2WLAN:MEASurement

**[[:SENSe]:M2WLAN:SUBCarrier[:NUMBer](?)**

Sets or queries the subcarrier number when [:SENSe]:M2WLAN:SUBCarrier:SElect is set to SSUBcarrier.

**Syntax**         [:SENSe]:M2WLAN:SUBCarrier[:NUMBer] <number>  
                  [:SENSe]:M2WLAN:SUBCarrier[:NUMBer]?

**Arguments**         <number>::=<NR1> specifies the subcarrier number.  
 Range: -64 to +63.

**Measurement Modes**     DEMM2WLAN

**Examples**         :SENSe:M2WLAN:SUBCarrier:NUMBer 10  
 sets the subcarrier number to 10.

**Related Commands**     [:SENSe]:M2WLAN:SUBCarrier:SElect

## **[[:SENSe]:M2WLAN:SUBCarrier:SElect(?)**

Selects or queries the subcarrier(s) to display.

**Syntax**     [:SENSe]:M2WLAN:SUBCarrier:SElect  
              { DATA | PILOt | BOTH | SSUBcarrier }  
  
              [:SENSe]:M2WLAN:SUBCarrier:SElect?

**Arguments**   DATA selects the data only.  
  
              PILOt selects the pilot only.  
  
              BOTH selects the data and the pilot (default).  
  
              SSUBcarrier selects the subcarrier specified using the [:SENSe]:M2WLAN  
              :SUBCarrier[:NUMBER] command (Single Subcarrier). This selection is effective  
              in the EVM versus Time, Power versus Time, and Constellation measurements.

**Measurement Modes**   DEMM2WLAN

**Examples**       :SENSe:M2WLAN:SUBCarrier:SElect DATA  
                  selects the data only.

**Related Commands**   [:SENSe]:M2WLAN:SUBCarrier[:NUMBER],  
                      :DISPlay:M2WLAN:DDEMod:SVIew:FORMat

## **[:SENSe]:M2WLAN:TXAntenna:SElect (?)**

Selects or queries the transmission antenna to display the measurement results.

**Syntax**    [:SENSe]:M2WLAN:TXAntenna:SElect { ONE | TWO }  
[:SENSe]:M2WLAN:TXAntenna:SElect?

**Arguments**    ONE displays the measurement results for signals transmitted by Tx Antenna 1.  
TWO displays the measurement results for signals transmitted by Tx Antenna 2.

**Measurement Modes**    DEMM2WLAN

**Examples**    :SENSe:M2WLAN:TXAntenna:SElect ONE  
selects Tx Antenna 1 to display the measurement results.

**[[:SENSe]:SWLAN Subgroup****WLAN, Option 29 Only**

The [[:SENSe]:SWLAN commands set up the conditions related to the IEEE802.11n (nx1) analysis.

---

**NOTE.** To use a command from this group, you must have selected DEMSWLAN (IEEE802.11n (nx1) analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:SWLAN	
	:ACQuisition	
	:HISTory	<numeric_value>
	:SEConds	<numeric_value>
	:ANALysis	
	:EQualization	
	[:STATe]	<boolean>
	:LENGth	<numeric_value>
	:OFFSet	<numeric_value>
	:SFORmat	ONE   TW0
	:SYNC	LTFiEld   PILOt
	:BLOCK	<numeric_value>
	[:IMMediate]	
	:MEASurement	ATFunction   PTFunction   DPRofile   EVTime   PVTime   CONSTe   EVSC   PVSC   SCConste   FERRor   OFLatness   OLINearity   STABLE   SMASK   OFF
	:PACKet	
	[:NUMBer]	<numeric_value>
	:SMASK	
	[:SElect]	EFFECTive   INValid
	:SPECTrum	
	:OFFSet	<numeric_value>
	:SSEGment	
	[:NUMBer]	<numeric_value>
	:SUBCarrier	
	[:NUMBer]	<numeric_value>
	:SElect	DATA   PILOt   BOTH   SSUBcarrier
	:TXANTenna	
	:SElect	ONE   TWO



**[:SENSe]:SWLAN:ACQuisition:HISTory(?)**

Sets or queries an acquisition history (serial number assigned to each acquisition) to display or analyze the data.

**Arguments** [:SENSe]:SWLAN:ACQuisition:HISTory <value>

[:SENSe]:SWLAN:ACQuisition:HISTory?

**Arguments** <value>::=<NRf> sets the acquisition history. The maximum value is zero, which represents the latest acquisition. The minimum value depends on span and memory length. You can see it by entering [:SENSe]:SWLAN:ACQuisition:HISTory? MINimum.

**Measurement Modes** DEMSWLAN

**Examples** :SENSe:SWLAN:ACQuisition:HISTory -100  
sets the acquisition history to -100.

**[:SENSe]:SWLAN:ACQuisition:SEConds(?)**

Sets or queries the acquisition length in seconds.

**Syntax** [:SENSe]:SWLAN:ACQuisition:SEConds <value>

[:SENSe]:SWLAN:ACQuisition:SEConds?

**Arguments** <value>::=<NRf> sets the acquisition length. The minimum value is 20 $\mu$ s. The maximum value depends on span and memory length. You can see it by entering [:SENSe]:SWLAN:ACQuisition:SEConds? MAXimum.

**Measurement Modes** DEMSWLAN

**Examples** :SENSe:SWLAN:ACQuisition:SEConds 2.5m  
sets the acquisition length to 2.5 ms.

## **[[:SENSe]:SWLAN:ANALysis:EQUalization[:STATe](?)**

Determines whether to enable or disable the data correction for the long training symbol during the 802.11n (nx1) analysis.

**Syntax**     [:SENSe]:SWLAN:ANALysis:EQUalization[:STATe] { 0 | 1 | OFF | ON }  
[:SENSe]:SWLAN:ANALysis:EQUalization[:STATe]?

**Arguments**   OFF or 0 disables the correction function.  
ON or 1 enables the correction function.

**Measurement Modes**   DEMSWLAN

**Examples**     :SENSe:SWLAN:ANALysis:EQUalization:STATe ON  
enables the correction function.

## **[[:SENSe]:SWLAN:ANALysis:LENGth(?)**

Sets or queries the time length for the 802.11n (nx1) analysis.

**Syntax**     [:SENSe]:SWLAN:ANALysis:LENGth <value>  
[:SENSe]:SWLAN:ANALysis:LENGth?

**Arguments**   <value>::=<NRf> specifies the analysis range in seconds. Range: 0 to 100 ms.

**Measurement Modes**   DEMSWLAN

**Examples**     :SENSe:SWLAN:ANALysis:LENGth 50m  
sets the analysis range to 50 ms.

**[[:SENSE]:SWLAN:ANALYSIS:OFFSET(?)]**

Sets or queries the measurement start position in the 802.11n (nx1) analysis.

**Syntax** [[:SENSE]:SWLAN:ANALYSIS:OFFSET <value>

[[:SENSE]:SWLAN:ANALYSIS:OFFSET?

**Arguments** <value>::=<NRf> specifies the analysis offset in seconds. Range: 0 to 100 ms.

**Measurement Modes** DEMSWLAN

**Examples** :SENSE:SWLAN:ANALYSIS:OFFSET 50m  
sets the analysis range to 50 ms.

**[[:SENSE]:SWLAN:ANALYSIS:SFORMAT(?)]**

Selects or queries the signal format for the transfer function and delay profile measurements in the 802.11n (nx1) analysis. This command is valid when [[:SENSE]:SWLAN:MEASUREMENT] is set to ATFunction, PTFunction, or DPRofile.

**Syntax** [[:SENSE]:SWLAN:ANALYSIS:SFORMAT { ONE | TWO }

[[:SENSE]:SWLAN:ANALYSIS:SFORMAT?

**Arguments** ONE selects the communication by one transmitting antenna.

TWO selects the communication by two transmitting antennas.

**Measurement Modes** DEMSWLAN

**Examples** :SENSE:SWLAN:ANALYSIS:SFORMAT TWO  
selects the communication by two transmitting antennas.

**Related Commands** [[:SENSE]:SWLAN:MEASUREMENT]

## **[[:SENSe]:SWLAN:ANALysis:SYNC(?)]**

Selects or queries the synchronization method for the analysis.

**Syntax**    [:SENSe]:SWLAN:ANALysis:SYNC { LTFIELD | PILOT }  
[:SENSe]:SWLAN:ANALysis:SYNC?

**Arguments**    LTFIELD specifies to synchronize with the long training field.  
PILOT specifies to synchronize with the pilot signals.

**Measurement Modes**    DEMSWLAN

**Examples**    :SENSe:SWLAN:ANALysis:SYNC LTFIELD  
specifies to synchronize with the long training field.

**[ :SENSE ]:SWLAN:BLOCK(?)**

Sets or queries the number of the block to measure in the 802.11n (nx1) analysis.

**Syntax** [ :SENSE ]:SWLAN:BLOCK <value>

[ :SENSE ]:SWLAN:BLOCK?

**Arguments** <value>::=<NR1> specifies the block number. Zero represents the latest block. Range: -M to 0 (M: the number of acquired blocks)

**Measurement Modes** DEMSWLAN

**Examples** :SENSE:SWLAN:BLOCK -5  
sets the block number to -5.

**[ :SENSE ]:SWLAN[:IMMEDIATE] (No Query Form)**

Runs the demodulation calculation for the acquired data in the 802.11n (nx1) analysis. To select the measurement item, use the [ :SENSE ]:SWLAN :MEASUREMENT command. To acquire data, use the :INITIATE command.

**Syntax** [ :SENSE ]:SWLAN[:IMMEDIATE]

**Arguments** None

**Measurement Modes** DEMSWLAN

**Examples** :SENSE:SWLAN:IMMEDIATE  
runs the demodulation calculation for the acquired data.

**Related Commands** :INITIATE, [ :SENSE ]:SWLAN:MEASUREMENT

**[[:SENSe]:SWLAN:MEASurement(?)]**

Selects or queries the measurement item in the 802.11n (nx1) analysis. To acquire data, use the :INITiate command. To start the analysis, use the [:SENSe]:SWLAN[:IMMEDIATE] command.

**Syntax** [:SENSe]:SWLAN:MEASurement { ATFunction | PTFunction | DPRofile | EVTime | PVTime | CONSTe | EVSC | PVSC | SCConste | FERRor | OFLatness | OLINearity | STABLE | SMASK | OFF }

[:SENSe]:SWLAN:MEASurement?

**Arguments** Table 2-126 shows the measurement selections.

**Table 2-126: Measurements, 802.11n (nx1)**

Argument	Measurement item
ATFunction	Transfer Function (Amplitude)
PTFunction	Transfer Function (Phase)
DPRofile	Delay Profile
EVTime	EVM versus Time
PVTime	Power versus Time
CONSTe	Constellation
EVSC	EVM versus Subcarrier
PVSC	Power versus Subcarrier
SCConste	Subcarrier constellation
FERRor	Frequency error
OFLatness	OFDM flatness
OLINearity	OFDM linearity
STABLE	Symbol table
SMASK	Spectrum mask
OFF	Measurement off

**Measurement Modes** DEMSWLAN

**Examples** :SENSe:SWLAN:MEASurement ATFunction  
selects the Transfer Function (Amplitude).

**Related Commands** :INITiate, [:SENSe]:SWLAN[:IMMEDIATE]

**[ :SENSE ] :SWLAN :PACKet [ :NUMBER ] ( ? )**

Sets or queries the packet number to measure.

**Syntax** [ :SENSE ] :SWLAN :PACKet [ :NUMBER ] <number>  
[ :SENSE ] :SWLAN :PACKet [ :NUMBER ] ?

**Arguments** <number> : = <NR1> specifies the packet number.  
Range: -[(the number of packets in the analysis range) - 1] to 0.  
Zero (0) represents the latest packet.

**Measurement Modes** DEMSWLAN

**Examples** :SENSE :SWLAN :PACKet :NUMBER -10  
sets the packet number to -10.

**[ :SENSE ] :SWLAN :SMASk [ :SELEct ] ( ? )**

Selects or queries the transmit spectral mask specified in the 802.11n standard.

**Syntax** [ :SENSE ] :SWLAN :SMASk [ :SELEct ] { EFFective | INValid }  
[ :SENSE ] :SWLAN :SMASk [ :SELEct ] ?

**Arguments** EFFective selects the mask for 20 MHz transmission.  
INValid selects the mask for 40 MHz transmission.

**Measurement Modes** DEMSWLAN

**Examples** :SENSE :SWLAN :SMASk :SELEct EFFective  
selects the mask for 20 MHz transmission.

## **[[:SENSe]:SWLAN:SPECTrum:OFFSet(?)]**

Sets or queries the spectrum offset within the acquisition length. Spectrum Offset is the beginning of Spectrum Length to display spectrum in the subview.

**Syntax**     [:SENSe]:SWLAN:SPECTrum:OFFSet <value>  
              [:SENSe]:SWLAN:SPECTrum:OFFSet?

**Arguments**   <value>::=<NRf> specifies the spectrum offset in seconds. Range: 0 to 100 ms.

**Measurement Modes**   DEMSWLAN

**Examples**       :SENSe:SWLAN:SPECTrum:OFFSet 20m  
                  sets the spectrum offset to 20 ms.

## **[[:SENSe]:SWLAN:SSEGment[:NUMBER](?)]**

Sets or queries the symbol (segment) number. This command is valid when [:SENSe]:SWLAN:MEASurement is set to ATFunction, PTFunction, DPRofile, EVSC, PVSC, SCConste, or STABLE.

**Syntax**       [:SENSe]:SWLAN:SSEGment[:NUMBER] <number>  
              [:SENSe]:SWLAN:SSEGment[:NUMBER]?

**Arguments**   <number>::=<NR1> specifies the symbol number.  
                  Range: -[(the number of symbols in the analysis range) - 1] to 0.  
                  Zero (0) represents the latest symbol.

**Measurement Modes**   DEMSWLAN

**Examples**       :SENSe:SWLAN:SSEGment:NUMBER -52  
                  sets the symbol number to -52.

**Related Commands**   [:SENSe]:SWLAN:MEASurement



## **[[:SENSE]:SWLAN:SUBCarrier[:NUMBER](?)**

Sets or queries the subcarrier number when [[:SENSE]:SWLAN:SUBCarrier:SElect is set to SSUBcarrier.

**Syntax** [[:SENSE]:SWLAN:SUBCarrier[:NUMBER] <number>  
[[:SENSE]:SWLAN:SUBCarrier[:NUMBER]?

**Arguments** <number>: :=<NR1> specifies the subcarrier number.  
Range: -64 to +63.

**Measurement Modes** DEMSWLAN

**Examples** :SENSE:SWLAN:SUBCarrier:NUMBER 10  
sets the subcarrier number to 10.

**Related Commands** [[:SENSE]:SWLAN:SUBCarrier:SElect

## **[[:SENSe]:SWLAN:SUBCarrier:SElect(?)**

Selects or queries the subcarrier(s) to display.

**Syntax**   [:SENSe]:SWLAN:SUBCarrier:SElect  
              { DATA | PILOt | BOTH | SSUBcarrier }  
  
[:SENSe]:SWLAN:SUBCarrier:SElect?

**Arguments**   DATA selects the data only.  
  
                  PILOt selects the pilot only.  
  
                  BOTH selects the data and the pilot (default).  
  
                  SSUBcarrier selects the subcarrier specified using the [:SENSe]:SWLAN  
                  :SUBCarrier[:NUMBER] command (Single Subcarrier). This selection is effective  
                  in the EVM versus Time, Power versus Time, and Constellation measurements.

**Measurement Modes**   DEM SWLAN

**Examples**       :SENSe:SWLAN:SUBCarrier:SElect DATA  
                  selects the data only.

**Related Commands**   [:SENSe]:SWLAN:SUBCarrier[:NUMBER],  
                          :DISPlay:SWLAN:DDEMod:SVIew:FORMat

## **[:SENSe]:SWLAN:TXAntenna:SElect (?)**

Selects or queries the transmission antenna to display the measurement results.

**Syntax**    [:SENSe]:SWLAN:TXAntenna:SElect { ONE | TWO }  
[:SENSe]:SWLAN:TXAntenna:SElect?

**Arguments**    ONE displays the measurement results for signals transmitted by Tx Antenna 1.  
TWO displays the measurement results for signals transmitted by Tx Antenna 2.

**Measurement Modes**    DEMSWLAN

**Examples**    :SENSe:SWLAN:TXAntenna:SElect ONE  
selects Tx Antenna 1 to display the measurement results.

**[:SENSe]:WLAN Subgroup****WLAN, Option 29 Only**

The [:SENSe]:SWLAN commands set up the conditions related to the IEEE802.11a/b/g analysis.

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**NOTE.** To use a command from this group, you must have selected DEMWLAN (IEEE802.11a/b/g analysis) in the :INSTRument[:SElect] command.

---

Command Tree	Header	Parameter
	[:SENSe]	
	:WLAN	
	:ACQuisition	
	:HISTory	<numeric_value>
	:SEConds	<numeric_value>
	:ANALysis	
	:EQUalization	
	[:STATE]	<boolean>
	:LENGth	<numeric_value>
	:MODulation	AUTO   064QH   064QL   016QH   016QL   OQH   OQL   OBH   OBL   CCKH   CCKL   DDQ   DDB   P8PH   P8PL   PQH   PBL
	:OFFSet	<numeric_value>
	:SYNC	LTSymbol   GI
	:BLOCk	<numeric_value>
	[:IMMediate]	
	:MEASurement	PVTime   EVTime   PVSC   EVSC   CONStE   SCConStE   FERRor   OFLatness   OLINearity   STABle   SMASK   TPOWer   OFF
	:SMASK	
	[:SElect]	DSSS   OFDM
	:SPECTrum	
	:OFFSet	<numeric_value>
	:SSEGment	
	[:NUMBer]	<numeric_value>
	:SUBCarrier	
	[:NUMBer]	<numeric_value>
	:SElect	DATA   PIlot   BOTH   SSUBcarrier
	:TPOWer	
	:BURSt	
	:INDEX	<numeric_value>
	:SLOPe	POSitive   NEGative

**[:SENSe]:WLAN:ACQuisition:HISTory(?)**

Sets or queries an acquisition history (serial number assigned to each acquisition) to display or analyze the data.

**Arguments** [:SENSe]:WLAN:ACQuisition:HISTory <value>

[:SENSe]:WLAN:ACQuisition:HISTory?

**Arguments** <value>::=<Nrf> sets the acquisition history. The maximum value is zero, which represents the latest. The minimum value depends on span and memory length. You can see it by entering [:SENSe]:WLAN:ACQuisition:HISTory? MINimum.

**Measurement Modes** DEMWLAN

**Examples** :SENSe:WLAN:ACQuisition:HISTory -100  
sets the acquisition history to -100.

**[:SENSe]:WLAN:ACQuisition:SEConds(?)**

Sets or queries the acquisition length in seconds.

**Syntax** [:SENSe]:WLAN:ACQuisition:SEConds <value>

[:SENSe]:WLAN:ACQuisition:SEConds?

**Arguments** <value>::=<Nrf> sets the acquisition length. The minimum value is 20 $\mu$ s. The minimum value depends on span and memory length. You can see it by entering [:SENSe]:WLAN:ACQuisition:SEConds? MAXimum.

**Measurement Modes** DEMWLAN

**Examples** :SENSe:WLAN:ACQuisition:SEConds 2.5m  
sets the acquisition length to 2.5 ms.

## **[[:SENSe]:WLAN:ANALysis:EQUalization[:STATe](?)**

Determines whether to enable or disable the data correction for the long training symbol during the analysis.

**Syntax**     [:SENSe]:WLAN:ANALysis:EQUalization[:STATe] { 0 | 1 | OFF | ON }  
[:SENSe]:WLAN:ANALysis:EQUalization[:STATe]?

**Arguments**   OFF or 0 disables the correction function.  
ON or 1 enables the correction function.

**Measurement Modes**   DEM WLAN

**Examples**     :SENSe:WLAN:ANALysis:EQUalization:STATe ON  
enables the correction function.

## **[[:SENSe]:WLAN:ANALysis:LENGth(?)**

Sets or queries the time length for the IEEE802.11a/b/g analysis.

**Syntax**     [:SENSe]:WLAN:ANALysis:LENGth <value>  
[:SENSe]:WLAN:ANALysis:LENGth?

**Arguments**   <value>::=<NRf> specifies the analysis range in seconds. Range: 0 to 100 ms.

**Measurement Modes**   DEM WLAN

**Examples**     :SENSe:WLAN:ANALysis:LENGth 50m  
sets the analysis range to 50 ms.

**[:SENSe]:WLAN:ANALysis:MODulation(?)**

Selects or queries the modulation type for analysis.

**Syntax**    [:SENSe]:WLAN:ANALysis:MODulation { AUTO | O64QH | O64QL  
| O16QH | O16QL | OQH | OQL | OBH | OBL | CCKH | CCKL | DDQ | DDB  
| P8PH | P8PL | PQH | PBL }  
  
[:SENSe]:WLAN:ANALysis:MODulation?

**Arguments**    Table 2-127 shows the modulation type selections.

**Table 2-127: Modulation type selections**

Argument	Data rate	Modulation 1 <sup>st</sup> /2 <sup>nd</sup>	Encoding rate
AUTO (default)	Auto	Auto	
O64QH	54 Mbps	64QAM/OFDM	3/4
O64QL	48 Mbps	64QAM/OFDM	2/3
O16QH	36 Mbps	16QAM/OFDM	3/4
O16QL	24 Mbps	16QAM/OFDM	1/2
OQH	18 Mbps	QPSK/OFDM	3/4
OQL	12 Mbps	QPSK/OFDM	1/2
OBH	9 Mbps	BPSK/OFDM	3/4
OBL	6 Mbps	BPSK/OFDM	1/2
CCKH	11 Mbps	CCK	
CCKL	5.5 Mbps	CCK	
DDQ	2 Mbps	DQPSK/DSSS	
DDB	1 Mbps	DBPSK/DSSS	
P8PH	33 Mbps	8PSK/PBCC	
P8PL	22 Mbps	8PSK/PBCC	
PQH	11 Mbps	QPSK/PBCC	
PBL	5.5 Mbps	BPSK/PBCC	

**Measurement Modes**    DEMWLAN

**Examples**    :SENSe:WLAN:ANALysis:MODulation O64QH  
selects 64QAM/OFDM (54 Mbps) modulation.

## **[[:SENSe]:WLAN:ANALysis:OFFSet(?)**

Sets or queries the measurement start position in the IEEE802.11a/b/g analysis.

**Syntax**    [:SENSe]:WLAN:ANALysis:OFFSet <value>  
              [:SENSe]:WLAN:ANALysis:OFFSet?

**Arguments**    <value>::=<NRf> specifies the analysis offset in seconds. Range: 0 to 100 ms.

**Measurement Modes**    DEMWLAN

**Examples**        :SENSe:WLAN:ANALysis:OFFSet 50m  
                      sets the analysis range to 50 ms.

## **[[:SENSe]:WLAN:ANALysis:SYNC(?)**

Selects or queries the synchronization function for the long training symbol during the analysis.

**Syntax**        [:SENSe]:WLAN:ANALysis:SYNC { LTSYmbol | GI }  
                  [:SENSe]:WLAN:ANALysis:SYNC?

**Arguments**    LTSYmbol specifies to synchronize with the long training symbol.  
                  GI specifies to synchronize with the guard interval.

**Measurement Modes**    DEMWLAN

**Examples**        :SENSe:WLAN:ANALysis:SYNC LTSYmbol  
                      specifies to synchronize with the long training symbol.



**[ :SENSe ]:WLAN:BLOCK(?)**

Sets or queries the number of the block to measure in the IEEE802.11a/b/g analysis.

**Syntax** [ :SENSe ]:WLAN:BLOCK <value>

[ :SENSe ]:WLAN:BLOCK?

**Arguments** <value>::=<NR1> specifies the block number. Zero represents the latest block. Range: -M to 0 (M: the number of acquired blocks)

**Measurement Modes** DEMWLAN

**Examples** :SENSe:WLAN:BLOCK -5  
sets the block number to -5.

**[ :SENSe ]:WLAN[:IMMediate] (No Query Form)**

Runs the demodulation calculation for the acquired data in the IEEE802.11a/b/g analysis. To select the measurement item, use the [ :SENSe ]:WLAN:MEASurement command. To acquire data, use the :INITiate command.

**Syntax** [ :SENSe ]:WLAN[:IMMediate]

**Arguments** None

**Measurement Modes** DEMWLAN

**Examples** :SENSe:WLAN:IMMediate  
runs the demodulation calculation for the acquired data.

**Related Commands** :INITiate, [ :SENSe ]:WLAN:MEASurement

**[[:SENSe]:WLAN:MEASurement(?)]**

Selects or queries the measurement item in the IEEE802.11a/b/g analysis. To acquire data, use the :INITiate command. To start the analysis, use the [:SENSe]:WLAN[:IMMediate] command.

**Syntax** [:SENSe]:WLAN:MEASurement { PVTime | EVTime | PVSC | EVSC  
| CONStE | SCConStE | FERRor | OFLatness | OLINearity | STABle  
| SMASk | TPOWer | OFF }  
[:SENSe]:WLAN:MEASurement?

**Arguments** Table 2-128 shows the measurement selections.

**Table 2-128: Measurement selections**

Argument	Measurement item
PVTime	Power versus Time
EVTime	EVM versus Time
PVSC	Power versus Subcarrier
EVSC	EVM versus Subcarrier
CONStE	Constellation
SCConStE	Subcarrier constellation
FERRor	Frequency error
OFLatness	OFDM flatness
OLINearity	OFDM linearity
STABle	Symbol table
SMASk	Sprctrum mask
TPOWer	Transmit power
OFF	Measurement off

**Measurement Modes** DEMWLAN

**Examples** :SENSe:WLAN:MEASurement PVTime  
selects the power versus time measurement.

**Related Commands** :INITiate, [:SENSe]:WLAN[:IMMediate]

**[[:SENSE]:WLAN:SMASK[:SElect](?)**

Selects or queries the signal type for the spectrum mask measurement.

**Syntax**    [:SENSE]:WLAN:SMASK[:SElect] { DSSS | OFDM }  
 [:SENSE]:WLAN:SMASK[:SElect]?

**Arguments**    DSSS selects the DSSS (Direct Sequence Spread Spectrum) signal.  
 OFDM selects the OFDM (Orthogonal Frequency Division Multiplexing) signal.

**Measurement Modes**    DEMWLAN

**Examples**    :SENSE:WLAN:SMASK:SElect DSSS  
 selects the DSSS signal for the spectrum mask measurement.

**[[:SENSE]:WLAN:SPECTrum:OFFSet(?)**

Sets or queries the spectrum offset within the acquisition length.  
 Spectrum Offset is the beginning of Spectrum Length to display spectrum in the subview.

**Syntax**    [:SENSE]:WLAN:SPECTrum:OFFSet <value>  
 [:SENSE]:WLAN:SPECTrum:OFFSet?

**Arguments**    <value>::=<Nrf> specifies the spectrum offset in seconds. Range: 0 to 100 ms.

**Measurement Modes**    DEMWLAN

**Examples**    :SENSE:WLAN:SPECTrum:OFFSet 20m  
 sets the spectrum offset to 20 ms.

## **[[:SENSe]:WLAN:SSEgment[:NUMBER](?)**

Sets or queries the symbol (segment) number.

This command is valid when :DISPlay:WLAN:DDEMod:SVIew:FORMat is set to PVSC, EVSC, SSConste, or STABLE.

**Syntax**     [:SENSe]:WLAN:SSEgment[:NUMBER] <number>  
              [:SENSe]:WLAN:SSEgment[:NUMBER]?

**Arguments**   <number>::=<NR1> specifies the symbol number. Range: 0 to 14285.

**Measurement Modes**   DEM WLAN

**Examples**       :SENSe:WLAN:SSEgment:NUMBER 150  
                  sets the symbol number to 150.

**Related Commands**   :DISPlay:WLAN:DDEMod:SVIew:FORMat

## **[[:SENSe]:WLAN:SUBCarrier[:NUMBER](?)**

Sets or queries the subcarrier number when [:SENSe]:WLAN:SUBCarrier:SElect is set to SSUBcarrier.

**Syntax**       [:SENSe]:WLAN:SUBCarrier[:NUMBER] <number>  
              [:SENSe]:WLAN:SUBCarrier[:NUMBER]?

**Arguments**   <number>::=<NR1> specifies the subcarrier number.  
                  Range: -26 to -1, +1 to +26 (not permit 0)

**Measurement Modes**   DEM WLAN

**Examples**       :SENSe:WLAN:SUBCarrier:NUMBER 10  
                  sets the subcarrier number to 10.

**Related Commands**   [:SENSe]:WLAN:SUBCarrier:SElect

## **[[:SENSE]:WLAN:SUBCarrier:SElect(?)**

Selects or queries the subcarrier(s) to display.

**Syntax**    [[:SENSE]:WLAN:SUBCarrier:SElect  
              { DATA | PILOt | BOTH | SSUBcarrier }

[[:SENSE]:WLAN:SUBCarrier:SElect?

**Arguments**    DATA selects the data only.

PILOt selects the pilot only.

BOTH selects the data and the pilot (default).

SSUBcarrier selects the subcarrier specified using the [[:SENSE]:WLAN:SUB-Carrier[:NUMBer] command (Single Subcarrier). This selection is effective in the EVM versus Time, Power versus Time, and Constellation measurements.

**Measurement Modes**    DEMWLAN

**Examples**        :SENSE:WLAN:SUBCarrier:SElect DATA  
                      selects the data only.

**Related Commands**    [[:SENSE]:WLAN:SUBCarrier[:NUMBer],  
                          :DISPlay:WLAN:DDEMod:SVIew:FORMat

## **[[:SENSe]:WLAN:TPOWer:BURSt:INDex(?)**

Sets or queries the burst index to display the measurement results in the transmit power measurement.

**Syntax** [[:SENSe]:WLAN:TPOWer:BURSt:INDex <number>

[[:SENSe]:WLAN:TPOWer:BURSt:INDex?

**Arguments** <number>::=<NR1> specifies the burst index. Zero represents the latest burst. Range: -N to 0 (N: the number of analyzed bursts -1)

**Measurement Modes** DEMWLAN

**Examples** :SENSe:WLAN:TPOWer:BURSt:INDex -10  
sets the burst index to -10.

## **[[:SENSe]:WLAN:TPOWer:SLOPe(?)**

Selects or queries the transmit power ramp for the transmit power measurement.

**Syntax** [[:SENSe]:WLAN:TPOWer:SLOPe { POSitive | NEGative }

[[:SENSe]:WLAN:TPOWer:SLOPe?

**Arguments** POSitive selects the power-on ramp.  
NEGative selects the power-down ramp.

**Measurement Modes** DEMWLAN

**Examples** :SENSe:WLAN:TPOWer:SLOPe POSitive  
selects the power-on ramp.

**[:SENSE]:AC3Gpp Subgroup****W-CDMA, Option 30 Only**

The [:SENSE]:AC3Gpp commands set up the conditions related to the W-CDMA ACLR (Adjacent Channel Leakage Power Ratio) measurement.

---

**NOTE.** To use a command from this group, you must have selected SAUL3G (W-CDMA uplink analysis in the S/A mode) using the :INSTRUMENT[:SELEct] command.

---

Command Tree	Header	Parameter
	[:SENSE]	
	:AC3Gpp	
	:FILTer	
	:ALPHa	<numeric_value>
	:TYPE	RECTangle   RNYQuist

## **[[:SENSe]:AC3Gpp:FILTer:ALPHa(?)]**

Sets or queries the filter factor ( $\alpha/BT$ ) when you have selected RNYQuist (Root Nyquist filter) in the [[:SENSe]:AC3Gpp:FILTer:TYPE] command for the W-CDMA ACLR measurement.

**Syntax** [[:SENSe]:AC3Gpp:FILTer:ALPHa <value>  
[[:SENSe]:AC3Gpp:FILTer:ALPHa?

**Arguments** <value>::=<NRf> specifies the filter factor. Range: 0 to 1.

**Measurement Modes** SAUL3G

**Examples** :SENSe:AC3Gpp:FILTer:ALPHa 0.5  
sets the filter factor to 0.5.

**Related Commands** [[:SENSe]:AC3Gpp:FILTer:TYPE]

## **[[:SENSe]:AC3Gpp:FILTer:TYPE(?)]**

Selects or queries the filter for the W-CDMA ACLR measurement.

**Syntax** [[:SENSe]:AC3Gpp:FILTer:TYPE { RECTangle | RNYQuist }  
[[:SENSe]:AC3Gpp:FILTer:TYPE?

**Arguments** RECTangle selects the rectangular filter.  
RNYQuist selects the Root Nyquist filter.

**Measurement Modes** SAUL3G

**Examples** :SENSe:AC3Gpp:FILTer:TYPE RNYQuist  
selects the Root Nyquist filter.



**[[:SENSE]:DLR5\_3GPP Subgroup****3GPP-R5, Option 30 Only**

The [[:SENSE]:DLR5\_3GPP commands set up conditions for the 3GPP-R5 downlink modulation analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMDLR5\_3G* (3GPP-R5 downlink modulation analysis mode) using the *:INSTrument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:DLR5_3GPP	
	:BLOCk	<numeric_value>
	:CARRier	
	:OFFSet	<frequency>
	:SEARCh	<boolean>
	:COMPosite	<boolean>
	:DTYPe	
	:SEARCh	<boolean>
	:EVM	
	:IQOffset	INCLude   EXCLude
	:FILTer	
	:ALPHa	<ratio>
	:MEASurement	OFF   RRCosine
	:REFerence	OFF   RCOsine   GAUSSian
	[[:IMMediate]	
	:LENGth	<numeric_value>
	:OFFSet	<numeric_value>
	:SCHPart	<boolean>
	:SCODE	
	:ALTerNative	NUSed   PRIMary   LEFT   RIGHT
	:NUMBer	<code_number>
	:SEARCh	<boolean>

## **[[:SENSe]:DLR5\_3GPP:BLOCK(?)]**

Sets or queries the number of the block to measure in the 3GPP-R5 downlink analysis.

**Syntax** [[:SENSe]:DLR5\_3GPP:BLOCK <number>

[[:SENSe]:DLR5\_3GPP:BLOCK?

**Arguments** <number>::=<NR1> specifies the block number.  
Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks).

**Measurement Modes** DEMDLR5\_3G

**Examples** :SENSe:DLR5\_3GPP:BLOCK -5  
sets the block number to -5.

**[[:SENSE]:DLR5\_3GPP:CARRIER:OFFSET(?)]**

Sets or queries the carrier frequency offset in the 3GPP-R5 downlink analysis.

**Syntax**     [:SENSE]:DLR5\_3GPP:CARRIER:OFFSET <freq>  
               [:SENSE]:DLR5\_3GPP:CARRIER:OFFSET?

**Arguments**   <freq>::=<Nrf> specifies the carrier frequency offset.  
 Range: -(span) to +(span).

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :SENSE:DLR5\_3GPP:CARRIER:OFFSET 10MHz  
 sets the carrier frequency offset to 10 MHz.

**[[:SENSE]:DLR5\_3GPP:CARRIER:SEARCH(?)]**

Determines whether to detect the carrier automatically in the 3GPP-R5 downlink analysis.

**Syntax**       [:SENSE]:DLR5\_3GPP:CARRIER:SEARCH { OFF | ON | 0 | 1 }  
               [:SENSE]:DLR5\_3GPP:CARRIER:SEARCH?

**Arguments**   OFF or 0 specifies that the carrier is not detected automatically. To set the carrier frequency offset, use the [:SENSE]:DLR5\_3GPP:CARRIER:OFFSET command.  
 ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :SENSE:DLR5\_3GPP:CARRIER:SEARCH ON  
 specifies that the carrier is detected automatically.

**Related Commands**   [:SENSE]:DLR5\_3GPP:CARRIER:OFFSET

## **[[:SENSe]:DLR5\_3GPP:COMPOSITE(?)]**

Determines whether to perform the composite analysis (automatic detection of symbol rate) in the 3GPP-R5 downlink analysis.

**Syntax**     [:SENSe]:DLR5\_3GPP:COMPOSITE { OFF | ON | 0 | 1 }  
              [:SENSe]:DLR5\_3GPP:COMPOSITE?

**Arguments**   OFF or 0 specifies that composite analysis is not performed.  
              ON or 1 specifies that composite analysis is performed.

---

**NOTE.** *You should usually specify that composite analysis is performed. If a normal analysis does not result, select OFF in this command and select a specific symbol rate in :DISPlay:DLR5\_3GPP:AVIew:SRATe.*

---

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :SENSe:DLR5\_3GPP:COMPOSITE ON  
                  specifies that the composite analysis is performed.

**Related Commands**   :DISPlay:DLR5\_3GPP:AVIew:SRATe

**[[:SENSE]:DLR5\_3GPP:DTYPE:SEARch(?)**

Determines whether to detect the demodulation type of the code channel (QPSK or 16QAM) automatically.

**Syntax**    [:SENSE]:DLR5\_3GPP:DTYPE:SEARch { OFF | ON | 0 | 1 }  
 [:SENSE]:DLR5\_3GPP:DTYPE:SEARch?

**Arguments**    OFF or 0 specifies that the code channel is QPSK.  
 ON or 1 specifies that the code channel is automatically detected (QPSK or 16QAM).

**Measurement Modes**    DEMDLR5\_3G

**Examples**    :SENSE:DLR5\_3GPP:DTYPE:SEARch ON  
 specifies that the code channel is automatically detected.

**[[:SENSE]:DLR5\_3GPP:EVM:IQOffset(?)**

Determines whether to include the I/Q origin offset in the EVM (Error Vector Magnitude), Rho (waveform quality), and PCDE (Peak Code Domain Error) calculation.

**Syntax**    [:SENSE]:DLR5\_3GPP:EVM:IQOffset { INCLude | EXCLude }  
 [:SENSE]:DLR5\_3GPP:EVM:IQOffset?

**Arguments**    INCLude includes the I/Q origin offset in the EVM, Rho, and PCDE calculation.  
 EXCLude excludes the I/Q origin offset from the calculation.

**Measurement Modes**    DEMDLR5\_3G

**Examples**    :SENSE:DLR5\_3GPP:IQOffset INCLude  
 includes the I/Q origin offset in the calculation.

## **[[:SENSe]:DLR5\_3GPP:FILTer:ALPHa(?)]**

Sets or queries the filter factor (a/BT) in the 3GPP-R5 downlink analysis.

**Syntax** [[:SENSe]:DLR5\_3GPP:FILTer:ALPHa <value>

[[:SENSe]:DLR5\_3GPP:FILTer:ALPHa?

**Arguments** <value>::=<NRf> specifies the filter factor (a/BT). Range: 0 to 1.

**Measurement Modes** DEMDLR5\_3G

**Examples** :SENSe:DLR5\_3GPP:FILTer:ALPHa 0.5  
sets the filter factor to 0.5.

**[ :SENSE ]:DLR5\_3GPP:FILTer:MEASurement(?)**

Selects or queries the measurement filter in the 3GPP-R5 downlink analysis.

**Syntax** [ :SENSE ]:DLR5\_3GPP:FILTer:MEASurement { OFF | RRCosine }  
[ :SENSE ]:DLR5\_3GPP:FILTer:MEASurement?

**Arguments** OFF specifies that no measurement filter is used.  
RRCosine selects the Root Raised Cosine filter.

**Measurement Modes** DEMDLR5\_3G

**Examples** :SENSE:DLR5\_3GPP:FILTer:MEASurement RRCosine  
selects the Root Raised Cosine filter as the measurement filter.

**[ :SENSE ]:DLR5\_3GPP:FILTer:REFerence(?)**

Selects or queries the reference filter in the 3GPP-R5 downlink analysis.

**Syntax** [ :SENSE ]:DLR5\_3GPP:FILTer:REFerence { OFF | RCOSine | GAUSSian }  
[ :SENSE ]:DLR5\_3GPP:FILTer:REFerence?

**Arguments** OFF specifies that no reference filter is used.  
RCOSine selects the Raised Cosine filter.  
GAUSSian selects the Gaussian filter.

**Measurement Modes** DEMDLR5\_3G

**Examples** :SENSE:DLR5\_3GPP:FILTer:REFerence RCOSine  
selects the Raised Cosine filter as the reference filter.

## **[[:SENSe]:DLR5\_3GPP[:IMMediate] (No Query Form)**

Runs the 3GPP-R5 downlink analysis calculation on the acquired data.  
To acquire data, use the :INITiate command.

**Syntax**     [:SENSe]:DLR5\_3GPP[:IMMediate]

**Arguments**   None

**Measurement Modes**   DEMDLR5\_3G

**Examples**     :SENSe:DLR5\_3GPP:IMMediate  
runs the 3GPP-R5 downlink analysis calculation.

**Related Commands**   :INITiate

## **[[:SENSe]:DLR5\_3GPP:LENGth(?)**

Defines or queries the range for the 3GPP-R5 downlink analysis.

**Syntax**     [:SENSe]:DLR5\_3GPP:LENGth <value>  
[:SENSe]:DLR5\_3GPP:LENGth?

**Arguments**   <value>::=<NRf> specifies the analysis range by the number of data points.  
Range: 1 to 1024 × (block size).  
To set the block size, use the [:SENSe]:BSIZe command.

**Measurement Modes**   DEMDLR5\_3G

**Examples**     :SENSe:DLR5\_3GPP:LENGth 1000  
sets the length of the analysis range to 1000 points.

**Related Commands**   [:SENSe]:BSIZe



**[[:SENSE]:DLR5\_3GPP:OFFSet(?)]**

Sets or queries the measurement start position in the 3GPP-R5 downlink analysis.

**Syntax**     [:SENSE]:DLR5\_3GPP:OFFSet <value>  
               [:SENSE]:DLR5\_3GPP:OFFSet?

**Arguments**   <value>::=<NRf> specifies the measurement start position by the number of data points. Range: 0 to  $1024 \times (\text{block size}) - 1$ .  
 To set the block size, use the [:SENSE]:BSIZE command.

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :SENSE:DLR5\_3GPP:OFFSet 100  
 sets the measurement start position to point 100.

**Related Commands**   [:SENSE]:BSIZE

**[[:SENSE]:DLR5\_3GPP:SCHPart(?)]**

Determines whether to include the SCH part in the analysis.

**Syntax**       [:SENSE]:DLR5\_3GPP:SCHPart { OFF | ON | 0 | 1 }  
               [:SENSE]:DLR5\_3GPP:SCHPart?

**Arguments**   OFF or 0 specifies that the SCH part is not included in the analysis.  
 ON or 1 specifies that the SCH part is included in the analysis.

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :SENSE:DLR5\_3GPP:SCHPart ON  
 specifies that the SCH part is included in the analysis.

## **[[:SENSe]:DLR5\_3GPP:SCODE:ALternative(?)]**

Selects or queries the alternative scrambling code in the 3GPP-R5 downlink modulation analysis.

**Syntax**     [:SENSe]:DLR5\_3GPP:SCODE:ALternative { NUSed | PRIMary  
                  | LEFT | RIGHT }  
  
[:SENSe]:DLR5\_3GPP:SCODE:ALternative?

**Arguments**   NUSed (default) uses the primary scrambling code only (without the left and the right alternative scrambling codes) to de-spread the input signal.

PRIMary uses the primary scrambling with the left and the right alternative scrambling codes to de-spread the input signal.

LEFT uses the left alternative scrambling code to de-spread the input signal.

RIGHT uses the right alternative scrambling code to de-spread the input signal.  
Measurement Modes

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :SENSe:DLR5\_3GPP:SCODE:ALternative RIGHT  
                  uses the right alternative scrambling code to de-spread the input signal.

**[[:SENSe]:DLR5\_3GPP:SCODE:NUMBER(?)]**

Sets or queries the scrambling code in the 3GPP-R5 downlink analysis.

**Syntax**     [:SENSe]:DLR5\_3GPP:SCODE:NUMBER <value>  
               [:SENSe]:DLR5\_3GPP:SCODE:NUMBER?

**Arguments**   <value>::=<NR1> specifies the scrambling code. Range: 0 to 24575.

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :SENSe:DLR5\_3GPP:SCODE:NUMBER 3  
                   sets the scrambling code to 3.

**Related Commands**   [:SENSe]:DLR5\_3GPP:SCODE:SEARCh

**[[:SENSe]:DLR5\_3GPP:SCODE:SEARCh(?)]**

Determines whether automatic detection of the scrambling code is on or off in the 3GPP-R5 downlink analysis.

**Syntax**       [:SENSe]:DLR5\_3GPP:SCODE:SEARCh { OFF | ON | 0 | 1 }  
               [:SENSe]:DLR5\_3GPP:SCODE:SEARCh?

**Arguments**   OFF or 0 specifies that the scrambling code is not detected automatically.  
                   To set it, use the [:SENSe]:DLR5\_3GPP:SCODE:NUMBER command above.

ON or 1 specifies that the scrambling code is detected automatically.

**Measurement Modes**   DEMDLR5\_3G

**Examples**       :SENSe:DLR5\_3GPP:SCODE:SEARCh ON  
                   specifies that the scrambling code is detected automatically.

**Related Commands**   [:SENSe]:DLR5\_3GPP:SCODE:NUMBER

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR Subgroup** *3GPP-R5, Option 30 Only*

The [[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP commands set up conditions for the ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 downlink and uplink analyses.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	[[:SENSe]	
	:SADLR5_3GPP :SAULR5_3GPP	
	:ACLR	
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   RNYQuist
	:LIMit	
	:ADJacent<x>	
	[[:STATe]	<boolean>
	:NCORrection	<boolean>
	:SWEep	<boolean>

**Prerequisites for Use** You must run the following two commands before using a command from this group:

1. Execute the :INSTRument command to set the measurement mode to SADLR5\_3G or SAULR5\_3G:

```
:INSTRument[:SElect] { "SADLR5_3G" | "SAULR5_3G" }
```

2. Execute the :CONFIgure command to start the measurement with the default settings:

```
:CONFIgure:SADLR5_3GPP|:SAULR5_3GPP:ACLR
```

**[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:FILTer:COEFFicient(?)**

Sets or queries the filter factor (a/BT) when you have selected RNYQuist (Root Nyquist filter) in the [:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:FILTer:TYPE command for the 3GPP-R5 ACLR measurement.

**Syntax** [:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:FILTer:COEFFicient  
<value>  
[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:FILTer:COEFFicient?

**Arguments** <value>::=<NRf> specifies the filter factor. Range: 0 to 1.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :SENSe:SADLR5\_3GPP:ACLR:FILTer:COEFFicient 0.5  
sets the filter factor to 0.5.

**Related Commands** [:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:FILTer:TYPE

**[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:FILTer:TYPE(?)**

Selects or queries the filter for the 3GPP-R5 ACLR measurement.

**Syntax** [:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:FILTer:TYPE  
{ RECTangle | RNYQuist }  
[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:FILTer:TYPE?

**Arguments** RECTangle selects the rectangular filter.  
RNYQuist selects the Root Nyquist filter.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :SENSe:SADLR5\_3GPP:ACLR:FILTer:TYPE RNYQuist  
selects the Root Nyquist filter.

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:LIMit:ADJacent<x>[:STATe](?)**

Determines whether to enable or disable the adjacent limit testing for the ACLR measurement in the 3GPP-R5 analysis.

**Syntax**     [:SENSe]:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR:LIMit:ADJacent<x>  
[:STATe] { ON | OFF | 1 | 0 }

[:SENSe]:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR:LIMit:ADJacent<x>  
[:STATe]?

Where ADJacent<x> ::= { ADJacent[1] | ADJacent2 | ADJacent3 | ADJacent4 }  
ADJacent1: 1<sup>st</sup> lower adjacent channel  
ADJacent2: 1<sup>st</sup> upper adjacent channel  
ADJacent3: 2<sup>nd</sup> lower adjacent channel  
ADJacent4: 2<sup>nd</sup> upper adjacent channel

**Arguments**   ON or 1 enables the adjacent limit testing.  
OFF or 0 disables the adjacent limit testing.

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**       :SENSe:SADLR5\_3GPP:ACLR:LIMit:ADJacent1 ON  
enables the limit testing for the first adjacent channel in the ACLR measurement.

## **[[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:NCORrection(?)**

Determines whether to perform the noise correction, which subtract noise level from signal level to obtain the ACLR measurement results.

---

**NOTE.** *When you change amplitude and frequency settings, the noise correction setting returns to off. Turn it on again if necessary.*

---

**Syntax**     [:SENSE]:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR:NCORrection  
                  { ON | OFF | 1 | 0 }

[:SENSE]:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR:NCORrection?

**Arguments**   ON or 1 measures noise level first, and then subtracts the noise level from the signal level to calculate ACLR measurement values.

OFF or 0 calculates ACLR measurement values directly from the input signal level (default).

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**       :SENSE:SADLR5\_3GPP:ACLR:NCORrection ON  
                  enables the noise correction.

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:ACLR:SWEep(?)**

Selects or queries how to scan the 25 MHz span.

**Syntax**     [:SENSe]:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR:SWEep { ON | OFF | 1 | 0 }  
[:SENSe]:SADLR5\_3GPP|:SAULR5\_3GPP:ACLR:SWEep?

**Arguments**   ON or 1 acquires an input signal with five scans by the channel spacing of 5 MHz (default).  
OFF or 0 acquires an input signal with a single scan in the 25 MHz span.

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**       :SENSe:SADLR5\_3GPP:ACLR:SWEep ON  
selects the five scans by the channel spacing.



## [[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:CFRequency Subgroup

**3GPP-R5, Option 30 Only**

The [[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower commands set up conditions for the carrier frequency measurement in the 3GPP-R5 downlink or uplink analysis.

Command Tree	Header	Parameter
	[[:SENSe]	
	:SADLR5_3GPP :SAULR5_3GPP	
	:CFRequency	
	:CRESolution	<numeric_value>

### Prerequisites for Use

You must run the following two commands before using a command from this group:

1. Execute the :INSTrument command to set the measurement mode to SADLR5\_3G or SAULR5\_3G:

```
:INSTrument[:SElect] { "SADLR5_3G" | "SAULR5_3G" }
```

2. Execute the :CONFiigure command to start the measurement with the default settings:

```
:CONFiigure:SADLR5_3GPP|:SAULR5_3GPP:CFRequency
```

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:CFRequency:CRESolution(?)**

Sets or queries the counter resolution for the carrier frequency measurement in the 3GPP-R5 analysis.

**Syntax** `[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:CFRequency:CRESolution  
<value>`

`[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:CFRequency:CRESolution?`

**Arguments** `<value>::=<NRf>` specifies the counter resolution.  
Setting value (Hz): 0.001, 0.01, 0.1, 1, 10, 100, 1k, 10k, 100k, or 1M

**Measurement Modes** All S/A modes

**Examples** `:SENSe:SADLR5_3GPP:CFRequency:CRESolution 1kHz`  
sets the counter resolution to 1 kHz.

## [:SENSe]:SADLR5\_3GPP[:SAULR5\_3GPP]:CHPower Subgroup

**3GPP-R5, Option 30 Only**

The [:SENSe]:SADLR5\_3GPP[:SAULR5\_3GPP]:CHPower commands set up conditions for the channel power measurement in the 3GPP-R5 downlink or uplink analysis.

Command Tree	Header	Parameter
	[:SENSe]	
	:SADLR5_3GPP[:SAULR5_3GPP]	
	:CHPower	
	:BANDwidth[:BWIDth]	
	:INTegration	<numeric_value>
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LIMit	
	[:STATe]	<boolean>

### Prerequisites for Use

You must run the following two commands before using a command from this group:

1. Execute the :INSTrument command to set the measurement mode to SADLR5\_3G or SAULR5\_3G:
 

```
:INSTrument[:SElect] { "SADLR5_3G" | "SAULR5_3G" }
```
2. Execute the :CONFigure command to start the measurement with the default settings:

```
:CONFigure:SADLR5_3GPP[:SAULR5_3GPP]:CHPower
```

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower:BANDwidth]:BWIDth :INTEgration(?)**

Sets or queries the channel bandwidth for the channel power measurement in the 3GPP-R5 analysis.

**Syntax** `[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:CHPower:BANDwidth]:BWIDth :INTEgration <value>`

`[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:CHPower:BANDwidth]:BWIDth :INTEgration?`

**Arguments** `<value>::=<NRf>` specifies the channel bandwidth.  
Range: Span/20 to full span [Hz]

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** `:SENSe:SADLR5_3GPP:CHPower:BANDwidth:INTEgration 2.5MHz`  
sets the channel bandwidth to 2.5 MHz for the channel power measurement.

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the channel power measurement in the 3GPP-R5 downlink analysis when you have selected NYQuist or RNYQuist in the `[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:CHPower FILTer:TYPE` command.

**Syntax** `[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:CHPower:FILTer:COEFFicient <value>`

`[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:CHPower:FILTer:COEFFicient?`

**Arguments** `<value>::=<NRf>` specifies the roll-off rate. Range: 0.0001 to 1 (default: 0.5)

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** `:SENSe:SADLR5_3GPP:CHPower:FILTer:COEFFicient 0.1`  
sets the filter roll-off rate to 0.1 for the channel power measurement.

**[[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower:FILTer:TYPE(?)**

Selects or queries the filter for the channel power measurement in the 3GPP-R5 analysis.

**Syntax** [[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower:FILTer:TYPE  
 { RECTangle | GAUSSian | NYQuist | RNYQuist }  
 [[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower:FILTer:TYPE?

**Arguments** RECTangle selects the Rectangular filter.  
 GAUSSian selects the Gaussian filter.  
 NYQuist selects the Nyquist filter.  
 RNYQuist selects the Root Nyquist filter.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :SENSE:SADLR5\_3GPP:CHPower:FILTer:TYPE NYQuist  
 selects the Nyquist filter for the channel power measurement.

**[[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower:LIMit[:STATe](?)**

Determines whether to enable or disable the limit testing for the channel power measurement in the 3GPP-R5 analysis.

**Syntax** [[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower:LIMit[:STATe]  
 { ON | OFF | 1 | 0 }  
 [[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:CHPower:LIMit[STATe]?

**Arguments** ON or 1 enables the limit testing.  
 OFF or 0 disables the limit testing.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :SENSE:SADLR5\_3GPP:CHPower:LIMit:STATe ON  
 enables the limit testing for the channel power measurement.

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:EBWidth Subgroup**

**3GPP-R5, Option 30 Only**

The [[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:EBWidth commands set up conditions for the EBW (Emission Bandwidth) measurement in the 3GPP-R5 downlink or uplink analysis.

<b>Command Tree</b>	<b>Header</b>	<b>Parameter</b>
	[[:SENSe]	
	:SADLR5_3GPP :SAULR5_3GPP	
	:EBWidth	
	:XDB	<numeric_value>

### **Prerequisites for Use**

You must run the following two commands before using a command from this group:

1. Execute the :INSTRUMENT command to set the measurement mode to SADLR5\_3G or SAULR5\_3G:

```
:INSTRUMENT[:SElect] { "SADLR5_3G" | "SAULR5_3G" }
```

2. Execute the :CONFIGURE command to start the measurement with the default settings:

```
:CONFIGURE:SADLR5_3GPP|:SAULR5_3GPP:EBWidth
```

**[[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:EBWidth:XDB(?)**

Sets or queries the level relative to the maximum peak at which the EBW is measured in the 3GPP-R5 analysis.

**Syntax**     [:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:EBWidth:XDB <rel\_amp>  
                  [:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:EBWidth:XDB?

**Arguments**   <rel\_amp>: :=<NRf> is the level at which the EBW is measured.  
 Specify the amplitude relative to the maximum peak.  
 Range: -100 to -1 dB (default: -30 dB).

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**       :SENSE:SADLR5\_3GPP:EBWidth:XDB -20  
 specifies that the EBW is measured at a level -20 dB lower than the maximum peak.

**[[:SENSe]:SADLR5\_3GPP:MCAClr Subgroup****3GPP-R5, Option 30 Only**

The [[:SENSe]:SADLR5\_3GPP:MCAClr commands set up conditions for the multi-carrier ACLR (Adjacent Channel Leakage Power Ratio) measurement in the 3GPP-R5 downlink analysis.

Command Tree	Header	Parameter
	[[:SENSe]	
	:SADLR5_3GPP	
	:MCAClr	
	:CARRIER	
	[:THRESHOLD]	<numeric_value>
	:FILTER	
	:COEFFICIENT	<numeric_value>
	:TYPE	RECTANGLE   RNYQUIST
	:LIMIT	
	:ADJACENT<x>	
	[:STATE]	<boolean>
	:NCORRECTION	<boolean>

**Prerequisites for Use**

You must run the following two commands before using a command from this group:

1. Execute the :INSTRUMENT command to set the measurement mode to SADLR5\_3G:

```
:INSTRUMENT[:SELECT] "SADLR5_3G"
```

2. Execute the :CONFIGURE command to start the measurement with the default settings:

```
:CONFIGURE:SADLR5_3GPP:MCAClr
```



**[[:SENSe]:SADLR5\_3GPP:MCAClr:CARRier[:THReshold](?)**

Sets or queries the threshold level to detect the carrier for the multi-carrier ACLR measurement.

**Syntax**     [:SENSe]:SADLR5\_3GPP:MCAClr:CARRier[:THReshold] <value>  
              [:SENSe]:SADLR5\_3GPP:MCAClr:CARRier[:THReshold]?

**Arguments**   <value>::=<NRf> specifies the threshold level to detect the carrier.  
                  Range: -30 to -1 dBc relative to the main channel power.

**Measurement Modes**   SADLR5\_3G

**Examples**       :SENSe:SADLR5\_3GPP:ACLR:CARRier:THResholdt -5  
                  sets the threshold level to -5 dBc in the multi-carrier ACLR measurement.

## **[[:SENSe]:SADLR5\_3GPP:MCAClr:FILTer:COEFFicient(?)]**

Sets or queries the filter factor ( $\alpha/BT$ ) when you have selected RNYQuist (Root Nyquist filter) in the [[:SENSe]:SADLR5\_3GPP:MCAClr:FILTer:TYPE] command for the multi-carrier ACLR measurement.

**Syntax** [[:SENSe]:SADLR5\_3GPP:MCAClr:FILTer:COEFFicient  
<value>  
[[:SENSe]:SADLR5\_3GPP:MCAClr:FILTer:COEFFicient?

**Arguments** <value>::=<Nrf> specifies the filter factor. Range: 0 to 1.

**Measurement Modes** SADLR5\_3G

**Examples** :SENSe:SADLR5\_3GPP:ACLR:FILTer:COEFFicient 0.5  
sets the filter factor to 0.5.

**Related Commands** [[:SENSe]:SADLR5\_3GPP:MCAClr:FILTer:TYPE]

## **[[:SENSe]:SADLR5\_3GPP:MCAClr:FILTer:TYPE(?)]**

Selects or queries the filter for the multi-carrier ACLR measurement.

**Syntax** [[:SENSe]:SADLR5\_3GPP:MCAClr:FILTer:TYPE { RECTangle | RNYQuist }  
[[:SENSe]:SADLR5\_3GPP:MCAClr:FILTer:TYPE?

**Arguments** RECTangle selects the rectangular filter.  
RNYQuist selects the Root Nyquist filter.

**Measurement Modes** SADLR5\_3G

**Examples** :SENSe:SADLR5\_3GPP:ACLR:FILTer:TYPE RNYQuist  
selects the Root Nyquist filter.

**[[:SENSE]:SADLR5\_3GPP:MCAClr:LIMit:ADJacent<x>[:STATE](?)**

Determines whether to enable or disable the adjacent limit testing for the multi-carrier ACLR measurement.

**Syntax**    [[:SENSE]:SADLR5\_3GPP:MCAClr:LIMit:ADJacent<x>[:STATE]  
              { ON | OFF | 1 | 0 }

[[:SENSE]:SADLR5\_3GPP:MCAClr:LIMit:ADJacent<x>[:STATE]?

Where ADJacent<x> ::= { ADJacent[1] | ADJacent2 | ADJacent3 | ADJacent4 }

ADJacent1: 1<sup>st</sup> lower adjacent channel

ADJacent2: 1<sup>st</sup> upper adjacent channel

ADJacent3: 2<sup>nd</sup> lower adjacent channel

ADJacent4: 2<sup>nd</sup> upper adjacent channel

**Arguments**    ON or 1 enables the adjacent limit testing.

OFF or 0 disables the adjacent limit testing.

**Measurement Modes**    SADLR5\_3G

**Examples**        :SENSE:SADLR5\_3GPP:ACLR:LIMit:ADJacent1 ON  
                      enables the limit testing for the first adjacent channel.

## **[[:SENSe]:SADLR5\_3GPP:MCAClr:NCORrection(?)]**

Determines whether to perform the noise correction, which subtract noise level from signal level to obtain the multi-carrier ACLR measurement results.

---

**NOTE.** *When you change amplitude and frequency settings, the noise correction setting returns to off. Turn it on again if necessary.*

---

**Syntax**     [:SENSe]:SADLR5\_3GPP:MCAClr:NCORrection { ON | OFF | 1 | 0 }  
[:SENSe]:SADLR5\_3GPP:MCAClr:NCORrection?

**Arguments**   ON or 1 measures noise level first, and then subtracts the noise level from the signal level to calculate ACLR measurement values.

OFF or 0 calculates ACLR measurement values directly from the input signal level (default).

**Measurement Modes**   SADLR5\_3G

**Examples**       :SENSe:SADLR5\_3GPP:ACLR:NCORrection ON  
enables the noise correction.

**[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:OBWidth Subgroup****3GPP-R5, Option 30 Only**

The [[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:OBWidth commands set up conditions for the OBW (Occupied Bandwidth) measurement in the 3GPP-R5 downlink or uplink analysis.

Command Tree	Header	Parameter
	[[:SENSe]	
	:SADLR5_3GPP :SAULR5_3GPP	
	:OBWidth	
	:LIMit	
	[[:STATe]	<boolean>
	:PERCent	<numeric_value>

**Prerequisites for Use**

You must run the following two commands before using a command from this group:

1. Execute the :INSTrument command to set the measurement mode to SADLR5\_3G or SAULR5\_3G:

```
:INSTrument[:SElect] { "SADLR5_3G" | "SAULR5_3G" }
```

2. Execute the :CONFiGure command to start the measurement with the default settings:

```
:CONFiGure:SADLR5_3GPP|:SAULR5_3GPP:OBWidth
```

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:OBWidth:LIMit[:STATe](?)**

Determines whether to enable or disable the limit testing for the OBW measurement in the 3GPP-R5 analysis.

**Syntax** `[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:OBWidth:LIMit[:STATe]  
{ ON | OFF | 1 | 0 }`  
`[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:OBWidth:LIMit[:STATe]?`

**Arguments** ON or 1 enables the limit testing.  
OFF or 0 disables the limit testing.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** `:SENSe:SADLR5_3GPP:OBWidth:LIMit:STATe ON`  
enables the limit testing for the OBW measurement.

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:OBWidth:PERCent(?)**

Sets or queries the occupied bandwidth for the OBW measurement in the 3GPP-R5 analysis.

**Syntax** `[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:OBWidth:PERCent <value>`  
`[[:SENSe]:SADLR5_3GPP]:SAULR5_3GPP:OBWidth:PERCent?`

**Arguments** `<value>::=<NRf>` specifies the occupied bandwidth.  
Range: 80 to 99.99% (default: 99%).

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** `:SENSe:SADLR5_3GPP:OBWidth:PERCent 95PCT`  
sets the occupied bandwidth to 95% for the OBW measurement.

## [:SENSE]:SADLR5\_3GPP[:SAULR5\_3GPP]:SEMAsk Subgroup

**3GPP-R5, Option 30 Only**

The [:SENSE]:SADLR5\_3GPP[:SAULR5\_3GPP]:SEMAsk commands set up conditions for the spectrum emission mask measurement in the 3GPP-R5 downlink or uplink analysis.

Command Tree	Header	Parameter
	[:SENSE]	
	:SADLR5_3GPP[:SAULR5_3GPP]	
	:SEMAsk	
	:BANDwidth   BWIDth	
	:INTEgration	<numeric_value>
	:FILTer	
	:COEFFicient	<numeric_value>
	:TYPE	RECTangle   GAUSSian   NYQuist   RNYQuist
	:LIMit	
	:ZONE<x>	
	[:STATE]	<boolean>
	:RCHannel	
	:LEVel	<numeric_value>
	:MODE	AUTO   MANuaL

### Prerequisites for Use

You must run the following two commands before using a command from this group:

1. Execute the :INSTRument command to set the measurement mode to SADLR5\_3G or SAULR5\_3G:

```
:INSTRument[:SElect] { "SADLR5_3G" | "SAULR5_3G" }
```

2. Execute the :CONFIgure command to start the measurement with the default settings:

```
:CONFIgure:SADLR5_3GPP[:SAULR5_3GPP]:SEMAsk
```

## **[[:SENSe]:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask:BANDwidth|:BWIDth :INTEgration(?)**

Sets or queries the channel bandwidth for the spectrum emission mask measurement in the 3GPP-R5 analysis.

**Syntax** `[[:SENSe]:SADLR5_3GPP|:SAULR5_3GPP:SEMask:BANDwidth|:BWIDth  
:INTEgration <value>`

`[[:SENSe]:SADLR5_3GPP|:SAULR5_3GPP:SEMask:BANDwidth|:BWIDth  
:INTEgration?`

**Arguments** `<value>::=<NRf>` specifies the channel bandwidth.  
Range: Span/20 to full span [Hz]

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** `:SENSe:SADLR5_3GPP:SEMask:BANDwidth:INTEgration 2.5MHz`  
sets the channel bandwidth to 2.5 MHz for the spectrum emission mask measurement.



**[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:FILTer:COEFFicient(?)**

Sets or queries the filter roll-off rate for the spectrum emission mask measurement in the 3GPP-R5 analysis when you have selected NYQuist or RNYQuist in the [:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:FILTer:TYPE command.

**Syntax** [:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:FILTer:COEFFicient  
<value>

[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:FILTer:COEFFicient?

**Arguments** <value>::=<NRf> specifies the roll-off rate.  
Range: 0.0001 to 1 (default: 0.5)

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :SENSe:SADLR5\_3GPP:SEMask:FILTer:COEFFicient 0.1  
sets the filter roll-off rate to 0.1 for the spectrum emission mask measurement.

**Related Commands** [:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:FILTer:TYPE

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:FILTer:TYPE(?)**

Selects or queries the filter for the spectrum emission mask measurement in the 3GPP-R5 analysis.

**Syntax**     [:SENSe]:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask:FILTer:TYPE  
                  { RECTangle | GAUSSian | NYQuist | RNYQuist }  
  
[:SENSe]:SADLR5\_3GPP|:SAULR5\_3GPP:SEMask:FILTer:TYPE?

**Arguments**   RECTangle selects the rectangular filter.  
  
                  GAUSSian selects the Gaussian filter.  
  
                  NYQuist selects the Nyquist filter.  
  
                  RNYQuist selects the Root Nyquist filter.

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**       :SENSe:SADLR5\_3GPP:SEMask:FILTer:TYPE NYQuist  
                  selects the Nyquist filter for the spectrum emission measurement.

**[[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:LIMit:ZONE<x>[:STATE](?)**

Determines whether to enable or disable the zone limit testing for the spectrum emission mask measurement in the 3GPP-R5 downlink analysis.

**Syntax**     [:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:LIMit:ZONE<x>[:STATE]  
                   { ON | OFF | 1 | 0 }  
                   [:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:LIMit:ZONE<x>[:STATE]?

Where

ZONE<x>::={ ZONE[1] | ZONE2 | ZONE3 | ZONE4 | ZONE5 }

Zone 1, 2, 3, 4, and 5 correspond to Zone A, B, C, D, and E in the limit editor, respectively.

**Arguments**   ON or 1 enables the zone limit testing.  
                   OFF or 0 disables the zone limit testing.

**Measurement Modes**   SADLR5\_3G, SAULR5\_3G

**Examples**       :SENSE:SADLR5\_3GPP:SEMask:LIMit:ZONE1:STATE ON  
                   enables the limit testing for Zone 1 in the spectrum emission mask measurement.

## **[[:SENSe]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:RCHannel:LEVel(?)**

Sets or queries the reference channel level to measure the spurious emission level in dBc when the you have selected MANual in the [:SENSe]:SADLR5\_3GPP[:SAULR5\_3GPP:SEMask:RCHannel:MODE command.

**Syntax**      [:SENSe]:SADLR5\_3GPP[:SAULR5\_3GPP:SEMask:RCHannel:LEVel <value>  
[:SENSe]:SADLR5\_3GPP[:SAULR5\_3GPP:SEMask:RCHannel:LEVel?

**Arguments**    <value>::=<NRf> specifies the reference level. Range: -150 to 30 dBm

**Measurement Modes**    SADLR5\_3G, SAULR5\_3G

**Examples**        :SENSe:SADLR5\_3GPP:SEMask:RCHannel:LEVel -10dBm  
sets the reference channel level to -10 dBm for the spectrum emission mask measurement.

**Related Commands**    [:SENSe]:SADLR5\_3GPP[:SAULR5\_3GPP:SEMask:RCHannel:MODE

**[[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:RCHannel:MODE(?)**

Selects or queries the mode of the reference channel level to measure the spurious emission level in dBc.

**Syntax** [[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:RCHannel:MODE  
{ AUTO | MANua1 }

[[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:RCHannel:MODE?

**Arguments** AUTO specifies that the reference level is measured from the input signal.

MANua1 specifies that the reference level is defined by the [[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:RCHannel:LEVel command.

**Measurement Modes** SADLR5\_3G, SAULR5\_3G

**Examples** :SENSE:SADLR5\_3GPP:SEMask:RCHannel:MODE AUTO  
sets the mode of the reference channel level to AUTO for the spectrum emission mask measurement.

**Related Commands** [[:SENSE]:SADLR5\_3GPP]:SAULR5\_3GPP:SEMask:RCHannel:LEVel

## [[:SENSe]:UL3Gpp Subgroup

**W-CDMA, Option 30 Only**

The [[:SENSe]:UL3Gpp commands set up the conditions related to the W-CDMA uplink analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMUL3G* (W-CDMA uplink analysis in the Demod mode) using the *:INSTrument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:UL3Gpp	
	:BLOCK	<numeric_value>
	:CARRier	
	:OFFSet	<frequency>
	:SEARCh	<boolean>
	:FILTer	
	:ALPHa	<numeric_value>
	:MEASurement	OFF   RRCosine
	:REFerence	OFF   RCOsine   GAUSSian
	[:IMMediate]	
	:LENGth	<numeric_value>
	:MMODE	DPCH   PRACH   PCPCh
	:OFFSet	<numeric_value>
	:SCODE	
	:NUMBer	<numeric_value>
	:TYPE	LONG   SHORt
	:THReshold	<relative_amplitude>

**[:SENSe]:UL3Gpp:BLOCK(?)**

Sets or queries the number of the block to measure in the W-CDMA uplink analysis.

**Syntax** [:SENSe]:UL3Gpp:BLOCK <number>

[:SENSe]:UL3Gpp:BLOCK?

**Arguments** <number>::=<NRf> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:BLOCK -5  
sets the block number to -5.

**[:SENSe]:UL3Gpp:CARRIER:OFFSET(?)**

Sets or queries the carrier frequency offset in the W-CDMA uplink analysis.

**Syntax** [:SENSe]:UL3Gpp:CARRIER:OFFSET <freq>

[:SENSe]:UL3Gpp:CARRIER:OFFSET?

**Arguments** <frequency>::=<NRf> specifies the carrier frequency offset.  
Range: -Fs to Fs (Fs: Span)

**Measurement Modes** DEMUL3G

**Examples** :SENSe:UL3Gpp:CARRIER:OFFSET 10MHz  
sets the carrier frequency offset to 10 MHz.

## **[:SENSe]:UL3Gpp:CARRier:SEARch(?)**

Determines whether to detect the carrier automatically in the W-CDMA uplink analysis.

**Syntax**     [:SENSe]:UL3Gpp:CARRier:SEARch { OFF | ON | 0 | 1 }

[:SENSe]:UL3Gpp:CARRier:SEARch?

**Arguments**   OFF or 0 specifies that the carrier is not detected automatically. Set the carrier frequency offset using the [:SENSe]:UL3Gpp:CARRier:OFFSet command.

ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes**   DEMUL3G

**Examples**     :SENSe:UL3Gpp:CARRier:SEARch ON  
specifies that the carrier is detected automatically.

**Related Commands**   [:SENSe]:UL3Gpp:CARRier:OFFSet

## **[:SENSe]:UL3Gpp:FILTer:ALPHa(?)**

Sets or queries the filter factor ( $\alpha$ /BT) for the measurement and the reference filters in the W-CDMA uplink analysis.

**Syntax**     [:SENSe]:UL3Gpp:FILTer:ALPHa <value>

[:SENSe]:UL3Gpp:FILTer:ALPHa?

**Arguments**   <value>::=<NRf> specifies the filter factor. Range: 0 to 1.

**Measurement Modes**   DEMUL3G

**Examples**     :SENSe:UL3Gpp:FILTer:ALPHa 0.5  
sets the filter factor to 0.5.



**[ :SENSE ] :UL3Gpp :FILTER :MEASUREMENT (?)**

Selects or queries the measurement filter in the W-CDMA uplink analysis.

**Syntax** [ :SENSE ] :UL3Gpp :FILTER :MEASUREMENT { OFF | RRCosine }  
[ :SENSE ] :UL3Gpp :FILTER :MEASUREMENT ?

**Arguments** OFF specifies that no measurement filter is used.  
RRCosine selects the Root Raised Cosine filter.

**Measurement Modes** DEMUL3G

**Examples** :SENSE:UL3Gpp:FILTER:MEASUREMENT RRCosine  
selects the Root Raised Cosine filter.

**[ :SENSE ] :UL3Gpp :FILTER :REFERENCE (?)**

Selects or queries the reference filter in the W-CDMA uplink analysis.

**Syntax** [ :SENSE ] :UL3Gpp :FILTER :REFERENCE { OFF | RCOSine | GAUSSian }  
[ :SENSE ] :UL3Gpp :FILTER :REFERENCE ?

**Arguments** OFF specifies that no reference filter is used.  
RCOSine selects the Raised Cosine filter.  
GAUSSian selects the Gaussian filter.

**Measurement Modes** DEMUL3G

**Examples** :SENSE:UL3Gpp:FILTER:REFERENCE RCOSine  
selects the Raised Cosine filter.

## **[[:SENSe]:UL3Gpp[:IMMEDIATE]] (No Query Form)**

Runs the W-CDMA uplink analysis calculation for the acquired data.  
To acquire data, use the :INITiate command.

**Syntax**     [:SENSe]:UL3Gpp[:IMMEDIATE]

**Arguments**   None

**Measurement Modes**   DEMUL3G

**Examples**     :SENSe:UL3Gpp:IMMEDIATE  
runs the W-CDMA uplink analysis calculation.

**Related Commands**   :INITiate

## **[[:SENSe]:UL3Gpp:LENGth(?)**

Defines or queries the range for the W-CDMA uplink analysis.

**Syntax**     [:SENSe]:UL3Gpp:LENGth <value>  
[:SENSe]:UL3Gpp:LENGth?

**Arguments**   <value>::=<NRf> specifies the analysis range by the number of data points.  
Range: 1 to 1024 × (Block size). To set the block size, use the [:SENSe]:BSIZE  
command.

**Measurement Modes**   DEMUL3G

**Examples**     :SENSe:UL3Gpp:LENGth 1000  
sets the analysis range to 1000 points.

**Related Commands**   [:SENSe]:BSIZE

**[[:SENSE]:UL3Gpp:MMODE(?)]**

Selects or queries the mobile mode for measurements in the W-CDMA uplink analysis.

**Syntax** [[:SENSE]:UL3Gpp:MMODE { DPCH | PRACH | PCPCh }  
[[:SENSE]:UL3Gpp:MMODE?

**Arguments** DPCH selects the DPDCH/DPCCH mode.  
PRACH selects the PRACH mode.  
PCPCh selects the PCPCH mode.

**Measurement Modes** DEMUL3G

**Examples** :SENSE:UL3Gpp:MMODE PRACH  
selects the PRACH mode.

**[[:SENSE]:UL3Gpp:OFFSet(?)]**

Sets or queries the measurement start position in the W-CDMA uplink analysis.

**Syntax** [[:SENSE]:UL3Gpp:OFFSet <value>  
[[:SENSE]:UL3Gpp:OFFSet?

**Arguments** <value>: :=<Nrf> specifies the measurement start position by the number of data points. Range: 0 to  $1024 \times (\text{Block size}) - 1$ . To set the block size, use the [[:SENSE]:BSIZE command.

**Measurement Modes** DEMUL3G

**Examples** :SENSE:UL3Gpp:OFFSet 100  
sets the measurement start position to point 100.

**Related Commands** [[:SENSE]:BSIZE

## **[:SENSe]:UL3Gpp:SCODE:NUMBer(?)**

Sets or queries the scrambling code in the W-CDMA uplink analysis.

**Syntax**     [:SENSe]:UL3Gpp:SCODE:NUMBer <value>  
              [:SENSe]:UL3Gpp:SCODE:NUMBer?

**Arguments**   <value>::=<NR1> specifies the scrambling code. Range: 0 to 16777215.

**Measurement Modes**   DEMUL3G

**Examples**     :SENSe:UL3Gpp:SCODE:NUMBer 3  
                  sets the scrambling code to 3.

## **[:SENSe]:UL3Gpp:SCODE:TYPE(?)**

Selects or queries the scrambling code type when you have selected either the PRACH or PCPCH mode in the [:SENSe]:UL3Gpp:MMODE command.

**Syntax**     [:SENSe]:UL3Gpp:SCODE:TYPE { LONG | SHORt }  
              [:SENSe]:UL3Gpp:SCODE:TYPE?

**Arguments**   LONG selects the long code.  
              SHORt selects the short code.

**Measurement Modes**   DEMUL3G

**Examples**     :SENSe:UL3Gpp:SCODE:TYPE LONG  
                  selects the long code.

**Related Commands**   [:SENSe]:UL3Gpp:MMODE

## **[[:SENSe]:UL3Gpp:THReshold(?)]**

Sets or queries the threshold above which the input signal is determined to be a burst in the W-CDMA uplink analysis when you have selected either the PRACH or PCPCH mode in the [:SENSe]:UL3Gpp:MMODE command.

**Syntax**     [:SENSe]:UL3Gpp:THReshold <rel\_amp>  
              [:SENSe]:UL3Gpp:THReshold?

**Arguments**     <rel\_amp>::=<NR1> is the threshold above which the input signal is decided to be a burst. Range: -100 to +10 dB relative to the reference level.

**Measurement Modes**     DEMUL3G

**Examples**        :SENSe:UL3Gpp:THReshold -10  
                      sets the threshold to -10 dBm for a burst decision.

**Related Commands**     [:SENSe]:UL3Gpp:MMODE

**[[:SENSe]:ULR5\_3GPP Subgroup****3GPP-R5, Option 30 Only**

The [[:SENSe]:ULR5\_3GPP commands set up conditions for the 3GPP-R5 uplink modulation analysis.

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**NOTE.** To use a command from this group, you must have selected *DEMUL-R5\_3G* (3GPP-R5 uplink modulation analysis mode) using the *:INSTrument [[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSe]	
	:ULR5_3GPP	
	:BLock	<numeric_value>
	:CARRier	
	:OFFSet	<frequency>
	:SEARCh	<boolean>
	:EVM	
	:IQOffset	INCLude   EXCLude
	:FILTer	
	:ALPHa	<numeric_value>
	:MEASurement	OFF   RRCosine
	:REFerence	OFF   RCOsine   GAUssian
	[[:IMMediate]	
	:LENGth	<numeric_value>
	:MMOde	DPCH   PRACH   PCPCh
	:OFFSet	<numeric_value>
	:SCODE	
	:NUMBer	<numeric_value>
	:TYPE	LONG   SHORT
	:SFRame	
	:OFFSet	
	:DTIME	<numeric_value>
	[[:STSLot]	<numeric_value>
	:SEARCh	AUTO   STSLot   DTIME
	:THReshold	
	[[:BURSt]	<numeric_value>
	:UANResult	

## **[[:SENSE]:ULR5\_3GPP:BLOCK(?)]**

Sets or queries the number of the block to measure in the 3GPP-R5 uplink analysis.

**Syntax**     [:SENSE]:ULR5\_3GPP:BLOCK <number>

[:SENSE]:ULR5\_3GPP:BLOCK?

**Arguments**     <number>: :=<NRf> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes**     DEMULR5\_3G

**Examples**     :SENSE:ULR5\_3GPP:BLOCK -5  
sets the block number to -5.

## **[[:SENSe]:ULR5\_3GPP:CARRier:OFFSet(?)]**

Sets or queries the carrier frequency offset in the 3GPP-R5 uplink analysis.

**Syntax**     [:SENSe]:ULR5\_3GPP:CARRier:OFFSet <freq>  
              [:SENSe]:ULR5\_3GPP:CARRier:OFFSet?

**Arguments**   <freq>: :=<NRf> specifies the carrier frequency offset.  
                  Range: -Fs to Fs (Fs: Span)

**Measurement Modes**   DEMULR5\_3G

**Examples**       :SENSe:ULR5\_3GPP:CARRier:OFFSet 10MHz  
                  sets the carrier frequency offset to 10 MHz.

## **[[:SENSe]:ULR5\_3GPP:CARRier:SEARch(?)]**

Determines whether to detect the carrier automatically in the 3GPP-R5 uplink analysis.

**Syntax**       [:SENSe]:ULR5\_3GPP:CARRier:SEARch { OFF | ON | 0 | 1 }  
              [:SENSe]:ULR5\_3GPP:CARRier:SEARch?

**Arguments**   OFF or 0 specifies that the carrier is not detected automatically. To set the carrier frequency offset, use the [:SENSe]:ULR5\_3GPP:CARRier:OFFSet command.  
                  ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes**   DEMULR5\_3G

**Examples**       :SENSe:ULR5\_3GPP:CARRier:SEARch ON  
                  specifies that the carrier is detected automatically.

**Related Commands**   [:SENSe]:ULR5\_3GPP:CARRier:OFFSet



**[[:SENSe]:ULR5\_3GPP:EVM:IQOffset(?)]**

Determines whether to include the I/Q origin offset in the EVM (Error Vector Magnitude), Rho (waveform quality), and PCDE (Peak Code Domain Error) calculation.

**Syntax**    [:SENSe]:ULR5\_3GPP:EVM:IQoffset { INCLude | EXCLude }  
 [:SENSe]:ULR5\_3GPP:EVM:IQoffset?

**Arguments**    INCLude includes the I/Q origin offset in the EVM, Rho, and PCDE calculation.  
 EXCLude excludes the I/Q origin offset from the calculation.

**Measurement Modes**    DEMULR5\_3G

**Examples**    :SENSe:ULR5\_3GPP:IQoffset INCLude  
 includes the I/Q origin offset in the calculation.

**[[:SENSe]:ULR5\_3GPP:FILTer:ALPHA(?)]**

Sets or queries the filter factor ( $\alpha/BT$ ) for the measurement and the reference filters in the 3GPP-R5 uplink analysis.

**Syntax**    [:SENSe]:ULR5\_3GPP:FILTer:ALPHA <value>  
 [:SENSe]:ULR5\_3GPP:FILTer:ALPHA?

**Arguments**    <value>: :=<NRf> specifies the filter factor. Range: 0 to 1.

**Measurement Modes**    DEMULR5\_3G

**Examples**    :SENSe:ULR5\_3GPP:FILTer:ALPHA 0.5  
 sets the filter factor to 0.5.

## **[[:SENSe]:ULR5\_3GPP:FILTer:MEASurement(?)**

Selects or queries the measurement filter in the 3GPP-R5 uplink analysis.

**Syntax**    [:SENSe]:ULR5\_3GPP:FILTer:MEASurement { OFF | RRCosine }  
[:SENSe]:ULR5\_3GPP:FILTer:MEASurement?

**Arguments**    OFF specifies that no measurement filter is used.  
RRCosine selects the Root Raised Cosine filter.

**Measurement Modes**    DEMULR5\_3G

**Examples**    :SENSe:ULR5\_3GPP:FILTer:MEASurement RRCosine  
selects the Root Raised Cosine filter.

## **[[:SENSe]:ULR5\_3GPP:FILTer:REFerence(?)**

Selects or queries the reference filter in the 3GPP-R5 uplink analysis.

**Syntax**    [:SENSe]:ULR5\_3GPP:FILTer:REFerence { OFF | RCOSine | GAUSSian }  
[:SENSe]:ULR5\_3GPP:FILTer:REFerence?

**Arguments**    OFF specifies that no reference filter is used.  
RCOSine selects the Raised Cosine filter.  
GAUSSian selects the Gaussian filter.

**Measurement Modes**    DEMULR5\_3G

**Examples**    :SENSe:ULR5\_3GPP:FILTer:REFerence RCOSine  
selects the Raised Cosine filter.

**[[:SENSE]:ULR5\_3GPP[:IMMEDIATE]] (No Query Form)**

Runs the 3GPP-R5 uplink analysis calculation for the acquired data.  
To acquire data, use the :INITiate command.

**Syntax**     [:SENSE]:ULR5\_3GPP[:IMMEDIATE]

**Arguments**   None

**Measurement Modes**   DEMULR5\_3G

**Examples**     :SENSE:ULR5\_3GPP:IMMEDIATE  
runs the 3GPP-R5 uplink analysis calculation.

**Related Commands**   :INITiate

**[[:SENSE]:ULR5\_3GPP:LENGTH(?)]**

Defines or queries the range for the 3GPP-R5 uplink analysis.

**Syntax**     [:SENSE]:ULR5\_3GPP:LENGTH <value>  
[:SENSE]:ULR5\_3GPP:LENGTH?

**Arguments**   <value>::=<NRF> specifies the analysis range by the number of data points.  
Range: 1 to 1024 × (block size).  
To set the block size, use the [:SENSE]:BSIZE command.

**Measurement Modes**   DEMULR5\_3G

**Examples**     :SENSE:ULR5\_3GPP:LENGTH 1000  
sets the analysis range to 1000 points.

**Related Commands**   [:SENSE]:BSIZE

## **[[:SENSe]:ULR5\_3GPP:MMOde(?)]**

Selects or queries the mobile mode in the 3GPP-R5 uplink analysis.

**Syntax**     [:SENSe]:ULR5\_3GPP:MMOde { DPCh | PRACH | PCPCh }  
[:SENSe]:ULR5\_3GPP:MMOde?

**Arguments**   DPCh selects the DPDCH/DPCCH mode.  
PRACH selects the PRACH mode.  
PCPCh selects the PCPCH mode.

**Measurement Modes**   DEMULR5\_3G

**Examples**     :SENSe:ULR5\_3GPP:MMOde PRACH  
selects the PRACH mode.

## **[[:SENSe]:ULR5\_3GPP:OFFSet(?)]**

Sets or queries the measurement start position in the 3GPP-R5 uplink analysis.

**Syntax**     [:SENSe]:ULR5\_3GPP:OFFSet <value>  
[:SENSe]:ULR5\_3GPP:OFFSet?

**Arguments**   <value>: :=<NRf> specifies the measurement start position by the number of data points. Range: 0 to 1024 × (block size) -1.  
To set the block size, use the [:SENSe]:BSIZE command.

**Measurement Modes**   DEMULR5\_3G

**Examples**     :SENSe:ULR5\_3GPP:OFFSet 100  
sets the measurement start position to point 100.

**Related Commands**   [:SENSe]:BSIZE

**[[:SENSe]:ULR5\_3GPP:SCODE:NUMBER(?)]**

Sets or queries the scrambling code in the 3GPP-R5 uplink analysis.

**Syntax**    [:SENSe]:ULR5\_3GPP:SCODE:NUMBER <value>  
               [:SENSe]:ULR5\_3GPP:SCODE:NUMBER?

**Arguments**    <value>::=<NR1> specifies the scrambling code. Range: 0 to 16777215.

**Measurement Modes**    DEMULR5\_3G

**Examples**        :SENSe:ULR5\_3GPP:SCODE:NUMBER 3  
                       sets the scrambling code to 3.

**[[:SENSe]:ULR5\_3GPP:SCODE:TYPE(?)]**

Selects or queries the scrambling code type.

**Syntax**        [:SENSe]:ULR5\_3GPP:SCODE:TYPE { LONG | SHORT }  
                   [:SENSe]:ULR5\_3GPP:SCODE:TYPE?

**Arguments**    LONG selects the long code.  
                   SHORT selects the short code.

**Measurement Modes**    DEMULR5\_3G

**Examples**        :SENSe:ULR5\_3GPP:SCODE:TYPE LONG  
                       selects the long code.

## **[[:SENSe]:ULR5\_3GPP:SFRame:OFFSet:DTIME(?]**

Sets or queries the downlink time offset when [[:SENSe]:ULR5\_3GPP:SFRame:SEARCh is set to DTIME. The downlink time offset is the time offset between the start of HS-SCCH and the start of DPCH (refer to the *RSA3000B Series Option 30 User Manual*).

**Syntax** [[:SENSe]:ULR5\_3GPP:SFRame:OFFSet:DTIME <value>  
[[:SENSe]:ULR5\_3GPP:SFRame:OFFSet:DTIME?

**Arguments** <value>::=<NRf> specifies the downlink time offset. Range: 0 to 149 symbols.

**Measurement Modes** DEMULR5\_3G

**Examples** :SENSe:ULR5\_3GPP:SFRame:OFFSet:DTIME 35  
sets the downlink time offset to 35 symbols.

**Related Commands** [[:SENSe]:ULR5\_3GPP:SFRame:SEARCh

## **[[:SENSe]:ULR5\_3GPP:SFRame:OFFSet[:STSLot](?)**

Sets or queries the subframe to time-slot offset when [[:SENSe]:ULR5\_3GPP:SFRame:SEARCh is set to STSLot. The subframe to time-slot offset is the time offset between the start of the DPDCH time slot and the start of the HS-DPCCH subframe (refer to the *RSA3000B Series Option 30 User Manual*).

**Syntax** [[:SENSe]:ULR5\_3GPP:SFRame:OFFSet[:STSLot] <value>  
[[:SENSe]:ULR5\_3GPP:SFRame:OFFSet[:STSLot]?

**Arguments** <value>::=<NRf> specifies the subframe to time-slot offset. Range: 0 to 9 symbols.

**Measurement Modes** DEMULR5\_3G

**Examples** :SENSe:ULR5\_3GPP:SFRame:OFFSet:STSLot 5  
sets the subframe to time-slot offset to 5 symbols.

**Related Commands** [[:SENSe]:ULR5\_3GPP:SFRame:SEARCh

**[[:SENSE]:ULR5\_3GPP:SFRame:SEARch(?)**

Determines whether to detect the subframe offset automatically in the 3GPP-R5 uplink analysis.

**Syntax**    [:SENSE]:ULR5\_3GPP:SFRame:SEARch { AUTO | STSLot | DTIME }  
 [:SENSE]:ULR5\_3GPP:SFRame:SEARch?

**Arguments**    AUTO specifies that the subframe offset is detected automatically (default).  
 STSLot specifies the subframe to time-slot offset.  
 Set the offset using the [:SENSE]:ULR5\_3GPP:SFRame:OFFSet[:STSLot] command.  
 DTIME specifies the downlink time offset.  
 Set the offset using the [:SENSE]:ULR5\_3GPP:SFRame:OFFSet:DTIME command.

**Measurement Modes**    DEMULR5\_3G

**Examples**    :SENSE:ULR5\_3GPP:SFRame:SEARch AUTO  
 specifies that the subframe offset is detected automatically.

**Related Commands**    [:SENSE]:ULR5\_3GPP:SFRame:OFFSet:DTIME,  
 [:SENSE]:ULR5\_3GPP:SFRame:OFFSet[:STSLot]

## **[[:SENSe]:ULR5\_3GPP:THReshold[:BURSt](?)**

Sets or queries the threshold level to detect a burst. This command is valid when [:SENSe]:ULR5\_3GPP:MMODE is set to PRACH.

**Syntax** [:SENSe]:ULR5\_3GPP:THReshold[:BURSt] <value>

[:SENSe]:ULR5\_3GPP:THReshold[:BURSt]?

**Arguments** <value>: :=<NRf> specifies the threshold level to detect a burst.  
Range: -100 to 10 dB.

**Measurement Modes** DEMULR5\_3G

**Examples** :SENSe:ULR5\_3GPP:THReshold:BURSt -20  
sets the threshold to -20 dB.

**Related Commands** [:SENSe]:ULR5\_3GPP:MMODE

## **[[:SENSe]:ULR5\_3GPP:UANResult (No Query Form)**

Updates the ACK/NACK results by re-detecting ACK and NACK indications on the existing time slot data in the 3GPP-R5 uplink analysis.

**Syntax** [:SENSe]:ULR5\_3GPP:UANResult

**Arguments** None

**Measurement Modes** DEMULR5\_3G

**Examples** :SENSe:ULR5\_3GPP:UANResult  
updates the ACK/NACK results.



**[[:SENSE]:DLR6\_3GPP Subgroup****3GPP-R6, Option 40 Only**

The [[:SENSE]:DLR6\_3GPP commands set up conditions for the 3GPP-R6 downlink modulation analysis.

---

**NOTE.** To use a command from this group, you must have selected *DEMDLR6\_3G* (3GPP-R6 downlink modulation analysis mode) using the *:INSTrument[:SELEct]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:DLR6_3GPP	
	:BLOCK	<numeric_value>
	:CARRier	
	:OFFSet	<frequency>
	:SEARCh	<boolean>
	:CCODE	
	:EAGCh	<numeric_value>
	:ERGCh	<numeric_value>
	:COMPOSITE	<boolean>
	:DTYPE	
	:SEARCh	<boolean>
	:EVM	
	:IQOffset	INCLude   EXCLude
	:FILTer	
	:ALPHa	<ratio>
	:MEASurement	OFF   RRCosine
	:REFerence	OFF   RCOsine   GAUSSian
	[[:IMMEDIATE]	
	:LENGth	<numeric_value>
	:OFFSet	<numeric_value>
	:SCHPart	<boolean>
	:SCODE	
	:ALTerNative	NUSed   PRIMary   LEFT   RIGHT
	:NUMBer	<code_number>
	:SEARCh	<boolean>
	:SSINDEX	
	:EHICh	<numeric_value>
	:ERGCh	<numeric_value>
	:UTSTable	

## **[[:SENSe]:DLR6\_3GPP:BLOCK(?)]**

Sets or queries the number of the block to measure in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSe]:DLR6\_3GPP:BLOCK <number>

              [:SENSe]:DLR6\_3GPP:BLOCK?

**Arguments**   <number>: :=<NR1> specifies the block number.  
                  Zero represents the latest block.  
                  Range: -M to 0 (M: Number of acquired blocks).

**Measurement Modes**   DEMDLR6\_3G

**Examples**       :SENSe:DLR6\_3GPP:BLOCK -5  
                  sets the block number to -5.

**[[:SENSE]:DLR6\_3GPP:CARRIER:OFFSET(?)]**

Sets or queries the carrier frequency offset in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSE]:DLR6\_3GPP:CARRIER:OFFSET <freq>  
               [:SENSE]:DLR6\_3GPP:CARRIER:OFFSET?

**Arguments**   <freq>::=<Nrf> specifies the carrier frequency offset.  
 Range: -Fs to Fs (Fs: Span)

**Measurement Modes**   DEMDLR6\_3G

**Examples**       :SENSE:DLR6\_3GPP:CARRIER:OFFSET 10MHz  
 sets the carrier frequency offset to 10 MHz.

**[[:SENSE]:DLR6\_3GPP:CARRIER:SEARCH(?)]**

Determines whether to detect the carrier automatically in the 3GPP-R6 downlink analysis.

**Syntax**       [:SENSE]:DLR6\_3GPP:CARRIER:SEARCH { OFF | ON | 0 | 1 }  
               [:SENSE]:DLR6\_3GPP:CARRIER:SEARCH?

**Arguments**   OFF or 0 specifies that the carrier is not detected automatically. To set the carrier frequency offset, use the [:SENSE]:DLR6\_3GPP:CARRIER:OFFSET command.  
 ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes**   DEMDLR6\_3G

**Examples**       :SENSE:DLR6\_3GPP:CARRIER:SEARCH ON  
 specifies that the carrier is detected automatically.

## **[[:SENSe]:DLR6\_3GPP:CCODE:EAGCh(?)**

Sets or queries the channelization code number of E-AGCH in the 3GPP-R6 downlink analysis.

**Syntax**      [[:SENSe]:DLR6\_3GPP:CCODE:EAGCh <number>

[[:SENSe]:DLR6\_3GPP:CCODE:EAGCh?

**Arguments**      <number>::=<NR1> specifies the channelization code number of E-AGCH.  
Range: 0 to 127.

**Measurement Modes**      DEMDLR6\_3G

**Examples**      :SENSe:DLR6\_3GPP:CCODE:EAGCh 85  
sets the channelization code number to 85.

## **[[:SENSe]:DLR6\_3GPP:CCODE:ERGCh(?)**

Sets or queries the channelization code number of E-RGCH and E-HICH in the 3GPP-R6 downlink analysis.

**Syntax**      [[:SENSe]:DLR6\_3GPP:CCODE:ERGCh <number>

[[:SENSe]:DLR6\_3GPP:CCODE:ERGCh?

**Arguments**      <number>::=<NR1> specifies the channelization code number of E-RGCH and E-HICH. Range: 0 to 127.

**Measurement Modes**      DEMDLR6\_3G

**Examples**      :SENSe:DLR6\_3GPP:CCODE:ERGCh 28  
sets the channelization code number to 28.

## [[:SENSE]:DLR6\_3GPP:COMPOSITE(?)]

Determines whether to perform the composite analysis (automatic detection of symbol rate) in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSE]:DLR6\_3GPP:COMPOSITE { OFF | ON | 0 | 1 }  
[:SENSE]:DLR6\_3GPP:COMPOSITE?

**Arguments**   OFF or 0 specifies that composite analysis is not performed.  
ON or 1 specifies that composite analysis is performed.

---

**NOTE.** You should usually specify that composite analysis is performed. If a normal analysis does not result, select OFF in this command and select a specific symbol rate in :DISPLAY:DLR6\_3GPP:AVIEW:SRATE.

---

**Measurement Modes**   DEMDLR6\_3G

**Examples**       :SENSE:DLR6\_3GPP:COMPOSITE ON  
specifies that the composite analysis is performed.

**Related Commands**   :DISPLAY:DLR6\_3GPP:AVIEW:SRATE

## **[[:SENSe]:DLR6\_3GPP:DTYPe:SEARch(?)**

Determines whether to detect the demodulation type of the code channel (QPSK or 16QAM) automatically.

**Syntax**     [:SENSe]:DLR6\_3GPP:DTYPe:SEARch { OFF | ON | 0 | 1 }  
[:SENSe]:DLR6\_3GPP:DTYPe:SEARch?

**Arguments**   OFF or 0 specifies that the code channel is QPSK.  
ON or 1 specifies that the code channel is automatically detected (QPSK or 16QAM).

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :SENSe:DLR6\_3GPP:DTYPe:SEARch ON  
specifies that the code channel is automatically detected.

## **[[:SENSe]:DLR6\_3GPP:EVM:IQOoffset(?)**

Determines whether to include the I/Q origin offset in the EVM (Error Vector Magnitude), Rho (waveform quality), and PCDE (Peak Code Domain Error) calculation.

**Syntax**     [:SENSe]:DLR6\_3GPP:EVM:IQOoffset { INCLude | EXCLude }  
[:SENSe]:DLR6\_3GPP:EVM:IQOoffset?

**Arguments**   INCLude includes the I/Q origin offset in the EVM, Rho, and PCDE calculation.  
EXCLude excludes the I/Q origin offset from the calculation.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :SENSe:DLR6\_3GPP:IQOoffset INCLude  
includes the I/Q origin offset in the calculation.

## **[[:SENSe]:DLR6\_3GPP:FILTer:ALPHa(?)]**

Sets or queries the filter factor (a/BT) in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSe]:DLR6\_3GPP:FILTer:ALPHa <value>  
              [:SENSe]:DLR6\_3GPP:FILTer:ALPHa?

**Arguments**   <value>::=<NRf> specifies the filter factor (a/BT). Range: 0 to 1.

**Measurement Modes**   DEMDLR6\_3G

**Examples**       :SENSe:DLR6\_3GPP:FILTer:ALPHa 0.5  
                  sets the filter factor to 0.5.

## **[[:SENSe]:DLR6\_3GPP:FILTer:MEASurement(?)]**

Selects or queries the measurement filter in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSe]:DLR6\_3GPP:FILTer:MEASurement { OFF | RRCosine }  
[:SENSe]:DLR6\_3GPP:FILTer:MEASurement?

**Arguments**   OFF specifies that no measurement filter is used.  
RRCosine selects the Root Raised Cosine filter.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :SENSe:DLR6\_3GPP:FILTer:MEASurement RRCosine  
selects the Root Raised Cosine filter as the measurement filter.

## **[[:SENSe]:DLR6\_3GPP:FILTer:REFerence(?)]**

Selects or queries the reference filter in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSe]:DLR6\_3GPP:FILTer:REFerence { OFF | RCOSine | GAUSSian }  
[:SENSe]:DLR6\_3GPP:FILTer:REFerence?

**Arguments**   OFF specifies that no reference filter is used.  
RCOSine selects the Raised Cosine filter.  
GAUSSian selects the Gaussian filter.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :SENSe:DLR6\_3GPP:FILTer:REFerence RCOSine  
selects the Raised Cosine filter as the reference filter.



**[[:SENSE]:DLR6\_3GPP[:IMMEDIATE]] (No Query Form)**

Runs the 3GPP-R6 downlink analysis calculation on the acquired data.  
To acquire data, use the :INITiate command.

**Syntax** [:SENSE]:DLR6\_3GPP[:IMMEDIATE]

**Arguments** None

**Measurement Modes** DEMDLR6\_3G

**Examples** :SENSE:DLR6\_3GPP:IMMEDIATE  
runs the 3GPP-R6 downlink analysis calculation.

**Related Commands** :INITiate

**[[:SENSE]:DLR6\_3GPP:LENGTH(?)]**

Defines or queries the range for the 3GPP-R6 downlink analysis.

**Syntax** [:SENSE]:DLR6\_3GPP:LENGTH <value>  
[:SENSE]:DLR6\_3GPP:LENGTH?

**Arguments** <value>::=<NRF> specifies the analysis range by the number of data points.  
Range: 1 to 1024 × (block size).  
To set the block size, use the [:SENSE]:BSIZE command.

**Measurement Modes** DEMDLR6\_3G

**Examples** :SENSE:DLR6\_3GPP:LENGTH 1000  
sets the length of the analysis range to 1000 points.

**Related Commands** [:SENSE]:BSIZE

## **[[:SENSe]:DLR6\_3GPP:OFFSet(?)]**

Sets or queries the measurement start position in the 3GPP-R6 downlink analysis.

**Syntax** `[[:SENSe]:DLR6_3GPP:OFFSet <value>`

`[[:SENSe]:DLR6_3GPP:OFFSet?`

**Arguments** `<value>::=<NRf>` specifies the measurement start position by the number of data points. Range: 0 to  $1024 \times (\text{block size}) - 1$ .  
To set the block size, use the `[[:SENSe]:BSIZe` command.

**Measurement Modes** DEMDLR6\_3G

**Examples** `:SENSe:DLR6_3GPP:OFFSet 100`  
sets the measurement start position to point 100.

**Related Commands** `[[:SENSe]:BSIZe`

## **[[:SENSe]:DLR6\_3GPP:SCHPart(?)]**

Determines whether to include the SCH part in the analysis.

**Syntax** `[[:SENSe]:DLR6_3GPP:SCHPart { OFF | ON | 0 | 1 }`

`[[:SENSe]:DLR6_3GPP:SCHPart?`

**Arguments** OFF or 0 specifies that the SCH part is not included in the analysis.  
ON or 1 specifies that the SCH part is included in the analysis.

**Measurement Modes** DEMDLR6\_3G

**Examples** `:SENSe:DLR6_3GPP:SCHPart ON`  
specifies that the SCH part is included in the analysis.

**[[:SENSe]:DLR6\_3GPP:SCODE:ALternative(?]**

Selects or queries the alternative scrambling code in the 3GPP-R6 downlink modulation analysis.

**Syntax**    [:SENSe]:DLR6\_3GPP:SCODE:ALternative { NUSed | PRIMary  
                 | LEFT | RIGHT }  
  
[:SENSe]:DLR6\_3GPP:SCODE:ALternative?

**Arguments**    NUSed (default) uses the primary scrambling code only (without the left and the right alternative scrambling codes) to de-spread the input signal.  
  
PRIMary uses the primary scrambling with the left and the right alternative scrambling codes to de-spread the input signal.  
  
LEFT uses the left alternative scrambling code to de-spread the input signal.  
  
RIGHT uses the right alternative scrambling code to de-spread the input signal.  
Measurement Modes

**Measurement Modes**    DEMDLR6\_3G

**Examples**        :SENSe:DLR6\_3GPP:SCODE:ALternative RIGHT  
                      uses the right alternative scrambling code to de-spread the input signal.

## **[[:SENSe]:DLR6\_3GPP:SCODE:NUMBER(?]**

Sets or queries the scrambling code in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSe]:DLR6\_3GPP:SCODE:NUMBER <value>  
              [:SENSe]:DLR6\_3GPP:SCODE:NUMBER?

**Arguments**   <value>::=<NR1> specifies the scrambling code. Range: 0 to 24575.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :SENSe:DLR6\_3GPP:SCODE:NUMBER 3  
                  sets the scrambling code to 3.

**Related Commands**   [:SENSe]:DLR6\_3GPP:SCODE:SEARCh

## **[[:SENSe]:DLR6\_3GPP:SCODE:SEARCh(?]**

Determines whether automatic detection of the scrambling code is on or off in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSe]:DLR6\_3GPP:SCODE:SEARCh { OFF | ON | 0 | 1 }  
              [:SENSe]:DLR6\_3GPP:SCODE:SEARCh?

**Arguments**   OFF or 0 specifies that the scrambling code is not detected automatically.  
                  To set it, use the [:SENSe]:DLR6\_3GPP:SCODE:NUMBER command above.  
                  ON or 1 specifies that the scrambling code is detected automatically.

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :SENSe:DLR6\_3GPP:SCODE:SEARCh ON  
                  specifies that the scrambling code is detected automatically.

**Related Commands**   [:SENSe]:DLR6\_3GPP:SCODE:NUMBER

**[ :SENSE ] :DLR6\_3GPP :SSINDEX :EHICH ( ? )**

Sets or queries the signature sequence index number of E-HICH in the 3GPP-R6 downlink analysis.

**Syntax** [ :SENSE ] :DLR6\_3GPP :CCODE :EAGCh <number>

[ :SENSE ] :DLR6\_3GPP :CCODE :EAGCh?

**Arguments** <number> : := <NR1> specifies the signature sequence index number of E-HICH.  
Range: 0 to 39.

**Measurement Modes** DEMDLR6\_3G

**Examples** :SENSE:DLR6\_3GPP:CCODE:EAGCh 12  
sets the signature sequence index number to 12.

**[ :SENSE ] :DLR6\_3GPP :SSINDEX :ERGCh ( ? )**

Sets or queries the signature sequence index number of E-RGCH in the 3GPP-R6 downlink analysis.

**Syntax** [ :SENSE ] :DLR6\_3GPP :CCODE :ERGCh <number>

[ :SENSE ] :DLR6\_3GPP :CCODE :ERGCh?

**Arguments** <number> : := <NR1> specifies the signature sequence index number of E-RGCH.  
Range: 0 to 39.

**Measurement Modes** DEMDLR6\_3G

**Examples** :SENSE:DLR6\_3GPP:CCODE:ERGCh 12  
sets the signature sequence index number to 12.

## **[[:SENSe]:DLR6\_3GPP:UTSTable (No Query Form)**

Updates the time-slot table in the main view in the 3GPP-R6 downlink analysis.

**Syntax**     [:SENSe]:DLR6\_3GPP:UTSTable

**Arguments**   None

**Measurement Modes**   DEMDLR6\_3G

**Examples**     :SENSe:DLR6\_3GPP:UTSTable  
updates the time-slot table in the main view.

**[[:SENSE]:ULR6\_3GPP Subgroup****3GPP-R6, Option 40 Only**

The [[:SENSE]:ULR6\_3GPP commands set up conditions for the 3GPP-R6 uplink modulation analysis.

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**NOTE.** To use a command from this group, you must have selected *DEMULR6\_3G* (3GPP-R6 uplink modulation analysis) using the *:INSTrument[:SElect]* command.

---

Command Tree	Header	Parameter
	[[:SENSE]	
	:ULR6_3GPP	
	:BLOCK	<numeric_value>
	:CARRier	
	:OFFSet	<frequency>
	:SEARCh	<boolean>
	:CCONfig	AUTO   C1N   C2N   C3N
	:DFORmat	AUTO   SOF   S1F   S2F   S3F
	:EVM	
	:IQOffset	INCLude   EXCLude
	:TPERiods	INCLude   EXCLude
	:FILTer	
	:ALPHa	<numeric_value>
	:MEASurement	OFF   RRCosine
	:REFerence	OFF   RCOsine   GAUSSian
	[[:IMMediate]	
	:LENGth	<numeric_value>
	:MMODE	DPCH   PRACH   PCPCh
	:OFFSet	<numeric_value>
	:SCODE	
	:NUMBer	<numeric_value>
	:TYPE	LONG   SHORt
	:SFRame	
	:OFFSet	
	:DTIME	<numeric_value>
	[[:STSLot]	<numeric_value>
	:SEARCh	AUTO   STSLot   DTIME
	:THReshold	
	[[:BURSt]	<numeric_value>
	:DTX	<numeric_value>
	:TOLerance	<numeric_value>
	:UTSTable	

## **[[:SENSe]:ULR6\_3GPP:BLOCK(?)]**

Sets or queries the number of the block to measure in the 3GPP-R6 uplink analysis.

**Syntax** [[:SENSe]:ULR6\_3GPP:BLOCK <number>

[[:SENSe]:ULR6\_3GPP:BLOCK?

**Arguments** <number>::=<NRf> specifies the block number. Zero represents the latest block.  
Range: -M to 0 (M: Number of acquired blocks)

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSe:ULR6\_3GPP:BLOCK -5  
sets the block number to -5.



**[[:SENSE]:ULR6\_3GPP:CARRIER:OFFSET(?)]**

Sets or queries the carrier frequency offset in the 3GPP-R6 uplink analysis.

**Syntax**     [:SENSE]:ULR6\_3GPP:CARRIER:OFFSET <freq>  
               [:SENSE]:ULR6\_3GPP:CARRIER:OFFSET?

**Arguments**   <freq>::=<Nrf> specifies the carrier frequency offset.  
 Range: -Fs to Fs (Fs: Span)

**Measurement Modes**   DEMULR6\_3G

**Examples**       :SENSE:ULR6\_3GPP:CARRIER:OFFSET 10MHz  
 sets the carrier frequency offset to 10 MHz.

**[[:SENSE]:ULR6\_3GPP:CARRIER:SEARCH(?)]**

Determines whether to detect the carrier automatically in the 3GPP-R6 uplink analysis.

**Syntax**       [:SENSE]:ULR6\_3GPP:CARRIER:SEARCH { OFF | ON | 0 | 1 }  
               [:SENSE]:ULR6\_3GPP:CARRIER:SEARCH?

**Arguments**   OFF or 0 specifies that the carrier is not detected automatically. To set the carrier frequency offset, use the [:SENSE]:ULR6\_3GPP:CARRIER:OFFSET command.  
 ON or 1 specifies that the carrier is detected automatically.

**Measurement Modes**   DEMULR6\_3G

**Examples**       :SENSE:ULR6\_3GPP:CARRIER:SEARCH ON  
 specifies that the carrier is detected automatically.

**Related Commands**   [:SENSE]:ULR6\_3GPP:CARRIER:OFFSET

## **[[:SENSe]:ULR6\_3GPP:CConfig(?)]**

Selects or queries the channel configuration (defined in the 3GPP-R6 standard).

**Syntax**    [:SENSe]:ULR6\_3GPP:CConfig { AUTO | C1N | C2N | C3N }  
[:SENSe]:ULR6\_3GPP:CConfig?

**Arguments**    Table 2-129 lists the arguments.

**Table 2-129: Configuration in 3GPP-R6**

<b>Argument</b>	<b>Configuration</b>
AUTO	Detects the configuration automatically
C1N	Configuration #1
C2N	Configuration #2
C3N	Configuration #3

For details on the configuration, refer to the 3GPP-R6 specifications.

**Measurement Modes**    DEMULR6\_3G

**Examples**    :SENSe:ULR6\_3GPP:CConfig C1N  
selects Configuration #1.

**[[:SENSe]:ULR6\_3GPP:DFORmat(?)]**

Selects or queries the DPCCH format to decode TFCI in the 3GPP-R6 uplink analysis.

**Syntax** [[:SENSe]:ULR6\_3GPP:DFORmat { AUTO | S0F | S1F | S2F | S3F }  
[[:SENSe]:ULR6\_3GPP:DFORmat?

**Arguments** Table 2-130 lists the arguments.

**Table 2-130: DPCCH format**

Argument	DPCCH format
AUTO	Detects the format automatically
S0F	Slot Format #0 (including 0A and 0B)
S1F	Slot Format #1
S2F	Slot Format #2 (including 0A and 0B)
S3F	Slot Format #3

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSe:ULR6\_3GPP:DFORmat S0F  
selects Slot Format #0.

## **[[:SENSe]:ULR6\_3GPP:EVM:IQOffset(?)]**

Determines whether to include the I/Q origin offset in the EVM (Error Vector Magnitude), Rho (waveform quality), and PCDE (Peak Code Domain Error) calculation.

**Syntax**    [:SENSe]:ULR6\_3GPP:EVM:IQOffset { INCLude | EXCLude }  
[:SENSe]:ULR6\_3GPP:EVM:IQOffset?

**Arguments**    INCLude includes the I/Q origin offset in the EVM, Rho, and PCDE calculation.  
EXCLude excludes the I/Q origin offset from the calculation.

**Measurement Modes**    DEMULR6\_3G

**Examples**    :SENSe:ULR6\_3GPP:IQOffset INCLude  
includes the I/Q origin offset in the calculation.

## **[[:SENSe]:ULR6\_3GPP:EVM:TPERiods(?)]**

Determines whether to include the transient periods (both 25  $\mu$ s ends of the time slot) in the EVM (Error Vector Magnitude), Rho (waveform quality), and PCDE (Peak Code Domain Error) calculation.

**Syntax**    [:SENSe]:ULR6\_3GPP:EVM:TPERiods { INCLude | EXCLude }  
[:SENSe]:ULR6\_3GPP:EVM:TPERiods?

**Arguments**    INCLude includes the I/Q origin offset in the EVM, Rho, and PCDE calculation.  
EXCLude excludes the I/Q origin offset from the calculation.

**Measurement Modes**    DEMULR6\_3G

**Examples**    :SENSe:ULR6\_3GPP:TPERiods INCLude  
includes the transient periods in the calculation.

**[[:SENSE]:ULR6\_3GPP:FILTer:ALPHa(?]**

Sets or queries the filter factor (a/BT) for the measurement and the reference filters in the 3GPP-R6 uplink analysis.

**Syntax** [[:SENSE]:ULR6\_3GPP:FILTer:ALPHa <value>

[[:SENSE]:ULR6\_3GPP:FILTer:ALPHa?

**Arguments** <value>::=<NRf> specifies the filter factor. Range: 0 to 1.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSE:ULR6\_3GPP:FILTer:ALPHa 0.5  
sets the filter factor to 0.5.

**[[:SENSE]:ULR6\_3GPP:FILTer:MEASurement(?]**

Selects or queries the measurement filter in the 3GPP-R6 uplink analysis.

**Syntax** [[:SENSE]:ULR6\_3GPP:FILTer:MEASurement { OFF | RRCosine }

[[:SENSE]:ULR6\_3GPP:FILTer:MEASurement?

**Arguments** OFF specifies that no measurement filter is used.

RRCosine selects the Root Raised Cosine filter.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSE:ULR6\_3GPP:FILTer:MEASurement RRCosine  
selects the Root Raised Cosine filter.

## **[[:SENSe]:ULR6\_3GPP:FILTer:REFeRence(?)]**

Selects or queries the reference filter in the 3GPP-R6 uplink analysis.

**Syntax**    [:SENSe]:ULR6\_3GPP:FILTer:REFeRence { OFF | RCOSine | GAUSSian }  
[:SENSe]:ULR6\_3GPP:FILTer:REFeRence?

**Arguments**    OFF specifies that no reference filter is used.  
RCOSine selects the Raised Cosine filter.  
GAUSSian selects the Gaussian filter.

**Measurement Modes**    DEMULR6\_3G

**Examples**    :SENSe:ULR6\_3GPP:FILTer:REFeRence RCOSine  
selects the Raised Cosine filter.

## **[[:SENSe]:ULR6\_3GPP[:IMMediate] (No Query Form)]**

Runs the 3GPP-R6 uplink analysis calculation for the acquired data.  
To acquire data, use the :INITiate command.

**Syntax**    [:SENSe]:ULR6\_3GPP[:IMMediate]

**Arguments**    None

**Measurement Modes**    DEMULR6\_3G

**Examples**    :SENSe:ULR6\_3GPP:IMMediate  
runs the 3GPP-R6 uplink analysis calculation.

**Related Commands**    :INITiate

**[ :SENSE ] :ULR6\_3GPP:LENGth(?)**

Defines or queries the range for the 3GPP-R6 uplink analysis.

**Syntax** [ :SENSE ] :ULR6\_3GPP:LENGth <value>  
[ :SENSE ] :ULR6\_3GPP:LENGth?

**Arguments** <value>::=<NRf> specifies the analysis range by the number of data points.  
Range: 1 to 1024 × (block size).  
To set the block size, use the [ :SENSE ] :BSIZE command.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSE:ULR6\_3GPP:LENGth 1000  
sets the analysis range to 1000 points.

**Related Commands** [ :SENSE ] :BSIZE

**[ :SENSE ] :ULR6\_3GPP:MMOde(?)**

Selects or queries the mobile mode in the 3GPP-R6 uplink analysis.

**Syntax** [ :SENSE ] :ULR6\_3GPP:MMOde { DPCH | PRACH | PCPCh }  
[ :SENSE ] :ULR6\_3GPP:MMOde?

**Arguments** DPCH selects the DPDCH/DPCCH mode.  
PRACH selects the PRACH mode.  
PCPCh selects the PCPCH mode.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSE:ULR6\_3GPP:MMOde PRACH  
selects the PRACH mode.

## **[[:SENSe]:ULR6\_3GPP:OFFSet(?)]**

Sets or queries the measurement start position in the 3GPP-R6 uplink analysis.

**Syntax** [[:SENSe]:ULR6\_3GPP:OFFSet <value>

[[:SENSe]:ULR6\_3GPP:OFFSet?

**Arguments** <value>::=<NRf> specifies the measurement start position by the number of data points. Range: 0 to  $1024 \times (\text{block size}) - 1$ .  
To set the block size, use the [[:SENSe]:BSIZE] command.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSe:ULR6\_3GPP:OFFSet 100  
sets the measurement start position to point 100.

**Related Commands** [[:SENSe]:BSIZE]



**[[:SENSE]:ULR6\_3GPP:SCODE:NUMBER(?)]**

Sets or queries the scrambling code in the 3GPP-R6 uplink analysis.

**Syntax**     [:SENSE]:ULR6\_3GPP:SCODE:NUMBER <value>  
               [:SENSE]:ULR6\_3GPP:SCODE:NUMBER?

**Arguments**   <value>::=<NR1> specifies the scrambling code. Range: 0 to 16777215.

**Measurement Modes**   DEMULR6\_3G

**Examples**       :SENSE:ULR6\_3GPP:SCODE:NUMBER 3  
                   sets the scrambling code to 3.

**[[:SENSE]:ULR6\_3GPP:SCODE:TYPE(?)]**

Selects or queries the scrambling code type.

**Syntax**       [:SENSE]:ULR6\_3GPP:SCODE:TYPE { LONG | SHORT }  
               [:SENSE]:ULR6\_3GPP:SCODE:TYPE?

**Arguments**   LONG selects the long code.  
               SHORT selects the short code.

**Measurement Modes**   DEMULR6\_3G

**Examples**       :SENSE:ULR6\_3GPP:SCODE:TYPE LONG  
                   selects the long code.

## **[[:SENSe]:ULR6\_3GPP:SFRame:OFFSet:DTIME(?]**

Sets or queries the downlink time offset when [[:SENSe]:ULR6\_3GPP:SFRame:SEARCh is set to DTIME. The downlink time offset is the time offset between the start of HS-SCCH and the start of DPCH (refer to the *RSA3000B Series Option 30 User Manual*).

**Syntax** [[:SENSe]:ULR6\_3GPP:SFRame:OFFSet:DTIME <value>  
[[:SENSe]:ULR6\_3GPP:SFRame:OFFSet:DTIME?

**Arguments** <value>::=<NRf> specifies the downlink time offset. Range: 0 to 149 symbols.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSe:ULR6\_3GPP:SFRame:OFFSet:DTIME 35  
sets the downlink time offset to 35 symbols.

**Related Commands** [[:SENSe]:ULR6\_3GPP:SFRame:SEARCh

## **[[:SENSe]:ULR6\_3GPP:SFRame:OFFSet[:STSLot](?)**

Sets or queries the subframe to time-slot offset when [[:SENSe]:ULR6\_3GPP:SFRame:SEARCh is set to STSLot. The subframe to time-slot offset is the time offset between the start of the DPDCH time slot and the start of the HS-DPCCH subframe (refer to the *RSA3000B Series Option 30 User Manual*).

**Syntax** [[:SENSe]:ULR6\_3GPP:SFRame:OFFSet[:STSLot] <value>  
[[:SENSe]:ULR6\_3GPP:SFRame:OFFSet[:STSLot]?

**Arguments** <value>::=<NRf> specifies the subframe to time-slot offset. Range: 0 to 9 symbols.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSe:ULR6\_3GPP:SFRame:OFFSet:STSLot 5  
sets the subframe to time-slot offset to 5 symbols.

**Related Commands** [[:SENSe]:ULR6\_3GPP:SFRame:SEARCh

**[[:SENSE]:ULR6\_3GPP:SFRame:SEARch(?)**

Determines whether to detect the subframe offset automatically in the 3GPP-R6 uplink analysis.

**Syntax**    [:SENSE]:ULR6\_3GPP:SFRame:SEARch { AUTO | STSLot | DTIME }  
 [:SENSE]:ULR6\_3GPP:SFRame:SEARch?

**Arguments**    AUTO specifies that the subframe offset is detected automatically (default).  
 STSLot specifies the subframe to time-slot offset.  
 Set the offset using the [:SENSE]:ULR6\_3GPP:SFRame:OFFSet[:STSLot] command.  
 DTIME specifies the downlink time offset.  
 Set the offset using the [:SENSE]:ULR6\_3GPP:SFRame:OFFSet:DTIME command.

**Measurement Modes**    DEMULR6\_3G

**Examples**    :SENSE:ULR6\_3GPP:SFRame:SEARch AUTO  
 specifies that the subframe offset is detected automatically.

**Related Commands**    [:SENSE]:ULR6\_3GPP:SFRame:OFFSet:DTIME,  
 [:SENSE]:ULR6\_3GPP:SFRame:OFFSet[:STSLot]

## **[[:SENSe]:ULR6\_3GPP:THReshold[:BURSt](?)**

Sets or queries the threshold level to detect a burst in the 3GPP-R6 uplink analysis.

**Syntax** [[:SENSe]:ULR6\_3GPP:THReshold[:BURSt] <value>

[[:SENSe]:ULR6\_3GPP:THReshold[:BURSt]?

**Arguments** <value>::=<NRf> specifies the threshold to detect a burst.  
Range: -100 to 10 dB relative to the reference level.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSe:ULR6\_3GPP:THReshold:BURSt -10  
sets the burst threshold to -10 dB.

## **[[:SENSe]:ULR6\_3GPP:THReshold:DTX(?)**

Sets or queries the threshold level to detect the DTX state in the 3GPP-R6 uplink analysis.

**Syntax** [[:SENSe]:ULR6\_3GPP:THReshold:DTX <value>

[[:SENSe]:ULR6\_3GPP:THReshold:DTX?

**Arguments** <value>::=<NRf> specifies the threshold to detect the DTX state.  
Range: -20 to 0 dB relative to the DPCCH power.

**Measurement Modes** DEMULR6\_3G

**Examples** :SENSe:ULR6\_3GPP:THReshold:DTX -5  
sets the DTX threshold to -5 dB.

**[:SENSe]:ULR6\_3GPP:TOLerance(?)**

Sets or queries the HS-/E-DPCCH tolerance (number of symbols which are allowed to be different from the 3GPP-R6 specifications for decoding HS-DPCCH and E-DPCCH).

**Syntax**     [:SENSe]:ULR6\_3GPP:TOLerance <value>  
                  [:SENSe]:ULR6\_3GPP:TOLerance?

**Arguments**   <value>::=<Nrf> specifies the HS-/E-DPCCH tolerance.  
 Range: 0 to 5 symbols.

**Measurement Modes**   DEMULR6\_3G

**Examples**       :SENSe:ULR6\_3GPP:TOLerance 3  
 sets the tolerance to 3.

**[:SENSe]:ULR6\_3GPP:UTSTable (No Query Form)**

Updates the time-slot table in the main view in the 3GPP-R6 uplink analysis.

**Syntax**       [:SENSe]:ULR6\_3GPP:UTSTable

**Arguments**   None

**Measurement Modes**   DEMDLR6\_3G

**Examples**       :SENSe:ULR6\_3GPP:UTSTable  
 updates the time-slot table in the main view.



# :STATus Commands

The :STATus commands control the SCPI-defined status reporting structures. In addition to those in IEEE 488.2, the analyzer has questionable and operation registers defined in SCPI. These registers conform to the IEEE 488.2 specification and each is comprised of a condition register, an event register, an enable register, and negative and positive transition filters. For details on these registers, refer to *Status and Events* beginning on page 3-1.

## Command Tree

Header	Parameter
:STATus	
:OPERation	
:CONDition	
:ENABle	<bit_value>
[:EVENT]?	
:NTRansition	<bit_value>
:PTRansition	<bit_value>
:PRESet	
:QUESTionable	
:CONDition	
:ENABle	<bit_value>
[:EVENT]?	
:NTRansition	<bit_value>
:PTRansition	<bit_value>

## **:STATus:OPERation:CONDition? (Query Only)**

Returns the contents of the Operation Condition Register (OCR).  
For detail on the register, refer to Chapter 3, *Status and Events*.

**Syntax** :STATus:OPERation:CONDition?

**Arguments** None

**Returns** <NR1> is a decimal number showing the contents of the OCR.

**Measurement Modes** All

**Examples** :STATus:OPERation:CONDition?  
might return 16, showing that the bits in the OCR have the binary value 000000000010000, which means the analyzer is in measurement mode.

## **:STATus:OPERation:ENABle(?)**

Sets or queries the enable mask of the Operation Enable Register (OENR) which allows true conditions in the Operation Event Register to be reported in the summary bit. For detail on the register, refer to Chapter 3, *Status and Events*.

**Syntax** :STATus:OPERation:ENABle <bit\_value>  
:STATus:OPERation:ENABle?

**Arguments** <bit\_value>::=<NR1> is the enable mask of the OENR. Range: 0 to 65535.

**Returns** <NR1> is a decimal number showing the contents of the OENR.  
Range: 0 to 32767 (The most-significant bit cannot be set true.)

**Measurement Modes** All

**Examples** :STATus:OPERation:ENABle 1  
enables the CALibrating bit.  
  
:STATus:OPERation:ENABle?  
might return 1, showing that the bits in the OENR have the binary value 00000000 00000001, which means that the CAL bit is valid.



**:STATus:OPERation[:EVENT]? (Query Only)**

Returns the contents of the Operation Event Register (OEVR). Reading the OEVR clears it. For detail on the register, refer to Chapter 3, *Status and Events*.

**Syntax** :STATus:OPERation[:EVENT]?

**Arguments** None

**Returns** <NR1> is a decimal number showing the contents of the OEVR.

**Measurement Modes** All

**Examples** STATus:OPERation:EVENT?  
might return 1, showing that the bits in the OEVR have the binary value 00000000 00000001, which means that the CAL bit is set.

**:STATus:OPERation:NTRansition(?)**

Sets or queries the negative transition filter value of the Operation Transition Register (OTR). For detail on the register, refer to Chapter 3, *Status and Events*.

**Syntax** :STATus:OPERation:NTRansition <bit\_value>  
:STATus:OPERation:NTRansition?

**Arguments** <bit\_value>::=<NR1> is the negative transition filter value. Range: 0 to 65535.

**Returns** <NR1> is a decimal number showing the contents of the OTR.  
Range: 0 to 32767 (The most-significant bit cannot be set true.)

**Measurement Modes** All

**Examples** :STATus:OPERation:NTRansition #H120  
sets the negative transition filter value to #H120.  
  
:STATus:OPERation:NTRansition?  
might return 288.

## **:STATus:OPERation:PTRansition(?)**

Sets or queries the positive transition filter value of the Operation Transition Register (OTR). For detail on the register, refer to Chapter 3, *Status and Events*.

**Syntax**     :STATus:OPERation:PTRansition <bit\_value>  
              :STATus:OPERation:PTRansition?

**Arguments**   <bit\_value>::=<NR1> is the positive transition filter value. Range: 0 to 65535.

**Returns**     <NR1> is a decimal number showing the contents of the OTR.  
              Range: 0 to 32767 (The most-significant bit cannot be set true.)

**Measurement Modes**   All

**Examples**     :STATus:OPERation:PTRansition 0  
                  sets the positive transition filter value to 0.  
  
                  :STATus:OPERation:PTRansition?  
                  might return 0.

## **:STATus:PRESet (No Query Form)**

Presets SCPI enable registers OENR (Operation Enable Register) and QENR (Questionable Enable Register). For details on the registers, refer to Chapter 3, *Status and Events*.

**Syntax**     :STATus:PRESet

**Arguments**   None

**Measurement Modes**   All

**Examples**     :STATus:PRESet  
                  presets the registers OENR and QENR.

## :STATus:QUEStionable:CONDition? (Query Only)

Returns the contents of the Questionable Condition Register (QCR).  
For detail on the register, refer to Chapter 3, *Status and Events*.

---

**NOTE.** *The QCR is not used in the RSA3000B Series analyzers.*

---

**Syntax** :STATus:QUEStionable:CONDition?

**Arguments** None

**Returns** <NR1> is a decimal number showing the contents of the QCR.

**Measurement Modes** All

## :STATus:QUEStionable:ENABle(?)

Sets or queries the enable mask of the Questionable Enable Register (QENR) which allows true conditions in the Questionable Event Register to be reported in the summary bit. For detail on the register, refer to Chapter 3, *Status and Events*.

---

**NOTE.** *The QENR is not used in the RSA3000B Series analyzers.*

---

**Syntax** :STATus:QUEStionable:ENABle <bit\_value>  
:STATus:QUEStionable:ENABle?

**Arguments** <bit\_value>::=<NR1> is the enable mask of QENR. Range: 0 to 65535.

**Returns** <NR1> is a decimal number showing the contents of the QENR.  
Range: 0 to 32767 (The most-significant bit cannot be set true.)

**Measurement Modes** All

## **:STATus:QUEStionable[:EVENT]? (Query Only)**

Returns the contents of the Questionable Event Register (QEVr). Reading the QEVr clears it. For detail on the register, refer to Chapter 3, *Status and Events*.

---

**NOTE.** *The QEVr is not used in the RSA3000B Series analyzers.*

---

**Syntax**     :STATus:QUEStionable[:EVENT]?

**Arguments**   None

**Returns**     <NR1> is a decimal number showing the contents of the QEVr.

**Measurement Modes**   All

## **:STATus:QUEStionable:NTRansition(?)**

Sets or queries the negative transition filter value of the Operation Transition Register (QTR). For detail on the register, refer to Chapter 3, *Status and Events*.

---

**NOTE.** *The QTR is not used in the RSA3000B Series analyzers.*

---

**Syntax**     :STATus:QUEStionable:NTRansition <bit\_value>  
              :STATus:QUEStionable:NTRansition?

**Arguments**   <bit\_value>::=<NR1> is the negative transition filter value. Range: 0 to 65535.

**Returns**     <NR1> is a decimal number showing the contents of the QTR.  
              Range: 0 to 32767 (The most-significant bit cannot be set true.)

**Measurement Modes**   All

**:STATus:QUEStionable:PTRansition(?)**

Sets or queries the positive transition filter value of the Questionable Transition Register (QTR). For detail on the register, refer to Chapter 3, *Status and Events*.

---

**NOTE.** *The QTR is not used in the RSA3000B Series analyzers.*

---

**Syntax** :STATus:QUEStionable:PTRansition <bit\_value>  
:STATus:QUEStionable:PTRansition?

**Arguments** <bit\_value>::=<NR1> is the positive transition filter value. Range: 0 to 65535.

**Returns** <NR1> is a decimal number showing the contents of the QTR.  
Range: 0 to 32767 (The most-significant bit cannot be set true.)

**Measurement Modes** All



# :SYSTem Commands

The :SYSTem commands set up the system-related conditions.

## Command Tree

Header	Parameter
:SYSTem	
:DATE	<year>, <month>, <day>
:ERRor	
:ALL?	
:CODE	
:ALL?	
[:NEXT]?	
:COUNT?	
[:NEXT]?	
:KLOCK	<boolean>
:OPTions?	
:PRESet	
:TIME	<hour>, <minute>, <second>
:VERSion?	

## :SYSTem:DATE(?)

Sets or queries the date (year, month, and day). This command is equivalent to the date setting through the Windows Control Panel.

**Syntax** :SYSTem:DATE <year>,<month>,<day>

:SYSTem:DATE?

**Arguments** <year>::=<NRf> specifies the year (4 digits). Range: 2000 to 2099

<month>::=<NRf> specifies the month. Range: 1 (January) to 12 (December)

<day>::=<NRf> specifies the day. Range: 1 to 31

These values are rounded to the nearest integer.

\*RST has no effect on the settings.

---

**NOTE.** This command does not support the arguments of MAXimum and MINimum.

---

**Measurement Modes** All

**Examples** :SYSTem:DATE 2002,3,19  
sets the internal calendar to March 19, 2002.

**Related Commands** :SYSTem:TIME



**:SYSTem:ERRor:ALL? (Query Only)**

Returns all the unread information from the error/event queue, and removes all the information from the queue. For details of the error messages, refer to page 3-17.

**Syntax** :SYSTem:ERRor:ALL?

**Arguments** None

**Returns** <ecode>,"<edesc>[;<einfo>]"{"<ecode>,"<edesc>[;<einfo>]"} }

Where

<ecode>::=<NR1> is the error/event code (-32768 to 32767).

<edesc>::=<string> is the description on the error/event.

<einfo>::=<string> is the detail of the error/event.

**Measurement Modes** All

**Examples** :SYSTem:ERRor:ALL?  
might return  
-130, "Suffix error; Unrecognized suffix, INPut:MLEVel -10dB",  
indicating that the unit of the reference level is improper.

## **:SYSTem:ERRor:CODE:ALL? (Query Only)**

Returns all the unread error/event codes from the error/event queue, and removes all the information from the queue. For details of the error messages, refer to page 3-17.

**Syntax** :SYSTem:ERRor:CODE:ALL?

**Arguments** None

**Returns** <ecode>{,<ecode>}

Where

<ecode>::=<NR1> is the error/event code, ranging from -32768 to 32767.

**Measurement Modes** All

**Examples** :SYSTem:ERRor:CODE:ALL?  
might return -101, -108 of the error codes.

## **:SYSTem:ERRor:CODE[:NEXT]? (Query Only)**

Returns the most recent unread error/event code from the error/event queue, and removes that information from the queue. For details of the error messages, refer to page 3-17.

**Syntax** :SYSTem:ERRor:CODE[:NEXT]?

**Arguments** None

**Returns** <ecode>::=<NR1> is the error/event code, ranging from -32768 to 32767.

**Measurement Modes** All

**Examples** :SYSTem:ERRor:CODE:NEXT?  
might return -101 of the error code.

**:SYSTem:ERRor:COUNT? (Query Only)**

Returns the number of unread errors/events placed in the error/event queue.

**Syntax** :SYSTem:ERRor:COUNT?

**Arguments** None

**Returns** <enum>::=<NR1> is the number of errors/events.

**Measurement Modes** All

**Examples** :SYSTem:ERRor:COUNT?  
might return 2, indicating that the error/event queue contains two of unread errors/events.

**:SYSTem:ERRor[:NEXT]? (Query Only)**

Returns the next item from the error/event queue, and removes that item from the queue. For details of the error messages, refer to page 3-17.

**Syntax** :SYSTem:ERRor[:NEXT]?

**Arguments** None

**Returns** <ecode>,"<edesc>[:<einfo>]"

Where

<ecode>::=<NR1> is the error/event code, ranging from -32768 to 32767.

<edesc>::=<string> is the description on the error/event.

<einfo>::=<string> is the detail of the error/event.

**Measurement Modes** All

**Examples** :SYSTem:ERRor:NEXT?  
might return  
-130, "Suffix error; Unrecognized suffix, INPut:MLEVel -10dB",  
indicating that the unit is improper.

## **:SYSTem:KLOCK(?)**

Determines whether to lock or unlock the front panel key controls.

**Syntax**     :SYSTem:KLOCK { OFF | ON | 0 | 1 }  
              :SYSTem:KLOCK?

**Arguments**   OFF or 0 unlocks the front panel key controls.  
              ON or 1 locks the front panel key controls.

**Measurement Modes**   All

**Examples**     :SYSTem:KLOCK ON  
                  locks the front panel key controls.

## **:SYSTem:OPTions? (Query Only)**

Queries the options installed in the analyzer.  
This command is equivalent to the IEEE common command \*OPT?.

**Syntax**     :SYSTem:OPTions?

**Arguments**   None

**Returns**     <option>::=<string> contains the comma-separated option numbers.

**Measurement Modes**   All

**Examples**     :SYSTem:OPTions?  
                  might return "02,03,21", indicating that Option 02, 03, and 21 are currently  
                  installed in the analyzer.

**Related Commands**   :INSTrument[:SElect]

## **:SYSTem:PRESet (No Query Form)**

Restores the analyzer to the defaults.  
This command is equivalent to the PRESET key on the front panel.

**Syntax** :SYSTem:PRESet

**Arguments** None

**Measurement Modes** All

**Examples** :SYSTem:PRESet  
restores the analyzer to the defaults.

## :SYSTem:TIME(?)

Sets or queries the time (hours, minutes, and seconds). This command is equivalent to the time setting through the Windows Control Panel.

**Syntax** :SYSTem:TIME <hour>,<minute>,<second>

:SYSTem:TIME?

**Arguments** <hour>::= <NRf> specifies the hours. Range: 0 to 23.

<minute>::=<NRf> specifies the minutes. Range: 0 to 59.

<second>::=<NRf> specifies the seconds. Range: 0 to 59.

These values are rounded to the nearest integer.

\*RST has no effect on the settings.

---

**NOTE.** This command does not support the arguments of MAXimum and MINimum.

---

**Measurement Modes** All

**Examples** :SYSTem:TIME 10,15,30  
sets the time to 10:15:30.

**Related Commands** :SYSTem:DATE

## **:SYSTem:VERSion? (Query Only)**

Returns the SCPI version number for which the analyzer complies.

**Syntax** :SYSTem:VERSion?

**Arguments** None

**Returns** <NR2> has the form YYYY.V where the Ys represent the year that the SCPI version was created (for example, 1999) and the V represents an approved revision number for that year.

**Measurement Modes** All

**Examples** :SYSTem:VERSion?  
might return 1999.0 for the SCPI version.





# :TRACe Commands

The :TRACe commands set up display of Trace 1 and 2.

---

**NOTE.** The :TRACe commands are available in the S/A (spectrum analysis) mode except real-time. To use a command in this group, you must have selected a S/A mode (except SARTIME and SAZRTIME) using the :INSTRument [:SElect] command.

---

## Command Tree

Header	Parameter
:TRACe<x>   :DATA<x>	
:AVERage	
:CLEar	
:COUNT	<numeric_value>
:DDETEctor	MAXimum   MINimum   PTPeak
:DPSA	
:AVERage	
:COUNT	<numeric_value>
:COLor	
:INTensity	<numeric_value>
:DOT	
:PERsistent	
:TYPE	VARIable   INFinite
:VARIable	<numeric_value>
:FREeze	
:MODE	NORMal   AVERage   MAXHold   MINHold   PPEak   MPEak   BITMap   OFF
:MODE	NORMal   AVERage   MAXHold   MINHold   FREeze   OFF
:TRACe2   :DATA2 (Option 21 Only)	
:MODE	MAXMinimum   REFerence   OFF

Where

TRACe<x> ::= { TRACe[1] | TRACe2 } or DATA<x> ::= { DATA[1] | DATA2 }

TRACe[1] or DATA[1] indicates that this setup is made for Trace 1.

TRACe2 or DATA2 indicates that this setup is made for Trace 2.

## **:TRACe<x>|:DATA<x>:AVERAge:CLEAr (No Query Form)**

Clears average data and counter, and restarts the average process for the specified trace.

This command is effective when you select AVERAge, MAXHold or MINHold with the :TRACe<x>|:DATA<x>:MODE command.

**Syntax** :TRACe<x>|:DATA<x>:AVERAge:CLEAr

**Arguments** None

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :TRACe1:AVERAge:CLEAr  
clears average data and counter, and restarts the average process for Trace 1.

**Related Commands** :TRACe<x>|:DATA<x>:MODE

## **:TRACe<x>|:DATA<x>:AVERAge:COUNT(?)**

Sets or queries the number of traces to combine using the :MODE setting (refer to page 2-1573).

This command is effective when you select AVERAge, MAXHold or MINHold with the :TRACe<x>|:DATA<x>:MODE command.

**Syntax** :TRACe<x>|:DATA<x>:AVERAge:COUNT <value>

:TRACe<x>|:DATA<x>:AVERAge:COUNT?

**Arguments** <value>::=<NR1> specifies the number of traces to combine for averaging.  
Range: 1 to 100000 (default: 20)

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :TRACe1:AVERAge:COUNT 64  
sets the average count to 64 for Trace 1.

**Related Commands** :TRACe<x>|:DATA<x>:MODE, :TRACe<x>|:DATA<x>:AVERAge:TCONtrol

**:TRACe<x>|:DATA<x>:DDETECTOR(?)**

Selects or queries the display detector (method to be used for decimating traces to fit the available horizontal space on screen).

Because there are generally more waveform data points than horizontal pixels on screen, the displayed waveform data is thinned out accordingly. For details, refer to the user manual that was shipped with your instrument.

**Syntax** :TRACe<x>|:DATA<x>:DDETECTOR { MAXimum | MINimum | PTPeak }

:TRACe<x>|:DATA<x>:DDETECTOR?

**Arguments** MAXimum displays the maximum data value for each pixel.

MINimum displays the minimum data value for each pixel.

PTPeak displays the maximum and minimum data value by connecting them with a line for each pixel.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :TRACe1:DDETECTOR MAXimum  
displays the maximum data value for each pixel on Trace 1.

## **:TRACe<x>|:DATA<x>:DPSA:AVERAge:COUNT(?)**

Sets or queries the number of traces to combine for averaging in the DPX spectrum view. This command is effective when :TRACe<x>|:DATA<x>:DPSA:MODE is set to AVERAge.

**Syntax** :TRACe<x>|:DATA<x>:DPSA:AVERAge:COUNT <number>  
:TRACe<x>|:DATA<x>:DPSA:AVERAge:COUNT?

**Arguments** <number>::=<NR1> specifies the number of traces to combine for averaging. Range: 1 to 10000. The setting value is common to Trace 1 and 2.

**Measurement Views** SADPX

**Examples** :TRACe1:DPSA:AVERAge:COUNT 32  
sets the average count to 32 for Trace 1, the average trace.

**Related Commands** :TRACe<x>|:DATA<x>:DPSA:MODE

## **:TRACe<x>|:DATA<x>:DPSA:COLor:INTensity(?)**

Sets or queries the display intensity for the Bitmap trace in the DPX spectrum view. This command is effective when :TRACe<x>|:DATA<x>:DPSA:MODE is set to BITMap.

**Syntax** :TRACe<x>|:DATA<x>:DPSA:COLor:INTensity <value>  
:TRACe<x>|:DATA<x>:DPSA:COLor:INTensity?

**Arguments** <value>::=<NRf> specifies the display intensity for the Bitmap trace. Range: 1 to 100%. The setting value is common to Trace 1 and 2.

**Measurement Views** SADPX

**Examples** :TRACe1:DPSA:COLor:INTensity 30  
sets the intensity to 30% for Trace 1, the Bitmap trace.

**Related Commands** :TRACe<x>|:DATA<x>:DPSA:MODE

**:TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent(?)**

Determines whether to enable or disable the dot persistence for the Bitmap trace in the DPX spectrum view. This command is effective when :TRACe<x>|:DATA<x>:DPSA:MODE is set to BITMap.

**Syntax** :TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent { OFF | ON | 0 | 1 }  
:TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent?

**Arguments** OFF or 0 disables the dot persistence.  
ON or 1 enables the dot persistence.  
Use the :TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent:TYPE command to select the persistence type.  
The setting value is common to Trace 1 and 2.

**Measurement Views** SADPX

**Examples** :TRACe5:DPSA:DOT:PERSistent ON  
enables the dot persistence in the DPX spectrum view.

**Related Commands** :TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent:TYPE  
:TRACe<x>|:DATA<x>:DPSA:MODE

## **:TRACe<x>|:DATA<x>:DPSA:DOT:PERsistent:TYPE(?)**

Selects or queries the persistence type for the Bitmap trace in the DPX spectrum view. This command is effective when :TRACe<x>|:DATA<x>:DPSA:MODE is set to BITMap and :TRACe<x>|:DATA<x>:DPSA:DOT:PERsistent is set to ON.

**Syntax** :TRACe<x>|:DATA<x>:DPSA:DOT:PERsistent:TYPE  
{ VARIable | INFinite }

:TRACe<x>|:DATA<x>:DPSA:DOT:PERsistent:TYPE?

**Arguments** VARIable selects the variable persistence display which leaves acquired data points on the display for a period of time specified by the :TRACe<x>:DPSA:DOT:PERsistent:VARIable command.

INFinite selects the infinite persistence display which accumulates data points on the display indefinitely.

**Measurement Views** SADPX

**Examples** :TRACe5:DPSA:DOT:PERsistent:TYPE VARIable  
selects the variable persistence display.

**Related Commands** :TRACe<x>|:DATA<x>:DPSA:DOT:PERsistent  
:TRACe<x>|:DATA<x>:DPSA:DOT:PERsistent:VARIable

**:TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent:VARiable(?)**

Sets or queries how long data points are displayed in the variable persistence mode. This command is effective when :TRACe<x>|:DATA<x>:DPSA:MODE is set to BITMap and :TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent:TYPE is set to VARiable. This affects the display only.

**Syntax** :TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent:VARiable <number>  
:TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent:VARiable?

**Arguments** <number>::=<NR1> specifies the number that the waveform points are displayed on the screen. Range: 1 to 1000 (unitless; the default value is 10).

**Measurement Views** SADPX

**Examples** :TRACe5:DPSA:DOT:PERSistent:VARiable 20  
specifies that the waveform points are displayed on the screen for a period of 20 before they disappear.

**Related Commands** :TRACe<x>|:DATA<x>:DPSA:DOT:PERSistent:TYPE  
:TRACe<x>|:DATA<x>:DPSA:MODE

**:TRACe<x>|:DATA<x>:DPSA:FREeze(?)**

Determines whether or not to freeze the display of the specified trace in the DPX spectrum view.

**Syntax** :TRACe<x>|:DATA<x>:DPSA:FREeze { OFF | ON | 0 | 1 }  
:TRACe<x>|:DATA<x>:DPSA:FREeze?

**Arguments** OFF or 0 updates the display of the specified trace normally. But the data acquisition and measurement continue.

ON or 1 stops updating the display of the specified trace.

**Measurement Views** SADPX

**Examples** :TRACe1:DPSA:FREeze ON  
freezes the display for Trace 1.

## **:TRACe<x>|:DATA<x>:DPSA:MODE(?)**

Selects or queries how to display Trace 1 or 2.

This query is effective when :TRACe<x>:DPSA:FReeze is set to OFF.

**Syntax**     :TRACe<x>|:DATA<x>:DPSA:MODE { AVERage | MAXHold | MINHold  
                  | PPEak | MPEak | BITMap | OFF }  
  
                  :TRACe<x>|:DATA<x>:DPSA:MODE?

**Arguments**   AVERage computes the average amplitude of the spectrum points within each frequency bin to create a trace for each screen update, and then average the traces with the number set in the :TRACe<x>|:DATA<x>:DPSA:AVERage:COUNT command to display.

MAXHold holds the maximum level at each frequency.

MINHold holds the minimum level at each frequency.

PPEak displays the maximum values acquired in each update.

MPEak displays the minimum values acquired in each update.

BITMap displays the density of acquired data. The number of data points acquired at each pixel (representing a particular amplitude level at a specific frequency) is indicated by color.

OFF displays no trace.

**Measurement Modes**   SADPX

**Examples**           :TRACe1:DPSA:MODE BITMap  
                  displays the Bitmap trace for Trace 1.

**Related Commands**   :TRACe<x>|:DATA<x>:DPSA:AVERage:COUNT, :TRACe<x>:DPSA:FReeze



**:TRACe<x>|:DATA<x>:MODE(?)**

Selects or queries how to display Trace 1 and/or Trace 2.

**Syntax** :TRACe<x>|:DATA<x>:MODE  
 { NORMa1 | AVERAge | MAXHold | MINHold | FREeze | OFF }  
 :TRACe<x>|:DATA<x>:MODE?

**Arguments** NORMa1 selects an ordinary spectrum display.  
 AVERAge displays averaged waveform of the specified trace. The number of averages is set with the :TRACe<x>|:DATA<x>:AVERAge:COUNT command.  
 MAXHold holds the maximum level at each frequency.  
 MINHold holds the minimum level at each frequency.  
 FREeze stops updating the display. But the data acquisition and measurement continues.  
 OFF displays no trace.

**Measurement Modes** All S/A modes except SARTIME and SAZRTIME

**Examples** :TRACe1:MODE AVERAge  
 displays averaged waveform of Trace 1.

**Related Commands** :TRACe<x>|:DATA<x>:AVERAge:COUNT,  
 :TRACe<x>|:DATA<x>:AVERAge:TCONTROL

## :TRACe2|:DATA2:MODE(?)

### *Option 21 Only*

Selects or queries how to display Trace 2 in the signal source analysis.

This command is valid when :INSTrument[:SElect] is set to TIMSSOURCE (signal source analysis) and [:SENSe]:SSource:MEASurement is set to PNOise (phase noise measurement).

**Syntax** :TRACe2|:DATA2:MODE { MAXMinimum | REFerence | OFF }  
:TRACe2|:DATA2:MODE?

**Arguments** MAXMinimum displays the Max-Min waveform (default).  
For the Max-Min waveform, refer to *Trace Compression* in the user manual that was shipped with your instrument.

REFerence displays the reference waveform saved for Trace 2 using the :MMEMory:STORE:TRACe1 (must be trace one).

OFF displays no Trace 2.

**Measurement Modes** TIMSSOURCE

**Examples** :TRACe2:MODE REFerence  
displays the reference waveform as Trace 2.

**Related Commands** :INSTrument[:SElect], :MMEMory:STORE:TRACe1,  
[:SENSe]:SSource:MEASurement

# :TRIGger Commands

The :TRIGger commands control triggering. For details on the trigger, refer to the user manual that was shipped with your instrument.

## Command Tree

Header	Parameter
:TRIGger	
[:SEQuence]	
:LEVel	
:EXTErnal	<numeric_value>
:IQFREquency	<bin_number>,<amplitude> (Option 02 only)
:IQTime	<numeric_value>
:MODE	AUTO   NORMal
:MPOSITION?	<numeric_value>
:OPOSITION?	<numeric_value>
:POSITION	<numeric_value>
:SAVE	
:COUNT	
:MAXimum	<numeric_value>
[:STATe]	<boolean>
[:STATe]	<boolean>
:SLOPe	POSitive   NEGative   PNEGative   NPOSitive
:SOURce	IQTime   IQFREquency   EXTErnal

## :TRIGger[:SEQuence]:LEVel:EXTernal(?)

Sets or queries the trigger level when you select EXTernal using the :TRIGger[:SEQuence]:SOURce command.

**Syntax** :TRIGger[:SEQuence]:LEVel:EXTernal <value>  
:TRIGger[:SEQuence]:LEVel:EXTernal?

**Arguments** <value>::=<NR1> specifies the external trigger level.  
Range: -1.5 to +1.5 V in 0.1 V steps (default: 1.4 V)

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :TRIGger:SEQuence:LEVel:EXTernal 1.2  
sets the external trigger level to 1.2 V.

**Related Commands** :TRIGger[:SEQuence]:SOURce

## :TRIGger[:SEQuence]:LEVel:IQFREquency(?)

### *Option 02 Only*

Sets or queries the trigger level when you select IQFREquency with the :TRIGger[:SEQuence]:SOURce command. The IQ frequency trigger is a triggering function that uses a trigger mask. For details of this function, refer to user manual that was shipped with your instrument.

**Syntax** :TRIGger[:SEQuence]:LEVel:IQFREquency <bnm>,<amp1>  
:TRIGger[:SEQuence]:LEVel:IQFREquency? <bnm>

**Arguments** <bnm>::=<NR1> specifies the bin number of the point at which to set the trigger level (a bin is the interval between spectral samples). The valid range depends on the span as shown in Table 2-131.

**Table 2-131: Bin number setting range**

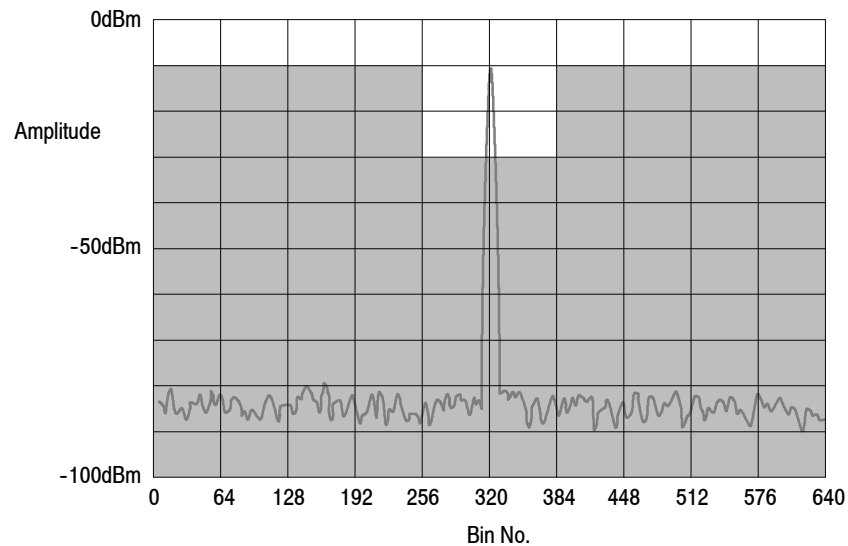
Span	Bin number
<b>RSA3400 Series</b>	
20 MHz or lower	0 to 800
36 MHz	0 to 720
40 MHz (baseband only)	0 to 800
<b>RSA3300 Series</b>	
2 MHz or lower	0 to 640
5 MHz, 10 MHz, 20 MHz	0 to 800
15 MHz	0 to 600

<ampl>: :=<NRf> specifies the trigger level relative to the reference level at bin #n. Range: -60 to 0 dB.

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** The following command sequence sets the trigger mask shown by the gray rectangles in Figure 2-29:

```
:TRIGger:SEquence:LEVel:IQFrequency 0,-10dB
:TRIGger:SEquence:LEVel:IQFrequency 1,-10dB
...
:TRIGger:SEquence:LEVel:IQFrequency 255,-10dB
:TRIGger:SEquence:LEVel:IQFrequency 256,-30dB
:TRIGger:SEquence:LEVel:IQFrequency 257,-30dB
...
:TRIGger:SEquence:LEVel:IQFrequency 384,-30dB
:TRIGger:SEquence:LEVel:IQFrequency 385,-10dB
:TRIGger:SEquence:LEVel:IQFrequency 386,-10dB
...
:TRIGger:SEquence:LEVel:IQFrequency 640,-10dB
```



**Figure 2-29: Trigger mask setting example**

**Related Commands** :TRIGger[:SEquence]:SOURce

## :TRIGger[:SEquence]:LEVel:IQTime(?)

Sets or queries the trigger level when you select IQTime with the :TRIGger[:SEquence]:SOURce command.

**Syntax** :TRIGger[:SEquence]:LEVel:IQTime <amp1>  
:TRIGger[:SEquence]:LEVel:IQTime?

**Arguments** <amp1> ::= <NR1> specifies the IQ time trigger level. Range: -40 to 0 dB.

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :TRIGger:SEquence:LEVel:IQTime -10  
sets the IQ time trigger level to -10 dB.

**Related Commands** :TRIGger[:SEquence]:SOURce

**:TRIGger[:SEQuence]:MODE(?)**

Selects or queries the trigger mode.

**Syntax** :TRIGger[:SEQuence]:MODE { AUTO | NORMa1 }  
:TRIGger[:SEQuence]:MODE?

**Arguments** AUTO generates a trigger when the :INITiate[:IMMediate] command is sent. In the single mode, data for one waveform is acquired and displayed. In the continuous mode, data acquisition and display are repeated.

NORMa1 specifies that when the :INITiate[:IMMediate] command is sent after trigger conditions have been preset, the trigger occurs before the process stops. You can set the trigger source, slope, level, and position as the trigger conditions.

---

**NOTE.** *When you select Auto for the trigger mode, you cannot set the trigger source, slope, position, and level.*

---

At \*RST, the trigger mode is set to Auto.

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :TRIGger:SEQuence:MODE AUTO  
selects the auto trigger.

**Related Commands** :INITiate:CONTInuous, :INITiate[:IMMediate],  
:TRIGger[:SEQuence]:LEVel, :TRIGger[:SEQuence]:POSition,  
:TRIGger[:SEQuence]:SLOPe, :TRIGger[:SEQuence]:SOURce

**:TRIGger[:SEQuence]:MPOStion? (Query Only)**

Queries the trigger occurrence point in one block data acquired on the memory when measurement results are obtained with the :FETCh or :READ commands.

**Syntax** :TRIGger[:SEQuence]:MPOStion? <value>

**Arguments** <value>::=<NR1> specifies the block number. Zero indicates the latest block. Range: -2285 to 0 (standard) or -9142 to 0 (option 02)

**Returns** <NR1> represents the trigger occurrence point. The returned value depends on whether a trigger occurred or not, as shown in the following table:

Trigger occurrence	Returned value <sup>1</sup>
Trigger occurred	-1024 to (block size) × 1024 - 1
No trigger occurred	(block size) × 1024

<sup>1</sup> The block size is set with [:SENSe]:BSIZE.

A minus value indicates that the trigger occurred before the block data acquisition.

If you send :TRIGger[:SEQuence]:MPOStion? MINimum | MAXimum when the measurement is not performed, "Execution error" (-200) is returned.

---

**NOTE.** When you select PNEGative or NPOStive with the :TRIGger[:SEQuence]:SLOPe command or IQFREquency with the :TRIGger[:SEQuence]:SOURce command, the returned value is the same as the :TRIGger[:SEQuence]:OPOStion? query because the analyzer cannot determine the trigger occurrence point.

---

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :TRIGger:SEQuence:MPOStion? -15  
might return 123, indicating that the trigger occurred at the 123th data point in the block #-15.

**Related Commands** [:SENSe]:BSIZE, :TRIGger[:SEQuence]:OPOStion?, :TRIGger[:SEQuence]:SLOPe, :TRIGger[:SEQuence]:SOURce



**:TRIGger[:SEQuence]:OPOStion? (Query Only)**

Queries the trigger output point in one block data acquired when measurement results are obtained with the :FETCh or :READ commands (the trigger output point is indicated by “T” in the overview on screen).

**Syntax** :TRIGger[:SEQuence]:OPOStion? <value>

**Arguments** <value>::=<NR1> specifies the block number. Zero indicates the latest block. Range: -2285 to 0 (standard) or -9142 to 0 (option 02)

**Returns** <NR1> represents the trigger output point. The value depends on whether a trigger occurred or not, as shown in the following table:

Trigger occurrence	Returned value <sup>1</sup>
Trigger occurred	-1024 to (block size) × 1024 - 1
No trigger occurred	(block size) × 1024

<sup>1</sup> The block size is set with [:SENSe]:BSIZe.

A minus value indicates that the trigger was output before the block data acquisition.

If you send :TRIGger[:SEQuence]:OPOStion? MINimum | MAXimum when the measurement is not performed, “Execution error” (-200) is returned.

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :TRIGger:SEQuence:OPOStion? -15  
might return 134, indicating that the trigger output occurs at the 134th data point in the block #-15.

**Related Commands** [:SENSe]:BSIZe

## **:TRIGger[:SEQuence]:POSition(?)**

Sets or queries a trigger position.

**Syntax**     :TRIGger[:SEQuence]:POSition <value>  
              :TRIGger[:SEQuence]:POSition?

**Arguments**   <value>::=<NRf> specifies the trigger position. Range: 0 to 100%. The trigger position is represented in percentage within a block. For example, 50% specifies that the trigger will occur at the middle frame in a block.

**Measurement Modes**   SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples**     :TRIGger:SEQuence:POSition 10pct  
              sets the trigger position to 10%.

**:TRIGger[:SEQuence]:SAVE:COUNT[:STATe](?)**

Selects whether or not to set a limit on the number of times that data is saved.

**Syntax** :TRIGger[:SEQuence]:SAVE:COUNT[:STATe] { OFF | ON | 0 | 1 }  
:TRIGger[:SEQuence]:SAVE:COUNT[:STATe]?

**Arguments** OFF or 0 specifies that no limit on data save operations is set. In this case, data saving is halted using the **Run/Stop** key on the front panel or the :ABORt or :INITiate command.

ON or 1 specifies that data saving is halted when the number of data save operations reaches the limit set by the :TRIGger[:SEQuence]:SAVE:COUNT:MAXimum command.

---

**NOTE.** *When the internal hard disk becomes full, data saving is halted and the “Media full” error message appears.*

---

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :TRIGger:SEQuence:SAVE:COUNT:STATe ON  
specifies that data saving is halted when the number of data save operations reaches the limit.

**Related Commands** :ABORt, :INITiate, :TRIGger[:SEQuence]:SAVE:COUNT:MAXimum

## **:TRIGger[:SEQuence]:SAVE:COUNT:MAXimum(?)**

Sets or queries a limit on the number of times that data is saved when :TRIGger[:SEQuence]:SAVE:COUNT[:STATe] is set to On.

**Syntax**     :TRIGger[:SEQuence]:SAVE:COUNT:MAXimum <value>  
              :TRIGger[:SEQuence]:SAVE:COUNT:MAXimum?

**Arguments**   <value>::=<NR1> specifies a limit on the number of times that data is saved.  
                  Range: 1 to 16383.

**Measurement Modes**   SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples**       :TRIGger:SEQuence:SAVE:COUNT:MAXimum 10000  
                  sets the limit to 10000.

**Related Commands**   :TRIGger[:SEQuence]:SAVE:COUNT[:STATe]

## **:TRIGger[:SEQuence]:SAVE[:STATe](?)**

Determines whether to enable or disable the Save-on-Trigger function (saves one block of input data to the .IQT file each time a trigger occurs).

**Syntax**       :TRIGger[:SEQuence]:SAVE[:STATe] { OFF | ON | 0 | 1 }  
              :TRIGger[:SEQuence]:SAVE[:STATe]?

**Arguments**    OFF or 0 disables the Save-on-Trigger (default).  
                  ON or 1 enables the Save-on-Trigger.

**Measurement Modes**   SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples**       :TRIGger:SEQuence:SAVE:STATe ON  
                  enables the Save-on-Trigger function.

**Related Commands**   :TRIGger[:SEQuence]:SAVE:COUNT[:STATe]

## :TRIGger[:SEQuence]:SLOPe(?)

Selects or queries the trigger slope.

**Syntax** :TRIGger[:SEQuence]:SLOPe { POSitive | NEGative | PNEGative  
| NPOSitive }

:TRIGger[:SEQuence]:SLOPe?

**Arguments** POSitive generates a trigger on the rising edge of the trigger signal.

NEGative generates a trigger on the falling edge of the trigger signal.

PNEGative specifies that the data of the first block is acquired by generating the trigger on the rising edge of the trigger signal. The data of the next block is acquired by generating the trigger on the falling edge of the trigger signal. The rising and falling edges are changed alternately each time acquisition of one-block data is completed.

NPOSitive specifies that the data of the first block is acquired by generating the trigger on the falling edge of the trigger signal. The data of the next block is acquired by generating the trigger on the rising edge of the trigger signal. The rising and falling edges are changed alternately each time acquisition of one-block data is completed.

**Measurement Modes** SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples** :TRIGger:SEQuence:SLOPe POSitive  
generates a trigger on the rising edge of the trigger signal.

## **:TRIGger[:SEQuence]:SOURce(?)**

Selects or queries the trigger source.

**Syntax**     :TRIGger[:SEQuence]:SOURce { IQTime | IQFrequency | EXTernal }  
              :TRIGger[:SEQuence]:SOURce?

**Arguments**    IQTime generates a trigger in the time domain, using the input signal as the trigger source (default).  
                  IQFrequency generates a trigger in the frequency domain, using the trigger mask as the trigger source (Option 02 only).  
                  EXTernal defines as the trigger source, the external signal that is input through the TRIG IN connector on the rear panel. Use the :TRIGger[:SEQuence]:LEV-  
                  el:EXTernal command to set the trigger level.

**Measurement Modes**   SARTIME, SAZRTIME, all Demod modes, all Time modes

**Examples**       :TRIGger:SEQuence:SOURce EXTernal  
                  selects the external trigger.

**Related Commands**   :TRIGger[:SEQuence]:LEVel:EXTernal, :TRIGger[:SEQuence]:MODE

# :UNIT Commands

The :UNIT commands specify fundamental units for measurement.

## Command Tree

Header	Parameter
:UNIT	
:ANGLE	DEG   RAD

## **:UNIT:ANGLE(?)**

Specifies or queries the fundamental unit of angle.

**Syntax**     :UNIT:ANGLE { DEG | RAD }  
              :UNIT:ANGLE?

**Arguments**   DEG selects degree as the unit of angle.  
              RAD selects radian as the unit of angle.

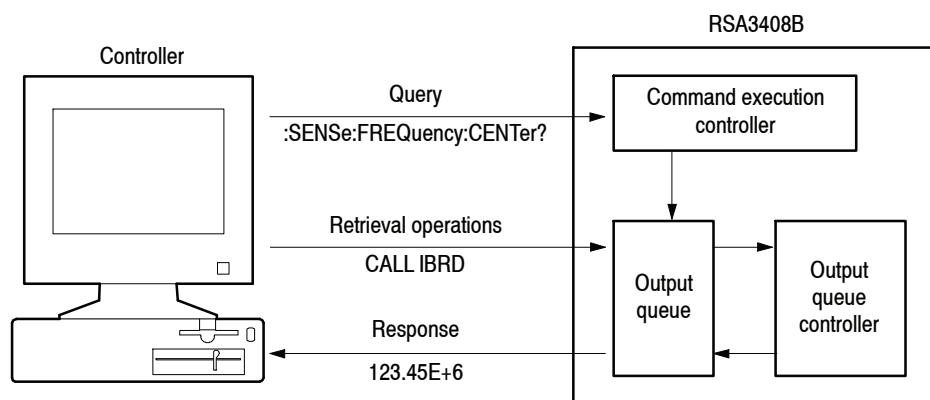
**Measurement Modes**   All

**Examples**     :UNIT:ANGLE RAD  
              selects radian as the unit of angle.



## Retrieving Response Message

When receiving a query command from the external controller, the analyzer puts the response message on the Output Queue. This message cannot be retrieved unless you perform retrieval operations through the external controller. (For example, call the IBRD subroutine included in the GPIB software of National Instruments.)



**Figure 2-30: Retrieving response message**

When the Output Queue contains a response message, sending another command from the external controller before retrieving this message deletes it from the queue. The Output Queue always contains the response message to the most recent query command.

You can use the MAV bit of the Status Byte Register (SBR) to check whether the Output Queue contains a response message. For details, refer to *Status Byte Register (SBR)* on page 3-6.



# Status and Events



# Status and Events

The SCPI interface in the analyzer includes a status and event reporting system that enables the user to monitor crucial events that occur in the instrument. The analyzer is equipped with four registers and one queue that conform to IEEE Std 488.2-1987. This section will discuss these registers and queues along with status and event processing.

## Status and Event Reporting System

Figure 3-1 outlines the status and event reporting mechanism offered in the RSA3000B Series analyzers.

The status and event reporting mechanism contains three major blocks:

- Standard Event Status
- Operation Status
- Questionable Status

The processes performed in these blocks are summarized in the status bytes. They provide the error and event information.

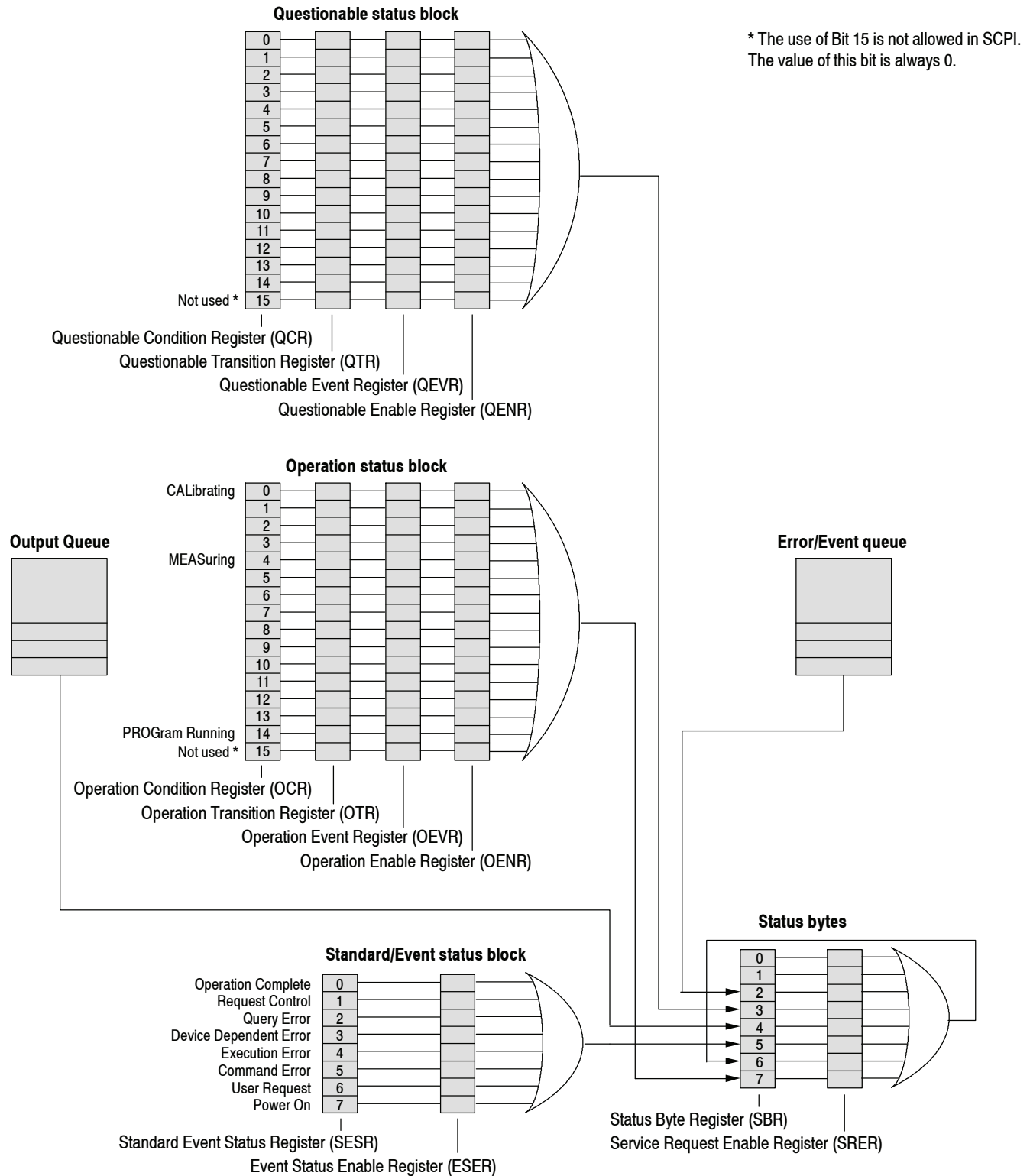


Figure 3- 1: Status/Event reporting mechanism

**Standard Event Status Block**

Reports the power on/off state, command errors, and the running state.

See the Standard/Event Status Block section at the bottom of Figure 3-1. This block contains two registers:

- **Standard Event Status Register (SESR)**

Consists of eight bits. When an error or another event occurs in the analyzer, the corresponding bit of this register is set. The user cannot write any data in this register.

- **Event Status Enable Register (ESER)**

Consists of eight bits, and masks the SESR. The mask is user-definable. By obtaining the logical product with SESR, this register can determine whether to set the Event Status Bit (ESB) of the Status Byte Register (SBR).

**Processing Flow.** When an event occurs, the SESR bit corresponding to the event is set, resulting in the event being stacked in the Error/Event Queue. The SBR OAV bit is also set. If the bit corresponding to the event has also been set in the ESER, the SBR ESB bit is also set.

When a message is sent to the Output Queue, the SBR MAV bit is set.

### Operation Status Block

Reports the active state of the function.

See the Operation Status Block section at the middle of Figure 3-1. This block contains four registers:

- **Operation Condition Register (OCR)**  
When the analyzer enters a certain state, the corresponding bit is set. The user cannot write any data in this register.
- **Operation Transition Register (OTR)**  
There are two OTR types:
  - **Operation Positive Transition Register (OPTR)**  
Filters when the bit corresponding to the OCR changes from False (reset) to True (set).
  - **Operation Negative Transition Register (ONTR)**  
Filters when the bit corresponding to the OCR changes from True to False.
- **Operation Event Register (OEVR)**  
In the OEVR, the corresponding bit is set through the OTR filter.
- **Operation Enable Register (OENR)**  
Masks the OEVR. The mask is user-definable. By obtaining the logical product with SBR, this register can determine whether to set the Operation Status Bit (OSB) of the Status Byte Register (SBR).

For the contents of the bits of this register, refer to *Registers* on page 3-5.

**Processing Flow.** When the specified state changes in the OCR, its bit is set or reset. This change is filtered with a transition register, and the corresponding bit of the OEVR is set. If the bit corresponding to the event has also been set in the OENR, the SBR OSS bit is also set.

### Questionable Status Block

Reports the states related to signals and data, for example, the signal generated by the analyzer or the precision of the data to be acquired. The register organization and the processing flow are the same as the Operation Status Block, except that the corresponding bit of the SBR is the QSB.

---

**NOTE.** *The Questionable Status Block is not used in the RSA3000B Series analyzers. Any of the values of the registers in this block are always 0.*

---



## Registers

There are three main types of registers:

- **Status Registers:** stores data relating to instrument status. This register is set by the analyzer.
- **Enable Registers:** determines whether to set events that occur in the analyzer to the appropriate bit in the status registers and event queues. This type of register can be set by the user.
- **Transition Registers:** operates as a filter that examines whether an event has occurred or disappeared. This type of register can be set by the user.

## Status Registers

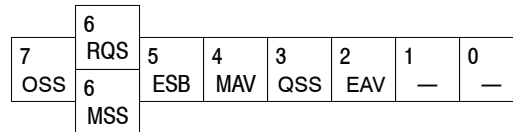
There are six status register types:

- **Status Byte Register (SBR)**
- **Standard Event Status Register (SESR)**
- **Operation Condition Register (OCR)**
- **Operation Event Register (OEVR)**
- **Questionable Condition Register (QCR)**
- **Questionable Event Register (QEVR)**

If you need to examine the error or the state of the analyzer, read the contents of these registers.

**Status Byte Register (SBR)**

The SBR is made up of 8 bits. Bits 4, 5 and 6 are defined in accordance with IEEE Std 488.2-1987 (see Figure 3-2 and Table 3-1). These bits are used to monitor the output queue, SESR and service requests, respectively. The contents of this register are returned when the \*STB? query is used.



**Figure 3-2: The Status Byte Register (SBR)**

**Table 3-1: SBR bit functions**

Bit	Function
7	Operation Summary Status (OSS). Summary of the operation status register.
6	Request Service (RQS)/Master Status Summary (MSS). When the instrument is accessed using the GPIB serial poll command, this bit is called the Request Service (RQS) bit and indicates to the controller that a service request has occurred (in other words, that the GPIB bus SRQ line is LOW). The RQS bit is cleared when serial poll ends.  When the instrument is accessed using the *STB? query, this bit is called the Master Status Summary (MSS) bit and indicates that the instrument has issued a service request for one or more reasons. The MSS bit is never cleared to 0 by the *STB? query.
5	Event Status Bit (ESB). This bit indicates whether or not a new event has occurred after the previous Standard Event Status Register (SESR) has been cleared or after an event readout has been performed.
4	Message Available Bit (MAV). This bit indicates that a message has been placed in the output queue and can be retrieved.
3	Questionable Summary Status (QSS). Summary of the Questionable Status Byte register. It is always zero in the RSA3000B Series analyzers.
2	Event Quantity Available (EAV). Summary of the Error Event Queue.
1-0	Not used

### Standard Event Status Register (SESR)

The SESR is made up of 8 bits. Each bit records the occurrence of a different type of event, as shown in Figure 3-3 and Table 3-2. The contents of this register are returned when the \*ESR? query is used.

7	6	5	4	3	2	1	0
PON	—	CME	EXE	DDE	QYE	—	OPC

**Figure 3-3: The Standard Event Status Register (SESR)**

**Table 3-2: SESR bit functions**

Bit	Function
7	Power On (PON). Indicates that the power to the instrument is on.
6	Not used.
5	Command Error (CME). Indicates that a command error has occurred while parsing by the command parser was in progress.
4	Execution Error (EXE). Indicates that an error occurred during the execution of a command. Execution errors occur for one of the following reasons: <ul style="list-style-type: none"> <li>■ When a value designated in the argument is outside the allowable range of the instrument, or is in conflict with the capabilities of the instrument</li> <li>■ When the command could not be executed properly because the conditions for execution differed from those essentially required</li> </ul>
3	Device-Dependent Error (DDE). An instrument error has been detected.
2	Query Error (QYE). Indicates that a query error has been detected by the output queue controller. Query errors occur for one of the following reasons: <ul style="list-style-type: none"> <li>■ An attempt was made to retrieve messages from the output queue, despite the fact that the output queue is empty or in pending status.</li> <li>■ The output queue messages have been cleared despite the fact that they have not been retrieved.</li> </ul>
1	Not used.
0	Operation Complete (OPC). This bit is set with the results of the execution of the *OPC command. It indicates that all pending operations have been completed.

**Operation Condition Register (OCR)**

The OCR is made up of 16 bits, which record the occurrence of three types of events, shown in Figure 3-4 and Table 3-3.

15	14 PROG	13	12	11	10	9	8	7	6	5	4 MEAS	3	2	1	0 CAL
----	------------	----	----	----	----	---	---	---	---	---	-----------	---	---	---	----------

**Figure 3-4: The Operation Condition Register (OCR)**

**Table 3-3: OCR bit functions**

Bit	Function
15	Not used.
14	Program Running Bit (PROG): Indicates whether the macro program is in execution. Set while the macro program is run by a :PROG:EXECUTE command. Reset when it ends.
13-5	Not used.
4	Measuring Bit (MEAS): Indicates whether the analyzer is in measurement. When the measurement ends after this bit is set in measurement, it is reset.  “In measurement” means that one of the following commands is in execution: :INITiate commands :READ commands [:SENSe]:Standard[:IMMEDIATE] (All :IMMEDIATE commands)
3-1	Not used.
0	Calibration Bit (CAL): Indicates whether the analyzer is in measurement. When the measurement ends after this bit is set in calibration, it is reset.

**Operation Event Register (OEVR)**

In this instrument, this register has the same content as the Operation Condition Register (OCR), described above.

**Questionable Condition Register (QCR)**

The QCR is not used in the RSA3000B Series analyzer.

**Questionable Event Register (QEVR)**

The QEVR is not used in the RSA3000B Series analyzer.

## Enable Registers

There are four enable register types:

- Event Status Enable Register (ESER)
- Service Request Enable Register (SRER)
- Operation Enable Register (OENR)
- Questionable Enable Register (QENR)

Each bit in these enable registers corresponds to a bit in the controlling status register. By setting and resetting the bits in the enable register, the user can determine whether or not events that occur will be registered to the status register and queue.

### Event Status Enable Register (ESER)

The ESER is made up of bits defined exactly the same as bits 0 through 7 in the SESR (see Figure 3-5). This register is used by the user to designate whether the SBR ESB bit should be set when an event has occurred and whether the corresponding SESR bit has been set.

To set the SBR ESB bit (when the SESR bit has been set), set the ESER bit corresponding to that event. To prevent the ESB bit from being set, reset the ESER bit corresponding to that event.

Use the \*ESE command to set the bits of the ESER. Use the \*ESE? query to read the contents of the ESER.

7	6	5	4	3	2	1	0
PON	—	CME	EXE	DDE	QYE	—	OPC

**Figure 3-5: The Event Status Enable Register (ESER)**

**Service Request Enable Register (SRER)**

The SRER is made up of bits defined exactly the same as bits 0 through 7 in the SBR (see Figure 3-6). This register is used by the user to determine what events will generate service requests.

The SRER bit 6 cannot be set. Also, the RQS is not maskable.

The generation of a service request with the GPIB interface involves changing the SRQ line to LOW and making a service request to the controller. The result is that a status byte for which an RQS has been set is returned in response to serial polling by the controller.

Use the \*SRE command to set the bits of the SRER. Use the \*SRE? query to read the contents of the SRER. Bit 6 must normally be set to 0.

7	6	5	4	3	2	1	0
OSB	—	ESB	MAV	QSB	—	—	—

**Figure 3-6: The Service Request Enable Register (SRER)**

**Operation Enable Register (OENR)**

Consists of the bits that are defined as the same contents as bits 0 to 15 of the OEVR. This register is used to specify whether to set the SBR OSB bit when occurrence of an event sets the corresponding OEVR bit.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	PROG										MEAS				CAL

**Figure 3-7: Operation Enable Register (OENR)**

To set the contents of the OENR, use a :STATus:OPERation:ENABLE command. To query its contents, use query command STATus:OPERation:ENABLE?.

**Questionable Enable Register (QENR)**

The QENR is not used in the RSA3000B Series analyzer.

## Transition Registers

There are two transition register types:

- Operation Transition Register (OTR)
- Questionable Transition Register (QTR)

### Operation Transition Register (OTR)

Consists of the bits that are defined as the same contents as bits 0 to 15 of the OCR (refer to page 3-9). This bit has two functions. One is positive transition filtering, which filters when the corresponding bit of the OCR changes from False (reset) to True (set). The other is negative transition filtering, which filters when this bit changes from True to False.

To set the OTR bit to use the register as the positive transition filter, use a :STATus:OPERation:PTRansition command. To read the contents from it, use query :STATus:OPERation:PTRansition?.

To set the OTR bit to use the register as the negative transition filter, use a :STATus:OPERation:NTRansition command. To read the contents from it, use query :STATus:OPERation:NTRansition?.

15	14 PROG	13	12	11	10	9	8	7	6	5	4 MEAS	3	2	1	0 CAL
----	------------	----	----	----	----	---	---	---	---	---	-----------	---	---	---	----------

**Figure 3-8: Operation Transition Register (OTR)**

### Questionable Transition Register (QTR)

The QTR is not used in the RSA3000B Series analyzer.

## Queues

There are two types of queues in the status reporting system used in the analyzer: output queues and event queues.

### **Output Queue**

The output queue is a FIFO queue and holds response messages to queries, where they await retrieval. When there are messages in the queue, the SBR MAV bit is set.

The output queue will be emptied each time a command or query is received, so the controller must read the output queue before the next command or query is issued. If this is not done, an error will occur and the output queue will be emptied; however, the operation will proceed even if an error occurs.

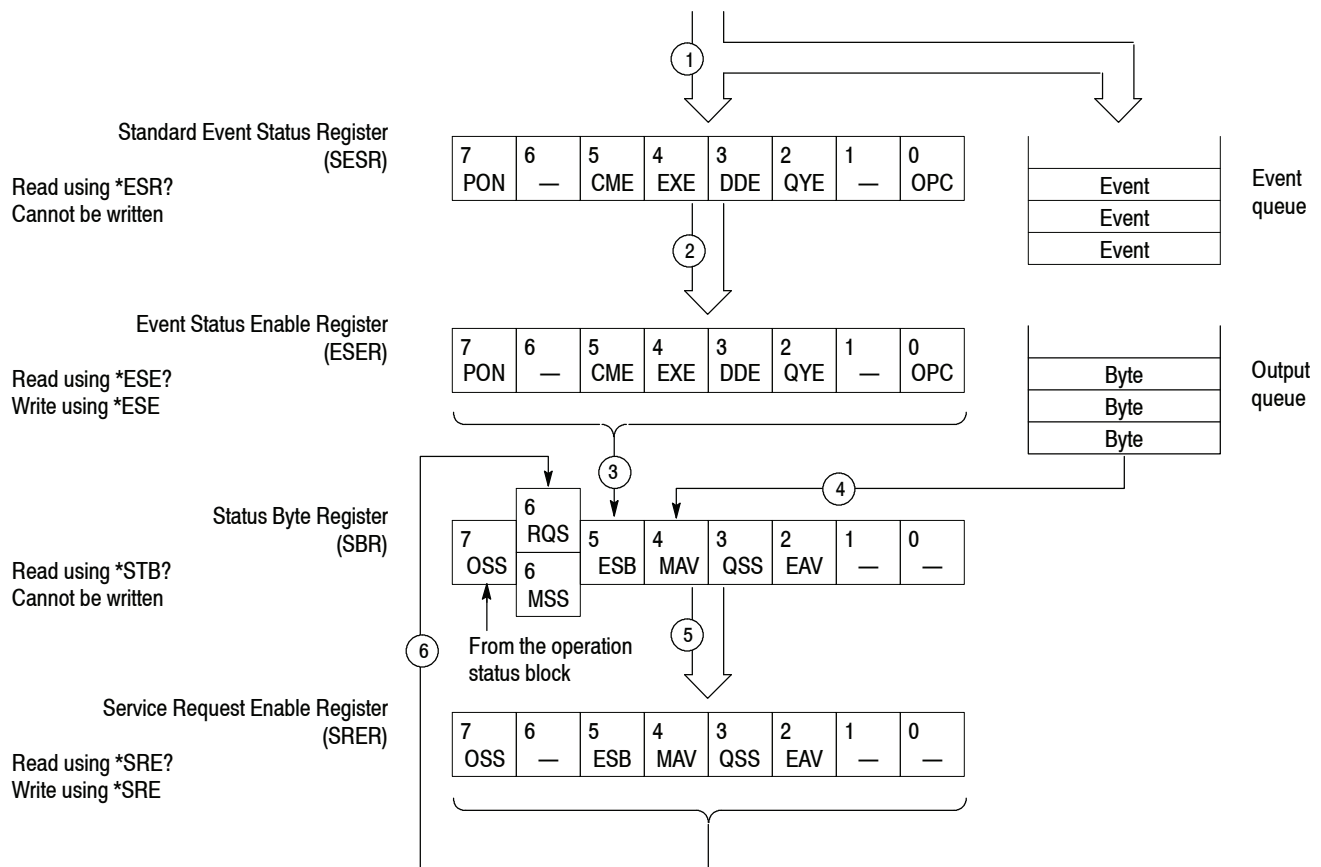
### **Event Queue**

The event queue is a FIFO queue and stores events as they occur in the analyzer. If more than 32 events occur, event 32 will be replaced with event code -350 (“Queue Overflow”). The error code and text are retrieved using the :SYSTem:ERRor queries.



## Status and Event Processing Sequence

Figure 3-9 shows an outline of the sequence for status and event processing.



**Figure 3-9: Status and event processing sequence**

1. If an event has occurred, the SESR bit corresponding to that event is set and the event is placed in the event queue.
2. A bit corresponding to that event in the ESER has is set.
3. The SBR ESB bit is set to reflect the status of the ESER.
4. When a message is sent to the output queue, the SBR MAV bit is set.
5. Setting either the ESB or MAV bits in the SBR sets the respective bit in the SRER.
6. When the SRER bit is set, the SBR MSS bit is set and a service request is generated when using the GPIB interface.

## Synchronizing Execution

Almost all commands are executed in the order in which they are sent from the controller, and the execution of each command is completed in a short period of time. However, the following commands perform data analysis in another thread, and another command can thus be executed concurrently:

```
:INITiate commands
:MMEMory:STORe:RESult[:SElect]
:PROGram[:SElected]:EXecute
:PROGram[:SElected]:NAME
:READ commands
[:SENSe]:Standard[:IMMEDIATE] (All :IMMEDIATE commands)
[:SENSe]:ULR5_3GPP:UANResult
[:SENSe]:DLR6_3GPP|:ULR6_3GPP:UTSTable
```

These commands are designed so that the next command to be sent is executed without waiting for the previous command to be completed. In some cases, a process executed by another command must first be completed before these commands can be executed; in other cases, these commands must be completed before the next command is executed.

You have two options to achieve command synchronization:

- Using the status and event reporting function
- Using synchronizing commands

### Using the Status and Event Reporting Function

In the following example, a :READ command is used to obtain the measurement results while the Operation Condition Register (OCR) is being used to provide synchronization.

```
:STATus:OPERation:NTRansition 16
// Set the filter of the OCR MEASuring bit
:STATus:OPERation:ENABLE 16
// Enable the filter of the OCR MEASuring bit
*SRE 128 // Set the SRER OSS bit
:READ:SPECTrum? // Obtain the measurement results
```

The command waits for generation of SRQ.

## Using Synchronizing Commands

The IEEE-488.2 common commands include the following synchronizing commands:

```
*OPC
*OPC?
*WAI
```

**Using the \*OPC Command.** The \*OPC command sets the SESR OPC bit when all the operations for which it is waiting are completed. If the GPIB interface is in use, you can synchronize the execution by using this command together with the serial polling or service request function.

The following is a command sequence example:

```
*ESE 1      // Enable the ESER OPC bit
*SRE 32     // Enable the SRER ESB bit
:ABORt;INITiate:IMMediate;*OPC
           // Wait for SRQ to provide synchronization
```

**Using the Query \*OPC?** The query \*OPC? writes ASCII code “1” into the Output Queue when all operations for which it is waiting are completed. You can provide synchronization using the command string as the following example:

```
:ABORt;INITiate:IMMediate;*OPC?
```

The command waits until “1” is written into the Output Queue. When the command goes to the Output Queue to read the data, a time-out may occur before the data is written into the queue.

**Using the \*WAI Command.** After the process of the preceding command is completed, the \*WAI command begins to execute the process of the next command as the following example:

```
:ABORt;INITiate:IMMediate;*WAI
           // Wait for the *WAI process to provide
synchronization
```



## Error Messages and Codes

Tables 3-4 through 3-7 show the SCPI standard error codes and messages used in the status and event reporting system in the analyzer.

Event codes and messages can be obtained by using the queries :SYSTem:ERRor. These are returned in the following format:

<event code>,"<event message>"

## Command Errors

Command errors are returned when there is a syntax error in the command.

**Table 3-4: Command errors**

<b>Error code</b>	<b>Error message</b>
-100	command error
-101	invalid character
-102	syntax error
-103	invalid separator
-104	data type error
-105	GET not allowed
-108	parameter not allowed
-109	missing parameter
-110	command header error
-111	header separator error
-112	program mnemonic too long
-113	undefined header
-114	header suffix out of range
-120	numeric data error
-121	character
-123	exponent too large
-124	too many digits
-128	numeric data not allowed
-130	suffix error
-131	invalid suffix
-134	suffix too long
-138	suffix not allowed
-140	character data error
-141	invalid character data
-144	character data too long
-148	character data not allowed
-150	string data error
-151	invalid string data
-158	string data not allowed

**Table 3-4: Command errors (Cont.)**

<b>Error code</b>	<b>Error message</b>
-160	block data error
-161	invalid block data
-168	block data not allowed
-170	command expression error
-171	invalid expression
-178	expression data not allowed
-180	macro error
-181	invalid outside macro definition
-183	invalid inside macro definition
-184	macro parameter error

## Execution Errors

These error codes are returned when an error is detected while a command is being executed.

**Table 3-5: Execution errors**

<b>Error code</b>	<b>Error message</b>
-200	execution error
-201	invalid while in local
-202	settings lost due to RTL
-210	trigger error
-211	trigger ignored
-212	arm ignored
-213	init ignored
-214	trigger deadlock
-215	arm deadlock
-220	parameter error
-221	settings conflict
-222	data out of range
-223	too much data
-224	illegal parameter value
-225	out of memory
-226	lists not same length
-230	data corrupt or stale
-231	data questionable
-240	hardware error
-241	hardware missing
-250	mass storage error
-251	missing mass storage
-252	missing media
-253	corrupt media
-254	media full
-255	directory full
-256	FileName not found
-257	FileName error
-258	media protected



**Table 3-5: Execution errors (Cont.)**

<b>Error code</b>	<b>Error message</b>
-260	execution expression error
-261	math error in expression
-270	execution macro error
-271	macro syntax error
-272	macro execution error
-273	illegal macro label
-274	execution macro parameter error
-275	macro definition too long
-276	macro recursion error
-277	macro redefinition not allowed
-278	macro header not found
-280	program error
-281	cannot create program
-282	illegal program name
-283	illegal variable name
-284	program currently running
-285	program syntax error
-286	program runtime error

## Device Specific Errors

These error codes are returned when an internal instrument error is detected. This type of error may indicate a hardware problem.

**Table 3-6: Device specific errors**

<b>Error code</b>	<b>Error message</b>
-300	device specific error
-310	system error
-311	memory error
-312	PUD memory lost
-313	calibration memory lost
-314	save/recall memory lost
-315	configuration memory lost
-330	self test failed
-350	queue overflow

## Query Errors

These error codes are returned in response to an unanswered query.

**Table 3-7: Query errors**

<b>Error code</b>	<b>Error message</b>
-400	query error
-410	query interrupted
-420	query unterminated
-430	query deadlocked
-440	query unterminated after indefinite period

# Programming Examples



# Programming Examples

This section provides the general programming procedure and then shows an application program sample that controls the analyzer through the GPIB and a macro program execution sample that uses :PROGram commands.

- General programming procedure
- Application program sample
- Macro program execution sample

## General Programming Procedure

You should generally use the following procedure to script a program:

**1. *Setting the measurement mode***

Using an :INSTRument command, select a measurement mode to set the basic conditions.

[Example] :INSTRument:SElect "SANORMAL"

Selects the normal spectrum analysis mode to set the basic conditions.

**2. *Setting the measurement item***

Using a :CONFIgure command, select a measurement item to set up the analyzer to the defaults.

[Example] :CONFIgure:SPECTrum:CHPower

Sets up the analyzer to the channel power measurement defaults.

**3. *Detailed settings***

Use :SENSE commands to set details for the measurement session.

[Example] :SENSE:CHPower:BWIDth:INTEgration 3MHz

Sets the channel power measurement range to 3 MHz.

**4. *Acquiring data***

Use an :INITiate or :ABORt command to initiate or stop data acquisition.

[Example] :INITiate:CONTinuous ON

Initiates data acquisition in continuous mode.

To save or load the acquired data and settings, use an :MMEMory command.

[Example] :MMEMory:STORe:IQT "DATA1"

Saves the acquired data in file DATA1.IQT.

**5. *Obtaining the measurement results***

Use a :FETCh or :READ command to obtain the measurement results.

[Example] :FETCh:SPECTrum:CHPower?

Returns the channel power measurement results.

**6. *Display***

Use :DISPlay commands to set the display-related conditions.

[Example] :DISPlay:SPECTrum:X:SCALE:OFFSet 800MHz

Sets 800 MHz for the minimum (left) edge of the horizontal axis in the spectrum view.

---

**NOTE.** A menu item grays out on the screen when the setting is prohibited or unavailable. If you run the GPIB command corresponding to this menu item, an execution error occurs. For example, when no waveform is displayed on the screen, the scale-related commands are invalid.

---

Appendix C lists the default settings of the commands.

## Application Program Sample

This section shows an application program sample that performs two measurements:

- **Channel power measurement (measCHPOWER() subroutine)**  
In the S/A (spectrum analysis) mode, the \*OPC command is used to provide synchronization while channel power measurement is being performed. Then, the measured data is saved in a file.
- **FM signal measurement (measFM() subroutine)**  
In the Demod (modulation analysis) mode, the status byte MAV bit is used to provide synchronization while the FM vector signal measurement is being performed. Then, the measured data is saved in a file.

This program has been scripted for use in Microsoft Visual C++ 6.0. It operates with an IBM PC-compatible system equipped with National Instruments GPIB board and driver software (operation capabilities confirmed with Windows 98 and National Instruments GPIB board PCI-GPIB). To enable this program, the analyzer must have been set to DEV1 by using wibconf or other means.

```
//
// Sample program
//
// Channel power measurement & FM signal measurement
//
#include <windows.h>
#include <stdio.h>
#include <string.h>

#include "decl-32.h"

#define LONG_TIME T100s
#define NORMAL_TIME T10s

#define BOARD_NAME "GPIB0"
#define MAX_BUF (1024)

// Bit definition of SBR (Status Byte Register)
#define ESB (1<<5) // ESB (Event Status Bit)
#define MAV (1<<4) // MAV (Message Available)
#define EAV (1<<2) // EAV (Event Queue Available)
```

```

char readBuf[MAX_BUF + 1];
char openDevice [MAX_BUF/2 + 1];

void GpibClose(void);
void GpibError(char *errorMessage);
void GpibExit(int code);
void GpibOpen(char *device);
void GpibRead(char *resp, int count);
void GpibReadFile(char *filename);
int  GpibSerialPoll(void);
void GpibTimeOut(int timeout);
void GpibWait(int wait);
void GpibWrite(char *string);
void measCHPOWER(void);
void measFM(void);
void WaitOPC(void);
void WaitMAV(void);

int GpibDevice;           // Device descriptor
int GpibBoard;           // GPIB board descriptor
int GpibCount;           // Store ibcnt
int GpibStatus;          // Store ibsta

// Main routine
void
main(int argc, char *argv[])
{
    strcpy(openDevice, "dev1");

    GpibOpen(openDevice); // Detect the specified device

    measCHPOWER();        // Channel power measurement

    measFM();             // FM signal measurement

    GpibClose();          // Terminate the device and board
}

```



```
// Channel power measurement
void
measCHPOWER(void)
{
    GpibWrite("*CLS"); // Clear the status register
    GpibWrite("*ESE 1"); // Set the OPC bit of ESER
    GpibWrite("*SRE 32"); // Set the ESB bit of SRER

    // Set up the analyzer
    GpibTimeOut(LONG_TIME);
    GpibWrite("INSTRUMENT 'SANORMAL'");
    GpibWrite("*RST"); // Reset the analyzer
    GpibTimeOut(NORMAL_TIME);
    GpibWrite("CONFIGURE:SPECTRUM:CHPOWER");
    GpibWrite("FREQUENCY:CENTER 1GHZ");
    GpibWrite("FREQUENCY:SPAN 1MHZ");
    GpibTimeOut(LONG_TIME);
    GpibWrite("*CAL?");
    GpibRead(readBuf, MAX_BUF);
    printf("*CAL? result = %s\n", readBuf);
    GpibTimeOut(NORMAL_TIME);
    GpibWrite("CHPOWER:BANDWIDTH:INTEGRATION 300KHZ");
    GpibWrite("SPECTRUM:AVERAGE ON");
    GpibWrite("SPECTRUM:AVERAGE:COUNT 100");

    // Perform the measurement
    GpibTimeOut(LONG_TIME);
    GpibWrite("INITIATE:CONTINUOUS OFF;*OPC");
    WaitOPC(); // Wait for the OPC bit set
    GpibWrite("INITIATE;*OPC");
    WaitOPC();
    GpibTimeOut(NORMAL_TIME);

    // Get measurement results and save them to the file chpower
    GpibWrite("FETCH:SPECTRUM:CHPOWER?");
    GpibReadFile("chpower");
}
```

```

// FM signal measurement
void
measFM(void)
{
    // Set up the analyzer
    GpibTimeout(LONG_TIME);
    GpibWrite("INSTRUMENT 'DEMADEM'");
    GpibWrite("*RST"); // Reset the analyzer
    GpibTimeout(NORMAL_TIME);
    GpibWrite("CONFIGURE:ADEMod:FM");
    GpibWrite("FREQUENCY:CENTER 1GHz");
    GpibWrite("FREQUENCY:SPAN 1MHz");
    GpibWrite("BSIZE 100");
    GpibTimeout(LONG_TIME);
    GpibWrite("*CAL?");
    GpibRead(readBuf, MAX_BUF);
    printf("*CAL? result = %s\n", readBuf);
    GpibTimeout(NORMAL_TIME);
    GpibWrite("ADEMod:LENGTH 102400");
    GpibWrite("ADEMod:FM:THRESHOLD -100");

    GpibWrite("*CLS"); // Clear the status register
    GpibWrite("*SRE 16"); // Set the MAV bit of SRER

    // Perform the measurement
    GpibTimeout(LONG_TIME);
    GpibWrite("READ:ADEMod:FM?");
    WaitMAV(); // Wait for the MAV bit set
    GpibTimeout(NORMAL_TIME);

    // Get measurement results and save them to the file fm
    GpibReadFile("fm");
}

```

```
// Wait for the OPC (Operation complete) bit set
void
WaitOPC(void)
{
    int statusByte;

    // Wait for SRQ
    GpibWait(RQS);
    if (GpibStatus & TIMO)
    {
        fprintf(stderr, "Timeout occurred in waiting
            SRQ cycle.\n");
        GpibExit(0);
    }

    // Serial poll
    statusByte = GpibSerialPoll();
    if (statusByte & ESB)
    {
        printf("ESB bit is TRUE\n");
        GpibWrite("*ESR?");
        GpibRead(readBuf, MAX_BUF);
        printf("Standard Event Status Register = %s\n", readBuf);
    }
    if (statusByte & MAV)
        printf("MAV bit is TRUE\n");
    if (statusByte & EAV)
        printf("EAV bit is TRUE\n");
}
```

```
// Wait for the MAV (Message Available) bit set
void
WaitMAV(void)
{
    int statusByte;

    // Wait for SRQ
    GpibWait(RQS);
    if (GpibStatus & TIMO)
    {
        fprintf(stderr, "Timeout occurred in waiting SRQ
            cycle.\n");
        GpibExit(0);
    }

    // Serial poll
    statusByte = GpibSerialPoll();
    if (statusByte & MAV)
        printf("MAV bit is TRUE\n");
    if (statusByte & EAV)
        printf("EAV bit is TRUE\n");
}
```

```
// Open the GPIB device
void
GpibOpen(char *device)
{
    // Assign ID to the device and interface board,
    // and check on error.
    GpibDevice = ibfind(device);
    if (ibsta & ERR)
    {
        GpibError("ibfind Error: Unable to find device");
        GpibExit(0);
    }
    GpibBoard = ibfind(BOARD_NAME);
    if (ibsta & ERR)
    {
        GpibError("ibfind Error: Unable to find board");
        GpibExit(0);
    }

    // Clear the device and check on error.
    ibclr(GpibDevice);
    if (ibsta & ERR)
    {
        GpibError("ibclr Error: Unable to clear device");
        GpibExit(0);
    }
    ibsre(GpibBoard, 0);
    if (ibsta & ERR)
    {
        GpibError("ibclr Error: Unable to clear board");
        GpibExit(0);
    }

    // Set the timeout to 10 seconds (NORMAL_TIME)
    GpibTimeOut(NORMAL_TIME);
}

// Close the GPIB device
void
GpibClose(void)
{
    // Turn off the device and interface board
    ibonl(GpibDevice, 0);
    ibonl(GpibBoard, 0);
}
```

```

// End the program
void
GpibExit(int code)
{
    GpibClose();
    exit(code);
}

// Send string to the device and wait for the completion
void
GpibWrite(char *string)
{
    int count = strlen(string);

    // Send the string
    ibwrt(GpibDevice, string, count);

    // Determine the I/O completion of ibwrt
    if (ibsta & ERR)
    {
        GpibError("ibwrt I/O Error:");
        GpibExit(0);
    }
    else
    {
        GpibCount = ibcnt;
        GpibStatus = ibsta;
        if (GpibSerialPoll() & EAV)
        {
            ibwrt(GpibDevice, "SYSTem:ERRor:ALL?",
                strlen("SYSTem:ERRor:ALL?"));
            ibrd(GpibDevice, readBuf, MAX_BUF);
            fprintf(stderr, "%s\n", readBuf);
        }
    }
}

```

```
// Read response from the device
void
GpibRead(char *resp, int count)
{
    ibrd(GpibDevice, resp, count);

    if (ibsta & ERR)
    {
        GpibError("ibrd I/O Error:");
        GpibExit(0);
    }
    else
    {
        resp[ibcnt] = '\0';
        GpibCount = ibcnt;
        GpibStatus = ibsta;
    }
}

// Read response from the device and write it to a file
void
GpibReadFile(char *filename)
{
    ibrdf(GpibDevice, filename);

    if (ibsta & ERR)
    {
        GpibError("ibrdf I/O Error:");
        GpibExit(0);
    }
    else
    {
        GpibStatus = ibsta;
    }
}
```

```
// Read the status byte
int
GpibSerialPoll(void)
{
    char poll = 0;

    ibrsp(GpibDevice, &poll);
    if (ibsta & ERR)
    {
        GpibError("ibrsp Error:");
        GpibExit(0);
    }
    else
    {
        GpibStatus = ibsta;
    }

    return poll & 0xff;
}

// Set timeout
void
GpibTimeOut(int timeout)
{
    ibtmo(GpibDevice, timeout);
    if (ibsta & ERR)
    {
        GpibError("ibtmo Error:");
        GpibExit(0);
    }
    else
    {
        GpibStatus = ibsta;
    }
}
```



```
// Wait for the specified event
void
GpibWait(int wait)
{
    ibwait(GpibDevice, wait | TIMO);
    if (ibsta & (ERR | TIMO))
    {
        GpibError("ibwait Error:");
    }
    GpibStatus = ibsta;
}

// Display error message by ibsta
void
GpibError(char *errorMessage)
{
    fprintf (stderr, "%s\n", errorMessage);
    fprintf (stderr, "ibsta=(%X)h <", ibsta);

    if (ibsta & ERR ) fprintf (stderr, " ERR");
    if (ibsta & TIMO) fprintf (stderr, " TIMO");
    if (ibsta & END ) fprintf (stderr, " END");
    if (ibsta & SRQI) fprintf (stderr, " SRQI");
    if (ibsta & RQS ) fprintf (stderr, " RQS");
    if (ibsta & CMPL) fprintf (stderr, " CMPL");
    if (ibsta & LOK ) fprintf (stderr, " LOK");
    if (ibsta & REM ) fprintf (stderr, " REM");
    if (ibsta & CIC ) fprintf (stderr, " CIC");
    if (ibsta & ATN ) fprintf (stderr, " ATN");
    if (ibsta & TACS) fprintf (stderr, " TACS");
    if (ibsta & LACS) fprintf (stderr, " LACS");
    if (ibsta & DTAS) fprintf (stderr, " DTAS");
    if (ibsta & DCAS) fprintf (stderr, " DCAS");

    fprintf (stderr, " >\n");
    fprintf (stderr, "iberr= %d", iberr);
}
```

```

if (iberr == EDVR) fprintf (stderr,
    " EDVR <DOS Error>\n");
if (iberr == ECIC) fprintf (stderr,
    " ECIC <Not CIC>\n");
if (iberr == ENOL) fprintf (stderr,
    " ENOL <No Listener>\n");
if (iberr == EADR) fprintf (stderr,
    " EADR <Address error>\n");
if (iberr == EARG) fprintf (stderr,
    " EARG <Invalid argument>\n");
if (iberr == ESAC) fprintf (stderr,
    " ESAC <Not Sys Ctrlr>\n");
if (iberr == EABO) fprintf (stderr,
    " EABO <Op. aborted>\n");
if (iberr == ENEB) fprintf (stderr,
    " ENEB <No GPIB board>\n");
if (iberr == EOIP) fprintf (stderr,
    " EOIP <Async I/O in prg>\n");
if (iberr == ECAP) fprintf (stderr,
    " ECAP <No capability>\n");
if (iberr == EFSO) fprintf (stderr,
    " EFSO <File sys. error>\n");
if (iberr == EBUS) fprintf (stderr,
    " EBUS <Command error>\n");
if (iberr == ESTB) fprintf (stderr,
    " ESTB <Status byte lost>\n");
if (iberr == ESRQ) fprintf (stderr,
    " ESRQ <SRQ stuck on>\n");
}

```

## Macro Program Execution Sample

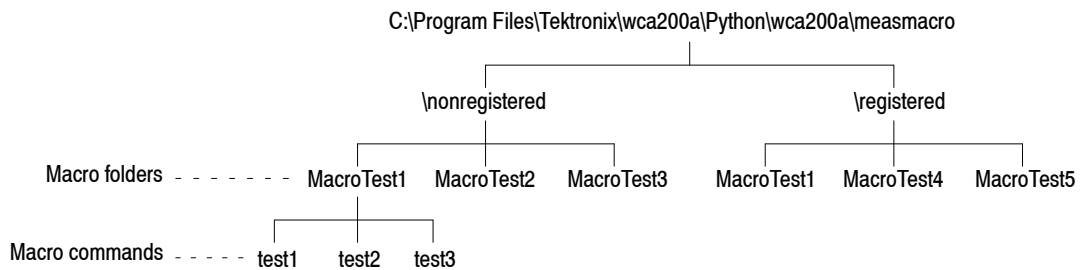
This section shows a macro program execution sample. The macro programs are installed in the following directories in the analyzer:

- Macros specific to a user:  
`C:\Program Files\Tektronix\wca200a\Python\wca200a\measmacro\nonregistered`
- Macros included in a option:  
`C:\Program Files\Tektronix\wca200a\Python\wca200a\measmacro\registered`

In the following figure, the following macro folders are placed in these directories:

MacroTest1, MacroTest2, and MacroTest3 under the *nonregistered* directory  
 MacroTest1, MacroTest4, and MacroTest5 under the *registered* directory

The MacroTest1 macro folder contains macro commands test1, test2, and test3.



**Figure 4-1: Saving the macro programs**

Suppose that the following variables have been defined in the macro command test1:

LOW\_LIMIT, HIGH\_LIMIT (numeric parameters)  
 ERROR\_MESSAGE (character string parameter)  
 RESULT (measurement results (numeric values))

The following is an example of sending and responding commands:

```
[Send]      PROG:CAT?    // Query the list of the macro program
[Response]  "NONREGISTERED.MACROTEST1",
            "NONREGISTERED.MACROTEST2",
            "NONREGISTERED.MACROTEST3",
            "REGISTERED.MACROTEST1",
            "REGISTERED.MACROTEST4",
            "REGISTERED.MACROTEST5"

[Send]      PROG:NAME "NONREGISTERED.MACROTEST1"
            // Specify the macro program
[Send]      PROG:NUMB "LOW_LIMIT",1.5 // Set LOW_LIMIT to 1.5
[Send]      PROG:NUMB "HIGH_LIMIT",20 // Set HIGH_LIMIT to 20
[Send]      PROG:STR "ERROR_MESSAGE","Unsuccessful"
            // Set ERROR_MESSAGE
[Send]      PROG:EXEC "TEST1" // Run the macro command
[Send]      PROG:NUMB? "RESULT" // Retrieve the results
[Response]  1.2345
[Send]      PROG:DEL // Delete the macro program from memory
```

# Appendices



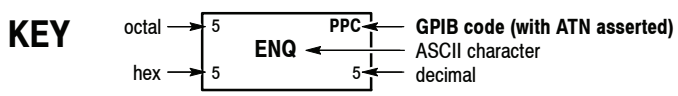


# Appendix A: Character Charts

The ASCII and GPIB code chart is shown in Table A-1 on page A-2.

**Table A-1: ASCII & GPIB code chart**

B7 B6 BITS B4 B3 B2 B1	0 0 0		0 0 1		0 1 0		0 1 1		1 0 0		1 0 1		1 1 0		1 1 1	
	CONTROL				NUMBERS SYMBOLS				UPPER CASE				LOWER CASE			
0 0 0 0	0 0	NUL 0	20 10	DLE 16	40 20	SP 32	60 30	0 48	100 40	@ 64	120 50	P 80	140 60	' 96	160 70	p 112
0 0 0 1	1 1	GTL SOH 1	21 11	LL0 DC1 17	41 21	LA1 ! 33	61 31	LA17 1 49	101 41	TA1 A 65	121 51	TA17 Q 81	141 61	SA1 a 97	161 71	SA17 q 113
0 0 1 0	2 2	STX 2	22 12	DC2 18	42 22	LA2 " 34	62 32	LA18 2 50	102 42	TA2 B 66	122 52	TA18 R 82	142 62	SA2 b 98	162 72	SA18 r 114
0 0 1 1	3 3	ETX 3	23 13	DC3 19	43 23	LA3 # 35	63 33	LA19 3 51	103 43	TA3 C 67	123 53	TA19 S 83	143 63	SA3 c 99	163 73	SA19 s 115
0 1 0 0	4 4	SDC EOT 4	24 14	DCL DC4 20	44 24	LA4 \$ 36	64 34	LA20 4 52	104 44	TA4 D 68	124 54	TA20 T 84	144 64	SA4 d 100	164 74	SA20 t 116
0 1 0 1	5 5	PPC ENQ 5	25 15	PPU NAK 21	45 25	LA5 % 37	65 35	LA21 5 53	105 45	TA5 E 69	125 55	TA21 U 85	145 65	SA5 e 101	165 75	SA21 u 117
0 1 1 0	6 6	ACK 6	26 16	SYN 22	46 26	LA6 & 38	66 36	LA22 6 54	106 46	TA6 F 70	126 56	TA22 V 86	146 66	SA6 f 102	166 76	SA22 v 118
0 1 1 1	7 7	BEL 7	27 17	ETB 23	47 27	LA7 , 39	67 37	LA23 7 55	107 47	TA7 G 71	127 57	TA23 W 87	147 67	SA7 g 103	167 77	SA23 w 119
1 0 0 0	8 8	GET BS 8	30 18	SPE CAN 24	50 28	LA8 ( 40	70 38	LA24 8 56	110 48	TA8 H 72	130 58	TA24 X 88	150 68	SA8 h 104	170 78	SA24 x 120
1 0 0 1	9 9	TCT HT 9	31 19	SPD EM 25	51 29	LA9 ) 41	71 39	LA25 9 57	111 49	TA9 I 73	131 59	TA25 Y 89	151 69	SA9 i 105	171 79	SA25 y 121
1 0 1 0	A A	LF 10	32 1A	SUB 26	52 2A	LA10 * 42	72 3A	LA26 : 58	112 4A	TA10 J 74	132 5A	TA26 Z 90	152 6A	SA10 j 106	172 7A	SA26 z 122
1 0 1 1	B B	VT 11	33 1B	ESC 27	53 2B	LA11 + 43	73 3B	LA27 ; 59	113 4B	TA11 K 75	133 5B	TA27 [ 91	153 6B	SA11 k 107	173 7B	SA27 { 123
1 1 0 0	C C	FF 12	34 1C	FS 28	54 2C	LA12 , 44	74 3C	LA28 < 60	114 4C	TA12 L 76	134 5C	TA28 \ 92	154 6C	SA12 l 108	174 7C	SA28   124
1 1 0 1	D D	CR 13	35 1D	GS 29	55 2D	LA13 - 45	75 3D	LA29 = 61	115 4D	TA13 M 77	135 5D	TA29 ] 93	155 6D	SA13 m 109	175 7D	SA29 } 125
1 1 1 0	E E	SO 14	36 1E	RS 30	56 2E	LA14 . 46	76 3E	LA30 > 62	116 4E	TA14 N 78	136 5E	TA30 ^ 94	156 6E	SA14 n 110	176 7E	SA30 ~ 126
1 1 1 1	F F	SI 15	37 1F	US 31	57 2F	LA15 / 47	77 3F	UNL ? 63	117 4F	TA15 O 79	137 5F	UNT - 95	157 6F	SA15 o 111	177 7F	RUBOUT (DEL) 127
		ADDRESSED COMMANDS		UNIVERSAL COMMANDS		LISTEN ADDRESSES		TALK ADDRESSES		SECONDARY ADDRESSES OR COMMANDS						



**Tektronix**  
 REF: ANSI STD X3.4-1977  
 IEEE STD 488.1-1987  
 ISO STD 646-2973



# Appendix B: GPIB Interface Specification

This appendix lists and describes the GPIB functions and messages the waveform generator implements.

## Interface Functions

Table B-1 lists the GPIB interface functions this instrument implements. Each function is briefly described on page B-2.

**Table B- 1: GPIB interface function implementation**

<b>Interface function</b>	<b>Implemented subset</b>	<b>Capability</b>
Source Handshake (SH)	SH1	Complete
Acceptor Handshake (AH)	AH1	Complete
Talker (T)	T6	Basic Talker, Serial Poll Unaddress if my-listen-address (MLA) No Talk Only mode
Listener (L)	L4	Basic Listener Unaddress if my talk address (MTA) No Listen Only mode
Service Request (SR)	SR1	Complete
Remote/Local (RL)	RL0	None
Parallel Poll (PP)	PP0	None
Device Clear (DC)	DC1	Complete
Device Trigger (DT)	DT0	None
Controller (C)	C0	None
Electrical Interface	E2	Three-state driver

- Source Handshake (SH). Enables a talking device to support the coordination of data transfer. The SH function controls the initiation and termination of data byte transfers.
- Acceptor Handshake (AH). Enables a listening device to coordinate data reception. The AH function delays data transfer initiation or termination until the listening device is ready to receive the next data byte.
- Talker (T). Enables a device to send device-dependent data over the interface. This capability is available only when the device is addressed to talk, and uses a one-byte address.
- Listener (L). Enables a device to receive device-dependent data over the interface. This capability is available only when the device is addressed to listen, and uses a one-byte address.
- Service Request (SR). Enables a device to assert an SRQ (Service Request) line to notify the controller when it requires service.
- Remote/Local (RL). Enables a device to respond to both the GTL (Go To Local) and LLO (Local Lock Out) interface messages.
- Parallel Poll (PP). Enables a device to respond to the following interface messages: PPC, PPD, PPE, and PPU, as well as to send out a status message when the ATN (Attention) and EOI (End or Identify) lines are asserted simultaneously.
- Device Clear (DC). Enables a device to be cleared or initialized, either individually, or as part of a group of devices.
- Device Trigger (DT). Enables a device to respond to the GET (Group Execute Trigger) interface message when acting as a listener.
- Controller (C). Enables a device that has this capability to send its address, universal commands, and addressed commands to other devices over the interface.
- Electrical Interface (E). Identifies the electrical interface driver type. The notation E1 means the electrical interface uses open collector drivers, E2 means the electrical interface uses three-state drivers.

## Interface Messages

Table B-2 shows the standard interface messages that are supported by the analyzer.

**Table B-2: Standard interface messages**

<b>Message</b>	<b>Type</b>	<b>Implemented</b>
Device Clear (DCL)	UC	Yes
Local Lockout (LLO)	UC	No
Serial Poll Disable (SPD)	UC	Yes
Serial Poll Enable (SPE)	UC	Yes
Parallel Poll Unconfigure (PPU)	UC	No
Go To Local (GTL)	AC	Yes
Selected Device Clear (SDC)	AC	Yes
Group Execute Trigger (GET)	AC	No
Take Control (TCT)	AC	No
Parallel Poll Configure (PPC)	AC	No

**UC: Universal command; AC: Address command**

- Device Clear (DCL). Will clear (initialize) all devices on the bus that have a device clear function, whether or not the controller has addressed them.
- Local Lockout (LLO). Disables the return to local function.
- Serial Poll Disable (SPD). Changes all devices on the bus from the serial poll state to the normal operating state.
- Serial Poll Enable (SPE). Puts all bus devices that have a service request function into the serial poll enabled state. In this state, each device sends the controller its status byte, instead of its normal output, after the device receives its talk address on the data lines. This function may be used to determine which device sent a service request.
- Go To Local (GTL). Causes the listen-addressed device to switch from remote to local (front-panel) control.
- Select Device Clear (SDC). Clears or initializes all listen-addressed devices.
- Group Execute Trigger (GET). Triggers all applicable devices and causes them to initiate their programmed actions.
- Take Control (TCT). Allows the controller in charge to pass control of the bus to another controller on the bus.
- Parallel Poll Configure (PPC). Causes the listen-addressed device to respond to the secondary commands Parallel Poll Enable (PPE) and Parallel Poll Disable (PPD), which are placed on the bus following the PPC command. PPE enables a device with parallel poll capability to respond on a particular data line. PPD disables the device from responding to the parallel poll.

# Appendix C: Factory Initialization Settings

The factory initialization settings provide you a known state for the analyzer. The \*RST command returns the instrument settings to the factory defaults for the measurement mode specified with :INSTRUMENT[:SELEct]. Factory initialization sets values as shown in Table C-1 through C-12.

**Table C- 1: IEEE common commands**

Header	Default value
*ESE	255
*OPC	1
*SRE	0

**Table C- 2: :CALibration commands**

Header	Default value
:CALibration:AUTO	ON
:CALibration:IQ:VFRame:BNUmber	0
:CALibration:IQ:VFRame[:TYPE]	ALL

**Table C- 3: :DISPlay commands**

Header	Default value
<b>:DISPlay:CCDF subgroup</b>	
:DISPlay:CCDF:LINE:GAUSSian[:STATE]	ON
:DISPlay:CCDF:LINE:REFerence[:STATE]	OFF
:DISPlay:CCDF:X[:SCALE]:AUTO	ON
<b>:DISPlay:DPSA subgroup</b>	
:DISPlay:DPSA:COLor	TEMPerature
:DISPlay:DPSA:COLor:MAXimum	100%
:DISPlay:DPSA:COLor:MINimum	0%
:DISPlay:DPSA:GRATICule:GRID	FIX
:DISPlay:DPSA:Y[:SCALE]:OFFSet	-100 dBm
:DISPlay:DPSA:Y[:SCALE]:PDIVision	10 dB/div

**Table C-3: :DISPlay commands (Cont.)**

Header	Default value
<b>:DISPlay:OVlew subgroup</b>	
:DISPlay:OVlew:FORMat	WAVeform
:DISPlay:OVlew:OTINdicator	OFF
<b>:DISPlay:PULSe subgroup</b>	
:DISPlay:PULSe:MVlew:RESult:CHPower	OFF
:DISPlay:PULSe:MVlew:RESult:DCYClE	OFF
:DISPlay:PULSe:MVlew:RESult:EBWidTh	OFF
:DISPlay:PULSe:MVlew:RESult:FREQuency	OFF
:DISPlay:PULSe:MVlew:RESult:OBWidTh	OFF
:DISPlay:PULSe:MVlew:RESult:OORatio	OFF
:DISPlay:PULSe:MVlew:RESult:PERiod	OFF
:DISPlay:PULSe:MVlew:RESult:PHASe	OFF
:DISPlay:PULSe:MVlew:RESult:PPOWer	OFF
:DISPlay:PULSe:MVlew:RESult:RIPPlE	OFF
:DISPlay:PULSe:MVlew:RESult:WIDTh	ON
:DISPlay:PULSe:SVlew:GUIDelines	ON
:DISPlay:PULSe:SVlew:RANGe	ADAPtive
:DISPlay:PULSe:SVlew:RESult	SINGle
:DISPlay:PULSe:SVlew:SElect	0
<b>:DISPlay:SPECTrum subgroup</b>	
:DISPlay:SPECTrum:BMARker:STATe	ON
:DISPlay:SPECTrum:GRATicule:GRID	FIX
:DISPlay:SPECTrum:MLINe:AMPLitude:INTerval	0 dB
:DISPlay:SPECTrum:MLINe:AMPLitude:OFFSet	0 dBm
:DISPlay:SPECTrum:MLINe:AMPLitude[:STATe]	OFF
:DISPlay:SPECTrum:MLINe:ANNotation[:STATe]	ON
:DISPlay:SPECTrum:MLINe:FREQuency:INTerval	0 Hz
:DISPlay:SPECTrum:MLINe:FREQuency:OFFSet	Center frequency
:DISPlay:SPECTrum:MLINe:FREQuency[:STATe]	OFF

**Table C- 3: :DISPlay commands (Cont.)**

Header	Default value
<b>:DISPlay:TFRequency subgroup</b>	
:DISPlay:TFRequency:SGRam:MLINe:ANNotation[:STATe]	ON
:DISPlay:TFRequency:SGRam:MLINe:FREQuency:INTerval	0 Hz
:DISPlay:TFRequency:SGRam:MLINe:FREQuency:OFFSet	Center frequency
:DISPlay:TFRequency:SGRam:MLINe:FREQuency[:STATe]	OFF
:DISPlay:TFRequency:SGRam:MLINe:TIME:INTerval	0 s
:DISPlay:TFRequency:SGRam:MLINe:TIME:OFFSet	0 s
:DISPlay:TFRequency:SGRam:MLINe:TIME[:STATe]	OFF
<b>:DISPlay[:VIEW] subgroup</b>	
:DISPlay[:VIEW]:BRIGhtness	1.0 (100%)
:DISPlay[:VIEW]:FORMat	V1S (SANORMAL) MULTitude (Other than above)

**Table C- 4: :DISPlay commands (Option)**

Header	Default value
<b>Option 21 General purpose modulation analysis related</b>	
<b>:DISPlay:DDEMod subgroup</b>	
:DISPlay:DDEMod:CCDF:LINE:GAUSSian[:STATe]	ON
:DISPlay:DDEMod:MView[:SVIew]:DStart	AUTO
:DISPlay:DDEMod:MView:FORMat	OFF
:DISPlay:DDEMod:MView[:SVIew]:HSSHift	NONE
:DISPlay:DDEMod:MView[:SVIew]:RADIx	BINary
:DISPlay:DDEMod:MView[:SVIew]:SEQuence	CODE
:DISPlay:DDEMod:NLINearity:LINE:BFIT[:STATe]	ON
:DISPlay:DDEMod:NLINearity:LINE:REFerence[:STATe]	ON
:DISPlay:DDEMod:NLINearity:MASK[:STATe]	ON
:DISPlay:DDEMod:SVIew:FORMat	SPECTrum

**Table C-4: :DISPlay commands (Option) (Cont.)**

Header	Default value
<b>:DISPlay:RFID:DDEMod subgroup</b>	
:DISPlay:RFID:DDEMod:MVlew :SVlew:AREA[:PERCent]	100
:DISPlay:RFID:DDEMod:MVlew :SVlew:BURSt[:NUMBer]	0
:DISPlay:RFID:DDEMod:MVlew :SVlew:EDGE[:NUMBer]	0
:DISPlay:RFID:DDEMod:MVlew :SVlew:ENvelope[:NUMBer]	0
:DISPlay:RFID:DDEMod:MVlew :SVlew:GUIDeline[:STATe]	ON
:DISPlay:RFID:DDEMod:SVlew:FORMat	SPECtrum
<b>Option 24 GSM/EDGE related</b>	
<b>:DISPlay:GSMedge:DDEMod subgroup</b>	
:DISPlay:GSMedge:DDEMod:MVlew :SVlew:FILTer:EINVerse	ON
:DISPlay:GSMedge:DDEMod:MVlew:FORMat	EVM
:DISPlay:GSMedge:DDEMod:MVlew :SVlew:STIME	SYMBOL
:DISPlay:GSMedge:DDEMod:SVlew:FORMat	CONSte
<b>:DISPlay:GSMedge:SPECtrum subgroup</b>	
:DISPlay:GSMedge:SPECtrum:BMARker:STATe	ON
<b>:DISPlay:GSMedge:WAVEform subgroup</b>	
:DISPlay:GSMedge:WAVEform:BURSt	FULL
<b>Option 25 cdma2000 analysis related ( :Standard = :FLCDMA2K   :RLCDMA2K )</b>	
<b>:DISPlay:Standard:CCDF subgroup</b>	
:DISPlay:Standard:CCDF:LINE:GAUSSian[:STATe]	ON
:DISPlay:Standard:CCDF:LINE:REFerence[:STATe]	OFF
:DISPlay:Standard:CCDF:X[:SCALE]:AUTO	ON
<b>:DISPlay:Standard:DDEMod subgroup</b>	
:DISPlay:Standard:DDEMod:SVlew:FORMat	SPECtrum
<b>Option 26 1xEV-DO analysis related ( :Standard = :FL1XEVDO   :RL1XEVDO )</b>	
<b>:DISPlay:Standard:CCDF subgroup</b>	
:DISPlay:Standard:CCDF:LINE:GAUSSian[:STATe]	ON
:DISPlay:Standard:CCDF:LINE:REFerence[:STATe]	OFF
:DISPlay:Standard:CCDF:X[:SCALE]:AUTO	ON
<b>:DISPlay:Standard:DDEMod subgroup</b>	
:DISPlay:Standard:DDEMod:SVlew:FORMat	SPECtrum



Table C- 4: :DISPlay commands (Option) (Cont.)

Header	Default value
<b>Option 28 TD-SCDMA analysis related</b>	
<b>:DISPlay:TD_SCDMA:DDEMod subgroup</b>	
:DISPlay:TD_SCDMA:DDEMod:MView:FORMat	WAVEform
:DISPlay:TD_SCDMA:DDEMod:MView :SVIew:Y[:SCALE]:PUNit	RELative
<b>Option 29 analysis related</b>	
<b>:DISPlay:M2WLAN:DDEMod subgroup</b>	
:DISPlay:M2WLAN:DDEMod:MView :SVIew:MCONtent	EVM
:DISPlay:M2WLAN:DDEMod:MView :SVIew:RADix	BINary
:DISPlay:M2WLAN:DDEMod:MView :SVIew:RXAntenna[:SElect]	ONE
:DISPlay:M2WLAN:DDEMod:MView:TYPE	GRAPH
:DISPlay:M2WLAN:DDEMod:SVIew:FORMat	SPECtrum
:DISPlay:M2WLAN:DDEMod:MView :SVIew:Y[:SCALE]:PWUNit	DBM
:DISPlay:M2WLAN:DDEMod:MView :SVIew:Y[:SCALE]:UNIT	HZ
<b>:DISPlay:SWLAN:DDEMod subgroup</b>	
:DISPlay:SWLAN:DDEMod:MView:FORMat	OLINearity
:DISPlay:SWLAN:DDEMod:MView :SVIew:MCONtent	EVM
:DISPlay:SWLAN:DDEMod:MView :SVIew:RADix	BINary
:DISPlay:SWLAN:DDEMod:MView:TYPE	GRAPH
:DISPlay:SWLAN:DDEMod:SVIew:FORMat	SPECtrum
:DISPlay:SWLAN:DDEMod:MView :SVIew:X[:SCALE]:CPOSition	CENter
:DISPlay:SWLAN:DDEMod:MView :SVIew:Y[:SCALE]:PWUNit	DBM
:DISPlay:SWLAN:DDEMod:MView :SVIew:Y[:SCALE]:UNIT	HZ
<b>:DISPlay:WLAN:DDEMod subgroup</b>	
:DISPlay:WLAN:DDEMod:MView:FORMat	OLINearity
:DISPlay:WLAN:DDEMod:MView :SVIew:MCONtent	EVM
:DISPlay:WLAN:DDEMod:MView :SVIew:RADix	BINary
:DISPlay:WLAN:DDEMod:SVIew:FORMat	SPECtrum
<b>Option 30 3GPP-R99 and 3GPP-R5 analyses related</b>	
<b>:DISPlay:DLR5_3GPP subgroup</b>	
:DISPlay:DLR5_3GPP:AVIew:MSLot[:STATE]	OFF
:DISPlay:DLR5_3GPP:AVIew:SHORtcode	0
:DISPlay:DLR5_3GPP:AVIew:SRATe	COMPosite

**Table C-4: :DISPlay commands (Option) (Cont.)**

<b>Header</b>	<b>Default value</b>
:DISPlay:DLR5_3GPP:AVIew:SSCHpart	OFF
:DISPlay:DLR5_3GPP:AVIew:TSLot	0
:DISPlay:DLR5_3GPP:MVIew:FORMat	OFF
:DISPlay:DLR5_3GPP:MVIew :SVIew:RADIx	BINary
:DISPlay:DLR5_3GPP:MVIew :SVIew:Y[:SCALe]:PUNit	RELative
:DISPlay:DLR5_3GPP:SVIew:FORMat	SPECtrum
<b>:DISPlay:UL3Gpp subgroup</b>	
:DISPlay:UL3Gpp:AVIew:SHORtcode	0
:DISPlay:UL3Gpp:AVIew:SRATe	R960S
:DISPlay:UL3Gpp:AVIew:TSLot	0
:DISPlay:UL3Gpp:MVIew:FORMat	OFF
:DISPlay:UL3Gpp:MVIew :SVIew:RADIx	BINary
:DISPlay:UL3Gpp:MVIew :SVIew:Y[:SCALe]:PUNit	RELative
:DISPlay:UL3Gpp:SVIew:FORMat	SPECtrum
<b>:DISPlay:ULR5_3GPP subgroup</b>	
:DISPlay:ULR5_3GPP:AVIew:SRATe	R960S
:DISPlay:ULR5_3GPP:AVIew:TSLot	0
:DISPlay:ULR5_3GPP:MVIew:FORMat	OFF
:DISPlay:ULR5_3GPP:MVIew :SVIew:RADIx	BINary
:DISPlay:ULR5_3GPP:MVIew :SVIew:Y[:SCALe]:PUNit	RELative
:DISPlay:ULR5_3GPP:SVIew:FORMat	SPECtrum
<b>Option 40 3GPP-R6 analysis related</b>	
<b>:DISPlay:DLR6_3GPP subgroup</b>	
:DISPlay:DLR6_3GPP:AVIew:CCODE	0
:DISPlay:DLR6_3GPP:AVIew:MSLot[:STATe]	OFF
:DISPlay:DLR6_3GPP:AVIew:RESult:AGSCope	OFF
:DISPlay:DLR6_3GPP:AVIew:RESult:AGValue	OFF
:DISPlay:DLR6_3GPP:AVIew:RESult:ANACK	OFF
:DISPlay:DLR6_3GPP:AVIew:RESult:RGRant	OFF
:DISPlay:DLR6_3GPP:AVIew:RESult:SCGRoup	ON
:DISPlay:DLR6_3GPP:AVIew:RESult:SCNumber	ON
:DISPlay:DLR6_3GPP:AVIew:RESult:SSCH	ON

**Table C- 4: :DISPlay commands (Option) (Cont.)**

<b>Header</b>	<b>Default value</b>
:DISPlay:DLR6_3GPP:AVIew:SRATe	COMPosite
:DISPlay:DLR6_3GPP:AVIew:SSCHpart	OFF
:DISPlay:DLR6_3GPP:AVIew:TSLot	0
:DISPlay:DLR6_3GPP:MVIew:FORMat	OFF
:DISPlay:DLR6_3GPP:MVIew :SVIew:RADIx	BINary
:DISPlay:DLR6_3GPP:MVIew :SVIew:Y[:SCALe]:PUNit	RELative
:DISPlay:DLR6_3GPP:SVIew:FORMat	SPECtrum
<b>:DISPlay:ULR6_3GPP subgroup</b>	
:DISPlay:ULR6_3GPP:AVIew:CCODE	0
:DISPlay:ULR6_3GPP:AVIew:CNUMBER	0
:DISPlay:ULR6_3GPP:AVIew:FORMat	CHANnel
:DISPlay:ULR6_3GPP:AVIew:IQBRanch	BOTH
:DISPlay:ULR6_3GPP:AVIew:RESult:ANACK	OFF
:DISPlay:ULR6_3GPP:AVIew:RESult:CQI	OFF
:DISPlay:ULR6_3GPP:AVIew:RESult:ETFCI	OFF
:DISPlay:ULR6_3GPP:AVIew:RESult:HAPPY	OFF
:DISPlay:ULR6_3GPP:AVIew:RESult:OFFSet	OFF
:DISPlay:ULR6_3GPP:AVIew:RESult:PREamble	ON
:DISPlay:ULR6_3GPP:AVIew:RESult:RSN	OFF
:DISPlay:ULR6_3GPP:AVIew:RESult:SIGNature	ON
:DISPlay:ULR6_3GPP:AVIew:RESult:TFCI	OFF
:DISPlay:ULR6_3GPP:AVIew:RESult:TPC	OFF
:DISPlay:ULR6_3GPP:AVIew:SRATe	COMPosite
:DISPlay:ULR6_3GPP:AVIew:TSLot	0
:DISPlay:ULR6_3GPP:MVIew:FORMat	OFF
:DISPlay:ULR6_3GPP:MVIew :SVIew:RADIx	BINary
:DISPlay:ULR6_3GPP:MVIew :SVIew:X[:SCALe]:LINE	-27 dBm
:DISPlay:ULR6_3GPP:MVIew :SVIew:Y[:SCALe]:PUNit	RELative
:DISPlay:ULR6_3GPP:SVIew:FORMat	SPECtrum

**Table C-5: :FORMat commands**

Header	Default value
:FORMat:BORDER	NORMAL
:FORMat[:DATA]	REAL,32

**Table C-6: :INITiate commands**

Header	Default value
:INITiate:CONTinuous	OFF

**Table C-7: :INPut commands**

Header	Default value
:INPut:ATTenuation	15 dB
:INPut:ATTenuation:AUTO	ON
:INPut:MLEVel	0 dB
:INPut:MIXer	-15 dBm

**Table C-8: :SENSe commands**

Header	Default value
<b>[[:SENSe]:ACPower subgroup]</b>	
[[:SENSe]:ACPower:BANDwidth]:BWIDth:ACHannel	3.6 MHz (RSA3400 Series) 1.5 MHz (RSA3300 Series)
[[:SENSe]:ACPower:BANDwidth]:BWIDth:INTEgration	3.6 MHz (RSA3400 Series) 1.5 MHz (RSA3300 Series)
[[:SENSe]:ACPower:CSPacing	5.04 MHz (RSA3400 Series) 2.1 MHz (RSA3300 Series)
[[:SENSe]:ACPower:FILTer:TYPE	NYQuist
[[:SENSe]:ACPower:FILTer:COEFFicient	0.5

**Table C- 8: :SENSe commands (Cont.)**

Header	Default value
<b>[:SENSe]:ADEMod subgroup</b>	
[:SENSe]:ADEMod:AM:CADetection	AVERage
[:SENSe]:ADEMod:BLOCK	0
[:SENSe]:ADEMod:CARRier:OFFSet	0
[:SENSe]:ADEMod:CARRier:SEARch	ON
[:SENSe]:ADEMod:FM:THReshold	-35 dB
[:SENSe]:ADEMod:LENGth	2048
[:SENSe]:ADEMod:MODulation	OFF
[:SENSe]:ADEMod:OFFSet	0
[:SENSe]:ADEMod:PM:THReshold	-35 dB
<b>[:SENSe]:AVERage subgroup</b>	
[:SENSe]:AVERage:COUNT	20
[:SENSe]:AVERage[:STATe]	OFF
[:SENSe]:AVERage:TCONtrol	EXPonential
<b>[:SENSe]:BSIZe subgroup</b>	
[:SENSe]:BSIZe	8
<b>[:SENSe]:CCDF subgroup</b>	
[:SENSe]:CCDF:BLOCK	0
[:SENSe]:CCDF:THReshold	-150 dBm
<b>[:SENSe]:CFRequency subgroup</b>	
[:SENSe]:CFRequency:CRESolution	1 Hz
<b>[:SENSe]:CHPower subgroup</b>	
[:SENSe]:CHPower:BANDwidth]:BWIDth:INTegration	7.2 MHz (RSA3400 Series) 3 MHz (RSA3300 Series)
[:SENSe]:CHPower:FILTer:COEFFicient	0.5
[:SENSe]:CHPower:FILTer:TYPE	NYQuist

**Table C-8: :SENSe commands (Cont.)**

Header	Default value
<b>[:SENSe]:CNRatio subgroup</b>	
[:SENSe]:CNRatio:BANDwidth]:BWIDth:INTEgration	3.6 MHz (RSA3400 Series) 1.5 MHz (RSA3300 Series)
[:SENSe]:CNRatio:BANDwidth]:BWIDth:NOISe	3.6 MHz (RSA3400 Series) 1.5 MHz (RSA3300 Series)
[:SENSe]:CNRatio:FILTer:COEFFicient	0.5
[:SENSe]:CNRatio:FILTer:TYPE	NYQuist
[:SENSe]:CNRatio:OFFSet	10.8 MHz (RSA3400 Series) 4.5 MHz (RSA3300 Series)
<b>[:SENSe]:CORRection subgroup</b>	
[:SENSe]:CORRection:OFFSet[:MAGNitude]	0
[:SENSe]:CORRection:OFFSet:FREQuency	0
[:SENSe]:CORRection[::STATe]	OFF
[:SENSe]:CORRection:X:SPACing	LINear
[:SENSe]:CORRection:Y:SPACing	LOGarithmic
<b>[:SENSe]:DPSA subgroup</b>	
[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]	500 kHz
[:SENSe]:DPSA:BANDwidth]:BWIDth[:RESolution]:AUTO	ON
<b>[:SENSe]:EBWidth subgroup</b>	
[:SENSe]:EBWidth:XDB	-30 dB
<b>[:SENSe]:FEED subgroup</b>	
[:SENSe]:FEED	RF
<b>[:SENSe]:FREQuency subgroup</b>	
[:SENSe]:FREQuency:CENTer	1.5 GHz
[:SENSe]:FREQuency:CENTer:STEP:AUTO	ON
[:SENSe]:FREQuency:CENTer:STEP[:INCRement]	3.6 MHz (RSA3400 Series) 1.5 MHz (RSA3300 Series)
[:SENSe]:FREQuency:CTABLE[:SELect]	"None"

**Table C- 8: :SENSe commands (Cont.)**

<b>Header</b>	<b>Default value</b>
[:SENSe]:FREQuency:SPAN	36 MHz (RSA3400 Series) 15 MHz (RSA3300 Series)
[:SENSe]:FREQuency:START	1.482 GHz (RSA3400 Series) 1.5075 GHz (RSA3300 Series)
[:SENSe]:FREQuency:STOP	1.518 GHz (RSA3400 Series) 1.4925 GHz (RSA3300 Series)
<b>[:SENSe]:OBWidth subgroup</b>	
[:SENSe]:OBWidth:PERCent	99%
<b>[:SENSe]:PULSe subgroup</b>	
[:SENSe]:PULSe:BLOCK	0
[:SENSe]:PULSe:CHPower:BANDwidth :BWIDth:INTEgration	1 MHz
[:SENSe]:PULSe:CRESolution	1 Hz
[:SENSe]:PULSe:EBWidth:XDB	-30 dB
[:SENSe]:PULSe:FILTer:COEFFicient	0.35
[:SENSe]:PULSe:FILTer:BANDwidth :BWIDth	3.6 MHz (RSA3400 Series) 1.5 MHz (RSA3300 Series)
[:SENSe]:PULSe:FILTer:MEASurement	OFF
[:SENSe]:PULSe:OBWidth:PERCent	99%
[:SENSe]:PULSe:PTOOffset	0
[:SENSe]:PULSe:THReshold	-3 dBc
<b>[:SENSe]:ROSCillator subgroup</b>	
[:SENSe]:ROSCillator:SOURce	INTernal
<b>[:SENSe]:SPECtrum subgroup</b>	
[:SENSe]:SPECtrum:AVERAge:COUNT	20
[:SENSe]:SPECtrum:AVERAge[:STATe]	OFF
[:SENSe]:SPECtrum:AVERAge:TYPE	RMS
[:SENSe]:SPECtrum:BANDwidth :BWIDth[:RESolution]	100 kHz
[:SENSe]:SPECtrum:BANDwidth :BWIDth[:RESolution]:AUTO	ON
[:SENSe]:SPECtrum:BANDwidth :BWIDth:STATe	ON

**Table C-8: :SENSe commands (Cont.)**

<b>Header</b>	<b>Default value</b>
[[:SENSe]:SPEcTrum:BA NDwidth]:B WIDth:VIDeo	0
[[:SENSe]:SPEcTrum:BA NDwidth]:B WIDth:VIDeo:STATe	OFF
[[:SENSe]:SPEcTrum:BA NDwidth]:B WIDth:VIDeo:SWEEp[:TIME]	0
[[:SENSe]:SPEcTrum:DETEctor[:FUNcTion]	POSitive
[[:SENSe]:SPEcTrum:FILTer:COEFFicient	0.5
[[:SENSe]:SPEcTrum:FILTer:TYPE	GAUSSian
[[:SENSe]:SPEcTrum:FFT:ERESolution	OFF
[[:SENSe]:SPEcTrum:FFT:LENGth	8192
[[:SENSe]:SPEcTrum:FFT:STARt	1024
[[:SENSe]:SPEcTrum:FFT:WINDow[:TYPE]	BH4B
[[:SENSe]:SPEcTrum:FRAMe	0
[[:SENSe]:SPEcTrum:MEASurement	OFF
[[:SENSe]:SPEcTrum:ZOOM:BLOCK	0
[[:SENSe]:SPEcTrum:ZOOM:FREQUency:CENTer	Center frequency
[[:SENSe]:SPEcTrum:ZOOM:FREQUency:WIDTh	Span
[[:SENSe]:SPEcTrum:ZOOM:OFFSet	256
<b>[[:SENSe]:SPURious subgroup</b>	
[[:SENSe]:SPURious[:THReshold]:EXCURsion	3 dB
[[:SENSe]:SPURious[:THReshold]:IGNore	0 Hz
[[:SENSe]:SPURious[:THReshold]:SIGNal	-20 dBm
[[:SENSe]:SPURious[:THReshold]:SPURious	-70 dB
<b>[[:SENSe]:TRANSient subgroup</b>	
[[:SENSe]:TRANSient:BLOCK	0
[[:SENSe]:TRANSient:ITEM	OFF
[[:SENSe]:TRANSient:LENGth	2048
[[:SENSe]:TRANSient:OFFSet	0



**Table C-9: :SENSe commands (Option)**

Header	Default value
<b>Option 21 General purpose modulation analysis related</b>	
<b>[:SENSe]:DDEMod subgroup</b>	
[:SENSe]:DDEMod:BLOCK	0
[:SENSe]:DDEMod:CARRier:OFFSet	0
[:SENSe]:DDEMod:CARRier:SEARch	ON
[:SENSe]:DDEMod:FILTer:ALPHa	0.3
[:SENSe]:DDEMod:FILTer:MEASurement	OFF
[:SENSe]:DDEMod:FILTer:REFerence	GAUSSian
[:SENSe]:DDEMod:FORMat	GMSK
[:SENSe]:DDEMod:LENGth	1536
[:SENSe]:DDEMod:NLINearity:COEFficient	8
[:SENSe]:DDEMod:NLINearity:HDIVision	0.1
[:SENSe]:DDEMod:NLINearity:LSRegion[:SET]	-10
[:SENSe]:DDEMod:NLINearity:LSRegion:UNIT	RELative
[:SENSe]:DDEMod:OFFSet	256
[:SENSe]:DDEMod:PRESet	OFF
[:SENSe]:DDEMod:SRATe	270.833 ksps
<b>[:SENSe]:RFID subgroup</b>	
[:SENSe]:RFID:ACPower:BANDwidth[:BWIDth:ACHannel]	3.6 MHz (RSA3400 Series) 1.5 MHz (RSA3300 Series)
[:SENSe]:RFID:ACPower:BANDwidth[:BWIDth:INTegration]	3.6 MHz (RSA3400 Series) 1.5 MHz (RSA3300 Series)
[:SENSe]:RFID:ACPower:CSPacing	5.04 MHz (RSA3400 Series) 2.1 MHz (RSA3300 Series)
[:SENSe]:RFID:ACPower:FILTer:COEFficient	0.5
[:SENSe]:RFID:ACPower:FILTer:TYPE	NYQuist
[:SENSe]:RFID:BLOCK	0

**Table C-9: :SENSe commands (Option) (Cont.)**

Header	Default value
[ :SENSe]:RFID:CARRier: BANDwidth[: BWIDth]:INTegration	36 MHz (RSA3400 Series) 15 MHz (RSA3300 Series)
[ :SENSe]:RFID:CARRier: COUNter[: RESolution]	1 Hz
[ :SENSe]:RFID:CARRier: OFFSet	0 dB
[ :SENSe]:RFID:CARRier: PRATio[: SET]	-20 dB
[ :SENSe]:RFID:CARRier: PRATio: UNIT	dB
[ :SENSe]:RFID: LENGth	512
[ :SENSe]:RFID: MEASurement	OFF
[ :SENSe]:RFID: MODulation: ADVanced: FILTer	OFF
[ :SENSe]:RFID: MODulation: ADVanced: PREamble	ON
[ :SENSe]:RFID: MODulation: ADVanced: SBAND	ON
[ :SENSe]:RFID: MODulation: BRATe: AUTO	UPPer
[ :SENSe]:RFID: MODulation: BRATe[: SET]	40 kbps
[ :SENSe]:RFID: MODulation: DECode	“NRZ”
[ :SENSe]:RFID: MODulation: FORMat	“ASK”
[ :SENSe]:RFID: MODulation: INTerpolate	0
[ :SENSe]:RFID: MODulation: LINK	INTerrogator
[ :SENSe]:RFID: MODulation: SERRor[: WIDTH]	5%
[ :SENSe]:RFID: MODulation: STANdard	“MANUAL”
[ :SENSe]:RFID: MODulation: TARI: AUTO	OFF
[ :SENSe]:RFID: MODulation[: THReshold]: HIGHer	90%
[ :SENSe]:RFID: MODulation[: THReshold]: LOWer	10%
[ :SENSe]:RFID: OFFSet	256
[ :SENSe]:RFID: SPURious[: THReshold]: EXCURsion	3 dB
[ :SENSe]:RFID: SPURious[: THReshold]: IGNore	0
[ :SENSe]:RFID: SPURious[: THReshold]: SIGNal	-20 dBm
[ :SENSe]:RFID: SPURious[: THReshold]: SPURious	-70 dBc
<b>[ :SENSe]:SSource subgroup</b>	
[ :SENSe]:SSource: BLOCk	0
[ :SENSe]:SSource: CARRier: BANDwidth[: BWIDth]: INTegration	Span/100
[ :SENSe]:SSource: CARRier[: THReshold]	-20 dBm
[ :SENSe]:SSource: CARRier: TRACking[: STATe]	ON

**Table C-9: :SENSe commands (Option) (Cont.)**

<b>Header</b>	<b>Default value</b>
[:SENSe]:SSource:CNRatio:FFT:LENGth	1024
[:SENSe]:SSource:CNRatio:OFFSet	10 Hz
[:SENSe]:SSource:CNRatio:SBANd	UPPer
[:SENSe]:SSource:CNRatio[:THReshold]	-30 dBc/Hz
[:SENSe]:SSource:FVTime:SMOothing	1
[:SENSe]:SSource:FVTime[:THReshold]	10 Hz
[:SENSe]:SSource:LENGth	1024
[:SENSe]:SSource:MEASurement	OFF
[:SENSe]:SSource:OFFSet	512
[:SENSe]:SSource:PNOise:MPJitter[:THReshold]	10 dB
[:SENSe]:SSource:PNOise:RJITter:OFFSet:STARt	10 Hz
[:SENSe]:SSource:PNOise:RJITter:OFFSet:STOP	100 MHz
[:SENSe]:SSource:PNOise:RJITter[:THReshold]	0
[:SENSe]:SSource:PNOise:OFFSet:MAXimum	100 MHz
[:SENSe]:SSource:PNOise:OFFSet:MINimum	10 Hz
[:SENSe]:SSource:SPURious:IGNore	0
[:SENSe]:SSource:SPURious:SFILter[:STATe]	ON
[:SENSe]:SSource:SPURious[:THReshold]:EXCURsion	3
[:SENSe]:SSource:SPURious[:THReshold]:SPURious	-70 dBc
<b>Option 24 GSM/EDGE analysis related</b>	
<b>[:SENSe]:GSMedge subgroup</b>	
[:SENSe]:GSMedge:ABITs	147
[:SENSe]:GSMedge:BLOCK	0
[:SENSe]:GSMedge:BURSt:INDex	0
[:SENSe]:GSMedge:BURSt:MPOint	HWAY
[:SENSe]:GSMedge:CARRier:OFFSet	0
[:SENSe]:GSMedge:CARRier:SEARch	ON
[:SENSe]:GSMedge:FILTer:RCWRcosine	ON
[:SENSe]:GSMedge:LIMit:SIGNal	-20
[:SENSe]:GSMedge:LIMit:SPURious	-36
[:SENSe]:GSMedge:MEASurement	MACCuracy
[:SENSe]:GSMedge:MODulation	GMSK
[:SENSe]:GSMedge:SLOT	18

**Table C-9: :SENSe commands (Option) (Cont.)**

<b>Header</b>	<b>Default value</b>
[ :SENSe]:GSMedgE:STANdard:Band	GSM900
[ :SENSe]:GSMedgE:STANdard:DIRectiOn	UPLink
[ :SENSe]:GSMedgE:STINdex	1
[ :SENSe]:GSMedgE:TSCode:AUTO	OFF
[ :SENSe]:GSMedgE:TSCode[:NUMBer]	0
<b>Option 25 cdma2000 analysis related ( :Standard = :FLCDMA2K   :RLCDMA2K )</b>	
<b>[ :SENSe]:Standard subgroup</b>	
[ :SENSe]:Standard:ACQuisiTiOn:CHIPs	4608
[ :SENSe]:Standard:ACQuisiTiOn:HISTory	0
[ :SENSe]:Standard:ACQuisiTiOn:SEConds	3.75 ms
[ :SENSe]:Standard:ANALySiS:INTerval	3072
[ :SENSe]:Standard:ANALySiS:OFFSet	0
[ :SENSe]:Standard:BLOCK	0
[ :SENSe]:Standard:MEASurement	OFF
[ :SENSe]:Standard:SPECTrum:OFFSet	0
[ :SENSe]:Standard:SPECTrum:TINTerval	160 $\mu$ s
<b>[ :SENSe]:Standard:ACPower subgroup</b>	
[ :SENSe]:Standard:ACPower:Bandwidth[:BWIDth:INTEgration]	1.23 MHz
[ :SENSe]:Standard:ACPower:FiLTER:TYPE	RECTangle
[ :SENSe]:Standard:ACPower:LIMit:ADJacent<x>[:STATe]	x=1 to 6: ON x=7 to 12: OFF
<b>[ :SENSe]:Standard:CCDF subgroup</b>	
[ :SENSe]:Standard:CCDF:THReshold	-150 dBm
<b>[ :SENSe]:Standard:CDPower subgroup</b>	
[ :SENSe]:Standard:CDPower:ACCThreshold	-27 dB
[ :SENSe]:Standard:CDPower:FiLTER:MEASurement	FLCDMA2K: EQComp RLCDMA2K: COMP
[ :SENSe]:Standard:CDPower:IQSWap	OFF
[ :SENSe]:Standard:CDPower:MLeVel	SYMBOL0
[ :SENSe]:FLCDMA2K:CDPower:PNOFfset	0
[ :SENSe]:FLCDMA2K:CDPower:QOF	0

**Table C-9: :SENSe commands (Option) (Cont.)**

<b>Header</b>	<b>Default value</b>
<code>[:SENSe]:Standard:CDPower:SElect:CODE</code>	0
<code>[:SENSe]:Standard:CDPower:SElect:PCG</code>	0
<code>[:SENSe]:Standard:CDPower:WCODe</code>	COMPosite
<b>[:SENSe]:Standard:CHPower subgroup</b>	
<code>[:SENSe]:Standard:CHPower:BANDwidth :BWIDth:INTEgration</code>	1.23 MHz
<code>[:SENSe]:Standard:CHPower:FILTer:TYPE</code>	RECTangle
<code>[:SENSe]:Standard:CHPower:LIMit[:STATe]</code>	OFF
<b>[:SENSe]:Standard:IM subgroup</b>	
<code>[:SENSe]:Standard:IM:BANDwidth :BWIDth:INTEgration</code>	1.23 MHz
<code>[:SENSe]:Standard:IM:FILTer:TYPE</code>	RECTangle
<code>[:SENSe]:Standard:IM:LIMit:FORDER[:STATe]</code>	OFF
<code>[:SENSe]:Standard:IM:LIMit:TORDER[:STATe]</code>	OFF
<code>[:SENSe]:Standard:IM:SCOFFset</code>	1.25 MHz
<b>[:SENSe]:Standard:MACCuracy subgroup</b>	
<code>[:SENSe]:Standard:MACCuracy:ACCThreshold</code>	-27 dB
<code>[:SENSe]:Standard:MACCuracy:FILTer:MEASurement</code>	FLCDMA2K: EQComp RLCDMA2K: COMP
<code>[:SENSe]:Standard:MACCuracy:IQSWap</code>	OFF
<code>[:SENSe]:Standard:MACCuracy:LIMit:EVM:PEAK[:STATe]</code>	OFF
<code>[:SENSe]:Standard:MACCuracy:LIMit:EVM:RMS[:STATe]</code>	OFF
<code>[:SENSe]:Standard:MACCuracy:LIMit:PCDerror[:STATe]</code>	OFF
<code>[:SENSe]:Standard:MACCuracy:LIMit:RHO[:STATe]</code>	ON
<code>[:SENSe]:FLCDMA2K:MACCuracy:LIMit:TAU[:STATe]</code>	ON
<code>[:SENSe]:Standard:MACCuracy:MLEVel</code>	SYMBOL
<code>[:SENSe]:FLCDMA2K:MACCuracy:PNOFFset</code>	0
<code>[:SENSe]:FLCDMA2K:MACCuracy:QOF</code>	0
<code>[:SENSe]:Standard:MACCuracy:SElect:CODE</code>	0
<code>[:SENSe]:Standard:MACCuracy:SElect:PCG</code>	0
<code>[:SENSe]:Standard:MACCuracy:WCODe</code>	COMPosite
<b>[:SENSe]:Standard:OBWidth subgroup</b>	
<code>[:SENSe]:Standard:OBWidth:LIMit[:STATe]</code>	ON
<code>[:SENSe]:Standard:OBWidth:PERCent</code>	99%

**Table C-9: :SENSE commands (Option) (Cont.)**

Header	Default value
<b>[ :SENSE ]:Standard:PCCHannel subgroup</b>	
[ :SENSE ]:Standard:PCCHannel:ACCThreshold	-27 dB
[ :SENSE ]:Standard:PCCHannel:FILTer:MEASurement	FLCDMA2K: EQComp RLCDMA2K: COMP
[ :SENSE ]:Standard:PCCHannel:IQSWap	OFF
[ :SENSE ]:Standard:PCCHannel:LIMit:PHASe[:STATe]	ON
[ :SENSE ]:Standard:PCCHannel:LIMit:TIME[:STATe]	ON
[ :SENSE ]:FLCDMA2K:PCCHannel:PNOFfset	0
[ :SENSE ]:Standard:PCCHannel:SElect:CODE	0
[ :SENSE ]:Standard:PCCHannel:SElect:PCG	0
[ :SENSE ]:Standard:PCCHannel:WCODe	COMPOsite
<b>[ :SENSE ]:RLCDMA2K:PVTime subgroup</b>	
[ :SENSE ]:RLCDMA2K:PVTime:BURSt:SYNC	MPOint
[ :SENSE ]:RLCDMA2K:PVTime:LIMit:ZONE<x>[:STATe]	x=1 and 2: ON x=3 to 5: OFF
[ :SENSE ]:RLCDMA2K:PVTime:RCHannel:LEVel	0 dBm
[ :SENSE ]:RLCDMA2K:PVTime:RCHannel:MODE	AUTO
<b>[ :SENSE ]:Standard:SEMAsk subgroup</b>	
[ :SENSE ]:Standard:SEMAsk:BANDwidth[:BWIth:INtegration	1.2288 MHz
[ :SENSE ]:Standard:SEMAsk:FILTer:TYPE	RECTangle
[ :SENSE ]:Standard:SEMAsk:LIMit:ISpurious:ZONE<x>[:STATe]	x=1: ON x=2 to 5: OFF
[ :SENSE ]:Standard:SEMAsk:LIMit:OFCHannel:ZONE<x>[:STATe]	x=1 to 3: ON x= 4 and 5: OFF
[ :SENSE ]:Standard:SEMAsk:MEASurement	OFCHannel
[ :SENSE ]:Standard:SEMAsk:RCHannel:MODE	AUTO
<b>Option 26 1xEV-DO analysis related ( :Standard = :FL1XEVDO   :RL1XEVDO )</b>	
<b>[ :SENSE ]:Standard subgroup</b>	
[ :SENSE ]:Standard:ACQuisition:CHIPs	6144
[ :SENSE ]:Standard:ACQuisition:HISTory	0
[ :SENSE ]:Standard:ACQuisition:SEConds	5 ms
[ :SENSE ]:Standard:ANALYsis:INTerVal	6
[ :SENSE ]:Standard:ANALYsis:OFFSet	0

**Table C- 9: :SENSe commands (Option) (Cont.)**

Header	Default value
[:SENSe]:Standard:BLOCK	0
[:SENSe]:Standard:MEASurement	OFF
[:SENSe]:Standard:SPECTrum:OFFSet	0
<b>[:SENSe]:Standard:ACPower subgroup</b>	
[:SENSe]:Standard:ACPower:BANDwidth :BWIDth:INTegration	1.23 MHz
[:SENSe]:Standard:ACPower:FILTer:TYPE	RECTangle
[:SENSe]:Standard:ACPower:LIMit:ADJacent<x>[:STATe]	x=1 to 6: ON x=7 to 12: OFF
<b>[:SENSe]:Standard:CCDF subgroup</b>	
[:SENSe]:Standard:CCDF:THReshold	-150 dBm
<b>[:SENSe]:Standard:CDPower subgroup</b>	
[:SENSe]:Standard:CDPower:ACCThreshold	FL1XEVD0: -27 dB RL1XEVD0: -21 dB
[:SENSe]:FL1XEVD0:CDPower:CHANnel[:TYPE]	PILot
[:SENSe]:Standard:CDPower:FILTer:MEASurement	FL1XEVD0: EQComp RL1XEVD0: COMP
[:SENSe]:Standard:CDPower:IQSWap	OFF
[:SENSe]:RL1XEVD0:CDPower:LCMask:I	#H0,#H0,#H0
[:SENSe]:RL1XEVD0:CDPower:LCMask:Q	#H0,#H0,#H0
[:SENSe]:Standard:CDPower:MLeVel	SYMBol
[:SENSe]:FL1XEVD0:CDPower:PNOFFset	0
[:SENSe]:Standard:CDPower:SELEct:CODE	0
[:SENSe]:Standard:CDPower:SELEct:HSLot	0
<b>[:SENSe]:Standard:CHPower subgroup</b>	
[:SENSe]:Standard:CHPower:BANDwidth :BWIDth:INTegration	1.23 MHz
[:SENSe]:Standard:CHPower:FILTer:TYPE	RECTangle
[:SENSe]:Standard:CHPower:LIMit[:STATe]	OFF
<b>[:SENSe]:Standard:IM subgroup</b>	
[:SENSe]:Standard:IM:BANDwidth :BWIDth:INTegration	1.23 MHz
[:SENSe]:Standard:IM:FILTer:TYPE	RECTangle

**Table C-9: :SENSE commands (Option) (Cont.)**

<b>Header</b>	<b>Default value</b>
[ :SENSE]:Standard:IM:LIMit:FORDER[:STATE]	OFF
[ :SENSE]:Standard:IM:LIMit:TORDER[:STATE]	OFF
[ :SENSE]:Standard:IM:SCOFFset	1.25 MHz
<b>[ :SENSE]:Standard:MACCuracy subgroup</b>	
[ :SENSE]:Standard:MACCuracy:ACCThreshold	FL1XEVD0: -27 dB RL1XEVD0: -21 dB
[ :SENSE]:FL1XEVD0:MACCuracy:CHANnel[:TYPE]	PIlot
[ :SENSE]:Standard:MACCuracy:FILTer:MEASurement	FL1XEVD0: EQComp RL1XEVD0: COMP
[ :SENSE]:Standard:MACCuracy:IQSWap	OFF
[ :SENSE]:RL1XEVD0:MACCuracy:LCMask:l	#H0,#H0,#H0
[ :SENSE]:RL1XEVD0:MACCuracy:LCMask:Q	#H0,#H0,#H0
[ :SENSE]:Standard:MACCuracy:LIMit:EVM:PEAK[:STATE]	OFF
[ :SENSE]:Standard:MACCuracy:LIMit:EVM:RMS[:STATE]	OFF
[ :SENSE]:Standard:MACCuracy:LIMit:PCDerror[:STATE]	OFF
[ :SENSE]:Standard:MACCuracy:LIMit:RHO[:STATE]	ON
[ :SENSE]:FL1XEVD0:MACCuracy:LIMit:TAU[:STATE]	ON
[ :SENSE]:Standard:MACCuracy:MLEVel	SYMBOL
[ :SENSE]:FL1XEVD0:MACCuracy:PNOFFset	0
[ :SENSE]:Standard:MACCuracy:SElect:CODE	0
[ :SENSE]:Standard:MACCuracy:SElect:HSLot	0
<b>[ :SENSE]:Standard:OBWidth subgroup</b>	
[ :SENSE]:Standard:OBWidth:LIMit[:STATE]	ON
[ :SENSE]:Standard:OBWidth:PERCent	99%
<b>[ :SENSE]:Standard:PCCHannel subgroup</b>	
[ :SENSE]:Standard:PCCHannel:ACCThreshold	FL1XEVD0: -27 dB RL1XEVD0: -21 dB
[ :SENSE]:FL1XEVD0:PCCHannel:CHANnel[:TYPE]	MAC



**Table C- 9: :SENSe commands (Option) (Cont.)**

Header	Default value
[:SENSe]:Standard:PCCHannel:FILTer:MEASurement	FL1XEVD0: EQComp RL1XEVD0: COMP
[:SENSe]:Standard:PCCHannel:IQSWap	OFF
[:SENSe]:RL1XEVD0:PCCHannel:LCMask:I	#H0,#H0,#H0
[:SENSe]:RL1XEVD0:PCCHannel:LCMask:Q	#H0,#H0,#H0
[:SENSe]:Standard:PCCHannel:LIMit:PHASe[:STATe]	ON
[:SENSe]:Standard:PCCHannel:LIMit:TIME[:STATe]	ON
[:SENSe]:FL1XEVD0:PCCHannel:PNOFset	0
[:SENSe]:Standard:PCCHannel:SElect:CODE	0
[:SENSe]:Standard:PCCHannel:SElect:HSLot	0
<b>[:SENSe]:FL1XEVD0:PVTime subgroup</b>	
[:SENSe]:FL1XEVD0:PVTime:BURSt:OFFSet	416.67 $\mu$ s
[:SENSe]:FL1XEVD0:PVTime:BURSt:SYNC	MPOint
[:SENSe]:FL1XEVD0:PVTime:LIMit:ZONE<x>[:STATe]	x=1 to 3: ON x=4 and 5: OFF
[:SENSe]:FL1XEVD0:PVTime:RCHannel:MODE	AUTO
[:SENSe]:FL1XEVD0:PVTime:SLOT[:TYPE]	IDLE
<b>[:SENSe]:Standard:SEMAsk subgroup</b>	
[:SENSe]:Standard:SEMAsk:BANDwidth[:BWIDth:INTegration]	1.2288 MHz
[:SENSe]:FL1XEVD0:SEMAsk:BURSt:OFFSet	416.67 $\mu$ s
[:SENSe]:FL1XEVD0:SEMAsk:BURSt:SYNC	MPOint
[:SENSe]:Standard:SEMAsk:FILTer:TYPE	RECTangle
[:SENSe]:Standard:SEMAsk:LIMit:ISPurious:ZONE<x>[:STATe]	x=1: ON x=2 to 5: OFF
[:SENSe]:Standard:SEMAsk:LIMit:OFCHannel:ZONE<x>[:STATe]	x=1 to 3: ON x=4 and 5: OFF
[:SENSe]:Standard:SEMAsk:MEASurement	OFCHannel
[:SENSe]:Standard:SEMAsk:RCHannel:MODE	AUTO
[:SENSe]:FL1XEVD0:SEMAsk:SLOT:GATE	200 $\mu$ s
[:SENSe]:FL1XEVD0:SEMAsk:SLOT[:TYPE]	ACTive

**Table C-9: :SENSe commands (Option) (Cont.)**

Header	Default value
<b>Option 28 TD-SCDMA analysis related</b>	
<b>[:SENSe]:TD_SCDMA subgroup</b>	
[:SENSe]:TD_SCDMA:BLOCK	0
[:SENSe]:TD_SCDMA:MEASurement	OFF
<b>[:SENSe]:TD_SCDMA:ACQuisition: subgroup</b>	
[:SENSe]:TD_SCDMA:ACQuisition:SFRames	3
[:SENSe]:TD_SCDMA:ACQuisition:SEConds	15 ms
[:SENSe]:TD_SCDMA:ACQuisition:HISTory	0
<b>[:SENSe]:TD_SCDMA:ANALysis: subgroup</b>	
[:SENSe]:TD_SCDMA:ANALysis:INTerval	19200
[:SENSe]:TD_SCDMA:ANALysis:OFFSet[:CHIPs]	0
[:SENSe]:TD_SCDMA:ANALysis:OFFSet:DFRrequency	0 Hz
[:SENSe]:TD_SCDMA:ANALysis:OFFSet:IQ	Yes
[:SENSe]:TD_SCDMA:ANALysis:CHANnel:THReshold	-27 dB
[:SENSe]:TD_SCDMA:ANALysis:TSLot	ALL
[:SENSe]:TD_SCDMA:ANALysis:TSLot:THReshold	-30 dB
[:SENSe]:TD_SCDMA:ANALysis:REFerence:SFRame	DWPT
[:SENSe]:TD_SCDMA:ANALysis:Reference:TFPHase	MIDamble
<b>[:SENSe]:TD_SCDMA:SPECtrum: subgroup</b>	
[:SENSe]:TD_SCDMA:SPECtrum:OFFSet	0
<b>[:SENSe]:TD_SCDMA:SElect subgroup</b>	
[:SENSe]:TD_SCDMA:SElect:SFRame	0
[:SENSe]:TD_SCDMA:SElect:TSLot	TS0N
[:SENSe]:TD_SCDMA:SElect:CODE	0
<b>[:SENSe]:TD_SCDMA:MODulation subgroup</b>	
[:SENSe]:TD_SCDMA:MODulation:CONTRol	AUTO
[:SENSe]:TD_SCDMA:MODulation:SYNC:UPLink	0
[:SENSe]:TD_SCDMA:MODulation:SYNC:DOWNlink	0
[:SENSe]:TD_SCDMA:MODulation:SCODE	0
[:SENSe]:TD_SCDMA:MODulation:SPOint	3
[:SENSe]:TD_SCDMA:MODulation:K:ZERO	16
[:SENSe]:TD_SCDMA:MODulation:K:NZERO	16

**Table C-9: :SENSe commands (Option) (Cont.)**

Header	Default value
<b>[:SENSe]:TD_SCDMA:FILTER subgroup</b>	
[:SENSe]:TD_SCDMA:FILTER:MEASurement	RRCosine
<b>[:SENSe]:TD_SCDMA:CHPower subgroup</b>	
[:SENSe]:TD_SCDMA:CHPower:BANDwidth[:BWIDth:INtegration]	1.6 MHz
[:SENSe]:TD_SCDMA:CHPower:LIMit[:STATe]	No
<b>[:SENSe]:TD_SCDMA:ACLR subgroup</b>	
[:SENSe]:TD_SCDMA:ACLR:LIMit:ADJacent[1] 2 3 4[:STATe]	Yes
<b>[:SENSe]:TD_SCDMA:MACCuracy subgroup</b>	
[:SENSe]:TD_SCDMA:MACCuracy:LIMit:EVM:RMS[:STATe]	Yes
[:SENSe]:TD_SCDMA:MACCuracy:LIMit:EVM:PEAK[:STATe]	No
[:SENSe]:TD_SCDMA:MACCuracy:LIMit:PCDerror[:STATe]	Yes
[:SENSe]:TD_SCDMA:MACCuracy:LIMit:RHO[:STATe]	No
<b>[:SENSe]:TD_SCDMA:STABLE subgroup</b>	
[:SENSe]:TD_SCDMA:STABLE:TPCSs:COUNT	ONE
[:SENSe]:TD_SCDMA:STABLE:TPCSs:SElect	No
<b>[:SENSe]:TD_SCDMA:IM subgroup</b>	
[:SENSe]:TD_SCDMA:IM:BANDwidth[:BWIDth:INtegration]	1.28 MHz
[:SENSe]:TD_SCDMA:IM:SCOFfset	1.6 MHz
[:SENSe]:TD_SCDMA:IM:LIMit:TORDER[:STATe]	Yes
[:SENSe]:TD_SCDMA:IM:LIMit:FORDER[:STATe]	Yes
<b>[:SENSe]:TD_SCDMA:SEMAsk subgroup</b>	
[:SENSe]:TD_SCDMA:SEMAsk:BANDwidth[:BWIDth:INtegration]	1.28 MHz
[:SENSe]:TD_SCDMA:SEMAsk:MEASurement	OffsetFrom-Channel
[:SENSe]:TD_SCDMA:SEMAsk:RCHannel:MODE	AUTO
[:SENSe]:TD_SCDMA:SEMAsk:DIRection	DOWNlink
[:SENSe]:TD_SCDMA:SEMAsk:LIMit:ISPurious:ZONE<x>[:STATe]	x=1: ON x=2 to 5: OFF
[:SENSe]:TD_SCDMA:SEMAsk:LIMit:OFCHannel:ZONE<x>[:STATe]	x=1 to 4: ON x=5: OFF
<b>[:SENSe]:TD_SCDMA:TOOMask subgroup</b>	
[:SENSe]:TD_SCDMA:TOOMask:LIMit:LEVel:ONOFF[:STATe]	Yes
[:SENSe]:TD_SCDMA:TOOMask:LIMit:LEVel:MRAMP[:STATe]	Yes

**Table C-9: :SENSe commands (Option) (Cont.)**

Header	Default value
<b>[[:SENSe]:TD_SCDMA:OBWidth Subgroup</b>	
[[:SENSe]:TD_SCDMA:OBWidth:PERCent	99%
[[:SENSe]:TD_SCDMA:OBWidth:LIMit[:STATe]	Yes
<b>Option 29 WLAN analysis related</b>	
<b>[[:SENSe]:M2WLAN subgroup</b>	
[[:SENSe]:M2WLAN:ACQuisition:HISTory	0
[[:SENSe]:M2WLAN:ACQuisition:SEConds	20 $\mu$ s
[[:SENSe]:M2WLAN:ANALysis:LENGth	20 $\mu$ s
[[:SENSe]:M2WLAN:ANALysis:OFFSet	0
[[:SENSe]:M2WLAN:ANALysis:SYNC	LTFieLd
[[:SENSe]:M2WLAN:BLOCK	0
[[:SENSe]:M2WLAN:MEASurement	OFF
[[:SENSe]:M2WLAN:PACKet[:NUMBer]	0
[[:SENSe]:M2WLAN:SPECTrum:OFFSet	0
[[:SENSe]:M2WLAN:SSEGment[:NUMBer]	0
[[:SENSe]:M2WLAN:SUBCarrier[:NUMBer]	-64
[[:SENSe]:M2WLAN:SUBCarrier:SElect	BOTH
[[:SENSe]:M2WLAN:TXANtenna:SElect	ONE
<b>[[:SENSe]:SWLAN subgroup</b>	
[[:SENSe]:SWLAN:ACQuisition:HISTory	0
[[:SENSe]:SWLAN:ACQuisition:SEConds	20 $\mu$ s
[[:SENSe]:SWLAN:ANALysis:EQUalization[:STATe]	ON
[[:SENSe]:SWLAN:ANALysis:LENGth	20 $\mu$ s
[[:SENSe]:SWLAN:ANALysis:OFFSet	0
[[:SENSe]:SWLAN:ANALysis:SFORMAT	ONE
[[:SENSe]:SWLAN:ANALysis:SYNC	LTSYmbol
[[:SENSe]:SWLAN:BLOCK	0
[[:SENSe]:SWLAN:MEASurement	OFF
[[:SENSe]:SWLAN:PACKet[:NUMBer]	0
[[:SENSe]:SWLAN:SMASK[:SElect]	EFFective
[[:SENSe]:SWLAN:SPECTrum:OFFSet	0
[[:SENSe]:SWLAN:SSEGment[:NUMBer]	0

**Table C-9: :SENSe commands (Option) (Cont.)**

Header	Default value
[:SENSe]:SWLAN:SUBCarrier[:NUMBer]	-64
[:SENSe]:SWLAN:SUBCarrier:SElect	BOTH
[:SENSe]:SWLAN:TXAntenna:SElect	ONE
<b>[:SENSe]:WLAN subgroup</b>	
[:SENSe]:WLAN:ACQuisition:HISTory	0
[:SENSe]:WLAN:ACQuisition:SEConds	20 $\mu$ s
[:SENSe]:WLAN:ANALysis:EQUalization[:STATe]	ON
[:SENSe]:WLAN:ANALysis:LENGth	20 $\mu$ s
[:SENSe]:WLAN:ANALysis:MODulation	AUTO
[:SENSe]:WLAN:ANALysis:OFFSet	0
[:SENSe]:WLAN:ANALysis:SYNC	LTSYmbol
[:SENSe]:WLAN:BLOCK	0
[:SENSe]:WLAN:MEASurement	OFF
[:SENSe]:WLAN:SMASk[:SElect]	DSSS
[:SENSe]:WLAN:SPECtrum:OFFSet	0
[:SENSe]:WLAN:SSEGment[:NUMBer]	0
[:SENSe]:WLAN:SUBCarrier[:NUMBer]	-32
[:SENSe]:WLAN:SUBCarrier:SElect	BOTH
[:SENSe]:WLAN:TPOWer:BURSt:INDex	0
[:SENSe]:WLAN:TPOWer:SLOPe	POSitive
<b>Option 30 3GPP-R99 and 3GPP-R5 analyses related ( :Standard = :SADLR5_3GPP   :SAULR5_3GPP )</b>	
<b>[:SENSe]:AC3Gpp subgroup</b>	
[:SENSe]:AC3Gpp:FILTer:ALPHA	0.22
[:SENSe]:AC3Gpp:FILTer:TYPE	RNYQuist
<b>[:SENSe]:DLR5_3GPP subgroup</b>	
[:SENSe]:DLR5_3GPP:BLOCK	0
[:SENSe]:DLR5_3GPP:CARRier:OFFSet	0
[:SENSe]:DLR5_3GPP:CARRier:SEARch	ON
[:SENSe]:DLR5_3GPP:COMPOSITE	ON
[:SENSe]:DLR5_3GPP:DTYPe:SEARch	ON
[:SENSe]:DLR5_3GPP:EVM:IQOffset	INCLude

**Table C-9: :SENSe commands (Option) (Cont.)**

<b>Header</b>	<b>Default value</b>
[ :SENSe]:DLR5_3GPP:FiLTeR:ALPHa	0.22
[ :SENSe]:DLR5_3GPP:FiLTeR:MEASurement	RRCosine
[ :SENSe]:DLR5_3GPP:FiLTeR:REFerence	RCOSine
[ :SENSe]:DLR5_3GPP:LENGth	512000
[ :SENSe]:DLR5_3GPP:OFFSet	0
[ :SENSe]:DLR5_3GPP:SCHPart	OFF
[ :SENSe]:DLR5_3GPP:SCODE:ALTerNative	NUSed
[ :SENSe]:DLR5_3GPP:SCODE:NUMBer	0
[ :SENSe]:DLR5_3GPP:SCODE:SEARCh	OFF
<b>[ :SENSe]:Standard:ACLR subgroup</b>	
[ :SENSe]:Standard:ACLR:FiLTeR:COEFFicient	0.22
[ :SENSe]:Standard:ACLR:FiLTeR:TYPE	RNYQuist
[ :SENSe]:Standard:ACLR:LIMit:ADJacent<x>[:STATe]	ON
[ :SENSe]:Standard:ACLR:NCORrection	OFF
[ :SENSe]:Standard:ACLR:SWEep	ON
<b>[ :SENSe]:Standard:CFRequency subgroup</b>	
[ :SENSe]:Standard:CFRequency:CRESolution	1 Hz
<b>[ :SENSe]:Standard:CHPower subgroup</b>	
[ :SENSe]:Standard:CHPower:BANDwidth :BWiDth:INTEgration	3.84 MHz
[ :SENSe]:Standard:CHPower:FiLTeR:COEFFicient	0.5
[ :SENSe]:Standard:CHPower:FiLTeR:TYPE	RECTangle
[ :SENSe]:Standard:CHPower:LIMit[:STATe]	OFF
<b>[ :SENSe]:Standard:EBWidth subgroup</b>	
[ :SENSe]:Standard:EBWidth:XDB	-30 dB
<b>[ :SENSe]:SADLR5_3GPP:MCAClr subgroup</b>	
[ :SENSe]:SADLR5_3GPP:MCAClr:CARRier[:THReshold]	-10 dBc
[ :SENSe]:SADLR5_3GPP:MCAClr:FiLTeR:COEFFicient	0.22
[ :SENSe]:SADLR5_3GPP:MCAClr:FiLTeR:TYPE	RNYQuist
[ :SENSe]:SADLR5_3GPP:MCAClr:LIMit:ADJacent<x>[:STATe]	ON
[ :SENSe]:SADLR5_3GPP:MCAClr:NCORrection	OFF
<b>[ :SENSe]:Standard:OBWidth subgroup</b>	
[ :SENSe]:Standard:OBWidth:LIMit[:STATe]	ON
[ :SENSe]:Standard:OBWidth:PERCent	99

**Table C-9: :SENSe commands (Option) (Cont.)**

Header	Default value
<b>[:SENSe]:Standard:SEMask subgroup</b>	
[:SENSe]:Standard:SEMask:BANDwidth :BWIDTH:INTegration	3.84 MHz
[:SENSe]:Standard:SEMask:FILTer:COEFFicient	0.5
[:SENSe]:Standard:SEMask:FILTer:TYPE	RECTangle
[:SENSe]:Standard:SEMask:LIMit:ZONE<x>[:STATE]	ON
[:SENSe]:Standard:SEMask:RCHannel:LEVel	0
[:SENSe]:Standard:SEMask:RCHannel:MODE	AUTO
<b>[:SENSe]:UL3Gpp subgroup</b>	
[:SENSe]:UL3Gpp:BLOCK	0
[:SENSe]:UL3Gpp:CARRier:OFFSet	0
[:SENSe]:UL3Gpp:CARRier:SEARch	ON
[:SENSe]:UL3Gpp:FILTer:ALPHA	0.22
[:SENSe]:UL3Gpp:FILTer:MEASurement	RRCosine
[:SENSe]:UL3Gpp:FILTer:REFerence	RCOSine
[:SENSe]:UL3Gpp:LENGth	512000
[:SENSe]:UL3Gpp:MMODE	DPCH
[:SENSe]:UL3Gpp:OFFSet	0
[:SENSe]:UL3Gpp:SCODE:NUMBer	0
[:SENSe]:UL3Gpp:SCODE:TYPE	LONG
[:SENSe]:UL3Gpp:THReshold	-30 dB
<b>[:SENSe]:ULR5_3GPP subgroup</b>	
[:SENSe]:ULR5_3GPP:BLOCK	0
[:SENSe]:ULR5_3GPP:CARRier:OFFSet	0
[:SENSe]:ULR5_3GPP:CARRier:SEARch	ON
[:SENSe]:ULR5_3GPP:EVM:IQOoffset	INCLude
[:SENSe]:ULR5_3GPP:FILTer:ALPHA	0.22
[:SENSe]:ULR5_3GPP:FILTer:MEASurement	RRCosine
[:SENSe]:ULR5_3GPP:FILTer:REFerence	RCOSine
[:SENSe]:ULR5_3GPP:LENGth	512000
[:SENSe]:ULR5_3GPP:MMODE	DPCH
[:SENSe]:ULR5_3GPP:OFFSet	0
[:SENSe]:ULR5_3GPP:SCODE:NUMBer	0
[:SENSe]:ULR5_3GPP:SCODE:TYPE	LONG

**Table C-9: :SENSe commands (Option) (Cont.)**

Header	Default value
[ :SENSe]:ULR5_3GPP:SFRame:OFFSet:DTIME	1
[ :SENSe]:ULR5_3GPP:SFRame:OFFSet[:STSlot]	0
[ :SENSe]:ULR5_3GPP:SFRame:SEARch	DTIME
[ :SENSe]:ULR5_3GPP:THReshold[:BURSt]	-30 dB
<b>Option 40 3GPP-R6 analysis related ( :Standard = :SADLR6_3GPP   :SAULR6_3GPP )</b>	
<b>[ :SENSe]:DLR6_3GPP subgroup</b>	
[ :SENSe]:DLR6_3GPP:BLOCK	0
[ :SENSe]:DLR6_3GPP:CARRier:OFFSet	0
[ :SENSe]:DLR6_3GPP:CARRier:SEARch	ON
[ :SENSe]:DLR6_3GPP:CCODE:EAGCh	0
[ :SENSe]:DLR6_3GPP:CCODE:ERGCh	0
[ :SENSe]:DLR6_3GPP:COMPOSITE	ON
[ :SENSe]:DLR6_3GPP:DTYPe:SEARch	ON
[ :SENSe]:DLR6_3GPP:EVM:IQOffset	ON
[ :SENSe]:DLR6_3GPP:FILTer:ALPHA	0.22
[ :SENSe]:DLR6_3GPP:FILTer:MEASurement	RRCosine
[ :SENSe]:DLR6_3GPP:FILTer:REFerence	RCOSine
[ :SENSe]:DLR6_3GPP:LENGth	512000
[ :SENSe]:DLR6_3GPP:OFFSet	0
[ :SENSe]:DLR6_3GPP:SCHPart	OFF
[ :SENSe]:DLR6_3GPP:SCODE:ALTerNative	NUSeD
[ :SENSe]:DLR6_3GPP:SCODE:NUMBer	0
[ :SENSe]:DLR6_3GPP:SCODE:SEARch	OFF
[ :SENSe]:DLR6_3GPP:CCODE:EAGCh	0
[ :SENSe]:DLR6_3GPP:CCODE:ERGCh	0
<b>[ :SENSe]:ULR6_3GPP subgroup</b>	
[ :SENSe]:ULR6_3GPP:BLOCK	0
[ :SENSe]:ULR6_3GPP:CARRier:OFFSet	0
[ :SENSe]:ULR6_3GPP:CARRier:SEARch	ON
[ :SENSe]:ULR6_3GPP:CCONfig	AUTO
[ :SENSe]:ULR6_3GPP:DFORmat	AUTO
[ :SENSe]:ULR6_3GPP:EVM:IQOffset	ON
[ :SENSe]:ULR6_3GPP:EVM:TPERiods	EXClude



**Table C- 9: :SENSe commands (Option) (Cont.)**

Header	Default value
[:SENSe]:ULR6_3GPP:FILTer:ALPHa	0.22
[:SENSe]:ULR6_3GPP:FILTer:MEASurement	RRCosine
[:SENSe]:ULR6_3GPP:FILTer:REFerence	RCOSine
[:SENSe]:ULR6_3GPP:LENGth	512000
[:SENSe]:ULR6_3GPP:MMOde	DPCH
[:SENSe]:ULR6_3GPP:OFFSet	0
[:SENSe]:ULR6_3GPP:SCODE:NUMBer	0
[:SENSe]:ULR6_3GPP:SCODE:TYPE	LONG
[:SENSe]:ULR6_3GPP:SFRame:OFFSet:DTIME	1
[:SENSe]:ULR6_3GPP:SFRame:OFFSet[:STSLot]	0
[:SENSe]:ULR6_3GPP:SFRame:SEARch	DTIME
[:SENSe]:ULR6_3GPP:SFRame:TOLerance	0
[:SENSe]:ULR6_3GPP:THReshold[:BURSt]	-30 dB
[:SENSe]:ULR6_3GPP:THReshold:DTX	-11.8 dB

**Table C- 10: :STATus commands**

Header	Default value
:STATus:OPERation:ENABle	32767
:STATus:QUESTionable:ENABle	32767
:STATus:QUESTionable[:EVENT]	0

**Table C- 11: :TRACe commands**

Header	Default value
:TRACe<x>:AVERage:COUNT	20
:TRACe<x>:DDETEctor	MAXimum
:TRACe<x>:DPSA:AVERage:COUNT	20
:TRACe<x>:DPSA:COLor:INTensity	25%
:TRACe<x>:DPSA:DOT:PERsistent	ON
:TRACe<x>:DPSA:DOT:PERsistent:TYPE	VARIABLE
:TRACe<x>:DPSA:DOT:PERsistent:VARIABLE	10

**Table C- 11: :TRACe commands (Cont.)**

Header	Default value
:TRACe<x>:DPSA:FREEze	OFF
:TRACe<x>:DPSA:MODE	Trace 1: BITMap Trace 2: PPEak
:TRACe<x>:MODE	NORMAL
:TRACe2:MODE (Option 21 only)	MAXimum

**Table C- 12: :TRIGger commands**

Header	Default value
:TRIGger[:SEQuence]:LEVel:EXTernal	1.4 V
:TRIGger[:SEQuence]:LEVel:IQFRequency	0
:TRIGger[:SEQuence]:LEVel:IQTime	-40 dBfs
:TRIGger[:SEQuence]:MODE	AUTO
:TRIGger[:SEQuence]:POSition	50%
:TRIGger[:SEQuence]:SAVE:COUNT[:STATe]	OFF
:TRIGger[:SEQuence]:SAVE:COUNT:MAXimum	100
:TRIGger[:SEQuence]:SAVE[:STATe]	OFF
:TRIGger[:SEQuence]:SLOPe	POSitive
:TRIGger[:SEQuence]:SOURce	IQTime

**Table C- 13: :UNIT commands**

Header	Default value
:UNIT:ANGLE	DEG

# Appendix D: Setting Range

This section lists the setting range of the horizontal and vertical scale for the views, and of RBW (Resolution Bandwidth).

## Scale Setting Range

**Table D- 1: Display format and scale**

Display format	Horizontal range	Vertical range
Spectrum	0 Hz to 8 GHz	-200 to +100 dBm
Spectrogram	0 Hz to 8 GHz	Frame -15999 to 0 Frame -63999 to 0 (Option 02)
Time domain view	$-(T_f \times N_f)$ to 0 s *	-200 to +100 dBm (Amplitude) -30 to +30 V (I/Q level) -300 to +300% (AM) -38.4 to +38.4 MHz (FM/FVT) -675 to +675 degrees (PM)
CCDF	0 to 15.01 dB	$10^{-9}$ to 100%

\*  $T_f$ : Frame time;  $N_f$ : Frame number

**Table D- 2: Display format and scale: Digital modulation analysis (Option 21)**

Display format	Horizontal range	Vertical range
Constellation	$-(T_f \times N_f)$ to 0 s *	fixed
EVM	$-(T_f \times N_f)$ to 0 s *	-100 to +200% (EVM) -300 to +300% (amplitude error) -675 to +675 degrees (phase error)
Eye diagram	$-(T_f \times N_f)$ to 0 s *	fixed
Symbol table	0 to $(1024 \times N_f)$ symbols	NA

\*  $T_f$ : Frame time;  $N_f$ : Frame number

**Table D-3: Display format and scale: RFID Measurements (Option 21)**

Measurement item	Display format	Horizontal range	Vertical range
Carrier	Waveform	Refer to Table D-1.	
	Spectrogram		
	Zoom	Same as Spectrogram.	
	Spectrum	$(\text{Center frequency}) \pm (\text{Zoomed span})/2$	-200 to 100 dBm
	Power vs. Time		-200 to 100 dBm
	Frequency vs. Time		$(\text{Center frequency}) \pm (\text{Zoomed span})/2$
	Zoomed spectrum	Same as Spectrum above.	
Spurious	Spurious	Same as Spectrum in Carrier.	
ACPR	ACPR	Same as Spectrum in Carrier.	
Power on/down	Waveform	Same as Carrier.	
	Spectrogram		
	Zoom		
	Spectrum		
	Power vs. Time		
	Frequency vs. Time		
	Power On/Down		-200 to 100 dBm
RF envelope Constellation Eye diagram Symbol table	Waveform	Same as Carrier.	
	Spectrogram		
	Zoom		
	Spectrum		
	Power vs. Time		
	Frequency vs. Time		
	RF Envelope		-50 to 100 mV
	Constellation	Refer to Table D-2.	
	Eye Diagram		
	Symbol Table		

**Table D-4: Display format and scale: Signal source analysis (Option 21)**

Measurement item	Display format	Horizontal range	Vertical range
Phase noise	Spectrum	(Center frequency) $\pm$ (Span)/2	-200 to +100 dBm
	C/N vs. Offset frequency	10 Hz to 100 MHz	-310 to +140 dBc/Hz
Spurious	Spurious	(Center frequency) $\pm$ (Span)/2	-200 to +100 dBm
Real-time phase noise	Spectrogram	Refer to Table D-1.	
	Power vs. Time		
	Spectrum	Same as that in Phase noise.	
	Noisogram	10 Hz to 100 MHz	Vertical: 40 to 40960 frames Color: -230 to 70 dBc/Hz
	Equiv. jitter vs. Time	-(Acquisition length) to 0 s	0 to 0.1 s
	RMS noise vs. Time	-(Acquisition length) to 0 s	0 to 359 degrees / 0 to 6.28 radians
	C/N vs. Time	0 to (Analysis length) s	-310 to +140 dBc/Hz
	C/N vs. Offset frequency	Same as that in Phase noise.	
Real-time spurious	Spectrogram	Refer to Table D-1.	
	Power vs. Time		
	Spectrum	Same as that in Phase noise.	
	Noisogram	10 Hz to 100 MHz	Vertical: 40 to 40960 frames Color: -230 to 70 dBc/Hz
	C/N vs. Offset frequency	Same as that in Phase noise.	
	Spurious	Same as that in Spurious above.	
Frequency vs. Time	Spectrogram	Refer to Table D-1.	
	Power vs. Time		
	Spectrum	Same as that in Phase noise.	
	Frequency vs. Time	Refer to Table D-1.	

**Table D-5: W-CDMA (Option 30), 3GPP-R5 (Option 30), and 3GPP-R6 (Option 40) analyses**

Display format	Horizontal range	Vertical range
CDP spectrogram *	0 to 511 channels	Slot -3999 to 0 Slot -15999 to 0 (Option 02)
CDP vs. Short code *	0 to 511 channels	-200 to +100 dB/dBm
CDP vs. Symbol *	0 to 639 symbols	-200 to +100 dB/dBm
CDP vs. Time slot *	-3999 to 0 slot -15999 to 0 slot (Option 02)	-200 to +100 dB/dBm
Symbol constellation	0 to 639 symbols	fixed
Symbol EVM	0 to 639 symbols	-100 to +200% (EVM) -300 to +300% (amplitude error) -675 to +675 degrees (phase error)
Symbol eye diagram	0 to 639 symbols	fixed

\* CDP: Code Domain Power

**Table D-6: Display format and scale, cdma2000 analysis (Option 25)**

Display format	Link	Horizontal range	Vertical range
Code domain power	Forward link	RC1/RC2: 16 to 64 channels RC3/RC4/RC5: 16 to 128 channels	Relative: -200 to +100 dB Absolute: -160 to +140 dBm
	Reverse link	RC3/RC4: 16 to 64 channels	
Modulation accuracy	Both	Fixed	Fixed
EVM	Forward link	Chip: 24 to 1536 Symbol: 24 (fixed)	-100 to +200%
	Reverse link	Chip: 24 to 1536 Symbol: 24 to 48	
Amplitude (Mag) error	Both	Same as in EVM	-300 to +300%
Phase error	Both	Same as in EVM	-675 to +675 degrees
Power codogram	Both	Same as in Code domain power	Frame -6144 to 0 Frame -24579 to 0 (Option 02)
Symbol table	Both	Maximum 256	NA
IQ power graph	Both	Same as in EVM	Frame -6144 to 0 Frame -24579 to 0 (Option 02)
Constellation	Both	Fixed	Fixed

**Table D-7: Display format and scale, 1xEV-DO analysis (Option 26)**

Display format	Link	Horizontal range	Vertical range																		
Code domain power	Forward link	MAC: 64 codes Pilot: 32 codes Data: 16 codes Preamble: 32 codes	Relative: -200 to +100 dB Absolute: -160 to +140 dBm																		
	Reverse link	16 codes																			
Modulation accuracy	Both	Fixed	Fixed																		
EVM	Forward link	<table border="1"> <thead> <tr> <th>Channel</th> <th>Chip</th> <th>Symbol</th> </tr> </thead> <tbody> <tr> <td>Overall</td> <td>1024</td> <td>-</td> </tr> <tr> <td>MAC</td> <td>128</td> <td>2</td> </tr> <tr> <td>Pilot</td> <td>96</td> <td>3</td> </tr> <tr> <td>Data</td> <td>max 800</td> <td>max 50</td> </tr> <tr> <td>Preamble</td> <td>max 800</td> <td>max 25</td> </tr> </tbody> </table>	Channel	Chip	Symbol	Overall	1024	-	MAC	128	2	Pilot	96	3	Data	max 800	max 50	Preamble	max 800	max 25	-100 to +200%
	Channel	Chip	Symbol																		
Overall	1024	-																			
MAC	128	2																			
Pilot	96	3																			
Data	max 800	max 50																			
Preamble	max 800	max 25																			
Reverse link	Chip: 1024 Symbol: max 256																				
Amplitude (Mag) error	Both	Same as in EVM	-300 to +300%																		
Phase error	Both	Same as in EVM	-675 to +675 degrees																		
Power codogram	Both	Same as in Code domain power	Frame -6144 to 0 Frame -24579 to 0 (Option 02)																		
Symbol table	Forward link	MAC: 2 Pilot: 3 Data: max 50 Preamble: max 25	NA																		
	Reverse link	max 256																			
IQ power graph	Both	Same as in EVM	Frame -6144 to 0 Frame -24579 to 0 (Option 02)																		
Constellation	Both	Fixed	Fixed																		

**Table D-8: Display format and scale, TD-SCDMA analysis (Option 28)**

Display format	Horizontal range	Vertical range
Spectrum	0 Hz to 8 GHz	-200 to +100 dBm
Spectrogram	0 Hz to 8 GHz	Frame -15999 to 0 Frame -63999 to 0 (Option 02)
Code domain power	16 codes	Relative: -200 to +100 dB Absolute: -160 to 140 dBm
CDP versus subframe	Variable Maximum: 4000 subframes (Standard), 1000 subframes (Opt 02)	Relative: -200 to +100 dB Absolute: -160 to 140 dBm
CDP versus symbol	Data: Variable, based on spreading factor. Maximum: 704	Relative: -200 to +100 dB Absolute: -160 to 140 dBm
CDP codogram	16 codes	-1000 to 0 subframes (Standard) -2047 to 0 subframes (Option 02)
Composite constellation	Fixed	Fixed
Symbol constellation	Fixed	Fixed
EVM	704 symbols maximum	-100 to +200%
Magnitude error	704 symbols maximum	-300 to +300%
Phase error	704 symbols maximum	-675 to +675 degrees
Symbol table	Data: 704 maximum	NA
Power versus time	Time slot Summary (full burst): 0 to +675 $\mu$ sec and 6.25 $\mu$ sec additional pre/post time slot data (and chip position within subframe)  Subframe Summary: -5.0 msec to 0 msec (6400 chip)  Transmit On/Off Mask: Same as subframe summary	-200 to +100 dBm



**Table D-9: Display format and scale, WLAN analysis (Option 29)**

Display format	Signal type	Horizontal range	Vertical range	Color range
Transfer Function (Amplitude)	All (11n only)	Subcarrier # - 64 to 63	200 to 100 dBm	-
Transfer Function (Phase)	All (11n only)	Subcarrier # - 64 to 63	-1200 to 1200 °	-
Delay Profile	All (11n only)	-100 to 0 ms	-200 to 100 dBm	-
Transfogram (Amplitude)	All (11n only)	Subcarrier # - 64 to 63	58 to 59392 packets	-200 to 100 dBm
Transfogram (Phase)	All (11n only)	Subcarrier # - 64 to 63	58 to 59392 packets	-1200 to 1200 °
Delayogram	All (11n only)	-100 to 0 ms	58 to 59392 packets	-200 to 100 dBm
EVM versus Time	All	-100 to 0 ms	-100 to +200%	-
Magnitude error versus Time	All	-100 to 0 ms	-300 to +300 %	-
Phase error versus Time	All	-100 to 0 ms	-675 to +675 °	-
Power versus Time	All	-100 to 0 ms	-100 to +50 dBm	-
Constellation	All	Fixed	Fixed	-
	Non-OFDM	-100 to 0 ms		-
EVM versus SC	OFDM	Subcarrier # -32 to 31 (11a/b/g) -64 to 63 (11n)	-100 to +200%	-
	Non-OFDM	-100 to 0 ms		-
Magnitude error versus SC	OFDM	Subcarrier # -32 to 31 (11a/b/g) -64 to 63 (11n)	-300 to +300%	-
	Non-OFDM	-100 to 0 ms		-
Phase error versus SC	OFDM	Subcarrier # -32 to 31 (11a/b/g) -64 to 63 (11n)	-675 to +675 °	-
Power versus SC	OFDM	Subcarrier # -32 to 31 (11a/b/g) -64 to 63 (11n)	-100 to +50 dBm	-
SC Constellation	All	Fixed	Fixed	-
Frequency error	All	-100 to 0 ms	-750 to +750 kHz	-
OFDM flatness	OFDM	Subcarrier # -32 to 31 (11a/b/g) -64 to 63 (11n)	-150 to +150 dB	-
OFDM linearity	OFDM	-5 to 10 mW	-5 to +10 mW	-
Symbol table	All	-	-	-

## RBW

The RBW setting range depends on span as shown in Table D-10.

**Table D-10: RBW setting range**

Span (Hz)	Default value (Hz) /[Number of samples]	Minimum value (Hz) /[Number of samples]	Maximum value (Hz) /[Number of samples]
50 to 100	2 [1024]	1 [2048]	10 [128]
120 to 200	5 [512]	1 [4096]	20 [128]
250 to 500	10 [1024]	1 [8192]	50 [128]
600 to 1 k	20 [1024]	1 [16384]	100 [128]
1.2 k to 2 k	50 [512]	2 [16384]	200 [128]
2.5 k to 5 k	100 [1024]	5 [16384]	500 [128]
6 k to 10 k	100 [2048]	10 [16384]	1 k [128]
12 k to 20 k	200 [2048]	20 [16384]	2 k [128]
30 k to 50 k	300 [4096]	50 [16384]	5 k [128]
60 k to 100 k	500 [4096]	100 [16384]	10 k [128]
120 k to 200 k	1 k [4096]	200 [16384]	20 k [128]
250 k to 500 k	2 k [2048]	500 [16384]	50 k [128]
600 k to 1 M	5 k [2048]	1 k [16384]	100 k [128]
1.2 M to 2 M	10 k [4096]	1 k [32768]	200 k [128]
2.5 M to 5 M	20 k [4096]	1 k [65536]	500 k [256]
6 M to 10 M	50 k [2048]	1 k [65536]	1 M [128]
15 M	80 k [4096]	2 k [65536]	2 M [256]
20 M to 40 M	100 k [1024*N]	10 k [8192*N]	2 M [64*N]
50 M to 80 M	300 k [512*N]	10 k [8192*N]	2 M [64*N]
100 M to 150 M	500 k [256*N]	10 k [8192*N]	10 M [64*N]
200 M to 400 M	1 M [128*N]	10 k [8192*N]	10 M [64*N]
500 M to 800 M	2 M [128*N]	20 k [4096*N]	10 M [64*N]
1 G to 1.5 G	5 M [128*N]	50 k [2048*N]	20 M [64*N]
2 G to 3 G	10 M [128*N]	100 k [1024*N]	30 M [64*N]

\* **N: Number of multi-frames, that is the value rounded off [(span)/(10 MHz)] to the positive infinity.**

# Appendix E: SCPI Conformance Information

All commands in the RSA3000B Series analyzers are based on SCPI Version 1999.0. Table E-1 lists the commands that are defined in the SCPI 1999.0 Standard. The other commands not listed in the table are not defined in the SCPI 1999.0 Standard.

**Table E- 1: SCPI 1999.0-defined commands**

Command group	Command
<b>IEEE common</b>	*CAL?
	*CLS
	*ESE
	*ESR?
	*IDN?
	*OPC
	*RST
	*SRE
	*STB?
	*TST?
	*WAI
<b>:ABORt</b>	:ABORt
<b>:CALibration</b>	:CALibration [ :ALL ]? :AUTO
<b>:HCOPy</b>	:HCOPy :DESTination [ :IMMediate]
<b>:INITiate</b>	:INITiate :CONTInuous [ :IMMediate] :REStart
<b>:INPut</b>	:INPut :ATTenuation :AUTO :COUPling
<b>:INSTRument</b>	:INSTRument :CATalog [ :SElect]
<b>:MMEMory</b>	:MMEMory :COpy :DELeTe :NAME

**Table E- 1: SCPI 1999.0-defined commands (Cont.)**

Command group	Command
<b>:PROGram</b>	:PROGram
	:CATalog?
	[:SElected] :DElete [:SElected]
	:EXECute
	:NAME
	:NUMBer
<b>:SENSe</b>	[:SENSe]
	:FREQuency
	:CENTer
	:STEP
	:AUTO
	[:INCrement]
	:SPAN
	:STARt
	:STOP
	:ROSCillator
:SOURce	
<b>:STATus</b>	:STATus
	:OPERation
	:CONDition?
	:ENABle
	[:EVENT]?
	NTRansition
	PTRansition
	:PRESet
	:QUESTionable
	:CONDition?
	:ENABle
	[:EVENT]?
NTRansition	
PTRansition	
<b>:SYSTem</b>	:SYSTem
	:DATE
	:ERRor
	:ALL?
	:CODE
	:ALL?
	[:NEXT]?
	:COUNT?
	[:NEXT]?
	:KLOCK
:PRESet	
:TIME	
:VERSion?	

**Table E- 1: SCPI 1999.0-defined commands (Cont.)**

Command group	Command
<b>:TRIGger</b>	:TRIGger [ :SEQuence] :MODE
	:POSition
	:SLOPe
	:SOURce
<b>:UNIT</b>	:UNIT :ANGLe



# **Glossary and Index**





# Glossary

## **AM (Amplitude Modulation)**

The process, or result of a process, in which the amplitude of a sine wave (the carrier) is varied in accordance with the instantaneous voltage of a second electrical signal (the modulating signal).

## **ASCII**

Acronym for the American Standard Code for Information Interchange. Controllers transmit commands to the analyzer using ASCII character encoding.

## **Backus-Naur Form (BNF)**

A standard notation system for command syntax diagrams. The syntax diagrams in this manual use BNF notation.

## **Controller**

A computer or other device that sends commands to and accepts responses from the analyzer.

## **EVM (Error Vector Magnitude)**

The magnitude of an error of an actual signal relative to an ideal signal in a constellation display.

## **FM (Frequency Modulation)**

The process, or result of a process, in which the frequency of an electrical signal (the carrier) is varied in accordance with some characteristic of a second electrical signal (the modulating signal or modulation).

## **GPIB**

Acronym for General Purpose Interface Bus, the common name for the communications interface system defined in IEEE Std 488.

## **IEEE**

Acronym for the Institute for Electrical and Electronic Engineers.

## **PM (Pulse Modulation)**

The process, or result of a process, in which the amplitude, phase, or duration of a pulse train (the carrier) is varied in accordance with some characteristic of a second electrical signal (the modulating signal or modulation).



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