



# **CellAdvisor 5G Programing Manual**

This document(Document No. 22134234. Rev. 5.0) provides instructions for using the commands of VIAVI CellAdvisor 5G. Topics covered in this document include the following:

•	Connection via the Ethernet interface				
		Direct connection	4		
		Connection via a local network	4		
		Connection via USB TMC	5		
		Protocol used	5		
•	SCPI commar	nd structure		5	
		Format of commands	5		
		Syntax of commands	5		
		Parameters	6		
		Querying	6		
•	Common commands			6	
		*CLS	6		
		*ESE/*ESE?	7		
		*IDN?	7		
		*OPC/*OPC?	7		
		*RST	7		
		*SRE	7		
		*STB?	7		
		*TST?	7		
		*WAI	8		
•	Spectrum Measurement Commands			8	
		Frequency	8		
		Amplitude	12		
		Channel number	23		
		Span	27		
		Resolution Bandwidth (RBW)			
		Trace			
		Marker	42		
		Sweep			

	Limit (needs to be updated)61				
	Trigger73				
	Configure74				
•	Measurement Commands	75			
	Measurement Mode75				
	Spectrum Analyzer76				
	Interference Analyzer97				
	Real-time Spectrum Analyzer97				
	5GTF Beamforming Analyzer97				
	Scanner102				
	Power Meter 102				
	System Information107				
	System Sense107				
	System Debugging107				
	System Actions107				
	System Configuration109				
	Save & Recall110				
	HW Configuration(for Calibration)110				
•	5GNR Signal Analysis Commands	111			
•	LTE Measurement Commands				
•	RFoCPRI Measurement Commands4				
•	NSA Signal Analysis Commands44				
•	5G TM Signal Analysis Commands45				

# Notice

Every effort was made to ensure that the information in this manual was accurate at the time of printing. However, information is subject to change without notice, and VIAVI reserves the right to provide an addendum to this manual with information not available at the time that this manual was created.

# Purpose and scope

The purpose of this guide is to help you successfully use the commands of VIAVI CellAdvisor 5G. This guide includes a list of commands to properly use the product and describes communication methods.

# **Assumptions**

This guide is intended for novice, intermediate, and experienced users who want to use the CellAdvisor 5G commands effectively and efficiently. We are assuming that you have basic computer and mouse experience and are familiar with basic telecommunication concepts and terminology.

# **Technical assistance**

If you require technical assistance, call 1-844-GO-VIAVI or send an email to <u>TAC@viavisolutions.com</u>. For the latest TAC information, go to <u>http://www.viavisolutions.com/en/services-and-support/support/technical-assistance</u>.

# **Connection via the Ethernet interface**

The CellAdvisor 5G can be controlled and programmed remotely through the Ethernet interface.

The link to the PC can be direct, using an Ethernet crossover cable to link the CellAdvisor 5G to the PC, or via a network.

#### **Direct connection**

- 1 Connect directly the CellAdvisor 5G to the PC with an Ethernet cable, using the RJ45 port on each equipment.
- 2 Make sure the network configuration onto the PC is set to the **Dynamic** mode:
  - a Click on Start > Control Panel.
  - **b** Double click on **Network Connection**.
  - c Double click on Local Area Connection.
  - d In the dialog box, click on **Properties**.
  - e Check the parameter Internet Protocol (TCP/IP) is selected and click once on it (underlined in blue).
  - f Click on Properties button.
  - **g** On the tab **General**, check the parameter **Obtain an IP address automatically** is selected; if not, click to select it.
  - h Click on **OK** and close all the dialog boxes opened onto the PC.
- 3 On the CellAdvisor 5G, go to **System > Network**, select **Static** in the IPv4 box.
- 4 Note the IP address and wait for about ten seconds while the connection is established.

# **Connection via a local network**

- 1 On the PC, find the IP address and the mask of the PC's sub-network:
  - With Windows 98 or Millennium: Select Start > Execute, then enter winipcfg and click on **OK**.
  - With Windows NT, 2000, XP, Vista, 7 or 10: Select Start > Programs > Accessories > Dos Prompt, type ipconfig", then Enter.
- 2 Note the IP address and the mask of the PC's sub-network.
- **3** Plug the RJ 45 port or the CellAdvisor 5G into a hub or Ethernet switch with a straight-through Ethernet cable.
- **4** On the CellAdvisor 5G:
  - a Go to System > Network, select Static in the IPv4 box, then enter the IP address, IP mask of the PC and IP gateway previously noted (step 2).

- **b** Go to **System > Network**, select **DHCP** in the IPv4 box. In this case, the IP address is automatically displayed but cannot be altered.
- **5** Wait for about ten seconds while the connection is established.
- 6 On the PC, make sure that the connection is operational by selecting **Start** > **Execute...** and typing ping.

# **Connection via USB TMC**

The USB Test & Measurement Class(USB TMC) is a standard for programmatic control of USB-based test instruments that defines protocols used to send and receive messages. If you want to use the USB TMC protocol to communicate with the instrument remotely, you can only connect via USB without any additional settings.

# **Protocol used**

The protocol used is TCP. Only one port may be used as a function of the type of command. You can confirm the port to be used by;

- a. Access TCP 5025 port and query by the command ":PRTM:LIST?"
- b. Choose the port for CA5G-SCPI among below examples.
   "Fiber-ISU: 5026, Fiber-ISU-Local: 5027, Fiber-FO: 5028, Fiber-FO-Local: 5029, CA5G-SCPI: 5030". From these examples, you are to access 5030 port.

# **SCPI command structure**

# Format of commands

The commands are of type SCPI. They have a hierarchical structure with a «root» level and one or more sub-levels known as «nodes». A command will be composed of a concatenation of «nodes».

Example: REALtime:FREQuency:SPAN:ZERO

- REALtime is the root
- :FREQuency is the 2<sup>nd</sup> level node
- :SPAN is the 3<sup>rd</sup> level node
- :Zero is parameter of the 3<sup>rd</sup> level node

# Syntax of commands

The string of the commands includes upper letters and/or lower letters. Only the upper case letters are essential and the lower case letters may be omitted to shorten the commands. However, parameter should be fully named without omission.

The successive nodes of a command must be separated by a colon (:).

Example of commands:

Complete form: INTERference:TRAce:CLEAr:ALL

• Shortened form: INTER:TRA:CLEA:ALL

# **Parameters**

The table below shows type and unit of the values used in this programming manual.

Mark	Valid Unit	Description	Example
<real></real>	(dBm)	real number	10 dBm, -10.00 dBm
<integer></integer>	-	integer number	10, -10
<time></time>	ns, us, ms, s	time (millisecond, second)	10 ms, 1 s
<ampl></ampl>	dBm	absolute Amplitude value	10 dBm, 0 dBm
<rel_ampl></rel_ampl>	dB	relative Amplitude value	10 dB, -10 dB
<freq></freq>	Hz, kHz, MHz, GHz	frequency value	10 Hz, 10kHz, 10MHz, 10GHz
<bandwidth></bandwidth>	Hz	frequency's bandwidth value	10 Hz, 10kHz, 10MHz, 10GHz
<per></per>	%	percentage	100 %, 100%
<string></string>	-	Long string or special letters	"string_12 ()"
	-	A lot of value	10.11,11.12,12.14
<ip address=""></ip>	-	IPv4 Address	"127.0.0.1"

# Querying

For each command there is a corresponding query.

Most queries have no parameter. They then end with a «?». These queries are not given in the dictionary of commands provided below.

Example:

INTERference:TRAce2:INFOrmation:DETector? Asks for the trace detector information

# **Common commands**

The common commands described below are valid for CellAdvisor 5G.

\*CLS

The Clear Status (CLS) command clears all the event status registers in the device status-reporting mechanism and the error/event queue. This also results in the corresponding summary bits in the Status Byte (STB) to be cleared.

Syntax: \*CLS Parameter/Response: None

# \*ESE/\*ESE?

\*ESE is a standard event status enable command or query.

Syntax: \* ESE <integer> Parameter/Response: <integer> Allowable values: 0-255

#### \*IDN?

\* IDN Asks for identification of the CellAdvisor 5G instrument.

Syntax: \*IDN? Parameter: None Response: "<Manufacturer>,<Model>,<Serial number>,<Firmware version>" Data Type: string

# \*OPC/\*OPC?

\*OPC is an operation complete command or query. \*OPC (Operation Complete) sets bit 0 in the ESR to 1 when all commands received before \*OPC or \*OPC? have been completed.

Syntax: \*OPC/\*OPC? Parameter: None Query Response: 1

# \*RST

\*RST resets the CellAdvisor 5G to its default settings.

Syntax: \* RST Parameter/Response: None

# \*SRE

\*SRE is a service request enable command or query that enables bits in the SRE register. \*SRE? query returns the decimal sum of the enabled bits in the SRE register.

Syntax: \*SRE <integer>/\* SRE? Parameter/Response: <integer>

# \*STB?

\*STB is a status byte query that reads the value of the instrument status byte.

Syntax: \*STB? Parameter: None Response: <integer>

# \*TST?

\*TST is a self-test query that initiates the device's internal self-test and returns the number 0 meaning all tests passed.

Syntax: \*TST? Parameter: None Response: 0

#### \*WAI

\*WAI is a wait-to-continue command that stops the execution of any further commands or queries until all operations for pending commands are completed.

Syntax: \*WAI Parameter/Response: None

# **Spectrum Measurement Commands**

The commands described in this section concern the functions accessible to configure spectrum measurements such as horizontal axis, vertical axis and to configure and trigger the sweep for spectrum measurements. All the commands are functions accessible with the Quick Access and Display tab key of the CellAdvisor 5G.

# Frequency

#### SPECtrum:FREQuency:CENTer

Syntax: SPECtrum:FREQuency:CENTer Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query center frequency in Spectrum Analyzer. Example: SPECtrum:FREQuency:CENTer 1200 MHz SPECtrum:FREQuency:CENTer?

#### SPECtrum:FREQuency:STARt

Syntax: SPECtrum:FREQuency:STARt Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query start frequency in Spectrum Analyzer. Example: SPECtrum:FREQuency:STARt 1100 MHz SPECtrum:FREQuency:STARt?

#### SPECtrum:FREQuency:STOP

Syntax: SPECtrum:FREQuency:STOP Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query stop frequency in Spectrum Analyzer. Example: SPECtrum:FREQuency:STOP 1300 MHz SPECtrum:FREQuency:STOP?

# SPECtrum:FREQuency:STEP

Syntax: SPECtrum:FREQuency:STEP Parameter/Response: 1 Hz ~ 1 GHz Description: You can set or query step frequency in Spectrum Analyzer. Example: SPECtrum:FREQuency:STEP 1 MHz SPECtrum:FREQuency:STEP?

#### SPECturm:FREQuency:OFFSet

Syntax: SPECtrum:FREQuency:OFFSet Parameter/Response: -25 GHz ~ 40 GHz Description: You can set or query offset frequency in Spectrum Analyzer. Example: SPECtrum:FREQuency:OFFSet 150 kHz SPECtrum:FREQuency:OFFSet?

#### INTERference:FREQuency:CENTer

Syntax: SPECtrum:FREQuency:CENTer Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query center frequency in Interference Analyzer. Example: INTERference:FREQuency:CENTer 1200 MHz INTERference:FREQuency:CENTer?

#### INTERference:FREQuency:STARt

Syntax: SPECtrum:FREQuency:STARt Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query start frequency in Interference Analyzer. Example: INTERference:FREQuency:STARt 1100 MHz INTERference:FREQuency:STARt?

#### INTERference:FREQuency:STOP

Syntax: SPECtrum:FREQuency:STOP Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query stop frequency in Interference Analyzer. Example: INTERference:FREQuency:STOP 1300 MHz INTERference:FREQuency:STOP?

#### INTERference:FREQuency:STEP

Syntax: SPECtrum:FREQuency:STEP Parameter/Response: 1 Hz ~ 1 GHz Description: You can set or query step frequency in Interference Analyzer. Example: INTERference:FREQuency:STEP 1 MHz INTERference:FREQuency:STEP?

#### INTERference:FREQuency:OFFSet

Syntax: SPECtrum:FREQuency:OFFSet Parameter/Response: -25 GHz ~ 40 GHz Description: You can set or query offset frequency in Interference Analyzer. Example: INTERference:FREQuency:OFFSet 150 kHz INTERference:FREQuency:OFFSet?

#### **REALtime:FREQuency:CENTer**

Syntax: REALtime:FREQuency:CENTer Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query center frequency in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:CENTer 1200 MHz REALtime:FREQuency:CENTer?

#### **REALtime:FREQuency:STARt**

Syntax: REALtime:FREQuency:STARt Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query start frequency in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:STARt 1100 MHz REALtime:FREQuency:STARt?

#### **REALtime:FREQuency:STOP**

Syntax: REALtime:FREQuency:STOP Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query stop frequency in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:STOP 1300 MHz REALtime:FREQuency:STOP?

#### **REALtime:FREQuency:STEP**

Syntax: REALtime:FREQuency:STEP Parameter/Response: 1 Hz ~ 1 GHz Description: You can set or query step frequency in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:STEP 1 MHz REALtime:FREQuency:STEP?

#### REALtime:FREQuency:OFFSet

Syntax: REALtime:FREQuency:OFFSet Parameter/Response: -25 GHz ~ 40 GHz Description: You can set or query offset frequency in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:OFFSet 150 kHz REALtime:FREQuency:OFFSet?

# TF5G:FREQuency:CENTer

Syntax: TF5G:FREQuency:CENTer

Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query center frequency in 5GTF Beamforming Analyzer. Example: TF5G:FREQuency:CENTer 1200 MHz TF5G:FREQuency:CENTer?

#### TF5G:FREQuency:STEP

Syntax: TF5G:FREQuency:STEP Parameter/Response: 1Hz ~ 1 GHz Description: You can set or query step frequency in 5GTF Beamforming Analyzer. Example: TF5G:FREQuency:STEP 1 MHz TF5G:FREQuency:STEP 1 MHz

#### SCANner:FREQuency:FREQuency:STARt

Syntax: SCANner:FREQuency:FREQuency:STARt Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query start frequency in Scanner. Example: SCANner:FREQuency:FREQuency:STARt 1100 MHz SCANner:FREQuency:FREQuency:STARt?

#### SCANner:FREQuency:FREQuency:STEP

Syntax: SCANner:FREQuency:FREQuency:STARt Parameter/Response: 1 Hz ~ 1 GHz Description: You can set or query step frequency in Scanner. Example: SCANner:FREQuency:FREQuency:STEP 1 MHz SCANner:FREQuency:FREQuency:STEP?

#### SCANner:FREQuency:FREQuency:COUNt

Syntax: SCANner:FREQuency:FREQuency:COUNt Parameter/Response: 1 Hz ~ 1 GHz Description: You can set or query number of frequency counts in Scanner. Example: SCANner:FREQuency:FREQuency:COUNt 15 SCANner:FREQuency:FREQuency:COUNt 2

# SCANner:FREQuency:CUSTom:ENABle[1-20]

Syntax: SCANner:FREQuency:CUSTom:ENABle[1-20] Parameter/Response: {On|Off} Description: You can enable the frequency of Custom Scanner. Example: SCANner:FREQuency:CUSTom:ENABle2 On SCANner:FREQuency:CUSTom:ENABle2?

#### SCANner:FREQuency:CUSTom:CENTer[1-20]

Syntax: SCANner:FREQuency:CUSTom:CENTer[1-20] Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query center frequency of Custom Scanner. Example: SCANner:FREQuency:STARt 1100 MHz SCANner:FREQuency:STARt?

#### PMeter:FREQuency:CENTer

Syntax: PMeter:FREQuency:CENTer Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query center frequency in Power Meter. Example: PMeter:FREQuency:CENTer 1200 MHz PMeter:FREQuency:CENTer?

# Amplitude

#### SPECtrum: AMPlitude: REFerence

Syntax: SPECtrum:AMPlitude:REFerence Parameter/Response: -120 ~ 100 Description: You can set or query reference level in Spectrum Analyzer. Example: SPECtrum:AMPlitude:REFerence 20 SPECtrum:AMPlitude:REFerence?

#### SPECtrum: AMPlitude: ATTenuation

Syntax: SPECtrum:AMPlitude:ATTenuation Parameter/Response: 0 ~ 55 Description: You can set or query attenuation in Spectrum Analyzer. Example: SPECtrum:AMPlitude:ATTenuation 10 SPECtrum:AMPlitude:ATTenuation?

#### SPECtrum: AMPlitude: MODE

Syntax: SPECtrum:AMPlitude:MODE Parameter/Response: {Auto|Couple|Manual} Description: You can set or query attenuation mode in Spectrum Analyzer. Example: SPECtrum:AMPlitude:MODE Auto SPECtrum:AMPlitude:MODE?

#### SPECtrum: AMPlitude: PREAmp[1|2]

Syntax: SPECtrum:AMPlitude:PREAmp[1|2] Parameter/Response: {On|Off} Description: You can enable/disable the preamp 1 or 2 or query pre-amplitude in Spectrum Analyzer. Example: SPECtrum:AMPlitude:PREAmp1 On SPECtrum:AMPlitude:PREAmp1? SPECtrum:AMPlitude:PREAmp2 On SPECtrum:AMPlitude:PREAmp2?

# SPECtrum:AMPlitude:FIRSt

Syntax: SPECtrum:AMPlitude:FIRSt Parameter/Response: {On|Off} Description: You can enable/disable the first preamp or query first preamp in Spectrum Analyzer. Example: SPECtrum:AMPlitude:PREAmp:FIRSt On SPECtrum:AMPlitude:PREAmp:FIRSt?

#### SPECtrum:AMPlitude:SECOnd

Syntax: SPECtrum:AMPlitude:SECOnd Parameter/Response: {On|Off} Description: You can enable/disable the second preamp or query second preamp in Spectrum Analyzer. Example: SPECtrum:AMPlitude:PREAmp:SECOnd On SPECtrum:AMPlitude:PREAmp:SECOnd?

#### SPECtrum:AMPlitude:THIRd

Syntax: SPECtrum:AMPlitude:THIRd Parameter/Response: {On|Off} Description: You can enable/disable the third preamp or query third preamp in Spectrum Analyzer. Example: SPECtrum:AMPlitude:PREAmp:THIRd On SPECtrum:AMPlitude:PREAmp:THIRd?

#### SPECtrum:AMPlitude:THIRd:OFFSet

Syntax: SPECtrum:AMPlitude:THIRd:OFFSet Parameter/Response: Description: You can set or query third preamp offset in Spectrum Analyzer. Example: SPECtrum:AMPlitude:PREAmp:THIRd:OFFSet 10.1 SPECtrum:AMPlitude:PREAmp:THIRd:OFFSet?

#### SPECtrum:AMPlitude:PREAmp:DNC:FIRSt

Syntax: SPECtrum:AMPlitude:FIRSt Parameter/Response: {On|Off} Description: You can enable/disable the first preamp for DNC or query first preamp for DNC in Spectrum Analyzer. Example: SPECtrum:AMPlitude:PREAmp:DNC:FIRSt On SPECtrum:AMPlitude:PREAmp:DNC:FIRSt?

#### SPECtrum:AMPlitude:EXTernal:MODE

Syntax: SPECtrum:AMPlitude:EXTernal:MODE Parameter/Response: {On|Off} Description: You can enable/disable the external amplitude mode or query external amplitude mode in Spectrum Analyzer. Example: SPECtrum:AMPlitude:EXTernal:MODE On SPECtrum:AMPlitude:EXTernal:MODE?

#### SPECtrum: AMPlitude: EXTernal

Syntax: SPECtrum:AMPlitude:EXTernal Parameter/Response: -120.0 ~ 120.0 dB Description: You can set or query external amplitude in Spectrum Analyzer. Example: SPECtrum:AMPlitude:EXTernal 10.0 SPECtrum:AMPlitude:EXTernal?

#### SPECtrum: AMPlitude: SCALe

Syntax: SPECtrum:AMPlitude:SCALe Parameter/Response: 1.0 ~ 20.0 dB Description: You can set or query amplitude scale/division in Spectrum Analyzer. Example: SPECtrum:AMPlitude:SCALe 5 SPECtrum:AMPlitude:SCALe?

#### SPECtrum: AMPlitude: UNIT

Syntax: SPECtrum:AMPlitude:UNIT Parameter/Response: {dBm|dBV|dBMV|dBuV|V|W} Description: You can set or query amplitude scale unit in Spectrum Analyzer. Example: SPECtrum:AMPlitude:UNIT dBV SPECtrum:AMPlitude:UNIT?

#### SPECtrum: AMPlitude: UNITField

Syntax: SPECtrum:AMPlitude:UNITField Parameter/Response: {dBm/m|dBuV/m|dBmV/m|dBV/m|V/m|W/m^2|dBm/m^2} Description: You can set or query amplitude unit field in Spectrum Analyzer. Example: SPECtrum:AMPlitude:UNITField "dBUV/m" SPECtrum:AMPlitude:UNITField?

#### INTERference: AMPlitude: REFerence

Syntax: INTERference:AMPlitude:REFerence Parameter/Response: -120 ~ 100 Description: You can set or query reference level in Interference Analyzer. Example: INTERference:AMPlitude:REFerence 20 INTERference:AMPlitude:REFerence?

#### INTERference: AMPlitude: ATTenuation

Syntax: INTERference:AMPlitude:ATTenuation Parameter/Response: 0 ~ 55 Description: You can set or query attenuation in Interference Analyzer. Example: INTERference:AMPlitude:ATTenuation 10 INTERference:AMPlitude:ATTenuation?

#### INTERference: AMPlitude: MODE

Syntax: INTERference:AMPlitude:MODE Parameter/Response: {Auto|Couple|Manual} Description: You can set or query attenuation mode in Interference Analyzer. Example: INTERference:AMPlitude:MODE Auto INTERference:AMPlitude:MODE?

# INTERference: AMPlitude: PREAmp[1|2]

Syntax: INTERference:AMPlitude:ATTenuation Parameter/Response: {On|Off} Description: You can enable, disable, or query preamp 1 or 2 in Interference Analyzer. Example: REALtime:AMPlitude:PREAmp1 On REALtime:AMPlitude:PREAmp1? REALtime:AMPlitude:PREAmp2 On REALtime:AMPlitude:PREAmp2?

#### INTERference: AMPlitude: PREAmp: FIRSt

Syntax: INTERference:AMPlitude:PREAmp:FIRSt Parameter/Response: {On|Off} Description: You can enable, disable, or query first preamp in Interference Analyzer. Example: INTERference:AMPlitude:PREAmp:FIRSt On INTERference:AMPlitude:PREAmp:FIRSt?

#### INTERference: AMPlitude: PREAmp: SECOnd

Syntax: INTERference:AMPlitude:PREAmp:SECOnd Parameter/Response: {On|Off} Description: You can enable, disable, or query second preamp in Interference Analyzer. Example: INTERference:AMPlitude:PREAmp:SECOnd On INTERference:AMPlitude:PREAmp:SECOnd?

#### INTERference: AMPlitude: PREAmp: THIRd

Syntax: INTERference:AMPlitude:PREAmp:THIRd Parameter/Response: {On|Off} Description: You can enable, disable, or query third preamp in Interference Analyzer. Example: INTERference:AMPlitude:PREAmp:THIRd On INTERference:AMPlitude:PREAmp:THIRd?

#### INTERference: AMPIitude: PREAmp: THIRd: OFFSet

Syntax: INTERference:AMPlitude:PREAmp:THIRd:OFFSet Parameter/Response: -Description: You can set or query third preamp offset. Example: INTERference:AMPlitude:PREAmp:THIRd:OFFSet 10.1 INTERference:AMPlitude:PREAmp:THIRd:OFFSet?

#### INTERference: AMPlitude: PREAmp: DNC: FIRSt

Syntax: INTERference:AMPlitude:PREAmp:DNC:FIRSt Parameter/Response: {On|Off} Description: You can enable or disable the first preamp for DNC or query first preamp for DNC. Example: NTERference:AMPlitude:PREAmp:DNC:FIRSt On INTERference:AMPlitude:PREAmp:DNC:FIRSt?

#### INTERference: AMPlitude: EXTernal: MODE

Syntax: INTERference:AMPlitude:EXTernal:MODE Parameter/Response: {On|Off} Description: You can enable, disable or query external amplitude mode. Example: INTERference:AMPlitude:EXTernal:MODE On INTERference:AMPlitude:EXTernal:MODE?

#### INTERference: AMPlitude: EXTernal

Syntax: INTERference:AMPlitude:EXTernal Parameter/Response: -120.0 ~ 120.0 dB Description: You can set or query external amplitude. Example: INTERference:AMPlitude:EXTernal 10.0 INTERference:AMPlitude:EXTernal?

#### INTERference: AMPIitude: SCALe

Syntax: INTERference:AMPlitude:SCALe Parameter/Response: 1.0 ~ 20.0 dB Description: You can set or query scale or division. Example: INTERference:AMPlitude:SCALe 5
INTERference:AMPlitude:SCALe?

#### INTERference: AMPlitude: UNIT

Syntax: INTERference:AMPlitude:UNIT Parameter/Response: {dBm|dBV|dBMV|dBuV|V|W} Description: You can set or query unit. Example: INTERference:AMPlitude:UNIT dBV INTERference:AMPlitude:UNIT?

#### INTERference: AMPlitude: UNITField

Syntax: INTERference:AMPlitude:UNITField Parameter/Response: {dBm/m|dBuV/m|dBmV/m|dBV/m|V/m|W/m^2|dBm/m^2} Description: You can set or query unit filed. Example: INTERference:AMPlitude:UNITField "dBUV/m" INTERference:AMPlitude:UNITField?

# REALtime: AMPlitude: REFerence

Syntax: REALtime:AMPlitude:REFerence Parameter/Response: -120 ~ 100 Description: You can set or query reference level. Example: REALtime:AMPlitude:REFerence 20 REALtime:AMPlitude:REFerence?

#### **REALtime:AMPlitude:ATTenuation**

Syntax: REALtime:AMPlitude:ATTenuation Parameter/Response: 0 ~ 55 Description: You can set or query attenuation. Example: REALtime:AMPlitude:ATTenuation 10 REALtime:AMPlitude:ATTenuation?

#### REALtime: AMPlitude: MODE

Syntax: REALtime:AMPlitude:MODE Parameter/Response: {Auto|Couple|Manual} Description: You can set or query attenuation mode. Example: REALtime:AMPlitude:MODE Auto REALtime:AMPlitude:MODE?

#### REALtime: AMPlitude: EXTernal

Syntax: REALtime:AMPlitude:EXTernal Parameter/Response: -120.0 ~ 120.0 dB Description: You can set or query external amplitude. **Example:** REALtime:AMPlitude:EXTernal 10.0 REALtime:AMPlitude:EXTernal?

#### REALtime: AMPlitude: SCALe

Syntax: REALtime:AMPlitude:SCALe Parameter/Response: 1.0 ~ 20.0 dB Description: You can set or query scale or division. Example: REALtime:AMPlitude:SCALe 5 REALtime:AMPlitude:SCALe?

# **REALtime:AMPlitude:UNIT**

Syntax: REALtime:AMPlitude:UNIT Parameter/Response: {dBm|dBV|dBMV|dBuV|V|W} Description: You can set or query unit. Example: REALtime:AMPlitude:UNIT dBV REALtime:AMPlitude:UNIT?

# REALtime: AMPlitude: UNITField

Syntax: REALtime:AMPlitude:UNIT Parameter: {dBm/m|dBUV/m|dBMV/m|dBV/m|V/m|W/m^2|dBm/m^2} Description: You can set or query unit field. Example: REALtime:AMPlitude:UNITField "dBUV/m" REALtime:AMPlitude:UNITField?

# TF5G:AMPlitude:REFerence

Syntax: REALtime:AMPlitude:REFerence Parameter/Response: -120 ~ 100 Description: You can set or query reference. Example: TF5G:AMPlitude:REFerence 20 TF5G:AMPlitude:REFerence?

# **TF5G:AMPlitude:ATTenuation**

Syntax: REALtime:AMPlitude:ATTenuation Parameter/Response: 0 ~ 55 Description: You can set or query attenuation. Example: TF5G:AMPlitude:ATTenuation 10 TF5G:AMPlitude:ATTenuation?

# TF5G:AMPlitude:MODE

Syntax: REALtime:AMPlitude:MODE Parameter/Response: {Auto|Couple|Manual} Description: You can set or query amplitude mode. Example: TF5G:AMPlitude:MODE Auto TF5G:AMPlitude:MODE?

# TF5G:AMPlitude:PREAmp[1|2]

Syntax: REALtime:AMPlitude:PREAmp[1|2] Parameter/Response: {On|Off} Description: You can enable, disable or query preamp 1 or 2. Example: TF5G:AMPlitude:PREAmp1 On TF5G:AMPlitude:PREAmp1? TF5G:AMPlitude:PREAmp2 On TF5G:AMPlitude:PREAmp2?

#### TF5G:AMPlitude:PREAmp:FIRSt

Syntax: REALtime:AMPlitude:FIRSt Parameter/Response: {On|Off} Description: You can enable, disable or query first preamp. Example: TF5G:AMPlitude:PREAmp:FIRSt On TF5G:AMPlitude:PREAmp:FIRSt?

# TF5G:AMPlitude:PREAmp:SECOnd

Syntax: REALtime:AMPlitude:SECOnd Parameter/Response: {On|Off} Description: You can enable, disable or query second preamp. Example: TF5G:AMPlitude:PREAmp:SECOnd On TF5G:AMPlitude:PREAmp:SECOnd?

#### TF5G:AMPlitude:PREAmp:THIRd

Syntax: REALtime:AMPlitude:THIRd Parameter/Response: {On|Off} Description: You can enable, disable or query third preamp. Example: TF5G:AMPlitude:PREAmp:THIRd On TF5G:AMPlitude:PREAmp:THIRd?

#### TF5G:AMPlitude:PREAmp:THIRd:OFFSet

Syntax: REALtime:AMPlitude:THIRd:OFFSet Parameter/Response: ? Description: You can set or query third preamp offset. Example: TF5G:AMPlitude:PREAmp:THIRd:OFFSet 10.1 TF5G:AMPlitude:PREAmp:THIRd:OFFSet?

#### TF5G:AMPlitude:PREAmp:DNC:FIRSt

Syntax: REALtime:AMPlitude:THIRd:OFFSet Parameter/Response: {On|Off} Description: You can set or query first preamp for DNC. Example: TF5G:AMPlitude:PREAmp:DNC:FIRSt On TF5G:AMPlitude:PREAmp:DNC:FIRSt?

#### TF5G:AMPlitude:EXTernal:MODE

Syntax: TF5G:AMPlitude:EXTernal:MODE Parameter/Response: {On|Off} Description: You can set or query external amplitude mode. Example: TF5G:AMPlitude:EXTernal:MODE On TF5G:AMPlitude:EXTernal:MODE?

#### TF5G:AMPlitude:EXTernal:MODE

Syntax: TF5G:AMPlitude:EXTernal:MODE Parameter/Response: {On|Off} Description: You can set or query external amplitude mode. Example: TF5G:AMPlitude:EXTernal:MODE On TF5G:AMPlitude:EXTernal:MODE?

#### TF5G:AMPlitude:EXTernal

Syntax: TF5G:AMPlitude:EXTernal Parameter/Response: -120.0 ~ 120.0 dB Description: You can set or query external amplitude. Example: TF5G:AMPlitude:EXTernal 10.0 TF5G:AMPlitude:EXTernal?

#### TF5G:AMPlitude:SCALe

Syntax: TF5G:AMPlitude:SCALe Parameter/Response: 1.0 ~ 20.0 dB Description: You can set or query scale or division. Example: TF5G:AMPlitude:SCALe 5 TF5G:AMPlitude:SCALe?

#### SCANner: AMPlitude: REFerence

Syntax: SCANner:AMPlitude:REFerence Parameter/Response: -120 ~ 100 dBm Description: You can set or query reference level. Example: SCANner:AMPlitude:REFerence 20 SCANner: AMPlitude: REFerence?

#### SCANner: AMPlitude: ATTenuation

Syntax: SCANner:AMPlitude:ATTenuation Parameter/Response: 0 ~ 55 dB Description: You can set or query attenuation. Example: SCANner:AMPlitude:ATTenuation 10 SCANner:AMPlitude:ATTenuation?

#### SCANner: AMPlitude: MODE

Syntax: SCANner:AMPlitude:MODE Parameter/Response: {Auto|Couple|Manual} Description: You can set or query attenuation mode. Example: SCANner:AMPlitude:FREQuency:MODE Auto SCANner:AMPlitude:FREQuency:MODE?

#### SCANner:AMPlitude:PREAmp:FIRSt

SCANner:AMPlitude:PREAmp:FIRSt Parameter/Response: {On|Off} Description: You can enable, disable or query first preamp. Example: SCANner:AMPlitude:PREAmp:FIRSt On SCANner:AMPlitude:PREAmp:FIRSt?

#### SCANner: AMPlitude: PREAmp: SECOnd

Syntax: SCANner:AMPlitude:PREAmp:SECOnd Parameter/Response: {On|Off} Description: You can enable, disable or query second preamp. Example: SCANner:AMPlitude:PREAmp:SECOnd On SCANner:AMPlitude:PREAmp:SECOnd?

#### SCANner: AMPlitude: PREAmp: THIRd

Syntax: SCANner:AMPlitude:PREAmp:THIRd Parameter/Response: {On|Off} Description: You can enable, disable or query third preamp. Example: SCANner:AMPlitude:FREQuency:PREAmp:THIRd On SCANner:AMPlitude:FREQuency:PREAmp:THIRd?

#### SCANner:AMPlitude:PREAmp:THIRd:OFFSet

Syntax: SCANner:AMPlitude:PREAmp:THIRd:OFFSet Parameter/Response: -Description: You can set or query third preamp offset. Example: SCANner:AMPlitude:FREQuency:PREAmp:THIRd:OFFSet 10.1 SCANner:AMPlitude:FREQuency:PREAmp:THIRd:OFFSet?

#### SCANner: AMPlitude: PREAmp: DNC: FIRSt

Syntax: SCANner:AMPlitude:PREAmp:DNC:FIRSt Parameter/Response: {On|Off} Description: You can set or query first preamp for DNC. Example: SCANner:AMPlitude:PREAmp:DNC:FIRSt On SCANner:AMPlitude:PREAmp:DNC:FIRSt?

#### SCANner: AMPlitude: CUSTom: EXTernal: MODE

Syntax: SCANner:AMPlitude:CUSTom:EXTernal:MODE Parameter/Response: {On|Off} Description: You enable, disable, or set or query external amplitude for custom scanner. Example: SCANner:AMPlitude:CUSTom:EXTernal:MODE On SCANner:AMPlitude:CUSTom:EXTernal:MODE?

#### SCANner: AMPlitude: CUSTom: EXTernal

Syntax: SCANner:AMPlitude:CUSTom:EXTernal Parameter/Response: -120.0 ~ 120.0 dB Description: You can set or query external amplitude for custom scanner. Example: SCANner:AMPlitude:CUSTom:EXTernal 10.0 SCANner:AMPlitude:CUSTom:EXTernal?

#### SCANner: AMPlitude: CUSTom: SCALe

Syntax: SCANner:AMPlitude:PREAmp:THIRd:OFFSet Parameter/Response: 1.0 ~ 20.0 dB Description: You can set or query scale or division for custom scanner. Example: SCANner:AMPlitude:CUSTom:SCALe 5 SCANner:AMPlitude:CUSTom:SCALe?

#### SCANner: AMPlitude: CUSTom: UNIT

Syntax: SCANner:AMPlitude:CUSTom:UNIT Parameter/Response: {dBm|dBV|dBMV|dBuV|V|W} Description: You can set or query amplitude unit for custom scanner. Example: SCANner:AMPlitude:CUSTom:UNIT dBV SCANner:AMPlitude:CUSTom:UNIT?

#### PMeter: AMPlitude: EXTernal: MODE

Syntax: PMeter:AMPlitude:EXTernal:MODE Parameter/Response: {On|Off} Description: You can enable, disable, or query external amplitude mode for power meter. Example: PMeter:AMPlitude:EXTernal:MODE On PMeter:AMPlitude:EXTernal:MODE?

#### PMeter: AMPlitude: EXTernal

Syntax: PMeter:AMPlitude:EXTernal Parameter/Response: -120.0 ~ 120.0 dB Description: You can set or query external amplitude for power meter. Example: PMeter:AMPlitude:EXTernal 10.0 PMeter:AMPlitude:EXTernal?

#### PMeter:AMPlitude:REFerence:TYPE

Syntax: PMeter:AMPlitude:REFerence:TYPE Parameter/Response: {Relative|Absolute} Description: You can set or query reference type for power meter. Example: PMeter:AMPlitude:REFerence:TYPE Relative PMeter:AMPlitude:REFerence:TYPE?

#### PMeter:AMPlitude:REFerence:SET

Syntax: PMeter:AMPlitude:REFerence:SET Parameter/Response: {Relative|Absolute} Description: You can set reference amplitude for power meter. Example: PMeter:AMPlitude:REFerence:SET

#### PMeter:AMPlitude:DISPlay:MAXimum

Syntax: PMeter:AMPlitude:DISPlay:MAXimum Parameter/Response: -95.0 ~ 100.0 dBm Description: You can set or query maximum amplitude display for power meter. Example: PMeter:AMPlitude:DISPlay:MAXimum 40 PMeter:AMPlitude:DISPlay:MAXimum?

#### PMeter:AMPlitude:DISPlay:MINimum

Syntax: PMeter:AMPlitude:DISPlay:MINimum Parameter/Response: -100.0 ~ 95.0 dBm Description: You can set or query minimum amplitude display for power meter. Example: PMeter:AMPlitude:DISPlay:MINimum -40 PMeter:AMPlitude:DISPlay:MINimum?

# **Channel number**

#### SPECtrum:CHANnel:NUMber

Syntax: SPECtrum:CHANnel:NUMber Parameter/Response: -1, 1 ~ 256 Description: You can set or query channel number in Spectrum Analyzer. Example: SPECtrum:CHANnel:NUMber 1 SPECtrum:CHANnel:NUMber?

# SPECtrum:CHANnel:STEP

Syntax: SPECtrum:CHANnel:STEP Parameter/Response: 1 ~ 100 Description: You can set or query channel step in Spectrum Analyzer. Example: SPECtrum:CHANnel:STEP 1 SPECtrum:CHANnel:STEP?

# SPECtrum:CHANnel:LINK

Syntax: SPECtrum:CHANnel:LINK Parameter/Response: {DownLink|UpLink} Description: You can set or query channel link in Spectrum Analyzer. Example: SPECtrum:CHANnel:LINK UpLink SPECtrum:CHANnel:LINK?

#### SPECtrum:CHANnel:STANdard

Syntax: SPECtrum:CHANnel:STANdard Parameter/Response: {CDMA Band 0 (800)| ... LTE-FDD Band 1 (2100)| ...} Description: You can set or query channel standard in Spectrum Analyzer. Example: SPECtrum:CHANnel:STANdard 10 SPECtrum:CHANnel:STANdard?

#### INTERference:CHANnel:NUMber

Syntax: INTERference:CHANnel:NUMber Parameter/Response: -1, 1 ~ 256 Description: You can set or query channel number in Interference Analyzer. Example: INTERference:CHANnel:NUMber 1 INTERference:CHANnel:NUMber?

#### INTERference:CHANnel:STEP

Syntax: INTERference:CHANnel:STEP Parameter/Response: 1 ~ 100 Description: You can set or query channel step in Interference Analyzer. Example: INTERference:CHANnel:STEP 1 INTERference: CHANnel: STEP?

#### INTERference:CHANnel:LINK

Syntax: INTERference:CHANnel:LINK Parameter/Response: {DownLink|UpLink} Description: You can set or query channel link in Interference Analyzer. Example: INTERference:CHANnel:LINK UpLink INTERference:CHANnel:LINK?

#### INTERference:CHANnel:STANdard

Syntax: INTERference:CHANnel:STANdard Parameter/Response: {CDMA Band 0 (800)| ... LTE-FDD Band 1 (2100)| ...} Description: You can set or query channel standard in Interference Analyzer. Example: INTERference:CHANnel:STANdard 10 INTERference:CHANnel:STANdard?

#### REALtime:CHANnel:NUMber

Syntax: REALtime:CHANnel:NUMber Parameter/Response: -1, 1 ~ 256 Description: You can set or query channel number in Real-time Spectrum Analyzer. Example: REALtime:CHANnel:NUMber 1 REALtime:CHANnel:NUMber?

#### **REALtime:CHANnel:STEP**

Syntax: REALtime:CHANnel:STEP Parameter/Response: 1 ~ 100 Description: You can set or query channel number in Real-time Spectrum Analyzer. Example: REALtime:CHANnel:STEP 1 REALtime:CHANnel:STEP?

#### REALtime:CHANnel:LINK

Syntax: REALtime:CHANnel:LINK Parameter/Response: {DownLink|UpLink} Description: You can set or query channel link in Real-time Spectrum Analyzer. Example: REALtime:CHANnel:LINK UpLink REALtime:CHANnel:LINK?

#### REALtime:CHANnel:STANdard

Syntax: REALtime:CHANnel:LINK Parameter/Response: {CDMA Band 0 (800)| ... LTE-FDD Band 1 (2100)| ...} Description: You can set or query channel standard in Real-time Spectrum Analyzer. Example:

```
REALtime:CHANnel:STANdard 10
REALtime:CHANnel:STANdard?
```

#### SCANner:CHANnel:NUMber

Syntax: SCANner:CHANnel:NUMber Parameter/Response: -1, 1 ~ 256 Description: You can set or query channel number in Scanner. Example: SCANner:CHANnel:NUMber 1 SCANner:CHANnel:NUMber?

#### SCANner:CHANnel:STEP

Syntax: SCANner:CHANnel:STEP Parameter/Response: 1 ~ 100 Description: You can set or query channel step in Scanner. Example: SCANner:CHANnel:STEP 1 SCANner:CHANnel:STEP?

# SCANner:CHANnel:LINK

Syntax: SCANner:CHANnel:LINK Parameter/Response: {DownLink|UpLink} Description: You can set or query channel link in Scanner. Example: SCANner:CHANnel:LINK UpLink SCANner:CHANnel:LINK?

# SCANner:CHANnel:STANdard

Syntax: SCANner:CHANnel:STANdard Parameter/Response: {CDMA Band 0 (800)| ... LTE-FDD Band 1 (2100)| ...} Description: You can set or query channel standard in Scanner. Example: SCANner:CHANnel:STANdard 10 SCANner:CHANnel:STANdard?

# SCANner:CHANnel:COUNt

Syntax: SCANner:CHANnel:COUNt Parameter/Response: 1 ~ 20 Description: You can set or query number of channels in Scanner. Example: SCANner:CHANnel:COUNt 15 SCANner:CHANnel:COUNt 25

# SCANner:CHANnel:CUSTom:NUMber[1-20]

Syntax: SCANner:CHANnel:CUSTom:NUMber[1-20] Parameter/Response: -1, 1 ~ 256 Description: You can set or query number of channels in Custom Scanner. Example: SCANner:CHANnel:CUSTom:NUMber1 SCANner:CHANnel:CUSTom:NUMber?

#### SCANner:CHANnel:CUSTom:LINK[1-20]

Syntax: SCANner:CHANnel:CUSTom:LINK[1-20] Parameter/Response: {DownLink|UpLink} Description: You can set or query channel link in Custom Scanner. Example: SCANner:CHANnel:CUSTom:LINK1 UpLink SCANner:CHANnel:CUSTom:LINK?

# PMeter:CHANnel:NUMber

Syntax: PMeter:CHANnel:NUMber Parameter/Response: -1, 1 ~ 256 Description: You can set or query channel number in Power Meter. Example: PMeter:CHANnel:NUMber 1 PMeter:CHANnel:NUMber?

# PMeter:CHANnel:STEP

Syntax: PMeter:CHANnel:STEP Parameter/Response: 1 ~ 100 Description: You can set or query channel step in Power Meter. Example: PMeter:CHANnel:STEP 1 PMeter:CHANnel:STEP?

# PMeter:CHANnel:LINK

Syntax: PMeter:CHANnel:LINK Parameter/Response: {DownLink|UpLink} Description: You can set or query channel link in Power Meter. Example: PMeter:CHANnel:LINK UpLink PMeter:CHANnel:LINK?

# PMeter:CHANnel:STANdard

Syntax: PMeter:CHANnel:STANdard Parameter/Response: {CDMA Band 0 (800)| ... LTE-FDD Band 1 (2100)| ...} Description: You can set or query channel standard in Power Meter. Example: PMeter:CHANnel:STANdard 10 PMeter:CHANnel:STANdard?

# Span

#### SPECtrum:FREQuency:SPAN

Syntax: SPECtrum:FREQuency:SPAN Parameter/Response: NA Description: You can set or query frequency span in Spectrum Analyzer. Example: SPECtrum:FREQuency:SPAN 10.0 MHz SPECtrum:FREQuency:SPAN?

#### SPECtrum:FREQuency:SPAN:FULL

Syntax: SPECtrum:FREQuency:SPAN:FULL Parameter/Response: NA Description: You can set full span in Spectrum Analyzer. Example: SPECtrum:FREQuency:SPAN:FULL

#### SPECtrum:FREQuency:SPAN:ZERO

Syntax: SPECtrum:FREQuency:SPAN:ZERO Parameter/Response: NA Description: You can set zero span in Spectrum Analyzer. Example: SPECtrum:FREQuency:SPAN:ZERO

#### SPECtrum:FREQuency:SPAN:LAST

Syntax: SPECtrum:FREQuency:SPAN:LAST Parameter/Response: NA Description: You can set zero span in Spectrum Analyzer. Example: REALtime:FREQuency:SPAN:LAST

#### INTERference:FREQuency:SPAN:

Syntax: INTERference:FREQuency:SPAN Parameter/Response: 0 ~ 100 MHz Description: You can set or query span in Interference Analyzer. Example: INTERference:FREQuency:SPAN 10.0 MHz INTERference:FREQuency:SPAN?

#### INTERference:FREQuency:SPAN:FULL

Syntax: INTERference:FREQuency:SPAN:FULL Parameter/Response: NA Description: You can set full span in Interference Analyzer. Example: INTERference:FREQuency:SPAN:FULL

#### INTERference:FREQuency:SPAN:ZERO

Syntax: INTERference:FREQuency:SPAN:ZERO Parameter/Response: NA Description: You can set zero span in Interference Analyzer. Example: INTERference:FREQuency:SPAN:ZERO

#### INTERference:FREQuency:SPAN:LAST

Syntax: INTERference:FREQuency:SPAN:LAST Parameter/Response: NA Description: You can set last span in Interference Analyzer. Example: INTERference:FREQuency:SPAN:LAST

#### **REALtime:FREQuency:SPAN**

Syntax: REALtime:FREQuency:SPAN Parameter/Response: 0 ~ 100 MHz Description: You can set or query span in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:SPAN 10.0 MHz

#### REALtime:FREQuency:SPAN:FULL

Syntax: REALtime:FREQuency:SPAN:FULL Parameter/Response: NA Description: You can set full span in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:SPAN:FULL

#### REALtime:FREQuency:SPAN:ZERO

Syntax: REALtime:FREQuency:SPAN:ZERO Parameter/Response: NA Description: You can set zero span in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:SPAN:ZERO

#### REALtime:FREQuency:SPAN:LAST

Syntax: REALtime:FREQuency:SPAN:LAST Parameter/Response: NA Description: You can set last span in Real-time Spectrum Analyzer. Example: REALtime:FREQuency:SPAN:LAST

#### SCANner:FREQuency:CHANnel:INTBandwidth

Syntax: SCANner:FREQuency:CHANnel:INTBandwidth Parameter/Response: 1 Hz ~ 100 MHz Description: You can set or query integration bandwidth for Channel Scanner. Example: SCANner:FREQuency:CHANnel:INTBandwidth 100 SCANner:FREQuency:CHANnel:INTBandwidth?

#### SCANner:FREQuency:FREQuency:INTBandwidth

Syntax: SCANner:FREQuency:FREQuency:INTBandwidth Parameter/Response: 1 Hz ~ 100 MHz Description: You can set or query integration bandwidth for Frequency Scanner. Example: SCANner:FREQuency:FREQuency:INTBandwidth 100 SCANner:FREQuency:FREQuency:INTBandwidth?

# SCANner:FREQuency:CUSTom:INTBandwidth[1-20]

Syntax: SCANner:FREQuency:CUSTom:INTBandwidth[1-20] Parameter/Response: 1 Hz ~ 100 MHz Description: You can set or query integration bandwidth for Custom Scanner. Example: SCANner:FREQuency:CUSTom:INTBandwidth1 100 SCANner:FREQuency:CUSTom:INTBandwidth1?

# PMeter:FREQuency:SPAN

Syntax: PMeter:FREQuency:SPAN Parameter/Response: 1 Hz ~ 100 MHz Description: You can set or query span in Power Meter. Example: PMeter:FREQuency:SPAN 10.0 MHz PMeter:FREQuency:SPAN?

# **Resolution Bandwidth (RBW)**

# SPECtrum:RBW:MODE

Syntax: SPECtrum:RBW:MODE Parameter/Response: {Auto|Manual} Description: You can set or query RBW mode in Spectrum Analyzer. Example: SPECtrum:RBW:MODE Manual SPECtrum:RBW:MODE?

#### SPECtrum:RBW

Syntax: SPECtrum:RBW Parameter/Response: 1 Hz ~ 3 MHz Description: You can set or query RBW value in Spectrum Analyzer. Example: SPECtrum:RBW 200 kHz SPECtrum:RBW?

#### SPECtrum:RBW

Syntax: SPECtrum:RBW Parameter/Response: 1 Hz ~ 3 MHz Description: You can set or query RBW value in Spectrum Analyzer. Example: SPECtrum:RBW 200 kHz

#### SPECtrum:VBW:MODE

Syntax: SPECtrum:VBW:MODE Parameter/Response: {Auto|Manual} Description: You can set or query VBW mode in Spectrum Analyzer. Example: SPECtrum:VBW:MODE Manual SPECtrum:VBW:MODE?

#### SPECtrum:VBW

Syntax: SPECtrum:VBW Parameter/Response: 1 Hz ~ 3 MHz Description: You can set or query VBW value in Spectrum Analyzer. Example: SPECtrum:VBW 300 kHz SPECtrum:VBW?

#### SPECtrum:VBW:RBW

Syntax: SPECtrum:VBW:RBW Parameter/Response: {1| 0.3| 0.1| 0.03| 0.01| 0.003} Description: You can set or query RBW and VBW value in Spectrum Analyzer. Example: SPECtrum:VBW:RBW 0.3 SPECtrum:VBW:RBW?

#### SPECtrum:AVERage

Syntax: SPECtrum:AVERage Parameter/Response: 1 ~ 100 Description: You can set or query average number in Spectrum Analyzer. Example: SPECtrum:AVERage 10 SPECtrum:AVERage?

#### INTERference:RBW:MODE

Syntax: INTERference:RBW:MODE Parameter/Response: {Auto|Manual} Description: You can set or query RBW mode in Spectrum Analyzer. Example: INTERference:RBW:MODE Manual

#### INTERference:RBW

Syntax: INTERference:RBW Parameter/Response: 1 Hz ~ 3 MHz Description: You can set or query RBW value in Interference Analyzer. Example: INTERference:RBW 200 kHz INTERference:RBW?

#### INTERference:VBW:MODE

Syntax: INTERference:VBW:MODE Parameter/Response: {Auto|Manual} Description: You can set or query VBW mode in Interference Analyzer. Example: INTERference:VBW:MODE Manual INTERference:VBW:MODE?

#### INTERference:VBW

Syntax: INTERference:VBW Parameter/Response: 1 Hz ~ 3 MHz Description: You can set or query VBW value in Interference Analyzer. Example: INTERference:VBW 300 kHz

#### INTERference:VBW:RBW

Syntax: INTERference:VBW:RBW Parameter/Response: {1| 0.3| 0.1| 0.03| 0.01| 0.003} Description: You can set or query RBW and VBW value in Interference Analyzer. Example: SPECtrum:VBW:RBW 0.3

#### INTERference:AVERage

Syntax: INTERference:AVERage Parameter/Response: 1 ~ 100 Description: You can set or query average number in Interference Analyzer. Example: INTERference:AVERage 10

#### **REALtime:RBW:MODE**

Syntax: REALtime:RBW:MODE Parameter/Response: {Auto|Manual} Description: You can set or query RBW mode in Real-time Spectrum Analyzer. Example: REALtime:RBW:MODE Manual REALtime:RBW:MODE?

#### **REALtime:RBW**

Syntax: REALtime:RBW Parameter/Response: 1 Hz ~ 3 MHz Description: You can set or query RBW value in Real-time Spectrum Analyzer. Example: REALtime:RBW 200 kHz

#### REALtime:VBW:MODE

Syntax: REALtime:VBW:MODE Parameter/Response: {Auto|Manual} Description: You can set or query VBW mode in Real-time Spectrum Analyzer. Example: REALtime:VBW:MODE Manual

#### **REALtime:VBW**

Syntax: REALtime:VBW Parameter/Response: 1 Hz ~ 3 MHz Description: You can set or query VBW value in Real-time Spectrum Analyzer. Example: REALtime:VBW 300 kHz REALtime:VBW?

#### REALtime:VBW:RBW

Syntax: REALtime:VBW:RBW Parameter/Response: {1| 0.3| 0.1| 0.03| 0.01| 0.003} Description: You can set or query VBW and RBW value in Real-time Spectrum Analyzer. Example: REALtime:VBW:RBW 0.3

#### **REALtime:AVERage**

Syntax: REALtime:AVERage Parameter/Response: 1 ~ 100 Description: You can set or query average number in Real-time Spectrum Analyzer. Example: REALtime:AVERage 10 REALtime:AVERage?

#### SCANner:AVERage

Syntax: SCANner:AVERage Parameter/Response: 1 ~ 100 Description: You can set or query average value in Channel Scanner. Example: SCANner:AVERage 10

#### SCANner:FREQuency:AVERage

Syntax: SCANner:AVERage Parameter/Response: 1 ~ 100 Description: You can set or query average value in Frequency Scanner. Example: SCANner:FREQuency:AVERage 10 SCANner:FREQuency:AVERage?

#### SCANner:CUSTom:AVERage

Syntax: SCANner:CUSTom:AVERage Parameter/Response: 1 ~ 100 Description: You can set or query average value in Custom Scanner. Example: SCANner:CUSTom:AVERage 10 SCANner:CUSTom:AVERage?

# Trace

# SPECtrum:TRAce:SELect

Syntax: SPECtrum:TRAce:SELect Parameter/Response: {Trace01|Trace02|Trace03|Trace04|Trace05|Trace06} Description: You can set or query trace selection in Spectrum Analyzer. Example: SPECtrum:TRAce:SELect Trace02 SPECtrum:TRAce:SELect?

# SPECtrum:TRAce:CAPTure

Syntax: SPECtrum:TRAce:CAPTure Parameter/Response: NA Description: You can set trace capture in Spectrum Analyzer. Example: SPECtrum:TRAce:CAPTure

# SPECtrum:TRAce:CLEAr:ALL

Syntax: SPECtrum:TRAce:CLEAr:ALL Parameter/Response: NA Description: You can clear all traces in Spectrum Analyzer. Example: SPECtrum:TRAce:CLEAr:ALL

# SPECtrum:TRAce[1|2|3|4|5|6]:MODE

Syntax: SPECtrum:TRAce[1|2|3|4|5|6]:MODE Parameter/Response: {On|Off} Description: You can set or query trace mode in Spectrum Analyzer. Example: SPECtrum:TRAce2:MODE On SPECtrum:TRAce2:MODE?

#### SPECtrum:TRAce[1|2|3|4|5|6]:TYPE

Syntax: SPECtrum:TRAce[1|2|3|4|5|6]:TYPE Parameter/Response: {Off|ClearWrite|Capture|Max|Min||Load|Calculate} Description: You can set or query trace type in Spectrum Analyzer. Example: SPECtrum:TRAce2:TYPE ClearWrite SPECtrum:TRAce2:TYPE?

#### SPECtrum:TRAce:INFOrmation

Syntax: SPECtrum:TRAce:INFOrmation Parameter/Response: {None|Trace01|Trace02|Trace03|Trace04|Trace05|Trace06} Description: You can set or query trace selection information in Spectrum Analyzer. Example: SPECtrum:TRAce:INFOrmation Trace02 SPECtrum:TRAce:INFOrmation?

# SPECtrum:TRAce:DETector

Syntax: SPECtrum:TRAce:DETector Parameter/Response: {Normal|Peak|RMS|NegativePeak|Sample} Description: You can set or query trace detector in Spectrum Analyzer. Example: SPECtrum:TRAce:DETector Normal

# SPECtrum:TRAce:HOLD:TIME

Syntax: SPECtrum:TRAce:HOLD:TIME Parameter/Response: 0 ~ 100 Description: You can set or query trace hold time in Spectrum Analyzer. Example: SPECtrum:TRAce:HOLD:TIME 10 SPECtrum:TRAce:HOLD:TIME?

#### SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:DETector

Syntax: SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:DETector Parameter/Response: NA Description: You can query trace detector information in Spectrum Analyzer. Example: SPECtrum:TRAce:HOLD:TIME 10 SPECtrum:TRAce:HOLD:TIME 2

#### SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:RBW

Syntax: SPECtrum: SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:RBW Parameter/Response: NA Description: You can query trace RBW information in Spectrum Analyzer. Example: SPECtrum:TRAce2:INFOrmation:RBW?

#### SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:VBW

Syntax: SPECtrum: SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:VBW Parameter/Response: NA Description: You can query trace VBW information in Spectrum Analyzer. Example: SPECtrum:TRAce2:INFOrmation:VBW?

# SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:AVERage

Syntax: SPECtrum: SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:AVERage Parameter/Response: NA Description: You can query trace average number information in Spectrum Analyzer. Example: SPECtrum:TRAce2:INFOrmation:AVERage?

# SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp1

Syntax: SPECtrum: SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp1 Parameter/Response: NA Description: You can query trace preamp1 information in Spectrum Analyzer. Example: SPECtrum:TRAce2:INFOrmation:PREAmp1?

# SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp2

Syntax: SPECtrum: SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp2 Parameter/Response: NA Description: You can query trace preamp2 information in Spectrum Analyzer. Example: SPECtrum:TRAce2:INFOrmation:PREAmp2?

#### SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:ATTenuation

Syntax: SPECtrum: SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:ATTenuation Parameter/Response: NA Description: You can set trace attenuation information in Spectrum Analyzer. Example: SPECtrum:TRAce2:INFOrmation:ATTenuation?

# SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:EXTernal

Syntax: SPECtrum: SPECtrum:TRAce[1|2|3|4|5|6]:INFOrmation:EXTernal Parameter/Response: NA Description: You can set trace external offset information in Spectrum Analyzer. Example: SPECtrum:TRAce2:INFOrmation:EXTernal?

# SPECtrum:TRACe:DATA

Syntax: SPECtrum:TRACe:DATA Parameter/Response: NA
Description: You can query trace points in Spectrum Analyzer. Example: SPECtrum:TRACe:DATA?

### INTERference:TRAce:SELect

Syntax: INTERference:TRAce:SELect Parameter/Response: {Trace01|Trace02|Trace03|Trace04|Trace05|Trace06} Description: You can set or query trace selection in Interference Analyzer. Example: INTERference:TRAce:SELect Trace02 INTERference:TRAce:SELect?

## INTERference:TRAce:CAPTure

Syntax: INTERference:TRAce:SELect Parameter/Response: NA Description: You can set trace capture in Interference Analyzer. Example: INTERference:TRAce:CAPTure

## INTERference:TRAce:CLEAr:ALL

Syntax: INTERference:TRAce:CLEAr:ALL Parameter/Response: NA Description: You can clear all traces in Interference Analyzer. Example: INTERference:TRAce:CLEAr:ALL

# INTERference:TRAce[1|2|3|4|5|6]:MODE

Syntax: INTERference:TRAce[1|2|3|4|5|6]:MODE Parameter/Response: {On|Off} Description: You can set or query trace mode in Interference Analyzer. Example: INTERference:TRAce2:MODE On INTERference:TRAce2:MODE?

# INTERference:TRAce[1|2|3|4|5|6]:TYPE

Syntax: INTERference:TRAce[1|2|3|4|5|6]:TYPE Parameter/Response: {Off|ClearWrite|Capture|Max|Min||Load|Calculate} Description: You can set or query trace type in Interference Analyzer. Example: INTERference:TRAce2:TYPE ClearWrite INTERference:TRAce2:TYPE?

### INTERference:TRAce:INFOrmation

Syntax: INTERference:TRAce:INFOrmation Parameter/Response: {None|Trace01|Trace02|Trace03|Trace04|Trace05|Trace06} Description: You can set or query trace selection information in Interference Analyzer. Example: NTERference:TRAce:INFOrmation Trace02 INTERference:TRAce:INFOrmation?

### INTERference:TRAce:DETector

Syntax: INTERference:TRAce:DETector Parameter/Response: {Normal|Peak|RMS|NegativePeak|Sample} Description: You can set or query trace selection detector in Interference Analyzer. Example: INTERference:TRAce:DETector Normal INTERference:TRAce:DETector?

## INTERference:TRAce:HOLD:TIME

Syntax: INTERference:TRAce:DETector Parameter/Response: 0 ~ 100 Description: You can set or query trace hold time in Interference Analyzer. Example: INTERference:TRAce:HOLD:TIME 10 INTERference:TRAce:HOLD:TIME?

## INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:DETector

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:DETector Parameter/Response: NA Description: You can query trace detector information in Interference Analyzer. Example: INTERference:TRAce2:INFOrmation:DETector?

## INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:RBW

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:RBW Parameter/Response: NA Description: You can query trace RBW information in Interference Analyzer. Example: INTERference:TRAce2:INFOrmation:RBW?

## INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:VBW

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:VBW Parameter/Response: NA Description: You can query trace VBW information in Interference Analyzer. Example: INTERference:TRAce2:INFOrmation:VBW?

## INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:VBW

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:VBW Parameter/Response: NA Description: You can query trace VBW information in Interference Analyzer. Example: INTERference:TRAce2:INFOrmation:VBW?

# INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:AVERage

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:AVERage Parameter/Response: NA Description: You can query trace average number information in Interference Analyzer. Example: INTERference:TRAce2:INFOrmation:AVERage?

# INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp1

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp1 Parameter/Response: NA Description: You can query trace preamp1 information in Interference Analyzer. Example: INTERference:TRAce2:INFOrmation:PREAmp1?

# INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp2

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp2 Parameter/Response: NA Description: You can query trace preamp2 information in Interference Analyzer. Example: INTERference:TRAce2:INFOrmation:PREAmp2?

# INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:ATTenuation

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:ATTenuation Parameter/Response: NA Description: You can query trace attenuation information in Interference Analyzer. Example: INTERference:TRAce2:INFOrmation:ATTenuation?

## INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:EXTernal

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:EXTernal Parameter/Response: NA Description: You can query trace external offset information in Interference Analyzer. Example: SPECtrum:TRAce2:INFOrmation:EXTernal?

## INTERference:TRACe:DATA

Syntax: INTERference:TRAce[1|2|3|4|5|6]:INFOrmation:EXTernal Parameter/Response: NA Description: You can query trace points in Interference Analyzer. Example: INTERference:TRACe:DATA?

## REALtime:TRAce:SELect

Syntax: REALtime:TRAce:SELect Parameter/Response: {Trace01|Trace02|Trace03|Trace04|Trace05|Trace06} Description: You can set or query trace selection in Real-time Spectrum Analyzer. Example: REALtime:TRAce:SELect Trace02 REALtime:TRAce:SELect?

## **REALtime:TRAce:CAPTure**

Syntax: REALtime:TRAce:CAPTure Parameter/Response: NA Description: You can set trace capture in Real-time Spectrum Analyzer. Example: REALtime:TRAce:CAPTure

# REALtime:TRAce:CLEAr:ALL

Syntax: REALtime:TRAce:CLEAr:ALL Parameter/Response: NA Description: You can clear all traces in Real-time Spectrum Analyzer. Example: REALtime:TRAce:CLEAr:ALL

# REALtime:TRAce[1|2|3|4|5|6]:MODE

Syntax: TRAce[1|2|3|4|5|6]:MODE Parameter/Response: {On|Off} Description: You can set or query trace mode in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:MODE On REALtime:TRAce2:MODE?

# REALtime:TRAce[1|2|3|4|5|6]:TYPE

Syntax: TRAce[1|2|3|4|5|6]:TYPE Parameter/Response: {Off|ClearWrite|Capture|Max|Min||Load|Calculate} Description: You can set or query trace type in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:TYPE ClearWrite REALtime:TRAce2:TYPE?

## **REALtime:TRAce:INFOrmation**

Syntax: REALtime:TRAce:INFOrmation Parameter/Response: {None|Trace01|Trace02|Trace03|Trace04|Trace05|Trace06} Description: You can set or query trace selection information in Real-time Spectrum Analyzer. Example: REALtime:TRAce:INFOrmation Trace02 REALtime:TRAce:INFOrmation?

## **REALtime:TRAce:DETector**

Syntax: REALtime:TRAce:DETector Parameter/Response: {Normal|Peak|RMS|NegativePeak|Sample} Description: You can query trace selection detector in Real-time Spectrum Analyzer. Example: REALtime:TRAce:DETector Normal REALtime:TRAce:DETector?

# REALtime:TRAce:HOLD:TIME

Syntax: REALtime:TRAce:HOLD:TIME Parameter/Response: 0 ~ 100 Description: You can query trace hold time in Real-time Spectrum Analyzer. Example: REALtime:TRAce:HOLD:TIME 10 REALtime:TRAce:HOLD:TIME?

# REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:DETector

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:DETector Parameter/Response: NA Description: You can query trace detector information in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:INFOrmation:DETector?

# REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:RBW

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:RBW Parameter/Response: NA Description: You can query trace RBW information in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:INFOrmation:RBW?

# REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:VBW

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:VBW Parameter/Response: NA Description: You can query trace VBW information in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:INFOrmation:VBW?

# REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:AVERage

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:AVERage Parameter/Response: NA Description: You can query trace average number information in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:INFOrmation:AVERage?

# REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp1

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp1 Parameter/Response: NA Description: You can query trace preamp1 information in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:INFOrmation:PREAmp1?

## REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp2

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp2 Parameter/Response: NA Description: You can query trace preamp2 information in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:INFOrmation:PREAmp2?

# REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp2

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:PREAmp2 Parameter/Response: NA Description: You can query trace preamp2 information in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:INFOrmation:PREAmp2?

# REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:ATTenuation

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:ATTenuation Parameter/Response: NA Description: You can query trace attenuation information in Real-time Spectrum Analyzer. Example: REALtime:TRAce2:INFOrmation:ATTenuation?

# REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:EXTernal

Syntax: REALtime:TRAce[1|2|3|4|5|6]:INFOrmation:EXTernal Parameter/Response: NA Description: You can query trace external offset information in Real-time Spectrum Analyzer. Example: SPECtrum:TRAce2:INFOrmation:EXTernal?

## **REALtime:TRACe:DATA**

Syntax: REALtime:TRACe:DATA Parameter/Response: NA Description: You can query trace points in Real-time Spectrum Analyzer. Example: REALtime:TRACe:DATA?

# Marker

## SPECtrum:MARKer:SELect

Syntax: SPECtrum:MARKer:SELect Parameter/Response: {Marker01|Marker02|Marker03|Marker04|Marker05|Marker06} Description: You can set or query marker selection in Spectrum Analyzer. Example:

```
SPECtrum:MARKer:SELect Marker02
SPECtrum:MARKer:SELect?
```

## SPECtrum:MARKer:FREQuency:COUNt

Syntax: SPECtrum:MARKer:FREQuency:COUNt Parameter/Response: {On|Off} Description: You can set or query marker frequency count in Spectrum Analyzer. Example: SPECtrum:MARKer:FREQuency:COUNt On SPECtrum:MARKer:FREQuency:COUNt?

# SPECtrum:MARKer[1|2|3|4|5|6]

Syntax: SPECtrum:MARKer[1|2|3|4|5|6] Parameter/Response: {On|Off} Description: You can enable/disable the marker or query marker in Spectrum Analyzer. Example: SPECtrum:MARKer2 On SPECtrum:MARKer2?

# SPECtrum:MARKer[1|2|3|4|5|6]:TYPE

Syntax: SPECtrum:MARKer[1|2|3|4|5|6]:TYPE Parameter/Response: {Normal,Delta,DeltaPair} Description: You can set or query marker type in Spectrum Analyzer. Example: SPECtrum:MARKer2:TYPE Delta SPECtrum:MARKer2:TYPE?

# SPECtrum:MARKer[1|2|3|4|5|6]:NOISe

Syntax: SPECtrum:MARKer[1|2|3|4|5|6]:NOISe Parameter/Response: {On|Off} Description: You can enable/disable the marker noise or query marker noise in Spectrum Analyzer. Example: SPECtrum:MARKer2:NOISe On SPECtrum:MARKer2:NOISe?

# SPECtrum:MARKer[1|2|3|4|5|6]:FREQuency

Syntax: SPECtrum:MARKer[1|2|3|4|5|6]:FREQuency Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query marker frequency in Spectrum Analyzer. Example: SPECtrum:MARKer2:FREQuency 1 GHz SPECtrum:MARKer2:FREQuency?

## SPECtrum:MARKer[1|2|3|4|5|6]:DELTa:FREQuency

Syntax: SPECtrum:MARKer[1|2|3|4|5|6]:DELTa:FREQuency Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query delta marker frequency in Spectrum Analyzer. Example: SPECtrum:MARKer2:DELTa:FREQuency 1.01 GHz SPECtrum:MARKer2:DELTa:FREQuency?

## SPECtrum:MARKer[1|2|3|4|5|6]:ALWAys

Syntax: SPECtrum:MARKer[1|2|3|4|5|6]:ALWAys Parameter/Response: {On|Off} Description: You can set marker always on or off or query marker always in Spectrum Analyzer. Example: SPECtrum:MARKer2:ALWAys On SPECtrum:MARKer2:ALWAys?

## SPECtrum[:SPECtrum]:MARKer[1|2|3|4|5|6]:RESUlt:POWer

Syntax: SPECtrum[:SPECtrum]:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: NA Description: You can query Spectrum Marker Amplitude in Spectrum Analyzer. Example: SPECtrum:MARKer1:RESUlt:POWer?

## SPECtrum[:SPECtrum]:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum[:SPECtrum]:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query Spectrum Delta Marker Amplitude in Spectrum Analyzer. Example: SPECtrum:MARKer1:DELTa:RESUlt:POWer?

## SPECtrum:MARKer:OFF:ALL

Syntax: SPECtrum:MARKer:OFF:ALL Parameter/Response: NA Description: You can set all marker off in Spectrum Analyzer. Example: SPECtrum:MARKer:OFF:ALL

### SPECtrum:MARKer:MOVE:STARt

Syntax: SPECtrum:MARKer:MOVE:STARt Parameter/Response: NA Description: You can move to start marker in Spectrum Analyzer. Example: SPECtrum:MARKer:MOVE:STARt

### SPECtrum:MARKer:MOVE:STOP

Syntax: SPECtrum:MARKer:MOVE:STOP Parameter/Response: NA Description: You can move to stop marker in Spectrum Analyzer. Example: SPECtrum:MARKer:MOVE:STOP

#### SPECtrum:MARKer:MOVE:CENTer

Syntax: SPECtrum:MARKer:MOVE:CENTer Parameter/Response: NA Description: You can move to center marker in Spectrum Analyzer. Example: SPECtrum:MARKer:MOVE:CENTer

## SPECtrum:MARKer:SEARch:PEAK

Syntax: SPECtrum:MARKer:SEARch:PEAK Parameter/Response: NA Description: You can set marker to the peak search in Spectrum Analyzer. Example: SPECtrum:MARKer:SEARch:PEAK

## SPECtrum:MARKer:SEARch:NEXT

Syntax: SPECtrum:MARKer:SEARch:NEXT Parameter/Response: NA Description: You can set marker to the next peak search in Spectrum Analyzer. Example: SPECtrum:MARKer:SEARch:NEXT

### SPECtrum:MARKer:SEARch:RIGHt

Syntax: SPECtrum:MARKer:SEARch:RIGHt Parameter/Response: NA Description: You can set marker to the right peak search in Spectrum Analyzer. Example: SPECtrum:MARKer:SEARch:RIGHt

### SPECtrum:MARKer:SEARch:LEFT

Syntax: SPECtrum:MARKer:SEARch:LEFT Parameter/Response: NA Description: You can set marker to the left peak search in Spectrum Analyzer. Example: SPECtrum:MARKer:SEARch:LEFT

## SPECtrum:MARKer:SEARch:MINimum

Syntax: SPECtrum:MARKer:SEARch:MINimum Parameter/Response: NA Description: You can set marker to the minimum search in Spectrum Analyzer. Example: SPECtrum:MARKer:SEARch:MINimum

### INTERference:MARKer:SELect

Syntax: INTERference:MARKer:SELect Parameter/Response: {Marker01|Marker02|Marker03|Marker04|Marker05|Marker06} Description: You can set or query marker selection in Interference Analyzer. Example: INTERference:MARKer:SELect Marker02 INTERference:MARKer:SELect?

### INTERference:MARKer:FREQuency:COUNt

Syntax: INTERference:MARKer:FREQuency:COUNt Parameter/Response: {On|Off} Description: You can set on or off or query marker frequency count in Interference Analyzer. Example: INTERference:MARKer:FREQuency:COUNt On INTERference:MARKer:FREQuency:COUNt ?

## INTERference:MARKer[1|2|3|4|5|6]

Syntax: INTERference:MARKer[1|2|3|4|5|6] Parameter/Response: {On|Off} Description: You can set or query marker on/off in Interference Analyzer. Example: INTERference:MARKer2 On INTERference:MARKer2?

# INTERference:MARKer[1|2|3|4|5|6]:TYPE

Syntax: INTERference:MARKer[1|2|3|4|5|6]:TYPE Parameter/Response: {Normal,Delta,DeltaPair} Description: You can set or query marker type in Interference Analyzer. Example: INTERference:MARKer2:TYPE Delta INTERference:MARKer2:TYPE?

## INTERference:MARKer[1|2|3|4|5|6]:NOISe

Syntax: INTERference:MARKer[1|2|3|4|5|6]:NOISe Parameter/Response: {On|Off} Description: You can set marker noise on or off or query marker noise in Interference Analyzer. Example: INTERference:MARKer2:NOISe On INTERference:MARKer2:NOISe?

### INTERference:MARKer[1|2|3|4|5|6]:FREQuency

Syntax: INTERference:MARKer[1|2|3|4|5|6]:FREQuency Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query marker frequency in Interference Analyzer. Example: INTERference:MARKer2:FREQuency 1 GHz INTERference:MARKer2:FREQuency?

### INTERference:MARKer[1|2|3|4|5|6]:DELTa:FREQuency

Syntax: INTERference:MARKer[1|2|3|4|5|6]:DELTa:FREQuency Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can query delta marker frequency in Interference Analyzer. Example: INTERference:MARKer2:DELTa:FREQuency?

## INTERference:MARKer[1|2|3|4|5|6]:DELTa:AMPLitude

Syntax: INTERference:MARKer[1|2|3|4|5|6]:DELTa:AMPLitude Parameter/Response: -120 ~ 100 Description: You can query delta marker amplitude in Interference Analyzer. Example: INTERference:MARKer2:DELTa:AMPLitude?

# INTERference:MARKer[1|2|3|4|5|6]:ALWAys

Syntax: INTERference:MARKer[1|2|3|4|5|6]:ALWAys Parameter/Response: {On|Off} Description: You can set or query marker always on or off in Interference Analyzer. Example: INTERference:MARKer2:DELTa:AMPLitude?

## INTERference:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: INTERference:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: NA Description: You can query marker amplitude in Interference Analyzer Example: INTERference:MARKer1:RESUlt:POWer?

## INTERference:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: INTERference:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query Delta marker amplitude in Interference Analyzer Example: INTERference:MARKer1:DELTa:RESUlt:POWer?

## INTERference:MARKer[1|2|3|4|5|6]:OFF:ALL

Syntax: INTERference:MARKer[1|2|3|4|5|6]:OFF:ALL Parameter/Response: NA Description: You can set all markers to off in Interference Analyzer. Example: INTERference:MARKer:OFF:ALL

#### INTERference:MARKer:MOVE:STARt

Syntax: INTERference:MARKer:MOVE:STARt Parameter/Response: NA Description: You can set marker to the start position in Interference Analyzer. Example: INTERference:MARKer:MOVE:STARt

### INTERference:MARKer:MOVE:STOP

Syntax: INTERference:MARKer:MOVE:STOP Parameter/Response: NA Description: You can set marker to the stop position in Interference Analyzer. Example: INTERference:MARKer:MOVE:STOP

### INTERference:MARKer:MOVE:CENTer

Syntax: INTERference:MARKer:MOVE:CENTer Parameter/Response: NA Description: You can set marker to the center position in Interference Analyzer. Example: INTERference:MARKer:MOVE:CENTer

## INTERference:MARKer:SEARch:PEAK

Syntax: INTERference:MARKer:SEARch:PEAK Parameter/Response: NA Description: You can set marker to the peak search in Interference Analyzer. Example: INTERference:MARKer:SEARch:PEAK

### INTERference:MARKer:SEARch:NEXT

Syntax: INTERference:MARKer:SEARch:NEXT Parameter/Response: NA Description: You can set marker to the next peak search in Interference Analyzer. Example: INTERference:MARKer:SEARch:NEXT

### INTERference:MARKer:SEARch:RIGHt

Syntax: INTERference:MARKer:SEARch:RIGHt Parameter/Response: NA Description: You can set marker to the right peak search in Interference Analyzer. Example: INTERference:MARKer:SEARch:RIGHt

### INTERference:MARKer:SEARch:LEFT

Syntax: INTERference:MARKer:SEARch:LEFT Parameter/Response: NA

Description: You can set marker to the left peak search in Interference Analyzer. Example: INTERference:MARKer:SEARch:LEFT

#### INTERference:MARKer:SEARch:MINimum

Syntax: INTERference:MARKer:SEARch:MINimum Parameter/Response: NA Description: You can set marker to the minimum peak search in Interference Analyzer. Example: INTERference:MARKer:SEARch:MINimum

### REALtime:MARKer:SELect

Syntax: REALtime:MARKer:SELect Parameter/Response: {Marker01|Marker02|Marker03|Marker04|Marker05|Marker06} Description: You can set or query marker selection in Real-time Spectrum Analyzer. Example: REALtime:MARKer:SELect Marker02 REALtime:MARKer:SELect?

## REALtime:MARKer:FREQuency:COUNt

Syntax: REALtime:MARKer:FREQuency:COUNt Parameter/Response: {On|Off} Description: You can set or query marker frequency count on or off in Real-time Spectrum Analyzer. Example: REALtime:MARKer:SELect Marker02 REALtime:MARKer:SELect?

# REALtime:MARKer[1|2|3|4|5|6]

Syntax: REALtime:MARKer[1|2|3|4|5|6] Parameter/Response: {On|Off} Description: You can set or query marker on or off in Real-time Spectrum Analyzer. Example: REALtime:MARKer2 On REALtime:MARKer2?

## REALtime:MARKer[1|2|3|4|5|6]:SHAPe

Syntax: REALtime:MARKer[1|2|3|4|5|6]:SHAPe Parameter/Response: {Trace,HitMap} Description: You can set or query marker shape in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:SHAPe HitMap REALtime:MARKer2:SHAPe?

## REALtime:MARKer[1|2|3|4|5|6]:TYPE

Syntax: REALtime:MARKer[1|2|3|4|5|6]:TYPE Parameter/Response: [Normal,Delta,DeltaPair} Description: You can set or query marker type in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:TYPE Delta REALtime:MARKer2:TYPE?

## REALtime:MARKer[1|2|3|4|5|6]:TYPE

Syntax: REALtime:MARKer[1|2|3|4|5|6]:TYPE Parameter/Response: {Normal,Delta,DeltaPair} Description: You can set or query marker type in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:TYPE Delta REALtime:MARKer2:TYPE?

# REALtime:MARKer[1|2|3|4|5|6]:NOISe

Syntax: REALtime:MARKer[1|2|3|4|5|6]:NOISe Parameter/Response: {On|Off} Description: You can set or query marker noise in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:NOISe On REALtime:MARKer2:NOISe?

# REALtime:MARKer[1|2|3|4|5|6]:FREQuency

Syntax: REALtime:MARKer[1|2|3|4|5|6]:FREQuency Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query marker frequency in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:FREQuency 1 GHz REALtime:MARKer2:FREQuency?

# REALtime:MARKer[1|2|3|4|5|6]:FREQuency

Syntax: REALtime:MARKer[1|2|3|4|5|6]:FREQuency Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query marker frequency in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:FREQuency 1 GHz REALtime:MARKer2:FREQuency?

# REALtime:MARKer[1|2|3|4|5|6]:AMPLitude

Syntax: REALtime:MARKer[1|2|3|4|5|6]:AMPLitude Parameter/Response: -120 ~ 100 Description: You can set or query marker amplitude in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:AMPLitude 20 REALtime:MARKer2:AMPLitude?

# REALtime:MARKer[1|2|3|4|5|6]:DELTa:FREQuency

Syntax: REALtime:MARKer[1|2|3|4|5|6]:DELTa:FREQuency

Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can query delta marker frequency in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:DELTa:FREQuency?

## REALtime:MARKer[1|2|3|4|5|6]:DELTa:AMPLitude

Syntax: REALtime:MARKer[1|2|3|4|5|6]:DELTa:AMPLitude Parameter/Response: -120 ~ 100 Description: You can query delta marker amplitude in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:DELTa:AMPLitude?

# REALtime:MARKer[1|2|3|4|5|6]:ALWAys

Syntax: REALtime:MARKer[1|2|3|4|5|6]:DELTa:AMPLitude Parameter/Response: {On|Off} Description: You can set or query marker always on or off in Real-time Spectrum Analyzer. Example: REALtime:MARKer2:ALWAys On REALtime:MARKer2:ALWAys?

# REALtime:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: REALtime:MARKer[1|2|3|4|5|6]:DELTa:AMPLitude Parameter/Response: Description: You can query marker amplitude in Real-time Spectrum Analyzer. Example: REALtime:MARKer1:RESUlt:POWer?

# REALtime:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: REALtime:MARKer[1|2|3|4|5|6]:DELTa:AMPLitude Parameter/Response: Description: You can query Delta marker amplitude in Real-time Spectrum Analyzer. Example: REALtime:MARKer1:DELTa:RESUlt:POWer?

## REALtime:MARKer[1|2|3|4|5|6]:RESUIt:RATio

Syntax: REALtime:MARKer[1|2|3|4|5|6]:RESUlt:RATio Parameter/Response: Description: You can query marker ratio in Real-time Spectrum Analyzer. Example: REALtime:MARKer1:RESUlt:RATio?

## REALtime:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:RATio

Syntax: REALtime:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:RATio Parameter/Response: Description: You can query Delta marker ratio in Real-time Spectrum Analyzer. Example: REALtime:MARKer1:DELTa:RESUlt:RATio?

#### REALtime:MARKer:OFF:ALL

Syntax: REALtime:MARKer:OFF:ALL Parameter/Response: NA Description: You can set markers all off in Real-time Spectrum Analyzer. Example: REALtime:MARKer:OFF:ALL

### REALtime:MARKer:MOVE:STARt

Syntax: REALtime:MARKer:MOVE:STARt Parameter/Response: NA Description: You can set marker to the start position in Real-time Spectrum Analyzer. Example: REALtime:MARKer:MOVE:STARt

## REALtime:MARKer:MOVE:STOP

Syntax: REALtime:MARKer:MOVE:STOP Parameter/Response: NA Description: You can set marker to the stop position in Real-time Spectrum Analyzer. Example: REALtime:MARKer:MOVE:STOP

### REALtime:MARKer:MOVE:CENTer

Syntax: REALtime:MARKer:MOVE:CENTer Parameter/Response: NA Description: You can set marker to the center position in Real-time Spectrum Analyzer. Example: REALtime:MARKer:MOVE:CENTer

## REALtime:MARKer:SEARch:PEAK

Syntax: REALtime:MARKer:SEARch:PEAK Parameter/Response: NA Description: You can set marker to the peak search in Real-time Spectrum Analyzer. Example: REALtime:MARKer:SEARch:PEAK

## REALtime:MARKer:SEARch:NEXT

Syntax: REALtime:MARKer:SEARch:NEXT Parameter/Response: NA Description: You can set marker to the next peak search in Real-time Spectrum Analyzer. Example: REALtime:MARKer:SEARch:NEXT

## REALtime:MARKer:SEARch:RIGHt

Syntax: REALtime:MARKer:SEARch:RIGHt Parameter/Response: NA Description: You can set marker to the right peak search in Real-time Spectrum Analyzer. Example: REALtime:MARKer:SEARch:RIGHt

## REALtime:MARKer:SEARch:LEFT

Syntax: REALtime:MARKer:SEARch:LEFT Parameter/Response: NA Description: You can set marker to the left peak search in Real-time Spectrum Analyzer. Example: REALtime:MARKer:SEARch:LEFT

## REALtime:MARKer:SEARch:MINimum

Syntax: REALtime:MARKer:SEARch:MINimum Parameter/Response: NA Description: You can set marker to the minimum peak search in Real-time Spectrum Analyzer. Example: REALtime:MARKer:SEARch:MINimum

## SCANner:MARKer:SELect

Syntax: SCANner:MARKer:SELect Parameter/Response: {Marker01|Marker02|Marker03|Marker04|Marker05|Marker06} Description: You can set or query marker selection in Scanner. Example: SCANner:MARKer:SELect Marker02 SCANner:MARKer:SELect?

# SCANner:MARKer[1|2|3|4|5|6]

Syntax: SCANner:MARKer[1|2|3|4|5|6] Parameter/Response: {On|Off} Description: You can set or query marker on or off in Scanner. Example: SCANner:MARKer2 On SCANner:MARKer2?

## SCANner:MARKer[1|2|3|4|5|6]:TYPE

Syntax: SCANner:MARKer[1|2|3|4|5|6]:TYPE Parameter/Response: {Normal,Delta,DeltaPair} Description: You can set or query marker type in Scanner. Example: SCANner:MARKer2:TYPE Delta SCANner:MARKer2:TYPE?

# SCANner:MARKer[1|2|3|4|5|6]:INDex

Syntax: SCANner:MARKer[1|2|3|4|5|6]:INDex Parameter/Response: 1 ~ 20 Description: You can set or query marker index in Scanner. Example: SCANner:MARKer2:INDex 1 GHz SCANner:MARKer2:INDex?

# SCANner:MARKer[1|2|3|4|5|6]:DELTa:INDex

Syntax: SCANner:MARKer[1|2|3|4|5|6]:DELTa:INDex Parameter/Response: NA Description: You can query delta marker index in Scanner. Example: SCANner:MARKer2:DELTa:INDex?

## SCANner:MARKer[1|2|3|4|5|6]:ALWAys

Syntax: SCANner:MARKer[1|2|3|4|5|6]:ALWAys Parameter/Response: {On|Off} Description: You can set or query marker always on or off in Scanner. Example: SCANner:MARKer2:ALWAys On SCANner:MARKer2:ALWAys?

## SCANner:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SCANner:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: NA Description: You can query marker amplitude in Channel Scanner. Example: SCANner:MARKer2:RESUlt:POWer?

# SCANner:MARKer[1|2|3|4|5|6]:FREQuency:DELTa:RESUlt:POWer

Syntax: SCANner:MARKer[1|2|3|4|5|6]:FREQuency:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query delta marker amplitude in Channel Scanner. Example: SCANner:MARKer2:FREQuency:DELTa:RESUlt:POWer?

## SCANner:MARKer[1|2|3|4|5|6]:FREQuency:RESUIt:POWer

Syntax: SCANner:MARKer[1|2|3|4|5|6]:FREQuency:RESUlt:POWer Parameter/Response: NA Description: You can query marker amplitude in Frequency Scanner. Example: SCANner:MARKer2:FREQuency:RESUlt:POWer?

## SCANner:MARKer[1|2|3|4|5|6]:FREQuency:DELTa:RESUIt:POWer

Syntax: SCANner:MARKer[1|2|3|4|5|6]:FREQuency:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query delta marker amplitude in Frequency Scanner. Example: SCANner:MARKer2:FREQuency:DELTa:RESUlt:POWer?

## SCANner:MARKer[1|2|3|4|5|6]:CUSTom:RESUIt:POWer

Syntax: SCANner:MARKer[1|2|3|4|5|6]:CUSTom:RESUlt:POWer Parameter/Response: NA Description: You can query marker amplitude in Custom Scanner. Example: SCANner:MARKer2:CUSTom:RESUlt:POWer?

## SCANner:MARKer[1|2|3|4|5|6]:CUSTom:DELTa:RESUIt:POWer

Syntax: SCANner:MARKer[1|2|3|4|5|6]:CUSTom:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query delta marker amplitude in Custom Scanner. Example: SCANner:MARKer2:CUSTom:DELTa:RESUlt:POWer?

## SCANner:MARKer:OFF:ALL

Syntax: SCANner:MARKer:OFF:ALL Parameter/Response: NA Description: You can set markers all off in Scanner. Example: SCANner:MARKer:OFF:ALL

## SCANner:MARKer:MOVE:STARt

Syntax: SCANner:MARKer:MOVE:STARt Parameter/Response: NA Description: You can set marker to the start position in Scanner. Example: SCANner:MARKer:MOVE:STARt

## SCANner:MARKer:MOVE:STOP

Syntax: SCANner:MARKer:MOVE:STOP Parameter/Response: NA Description: You can set marker to the stop position in Scanner. Example: SCANner:MARKer:MOVE:STOP

### SCANner:MARKer:MOVE:CENTer

Syntax: SCANner:MARKer:MOVE:CENTer Parameter/Response: NA Description: You can set marker to the center position in Scanner. Example: SCANner:MARKer:MOVE:CENTer

## SCANner:MARKer:SEARch:PEAK

Syntax: SCANner:MARKer:SEARch:PEAK Parameter/Response: NA Description: You can set marker to the peak search in Scanner. Example: SCANner:MARKer:SEARch:PEAK

## SCANner:MARKer:SEARch:NEXT

Syntax: SCANner:MARKer:SEARch:NEXT Parameter/Response: NA Description: You can set marker to the next peak search in Scanner. Example: SCANner:MARKer:SEARch:NEXT

### SCANner:MARKer:SEARch:RIGHt

Syntax: SCANner:MARKer:SEARch:RIGHt Parameter/Response: NA Description: You can set marker to the right peak search in Scanner. Example: SCANner:MARKer:SEARch:RIGHt

## SCANner:MARKer:SEARch:LEFT

Syntax: SCANner:MARKer:SEARch:LEFT Parameter/Response: NA Description: You can set marker to the left peak search in Scanner. Example: SCANner:MARKer:SEARch:LEFT

# SCANner:MARKer:SEARch:MINimum

Syntax: SCANner:MARKer:SEARch:MINimum Parameter/Response: NA Description: You can set marker to the minimum search in Scanner. Example: SCANner:MARKer:SEARch:MINimum

## Sweep

## SPECtrum:SWEEp:TIME

Syntax: SPECtrum:SWEEp:TIME Parameter/Response: 1000 us to 200 sec Description: You can set or query sweep time in Spectrum Analyzer. Example: SPECtrum:SWEEp:TIME 2000 us SPECtrum:SWEEp:TIME?

## SPECtrum:SWEEp:TIME:MINImum:CURRent

Syntax: SPECtrum:SWEEp:TIME:MINImum:CURRent Parameter/Response: 1000 us to 200 sec Description: You can set or query current minimum sweep time in Spectrum Analyzer. Example: SPECtrum:SWEEp:TIME:MINImum:CURRent 1000 us SPECtrum:SWEEp:TIME:MINImum:CURRent?

## SPECtrum:SWEEp:TIME:MODE

Syntax: SPECtrum:SWEEp:TIME:MODE Parameter/Response: {Auto|Manual} Description: You can set or query sweep time mode in Spectrum Analyzer. Example: SPECtrum:SWEEp:TIME:MODE Manual SPECtrum:SWEEp:TIME:MODE?

### SPECtrum:SWEEp:MODE

Syntax: SPECtrum:SWEEp:MODE Parameter/Response: {Continue|Single} Description: You can set or query sweep mode in Spectrum Analyzer. Example: SPECtrum:SWEEp:MODE Single SPECtrum:SWEEp:MODE?

# SPECtrum:SWEEp:TYPE

Syntax: SPECtrum:SWEEp:TYPE Parameter/Response: {Normal|Fast} Description: You can set or query sweep type in Spectrum Analyzer. Example: SPECtrum:SWEEp:TYPE Fast SPECtrum:SWEEp:TYPE?

# SPECtrum:SWEEp:HOLD

Syntax: SPECtrum:SWEEp:HOLD Parameter/Response: {On|Off} Description: You can set or query sweep hold in Spectrum Analyzer. Example: SPECtrum:SWEEp:HOLD On SPECtrum:SWEEp:HOLD?

## INTERference:SWEEp:TIME

Syntax: INTERference:SWEEp:TIME Parameter/Response: 1000 us to 200 sec Description: You can set or query sweep time in Interference Analyzer. Example: INTERference:SWEEp:TIME 2000 us INTERference:SWEEp:TIME?

## INTERference:SWEEp:TIME:MINImum:CURRent

Syntax: INTERference:SWEEp:TIME:MINImum:CURRent Parameter/Response: 1000 us to 200 sec Description: You can set or query current minimum sweep time in Interference Analyzer. Example: INTERference:SWEEp:TIME:MINImum:CURRent 1000 us INTERference:SWEEp:TIME:MINImum:CURRent?

#### INTERference:SWEEp:TIME:MODE

Syntax: INTERference:SWEEp:TIME:MODE Parameter/Response: {Auto|Manual} Description: You can set or query sweep time mode in Interference Analyzer. Example: INTERference:SWEEp:TIME:MODE Manual INTERference:SWEEp:TIME:MODE?

## INTERference:SWEEp:MODE

Syntax: INTERference:SWEEp:MODE Parameter/Response: {Continue|Single} Description: You can set or query sweep mode in Interference Analyzer. Example: INTERference:SWEEp:MODE Single INTERference:SWEEp:MODE?

## INTERference:SWEEp:TYPE

Syntax: INTERference:SWEEp:TYPE Parameter/Response: {Normal|Fast} Description: You can set or query sweep type in Interference Analyzer. Example: INTERference:SWEEp:TYPE Fast INTERference:SWEEp:TYPE?

## INTERference:SWEEp:HOLD

Syntax: INTERference:SWEEp:HOLD Parameter/Response: {On|Off} Description: You can set sweep hold on or off or query sweep hold in Interference Analyzer. Example: INTERference:SWEEp:HOLD On INTERference:SWEEp:HOLD?

## **REALtime:SWEEp:TIME**

Syntax: REALtime:SWEEp:TIME Parameter/Response:1000 us to 200 sec Description: You can set or query sweep time in Real-time Spectrum Analyzer. Example: REALtime:SWEEp:TIME 2000 us REALtime:SWEEp:TIME?

### REALtime:SWEEp:TIME:MINImum:CURRent

Syntax: REALtime:SWEEp:TIME:MINImum:CURRent Parameter/Response:1000 us to 200 sec Description: You can set or query current sweep minimum time in Real-time Spectrum Analyzer. Example: REALtime:SWEEp:TIME:MINImum:CURRent 1000 us REALtime:SWEEp:TIME:MINImum:CURRent?

#### REALtime:SWEEp:TIME:MINImum:CURRent

Syntax: REALtime:SWEEp:TIME:MINImum:CURRent Parameter/Response:1000 us to 200 sec Description: You can set or query current sweep minimum time in Real-time Spectrum Analyzer. Example: REALtime:SWEEp:TIME:MINImum:CURRent 1000 us REALtime:SWEEp:TIME:MINImum:CURRent?

### REALtime:SWEEp:TIME:MODE

Syntax: CURRent REALtime:SWEEp:TIME:MODE Parameter/Response: {Auto|Manual} Description: You can set or query sweep time mode in Real-time Spectrum Analyzer. Example: REALtime:SWEEp:TIME:MODE Manual REALtime:SWEEp:TIME:MODE?

## REALtime:SWEEp:MODE

Syntax: REALtime:SWEEp:MODE Parameter/Response: {Continue|Single} Description: You can set or query sweep mode in Real-time Spectrum Analyzer. Example: REALtime:SWEEp:MODE Single REALtime:SWEEp:MODE?

## **REALtime:SWEEp:TYPE**

Syntax: REALtime:SWEEp:TYPE Parameter/Response: {Continue|Single} Description: You can set or query sweep type in Real-time Spectrum Analyzer. Example: REALtime:SWEEp:TYPE Fast REALtime:SWEEp:TYPE?

## REALtime:SWEEp:HOLD

Syntax: REALtime:SWEEp:HOLD Parameter/Response: {On|Off} Description: You can set or query sweep hold in Real-time Spectrum Analyzer. Example: REALtime:SWEEp:HOLD On REALtime:SWEEp:HOLD?

## TF5G:SWEEp:MODE

Syntax: TF5G:SWEEp:MODE

Parameter/Response: {Continue|Single} Description: You can set or query sweep mode in 5GTF Beamforming Analyzer. Example: TF5G:SWEEp:MODE Single TF5G:SWEEp:MODE?

## SCANner:SWEEp:MODE

Syntax: SCANner:SWEEp:MODE Parameter/Response: {Continue|Single} Description: You can set or query sweep mode in Scanner. Example: SCANner:SWEEp:MODE Single SCANner:SWEEp:MODE?

## SCANner:SWEEp:HOLD

Syntax: SCANner:SWEEp:HOLD Parameter/Response: {On|Off} Description: You can set or query sweep hold in Scanner. Example: SCANner:SWEEp:HOLD On SCANner:SWEEp:HOLD?

# PMeter:SWEEp:HOLD

Syntax: PMeter:SWEEp:HOLD Parameter/Response: {On|Off} Description: You can set or query sweep hold in Power Meter. Example: PMeter:SWEEp:HOLD On PMeter:SWEEp:HOLD?

# Limit (needs to be updated)

## SPECtrum:LIMIt:CHPower:MODE

Syntax: SPECtrum:LIMIt:CHPower:MODE Parameter/Response: {On|Off} Description: You can set limit on or off or query limit for Channel Power. Example: SPECtrum:LIMIt:CHPower:MODE On SPECtrum:LIMIt:CHPower:MODE?

## SPECtrum:LIMIt:CHPower:LIMIt:HIGH

Syntax: SPECtrum:LIMIt:CHPower:LIMIt:HIGH Parameter/Response: -120 ~ 100 Description: You can set limit high for Channel Power. Example: SPECtrum:LIMIt:CHPower:LIMIt:HIGH 99

#### SPECtrum:LIMIt:CHPower:LIMIt:LOW

Syntax: SPECtrum:LIMIt:CHPower:LIMIt:LOW Parameter/Response: -120 ~ 100 Description: You can set limit low for Channel Power. Example: SPECtrum:LIMIt:CHPower:LIMIt:LOW 99

### SPECtrum:LIMIt:OBWidth:MODE

Syntax: SPECtrum:LIMIt:CHPower:LIMIt:LOW Parameter/Response: {On|Off} Description: You can set limit on or off or query limit for Occupied Bandwidth. Example: SPECtrum:LIMIt:OBWidth:MODE On SPECtrum:LIMIt:OBWidth:MODE?

## SPECtrum:LIMIt:OBWidth:HIGH

Syntax: SPECtrum:LIMIt:CHPower:LIMIt:HIGH Parameter/Response: -120 ~ 100 Description: You can set limit high for Occupied Bandwidth. Example: SPECtrum:LIMIt:OBWidth:HIGH 99

### SPECtrum:LIMIt:SEM:MODE

Syntax: SPECtrum:LIMIt:SEM:MODE Parameter/Response: {On|Off} Description: You can set limit on or off or query limit for SEM. Example: SPECtrum:LIMIt:SEM:MODE On SPECtrum:LIMIt:SEM:MODE?

## SPECtrum:LIMIt:ACP:MODE

Syntax: SPECtrum:LIMIt:ACP:MODE Parameter/Response: {On|Off} Description: You can set limit on or off or query limit for ACP. Example: SPECtrum:LIMIt:MACP:MODE On SPECtrum:LIMIt:MACP:MODE?

### SPECtrum:LIMIt:MACP:MODE

Syntax: SPECtrum:LIMIt:MACP:MODE Parameter/Response: {On|Off} Description: You can set limit on or off or query limit for MACP. Example: SPECtrum:LIMIt:MACP:MODE On SPECtrum:LIMIt:MACP:MODE?

### SPECtrum:LIMIt:SPURious:MODE

Syntax: SPECtrum:LIMIt:SPURious:MODE Parameter/Response: {On|Off} Description: You can set limit on or off or query limit for Spurious Emissions. Example: SPECtrum:LIMIt:SPURious:MODE On SPECtrum:LIMIt:SPURious:MODE?

## SPECtrum:LIMIt:DISPlay:LINE:MODE

Syntax: SPECtrum:LIMIt:DISPlay:LINE:MODE Parameter/Response: Description: You can set limit line on or off or query limit line in Spectrum Analyzer. Example: SPECtrum:LIMIt:DISPlay:LINE:MODE On SPECtrum:LIMIt:DISPlay:LINE:MODE?

# SPECtrum:LIMIt:DISPlay:LINE:AMPlitude

Syntax: SPECtrum:LIMIt:DISPlay:LINE:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit line power in Spectrum Analyzer. Example: SPECtrum:LIMIt:DISPlay:LINE:AMPlitude 99 SPECtrum:LIMIt:DISPlay:LINE:AMPlitude?

# SPECtrum:LIMIt:MSL:SIDE

Syntax: SPECtrum:LIMIt:MSL:SIDE Parameter/Response: {Upper01|Lower02} Description: You can set or query limit MSL side in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL:SIDE Upper01 SPECtrum:LIMIt:MSL:SIDE?

# SPECtrum:LIMIt:MSL[1|2]:MODE

Syntax: SPECtrum:LIMIt:MSL[1|2]:MODE Parameter/Response: {On|Off} Description: You can set or query limit MSL mode in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL1:MODE On SPECtrum:LIMIt:MSL1:MODE?

## SPECtrum:LIMIt:MSL[1|2]:LINE:NUMBer

Syntax: SPECtrum:LIMIt:MSL[1|2]:LINE:NUMBer Parameter/Response: 1 ~ 50 Description: You can set or query limit MSL line number in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL1:LINE:NUMBer 1 SPECtrum:LIMIt:MSL1:LINE:NUMBer?

#### SPECtrum:LIMIt:MSL[1|2]:OFFSet:AMPlitude

Syntax: SPECtrum:LIMIt:MSL[1|2]:OFFSet:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit MSL offset power in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL1:OFFSet:AMPlitude 99 SPECtrum:LIMIt:MSL1:OFFSet:AMPlitude?

## SPECtrum:LIMIt:MSL[1|2]:OFFSet:FREQuency

Syntax: SPECtrum:LIMIt:MSL[1|2]:OFFSet:FREQuency Parameter/Response: {-Max Frequency ~ Max Frequency} Description: You can set or query limit MSL offset frequency in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL1:OFFSet:FREQuency 1GHz SPECtrum:LIMIt:MSL1:OFFSet:FREQuency?

# SPECtrum:LIMIt:MSL[1|2]:PLOT:SELect

Syntax: SPECtrum:LIMIt:MSL[1|2]:PLOT:SELect Parameter/Response: 1 ~ 51 Description: You can set or query limit MSL plot selection in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL1:PLOT:SELect 1 SPECtrum:LIMIt:MSL1:PLOT:SELect?

## SPECtrum:LIMIt:MSL:UPPer:PLOT[1-50]:VIEW

Syntax: SPECtrum:LIMIt:MSL:UPPer:PLOT[1-50]:VIEW Parameter/Response: {On|Off} Description: You can set or query limit MSL plot selection view in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL:UPPer:PLOT1:VIEW On SPECtrum:LIMIt:MSL:UPPer:PLOT1:VIEW?

### SPECtrum:LIMIt:MSL:UPPer:PLOT[1-50]:FREQuency

Syntax: SPECtrum:LIMIt:MSL:UPPer:PLOT[1-50]:FREQuency Parameter/Response: Start Frequency ~ Stop Frequency Description: You can set or query limit MSL upper plot frequency in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL:UPPer:PLOT1:FREQuency 1GHz SPECtrum:LIMIt:MSL:UPPer:PLOT1:FREQuency?

### SPECtrum:LIMIt:MSL:UPPer:PLOT[1-50]:AMPlitude

Syntax: SPECtrum:LIMIt:MSL:UPPer:PLOT[1-50]:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit MSL upper plot power in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL:UPPer:PLOT1:AMPlitude 99
SPECtrum:LIMIt:MSL:UPPer:PLOT1:AMPlitude?

## SPECtrum:LIMIt:MSL:LOWer:PLOT[1-50]:VIEW

Syntax: SPECtrum:LIMIt:MSL:LOWer:PLOT[1-50]:VIEW Parameter/Response: {On|Off} Description: You can set or query limit MSL lower plot view in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL:LOWer:PLOT1:VIEW On SPECtrum:LIMIt:MSL:LOWer:PLOT1:VIEW?

## SPECtrum:LIMIt:MSL:LOWer:PLOT[1-50]:FREQuency

Syntax: SPECtrum:LIMIt:MSL:LOWer:PLOT[1-50]:FREQuency Parameter/Response: Start Frequency ~ Stop Frequency Description: You can set or query limit MSL lower plot frequency in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL:LOWer:PLOT1:FREQuency 1GHz SPECtrum:LIMIt:MSL:LOWer:PLOT1:FREQuency?

# SPECtrum:LIMIt:MSL:LOWer:PLOT[1-50]:AMPlitude

Syntax: SPECtrum:LIMIt:MSL:LOWer:PLOT[1-50]:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit MSL lower plot power in Spectrum Analyzer. Example: SPECtrum:LIMIt:MSL:LOWer:PLOT1:AMPlitude -10 SPECtrum:LIMIt:MSL:LOWer:PLOT1:AMPlitude?

## INTERference:LIMIt:DISPlay:LINE:MODE

Syntax: INTERference:LIMIt:DISPlay:LINE:MODE Parameter/Response: {On|Off} Description: You can set or query limit line mode in Interference Analyzer. Example: INTERference:LIMIt:DISPlay:LINE:MODE On INTERference:LIMIt:DISPlay:LINE:MODE?

### INTERference:LIMIt:DISPlay:LINE:AMPlitude

Syntax: INTERference:LIMIt:DISPlay:LINE:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit line power in Interference Analyzer. Example: INTERference:LIMIt:DISPlay:LINE:AMPlitude -20 INTERference:LIMIt:DISPlay:LINE:AMPlitude?

## INTERference:LIMIt:MSL:SIDE

Syntax: INTERference:LIMIt:MSL:SIDE Parameter/Response: {Upper01|Lower02} Description: You can set or query limit MSL side in Interference Analyzer. Example: INTERference:LIMIt:MSL:SIDE Lower02 INTERference:LIMIt:MSL:SIDE?

### INTERference:LIMIt:MSL[1|2]:MODE

Syntax: INTERference:LIMIt:MSL[1|2]:MODE Parameter/Response: {On|Off} Description: You can set or query limit MSL mode in Interference Analyzer. Example: INTERference:LIMIt:MSL1:MODE On INTERference:LIMIt:MSL1:MODE?

## INTERference:LIMIt:MSL[1|2]:LINE:NUMBer

Syntax: INTERference:LIMIt:MSL[1|2]:LINE:NUMBer Parameter/Response: 1 ~ 50 Description: You can set or query limit MSL line number in Interference Analyzer. Example: INTERference:LIMIt:MSL1:LINE:NUMBer 2 INTERference:LIMIt:MSL1:LINE:NUMBer?

## INTERference:LIMIt:MSL[1|2]:OFFSet:AMPlitude

Syntax: INTERference:LIMIt:MSL[1|2]:OFFSet:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit MSL offset power in Interference Analyzer. Example: INTERference:LIMIt:MSL1:OFFSet:AMPlitude 10 INTERference:LIMIt:MSL1:OFFSet:AMPlitude?

## INTERference:LIMIt:MSL[1|2]:OFFSet:FREQuency

Syntax: INTERference:LIMIt:MSL[1|2]:OFFSet:FREQuency Parameter/Response: {-Max Frequency ~ Max Frequency} Description: You can set or query limit MSL offset frequency in Interference Analyzer. Example: INTERference:LIMIt:MSL1:OFFSet:FREQuency 1GHz INTERference:LIMIt:MSL1:OFFSet:FREQuency?

## INTERference:LIMIt:MSL[1|2]:PLOT:SELect

Syntax: INTERference:LIMIt:MSL[1|2]:PLOT:SELect Parameter/Response: 1 ~ 51 Description: You can set or query limit MSL plot selection in Interference Analyzer. Example: INTERference:LIMIt:MSL1:PLOT:SELect 2 INTERference:LIMIt:MSL1:PLOT:SELect?

## INTERference:LIMIt:MSL:UPPer:PLOT[1-50]:VIEW

Syntax: INTERference:LIMIt:MSL:UPPer:PLOT[1-50]:VIEW Parameter/Response: {On|Off}

Description: You can set or query limit MSL upper plot view in Interference Analyzer. Example:

```
INTERference:LIMIt:MSL:UPPer:PLOT1:VIEW On
INTERference:LIMIt:MSL:UPPer:PLOT1:VIEW?
```

## INTERference:LIMIt:MSL:UPPer:PLOT[1-50]:FREQuency

```
Syntax: INTERference:LIMIt:MSL:UPPer:PLOT[1-50]:FREQuency
Parameter/Response: Start Frequency ~ Stop Frequency
Description: You can set or query limit MSL upper plot frequency in Interference
Analyzer.
Example:
INTERference:LIMIt:MSL:UPPer:PLOT1:FREQuency 1GHz
INTERference:LIMIt:MSL:UPPer:PLOT1:FREQuency?
```

# INTERference:LIMIt:MSL:UPPer:PLOT[1-50]:AMPlitude

Syntax: INTERference:LIMIt:MSL:UPPer:PLOT[1-50]:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit MSL upper plot power in Interference Analyzer. Example: INTERference:LIMIt:MSL:UPPer:PLOT1:AMPlitude 10 INTERference:LIMIt:MSL:UPPer:PLOT1:AMPlitude?

## INTERference:LIMIt:MSL:LOWer:PLOT[1-50]:VIEW

Syntax: INTERference:LIMIt:MSL:LOWer:PLOT[1-50]:VIEW Parameter/Response: {On|Off} Description: You can set or query limit MSL lower plot view in Interference Analyzer. Example: INTERference:LIMIt:MSL:LOWer:PLOT1:VIEW On INTERference:LIMIt:MSL:LOWer:PLOT1:VIEW On?

## INTERference:LIMIt:MSL:LOWer:PLOT[1-50]:FREQuency

Syntax: INTERference:LIMIt:MSL:LOWer:PLOT[1-50]:FREQuency Parameter/Response: Start Frequency ~ Stop Frequency Description: You can set or query limit MSL lower plot frequency in Interference Analyzer. Example: INTERference:LIMIt:MSL:LOWer:PLOT1:FREQuency 1GHz INTERference:LIMIt:MSL:LOWer:PLOT1:FREQuency?

# INTERference:LIMIt:MSL:LOWer:PLOT[1-50]:AMPlitude

```
Syntax: INTERference:LIMIt:MSL:LOWer:PLOT[1-50]:AMPlitude
Parameter/Response: -120 ~ 100
Description: You can set or query limit MSL lower plot power in Interference Analyzer.
Example:
INTERference:LIMIt:MSL:LOWer:PLOT1:AMPlitude -10
INTERference:LIMIt:MSL:LOWer:PLOT1:AMPlitude?
```

#### REALtime:LIMIt:DISPlay:LINE:MODE

Syntax: REALtime:LIMIt:DISPlay:LINE:MODE Parameter/Response: {On|Off} Description: You can set or query limit line mode in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:DISPlay:LINE:MODE On REALtime:LIMIt:DISPlay:LINE:MODE?

## REALtime:LIMIt:DISPlay:LINE:AMPlitude

Syntax: REALtime:LIMIt:DISPlay:LINE:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit line power in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:DISPlay:LINE:AMPlitude -20 REALtime:LIMIt:DISPlay:LINE:AMPlitude?

## REALtime:LIMIt:MSL:SIDE

Syntax: REALtime:LIMIt:MSL:SIDE Parameter/Response: {Upper01|Lower02} Description: You can set or query limit MSL side in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL:SIDE Lower02 REALtime:LIMIt:MSL:SIDE?

## REALtime:LIMIt:MSL[1|2]:MODE

Syntax: REALtime:LIMIt:MSL[1|2]:MODE Parameter/Response: {On|Off} Description: You can set or query limit MSL mode in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL1:MODE On REALtime:LIMIt:MSL1:MODE?

## REALtime:LIMIt:MSL[1|2]:LINE:NUMBer

Syntax: REALtime:LIMIt:MSL[1|2]:LINE:NUMBer Parameter/Response: 1 ~ 50 Description: You can set or query limit MSL line number in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL1:LINE:NUMBer 2 REALtime:LIMIt:MSL1:LINE:NUMBer?

## REALtime:LIMIt:MSL[1|2]:OFFSet:AMPlitude

Syntax: REALtime:LIMIt:MSL[1|2]:OFFSet:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit MSL offset power in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL1:OFFSet:AMPlitude 5 REALtime:LIMIt:MSL1:OFFSet:AMPlitude?

### REALtime:LIMIt:MSL[1|2]:OFFSet:FREQuency

Syntax: REALtime:LIMIt:MSL[1|2]:OFFSet:FREQuency Parameter/Response: {-Max Frequency ~ Max Frequency} Description: You can set or query limit MSL offset frequency in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL1:OFFSet:FREQuency 1GHz REALtime:LIMIt:MSL1:OFFSet:FREQuency?

## REALtime:LIMIt:MSL[1|2]:PLOT:SELect

Syntax: REALtime:LIMIt:MSL[1|2]:PLOT:SELect Parameter/Response: 1 ~ 51 Description: You can set or query limit MSL plot selection in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MS1:PLOT:SELect 2 REALtime:LIMIt:MS1:PLOT:SELect?

## REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:VIEW

Syntax: REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:VIEW Parameter/Response: {On|Off} Description: You can set or query limit MSL upper plot view in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL:UPPer:PLOT1:VIEW On REALtime:LIMIt:MSL:UPPer:PLOT1:VIEW?

## REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:FREQuency

Syntax: REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:FREQuency Parameter/Response: Start Frequency ~ Stop Frequency Description: You can set or query limit MSL upper plot frequency in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL:UPPer:PLOT1:FREQuency 1GHz REALtime:LIMIt:MSL:UPPer:PLOT1:FREQuency?

## REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:AMPlitude

Syntax: REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit MSL upper plot power in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL:UPPer:PLOT1:AMPlitude 10 REALtime:LIMIt:MSL:UPPer:PLOT1:AMPlitude?

## REALtime:LIMIt:MSL:LOWer:PLOT[1-50]:VIEW

Syntax: REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:AMPlitude Parameter/Response: {On|Off} Description: You can set or query limit MSL lower plot view in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL:LOWer:PLOT1:VIEW On REALtime:LIMIt:MSL:LOWer:PLOT1:VIEW?

## REALtime:LIMIt:MSL:LOWer:PLOT[1-50]:FREQuency

Syntax: REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:FREQuency Parameter/Response: Start Frequency ~ Stop Frequency Description: You can set or query limit MSL lower plot frequency in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL:LOWer:PLOT1:FREQuency 1GHz REALtime:LIMIt:MSL:LOWer:PLOT1:FREQuency?

## REALtime:LIMIt:MSL:LOWer:PLOT[1-50]:AMPlitude

Syntax: REALtime:LIMIt:MSL:UPPer:PLOT[1-50]:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit MSL lower plot power in Real-time Spectrum Analyzer. Example: REALtime:LIMIt:MSL:LOWer:PLOT1:AMPlitude -20 REALtime:LIMIt:MSL:LOWer:PLOT1:AMPlitude?

# SCANner:LIMIt:LINE:MODE

Syntax: SCANner:LIMIt:LINE:MODE Parameter/Response: {On|Off} Description: You can set or query limit line mode in Channel Scanner. Example: SCANner:LIMIt:LINE:MODE On SCANner:LIMIt:LINE:MODE?

## SCANner:LIMIt:LINE:AMPlitude

Syntax: SCANner:LIMIt:LINE:MODE Parameter/Response: -120 ~ 100 Description: You can set or query limit line power in Channel Scanner. Example: SCANner:LIMIt:LINE:MODE On SCANner:LIMIt:LINE:MODE?

### SCANner:LIMIt:FREQuency:LINE:MODE

Syntax: SCANner:LIMIt:FREQuency:LINE:MODE Parameter/Response: {On|Off}

Description: You can set or query limit line frequency mode in Frequency Scanner. Example: SCANner:LIMIt:FREQuency:LINE:MODE On SCANner:LIMIt:FREQuency:LINE:MODE?

#### SCANner:LIMIt:FREQuency:LINE:AMPlitude

Syntax: SCANner:LIMIt:FREQuency:LINE:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit line frequency power mode in Frequency Scanner. Example: SCANner:LIMIt:CUSTom:LINE:AMPlitude -30 SCANner:LIMIt:CUSTom:LINE:AMPlitude?

### SCANner:LIMIt:CUSTom:LINE:MODE

Syntax: SCANner:LIMIt:CUSTom:LINE:MODE Parameter/Response: {On|Off} Description: You can set or query limit line mode in Custom Scanner. Example: SCANner:LIMIt:CUSTom:LINE:MODE On SCANner:LIMIt:CUSTom:LINE:MODE?

### SCANner:LIMIt:CUSTom:LINE:AMPlitude

Syntax: SCANner:LIMIt:CUSTom:LINE:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit line power in Custom Scanner. Example: SCANner:LIMIt:CUSTom:LINE:AMPlitude -30 SCANner:LIMIt:CUSTom:LINE:AMPlitude?

## SCANner:LIMIt:CHANnel[1-20]:MODE

Syntax: SCANner:LIMIt:CHANnel[1-20]:MODE Parameter/Response: {On|Off} Description: You can set or query limit channel mode in Channel Scanner. Example: SCANner:LIMIt:CHANnel1:MODE On SCANner:LIMIt:CHANnel1:MODE?

## SCANner:LIMIt:CHANnel[1-20]:HIGH:AMPlitude

Syntax: SCANner:LIMIt:CHANnel[1-20]:HIGH:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit channel high power in Channel Scanner. Example: SCANner:LIMIt:CHANnel1:HIGH:AMPlitude -35.5 SCANner:LIMIt:CHANnel1:HIGH:AMPlitude?

## SCANner:LIMIt:CHANnel[1-20]:LOW:AMPlitude

Syntax: SCANner:LIMIt:CHANnel[1-20]:LOW:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit channel low power in Channel Scanner. Example: SCANner:LIMIt:CHANnel1:LOW:AMPlitude -65.5 SCANner:LIMIt:CHANnel1:LOW:AMPlitude?

## SCANner:LIMIt:FREQuency:CHANnel[1-20]:MODE

Syntax: SCANner:LIMIt:FREQuency:CHANnel[1-20]:MODE Parameter/Response: {On|Off} Description: You can set or query limit channel mode in Frequency Scanner. Example: SCANner:LIMIt:FREQuency:CHANnel1:MODE On SCANner:LIMIt:FREQuency:CHANnel1:MODE?

# SCANner:LIMIt:FREQuency:CHANnel[1-20]:HIGH:AMPlitude

Syntax: SCANner:LIMIt:FREQuency:CHANnel[1-20]:HIGH:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit channel high power in Frequency Scanner. Example: SCANner:LIMIt:FREQuency:CHANnel1:HIGH:AMPlitude -35.5 SCANner:LIMIt:FREQuency:CHANnel1:HIGH:AMPlitude?

## SCANner:LIMIt:FREQuency:CHANnel[1-20]:LOW:AMPlitude

Syntax: SCANner:LIMIt:FREQuency:CHANnel[1-20]:LOW:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query limit channel low power in Frequency Scanner. Example: SCANner:LIMIt:FREQuency:CHANnel1:LOW:AMPlitude -65.5 SCANner:LIMIt:FREQuency:CHANnel1:LOW:AMPlitude?

## PMeter:LIMIt:MODE

Syntax: PMeter:LIMIt:MODE Parameter/Response: {On|Off} Description: You can set or query limit mode in Power Meter. Example: PMeter:LIMIt:MODE Off PMeter:LIMIt:MODE?

### PMeter:LIMIt:ABSolute:HIGH:AMPlitude

Syntax: PMeter:LIMIt:ABSolute:HIGH:AMPlitude Parameter/Response: -100 ~ 100 Description: You can set or query limit absolute high power in Power Meter. Example: PMeter:LIMIt:ABSolute:HIGH:AMPlitude -35.5
PMeter:LIMIt:ABSolute:HIGH:AMPlitude?

#### PMeter:LIMIt:ABSolute:LOW:AMPlitude

Syntax: PMeter:LIMIt:ABSolute:LOW:AMPlitude Parameter/Response: -100 ~ 100 Description: You can set or query limit absolute low power in Power Meter. Example: PMeter:LIMIt:ABSolute:LOW:AMPlitude -65.5 PMeter:LIMIt:ABSolute:LOW:AMPlitude?

#### PMeter:LIMIt:RELative:HIGH:AMPlitude

Syntax: PMeter:LIMIt:RELative:HIGH:AMPlitude Parameter/Response: -100 ~ 100 Description: You can set or query limit relative high power in Power Meter. Example: PMeter:LIMIt:RELative:HIGH:AMPlitude -35.5 PMeter:LIMIt:RELative:HIGH:AMPlitude?

#### PMeter:LIMIt:RELative:LOW:AMPlitude

Syntax: PMeter:LIMIt:RELative:LOW:AMPlitude Parameter/Response: -100 ~ 100 Description: You can set or query limit relative low power in Power Meter. Example: PMeter:LIMIt:RELative:LOW:AMPlitude -65.5 PMeter:LIMIt:RELative:LOW:AMPlitude?

#### PMeter:LIMIt:VSWR:HIGH:AMPlitude

Syntax: PMeter:LIMIt:VSWR:HIGH:AMPlitude Parameter/Response: 0 ~ 100 Description: You can set or query limit VSWR high power in Power Meter. Example: PMeter:LIMIt:VSWR:HIGH:AMPlitude -35.5 PMeter:LIMIt:VSWR:HIGH:AMPlitude?

#### PMeter:LIMIt:VSWR:LOW:AMPlitude

Syntax: PMeter:LIMIt: LOW:HIGH:AMPlitude Parameter/Response: 0 ~ 100 Description: You can set or query limit VSWR low power in Power Meter. Example: PMeter:LIMIt:VSWR:LOW:AMPlitude 5 PMeter:LIMIt:VSWR:LOW:AMPlitude ?

# Trigger

## SPECtrum:TRIGger:MODE

Syntax: SPECtrum:TRIGger:MODE

Parameter/Response: {Free|External|GPS|Video} Description: You can set or query trigger mode in Spectrum Analyzer. Example: SPECtrum:TRIGger:MODE FreeRun SPECtrum:TRIGger:MODE?

# SPECtrum:TRIGger:VIDEo:LEVEI

Syntax: SPECtrum:TRIGger:VIDEo:LEVEI Parameter/Response: -120 ~ 100 Description: You can set or query trigger video level in Spectrum Analyzer. Example: SPECtrum:TRIGger:VIDEo:LEVE1 20 SPECtrum:TRIGger:VIDEo:LEVE1?

## SPECtrum:TRIGger:POSItion

Syntax: SPECtrum:TRIGger:POSItion Parameter/Response: 0 ~ 501 Description: You can set or query trigger position in Spectrum Analyzer. Example: SPECtrum:TRIGger:POSItion 10 SPECtrum:TRIGger:POSItion?

# TF5G:TRIGger:MODE

Syntax: TF5G:TRIGger:MODE Parameter/Response: {Internal|External|GPS} Description: You can set or query trigger mode in 5GTF Beamforming Analyzer. Example: TF5G:TRIGger:MODE External TF5G:TRIGger:MODE?

# Configure

# SPECtrum:CONFigure:RESEt

Syntax: SPECtrum:CONFigure:RESEt Parameter/Response: NA Description: You can reset configuration in Spectrum Analyzer. Example: SPECtrum:CONFigure:RESEt

## INTERference:CONFigure:RESEt

Syntax: INTERference:CONFigure:RESEt Parameter/Response: NA Description: You can reset configuration in Interference Analyzer. Example: INTERference:CONFigure:RESEt

### REALtime:CONFigure:RESEt

Syntax: REALtime:CONFigure:RESEt Parameter/Response: NA Description: You can reset configuration in Real-time Spectrum Analyzer. Example: REALtime:CONFigure:RESEt

### SCANner:CONFigure:RESEt

Syntax: SCANner:CONFigure:RESEt Parameter/Response: NA Description: You can reset configuration in Scanner. Example: SCANner:CONFigure:RESEt

# **Measurement Commands**

The commands described in this section is about the definition used in each measurement.

# **Measurement Mode**

#### MODE

Syntax: MODE Parameter/Response: {spectrumAnalyzer|interferenceAnalyzer|realtimeAnalyzer|signalAnalyzer5GTF|scanner| powermeter} Description: You can set or query mode. Example: MODE interferenceAnalyzer MODE?

## SPECtrum:MODE

Syntax: SPECtrum:MODE Parameter/Response: {spectrumTuned|channelPower|occupiedBW|spectrumEmissionMask|adjacentChannelP ower|multiAdjacentChannelPower|spuriousEmissionMask|audioDemod|fieldStrength|rout eMap|totalHamonicDistortion|gatedSweep} Description: You can set or query measurement mode in Spectrum Analyzer. Example: SPECtrum:MODE channelPower SPECtrum:MODE channelPower

#### **INTERference:MODE**

Syntax: INTERference:MODE Parameter/Response: {spectrum|spectrogram|spectrumReplayer|singlePIM|multiPIM|rssi|interferenceFinder|ra darChart}
Description: You can set or query measurement mode in Interference Analyzer.
Example:
INTERference:MODE spectrogram
INTERference:MODE?

### **REALtime:MODE**

Syntax: REALtime:MODE Parameter/Response: {persisSpectrum|persisSpectrogram|rtSpectrumReplayer|persisRssi|persisInterferenceFi nder|persisRadarChart} Description: You can set or query measurement mode in Real-time Spectrum Analyzer. Example: REALtime:MODE persisSpectrogram REALtime:MODE?

#### **TF5G:MODE**

Syntax: TF5G:MODE Parameter/Response: {beamScanner|CarrierAggregation|routeMap5G} Description: You can set or query measurement mode in 5GTF Beamforming Analyzer. Example: TF5G:MODE CarrierAggregation TF5G:MODE?

#### SCANner:MODE

Syntax: SCANner:MODE Parameter/Response: {channelScanner|frequencyScanner|customScanner} Description: You can set or query measurement mode in Scanner. Example: SCANner:MODE frequencyScanner SCANner:MODE?

#### **PMeter:MODE**

Syntax: PMeter:MODE Parameter/Response: {internal|external} Description: You can set or query measurement mode in Power Meter. Example: PMeter:MODE external PMeter:MODE?

# **Spectrum Analyzer**

#### SPECtrum:CHPower:INTergrated:BANDwidth

Syntax: SPECtrum:CHPower:INTergrated:BANDwidth Parameter/Response: 1 kHz ~ 1 GHz Description: You can set or query integrated bandwidth for Channel Power. Example: SPECtrum:CHPower:INTergrated:BANDwidth 10MHz SPECtrum:CHPower:INTergrated:BANDwidth?

### SPECtrum:CHPower:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:CHPower:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: NA Description: You can query marker amplitude for Channel Power. Example: SPECtrum:CHPower:MARKer1:RESUlt:POWer?

### SPECtrum:CHPower:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:CHPower:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query delta marker amplitude for Channel Power. Example: SPECtrum:CHPower:MARKe1:DELTa:RESUlt:POWer?

#### SPECtrum:CHANnel:POWer

Syntax: SPECtrum:CHANnel:POWer Parameter/Response: N/A Description: You can query channel power in Spectrum Analyzer. Example: SPECtrum:CHANnel:POWer?

#### SPECtrum:CHANnel:POWer:JUDGe

Syntax: SPECtrum:CHANnel:POWer:JUDGe Parameter/Response: N/A Description: You can query pass or fail for channel power in Spectrum Analyzer. Example: SPECtrum:CHANnel:POWer:JUDGe?

#### SPECtrum:CHANnel:POWer:PAR

Syntax: SPECtrum:CHANnel:POWer:PAR Parameter/Response: N/A Description: You can query peak to average ratio for channel power. Example: SPECtrum:CHANnel:POWer:PAR?

#### SPECtrum:CHANnel:POWer: SPECtral:DENSity

Syntax: SPECtrum:CHANnel:POWer:SPECtral:DENSity Parameter/Response: N/A Description: You can query spectral density for channel power. Example: SPECtrum:CHANnel:POWer:SPECtral:DENSity?

### SPECtrum:OBWidth:PERCent

Syntax: SPECtrum:OBWidth:PERCent Parameter/Response: 1.0 ~ 100 Description: You can set or query occupied bandwidth percent power. Example: SPECtrum:OBWidth:PERCent 80 SPECtrum:OBWidth:PERCent?

## SPECtrum:OBWidth:XDB

Syntax: SPECtrum:OBWidth:XDB Parameter/Response: -50.0 ~ 0.0 Description: You can set or query x dB for Occupied Bandwidth. Example: SPECtrum:OBWidth:XDB -5 SPECtrum:OBWidth:XDB?

# SPECtrum:OBWidth:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:OBWidth:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: NA Description: You can query marker amplitude for Occupied Bandwidth. Example: SPECtrum:OBWidth:MARKer1:RESUlt:POWer?

## SPECtrum:OBWidth:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:OBWidth:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query delta marker amplitude for Occupied Bandwidth. Example: SPECtrum:OBWidth:MARKe1:DELTa:RESUlt:POWer?

## SPECtrum:OCCupied:BANDwidth

Syntax: SPECtrum:OCCupied:BANDwidth Parameter/Response: Description: You can query occupied bandwidth of Spectrum Analyzer. Example: SPECtrum:OCCupied:BANDwidth?

## SPECtrum:OCCupied:BANDwidth:INTegrated:POWer

Syntax: SPECtrum:OCCupied:BANDwidth:INTegrated:POWer Parameter/Response: Description: You can query Integrated Power for occupied bandwidth. Example: SPECtrum:OCCupied:BANDwidth:INTegrated:POWer?

#### SPECtrum:OCCupied:BANDwidth:JUDGe

Syntax: SPECtrum:OCCupied:BANDwidth:JUDGe Parameter/Response: Description: You can query pass or fail for occupied bandwidth. Example: SPECtrum:OCCupied:BANDwidth:JUDGe?

#### SPECtrum:OCCupied:BANDwidth:OCCupied:POWer

Syntax: SPECtrum:OCCupied:BANDwidth:OCCupied:POWer Parameter/Response: Description: You can query Occupied Power for occupied bandwidth. Example: SPECtrum:OCCupied:BANDwidth:OCCupied:POWer?

#### SPECtrum:OCCupied:BANDwidth:XDB:BANDwidth

Syntax: SPECtrum:OCCupied:BANDwidth:XDB:BANDwidth Parameter/Response: Description: You can query xDB Bandwidth in Occupied Bandwidth measurement. Example: SPECtrum:OCCupied:BANDwidth:XDB:BANDwidth?

### SPECtrum:SEM:MAIN:BANDwidth

Syntax: SPECtrum:SEM:MAIN:BANDwidth Parameter/Response: 1 kHz ~ 1 GHz Description: You can set or query main bandwidth for Spectrum Emission Mask. Example: SPECtrum:SEM:MAIN:BANDwidth 2MHz SPECtrum:SEM:MAIN:BANDwidth?

#### SPECtrum:SEM:OFFSet:SELect

Syntax: SPECtrum:SEM:OFFSet:SELect Parameter/Response: 1 ~ 5 Description: You can set or query offset from 1 to 5 for Spectrum Emission Mask. Example: SPECtrum:SEM:OFFSet:SELect 2 SPECtrum:SEM:OFFSet:SELect?

## SPECtrum:SEM:OFFSet [1|2|3|4|5]

Syntax: SPECtrum:SEM:OFFSet [1|2|3|4|5] Parameter/Response: {On|Off} Description: You can set offset on or off or query offset for Spectrum Emission Mask. Example: SPECtrum:SEM:OFFSet1 On SPECtrum:SEM:OFFSet1?

### SPECtrum:SEM:OFFSet[1|2|3|4|5]:FREQuency

Syntax: SPECtrum:SEM:OFFSet[1|2|3|4|5]:FREQuency Parameter/Response: 1 kHz ~ 100 MHz Description: You can set or query offset frequency for Spectrum Emission Mask. Example: SPECtrum:SEM:OFFSet1:FREQuency 10 SPECtrum:SEM:OFFSet1:FREQuency?

# SPECtrum:SEM:OFFSet[1|2|3|4|5]:STARt

Syntax: SPECtrum:SEM:OFFSet[1|2|3|4|5]:STARt Parameter/Response: -120 ~ 100 Description: You can set or query start offset limit for Spectrum Emission Mask. Example: SPECtrum:SEM:OFFSet1:STARt 20 SPECtrum:SEM:OFFSet1:STARt?

# SPECtrum:SEM:OFFSet[1|2|3|4|5]:STOP

Syntax: SPECtrum:SEM:OFFSet[1|2|3|4|5]:STOP Parameter/Response: -120 ~ 100 Description: You can set or query stop offset limit for Spectrum Emission Mask. Example: SPECtrum:SEM:OFFSet1:STOP 10 SPECtrum:SEM:OFFSet1:STOP?

# SPECtrum:SEM:OFFSet[1|2|3|4|5]:BANDwidth

Syntax: SPECtrum:SEM:OFFSet[1|2|3|4|5]:BANDwidth Parameter/Response: {0.001|0.003|0.01|0.03|0.1|0.3|1|3} Description: You can set or query measurement bandwidth for Spectrum Emission Mask. Example: SPECtrum:SEM:OFFSet1:BANDwidth 0.003 SPECtrum:SEM:OFFSet1:BANDwidth?

## SPECtrum:SEM:OFFSet[1|2|3|4|5]:REFerence

Syntax: SPECtrum:SEM:OFFSet[1|2|3|4|5]:REFerence Parameter/Response: {Absolute,Relative} Description: You can set or query offset reference for Spectrum Emission Mask. Example: SPECtrum:SEM:OFFSet1:REFerence Absolute SPECtrum:SEM:OFFSet1:REFerence?

## SPECtrum:SEM:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:SEM:OFFSet[1|2|3|4|5]:REFerence Parameter/Response: NA Description: You can query marker amplitude for Spectrum Emission Mask. Example: SPECtrum:SEM:MARKer1:RESUlt:POWer?

## SPECtrum:SEM:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:SEM:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query delta maker amplitude for Spectrum Emission Mask. Example: SPECtrum:SEM:MARKe1:DELTa:RESUlt:POWer?

### SPECtrum:SEM:JUDGe

Syntax: SPECtrum:SEM:JUDGe Parameter/Response: N/A Description: You can guery pass or fail for Spectrum Emission Mask. Example: SPECtrum:SEM:JUDGe?

### SPECtrum:SEM:LOWer:PEAK#:JUDGe

Syntax: SPECtrum:SEM:LOWer:PEAK#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of each carrier in lower for Spectrum Emission Mask. Example: SPECtrum:SEM:LOWer:PEAK5:JUDGe?

#### SPECtrum:SEM:LOWer:PEAK#:POWer

Syntax: SPECtrum:SEM:LOWer:PEAK#:POWer Parameter/Response: N/A Description: You can guery Peak Power of each carrier in lower for Spectrum Emission Mask. Example: SPECtrum:SEM:LOWer:PEAK5:POWer?

#### SPECtrum:SEM:REFerence:POWer

Syntax: SPECtrum:SEM:REFerence:POWer Parameter/Response: N/A Description: You can query Reference Power for Spectrum Emission Mask. Example: SPECtrum:SEM:REFerence:POWer?

#### SPECtrum:SEM:UPPer:PEAK#:JUDGe

Syntax: SPECtrum:SEM:UPPer:PEAK#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of each carrier in upper for Spectrum Emission Mask. Example:

SPECtrum:SEM:UPPer:PEAK5:JUDGe?

#### SPECtrum:SEM:UPPer:PEAK#:POWer

Syntax: SPECtrum:SEM:UPPer:PEAK#:POWer Parameter/Response: N/A Description: You can query Peak Power of each carrier in UPPer for Spectrum Emission Mask. Example: SPECtrum:SEM:UPPer:PEAK5:POWer?

### SPECtrum:ACP:MAIN:BANDwidth

Syntax: SPECtrum:ACP:MAIN:BANDwidth Parameter/Response: 1 kHz ~ 1 GHz Description: You can set or query main bandwidth for Adjacent Channel Power. Example: SPECtrum:SEM:MAIN:BANDwidth 2MHz SPECtrum:SEM:MAIN:BANDwidth?

## SPECtrum:ACP:OFFSet:SELect

Syntax: SPECtrum:ACP:OFFSet:SELect Parameter/Response: 1 ~ 5 Description: You can set or query offset from 1 to 5 for Adjacent Channel Power. Example: SPECtrum:ACP:OFFSet:SELect 2 SPECtrum:ACP:OFFSet:SELect?

# SPECtrum:ACP:OFFSet [1|2|3|4|5]

Syntax: SPECtrum:ACP:OFFSet [1|2|3|4|5] Parameter/Response: {On|Off} Description: You can set offset on or off or query offset for Adjacent Channel Power. Example: SPECtrum:ACP:OFFSet1 On SPECtrum:ACP:OFFSet2

## SPECtrum:ACP:OFFSet[1|2|3|4|5]:FREQuency

Syntax: SPECtrum:ACP:OFFSet[1|2|3|4|5]:FREQuency Parameter/Response: 1 kHz ~ 100 MHz Description: You can set or query offset frequency for Adjacent Channel Power. Example: SPECtrum:ACP:OFFSet1:FREQuency 10 SPECtrum:ACP:OFFSet1:FREQuency?

## SPECtrum:ACP:OFFSet[1|2|3|4|5]:BANDwidth

Syntax: SPECtrum:ACP:OFFSet[1|2|3|4|5]:BANDwidth Parameter/Response: 1 kHz ~ 100 MHz Description: You can set or query measurement bandwidth for Adjacent Channel Power. Example: SPECtrum:ACP:OFFSet1:BANDwidth 5 SPECtrum:ACP:OFFSet1:BANDwidth?

### SPECtrum:ACP:OFFSet[1|2|3|4|5]:LOWer

Syntax: SPECtrum:ACP:OFFSet[1|2|3|4|5]:LOWer Parameter/Response: -120 ~ 100 Description: You can set or query lower offset for Adjacent Channel Power. Example: SPECtrum:ACP:OFFSet1:LOWer 20 SPECtrum:ACP:OFFSet1:LOWer?

# SPECtrum:ACP:OFFSet[1|2|3|4|5]:HIGHer

Syntax: SPECtrum:ACP:OFFSet[1|2|3|4|5]:HIGHer Parameter/Response: -120 ~ 100 Description: You can set or query higher offset for Adjacent Channel Power. Example: SPECtrum:ACP:OFFSet1:HIGHer 50 SPECtrum:ACP:OFFSet1:HIGHer?

# SPECtrum:ACP:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:ACP:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: NA Description: You can query marker amplitude for Adjacent Channel Power. Example: SPECtrum:ACP:MARKer1:RESUlt:POWer?

# SPECtrum:ACP:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:ACP:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query delta marker amplitude for Adjacent Channel Power. Example: SPECtrum:ACP:MARKe1:DELTa:RESUlt:POWer?

# SPECtrum:ACP:INTegration:LOWer:ABSolute:POWer#

Syntax: SPECtrum:ACP:INTegration:LOWer:ABSolute:POWer# Parameter/Response: NA Description: You can query Absolute Integration Power of lower channel for Adjacent Channel Power. Example: SPECtrum:ACP:INTegration:LOWer:ABSolute:POWer5?

# SPECtrum:ACP:JUDGe

Syntax: SPECtrum:ACP:JUDGe Parameter/Response: N/A Description: You can query pass or fail for Adjacent Channel Power. Example: SPECtrum:ACP:JUDGe?

#### SPECtrum:ACP:REFence:POWer

Syntax: SPECtrum:ACP:REFence:POWer Parameter/Response: N/A Description: You can query Reference Power for Adjacent Channel Power. Example: SPECtrum:ACP:REFence:POWer?

### SPECtrum:MACP:MAIN:BANDwidth

Syntax: SPECtrum:MACP:MAIN:BANDwidth Parameter/Response: 1 kHz ~ 1 GHz Description: You can set or query main bandwidth for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:MAIN:BANDwidth 2MHz SPECtrum:MACP:MAIN:BANDwidth??

## SPECtrum:MACP:OFFSet:SELect

Syntax: SPECtrum:MACP:OFFSet:SELect Parameter/Response: 1 ~ 5 Description: You can set or query offset selection Multiple Adjacent Channel Power. Example: SPECtrum:MACP:OFFSet:SELect 2

SPECtrum:ACP:OFFSet:SELect?

# SPECtrum:MACP:OFFSet[1|2|3|4|5]

Syntax: SPECtrum:MACP:OFFSet[1|2|3|4|5] Parameter/Response: {On|Off} Description: You can set offset on or off or query offset for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:OFFSet1 On SPECtrum:MACP:OFFSet1?

## SPECtrum:MACP:OFFSet[1|2|3|4|5]:FREQuency

Syntax: SPECtrum:MACP:OFFSet:FREQuency Parameter/Response: 1 kHz ~ 100 MHz Description: You can set or query offset frequency for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:OFFSet1:FREQuency 10 SPECtrum:MACP:OFFSet1:FREQuency?

## SPECtrum:MACP:OFFSet[1|2|3|4|5]:BANDwidth

Syntax: SPECtrum:MACP:OFFSet:BANDwidth Parameter/Response: 1 kHz ~ 100 MHz Description: You can set or query offset bandwidth for Multiple Adjacent Channel Power. Example:

```
SPECtrum:MACP:OFFSet1:BANDwidth 5
SPECtrum:MACP:OFFSet1:BANDwidth?
```

## SPECtrum:MACP:OFFSet[1|2|3|4|5]:LOWer

Syntax: SPECtrum:MACP:OFFSet:LOWer Parameter/Response: -120 ~ 100 Description: You can set lower offset on or off or query lower offset for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:OFFSet1:LOWer 20 SPECtrum:MACP:OFFSet1:LOWer?

# SPECtrum:MACP:OFFSet[1|2|3|4|5]:HIGHer

Syntax: SPECtrum:MACP:OFFSet:HIGHer Parameter/Response: -120 ~ 100 Description: You can set higher offset on or off or query higher offset for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:OFFSet1:HIGHer 50 SPECtrum:MACP:OFFSet1:HIGHer?

## SPECtrum:MACP:FREQuency:LOWest

Syntax: SPECtrum:MACP:FREQuency:LOWest Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query lowest frequency for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:FREQuency:LOWest 1GHz SPECtrum:MACP:FREQuency:LOWest?

## SPECtrum:MACP:FREQuency:HIGHest

Syntax: SPECtrum:MACP:FREQuency:HIGHest Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40 GHz Description: You can set or query highest frequency for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:FREQuency:HIGHest 500 SPECtrum:MACP:FREQuency:HIGHest?

## SPECtrum:MACP:CHANnel:HIGHest

Syntax: SPECtrum:MACP:CHANnel:HIGHest Parameter/Response: refer to channel standard Description: You can set or query highest channel for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:CHANnel:HIGHest 400 SPECtrum:MACP:CHANnel:HIGHest?

### SPECtrum:MACP:CHANnel:LOWest

Syntax: SPECtrum:MACP:CHANnel:LOWest Parameter/Response: refer to channel standard Description: You can set or query lowest channel for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:CHANnel:LOWest 401 SPECtrum:MACP:CHANnel:LOWest?

# SPECtrum:MACP:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:MACP:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: NA Description: You can query marker amplitude for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:MARKer1:RESUlt:POWer?

# SPECtrum:MACP:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:MACP:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: NA Description: You can query Delta marker amplitude for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:MARKe1:DELTa:RESUlt:POWer?

## SPECtrum:MACP:INTegration:LOWer:ABSolute:POWer#

Syntax: SPECtrum:MACP:INTegration:LOWer:ABSolute:POWer# Parameter/Response: NA Description: You can query Absolute Integration Power of lower channel for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:INTegration:LOWer:ABSolute:POWer5?

## SPECtrum:MACP:INTegration:LOWer:JUDGe#

Syntax: SPECtrum:MACP:INTegration:LOWer:JUDGe# Parameter/Response: NA Description: You can query pass or fail for Integration Power of Lower Channel for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:INTegration:LOWer:JUDGe5?

#### SPECtrum:MACP:INTegration:LOWer:RELative:POWer#

Syntax: SPECtrum:MACP:INTegration:LOWer:RELative:POWer# Parameter/Response: NA Description: You can query Relative Integration Power of Lower Channel for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:INTegration:LOWer:RELative:POWer5?

### SPECtrum:MACP:INTegration:UPPer:ABSolute:POWer#

Syntax: SPECtrum:MACP:INTegration:UPPer:ABSolute:POWer# Parameter/Response: NA Description: You can query Absolute Integration Power of Upper Channel for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:INTegration:UPPer:ABSolute:POWer5?

## SPECtrum:MACP:INTegration:UPPer:JUDGe#

Syntax: SPECtrum:MACP:INTegration:UPPer:JUDGe# Parameter/Response: NA Description: You can query pass or fail for Integration Power of UPPer Channel for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:INTegration:UPPer:JUDGe5?

### SPECtrum:MACP:INTegration:UPPer:Relative:POWer#

Syntax: SPECtrum:MACP:INTegration:UPPer:Relative:POWer# Parameter/Response: NA Description: You can query Relaitve Integration Power of Upper Channel for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:INTegration:UPPer:Relative:POWer5?

## SPECtrum:MACP:JUDGe

Syntax: SPECtrum:MACP:JUDGe Parameter/Response: N/A Description: You can query pass or fail for Multiple Adjacent Channel Power. Example: SPECtrum:MACP:JUDGe?

#### SPECtrum:MACP:REFerence:LOWer:POWer

Syntax: SPECtrum:MACP:REFerence:LOWer:POWer Parameter/Response: Description: You can query Reference Power of low carrier in Multi Adjacent Channel Power measurement. Example: SPECtrum:MACP:REFerence:LOWer:POWer?

#### SPECtrum:MACP:REFerence:UPPer:POWer

Syntax: SPECtrum:MACP:REFerence:UPPer:POWer Parameter/Response: Description: You can query Reference Power of high carrier in Multi Adjacent Channel Power measurement. Example: SPECtrum:MACP:REFerence:UPPer:POWer?

### SPECtrum:SPURious:MEASure:TYPE

Syntax: SPECtrum:SPURious:MEASure:TYPE Parameter/Response: {Examine|Full} Description: You can set or query Measurement Type for Spurious Emissions. Example: SPECtrum:SPURious:MEASure:TYPE Full

### SPECtrum:SPURious:RANGe:CURRent

Syntax: SPECtrum:SPURious:RANGe:CURRent Parameter/Response: 1 ~ 20 Description: You can set or query Range current for Spurious Emissions. Example: SPECtrum:SPURious:RANGe:CURRent 1

#### SPECtrum:SPURious:RANge:SELect

Syntax: SPECtrum:SPURious:RANge:SELect Parameter/Response: 1 ~ 10 Description: You can set or query Range selection for Spurious Emissions. Example: SPECtrum:SPURious:RANge:SELect 1

### SPECtrum:SPURious:RANge[1|..|20]

Syntax: SPECtrum:SPURious:RANge[1|..|20] Parameter/Response: {On|Off} Description: You can set range on or off or query Range for Spurious Emissions Mask Example: SPECtrum:SPURious:RANge1 On

#### SPECtrum:SPURious:RANge[1|..|20]:FREQuency:STARt

Syntax: SPECtrum:SPURious:RANge[1|..|20]:FREQuency:STARt Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query frequency range start for Spurious Emissions. Example: SPECtrum:SPURious:RANgel:FREQuency:STARt 1 GHz

#### SPECtrum:SPURious:RANge[1|..|20]:FREQuency:STOP

Syntax: SPECtrum:SPURious:RANge[1|..|20]:FREQuency:STOP Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query frequency range stop for Spurious Emissions. Example: SPECtrum:SPURious:RANge1:FREQuency:STOP 1 GHz

#### SPECtrum:SPURious:RANge[1|..|20]: LIMit:STARt

Syntax: SPECtrum:SPURious:RANge[1|..|20]: LIMit:STARt Parameter/Response: -120 ~ 100 Description: You can set or query limit range start for Spurious Emissions. Example: SPECtrum:SPURious:RANge1:LIMit:STARt 99

## SPECtrum:SPURious:RANge[1|..|20]:LIMit:STOP

Syntax: SPECtrum:SPURious:RANge[1|..|20]:LIMit:STOP Parameter/Response: -120 ~ 100 Description: You can set or query limit range stop for Spurious Emissions. Example: SPECtrum:SPURious:RANge1:LIMit:STOP 99

## SPECtrum:SPURious:RANge[1|..|20]:ATTenuation

Syntax: SPECtrum:SPURious:RANge[1|..|20]:ATTenuation Parameter/Response: {0|5|10|15|20|25|30|35|40|45|50|55} Description: You can set or query attenuation range for Spurious Emissions. Example: SPECtrum:SPURious:RANge1:ATTenuation 55

## SPECtrum:SPURious:RANge[1|..|20]:RBW

Syntax: SPECtrum:SPURious:RANge[1|..|20]:RBW Parameter/Response: {1 kHz|3 kHz|10 kHz|30 kHz|100 kHz|300 kHz|1 MHz|3 MHz} Description: You can set or query RBW range for Spurious Emissions. Example: SPECtrum:SPURious:RANge1:RBW 0.3

### SPECtrum:SPURious:RANge[1|..|20]:VBW

Syntax: SPECtrum:SPURious:RANge[1|..|20]:VBW Parameter/Response: {1 kHz|3 kHz|10 kHz|30 kHz|100 kHz|300 kHz|1 MHz|3 MHz} Description: You can set or query VBW range for Spurious Emissions. Example: SPECtrum:SPURious:RANge1:VBW 0.3

## SPECtrum:SPURious:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:SPURious:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: N/A Description: You can query Marker Amplitude for Spurious Emissions. Example: SPECtrum:SPURious:MARKer1:RESUlt:POWer?

## SPECtrum:SPURious:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:SPURious:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: N/A Description: You can query Delta Marker Amplitude for Spurious Emissions. Example: SPECtrum:SPURious:MARKe1:DELTa:RESUlt:POWer?

### SPECtrum:SPURious:EMISsions:FREQuency:PEAK#

Syntax: SPECtrum:SPURious:EMISsions:FREQuency:PEAK# Parameter/Response: N/A Description: You can query Peak Frequency for Spurious Emissions measurement. Example: SPECtrum:SPURious:EMISsions:FREQuency:PEAK20?

### SPECtrum:SPURious:EMISsions:JUDGe

Syntax: SPECtrum:SPURious:EMISsions:JUDGe Parameter/Response: N/A Description: You can query pass or fail for the Spurious Emissions measurement. Example: SPECtrum:SPURious:EMISsions:JUDGe?

#### SPECtrum:SPURious:EMISsions:JUDGe:RANGe:PEAK#

Syntax: SPECtrum:SPURious:EMISsions:JUDGe:RANGe:PEAK# Parameter/Response: Description: You can query pass or fail for the Peak Frequency of Range in Spurious Emissions measurement. Example: SPECtrum:SPURious:EMISsions:JUDGe:RANGe:PEAK20?

### SPECtrum:SPURious:EMISsions:POWer:PEAK#

Syntax: SPECtrum:SPURious:EMISsions:POWer:PEAK# Parameter/Response: N/A Description: You can query Peak Power for Spurious Emissions measurement. Example: SPECtrum:SPURious:EMISsions:POWer:PEAK20?

#### SPECtrum:AMFM:DEMod

Syntax: SPECtrum:AMFM:DEMod Parameter/Response: {On|Off} Description: You can query AM/FM On or Off for AM/FM Audio Demodulation Example: N/A

#### SPECtrum:AMFM:DEMod:AT

Syntax: SPECtrum:AMFM:DEMod:AT Parameter/Response: {Marker01|Marker02|Marker03|Marker04|Marker05|Marker06} Description: N/A Example: N/A

#### SPECtrum:AMFM:DEMod:MODE

Syntax: SPECtrum:AMFM:DEMod:MODE Parameter/Response: {CW|AM|FM} Description: N/A Example: N/A

#### SPECtrum:AMFM:DEMod:TIME

Syntax: SPECtrum:AMFM:DEMod:TIME Parameter/Response: 3 ~ 120 Description: N/A Example: N/A

#### SPECtrum:AMFM:DEMod:VOLUme

Syntax: SPECtrum:AMFM:DEMod:VOLUme Parameter/Response: 1 ~ 10 Description: N/A Example: N/A

#### SPECtrum:AMFM:DEMod:GAIN

Syntax: SPECtrum:AMFM:DEMod:GAIN Parameter/Response: {On|Off} Description: N/A Example: N/A

#### SPECtrum:AMFM:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:AMFM:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: N/A Description: You can query Marker Amplitude for AM/FM Audio Demodulation Example: SPECtrum:AMFM:MARKer1:RESUlt:POWer?

## SPECtrum:AMFM:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:AMFM:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: N/A Description: You can query Delta Marker Amplitude for AM/FM Audio Demodulation Example: SPECtrum:AMFM:MARKe1:DELTa:RESUlt:POWer?

#### SPECtrum:FIELd:ANTEnna:FREQuency:STARt

Syntax: SPECtrum:FIELd:ANTEnna:FREQuency:STARt Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query antenna start frequency for field strength Example: SPECtrum:FIELd:ANTEnna:FREQuency:STARt 1 GHz

## SPECtrum:FIELd:ANTEnna:FREQuency:STOP

Syntax: SPECtrum:FIELd:ANTEnna:FREQuency:STOP Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: You can set or query antenna stop frequency for field strength Example: SPECtrum:FIELd:ANTEnna:FREQuency:STOP 1 GHz

## SPECtrum:FIELd:ANTEnna:POWer

Syntax: SPECtrum:FIELd:ANTEnna:POWer Parameter/Response: -120 ~ 100 Description: You can set or query antenna amplitude for field strength Example: SPECtrum:FIELd:ANTEnna:POWer 99

### SPECtrum:FIELd:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:FIELd:MARKer[1|2|3|4|5|6]:RESUlt:POWer Parameter/Response: N/A Description: You can query Marker Amplitude for Field Strength Example: SPECtrum:FIELd:MARKer1:RESUlt:POWer?

## SPECtrum:FIELd:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:FIELd:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: N/A Description: You can query Delta Marker Amplitude for Field Strength Example: SPECtrum:FIELd:MARKer1:DELTa:RESUlt:POWer?

# SPECtrum:ROUTe:PLOT:MODE

Syntax: SPECtrum:ROUTe:PLOT:MODE Parameter/Response: {Start|Stop} Description: You can set or query plot mode for the Route Map Example: SPECtrum:ROUTe:PLOT:MODE On

## SPECtrum:ROUTe:PLOT:TYPE

Syntax: SPECtrum:ROUTe:PLOT:TYPE Parameter/Response: {Position|GPS|Time} Description: You can set plot type for the Route Map Example: SPECtrum:ROUTe:PLOT:TYPE

#### SPECtrum:ROUTe:PLOT:ITEM

Syntax: SPECtrum:ROUTe:PLOT:ITEM Parameter/Response: {RSSI|ACP} Description: You can set or query plot item for the Route Map Example: SPECtrum:ROUTe:PLOT:ITEM ACP

## SPECtrum:ROUTe:SCREen:MODE

Syntax: SPECtrum:ROUTe:SCREen:MODE Parameter/Response: {Map|Full} Description: You can set or query screen mode for the Route Map Example: SPECtrum:ROUTe:SCREen:MODE On

### SPECtrum:ROUTe:MAIN:BANDwidth

Syntax: SPECtrum:ROUTe:MAIN:BANDwidth Parameter/Response: 1 kHz ~ 1 GHz Description: You can set or query main bandwidth for the Route Map Example: SPECtrum:ROUTe:MAIN:BANDwidth 0.1 GHz

#### SPECtrum:ROUTe:ACP:OFFSet:MODE

Syntax: SPECtrum:ROUTe:ACP:OFFSet:MODE Parameter/Response: {On|Off} Description: You can set or query ACP offset mode for the Route Map Example: SPECtrum:ROUTe:ACP:OFFSet:MODE On

#### SPECtrum:ROUTe:ACP:OFFSet:IBW

Syntax: SPECtrum:ROUTe:ACP:OFFSet:IBW Parameter/Response: 1 kHz ~ 1 GHz Description: You can set or query ACP offset IBW for the Route Map Example: SPECtrum:ROUTe:ACP:OFFSet:IBW 0.1 GHz

### SPECtrum:ROUTe:ACP:OFFSet:FREQuency

Syntax: SPECtrum:ROUTe:ACP:OFFSet:FREQuency Parameter/Response: 1 kHz ~ 100 MHz Description: You can set or query ACP offset frequency for the Route Map Example: SPECtrum:ROUTe:ACP:OFFSet:FREQuency 1 GHz

#### SPECtrum:ROUTe:ACP:OFFSet:AMPlitude

Syntax: SPECtrum:ROUTe:ACP:OFFSet:AMPlitude Parameter/Response: -120 ~ 100 Description: You can set or query ACP offset amplitude for the Route Map Example: SPECtrum:ROUTe:ACP:OFFSet:AMPlitude 99

#### SPECtrum:THD:FREQuency

Syntax: SPECtrum:THD:FREQuency Parameter/Response: 1 MHz ~ 6GHz Description: You can set or query frequency for the Total Harmonic Distortion Example: SPECtrum:THD:FREQuency 1 GHz

#### SPECtrum:THD:FREQuency#

Syntax: SPECtrum:THD:FREQuency Parameter/Response: NA Description: You can query frequency for the Total Harmonic Distortion Example: SPECtrum:THD:FREQuency10?

### SPECtrum:THD:POWer#

Syntax: SPECtrum:THD:POWer Parameter/Response: NA Description: You can query power for the Total Harmonic Distortion Example: SPECtrum:THD:FREQuency10?

#### SPECtrum:THD:PERCent

Syntax: SPECtrum:THD:PERCent Parameter/Response: NA Description: You can query Total Harmonic Distortion in percent Example: SPECtrum:THD:PERCent?

#### SPECtrum:THD:RELative:POWer

Syntax: SPECtrum:THD:RELative:POWer Parameter/Response: NA Description: You can query Total Harmonic Distortion in relative power Example: SPECtrum:THD:RELative:POWer?

### SPECtrum:GATEd:FREQuency

Syntax: SPECtrum:GATEd:FREQuency Parameter/Response: 1 MHz ~ 6GHz Description: You can set or query frequency for Gated Sweep Example: N/A

#### SPECtrum:GATEd:SWEEp:MODE

Syntax: SPECtrum:GATEd:SWEEp:MODE Parameter/Response: {On|Off} Description: You can set on or off or query Sweep Mode for Gated Sweep Example: SPECtrum:GATEd:SWEEp:MODE On SPECtrum:GATEd:SWEEp:MODE?

#### SPECtrum:GATEd:SWEEp:MEASure:SELect

Syntax: SPECtrum:GATEd:SWEEp:MEASure:SELect Parameter/Response: {MeasureZero|MeasureSweep} Description: N/A Example: SPECtrum:GATEd:SWEEp:MEASure:SELect MeasureZero SPECtrum:GATEd:SWEEp:MEASure:SELect?

#### SPECtrum:GATEd:SPAN:TIME

Syntax: SPECtrum:GATEd:SPAN:TIME Parameter/Response: Current Minimum Time~200s Description: You can set or query Span Time for Gated Sweep Example: SPECtrum:GATEd:SPAN:TIME 1000 us SPECtrum:GATEd:SPAN:TIME?

### SPECtrum:GATEd:DELAy

Syntax: SPECtrum:GATEd:DELAy Parameter/Response: 0 ~ Zero Span Time Description: You can set or query Delay for Gated Sweep Example: SPECtrum:GATEd:DELAy 100 us SPECtrum:GATEd:DELAy?

### SPECtrum:GATEd:LENGth

Syntax: SPECtrum:GATEd:LENGth Parameter/Response: 0~(Zero Span Time-Gate Delay) Description: You can set or query Length for Gated Sweep Example: SPECtrum:GATEd:LENGth 100 us SPECtrum:GATEd:LENGth?

### SPECtrum:GATEd:PERIod

Syntax: SPECtrum:GATEd:PERIod Parameter/Response: 100 ~ 200000 Description: You can set or query Period for Gated Sweep Example: SPECtrum:GATEd:PERIod 200 SPECtrum:GATEd:PERIod?

#### SPECtrum:GATEd:PERIod:TYPE

Syntax: SPECtrum:GATEd:PERIod:TYPE Parameter/Response: {Standard|Manual} Description: You can set or query Period Type for Gated Sweep Example: SPECtrum:GATEd:PERIod:TYPE Standard SPECtrum:GATEd:PERIod:TYPE?

## SPECtrum:GATEd:SIGNal

Syntax: SPECtrum:GATEd:SIGNal Parameter/Response: {GSM|WCDMA|LTE|EV-DO|TD-SCDMA|WiMAX} Description: You can set or query Std Signal for Gated Sweep Example: SPECtrum:GATEd:SIGNal GSM SPECtrum:GATEd:SIGNal?

#### SPECtrum:GATEd:MARKer[1|2|3|4|5|6]:RESUIt:POWer

Syntax: SPECtrum:GATEd:MARKer[1|2|3|4|5|6]:RESUlt:POWer

Parameter/Response: N/A Description: You can query Marker Amplitude for Gated Sweep Example: N/A

#### SPECtrum:GATEd:MARKer[1|2|3|4|5|6]:DELTa:RESUIt:POWer

Syntax: SPECtrum:GATEd:MARKer[1|2|3|4|5|6]:DELTa:RESUlt:POWer Parameter/Response: N/A Description: You can query Delta Marker Amplitude for Gated Sweep Example: N/A

## SPECtrum:CALibration:FREQuency:STARt

Syntax: SPECtrum:CALibration:FREQuency:STARt Parameter/Response: N/A Description: You can set or query Calibration start frequency for Calibration Example: SPECtrum:CALibration:FREQuency:STARt 800Mhz SPECtrum:CALibration:FREQuency:STARt?

## SPECtrum:CALibration:FREQuency:STEP

Syntax: SPECtrum:CALibration:FREQuency:STEP Parameter/Response: N/A Description: You can set or query Calibration step frequency for Calibration Example: SPECtrum:CALibration:FREQuency:STEP 5MHz SPECtrum:CALibration:FREQuency:STEP?

## SPECtrum:CALibration:POINt:NUMBer

Syntax: SPECtrum:CALibration:POINt:NUMBer Parameter/Response: N/A Description: You can set or query Calibration number of points for Calibration Example: SPECtrum:CALibration:THREshold:LEVE1 60 SPECtrum:CALibration:THREshold:LEVE1?

## SPECtrum:CALibration:THREshold:LEVEI

Syntax: SPECtrum:CALibration:THREshold:LEVEI Parameter/Response: N/A Description: You can set or query Calibration threshold level for Calibration Example: SPECtrum:CALibration:THREshold:LEVE1 -20.4 SPECtrum:CALibration:THREshold:LEVE1?

## SPECtrum:CALibration:RESEt

Syntax: SPECtrum:CALibration:RESEt Parameter/Response: N/A Description: You can set Calibration reset for Calibration Example: SPECtrum:CALibration:RESEt

### SPECtrum:CALibration:TRACe:NUMBer

Syntax: SPECtrum:CALibration:TRACe:NUMBer Parameter/Response: N/A Description: You can query Calibration number of trace for Calibration Example: SPECtrum:CALibration:TRACe:NUMBer?

# SPECtrum:CALibration:TRACe:DATA

Syntax: SPECtrum:CALibration:TRACe:DATA Parameter/Response: {1.1,2.2,3.3,4.4....} Description: You can query Calibration trace data for Calibration Example: SPECtrum:CALibration:TRACe:DATA?

# **Interference Analyzer**

# **Real-time Spectrum Analyzer**

### INTERference:PERSist:MODE

Syntax: INTERference:PERSist:MODE Parameter/Response: N/A Description: You can set or query Persist mode for Persistent Spectrum in Interference Analyzer Example: INTERference:PERSist:MODE On

# **5GTF Beamforming Analyzer**

#### TF5G:OTA:COMMon:BRS:TX:PERiod

Syntax: TF5G:OTA:COMMon:BRS:TX:PERiod Parameter/Response: {I5ms|5ms|10ms|20ms|Auto} Description: You can set or query common BRS Tx Period for OTA in 5GTF Beamforming Analyzer Example: TF5G:OTA:COMMon:BRS:TX:PERiod 5ms TF5G:OTA:COMMon:BRS:TX:PERiod?

## TF5G:OTA:COMMon:BEAM:INDex

Syntax: TF5G:OTA:COMMon:BEAM:INDex Parameter/Response: {symbolOrder|subframeRegion} Description: You can set or query common Beam Index for OTA in 5GTF Beamforming Analyzer Example: TF5G:OTA:COMMon:BEAM:INDex symbolOrder TF5G:OTA:COMMon:BEAM:INDex?

#### TF5G:OTA:COMMon:PCI:MODE

Syntax: TF5G:OTA:COMMon:PCI:MODE Parameter/Response: {Auto|Manual} Description: You can set or query PCI Mode for OTA in 5GTF Beamforming Analyzer Example: TF5G:OTA:COMMon:PCI:MODE Auto TF5G:OTA:COMMon:PCI:MODE?

#### TF5G:OTA:COMMon:PCI

Syntax: TF5G:OTA:COMMon:PCI Parameter/Response: 0 ~ 503 Description: You can set or query PCI for OTA in 5GTF Beamforming Analyzer Example: TF5G:OTA:COMMon:PCI 500 TF5G:OTA:COMMon:PCI?

#### TF5G:OTA:COMMon:BRSRP:TYPE

Syntax: TF5G:OTA:COMMon:BRSRP:TYPE Parameter/Response: {Cumulative|Average} Description: You can set or query BRSRP Type for OTA in 5GTF Beamforming Analyzer Example: TF5G:OTA:COMMon:BRSRP:TYPE Cumulative TF5G:OTA:COMMon:BRSRP:TYPE?

#### TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:CELL

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:CELL Parameter/Response: N/A Description: You can query Cell Id for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:CELL?

#### TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:GROUp

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:GROUp Parameter/Response: N/A Description: You can query Cell Group for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:GROUp?

#### TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:SECTor

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:SECTor Parameter/Response: N/A Description: You can query Sector ID for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:SECTor?

## TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:INDex

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:INDex Parameter/Response: N/A Description: You can query Beam Index for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:INDex?

## TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ANTenna

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ANTenna Parameter/Response: N/A Description: You can query Antenna Port for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:ANTenna?

# TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:SYMBol

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:SYMBol Parameter/Response: N/A Description: You can query Beam Symbol Index for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:SYMBol?

# TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:DOMain:BRSRP

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:DOMain:BRSRP Parameter/Response: N/A Description: You can query Domain BRSRP for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:DOMain:BRSRP?

## TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:DOMain:PSS

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:DOMain:PSS Parameter/Response: N/A Description: You can query Domain PSS for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:DOMain:PSS?

## TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:DOMain:SSS

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:DOMain:SSS Parameter/Response: N/A Description: You can query Domain SSS for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:DOMain:SSS?

## TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ABSolute:BRSRP

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ABSolute:BRSRP Parameter/Response: N/A Description: You can query Absolute BRSRP for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:ABSolute:BRSRP?

## TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ABSolute:PSS

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ABSolute:PSS Parameter/Response: N/A Description: You can query Absolute PSS for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:ABSolute:PSS?

### TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ABSolute:SSS

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ABSolute:SSS Parameter/Response: N/A Description: You can query Absolute SSS for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:ABSolute:SSS?

## TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ABSolute:CHRSsi

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:ABSolute:CHRSsi Parameter/Response: N/A Description: You can query Absolute Channel Rssi for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:ABSolute:CHRS?

## TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:RELative:BRSRQ

Syntax: TF5G:OTA:BEAManalyzer:DATA[1|2|3|4|5|6|7|8]:RELative:BRSRQ Parameter/Response: N/A Description: You can query Relative BRSRQ for Beam Analyzer Example: TF5G:OTA:BEAManalyzer:DATA1:ABSolute:BRSRQ?

#### TF5G:OTA:BEAManalyzer:BRS:TX:PERIod:DET

Syntax: TF5G:OTA:BEAManalyzer:BRS:TX:PERIod:DET Parameter/Response: 0: < 5ms, 1: 5ms, 2:10ms, 3 20ms Description: N/A Example: TF5G:OTA:BEAManalyzer:BRS:TX:PERIod:DET?

#### TF5G:OTA:CARrierscanner:FREQuency[1|2|3|4|5|6|7|8]:MODE

Syntax: TF5G:OTA:CARrierscanner:FREQuency[1|2|3|4|5|6|7|8]:MODE Parameter/Response: {On|Off} Description: N/A Example: TF5G:OTA:CARrierscanner:FREQuency1:MODE On TF5G:OTA:CARrierscanner:FREQuency1:MODE?

## TF5G:OTA:CARrierscanner:FREQuency[1|2|3|4|5|6|7|8]:CENTer

Syntax: TF5G:OTA:CARrierscanner:FREQuency[1|2|3|4|5|6|7|8]:CENTer Parameter/Response: 9 kHz ~ 6 GHz, 25 GHz ~ 40GHz Description: N/A Example: TF5G:OTA:CARrierscanner:FREQuency1:MODE On TF5G:OTA:CARrierscanner:FREQuency1:MODE?

# TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:CELL

Syntax: TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:CELL Parameter/Response: N/A Description: You can query Cell Id for Carrier Scanner Example: TF5G:OTA:CARrierscanner:DATA1:CELL?

# TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:INDex

Syntax: TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:INDex Parameter/Response: N/A Description: You can query Beam Index for Carrier Scanner Example: TF5G:OTA:CARrierscanner:DATA1:INDex?

## TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:CHPower

Syntax: TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:CHPower Parameter/Response: N/A Description: You can query Channel Power for Carrier Scanner Example: TF5G:OTA:CARrierscanner:DATA1:CHPower?

## TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:BRSRP

Syntax: TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:BRSRP Parameter/Response: N/A Description: You can query BRSRP for Carrier Scanner Example: TF5G:OTA:CARrierscanner:DATA1:BRSRP?

## TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:BRSEvm

Syntax: TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:BRSEvm Parameter/Response: N/A Description: You can query BRS EVM for Carrier Scanner Example: TF5G:OTA:CARrierscanner:DATA1:BRSEvm?

## TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:FERRor

Syntax: TF5G:OTA:CARrierscanner:DATA[1|2|3|4|5|6|7|8]:FERRor

Parameter/Response: N/A Description: You can query Frequency Error for Carrier Scanner Example: TF5G:OTA:CARrierscanner:DATA1:FERRor?

#### TF5G:OTA:CARrierscanner:BRS:TX:PERIod:DET

Syntax: TF5G:OTA:CARrierscanner:BRS:TX:PERIod:DET Parameter/Response: 0: < 5ms, 1: 5ms, 2:10ms, 3 20ms Description: N/A Example: TF5G:OTA:CARrierscanner:BRS:TX:PERIod:DET?

## TF5G:OTA:ROUTe:BRS:TX:PERIod:DET

Syntax: TF5G:OTA:ROUTe:BRS:TX:PERIod:DET Parameter/Response: 0: < 5ms, 1: 5ms, 2:10ms, 3 20ms Description: N/A Example: TF5G:OTA:ROUTe:BRS:TX:PERIod:DET?

# Scanner

### **Power Meter**

#### PMeter:MEASure:RESet

Syntax: PMeter:MEASure:RESet Parameter/Response: N/A Description: You can reset measure Example: N/A

#### PMeter:MEASure:RESOLution

Syntax: PMeter:MEASure:RESOLution Parameter/Response: 0 ~ 2 Description: N/A Example: N/A

#### PMeter:MEASure:INTernal:RBW

Syntax: PMeter:MEASure:INTernal:RBW Parameter/Response: {3MHz|1MHz|300kHz|100kHz|30kHz|10kHz|3kHz|1kHz} Description: N/A Example: PMeter:MEASure:INTernal:RBW 300kHz PMeter:MEASure:INTernal:RBW?

#### PMeter:MEASure:INTernal:ACCuracy:MODE

Syntax: PMeter:MEASure:INTernal:ACCuracy:MODE Parameter/Response: {Low|Middle|High} Description: N/A Example: PMeter:MEASure:INTernal:ACCuracy:MODE High PMeter:MEASure:INTernal:ACCuracy:MODE?

#### PMeter:MEASure:INTernal:AVERage

Syntax: PMeter:MEASure:INTernal:AVERage Parameter/Response: 1 ~ 100 Description: N/A Example: PMeter:MEASure:INTernal:AVERage 55 PMeter:MEASure:INTernal:AVERage?

#### PMeter:MEASure:INTernal:RESult:TRENd:AVERage

Syntax: PMeter:MEASure:INTernal:RESult:TRENd:AVERage Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:INTernal:RESult:TRENd:AVERage?

#### PMeter:MEASure:INTernal:RESult:TRENd:MAXium

Syntax: PMeter:MEASure:INTernal:RESult:TRENd:MAXium Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:INTernal:RESult:TRENd:MAXium?

## PMeter:MEASure:INTernal:RESult:TRENd:MINimum

Syntax: PMeter:MEASure:INTernal:RESult:TRENd:MINimum Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:INTernal:RESult:TRENd:MINimum?

## PMeter:MEASure:INTernal:RESult:TRENd:COUNt

Syntax: PMeter:MEASure:INTernal:RESult:TRENd:COUNt Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:INTernal:RESult:TRENd:COUNt?

#### PMeter:MEASure:INTernal:RESult:JUDGe

Syntax: PMeter:MEASure:INTernal:RESult:JUDGe Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:INTernal:RESult:JUDGe?

#### PMeter:MEASure:EXTernal:DETector:JD731A

Syntax: PMeter:MEASure:EXTernal:DETector:JD731A Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD731A Peak PMeter:MEASure:EXTernal:DETector:JD731A?

#### PMeter:MEASure:EXTernal:DETector:JD732A

Syntax: PMeter:MEASure:EXTernal:DETector:JD732A Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD732A Peak PMeter:MEASure:EXTernal:DETector:JD732A?

#### PMeter:MEASure:EXTernal:DETector:JD733A

Syntax: PMeter:MEASure:EXTernal:DETector:JD733A Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD733A Peak PMeter:MEASure:EXTernal:DETector:JD733A?

#### PMeter:MEASure:EXTernal:DETector:JD734A

Syntax: PMeter:MEASure:EXTernal:DETector:JD734A Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD734A Peak PMeter:MEASure:EXTernal:DETector:JD734A?

#### PMeter:MEASure:EXTernal:DETector:JD735A

Syntax: PMeter:MEASure:EXTernal:DETector:JD735A Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD735A Peak PMeter:MEASure:EXTernal:DETector:JD735A?

#### PMeter:MEASure:EXTernal:DETector:JD736A

Syntax: PMeter:MEASure:EXTernal:DETector:JD736A Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD736A Peak PMeter:MEASure:EXTernal:DETector:JD736A?

#### PMeter:MEASure:EXTernal:DETector:JD731B

Syntax: PMeter:MEASure:EXTernal:DETector:JD731B Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD731B Peak PMeter:MEASure:EXTernal:DETector:JD731B?

#### PMeter:MEASure:EXTernal:DETector:JD732B

Syntax: PMeter:MEASure:EXTernal:DETector:JD732B Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD732B Peak PMeter:MEASure:EXTernal:DETector:JD732B?

#### PMeter:MEASure:EXTernal:DETector:JD733B

Syntax: PMeter:MEASure:EXTernal:DETector:JD733B Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD733B Peak PMeter:MEASure:EXTernal:DETector:JD733B?

#### PMeter:MEASure:EXTernal:DETector:JD734B

Syntax: PMeter:MEASure:EXTernal:DETector:JD734B Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD734B Peak PMeter:MEASure:EXTernal:DETector:JD734B?

#### PMeter:MEASure:EXTernal:DETector:JD735B

Syntax: PMeter:MEASure:EXTernal:DETector:JD735B Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example: PMeter:MEASure:EXTernal:DETector:JD735B Peak PMeter:MEASure:EXTernal:DETector:JD735B?

#### PMeter:MEASure:EXTernal:DETector:JD736B

Syntax: PMeter:MEASure:EXTernal:DETector:JD736B Parameter/Response: {Average|Peak|Reverse|VSWR} Description: N/A Example:

```
PMeter:MEASure:EXTernal:DETector:JD736B Peak
PMeter:MEASure:EXTernal:DETector:JD736B?
```

#### PMeter:MEASure:EXTernal:SIMULation:SENSor

Syntax: PMeter:MEASure:EXTernal:SIMULation:SENSor Parameter/Response: {None|JD731A|JD732A|JD733A|JD734A|JD736A|JD731B|JD732B|JD733B|JD734B|JD7 36B} Description: N/A Example: PMeter:MEASure:SIMULation:SENSor JD732A PMeter:MEASure:SIMULation:SENSor?

#### PMeter:MEASure:EXTernal:RESult:TRENd:AVERage

Syntax: PMeter:MEASure:EXTernal:RESult:TRENd:AVERage Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:EXTernal:RESult:TRENd:AVERage?

#### PMeter:MEASure:EXTernal:RESult:TRENd:MAXium

Syntax: PMeter:MEASure:EXTernal:RESult:TRENd:MAXium Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:EXTernal:RESult:TRENd:MAXium?

#### PMeter:MEASure:EXTernal:RESult:TRENd:MINimum

Syntax: PMeter:MEASure:EXTernal:RESult:TRENd:MINimum Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:EXTernal:RESult:TRENd:MINimum?

#### PMeter:MEASure:EXTernal:RESult:TRENd:COUNt

Syntax: PMeter:MEASure:EXTernal:RESult:TRENd:COUNt Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:EXTernal:RESult:TRENd:COUNt?

#### PMeter:MEASure:EXTernal:RESult:JUDGe

Syntax: PMeter:MEASure:EXTernal:RESult:JUDGe Parameter/Response: N/A Description: N/A Example: PMeter:MEASure:EXTernal:RESult:JUDGe?

# **System Information**

#### SYSTem:VERSion

Syntax: SYSTem:VERSion Parameter/Response: N/A Description: N/A Example: N/A

# **System Sense**

### SYSTem:SENSe:TEMPerature:CHANnel[1|2|3|4|5|6|7|8]

Syntax: SYSTem:SENSe:TEMPerature:CHANnel[1|2|3|4|5|6|7|8] Parameter/Response: N/A Description: Queries devices's temperature : CH1:Mixer, CH2:DNC1, CH3:DNC2, CH4:DPB\_FPGA, CH5:DPB\_PW\_U31, CH6:DPB\_CENT, CH7:LOCAL\_MAX6581, CH8:DPB\_PW\_U46 Example: SYSTem:SENSe:TEMPerature:CHANnel1?

## SYSTem:SENSe:VOLTage

Syntax: SYSTem:SENSe:VOLTage Parameter/Response: N/A Description: N/A Example: N/A

# System Debugging

## SYSTem:ERRor[:NEXT]?

Syntax: SYSTem:ERRor[:NEXT]? Parameter/Response: N/A Description: Queries the Error Queue returning the entry in the Error Queue. For reset : \*CLS Example: N/A

#### SYSTem:ERRor:COUNt?

Syntax: SYSTem:ERRor:COUNt? Parameter/Response: N/A Description: Queries the Error count in the Error Queue. Example: N/A

# **System Actions**

#### SYSTem:SHUTDown

Syntax: SYSTem:SHUTDown Parameter/Response: N/A Description: You can set System Shutown Example: SYSTem:SHUTDown

#### SYSTem:REBoot

Syntax: SYSTem:REBoot Parameter/Response: N/A Description: You can set Reboot system Example: SYSTem:REBoot

### SYSTem:PRESet

Syntax: SYSTem:PRESet Parameter/Response: N/A Description: You can Preset HetNet device Example:

#### SYSTem:SCREen:CAPTure

Syntax: SYSTem:SCREen:CAPTure Parameter/Response: N/A Description: You can Execute screen capture by png format Example: SYSTem:SCREen:CAPTure

## SYSTem:SCREen:READ

Syntax: SYSTem:SCREen:READ Parameter/Response: N/A Description: You can query capturing image file Example: SYSTem:SCREen:READ?

#### SYSTem:SCREen:BINary

Syntax: SYSTem:SCREen:BINary Parameter/Response: N/A Description: You can query capturing image binary. ref : IEEE 488.2-2004:7.7.6 <ARBITRARY BLOCK PROGRAM DATA> Example: SYSTem:SCREen:BINary?

## SYSTem:SCREen:MOVe

Syntax: SYSTem:SCREen:MOVe Parameter/Response: {SYSINFO|SYSSET|SYSGLO} Description:
If you send the same parameter twice, the screen closes. Example: SYSTem:SCREen:MOVe SYSINFO

### SYSTem:FLAsh:FILE:WRITe

Syntax: SYSTem:FLAsh:FILE:WRITe Parameter/Response: Full Path File Name Description: You can Execute writing file at flash in System Actions Example:

### SYSTem:FLAsh:FILE:WRITe:STATus

Syntax: SYSTem:FLAsh:FILE:WRITe:STATus Parameter/Response: {SUCCESS|FAIL|RUNNING} Description: You can query result about writing file at flash in System Actions Example:

# **System Configuration**

### SYSTem:CONFigure:TIME:TIMEZone

Syntax: SYSTem:CONFigure:TIME:TIMEZone Parameter/Response: N/A Description: N/A Example: N/A

# SYSTem:CONFigure:TIME:DATE

Syntax: SYSTem:CONFigure:TIME:DATE Parameter/Response: N/A Description: N/A Example: N/A

### SYSTem:CONFigure:SURFace:LANGuage

Syntax: SYSTem:CONFigure:SURFace:LANGuage Parameter/Response: {ENGlish|CHINese} Description: N/A Example: SYSTem:CONFigure:SURFace:LANGuage ENGlish SYSTem:CONFigure:SURFace:LANGuage?

### SYSTem:CONFigure:ETHernet:IPV4:MODe

Syntax: SYSTem:CONFigure:ETHernet:IPV4:MODe Parameter/Response: N/A Description: N/A Example: N/A

### SYSTem:CONFigure:ETHernet:IPV6:MODe

Syntax: SYSTem:CONFigure:ETHernet:IPV6:MODe Parameter/Response: N/A Description: N/A Example: N/A

### SYSTem:CONFigure:REMOte:LAN

Syntax: SYSTem:CONFigure:REMOte:LAN Parameter/Response: N/A Description: N/A Example: N/A

### SYSTem:CONFigure:REMOte:USB

Syntax: SYSTem:CONFigure:REMOte:USB Parameter/Response: N/A Description: N/A Example: N/A

# Save & Recall

### **REGister:RECall**

Syntax: REGister:RECall Parameter/Response: 1 ~ 7 or Literal Description: You can recall from register in Save & Recall Example: REGister:RECall or REGister:RECall?

### **REGister:SAVe**

Syntax: REGister:SAVe Parameter/Response: 1 ~ 7 or Literal Description: You can save current setting to register in Save & Recall Example: REGister:SAVe or REGister:SAVe?

# HW Configuration(for Calibration)

### HW:SOURce:CLOCk:SELect

Syntax: HW:SOURce:CLOCk:SELect Parameter/Response: 0 ~ 4 Description: ( 0:INT, 1:EXT\_10M, 2:EXT\_13M, 3:EXT\_15M, 4:GPS ) Example: HW:SOURce:CLOCk:SELect 1

# **5GNR Signal Analysis Commands**

The commands described in this section concern the functions accessible to configure NR measurements. All the commands are functions accessible with the Quick Access and Display tab key of the CellAdvisor 5G.

#### NR5G:CONStellation:JUDGe

Syntax: NR5G:CONStellation:JUDGe Parameter/Response: N/A Description: You can query pass or fail for constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:JUDGe?

#### NR5G:BEAManalyzer:JUDGe

Syntax: NR5G:BEAManalyzer:JUDGe Parameter/Response: N/A Description: You can query pass or fail for Beamanalyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:JUDGe?

#### NR5G:ROUTe:PSRSRP

Syntax: NR5G:ROUTe:PSRSRP Parameter/Response: N/A Description: You can query PSRSRP for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:PSRSRP?

#### NR5G:ROUTe:SSRSRP

Syntax: NR5G:ROUTe:SSRSRP Parameter/Response: N/A Description: You can query SSRSRP for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SSRSRP?

#### NR5G:CHPower:JUDGe

Syntax: NR5G:CHPower:JUDGe Parameter/Response: N/A Description: You can judge pass or fail for Channel Power in 5GNR Signal Analyzer Example: NR5G:CHPower:JUDGe?

### NR5G:CHPower:CHPower

Syntax: NR5G:CHPower:CHPower

Parameter/Response: N/A Description: N/A Example: NR5G:CHPower:CHPower?

### NR5G:SPECtrum:AVERage:CURRent

Syntax: NR5G:SPECtrum:AVERage:CURRent Parameter/Response: N/A Description: You can query current Average number for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:AVERage:CURRent?

### NR5G:CHPower:AVERage:CURRent

Syntax: NR5G:CHPower:AVERage:CURRent Parameter/Response: N/A Description: You can query current Average number for Channel Power measurement in 5GNR Signal Analyzer Example: NR5G:CHPower:AVERage:CURRent?

# NR5G:OBWidth:AVERage:CURRent

Syntax: NR5G:CHPower:AVERage:CURRent Parameter/Response: N/A Description: You can query current Average number for Occupied bandwidth in 5GNR Signal Analyzer Example: NR5G:OBWidth:AVERage:CURRent?

### NR5G:ACLR:AVERage:CURRent

Syntax: NR5G:ACLR:AVERage:CURRent Parameter/Response: N/A Description: You can query current Average number for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:AVERage:CURRent?

### NR5G:SEM:AVERage:CURRent

Syntax: NR5G:SEM:AVERage:CURRent Parameter/Response: N/A Description: You can query current Average number for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:AVERage:CURRent?

### NR5G:BEAManalyzer:DMRS#

Syntax: NR5G:BEAManalyzer:DMRS# Parameter/Response: N/A Description: You can query DMRS for Beam analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:DMRS1?

#### NR5G:CARrierscanner:DMRS#

Syntax: NR5G:CARrierscanner:DMRS# Parameter/Response: N/A Description: You can query DMRS for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:DMRS1?

#### NR5G:ROUTe:DMRS#

Syntax: NR5G:ROUTe:DMRS# Parameter/Response: N/A Description: You can query DMRS for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:DMRS1?

#### NR5G:BEAManalyzer:PBCH#

Syntax: NR5G:BEAManalyzer:PBCH# Parameter/Response: N/A Description: You can query PBCH for Beam analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:PBCH1?

#### NR5G:CARrierscanner:PBCH#

Syntax: NR5G:CARrierscanner:PBCH# Parameter/Response: N/A Description: You can query PBCH for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:PBCH1?

#### NR5G:ROUTe:PBCH#

Syntax: NR5G:ROUTe:PBCH# Parameter/Response: N/A Description: You can query PBCH for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:PBCH1?

#### NR5G:BEAManalyzer:SSBIndex#

Syntax: NR5G:BEAManalyzer:SSBIndex# Parameter/Response: N/A Description: You can query SSB Index for Beam analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SSBIndex1?

#### NR5G:CARrierscanner:SSBIndex#

Syntax: NR5G:CARrierscanner:SSBIndex# Parameter/Response: N/A Description: You can query SSB Index for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SSBIndex1?

### NR5G:ROUTe:SSBIndex#

Syntax: NR5G:ROUTe:SSBIndex# Parameter/Response: N/A Description: You can query SSB Index for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SSBIndex1?

### NR5G:CARrierscanner:CADMRS#

Syntax: NR5G:CARrierscanner:CADMRS# Parameter/Response: N/A Description: You can query CADMRS for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CADMRS1?

### NR5G:CARrierscanner:CAPBCH#

Syntax: NR5G:CARrierscanner:CAPBCH# Parameter/Response: N/A Description: You can query CAPBCH for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CAPBCH1?

### NR5G:CARrierscanner:CASSBIndex#

Syntax: NR5G:CARrierscanner:CASSBIndex# Parameter/Response: N/A Description: You can query CASSB Index for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CASSBIndex1?

### NR5G:CARrierscanner:CAGID#

Syntax: NR5G:CARrierscanner:CAGID# Parameter/Response: N/A Description: You can query CAGID for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CAGID1?

### NR5G:CARrierscanner:CAPCI#

Syntax: NR5G:CARrierscanner:CAPCI#

Parameter/Response: N/A Description: You can query CAPCI for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CAPCI1?

#### NR5G:CARrierscanner:CASID#

Syntax: NR5G:CARrierscanner:CASID# Parameter/Response: N/A Description: You can query CASID for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CASID1?

### NR5G:SPECtrum:SCS:DATA

Syntax: NR5G:SPECtrum:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:SCS:DATA?

### NR5G:CHPower:SCS:DATA

Syntax: NR5G:CHPower:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for Channel Power measurement in 5GNR Signal Analyzer Example: NR5G:CHPower:SCS:DATA?

# NR5G:OBWidth:SCS:DATA

Syntax: NR5G:OBWidth:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for Occupied Bandwidth measurement in 5GNR Signal Analyzer Example: NR5G:OBWidth:SCS:DATA?

# NR5G:ACLR:SCS:DATA

Syntax: NR5G:ACLR:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for ACLR measurement in 5GNR Signal Analyzer Example: NR5G:ACLR:SCS:DATA?

# NR5G:SEM:SCS:DATA

Syntax: NR5G:SEM:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for SEM measurement in 5GNR Signal Analyzer Example: NR5G:SEM:SCS:DATA?

#### NR5G:CONStellation:SCS:DATA

Syntax: NR5G:CONStellation:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:SCS:DATA?

#### NR5G:BEAManalyzer:SCS:DATA

Syntax: NR5G:BEAManalyzer:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for Beam Analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SCS:DATA?

### NR5G:CARrierscanner:SCS:DATA

Syntax: NR5G:CARrierscanner:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SCS:DATA?

### NR5G:ROUTe:SCS:DATA

Syntax: NR5G:ROUTe:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SCS:DATA?

### NR5G:PVSTSymbol:SCS:DATA

Syntax: NR5G:PVSTSymbol:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for PVST Symbol in 5GNR Signal Analyzer Example: NR5G:PVSTSymbol:SCS:DATA?

### NR5G:PVSTFrame:SCS:DATA

Syntax: NR5G:PVSTFrame:SCS:DATA Parameter/Response: N/A Description: You can query SCS Data for PVST Frame in 5GNR Signal Analyzer Example: NR5G:PVSTFrame:SCS:DATA?

### NR5G:CONStellation:DATASCS

Syntax: NR5G:CONStellation:DATASCS Parameter/Response: N/A Description: You can query DataSCS for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:DATASCS?

### NR5G:BEAManalyzer:GID#

Syntax: NR5G:BEAManalyzer:GID# Parameter/Response: N/A Description: You can query GID number for Beam Analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:GID1?

### NR5G:CARrierscanner:GID#

Syntax: NR5G:CARrierscanner:GID# Parameter/Response: N/A Description: You can query GID number for Carrierscanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:GID1?

### NR5G:ROUTe:GID#

Syntax: NR5G:ROUTe:GID# Parameter/Response: N/A Description: You can query GID number for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:GID1?

# NR5G:SPECtrum:L

Syntax: NR5G:SPECtrum:L Parameter/Response: N/A Description: You can query Lmax for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:L?

# NR5G:CHPower:L

Syntax: NR5G:CHPower:L Parameter/Response: N/A Description: You can query Lmax for Channel Power in 5GNR Signal Analyzer Example: NR5G:CHPower:L?

### NR5G:OBWidth:L

Syntax: NR5G:OBWidth:L Parameter/Response: N/A Description: You can query Lmax for OBW in 5GNR Signal Analyzer

Example: NR5G:OBWidth:L?

### NR5G:ACLR:L

Syntax: NR5G:ACLR:L Parameter/Response: N/A Description: You can query Lmax for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:L?

### NR5G:SEM:L

Syntax: NR5G:SEM:L Parameter/Response: N/A Description: You can query Lmax for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:L?

### NR5G:CONStellation:L

Syntax: NR5G:CONStellation:L Parameter/Response: N/A Description: You can query Lmax for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:L?

### NR5G:BEAManalyzer:L

Syntax: NR5G:BEAManalyzer:L Parameter/Response: N/A Description: You can query Lmax for BEAM analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:L?

### NR5G:CARrierscanner:L

Syntax: NR5G:CARrierscanner:L Parameter/Response: N/A Description: You can query Lmax for Carrierscanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:L?

### NR5G:ROUTe:L

Syntax: NR5G:ROUTe:L Parameter/Response: N/A Description: You can query Lmax for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:L?

#### NR5G:PVSTSymbol:L

Syntax: NR5G:PVSTSymbol:L Parameter/Response: N/A Description: You can query Lmax for PVST Symbol in 5GNR Signal Analyzer Example: NR5G:PVSTSymbol:L?

#### NR5G:PVSTFrame:L

Syntax: NR5G:PVSTFrame:L Parameter/Response: N/A Description: You can query Lmax for PVST Frame in 5GNR Signal Analyzer Example: NR5G:PVSTFrame:L?

### NR5G:SPECtrum:PCI

Syntax: NR5G:SPECtrum:PCI Parameter/Response: N/A Description: You can query PCI for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:PCI?

#### NR5G:CHPower:PCI

Syntax: NR5G:CHPower:PCI Parameter/Response: N/A Description: You can query PCI for Channel Power measurement in 5GNR Signal Analyzer Example: NR5G:CHPower:PCI?

### NR5G:OBWidth:PCI

Syntax: NR5G:OBWidth:PCI Parameter/Response: N/A Description: You can query PCI for OBW measurement in 5GNR Signal Analyzer Example: NR5G:OBWidth:PCI?

### NR5G:ACLR:PCI

Syntax: NR5G:ACLR:PCI Parameter/Response: N/A Description: You can query PCI for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:PCI?

### NR5G:SEM:PCI

Syntax: NR5G:SEM:PCI

Parameter/Response: N/A Description: You can query PCI for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:PCI?

### NR5G:BEAManalyzer:PCI

Syntax: NR5G:BEAManalyzer:PCI Parameter/Response: N/A Description: You can query PCI for BEAM analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:PCI?

### NR5G:CARrierscanner:PCI

Syntax: NR5G:CARrierscanner:PCI Parameter/Response: N/A Description: You can query PCI for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:PCI?

# NR5G:ROUTe:PCI

Syntax: NR5G:ROUTe:PCI Parameter/Response: N/A Description: You can query PCI for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:PCI?

# NR5G:PVSTSymbol:PCI

Syntax: NR5G:PVSTSymbol:PCI Parameter/Response: N/A Description: You can query PCI for PVST Symbol in 5GNR Signal Analyzer Example: NR5G:PVSTSymbol:PCI?

### NR5G:PVSTFrame:PCI

Syntax: NR5G:PVSTFrame:PCI Parameter/Response: N/A Description: You can query PCI for PVST Frame in 5GNR Signal Analyzer Example: NR5G:PVSTFrame:PCI?

### NR5G:CONStellation:PCI

Syntax: NR5G:CONStellation:PCI Parameter/Response: N/A Description: You can query PCI for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:PCI?

### NR5G:BEAManalyzer:PCI#

Syntax: NR5G:BEAManalyzer:PCI# Parameter/Response: N/A Description: You can query PCI number of each carrier for BEAM analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:PCI1?

### NR5G:CARrierscanner:PCI#

Syntax: NR5G:CARrierscanner:PCI# Parameter/Response: N/A Description: You can query PCI number of each carrier for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:PCI1?

#### NR5G:ROUTe:PCI#

Syntax: NR5G:ROUTe:PCI# Parameter/Response: N/A Description: You can query PCI number of each carrier for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:PCI1?

### NR5G:CONStellation:SSBIndex

Syntax: NR5G:CONStellation:SSBIndex Parameter/Response: N/A Description: You can query SSBIndex for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:SSBIndex?

### NR5G:BEAManalyzer:SID#

Syntax: NR5G:BEAManalyzer:SID# Parameter/Response: N/A Description: You can query SID number of each carrier for Beam Analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SID1?

#### NR5G:CARrierscanner:SID#

Syntax: NR5G:CARrierscanner:SID# Parameter/Response: N/A Description: You can query SID number of each carrier for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SID?1

#### NR5G:ROUTe:SID#

Syntax: NR5G:ROUTe:SID# Parameter/Response: N/A Description: You can query SID number of each plot for Route map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SID1?

### NR5G:SPECtrum:SCS:SSB

Syntax: NR5G:SPECtrum:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:SCS:SSB?

### NR5G:CHPower:SCS:SSB

Syntax: NR5G:CHPower:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for Channel Power measurement in 5GNR Signal Analyzer Example: NR5G:CHPower:SCS:SSB?

### NR5G:OBWidth:SCS:SSB

Syntax: NR5G:OBWidth:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for Occupied Bandwidth in 5GNR Signal Analyzer

Example: NR5G:OBWidth:SCS:SSB?

### NR5G:ACLR:SCS:SSB

Syntax: NR5G:ACLR:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:SCS:SSB?

### NR5G:SEM:SCS:SSB

Syntax: NR5G:SEM:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:SCS:SSB?

### NR5G:CONStellation:SCS:SSB

Syntax: NR5G:CONStellation:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:SCS:SSB?

#### NR5G:BEAManalyzer:SCS:SSB

Syntax: NR5G:BEAManalyzer:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for BEAM analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SCS:SSB?

#### NR5G:CARrierscanner:SCS:SSB

Syntax: NR5G:CARrierscanner:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SCS:SSB?

#### NR5G:ROUTe:SCS:SSB

Syntax: NR5G:ROUTe:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SCS:SSB?

#### NR5G:PVSTSymbol:SCS:SSB

Syntax: NR5G:PVSTSymbol:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for PVST Symbol in 5GNR Signal Analyzer Example: NR5G:PVSTSymbol:SCS:SSB?

### NR5G:PVSTFrame:SCS:SSB

Syntax: NR5G:PVSTFrame:SCS:SSB Parameter/Response: N/A Description: You can query SS Block for PVST Frame in 5GNR Signal Analyzer Example: NR5G:PVSTFrame:SCS:SSB?

### NR5G:SPECtrum:SRO

Syntax: NR5G:SPECtrum:SRO Parameter/Response: N/A Description: You can query SRO for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:SRO?

#### NR5G:CHPower:SRO

Syntax: NR5G:CHPower:SRO Parameter/Response: N/A Description: You can query SRO for Channel Power measurement in 5GNR Signal Analyzer Example: NR5G:CHPower:SRO?

### NR5G:OBWidth:SRO

Syntax: NR5G:OBWidth:SRO Parameter/Response: N/A Description: You can query SRO for OBW measurement in 5GNR Signal Analyzer Example: NR5G:OBWidth:SRO?

### NR5G:ACLR:SRO

Syntax: NR5G:ACLR:SRO Parameter/Response: N/A Description: You can query SRO for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:SRO?

### NR5G:SEM:SRO

Syntax: NR5G:SEM:SRO Parameter/Response: N/A Description: You can query SRO for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:SRO?

### NR5G:CONStellation:SRO

Syntax: NR5G:CONStellation:SRO Parameter/Response: N/A Description: You can query SRO for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:SRO?

### NR5G:BEAManalyzer:SRO

Syntax: NR5G:BEAManalyzer:SRO Parameter/Response: N/A Description: You can query SRO for Beam analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SRO?

#### NR5G:CARrierscanner:SRO

Syntax: NR5G:CARrierscanner:SRO Parameter/Response: N/A Description: You can query SRO for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SRO?

### NR5G:ROUTe:SRO

Syntax: NR5G:ROUTe:SRO Parameter/Response: N/A Description: You can query SRO for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SRO?

### NR5G:PVSTSymbol:SRO

Syntax: NR5G:PVSTSymbol:SRO Parameter/Response: N/A Description: You can query SRO for PVST Symbol in 5GNR Signal Analyzer Example: NR5G:PVSTSymbol:SRO?

### NR5G:PVSTFrame:SRO

Syntax: NR5G:PVSTFrame:SRO Parameter/Response: N/A Description: You can query SRO for PVST Frame in 5GNR Signal Analyzer Example: NR5G:PVSTFrame:SRO?

# NR5G:CONStellation:ERRor:FREQuency:HZ

Syntax: NR5G:CONStellation:ERRor:FREQuency:HZ Parameter/Response: N/A Description: You can query Frequency Error by Hz for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:ERRor:FREQuency:HZ?

# NR5G:CONStellation:ERRor:FREQuency:PPM

Syntax: NR5G:CONStellation:ERRor:FREQuency:PPM Parameter/Response: N/A Description: You can query Frequency Error by ppm for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:ERRor:FREQuency:PPM?

#### NR5G:CONStellation:ERRor:TIME

Syntax: NR5G:CONStellation:ERRor:TIME Parameter/Response: N/A Description: You can query Time Error for Constellation in 5GNR Signal Analyzer

Example: NR5G:CONStellation:ERRor:TIME?

### NR5G:CARrierscanner:CATIME#

Syntax: NR5G:CARrierscanner:CATIME# Parameter/Response: N/A Description: You can query Time of each Carrier for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CATIME#?

#### NR5G:CARrierscanner:ERRor:FREQuency#

Syntax: NR5G:CARrierscanner:ERRor:FREQuency# Parameter/Response: N/A Description: You can query Frequency Error of Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:ERRor:FREQuency1?

#### NR5G:CARrierscanner:ERRor:TIME#

Syntax: NR5G:CARrierscanner:ERRor:TIME# Parameter/Response: N/A Description: You can query Time Error of Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:ERRor:Time1?

### NR5G:CONStellation:EVM:DATA:PEAK:MAX

Syntax: NR5G:CONStellation:EVM:DATA:PEAK:MAX Parameter/Response: N/A Description: You can query Max Peak EVM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:DATA:PEAK:MAX?

### NR5G:CONStellation:EVM:DATA:PEAK

Syntax: NR5G:CONStellation:EVM:DATA:PEAK Parameter/Response: N/A Description: You can query Peak EVM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:DATA:PEAK?

### NR5G:CONStellation:EVM:DATA:RMS:MAX

Syntax: NR5G:CONStellation:EVM:DATA:RMS:MAX Parameter/Response: N/A Description: You can query Max RMS EVM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:DATA:RMS:MAX?

#### NR5G:CONStellation:EVM:DATA:RMS

Syntax: NR5G:CONStellation:EVM:DATA:RMS Parameter/Response: N/A Description: You can query RMS EVM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:DATA:RMS?

### NR5G:CONStellation:EVM:PDSCH:QAM16

Syntax: NR5G:CONStellation:EVM:PDSCH:QAM16 Parameter/Response: N/A Description: You can query EVM of PDSCH 16QAM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:PDSCH:QAM16?

### NR5G:CONStellation:EVM:PDSCH:QAM256

Syntax: NR5G:CONStellation:EVM:PDSCH:QAM256 Parameter/Response: N/A Description: You can query EVM of PDSCH 256QAM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:PDSCH:QAM256?

### NR5G:CONStellation:EVM:PDSCH:QAM64

Syntax: NR5G:CONStellation:EVM:PDSCH:QAM64 Parameter/Response: N/A Description: You can query EVM of PDSCH 64QAM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:PDSCH:QAM64?

### NR5G:CONStellation:EVM:PDSCH:QPSK

Syntax: NR5G:CONStellation:EVM:PDSCH:QPSK Parameter/Response: N/A Description: You can query EVM of PDSCH QPSK for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:PDSCH:QPSK?

### NR5G:CARrierscanner:CAPDSCH#

Syntax: NR5G:CARrierscanner:CAPDSCH# Parameter/Response: N/A Description: You can query PDSCH of each carrier for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CAPDSCH1?

### NR5G:SPECtrum:MARKer#:DELTa:FREQuency

Syntax: NR5G:SPECtrum:MARKer#:DELTa:FREQuency Parameter/Response: N/A

Description: You can query Delta Marker Frequency for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:MARKer1:DELTa:FREQuency?

#### NR5G:CHPower:MARKer#:DELTa:FREQuency

Syntax: NR5G:CHPower:MARKer#:DELTa:FREQuency Parameter/Response: N/A Description: You can query Delta Marker Frequency for Channel Power measurement in 5GNR Signal Analyzer Example: NR5G:CHPower:MARKer1:DELTa:FREQuency?

### NR5G:OBWidth:MARKer#:DELTa:FREQuency

Syntax: NR5G:OBWidth:MARKer#:DELTa:FREQuency Parameter/Response: N/A Description: You can query Delta Marker Frequency for Occupied Bandwidth in 5GNR Signal Analyzer Example: NR5G:OBWidth:MARKer1:DELTa:FREQuency?

# NR5G:ACLR:MARKer#:DELTa:FREQuency

Syntax: NR5G:ACLR:MARKer#:DELTa:FREQuency Parameter/Response: N/A Description: You can query Delta Marker Frequency for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:MARKer1:DELTa:FREQuency?

### NR5G:SEM:MARKer#:DELTa:FREQuency

Syntax: NR5G:SEM:MARKer#:DELTa:FREQuency Parameter/Response: N/A Description: You can query Delta Marker Frequency for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:MARKer1:DELTa:FREQuency?

### NR5G:SPECtrum:MARKer#:FREQuency

Syntax: NR5G:SPECtrum:MARKer#:FREQuency Parameter/Response: N/A Description: You can query Marker Frequency for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:MARKer1:FREQuency?

### NR5G:CHPower:MARKer#:FREQuency

Syntax: NR5G:CHPower:MARKer#:FREQuency Parameter/Response: N/A Description: You can query Marker Frequency for Channel Power measurement in 5GNR Signal Analyzer Example: NR5G:CHPower:MARKer1:FREQuency?

#### NR5G:OBWidth:MARKer#:FREQuency

Syntax: NR5G:OBWidth:MARKer#:FREQuency Parameter/Response: N/A Description: You can query Marker Frequency for OBW in 5GNR Signal Analyzer Example: NR5G:OBWidth:MARKer1:FREQuency?

### NR5G:ACLR:MARKer#:FREQuency

Syntax: NR5G:ACLR:MARKer#:FREQuency Parameter/Response: N/A Description: You can query Marker Frequency for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:MARKer1:FREQuency?

### NR5G:SEM:MARKer#:FREQuency

Syntax: NR5G:SEM:MARKer#:FREQuency Parameter/Response: N/A Description: You can query Marker Frequency for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:MARKer1:FREQuency?

# NR5G:OBWidth:POWer:INTegrated

Syntax: NR5G:OBWidth:POWer:INTegrated Parameter/Response: N/A Description: You can query Integrated Power for OBW in 5GNR Signal Analyzer Example: NR5G:OBWidth:RESult:INTE:POWE?

### NR5G:ACLR:ABSolute#:LOWer

Syntax: NR5G:ACLR:ABSolute#:LOWer Parameter/Response: N/A Description: You can query Absolute Power of each carrier in lower for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:ABSolute1:LOWer?

### NR5G:MACLR:ABSolute#:LOWer

Syntax: NR5G:MACLR:ABSolute#:LOWer Parameter/Response: N/A Description: You can query Absolute Power of each carrier in lower for Multi-ACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:ABSolute1:LOWer?

### NR5G:ACLR:LOWer#:JUDGe

Syntax: NR5G:ACLR:LOWer#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of each carrier for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:LOWer1:JUDGe?

### NR5G:MACLR:LOWer#:JUDGe

Syntax: NR5G:MACLR:LOWer#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of each carrier for MACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:LOWer1:JUDGe?

### NR5G:ACLR:RELative#:LOWer

Syntax: NR5G:ACLR:RELative#:LOWer Parameter/Response: N/A Description: You can query Relative power of each carrier in lower for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:RELative1:LOWer?

### NR5G:MACLR:RELative#:LOWer

Syntax: NR5G:MACLR:RELative#:LOWer Parameter/Response: N/A Description: You can query Relative power of each carrier in lower for MACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:RELative1:LOWer?

### NR5G:ACLR:ABSolute#:UPPer

Syntax: NR5G:ACLR:ABSolute#:UPPer Parameter/Response: N/A Description: You can query Absolute power of each carrier in upper for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:ABSolute1:UPPer?

### NR5G:MACLR:ABSolute#:UPPer

Syntax: NR5G:MACLR:ABSolute#:UPPer Parameter/Response: N/A Description: You can query Absolute power of each carrier in upper for Multi-ACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:ABSolute1:UPPer?

#### NR5G:ACLR:UPPer#:JUDGe

Syntax: NR5G:ACLR:UPPer#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of each upper carrier for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:UPPer1:JUDGe?

#### NR5G:MACLR:UPPer#:JUDGe

Syntax: NR5G:MACLR:UPPer#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of each upper carrier for MACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:UPPer1:JUDGe?

#### NR5G:ACLR:RELative#:UPPer

Syntax: NR5G:ACLR:RELative#:UPPer Parameter/Response: N/A Description: You can query Relative power of each carrier in upper for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:RELative1:UPPer?

#### NR5G:MACLR:RELative#:UPPer

Syntax: NR5G:MACLR:RELative#:UPPer Parameter/Response: N/A Description: You can query Relative Power of each carrier in upper for MACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:RELative1:UPPer?

#### NR5G:MACLR:JUDGe

Syntax: NR5G:MACLR:JUDGe Parameter/Response: N/A Description: You can judge pass or fail for MACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:JUDGe?

#### NR5G:OBWidth:JUDGe

Syntax: NR5G:OBWidth:JUDGe Parameter/Response: N/A Description: You can judge pass or fail for OBW in 5GNR Signal Analyzer Example: NR5G:OBWidth:JUDGe?

#### NR5G:OBWidth:OBWidth

Syntax: NR5G:OBWidth:OBWidth Parameter/Response: N/A Description: N/A Example: NR5G:OBWidth:OBWidth?

### NR5G:OBWidth:POWer:OCCupied

Syntax: NR5G:OBWidth:POWer:OCCupied Parameter/Response: N/A Description: You can query Occupied Power for OBW in 5GNR Signal Analyzer Example: NR5G:OBWidth:POWer:OCCupied?

#### NR5G:SPURious:PEAK#:FREQuency

Syntax: NR5G:SPURious:PEAK#:FREQuency Parameter/Response: N/A Description: You can query Peak Frequency for Spurious Emission Mask in 5GNR Signal Analyzer Example: NR5G:SPURious:PEAK1:FREQuency?

### NR5G:SEM:PEAK#:LOWer:JUDGe

Syntax: NR5G:SEM:PEAK#:LOWer:JUDGe Parameter/Response: N/A Description: You can query pass or fail of each carrier in lower for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:PEAK1:LOWer:JUDGe?

### NR5G:SEM:PEAK#:LOWer

Syntax: NR5G:SEM:PEAK#:LOWer Parameter/Response: N/A Description: You can query Peak power of each carrier in lower for Spurious Emission Mask in 5GNR Signal Analyzer Example: NR5G:SEM:PEAK1:LOWer?

#### NR5G:SPURious:PEAK#:POWer

Syntax: NR5G:SPURious:PEAK#:POWer Parameter/Response: N/A Description: You can query Peak Power for Spurious Emission Mask in 5GNR Signal Analyzer Example: NR5G:SPURious:PEAK1:POWer?

### NR5G:SEM:PEAK#:UPPer:JUDGe

Syntax: NR5G:SEM:PEAK#:UPPer:JUDGe Parameter/Response: N/A Description: You can judge query pass or fail of each carrier in upper for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:PEAK1:UPPer:JUDGe?

### NR5G:SEM:PEAK#:UPPer

Syntax: NR5G:SEM:PEAK#:UPPer Parameter/Response: N/A Description: You can query Peak power of each carrier in upper for Spurious Emission Mask in 5GNR Signal Analyzer Example: NR5G:SEM:PEAK1:UPPer?

### NR5G:CHPower:PTAR

Syntax: NR5G:CHPower:PTAR Parameter/Response: N/A Description: You can query PTAR for Channel Power in 5GNR Signal Analyzer Example: NR5G:CHPower:PTAR?

#### NR5G:CARrierscanner:CACHPower#

Syntax: NR5G:CARrierscanner:CACHPower# Parameter/Response: N/A Description: You can query Channel Power for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CHPower1?

### NR5G:SPECtrum:MARKer#:DELTa:Y

Syntax: NR5G:SPECtrum:MARKer#:DELTa:Y Parameter/Response: N/A Description: You can query Delta Marker Power for Spectrum Measurement in 5GNR Signal Analyzer Example: DNR5G:SPECtrum:MARKer1:DELTa:Y?

#### NR5G:CHPower:MARKer#:DELTa:Y

Syntax: NR5G:CHPower:MARKer#:DELTa:Y Parameter/Response: N/A Description: You can query Delta Marker Power for Channel Pwer in 5GNR Signal Analyzer Example: NR5G:CHPower:MARKer1:DELTa:Y?

#### NR5G:OBWidth:MARKer#:DELTa:Y

Syntax: NR5G:OBWidth:MARKer#:DELTa:Y Parameter/Response: N/A Description: You can query Delta Marker Power for OBW in 5GNR Signal Analyzer Example: NR5G:OBWidth:MARKer1:DELTa:Y

### NR5G:ACLR:MARKer#:DELTa:Y

Syntax: NR5G:ACLR:MARKer#:DELTa:Y Parameter/Response: N/A Description: You can query Delta Marker Power for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:MARKer1:DELTa:Y

#### NR5G:SEM:MARKer#:DELTa:Y

Syntax: NR5G:SEM:MARKer#:DELTa:Y Parameter/Response: N/A Description: You can query Delta Marker Power for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:MARKer1:DELTa:Y?

#### NR5G:SPECtrum:MARKer#:Y

Syntax: NR5G:SPECtrum:MARKer#:Y Parameter/Response: N/A Description: You can query Marker Power for Spectrum Measurement in 5GNR Signal Analyzer Example: NR5G:SPECtrum:MARKer1:Y?

#### NR5G:CHPower:MARKer#:Y

Syntax: NR5G:CHPower:MARKer#:Y Parameter/Response: N/A Description: You can query Marker Power for Channel Pwer in 5GNR Signal Analyzer Example: NR5G:CHPower:MARKer1:Y?

#### NR5G:OBWidth:MARKer#:Y

Syntax: NR5G:OBWidth:MARKer#:Y Parameter/Response: N/A Description: You can query Marker Power for OBW in 5GNR Signal Analyzer Example: R5G:OBWidth:MARKer1:Y?

### NR5G:ACLR:MARKer#:Y

Syntax: NR5G:ACLR:MARKer#:Y

Parameter/Response: N/A Description: You can query Marker Power for ACLR in 5GNR Signal Analyzer Example: R5G:ACLR:MARKer1:Y?

### NR5G:SEM:MARKer#:Y

Syntax: NR5G:SEM:MARKer#:Y Parameter/Response: N/A Description: You can query Marker Power for SEM in 5GNR Signal Analyzer Example: R5G:SEM:MARKer1:Y?

### NR5G:BEAManalyzer:PSRSRP#:ABSolute

Syntax: NR5G:BEAManalyzer:PSRSRP#:ABSolute Parameter/Response: N/A Description: You can query Alsolute RSRP of PS for Beam Analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:PSRSRP1:ABSolute?

### NR5G:CARrierscanner:PSRSRP#:ABSolute

Syntax: NR5G:CARrierscanner:PSRSRP#:ABSolute Parameter/Response: N/A Description: You can query Alsolute RSRP of PS for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:PSRSRP1:ABSolute?

# NR5G:ROUTe:PSRSRP#:ABSolute

Syntax: NR5G:ROUTe:PSRSRP#:ABSolute Parameter/Response: N/A Description: You can query Alsolute RSRP of PS for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:PSRSRP1:ABSolute?

### NR5G:BEAManalyzer:SSRSRP#:ABSolute

Syntax: NR5G:BEAManalyzer:SSRSRP#:ABSolute Parameter/Response: N/A Description: You can query Alsolute RSRP of SS for Beam analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SSRSRP1:ABSolute?

### NR5G:CARrierscanner:SSRSRP#:ABSolute

Syntax: NR5G:CARrierscanner:SSRSRP#:ABSolute

Parameter/Response: N/A Description: You can query Alsolute RSRP of SS for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SSRSRP1:ABSolute?

#### NR5G:ROUTe:SSRSRP#:ABSolute

Syntax: NR5G:ROUTe:SSRSRP#:ABSolute Parameter/Response: N/A Description: You can query Alsolute RSRP of SS for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SSRSRP1:ABSolute?

### NR5G:CARrierscanner:CASSRSRP#

Syntax: NR5G:CARrierscanner:CASSRSRP# Parameter/Response: N/A Description: You can query RSRP of SS in each carrier for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:CASSRSRP1?

#### NR5G:BEAManalyzer:SSRSRQ#:RELative

Syntax: NR5G:BEAManalyzer:SSRSRQ#:RELative Parameter/Response: N/A Description: You can query Relative RSRQ of SS for Beam analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SSRSRQ1:RELative?

#### NR5G:CARrierscanner:SSRSRQ#:RELative

Syntax: NR5G:CARrierscanner:SSRSRQ#:RELative Parameter/Response: N/A Description: You can query Relative RSRQ of SS for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SSRSRQ1:RELative?

### NR5G:ROUTe:SSRSRQ#:RELative

Syntax: NR5G:ROUTe:SSRSRQ#:RELative Parameter/Response: N/A Description: You can query Relative RSRQ of SS for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SSRSRQ1:RELative?

### NR5G:CONStellation:EVM:DATA:PEAK:JUDGe

Syntax: NR5G:CONStellation:EVM:DATA:PEAK:JUDGe Parameter/Response: N/A Description: You can query pass or fail of Peak EVM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:DATA:PEAK:JUDGe?

### NR5G:CONStellation:EVM:PDSCH:16QAM:JUDGe

Syntax: NR5G:CONStellation:EVM:PDSCH:16QAM:JUDGe Parameter/Response: N/A Description: You can query pass or fail of EVM of PDSCH 16QAM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:PDSCH:16QAM:JUDGe?

### NR5G:CONStellation:EVM:PDSCH:256QAM:JUDGe

Syntax: NR5G:CONStellation:EVM:PDSCH:256QAM:JUDGe Parameter/Response: N/A Description: You can query pass or fail of EVM of PDSCH 256QAM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:PDSCH:256QAM:JUDGe?

# NR5G:CONStellation:EVM:PDSCH:64QAM:JUDGe

Syntax: NR5G:CONStellation:EVM:PDSCH:64QAM:JUDGe Parameter/Response: N/A Description: You can query pass or fail of EVM of PDSCH 64QAM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:PDSCH:64QAM:JUDGe?

### NR5G:CONStellation:EVM:PDSCH:QPSK:JUDGe

Syntax: NR5G:CONStellation:EVM:PDSCH:QPSK:JUDGe Parameter/Response: N/A Description: You can query pass or fail of EVM of PDSCH QPSK for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:PDSCH:QPSK:JUDGe?

### NR5G:SPURious:PEAK#:JUDGe

Syntax: NR5G:SPURious:PEAK#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of Peak power for Spurious Emission Mask in 5GNR Signal Analyzer Example: NR5G:SPURious:PEAK1:JUDGe?

#### NR5G:MACLR:POWer:REFerence:LOWer

Syntax: NR5G:MACLR:POWer:REFerence:LOWer Parameter/Response: N/A Description: You can query Reference Power of low carrier for MACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:POWer:REFerence:LOWer?

#### NR5G:SEM:POWer:REFerence

Syntax: NR5G:SEM:POWer:REFerence Parameter/Response: N/A Description: You can query Reference Power for SEM in 5GNR Signal Analyzer Example: NR5G:SEM:POWer:REFerence?

#### NR5G:ACLR:POWer:REFerence

Syntax: NR5G:ACLR:POWer:REFerence Parameter/Response: N/A Description: You can query Reference Power for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:POWer:REFerence?

### NR5G:MACLR:POWer:REFerence:UPPer

Syntax: NR5G:MACLR:POWer:REFerence:UPPer Parameter/Response: N/A Description: You can query Reference Power of high carrier for MACLR in 5GNR Signal Analyzer Example: NR5G:MACLR:POWer:REFerence:UPPer?

#### NR5G:CONStellation:EVM:DATA:RMS:JUDGe

Syntax: NR5G:CONStellation:EVM:DATA:RMS:JUDGe Parameter/Response: N/A Description: You can query pass or fail of RMS EVM for Constellation in 5GNR Signal Analyzer Example: NR5G:CONStellation:EVM:DATA:RMS:JUDGe?

#### NR5G:CHPower:DENSity

Syntax: NR5G:CHPower:DENSity Parameter/Response: N/A Description: You can query Density for Channel Power in 5GNR Signal Analyzer Example: NR5G:CHPower:DENSity?

#### NR5G:SEM:JUDGe

Syntax: NR5G:SEM:JUDGe Parameter/Response: N/A Description: You can query pass or fail of Spectrum emission Mask in 5GNR Signal Analyzer Example: NR5G:SEM:JUDGe?

### NR5G:SPURious:JUDGe

Syntax: NR5G:SPURious:JUDGe Parameter/Response: N/A Description: You can query pass or fail for Spurious Emission Mask in 5GNR Signal Analyzer Example: NR5G:SPURious:JUDGe?

### NR5G:BEAManalyzer:SSRSRP#:JUDGe

Syntax: NR5G:BEAManalyzer:SSRSRP#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of RSPR of SS for Beam Analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SSRSRP1:JUDGe?

### NR5G:CARrierscanner:SSRSRP#:JUDGe

Syntax: NR5G:CARrierscanner:SSRSRP#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of RSPR of SS for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SSRSRP1:JUDGe?

### NR5G:ROUTe:SSRSRP#:JUDGe

Syntax: NR5G:ROUTe:SSRSRP#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of RSPR of SS for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SSRSRP1:JUDGe?

### NR5G:BEAManalyzer:SSRSRQ#:JUDGe

Syntax: NR5G:BEAManalyzer:SSRSRQ#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of RSRQ of SS for Beam Analyzer in 5GNR Signal Analyzer Example: NR5G:BEAManalyzer:SSRSRQ1:JUDGe?

#### NR5G:CARrierscanner:SSRSRQ#:JUDGe

Syntax: NR5G:CARrierscanner:SSRSRQ#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of RSRQ of SS for Carrier scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:SSRSRQ1:JUDGe?

#### NR5G:ROUTe:SSRSRQ#:JUDGe

Syntax: NR5G:ROUTe:SSRSRQ#:JUDGe Parameter/Response: N/A Description: You can query pass or fail of RSRQ of SS for Route Map in 5GNR Signal Analyzer Example: NR5G:ROUTe:SSRSRQ1:JUDGe?

### NR5G:SPECtrum:TRACe:DATA

Syntax: NR5G:SPECtrum:TRACe:DATA Parameter/Response: N/A Description: You can query Trace Data for Spectrum measurement in 5GNR Signal Analyzer Example: NR5G:TRACe:DATA?

### NR5G:CHPower:TRACe:DATA

Syntax: NR5G:CHPower:TRACe:DATA Parameter/Response: N/A Description: You can query Trace Data for Channel Power in 5GNR Signal Analyzer Example: NR5G:TRACe:DATA?

### NR5G:OBWidth:TRACe:DATA

Syntax: NR5G:OBWidth:TRACe:DATA Parameter/Response: N/A Description: You can query Trace Data for OBW in 5GNR Signal Analyzer Example: NR5G:TRACe:DATA?

### NR5G:ACLR:TRACe:DATA

Syntax: NR5G: ACLR:TRACe:DATA Parameter/Response: N/A Description: You can query Trace Data for ACLR in 5GNR Signal Analyzer Example: NR5G:TRACe:DATA?

### NR5G:SEM:TRACe:DATA

Syntax: NR5G: SEM:TRACe:DATA Parameter/Response: N/A Description: You can query Trace Data for SEM in 5GNR Signal Analyzer Example: NR5G:TRACe:DATA?

### NR5G:MACLR:TRACe:DATA

Syntax: NR5G: MACLR:TRACe:DATA Parameter/Response: N/A Description: You can query Trace Data for MACLR in 5GNR Signal Analyzer Example: NR5G:TRACe:DATA?

### NR5G:SPURious:TRACe:DATA

Syntax: NR5G: SPURious:TRACe:DATA Parameter/Response: N/A Description: You can query Trace Data for Spurious Emission Mask in 5GNR Signal Analyzer Example: NR5G:TRACe:DATA?

### NR5G:SCALe:AUTO

Syntax: NR5G:SCALe:AUTO Parameter/Response: N/A Description: You can set Auto for Scale in 5GNR Signal Analyzer Example: NR5G:SCALe:AUTO

### NR5G:TRACe:CAPTure

Syntax: NR5G:TRACe:CAPTure Parameter/Response: N/A Description: You can set Capture for Trace in 5GNR Signal Analyzer Example: NR5G:TRACe:CAPTure

### NR5G:MARKer:AOFF

Syntax: NR5G:MARKer:AOFF Parameter/Response: N/A Description: You can set AOFF for Marker in 5GNR Signal Analyzer Example: NR5G:MARKer:AOFF

# NR5G:MARKer:SEARch:MIN

Syntax: NR5G:MARKer:SEARch:MIN

Parameter/Response: N/A Description: You can set Marker Frequency to Neigative Peak in 5GNR Signal Analyzer Example: NR5G:MARKer:SEARch:MIN

#### NR5G:MARKer:MOVE:CENTer

Syntax: NR5G:MARKer:MOVE:CENTer Parameter/Response: N/A Description: You can set Center Frequency move to Marker in 5GNR Signal Analyzer Example: NR5G:MARKer:MOVE:CENTer

### NR5G:MARKer:MOVE:STARt

Syntax: NR5G:MARKer:MOVE:STARt Parameter/Response: N/A Description: You can set Start Frequency move to marker in 5GNR Signal Analyzer Example: NR5G:MARKer:MOVE:STARt

### NR5G:MARKer:MOVE:STOP

Syntax: NR5G:MARKer:MOVE:STOP Parameter/Response: N/A Description: You can set Stop Frequency move to marker in 5GNR Signal Analyzer Example: NR5G:MARKer:MOVE:STOP

### NR5G:MARKer:SEARch:NEXT

Syntax: NR5G:MARKer:SEARch:NEXT Parameter/Response: N/A Description: You can set Marker Frequency Move to next Peak in 5GNR Signal Analyzer Example: NR5G:MARKer:SEARch:NEXT

### NR5G:MARKer:SEARch:LEFT

Syntax: NR5G:MARKer:SEARch:LEFT Parameter/Response: N/A Description: You can set Marker Search to Left in 5GNR Signal Analyzer Example: NR5G:MARKer:SEARch:LEFT

### NR5G:MARKer:SEARch:RIGHt

Syntax: NR5G:MARKer:SEARch:RIGHt Parameter/Response: N/A Description: You can set Marker Search to Right in 5GNR Signal Analyzer Example: NR5G:MARKer:SEARch:RIGHt

### NR5G:MARKer:SEARch:PEAK

Syntax: NR5G:MARKer:SEARch: PEAK Parameter/Response: N/A Description: You can set Marker Search to Peak in 5GNR Signal Analyzer Example: NR5G:MARKer:SEARch:PEAK

### NR5G:PRESet

Syntax: NR5G:PRESet Parameter/Response: N/A Description: You can preset in 5GNR Signal Analyzer Example: NR5G:PRESet

### NR5G:PRESet:MEASure

Syntax: NR5G:PRESet:MEASure Parameter/Response: N/A Description: You can preset Measure in 5GNR Signal Analyzer Example: NR5G:PRESet:MEASure

### NR5G:HISTory:CLEar

Syntax: NR5G:HISTory:CLEar Parameter/Response: N/A Description: You can set History Clear in 5GNR Signal Analyzer Example: NR5G:HISTory:CLEar

# NR5G:SWEEp:ONCE

Syntax: NR5G:SWEEp:ONCE Parameter/Response: N/A Description: You can set Sweep Once in 5GNR Signal Analyzer Example: NR5G:SWEEp:ONCE

# NR5G:TRACe:ACLear

Syntax: NR5G:TRACe:ACLear Parameter/Response: N/A Description: You can clear All Trace in 5GNR Signal Analyzer Example: NR5G:TRACe:ACLear

# NR5G:ACLR:CATegory

Syntax: NR5G:ACLR:CATegory Parameter/Response: WBSA | WBSB | MRBS | LABS Description: You can set or query Category for ACLR in 5GNR Signal Analyzer Example: NR5G:ACLR:CATegory WBSA

### NR5G:DELTa:MARKer#:ALWAys

Syntax: NR5G:DELTa:MARKer#:ALWAys Parameter/Response: Off | On Description: You can set on/off or query Delta Marker Always in 5GNR Signal Analyzer Example: NR5G:DELTa:MARKer1:ALWAys On

### NR5G:AMPLitude:MODE

Syntax: NR5G:AMPLitude:MODE Parameter/Response: Auto | Couple | Manual Description: You can set or query Amplitude mode in 5GNR Signal Analyzer Example: NR5G:AMPLitude:MODE Auto

### NR5G:AMPLitude:ATTenuation

Syntax: NR5G:AMPLitude:ATTenuation Parameter/Response: N/A Description: You can set or query Attenuation for Amplitude in 5GNR Signal Analyzer Example: NR5G:AMPLitude:ATTenuation 10

### NR5G:AVERage

Syntax: NR5G:AVERage Parameter/Response: N/A Description: You can set or query Average in 5GNR Signal Analyzer Example: NR5G:AVERage 10

### NR5G:BANDwidth

Syntax: NR5G:BANDwidth Parameter/Response: N/A Description: You can set or query Bandwidth in 5GNR Signal Analyzer Example: NR5G:BANDwidth 100 MHz

### NR5G:BSTYpe

Syntax: NR5G:BSTYpe Parameter/Response: 1-C/1-H | 1-O | 2-O Description: You can set or query BS Type in 5GNR Signal Analyzer Example: NR5G:BSTYpe 1-0
### NR5G:CARrierscanner:FREQuency#:CENTer

Syntax: NR5G:CARrierscanner:FREQuency#:CENTer Parameter/Response: N/A Description: You can set or query Center Frequency for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:FREQuency1:CENTer 1000.00 MHz

### NR5G:CARrierscanner:FREQuency#:MODE

Syntax: NR5G:CARrierscanner:FREQuency#:MODE Parameter/Response: N/A Description: You can set or query Frequency Mode for Carrier Scanner in 5GNR Signal Analyzer Example: NR5G:CARrierscanner:FREQuency1:MODE On

## NR5G:FREQuency:CENTer

Syntax: NR5G:FREQuency:CENTer Parameter/Response: Off | On Description: You can set or query Center Frequency in 5GNR Signal Analyzer Example: NR5G:FREQuency:CENTer 1000.00 MHz

### NR5G:CHANnel:NUM

Syntax: NR5G:CHANnel:NUM Parameter/Response: N/A Description: You can set or query Channel Number in 5GNR Signal Analyzer Example: NR5G:CHANnel:NUM 1

### NR5G:CHANnel:STEP

Syntax: NR5G:CHANnel:STEP Parameter/Response: N/A Description: You can set or query Channel Step in 5GNR Signal Analyzer Example: NR5G:CHANnel:STEP 1

### NR5G:LIMit:EXCellent

Syntax: NR5G:LIMit:EXCellent Parameter/Response: N/A Description: You can set or query Excellent Limit in 5GNR Signal Analyzer Example: NR5G:LIMit:EXCellent -70

### NR5G:AMPLitude:EXT

Syntax: NR5G:AMPLitude:EXT Parameter/Response: N/A Description: You can set or query External Offset in 5GNR Signal Analyzer Example: NR5G:AMPLitude:EXT 10

### NR5G:AMPLitude:EXT:MODE

Syntax: NR5G:AMPLitude:EXT:MODE Parameter/Response: Off | On Description: You can set or query External Offset Mode in 5GNR Signal Analyzer Example: NR5G:AMPLitude:EXT:MODE On

### NR5G:AMPLitude:PREAmp:FIRSt

Syntax: NR5G:AMPLitude:PREAmp:FIRSt Parameter/Response: Off | On Description: You can set or query PreAmp first for Amplitude in 5GNR Signal Analyzer Example: NR5G:AMPLitude:PREAmp:FIRSt On

## NR5G:AMPLitude:PREAmp:DNC

Syntax: NR5G:AMPLitude:PREAmp:DNC Parameter/Response: Off | On Description: You can set or query PreAmp DNC for Amplitude in 5GNR Signal Analyzer Example: NR5G:AMPLitude:PREAmp:DNC On

### NR5G:FREQuency:BAND

Syntax: NR5G:FREQuency:BAND Parameter/Response: FR1 | FR2 Description: You can set or query Frequency Bandwidth in 5GNR Signal Analyzer Example: NR5G:FREQuency:BANDe FR1

## NR5G:DELTa:MARKer#:FREQuency

Syntax: NR5G:DELTa:MARKer#:FREQuency Parameter/Response: N/A Description: You can set or query Delta Marker Frequency in 5GNR Signal Analyzer Example: NR5G:DELTa:MARKer1:FREQuency 3000 MHz

### NR5G:MARKer#:FREQuency

Syntax: NR5G:MARKer#:FREQuency Parameter/Response: N/A

Description: You can set or query Marker Frequency in 5GNR Signal Analyzer Example: NR5G:MARKer1:FREQuency 3000 MHz

### NR5G:LIMit:DATA:PEAK:HIGH

Syntax: NR5G:LIMit:DATA:PEAK:HIGH Parameter/Response: N/A Description: You can set or query High limit of Peak Data Channel Power in 5GNR Signal Analyzer Example: NR5G:LIMit:DATA:PEAK:HIGH 10

## NR5G:LIMit:DATA:RMS:HIGH

Syntax: NR5G:LIMit:DATA:RMS:HIGH Parameter/Response: N/A Description: You can set or query High Limit of RMS Data Channel Power in 5GNR Signal Analyzer Example: NR5G:LIMit:DATA:RMS:HIGH 10

## NR5G:LIMit:FRAMeavgpower:HIGH

Syntax: NR5G:LIMit:FRAMeavgpower:HIGH Parameter/Response: N/A Description: You can set or query High Limit of Frame average Power in 5GNR Signal Analyzer Example: NR5G:LIMit:FRAMeavgpower:HIGH 10

## NR5G:LIMit:FREQuency:HIGH

Syntax: NR5G:LIMit:FREQuency:HIGH Parameter/Response: N/A Description: You can set or query High Limit of Frequency Error in 5GNR Signal Analyzer Example: NR5G:LIMit:FREQuency:HIGH 0.1

## NR5G:LIMit:IQORiginoffset:HIGH

Syntax: NR5G:LIMit:IQORiginoffset:HIGH Parameter/Response: N/A Description: You can set or query High Limit of IQ Origin Offset in 5GNR Signal Analyzer Example: NR5G:LIMit:IQORiginoffset:HIGH -35

## NR5G:LIMit:OBWidth:HIGH

Syntax: NR5G:LIMit:OBWidth:HIGH Parameter/Response: N/A

Description: You can set or query High Limit of OBW in 5GNR Signal Analyzer Example: NR5G:LIMit:OBWidth:HIGH 50

#### NR5G:LIMit:OFFPower:HIGH

Syntax: NR5G:LIMit:OFFPower:HIGH Parameter/Response: N/A Description: You can set or query High Limit of Off Power in 5GNR Signal Analyzer Example: NR5G:LIMit:OFFPower:HIGH -50

#### NR5G:LIMit:PDSCH:16QAM

Syntax: NR5G:LIMit:PDSCH:16QAM Parameter/Response: N/A Description: You can set or query Limit PDSCH 16QAM in 5GNR Signal Analyzer Example: NR5G:LIMit:PDSCH:16QAM 10

## NR5G:LIMit:PDSCH:256QAM

Syntax: NR5G:LIMit:PDSCH:256QAM Parameter/Response: N/A Description: You can set or query Limit PDSCH 256QAM in 5GNR Signal Analyzer Example: NR5G:LIMit:PDSCH:256QAM 10

### NR5G:LIMit:PDSCH:64QAM

Syntax: NR5G:LIMit:PDSCH:64QAM Parameter/Response: N/A Description: You can set or query Limit PDSCH 64QAM in 5GNR Signal Analyzer Example: NR5G:LIMit:PDSCH:64QAM 10

### NR5G:LIMit:PDSCH:QPSK

Syntax: NR5G:LIMit:PDSCH:QPSK Parameter/Response: N/A Description: You can set or query Limit PDSCH QPSK in 5GNR Signal Analyzer Example: NR5G:LIMit:PDSCH:QPSK 10

#### NR5G:LIMit:SSRSRP:HIGH

Syntax: NR5G:LIMit:SSRSRP:HIGH Parameter/Response: N/A Description: You can set or query High Limit of RSRP of SS in 5GNR Signal Analyzer Example: NR5G:LIMit:SSRSRP:HIGH 10

### NR5G:LIMit:SUBFramepower:HIGH

Syntax: NR5G:LIMit:SUBFramepower:HIGH Parameter/Response: N/A Description: You can set or query High limit of Subframe Power in 5GNR Signal Analyzer Example: NR5G:LIMit:SUBFramepower:HIGH 10

## NR5G:LIMit:SYMBolavgpower:HIGH

Syntax: NR5G:LIMit:SYMBolavgpower:HIGH Parameter/Response: N/A Description: You can set or query High limit of Symbol Average Power in 5GNR Signal Analyzer Example: NR5G:LIMit:SYMBolavgpower:HIGH 10

## NR5G:LIMit:TIME:HIGH

Syntax: NR5G:LIMit:TIME:HIGH Parameter/Response: N/A Description: You can set or query High Limit of Time Error in 5GNR Signal Analyzer Example: NR5G:LIMit:TIME:HIGH 3

### NR5G:LIMit:TRANsition:HIGH

Syntax: NR5G:LIMit:TRANsition:HIGH Parameter/Response: N/A Description: You can set or query High Limit of Transition in 5GNR Signal Analyzer Example: NR5G:LIMit:TRANsition:HIGH -50

## NR5G:HOLD

Syntax: NR5G:HOLD Parameter/Response: N/A Description: You can set or query Hold in 5GNR Signal Analyzer Example: NR5G:HOLD On

### NR5G:LIMit:CHPower:LOW

Syntax: NR5G:LIMit:CHPower:LOW Parameter/Response: N/A Description: You can set or query low Limit of Channel Power in 5GNR Signal Analyzer Example: NR5G:LIMit:CHPower:LOW 20

#### NR5G:LIMit:FRAMeavgpower:LOW

Syntax: NR5G:LIMit:FRAMeavgpower:LOW Parameter/Response: N/A Description: You can set or query low Limit of Frame Average Power in 5GNR Signal Analyzer Example: NR5G:LIMit:FRAMeavgpower:LOW -10

## NR5G:LIMit:FREQuency:LOW

Syntax: NR5G:LIMit:FREQuency:LOW Parameter/Response: N/A Description: You can set or query low Limit of Frequency in 5GNR Signal Analyzer Example: NR5G:LIMit:FREQuency:LOW -0.1

## NR5G:LIMit:SSRSRP:LOW

Syntax: NR5G:LIMit:SSRSRP:LOW Parameter/Response: N/A Description: You can set or query low Limit of RSRP of SS in 5GNR Signal Analyzer Example: NR5G:LIMit:SSRSRP:LOW -10

#### NR5G:LIMit:SUBFramepower:LOW

Syntax: NR5G:LIMit:SUBFramepower:LOW Parameter/Response: N/A Description: You can set or query low Limit of Subframe Power in 5GNR Signal Analyzer Example: NR5G:LIMit:SUBFramepower:LOW -10

### NR5G:LIMit:SYMBolavgpower:LOW

Syntax: NR5G:LIMit:SYMBolavgpower:LOW Parameter/Response: N/A Description: You can set or query low Limit of Symbol Average Power in 5GNR Signal Analyzer Example: NR5G:LIMit:SYMBolavgpower:LOW -10

### NR5G:LIMit:TIME:LOW

Syntax: NR5G:LIMit:TIME:LOW Parameter/Response: N/A Description: You can set or query low Limit of Time Error in 5GNR Signal Analyzer Example: NR5G:LIMit:TIME:LOW -3

#### NR5G:L

Syntax: NR5G:L Parameter/Response: 4 | 8 | 64 Description: You can set or query Lmax in 5GNR Signal Analyzer Example: NR5G:L 8

#### NR5G:MEASure:TYPE

Syntax: NR5G:MEASure:TYPE Parameter/Response: DL | UL Description: You can set or query to Select UP/Down Link in 5GNR Signal Analyzer Example: NR5G:MEASure:TYPE

#### NR5G:MODE

Syntax: NR5G:MODE Parameter/Response: spectrumTuned | channelPower | occupiedBW | spectrumEmissionMask | adjacentChannelPower | multiAdjacentChannelPower | spuriousEmissionMask | constellation | beamScanner | CarrierAggregation | routeMap5GNR | powerVSTimeSymbol | powerVSTimeFrame Description: N/A Example: NR5G:MODE occupiedBW

### NR5G:LIMit:ACLR:MODE

Syntax: NR5G:LIMit:ACLR:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for ACLR in 5GNR Signal Analyzer Example: NR5G:LIMit:ACLR:MODE On

### NR5G:LIMit:CHPower:MODE

Syntax: NR5G:LIMit:CHPower:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for Channel Power in 5GNR Signal Analyzer Example: NR5G:LIMit:CHPower:MODE On

## NR5G:LIMit:DATA:PEAK:MODE

Syntax: NR5G:LIMit:DATA:PEAK:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for Data Peak in 5GNR Signal Analyzer Example: NR5G:LIMit:DATA:PEAK:MODE On

### NR5G:LIMit:DATA:RMS:MODE

Syntax: NR5G:LIMit:DATA:RMS:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for Data RMS in 5GNR Signal Analyzer Example: NR5G:LIMit:DATA:RMS:MODE On

#### NR5G:LIMit:FRAMeavgpower:MODE

Syntax: NR5G:LIMit:FRAMeavgpower:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for Frame Average Power in 5GNR Signal Analyzer Example: NR5G:LIMit:FRAMeavgpower:MODE On

## NR5G:LIMit:FREQuency:MODE

Syntax: NR5G:LIMit:FREQuency:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for Frequency in 5GNR Signal Analyzer Example: NR5G:LIMit:FREQuency:MODE On

## NR5G:LIMit:IQORiginoffset:MODE

Syntax: NR5G:LIMit:IQORiginoffset:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for IQ Origin Offset in 5GNR Signal Analyzer Example: NR5G:LIMit:IQORiginoffset:MODE On

### NR5G:LIMit:MACLR:MODE

Syntax: NR5G:LIMit:MACLR:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for MACLR in 5GNR Signal Analyzer Example: NR5G:LIMit:MACLR:MODE On

### NR5G:LIMit:OBWidth:MODE

Syntax: NR5G:LIMit:OBWidth:MODE Parameter/Response: Off | On

Description: You can set limit on/off or query limit mode for OBW in 5GNR Signal Analyzer Example: NR5G:LIMit:OBWidth:MODE On

### NR5G:LIMit:OFFPower:MODE

Syntax: NR5G:LIMit:OFFPower:MODE Parameter/Response: Off | On Description: You can set limit on or off or query limit mode for Off Power in 5GNR Signal Analyzer Example: NR5G:LIMit:OFFPower:MODE On

### NR5G:LIMit:PDSCH:MODE

Syntax: NR5G:LIMit:PDSCH:MODE Parameter/Response: Off | On Description: You can set limit on or off or query limit mode for PDSCH in 5GNR Signal Analyzer Example: NR5G:LIMit:PDSCH:MODE On

### NR5G:LIMit:SEM:MODE

Syntax: NR5G:LIMit:SEM:MODE Parameter/Response: Off | On Description: You can set limit on or off or query limit mode for SEM in 5GNR Signal Analyzer Example: NR5G:LIMit:SEM:MODE On

### NR5G:LIMit:SSRSRP:MODE

Syntax: NR5G:LIMit:SSRSRP:MODE Parameter/Response: Off | On Description: You can set limit on or off or query limit mode for SSRSRP in 5GNR Signal Analyzer Example: NR5G:LIMit:SSRSRP:MODE On

### NR5G:LIMit:SPURious:MODE

Syntax: NR5G:LIMit:SPURious:MODE Parameter/Response: Off | On Description: You can set limit on or off or query limit mode for Spurious Emissions in 5GNR Signal Analyzer Example: NR5G:LIMit:SPURious:MODE On

#### NR5G:LIMit:SUBFramepower:MODE

Syntax: NR5G:LIMit:SUBFramepower:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for Subframe Power in 5GNR Signal Analyzer Example: NR5G:LIMit:SUBFramepower:MODE On

## NR5G:LIMit:SYMBolavgpower:MODE

Syntax: NR5G:LIMit:SYMBolavgpower:MODE Parameter/Response: Off | On Description: You can set limit on/off or query limit mode for Symbol Average Power in 5GNR Signal Analyzer Example: NR5G:LIMit:SYMBolavgpower:MODE On

## NR5G:LIMit:TIME:MODE

Syntax: NR5G:LIMit:TIME:MODE Parameter/Response: Off | On Description: You can set on/off or query Limit Time Error in 5GNR Signal Analyzer Example: NR5G:LIMit:TIME:MODE On

### NR5G:LIMit:TRANsition:MODE

Syntax: NR5G:LIMit:TRANsition:MODE Parameter/Response: Off | On Description: You can set limit on/off or query Limit Transition Period in 5GNR Signal Analyzer Example: NR5G:LIMit:TRANsition:MODE On

## NR5G:SWEEp:MODE

Syntax: NR5G:SWEEp:MODE Parameter/Response: Continue | Single Description: You can set or query Sweep Mode in 5GNR Signal Analyzer Example: NR5G:SWEEp:MODE Single

### NR5G:TRIGger:MODE

Syntax: NR5G:TRIGger:MODE Parameter/Response: Internal | External | GPS Description: You can set or query Trigger Mode in 5GNR Signal Analyzer Example: NR5G:TRIGger:MODE External

#### NR5G:PCI:MODE

Syntax: NR5G:PCI:MODE Parameter/Response: Auto | Manual Description: You can set or query PCI Mode in 5GNR Signal Analyzer Example: NR5G:PCI:MODE Auto

#### NR5G:PCI

Syntax: NR5G:PCI Parameter/Response: N/A Description: You can set or query PCI in 5GNR Signal Analyzer Example: NR5G:PCI 0

#### **NR5G:PERiodicity**

Syntax: NR5G:PERiodicity Parameter/Response: 5ms | 10ms | 20ms | 40ms | 80ms | 160ms Description: You can set or query Periodicity in 5GNR Signal Analyzer Example: NR5G:PERiodicity 20ms

#### NR5G:LIMit:POOR

Syntax: NR5G:LIMit:POOR Parameter/Response: N/A Description: You can set or query Limit Poor in 5GNR Signal Analyzer Example: NR5G:LIMit:POOR -130

#### NR5G:AMPLitude:REFerence

Syntax: NR5G:AMPLitude:REFerence Parameter/Response: N/A Description: You can set or query Amplitude Reference in 5GNR Signal Analyzer Example: NR5G:AMPLitude:REFerence 10

### NR5G:AMPLitude:SCAL

Syntax: NR5G:AMPLitude:SCAL Parameter/Response: N/A Description: You can set or query Amplitude SCAL in 5GNR Signal Analyzer Example: NR5G:AMPLitude:SCAL 10

### NR5G:AMPLitude:UNIT

Syntax: NR5G:AMPLitude:UNIT Parameter/Response: dBm | dBV | dBmV | dBuV | V | W Description: You can set or query Amplitude Unit in 5GNR Signal Analyzer Example: NR5G:AMPLitude:UNIT dBm

### NR5G:SEARching:TYPE

Syntax: NR5G:SEARching:TYPE Parameter/Response: Full | GSCN Description: You can set or query Searching Type in 5GNR Signal Analyzer Example: NR5G:SEARching:TYPE GSCN

### NR5G:AMPLitude:PREAmp:SECOnd

Syntax: NR5G:AMPLitude:PREAmp:SECOnd Parameter/Response: Off | On Description: You can set or query Amplitude Preamp Second in 5GNR Signal Analyzer Example: NR5G:AMPLitude:PREAmp:SECOnd On

## NR5G:FREQuency:RANGe

Syntax: NR5G:FREQuency:RANGe Parameter/Response: Basic | DNC Description: You can set or query Frequency Range in 5GNR Signal Analyzer Example: NR5G:FREQuency:RANGe Basic

### NR5G:MARKer:SELect

Syntax: NR5G:MARKer:SELect Parameter/Response: Marker01 | Marker02 | Marker03 | Marker04 | Marker05 | Marker06 Description: You can set or query Marker Selection in 5GNR Signal Analyzer Example: NR5G:MARKer:SELect Marker01

### NR5G:TRACe:SELect

Syntax: NR5G:TRACe:SELect Parameter/Response: Trace01 | Trace02 | Trace03 | Trace04 | Trace05 | Trace06 Description: You can set or query Trace Selection in 5GNR Signal Analyzer Example: NR5G:TRACe:SELect Trace06

## NR5G:TRACe:INFOmation

Syntax: NR5G:TRACe:INFOmation Parameter/Response: None | Trace01 | Trace02 | Trace03 | Trace04 | Trace05 | Trace06 Description: You can set or query Trace Information in 5GNR Signal Analyzer Example: NR5G:TRACe:INFOmation Trace06

#### NR5G:SEM:CATegory

Syntax: NR5G:SEM:CATegory Parameter/Response: WBSA | WBSB | MRBS | LABS Description: You can set or query SEM Category in 5GNR Signal Analyzer Example: NR5G:SEM:CATegory WBSA

#### NR5G:SLOT:FORMats

Syntax: NR5G:SLOT:FORMats Parameter/Response: N/A Description: You can set or query Slot Formats in 5GNR Signal Analyzer Example: NR5G:SLOT:FORMats 0

### NR5G:SLOT

Syntax: NR5G:SLOT Parameter/Response: N/A Description: You can set or query Slot in 5GNR Signal Analyzer Example: NR5G:SLOT 0

## NR5G:SPURious:CATegory

Syntax: NR5G:SPURious:CATegory Parameter/Response: CategoryA | CategoryB | tmp Description: You can set or query Spurious Category in 5GNR Signal Analyzer Example: NR5G:SPURious:CATegory CategoryB

### NR5G:SPURious:TYPE

Syntax: NR5G:SPURious:TYPE Parameter/Response: Transmitted | Receiver | tmp Description: You can set or query Spurious Type in 5GNR Signal Analyzer Example: NR5G:SPURious:TYPE Receiver

### NR5G:SSBBlockpattern

Syntax: NR5G:SSBBlockpattern Parameter/Response: None | CaseA | CaseB | CaseC | CaseD | CaseE Description: You can set or query SS Block Pattern in 5GNR Signal Analyzer Example: NR5G:SSBBlockpattern CaseA

#### NR5G:SSB:SCS

Syntax: NR5G:SSB:SCS Parameter/Response: N/A Description: You can set or query SS Block in 5GNR Signal Analyzer Example: NR5G:SSB:SCS 15 kHz

#### NR5G:SSB:MODE

Syntax: NR5G:SSB:MODE Parameter/Response: Full | GSCN Description: You can set or query SS Block Mode in 5GNR Signal Analyzer Example: NR5G:SSB:MODE Full

#### NR5G:LIMit:LINE:SSRSRP:

Syntax: NR5G:LIMit:LINE:SSRSRP: Parameter/Response: N/A Description: You can set or query Limit Line of RSRP of SS in 5GNR Signal Analyzer Example: NR5G:LIMit:LINE:SSRSRP:-70

### NR5G:LIMit:LINE:SSRSRP:MODE

Syntax: NR5G:LIMit:LINE:SSRSRP:MODE Parameter/Response: Off | On Description: You can set on/off or query Limit Line RSRP of SS Mode in 5GNR Signal Analyzer Example: NR5G:LIMit:LINE:SSRSRP:MODE On

### NR5G:LIMit:LINE:SSRSRQ

Syntax: NR5G:LIMit:LINE:SSRSRQ Parameter/Response: N/A Description: You can set or query Limit Line RSRQ of SS in 5GNR Signal Analyzer Example: NR5G:LIMit:LINE:SSRSRQ 15

### NR5G:LIMit:LINE:SSRSRQ:MODE

Syntax: NR5G:LIMit:LINE:SSRSRQ:MODE Parameter/Response: Off | On Description: You can set on/off or query Limit Line RSRQ of SS Mode in 5GNR Signal Analyzer Example: NR5G:LIMit:LINE:SSRSRQ:MODE On

#### NR5G:FREQuency:STEP

Syntax: NR5G:FREQuency:STEP Parameter/Response: N/A Description: You can set or query Frequency step in 5GNR Signal Analyzer Example: NR5G:FREQuency:STEP 1000.00 MHz

#### NR5G:SUBFrame

Syntax: NR5G:SUBFrame Parameter/Response: N/A Description: You can set or query Subframe in 5GNR Signal Analyzer Example: NR5G:SUBFrame 0

#### NR5G:SRO

Syntax: NR5G:SRO Parameter/Response: N/A Description: You can set or query SRO in 5GNR Signal Analyzer Example: NR5G:SRO 0

#### NR5G:SSO

Syntax: NR5G:SSO Parameter/Response: N/A Description: You can set or query SSO in 5GNR Signal Analyzer Example: NR5G:SSO 0

#### NR5G:MARKer#:TYPE

Syntax: NR5G:MARKer#:TYPE Parameter/Response: Normal | Delta | DeltaPair Description: You can set or query Marker Type in 5GNR Signal Analyzer Example: NR5G:MARKer1:TYPE Normal

### NR5G:TRACe#:TYPE

Syntax: NR5G:TRACe#:TYPE Parameter/Response: Off | ClearWrite | Capture | Max | Min | Load | Calculate Description: You can set or query Trace Type in 5GNR Signal Analyzer Example: NR5G:TRACe1:TYPE Max

### NR5G:MARKer#

Syntax: NR5G:MARKer#

Parameter/Response: Off | On | Init Description: You can set on/off/Initialization or query Marker in 5GNR Signal Analyzer Example: NR5G:MARKer1 On

### NR5G:TRACe#:VIEW

Syntax: NR5G:TRACe#:VIEW Parameter/Response: Off | On Description: You can set on/off or query Trace View in 5GNR Signal Analyzer Example: NR5G:TRACe1:VIEW Off

#### NR5G:CAPTure:IQ Filename

Syntax: NR5G:CAPTure:IQ Filename Parameter/Response: N/A Description: You can Capture IQ data in designated file name of internal folder in Trigger Spectrum measurement of 5GNR Signal Analyzer Example: NR5G:CAPTure:IQ NR\_20190510

## NR5G:CAPTure:IQ:STATus?

Syntax: NR5G:CAPTure:IQ:STATus? Parameter/Response: -1 | 0 | 1 Description: You can check the Capture IQ data stautus in designated file name of internal folder in Trigger Spectrum measurement of 5GNR Signal Analyzer. Note that if the return is 0 or -1, the file is saved successfully and 1 means the file is saving. Example: NR5G:CAPTure:IQ:STATus? 1

# **LTE Measurement Commands**

The commands described in this section concern the functions accessible to configure LTE measurements such as Spectrum, RF, Modulation and OTA measurements. All the commands are functions accessible with the Quick Access and Display tab key of the CellAdvisor 5G.

## LTE:FDD:ACP:JUDGe

Syntax: LTE:FDD:ACP:JUDGe Parameter/Response: Description: You can query pass or fail for Adjacent Channel Power in LTE FDD Analyzer Example: LTE:FDD:ACP:JUDGe?

## LTE:TDD:ACP:JUDGe

Syntax: LTE:TDD:ACP:JUDGe

Parameter/Response: Description: You can query pass or fail for Adjacent Channel Power in LTE TDD Analyzer Example: LTE:TDD:ACP:JUDGe?

## LTE:FDD:TAE:AVAIlable:ANTenna#

Syntax: LTE:FDD:TAE:AVAIlable:ANTenna# Parameter/Response: Description: You can query if antenna# is avaliable in Time Alignment Error measurement of LTE FDD Analyzer Example: LTE:FDD:TAE:AVAIlable:ANTenna3?

## LTE:TDD:TAE:AVAIlable:ANTenna#

Syntax: LTE:TDD:TAE:AVAIlable:ANTenna# Parameter/Response: Description: You can query if antenna# is avaliable in Time Alignment Error measurement of LTE TDD Analyzer Example: LTE:TDD:TAE:AVAIlable:ANTenna3?

## LTE:FDD:CA:JUDGe

Syntax: LTE:FDD:CA:JUDGe Parameter/Response: Description: You can query pass or fail for Carrier Aggregation in LTE FDD Analyzer Example: LTE:FDD:CA:JUDGe?

## LTE:TDD:CA:JUDGe

Syntax: LTE:TDD:CA:JUDGe Parameter/Response: Description: You can query pass or fail for Carrier Aggregation in LTE TDD Analyzer Example: LTE:FDD:CA:JUDGe?

## LTE:FDD:CA:MODulation:JUDGe

Syntax: LTE:FDD:CA:MODulation:JUDGe Parameter/Response: Description: You can query pass or fail for the Modulation in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:MODulation:JUDGe?

## LTE:TDD:CA:MODulation:JUDGe

Syntax: LTE:TDD:CA:MODulation:JUDGe

Parameter/Response: Description: You can query pass or fail for the Modulation in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:MODulation:JUDGe?

## LTE:FDD:CA:SPECtrum:JUDGe

Syntax: LTE:FDD:CA:SPECtrum:JUDGe Parameter/Response: Description: You can query pass or fail for the Spectrum in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:SPECtrum:JUDGe?

## LTE:TDD:CA:SPECtrum:JUDGe

Syntax: LTE:TDD:CA:SPECtrum:JUDGe Parameter/Response: Description: You can query pass or fail for the Spectrum in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:SPECtrum:JUDGe?

## LTE:FDD:CA:CHANnel:BW:CC#

Syntax: LTE:FDD:CA:CHANnel:BW:CC# Parameter/Response: Description: You can query Channel Bandwidth of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:BW:CC05?

## LTE:TDD:CA:CHANnel:BW:CC#

Syntax: LTE:TDD:CA:CHANnel:BW:CC# Parameter/Response: Description: You can query Channel Bandwidth of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:BW:CC05?

## LTE:FDD:CHANnel:POWer:JUDGe

Syntax: LTE:FDD:CHANnel:POWer:JUDGe Parameter/Response: Description: You can query pass or fail for Channel Power in LTE FDD Analyzer Example: LTE:FDD:CHANnel:POWer:JUDGe?

## LTE:TDD:CHANnel:POWer:JUDGe

Syntax: LTE:TDD:CHANnel:POWer:JUDGe Parameter/Response: Description: You can query pass or fail for Channel Power in LTE TDD Analyzer Example: LTE:TDD:CHANnel:POWer:JUDGe?

## LTE:FDD:FRAMe:CHANnel:POWer:PB:JUDGe

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PB:JUDGe Parameter/Response: Description: You can query pass or fail for the PBCH Channel Power in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PB:JUDGe?

## LTE:FDD:CA:CHANnel:POWer:PB:CC#:JUDGe

Syntax: LTE:FDD:CA:CHANnel:POWer:PB:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the PBCH Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:PB:CC05:JUDGe?

## LTE:TDD:CA:CHANnel:POWer:PB:CC#:JUDGe

Syntax: LTE:TDD:CA:CHANnel:POWer:PB:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the PBCH Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:PB:CC05:JUDGe?

### LTE:FDD:FRAMe:CHANnel:POWer:PSS:JUDGe

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PSS:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS Channel Power in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PSS:JUDGe?

## LTE:FDD:CA:CHANnel:POWer:PSS:CC#:JUDGe

Syntax: LTE:FDD:CA:CHANnel:POWer:PSS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:PSS:CC05:JUDGe?

## LTE:TDD:CA:CHANnel:POWer:PSS:CC#:JUDGe

Syntax: LTE:TDD:CA:CHANnel:POWer:PSS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:PSS:CC05:JUDGe?

## LTE:FDD:FRAMe:CHANnel:POWer:RS:JUDGe

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:RS:JUDGe Parameter/Response: Description: You can query pass or fail for the RS Channel Power in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:RS:JUDGe?

## LTE:FDD:CA:CHANnel:POWer:RS:CC#:JUDGe

Syntax: LTE:FDD:CA:CHANnel:POWer:RS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the RS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:RS:CC05:JUDGe?

## LTE:TDD:CA:CHANnel:POWer:RS:CC#:JUDGe

Syntax: LTE:TDD:CA:CHANnel:POWer:RS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the RS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:RS:CC05:JUDGe?

### LTE:FDD:FRAMe:CHANnel:POWer:SSS:JUDGe

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:SSS:JUDGe Parameter/Response: Description: You can query pass or fail for the SSS Channel Power in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:SSS:JUDGe?

### LTE:FDD:CA:CHANnel:POWer:SSS:CC#:JUDGe

Syntax: LTE:FDD:CA:CHANnel:POWer:SSS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the SSS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:SSS:CC05:JUDGe?

#### LTE:TDD:CA:CHANnel:POWer:SSS:CC#:JUDGe

Syntax: LTE:TDD:CA:CHANnel:POWer:SSS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the SSS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:SSS:CC05:JUDGe?

#### LTE:FDD:CA:CHANnel:POWer:SUBFrame:CC#:JUDGe

Syntax: LTE:FDD:CA:CHANnel:POWer:SUBFrame:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the Subframe Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:SUBFrame:CC05:JUDGe?

#### LTE:TDD:CA:CHANnel:POWer:SUBFrame:CC#:JUDGe

Syntax: LTE:TDD:CA:CHANnel:POWer:SUBFrame:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the Subframe Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:SUBFrame:CC05:JUDGe?

### LTE:FDD:CHANnel:POWer

Syntax: LTE:FDD:CHANnel:POWer Parameter/Response: Description: You can query Channel Power in LTE FDD Analyzer Example: LTE:FDD:CHANnel:POWer?

#### LTE:TDD:CHANnel:POWer

Syntax: LTE:TDD:CHANnel:POWer Parameter/Response: Description: You can query Channel Power in LTE TDD Analyzer Example: LTE:TDD:CHANnel:POWer?

#### LTE:FDD:SUBFrame:POWer:16QAm

Syntax: LTE:FDD:SUBFrame:POWer:16QAm Parameter/Response: Description: You can query Power of 16QAM PDSCH in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:POWer:16QAm?

### LTE:TDD:SUBFrame:POWer:16QAm

Syntax: LTE:TDD:SUBFrame:POWer:16QAm Parameter/Response: Description: You can query Power of 16QAM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:POWer:16QAm?

## LTE:FDD:CA:CHANnel:POWer:16QAm:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:16QAm:CC# Parameter/Response: Description: You can query 16QAM Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:16QAm:CC05?

## LTE:TDD:CA:CHANnel:POWer:16QAm:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:16QAm:CC# Parameter/Response: Description: You can query 16QAM Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:16QAm:CC05?

## LTE:FDD:SUBFrame:POWer:256Qam

Syntax: LTE:FDD:SUBFrame:POWer:256Qam Parameter/Response: Description: You can query Power of 256QAM in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:POWer:256Qam?

### LTE:TDD:SUBFrame:POWer:256Qam

Syntax: LTE:TDD:SUBFrame:POWer:256Qam Parameter/Response: Description: You can query Power of 256QAM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:POWer:256Qam?

## LTE:FDD:CA:CHANnel:POWer:256Qam:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:256Qam:CC# Parameter/Response: Description: You can query 256QAM Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:256Qam:CC05?

#### LTE:TDD:CA:CHANnel:POWer:256Qam:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:256Qam:CC# Parameter/Response: Description: You can query 256QAM Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:256Qam:CC05?

### LTE:FDD:SUBFrame:POWer:64QAm

Syntax: LTE:FDD:SUBFrame:POWer:64QAm Parameter/Response: Description: You can query Power of 64QAM in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:POWer:64QAm?

## LTE:TDD:SUBFrame:POWer:64QAm

Syntax: LTE:TDD:SUBFrame:POWer:64QAm Parameter/Response: Description: You can query Power of 64QAM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:POWer:64QAm?

## LTE:FDD:CA:CHANnel:POWer:64QAm:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:64QAm:CC# Parameter/Response: Description: You can query 64QAM Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:64QAm:CC05?

## LTE:TDD:CA:CHANnel:POWer:64QAm:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:64QAm:CC# Parameter/Response: Description: You can query 64QAM Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:64QAm:CC05?

### LTE:FDD:FRAMe:CHANnel:POWer:MBMS

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:MBMS Parameter/Response: Description: You can query Channel Power of MBMS in Frame measurement of LTE FDD Analyzer
Example:
LTE:FDD:FRAMe:CHANnel:POWer:MBMS?

### LTE:FDD:CA:CHANnel:POWer:MBMS:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:MBMS:CC# Parameter/Response: Description: You can query MBMS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:MBMS:CC05?

## LTE:TDD:CA:CHANnel:POWer:MBMS:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:MBMS:CC# Parameter/Response: Description: You can query MBMS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:MBMS:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:PB

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PB Parameter/Response: Description: You can query Channel Power of PBCH in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PB?

## LTE:FDD:CA:CHANnel:POWer:PB:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:PB:CC# Parameter/Response: Description: You can query PBCH Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:PB:CC05?

## LTE:TDD:CA:CHANnel:POWer:PB:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:PB:CC# Parameter/Response: Description: You can query PBCH Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:PB:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:PCFI

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PCFI

Parameter/Response: Description: You can query PCFICH Power in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PCFI?

## LTE:FDD:CA:CHANnel:POWer:PCFI:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:PCFI:CC# Parameter/Response: Description: You can query PCFICH Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:PCFI:CC05?

## LTE:TDD:CA:CHANnel:POWer:PCFI:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:PCFI:CC# Parameter/Response: Description: You can query PCFICH Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:PCFI:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:PDC

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PDC Parameter/Response: Description: You can query Channel Power of PDCCH in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PDC?

### LTE:FDD:FRAMe:CHANnel:POWer:PDS:16QAm

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PDS:16QAm Parameter/Response: Description: You can query Channel Power of PDSCH 16QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PDS:16QAm?

## LTE:FDD:FRAMe:CHANnel:POWer:PDS:256Qam

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PDS:256Qam Parameter/Response: Description: You can query Channel Power of PDSCH 256QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PDS:256Qam?

## LTE:FDD:FRAMe:CHANnel:POWer:PDS:64QAm

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PDS:64QAm Parameter/Response: Description: You can query Channel Power of PDSCH 64QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PDS:64QAm?

## LTE:FDD:FRAMe:CHANnel:POWer:PDS:QPSK

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PDS:QPSK Parameter/Response: Description: You can query Channel Power of PDSCH QPSK in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PDS:QPSK?

## LTE:FDD:FRAMe:CHANnel:POWer:PHI

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PHI Parameter/Response: Description: You can query Channel Power of PHICH in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PHI?

## LTE:FDD:FRAMe:CHANnel:POWer:PMCH:16QAm

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PMCH:16QAm Parameter/Response: Description: You can query Channel Power of PMCH 16QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PMCH:16QAm?

### LTE:FDD:FRAMe:CHANnel:POWer:PMCH:256Qam

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PMCH:256Qam Parameter/Response: Description: You can query Channel Power of PMCH 256QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PMCH:256Qam?

### LTE:FDD:FRAMe:CHANnel:POWer:PMCH:64QAm

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PMCH:64QAm Parameter/Response: Description: You can query Channel Power of PMCH 64QAM in Frame measurement of LTE FDD Analyzer Example:

#### LTE:FDD:FRAMe:CHANnel:POWer:PMCH:64QAm?

#### LTE:FDD:FRAMe:CHANnel:POWer:PMCH:QPSK

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PMCH:QPSK Parameter/Response: Description: You can query Channel Power of PMCH QPSK in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PMCH:QPSK?

#### LTE:FDD:FRAMe:CHANnel:POWer:PSS

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:PSS Parameter/Response: Description: You can query Channel Power of PSS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:PSS?

## LTE:FDD:CA:CHANnel:POWer:PSS:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:PSS:CC# Parameter/Response: Description: You can query PSS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:PSS:CC05?

### LTE:TDD:CA:CHANnel:POWer:PSS:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:PSS:CC# Parameter/Response: Description: You can query PSS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:PSS:CC05?

### LTE:FDD:SUBFrame:POWer:QPSK

Syntax: LTE:FDD:SUBFrame:POWer:QPSK Parameter/Response: Description: You can query Channel Power of QPSK in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:POWer:QPSK?

### LTE:TDD:SUBFrame:POWer:QPSK

Syntax: LTE:TDD:SUBFrame:POWer:QPSK Parameter/Response: Description: You can query Channel Power of QPSK in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:POWer:QPSK?

## LTE:FDD:CA:CHANnel:POWer:QPSK:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:QPSK:CC# Parameter/Response: Description: You can query QPSK Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:QPSK:CC05?

## LTE:TDD:CA:CHANnel:POWer:QPSK:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:QPSK:CC# Parameter/Response: Description: You can query QPSK Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:QPSK:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:RS

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:RS Parameter/Response: Description: You can query Channel Power of RS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:RS?

## LTE:FDD:SUBFrame:POWer:RS#

Syntax: LTE:FDD:SUBFrame:POWer:RS# Parameter/Response: Description: You can query Channel Power of RS# in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:POWer:RS3?

## LTE:TDD:SUBFrame:POWer:RS#

Syntax: LTE:TDD:SUBFrame:POWer:RS# Parameter/Response: Description: You can query Channel Power of RS# in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:POWer:RS3?

## LTE:FDD:FRAMe:CHANnel:POWer:RS0

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:RS0

Parameter/Response: Description: You can query Channel Power of RS0 in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:RS0?

## LTE:FDD:CA:CHANnel:POWer:RS0:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:RS0:CC# Parameter/Response: Description: You can query RS0 Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:RS0:CC05?

## LTE:TDD:CA:CHANnel:POWer:RS0:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:RS0:CC# Parameter/Response: Description: You can query RS0 Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:RS0:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:RS1

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:RS1 Parameter/Response: Description: You can query Channel Power of RS1 in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:RS1?

## LTE:FDD:CA:CHANnel:POWer:RS1:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:RS1:CC# Parameter/Response: Description: You can query RS1 Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:RS1:CC05?

## LTE:TDD:CA:CHANnel:POWer:RS1:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:RS1:CC# Parameter/Response: Description: You can query RS1 Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:RS1:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:RS2

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:RS2 Parameter/Response: Description: You can query Channel Power of RS2 in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:RS2?

## LTE:FDD:CA:CHANnel:POWer:RS2:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:RS2:CC# Parameter/Response: Description: You can query RS2 Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:RS2:CC05?

## LTE:TDD:CA:CHANnel:POWer:RS2:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:RS2:CC# Parameter/Response: Description: You can query RS2 Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:RS2:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:RS3

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:RS3 Parameter/Response: Description: You can query Channel Power of RS3 in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:RS3?

### LTE:FDD:CA:CHANnel:POWer:RS3:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:RS3:CC# Parameter/Response: Description: You can query RS3 Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:RS3:CC05?

### LTE:TDD:CA:CHANnel:POWer:RS3:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:RS3:CC# Parameter/Response: Description: You can query RS3 Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:RS3:CC05?

#### LTE:FDD:CA:CHANnel:POWer:RS:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:RS:CC# Parameter/Response: Description: You can query RS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:RS:CC05?

### LTE:TDD:CA:CHANnel:POWer:RS:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:RS:CC# Parameter/Response: Description: You can query RS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:RS:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:SSS

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:SSS Parameter/Response: Description: You can query Channel Power of SSS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:SSS?

## LTE:FDD:CA:CHANnel:POWer:SSS:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:SSS:CC# Parameter/Response: Description: You can query SSS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:SSS:CC05?

### LTE:TDD:CA:CHANnel:POWer:SSS:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:SSS:CC# Parameter/Response: Description: You can query SSS Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:SSS:CC05?

### LTE:FDD:CA:CHANnel:POWer:SUBFrame:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:SUBFrame:CC# Parameter/Response: Description: You can query Subframe Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:SUBFrame:CC05?

### LTE:TDD:CA:CHANnel:POWer:SUBFrame:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:SUBFrame:CC# Parameter/Response: Description: You can query Subframe Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:SUBFrame:CC05?

## LTE:FDD:FRAMe:CHANnel:POWer:UNALlocated

Syntax: LTE:FDD:FRAMe:CHANnel:POWer:UNALlocated Parameter/Response: Description: You can query Channel Power of Unallocated in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:CHANnel:POWer:UNALlocated?

## LTE:FDD:CA:CHANnel:POWer:CC#:JUDGe

Syntax: LTE:FDD:CA:CHANnel:POWer:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:CC05:JUDGe?

## LTE:TDD:CA:CHANnel:POWer:CC#:JUDGe

Syntax: LTE:TDD:CA:CHANnel:POWer:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:CC05:JUDGe?

## LTE:FDD:CA:CHANnel:POWer:CC#

Syntax: LTE:FDD:CA:CHANnel:POWer:CC# Parameter/Response: Description: You can query Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CHANnel:POWer:CC05?

## LTE:TDD:CA:CHANnel:POWer:CC#

Syntax: LTE:TDD:CA:CHANnel:POWer:CC#

Parameter/Response: Description: You can query Channel Power of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CHANnel:POWer:CC05?

## LTE:FDD:CONTrol:CHANnel:CONStellation:DATA:SIZE

Syntax: LTE:FDD:CONTrol:CHANnel:CONStellation:DATA:SIZE Parameter/Response: Description: You can query Constellation Data Size in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:CONStellation:DATA:SIZE?

## LTE:TDD:CONTrol:CHANnel:CONStellation:DATA:SIZE

Syntax: LTE:TDD:CONTrol:CHANnel:CONStellation:DATA:SIZE Parameter/Response: Description: You can query Constellation Data Size in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:CONStellation:DATA:SIZE?

## LTE:FDD:CA:CONStellation:DATA:SIZE:CC#

Syntax: LTE:FDD:CA:CONStellation:DATA:SIZE:CC# Parameter/Response: Description: You can query Constellation Data Size of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CONStellation:DATA:SIZE:CC05?

## LTE:TDD:CA:CONStellation:DATA:SIZE:CC#

Syntax: LTE:TDD:CA:CONStellation:DATA:SIZE:CC# Parameter/Response: Description: You can query Constellation Data Size of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CONStellation:DATA:SIZE:CC05?

## LTE:FDD:CA:CONStellation:I:CC#

Syntax: LTE:FDD:CA:CONStellation:I:CC# Parameter/Response: Description: You can query Constellation I Data of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CONStellation:I:CC05?

## LTE:TDD:CA:CONStellation:I:CC#

Syntax: LTE:TDD:CA:CONStellation:I:CC# Parameter/Response: Description: You can query Constellation I Data of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CONStellation:I:CC05?

## LTE:FDD:CONStellation:JUDGe

Syntax: LTE:FDD:CONStellation:JUDGe Parameter/Response: Description: You can query pass or fail for Constellation in LTE FDD Analyzer Example: LTE:FDD:CONStellation:JUDGe?

## LTE:TDD:CONStellation:JUDGe

Syntax: LTE:TDD:CONStellation:JUDGe Parameter/Response: Description: You can query pass or fail for Constellation in LTE TDD Analyzer Example: LTE:TDD:CONStellation:JUDGe?

## LTE:FDD:CA:CONStellation:Q:CC#

Syntax: LTE:FDD:CA:CONStellation:Q:CC# Parameter/Response: Description: You can query Constellation Q Data of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CONStellation:Q:CC05?

## LTE:TDD:CA:CONStellation:Q:CC#

Syntax: LTE:TDD:CA:CONStellation:Q:CC# Parameter/Response: Description: You can query Constellation Q Data of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CONStellation:Q:CC05?

## LTE:FDD:CONTrol:CHANnel:JUDGe

Syntax: LTE:FDD:CONTrol:CHANnel:JUDGe Parameter/Response: Description: You can query pass or fail for Control Channel in LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:JUDGe?

Page 178

## LTE:TDD:CONTrol:CHANnel:JUDGe

Syntax: LTE:TDD:CONTrol:CHANnel:JUDGe Parameter/Response: Description: You can query pass or fail for Control Channel in LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:JUDGe?

## LTE:FDD:OTA:DATAgram:CURSor:COUNt

Syntax: LTE:FDD:OTA:DATAgram:CURSor:COUNt Parameter/Response: Description: You can query total number of Cursor in OTA Datagram measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:DATAgram:CURSor:COUNt?

## LTE:TDD:OTA:DATAgram:CURSor:COUNt

Syntax: LTE:TDD:OTA:DATAgram:CURSor:COUNt Parameter/Response: Description: You can query total number of Cursor in OTA Datagram measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:DATAgram:CURSor:COUNt?

## LTE:FDD:OTA:DATAgram:UPDate:COUNt

Syntax: LTE:FDD:OTA:DATAgram:UPDate:COUNt Parameter/Response: Description: You can query number of accumulated data in OTA Datagram measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:DATAgram:UPDate:COUNt?

## LTE:TDD:OTA:DATAgram:UPDate:COUNt

Syntax: LTE:TDD:OTA:DATAgram:UPDate:COUNt Parameter/Response: Description: You can query number of accumulated data in OTA Datagram measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:DATAgram:UPDate:COUNt?

## LTE:FDD:CCDF:CRESt:FACTor

Syntax: LTE:FDD:CCDF:CRESt:FACTor Parameter/Response: Description: You can query Crest Factor in CCDF measurement of LTE FDD Analyzer Example: LTE:FDD:CCDF:CRESt:FACTor?

## LTE:TDD:CCDF:CRESt:FACTor

Syntax: LTE:TDD:CCDF:CRESt:FACTor Parameter/Response: Description: You can query Crest Factor in CCDF measurement of LTE TDD Analyzer Example: LTE:TDD:CCDF:CRESt:FACTor?

## LTE:FDD:SPECtrum:AVERage

Syntax: LTE:FDD:SPECtrum:AVERage Parameter/Response: Description: You can query Average number in Spectrum measurement of LTE FDD Analyzer Example: LTE:FDD:SPECtrum:AVERage?

## LTE:TDD:SPECtrum:AVERage

Syntax: LTE:TDD:SPECtrum:AVERage Parameter/Response: Description: You can query Average number in Spectrum measurement of LTE TDD Analyzer Example: LTE:TDD:SPECtrum:AVERage?

## LTE:FDD:CHANnel:POWEr:AVERage

Syntax: LTE:FDD:CHANnel:POWEr:AVERage Parameter/Response: Description: You can query Average number in Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:CHANnel:POWEr:AVERage?

### LTE:TDD:CHANnel:POWEr:AVERage

Syntax: LTE:TDD:CHANnel:POWEr:AVERage Parameter/Response: Description: You can query Average number in Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:CHANnel:POWEr:AVERage?

## LTE:FDD:OCCUpied:BW:AVERage

Syntax: LTE:FDD:OCCUpied:BW:AVERage Parameter/Response: Description: You can query Average number in Occupied Bandwidth measurement of LTE FDD Analyzer Example: LTE:FDD:OCCUpied:BW:AVERage?
#### LTE:TDD:OCCUpied:BW:AVERage

Syntax: LTE:TDD:OCCUpied:BW:AVERage Parameter/Response: Description: You can query Average number in Occupied Bandwidth measurement of LTE TDD Analyzer Example: LTE:TDD:OCCUpied:BW:AVERage?

## LTE:FDD:ACP:AVERage

Syntax: LTE:FDD:ACP:AVERage Parameter/Response: Description: You can query Average number in Adjacent Channel Power of LTE FDD Analyzer Example: LTE:FDD:ACP:AVERage?

# LTE:TDD:ACP:AVERage

Syntax: LTE:TDD:ACP:AVERage Parameter/Response: Description: You can query Average number in Adjacent Channel Power of LTE TDD Analyzer Example: LTE:TDD:ACP:AVERage?

## LTE:FDD:SEM:AVERage

Syntax: LTE:FDD:SEM:AVERage Parameter/Response: Description: You can query Average number in Spectrum Emmission Mask of LTE FDD Analyzer Example: LTE:FDD:SEM:AVERage?

## LTE:TDD:SEM:AVERage

Syntax: LTE:TDD:SEM:AVERage Parameter/Response: Description: You can query Average number in Spectrum Emmission Mask of LTE TDD Analyzer Example: LTE:TDD:SEM:AVERage?

## LTE:FDD:MACP:AVERage

Syntax: LTE:FDD:MACP:AVERage Parameter/Response: Description: You can query Average number in Multi-ACP of LTE FDD Analyzer Example: LTE:FDD:MACP:AVERage?

## LTE:TDD:MACP:AVERage

Syntax: LTE:TDD:MACP:AVERage Parameter/Response: Description: You can query Average number in Multi-ACP of LTE TDD Analyzer Example: LTE:TDD:MACP:AVERage?

#### LTE:FDD:SE:AVERage

Syntax: LTE:FDD:SE:AVERage Parameter/Response: Description: You can query Average number in Spurious Emissions of LTE FDD Analyzer Example: LTE:FDD:SE:AVERage?

## LTE:TDD:SE:AVERage

Syntax: LTE:TDD:SE:AVERage Parameter/Response: Description: You can query Average number in Spurious Emissions in LTE TDD Analyzer Example: LTE:TDD:SE:AVERage?

#### LTE:FDD:CA:CURRent:MEASured:NUMBer

Syntax: LTE:FDD:CA:CURRent:MEASured:NUMBer Parameter/Response: Description: You can query current measured CC number in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CURRent:MEASured:NUMBer?

## LTE:TDD:CA:CURRent:MEASured:NUMBer

Syntax: LTE:TDD:CA:CURRent:MEASured:NUMBer Parameter/Response: Description: You can query current measured CC number in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CURRent:MEASured:NUMBer?

# LTE:FDD:CCDF:DATA

Syntax: LTE:FDD:CCDF:DATA Parameter/Response: Description: You can query CCDF(Complementary Cumulative Distribution Function) Data in LTE FDD Analyzer Example: LTE:FDD:CCDF:DATA?

# LTE:TDD:CCDF:DATA

Syntax: LTE:TDD:CCDF:DATA Parameter/Response: Description: You can query CCDF(Complementary Cumulative Distribution Function) Data in LTE TDD Analyzer Example: LTE:TDD:CCDF:DATA?

# LTE:FDD:DATA:CHANnel:JUDGe

Syntax: LTE:FDD:DATA:CHANnel:JUDGe Parameter/Response: Description: You can query pass or fail for Data Channel in LTE FDD Analyzer Example: LTE:FDD:DATA:CHANnel:JUDGe?

# LTE:TDD:DATA:CHANnel:JUDGe

Syntax: LTE:TDD:DATA:CHANnel:JUDGe Parameter/Response: Description: You can query pass or fail for Data Channel in LTE TDD Analyzer Example: LTE:TDD:DATA:CHANnel:JUDGe?

# LTE:FDD:OTA:DATAgram:DATA:UTILization

Syntax: LTE:FDD:OTA:DATAgram:DATA:UTILization Parameter/Response: Description: You can query Data Utilization in OTA Datagram measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:DATAgram:DATA:UTILization?

# LTE:TDD:OTA:DATAgram:DATA:UTILization

Syntax: LTE:TDD:OTA:DATAgram:DATA:UTILization Parameter/Response: Description: You can query Data Utilization in OTA Datagram measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:DATAgram:DATA:UTILization?

## LTE:FDD:OTA:DATAgram:CURSor:DATE

Syntax: LTE:FDD:OTA:DATAgram:CURSor:DATE Parameter/Response: Description: You can query Date of Cursor in OTA Datagram measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:DATAgram:CURSor:DATE?

## LTE:TDD:OTA:DATAgram:CURSor:DATE

Syntax: LTE:TDD:OTA:DATAgram:CURSor:DATE Parameter/Response: Description: You can query Date of Cursor in OTA Datagram measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:DATAgram:CURSor:DATE?

#### LTE:FDD:OTA:MULTipath:RS:MBMS:DELay:ORDer#

Syntax: LTE:FDD:OTA:MULTipath:RS:MBMS:DELay:ORDer# Parameter/Response: Description: You can query MBMS RS Delay in OTA Multipath profile measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:MULTipath:RS:MBMS:DELay:ORDer06?

## LTE:TDD:OTA:MULTipath:RS:MBMS:DELay:ORDer#

Syntax: LTE:TDD:OTA:MULTipath:RS:MBMS:DELay:ORDer# Parameter/Response: Description: You can query MBMS RS Delay in OTA Multipath profile measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:MULTipath:RS:MBMS:DELay:ORDer06?

## LTE:FDD:OTA:MULTipath:RS:DELay:ANTenna#

Syntax: LTE:FDD:OTA:MULTipath:RS:DELay:ANTenna# Parameter/Response: Description: You can query RS Delay in OTA Multipath profile measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:MULTipath:RS:DELay:ANTenna306?

#### LTE:TDD:OTA:MULTipath:RS:DELay:ANTenna#

Syntax: LTE:TDD:OTA:MULTipath:RS:DELay:ANTenna# Parameter/Response: Description: You can query RS Delay in OTA Multipath profile measurement of LTE FDD Analyzer Example: LTE:TDD:OTA:MULTipath:RS:DELay:ANTenna306?

#### LTE:FDD:OTA:MULTipath:PSS:DELay:ORDer#

Syntax: LTE:FDD:OTA:MULTipath:PSS:DELay:ORDer# Parameter/Response: Description: You can query PSS Delay in OTA Multipath profile measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:MULTipath:PSS:DELay:ORDer06?

#### LTE:TDD:OTA:MULTipath:PSS:DELay:ORDer#

Syntax: LTE:TDD:OTA:MULTipath:PSS:DELay:ORDer# Parameter/Response: Description: You can query PSS Delay in OTA Multipath profile measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:MULTipath:PSS:DELay:ORDer06?

#### LTE:FDD:OTA:MULTipath:SSS:DELay:ORDer#

Syntax: LTE:FDD:OTA:MULTipath:SSS:DELay:ORDer# Parameter/Response: Description: You can query SSS Delay in OTA Multipath profile measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:MULTipath:SSS:DELay:ORDer06?

## LTE:TDD:OTA:MULTipath:SSS:DELay:ORDer#

Syntax: LTE:TDD:OTA:MULTipath:SSS:DELay:ORDer# Parameter/Response: Description: You can query SSS Delay in OTA Multipath profile measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:MULTipath:SSS:DELay:ORDer06?

## LTE:FDD:OTA:CHANnel:SCANner:DETect:ANTenna:ORDer#

Syntax: LTE:FDD:OTA:CHANnel:SCANner:DETect:ANTenna:ORDer# Parameter/Response: Description: You can query Detected Antenna in OTA Channel Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CHANnel:SCANner:DETect:ANTenna:ORDer6?

#### LTE:TDD:OTA:CHANnel:SCANner:DETect:ANTenna:ORDer#

Syntax: LTE:TDD:OTA:CHANnel:SCANner:DETect:ANTenna:ORDer# Parameter/Response: Description: You can query Detected Antenna in OTA Channel Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CHANnel:SCANner:DETect:ANTenna:ORDer6?

#### LTE:FDD:CA:DETect:ANTenna:CC#

Syntax: LTE:FDD:CA:DETect:ANTenna:CC# Parameter/Response: Description: You can query Detected Antenna of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:DETect:ANTenna:CC05?

#### LTE:TDD:CA:DETect:ANTenna:CC#

Syntax: LTE:TDD:CA:DETect:ANTenna:CC# Parameter/Response: Description: You can query Detected Antenna of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:DETect:ANTenna:CC05?

## LTE:FDD:OTA:ID:SCANner:DETect:CELL:ORDer#

Syntax: LTE:FDD:OTA:ID:SCANner:DETect:CELL:ORDer# Parameter/Response: Description: You can query Detected Cell ID in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:DETect:CELL:ORDer6?

## LTE:TDD:OTA:ID:SCANner:DETect:CELL:ORDer#

Syntax: LTE:TDD:OTA:ID:SCANner:DETect:CELL:ORDer# Parameter/Response: Description: You can query Detected Cell ID in OTA ID Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:ID:SCANner:DETect:CELL:ORDer6?

# LTE:FDD:CA:CELL:ID:DETect:CC#

Syntax: LTE:FDD:CA:CELL:ID:DETect:CC# Parameter/Response: Description: You can query Detected Cell ID of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:CELL:ID:DETect:CC05?

# LTE:TDD:CA:CELL:ID:DETect:CC#

Syntax: LTE:TDD:CA:CELL:ID:DETect:CC# Parameter/Response: Description: You can query Detected Cell ID of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:CELL:ID:DETect:CC05?

## LTE:FDD:FRAMe:MBMS:DETect:NUMBer

Syntax: LTE:FDD:FRAMe:MBMS:DETect:NUMBer

Parameter/Response: Description: You can query Detected MBSFN in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:MBMS:DETect:NUMBer?

#### LTE:FDD:SPECtrum:MARKer#:DISPlay:FREQuency

Syntax: LTE:FDD:SPECtrum:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Spectrum measurement of LTE FDD Analyzer Example: LTE:FDD:SPECtrum:MARKer1:DISPlay:FREQuency?

## LTE:TDD:SPECtrum:MARKer#:DISPlay:FREQuency

Syntax: LTE:TDD:SPECtrum:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Spectrum measurement of LTE TDD Analyzer Example: LTE:TDD:SPECtrum:MARKer1:DISPlay:FREQuency?

#### LTE:FDD:CHANnel:POWEr:MARKer#:DISPlay:FREQuency

Syntax: LTE:FDD:CHANnel:POWEr:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:CHANnel:POWEr:MARKer1:DISPlay:FREQuency?

## LTE:TDD:CHANnel:POWEr:MARKer#:DISPlay:FREQuency

Syntax: LTE:TDD:CHANnel:POWEr:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:CHANnel:POWEr:MARKer1:DISPlay:FREQuency?

## LTE:FDD:OCCUpied:BW:MARKer#:DISPlay:FREQuency

Syntax: LTE:FDD:OCCUpied:BW:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Occupied Bandwidth measurement of LTE FDD Analyzer Example: LTE:FDD:OCCUpied:BW:MARKer1:DISPlay:FREQuency?

#### LTE:TDD:OCCUpied:BW:MARKer#:DISPlay:FREQuency

Syntax: LTE:TDD:OCCUpied:BW:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Occupied Bandwidth measurement of LTE TDD Analyzer Example: LTE:TDD:OCCUpied:BW:MARKer1:DISPlay:FREQuency?

# LTE:FDD:ACP:MARKer#:DISPlay:FREQuency

Syntax: LTE:FDD:ACP:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in ACP measurement of LTE FDD Analyzer Example: LTE:FDD:ACP:MARKer1:DISPlay:FREQuency?

# LTE:TDD:ACP:MARKer#:DISPlay:FREQuency

Syntax: LTE:TDD:ACP:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in ACP measurement of LTE TDD Analyzer Example: LTE:TDD:ACP:MARKer1:DISPlay:FREQuency?

## LTE:FDD:SEM:MARKer#:DISPlay:FREQuency

Syntax: LTE:FDD:SEM:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Spectrum Emission Mask measurement of LTE FDD Analyzer Example: LTE:FDD:SEM:MARKer1:DISPlay:FREQuency?

#### LTE:TDD:SEM:MARKer#:DISPlay:FREQuency

Syntax: LTE:TDD:SEM:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Spectrum Emission Mask measurement of LTE TDD Analyzer Example: LTE:TDD:SEM:MARKer1:DISPlay:FREQuency?

## LTE:FDD:MACP:MARKer#:DISPlay:FREQuency

Syntax: LTE:FDD:MACP:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Multi-ACP measurement of LTE FDD Analyzer Example:

#### LTE:FDD:MACP:MARKer1:DISPlay:FREQuency?

#### LTE:TDD:MACP:MARKer#:DISPlay:FREQuency

Syntax: LTE:TDD:MACP:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Multi-ACP measurement of LTE TDD Analyzer Example: LTE:TDD:MACP:MARKer1:DISPlay:FREQuency?

#### LTE:FDD:SE:MARKer#:DISPlay:FREQuency

Syntax: LTE:FDD:SE:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Spurious Emissions measurement of LTE FDD Analyzer Example: LTE:FDD:SE:MARKer1:DISPlay:FREQuency?

#### LTE:TDD:SE:MARKer#:DISPlay:FREQuency

Syntax: LTE:TDD:SE:MARKer#:DISPlay:FREQuency Parameter/Response: Description: You can query Displayed Frequency of Marker# in Spurious Emissions measurement of LTE TDD Analyzer Example: LTE:TDD:SE:MARKer1:DISPlay:FREQuency?

#### LTE:FDD:CCDF:POWEr:DB20:DISTribution

Syntax: LTE:FDD:CCDF:POWEr:DB20:DISTribution Parameter/Response: Description: You can query Distribution % of 20dB in CCDF measurement of LTE FDD Analyzer Example: LTE:FDD:CCDF:POWEr:DB20:DISTribution?

#### LTE:TDD:CCDF:POWEr:DB20:DISTribution

Syntax: LTE:TDD:CCDF:POWEr:DB20:DISTribution Parameter/Response: Description: You can query Distribution % of 20dB in CCDF measurement of LTE TDD Analyzer Example: LTE:TDD:CCDF:POWEr:DB20:DISTribution?

#### LTE:FDD:CCDF:POWEr:DB16:DISTribution

Syntax: LTE:FDD:CCDF:POWEr:DB16:DISTribution Parameter/Response: Description: You can query Distribution % of 16dB in CCDF measurement of LTE FDD Analyzer Example: LTE:FDD:CCDF:POWEr:DB16:DISTribution?

#### LTE:TDD:CCDF:POWEr:DB16:DISTribution

Syntax: LTE:TDD:CCDF:POWEr:DB16:DISTribution Parameter/Response: Description: You can query Distribution % of 16dB in CCDF measurement of LTE TDD Analyzer Example: LTE:TDD:CCDF:POWEr:DB16:DISTribution?

# LTE:FDD:CCDF:POWEr:DB12:DISTribution

Syntax: LTE:FDD:CCDF:POWEr:DB12:DISTribution Parameter/Response: Description: You can query Distribution % of 12dB in CCDF measurement of LTE FDD Analyzer Example: LTE:FDD:CCDF:POWEr:DB12:DISTribution?

# LTE:TDD:CCDF:POWEr:DB12:DISTribution

Syntax: LTE:TDD:CCDF:POWEr:DB12:DISTribution Parameter/Response: Description: You can query Distribution % of 12dB in CCDF measurement of LTE TDD Analyzer Example: LTE:TDD:CCDF:POWEr:DB12:DISTribution?

# LTE:FDD:CCDF:POWEr:DB8:DISTribution

Syntax: LTE:FDD:CCDF:POWEr:DB8:DISTribution Parameter/Response: Description: You can query Distribution % of 8dB in CCDF measurement of LTE FDD Analyzer Example: LTE:FDD:CCDF:POWEr:DB8:DISTribution?

## LTE:TDD:CCDF:POWEr:DB8:DISTribution

Syntax: LTE:TDD:CCDF:POWEr:DB8:DISTribution Parameter/Response: Description: You can query Distribution % of 8dB in CCDF measurement of LTE TDD Analyzer Example: LTE:TDD:CCDF:POWEr:DB8:DISTribution?

## LTE:FDD:CCDF:POWEr:DB4:DISTribution

Syntax: LTE:FDD:CCDF:POWEr:DB4:DISTribution

Parameter/Response: Description: You can query Distribution % of 4dB in CCDF measurement of LTE FDD Analyzer Example: LTE:FDD:CCDF:POWEr:DB4:DISTribution?

#### LTE:TDD:CCDF:POWEr:DB4:DISTribution

Syntax: LTE:TDD:CCDF:POWEr:DB4:DISTribution Parameter/Response: Description: You can query Distribution % of 4dB in CCDF measurement of LTE TDD Analyzer Example: LTE:TDD:CCDF:POWEr:DB4:DISTribution?

#### LTE:FDD:OTA:ID:SCANner:DOMinance:ECIO

Syntax: LTE:FDD:OTA:ID:SCANner:DOMinance:ECIO Parameter/Response: Description: You can query Measured Ec/Io Value in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:DOMinance:ECIO?

## LTE:TDD:OTA:ID:SCANner:DOMinance:ECIO

Syntax: LTE:TDD:OTA:ID:SCANner:DOMinance:ECIO Parameter/Response: Description: You can query Measured Ec/Io Value in OTA ID Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:ID:SCANner:DOMinance:ECIO?

## LTE:FDD:OTA:ID:SCANner:DOMinance:PSS

Syntax: LTE:FDD:OTA:ID:SCANner:DOMinance:PSS Parameter/Response: Description: You can query Measured PSS Value in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:DOMinance:PSS?

## LTE:TDD:OTA:ID:SCANner:DOMinance:PSS

Syntax: LTE:TDD:OTA:ID:SCANner:DOMinance:PSS Parameter/Response: Description: You can query Measured PSS Value in OTA ID Scanner measurement of LTE TDD Analyze Example: LTE:TDD:OTA:ID:SCANner:DOMinance:PSS?

#### LTE:FDD:OTA:ID:SCANner:DOMinance:RSRP

Syntax: LTE:FDD:OTA:ID:SCANner:DOMinance:RSRP Parameter/Response: Description: You can query Measured RSRP Value in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:DOMinance:RSRP?

## LTE:TDD:OTA:ID:SCANner:DOMinance:RSRP

Syntax: LTE:TDD:OTA:ID:SCANner:DOMinance:RSRP Parameter/Response: Description: You can query Measured RSRP Value in OTA ID Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:ID:SCANner:DOMinance:RSRP?

# LTE:FDD:OTA:ID:SCANner:DOMinance:RSRQ

Syntax: LTE:FDD:OTA:ID:SCANner:DOMinance:RSRQ Parameter/Response: Description: You can query Measured RSRQ Value in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:DOMinance:RSRQ?

# LTE:TDD:OTA:ID:SCANner:DOMinance:RSRQ

Syntax: LTE:TDD:OTA:ID:SCANner:DOMinance:RSRQ Parameter/Response: Description: You can query Measured RSRQ Value in OTA ID Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:ID:SCANner:DOMinance:RSRQ?

#### LTE:FDD:OTA:ID:SCANner:DOMinance:RSSI

Syntax: LTE:FDD:OTA:ID:SCANner:DOMinance:RSSI Parameter/Response: Description: You can query Measured RSSI Value in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:DOMinance:RSSI?

## LTE:TDD:OTA:ID:SCANner:DOMinance:RSSI

Syntax: LTE:TDD:OTA:ID:SCANner:DOMinance:RSSI Parameter/Response: Description: You can query Measured RSSI Value in OTA ID Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:ID:SCANner:DOMinance:RSSI?

#### LTE:FDD:OTA:ID:SCANner:DOMinance:SINR

Syntax: LTE:FDD:OTA:ID:SCANner:DOMinance:SINR Parameter/Response: Description: You can query Measured SINR Value in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:DOMinance:SINR?

#### LTE:TDD:OTA:ID:SCANner:DOMinance:SINR

Syntax: LTE:TDD:OTA:ID:SCANner:DOMinance:SINR Parameter/Response: Description: You can query Measured SINR Value in OTA ID Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:ID:SCANner:DOMinance:SINR?

#### LTE:FDD:OTA:ID:SCANner:DOMinance:SSS

Syntax: LTE:FDD:OTA:ID:SCANner:DOMinance:SSS Parameter/Response: Description: You can query Measured SSS Value in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:DOMinance:SSS?

## LTE:TDD:OTA:ID:SCANner:DOMinance:SSS

Syntax: LTE:TDD:OTA:ID:SCANner:DOMinance:SSS Parameter/Response: Description: You can query Measured SSS Value in OTA ID Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:ID:SCANner:DOMinance:SSS?

#### LTE:FDD:CONStellation:DOWN:LINK:POWer:JUDGe

Syntax: LTE:FDD:CONStellation:DOWN:LINK:POWer:JUDGe Parameter/Response: Description: You can query pass or fail for the DL Power in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:DOWN:LINK:POWer:JUDGe?

#### LTE:TDD:CONStellation:DOWN:LINK:POWer:JUDGe

Syntax: LTE:TDD:CONStellation:DOWN:LINK:POWer:JUDGe Parameter/Response: Description: You can query pass or fail for the DL Power in Constellation measurement of LTE TDD Analyzer
Example:
LTE:TDD:CONStellation:DOWN:LINK:POWer:JUDGe?

#### LTE:TDD:PVST:FRAMe:PTS:POWer:DOWN

Syntax: LTE:TDD:PVST:FRAMe:PTS:POWer:DOWN Parameter/Response: Description: You can query DWPTS Power in Power vs Time (Frame) measurement of LTE TDD Analyzer Example: LTE:TDD:PVST:FRAMe:PTS:POWer:DOWN?

## LTE:FDD:OTA:ID:SCANner:ECIO:SSS:ORDer#

Syntax: LTE:FDD:OTA:ID:SCANner:ECIO:SSS:ORDer# Parameter/Response: Description: You can query SSS Ec/lo Value of order# in OTA ID Scanner measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:ID:SCANner:ECIO:SSS:ORDer6?

## LTE:TDD:OTA:ID:SCANner:ECIO:SSS:ORDer#

Syntax: LTE:TDD:OTA:ID:SCANner:ECIO:SSS:ORDer# Parameter/Response: Description: You can query SSS Ec/lo Value of order# in OTA ID Scanner measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:ID:SCANner:ECIO:SSS:ORDer6?

# LTE:FDD:OTA:CONTrol:CHANnel:EVM:PSS:JUDGe

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:PSS:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS EVM in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:PSS:JUDGe?

## LTE:TDD:OTA:CONTrol:CHANnel:EVM:PSS:JUDGe

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:PSS:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS EVM in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:PSS:JUDGe?

## LTE:FDD:OTA:CONTrol:CHANnel:EVM:RS#:JUDGe

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RS#:JUDGe

Parameter/Response: Description: You can query pass or fail for the RS# EVM in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RS3:JUDGe?

#### LTE:TDD:OTA:CONTrol:CHANnel:EVM:RS#:JUDGe

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RS#:JUDGe Parameter/Response: Description: You can query pass or fail for the RS# EVM in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RS3:JUDGe?

## LTE:FDD:OTA:CONTrol:CHANnel:EVM:SSS:JUDGe

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:SSS:JUDGe Parameter/Response: Description: You can query pass or fail for the SSS EVM in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:SSS:JUDGe?

## LTE:TDD:OTA:CONTrol:CHANnel:EVM:SSS:JUDGe

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:SSS:JUDGe Parameter/Response: Description: You can query pass or fail for the SSS EVM in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:SSS:JUDGe?

## LTE:FDD:FRAMe:DATA:EVM:PEAK:JUDGe

Syntax: LTE:FDD:FRAMe:DATA:EVM:PEAK:JUDGe Parameter/Response: Description: You can query pass or fail for the Data EVM Peak in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:DATA:EVM:PEAK:JUDGe?

## LTE:FDD:FRAMe:DATA:EVM:PEAK:ACCumulate

Syntax: LTE:FDD:FRAMe:DATA:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated Data EVM Peak in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:DATA:EVM:PEAK:ACCumulate?

#### LTE:FDD:FRAMe:DATA:EVM:PEAK:NORMal

Syntax: LTE:FDD:FRAMe:DATA:EVM:PEAK:NORMal Parameter/Response: Description: You can query Data EVM Peak in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:DATA:EVM:PEAK:NORMal?

## LTE:FDD:FRAMe:DATA:EVM:PEAK:SYMBol

Syntax: LTE:FDD:FRAMe:DATA:EVM:PEAK:SYMBol Parameter/Response: Description: You can query Symbol of Data EVM Peak in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:DATA:EVM:PEAK:SYMBol?

## LTE:FDD:FRAMe:DATA:EVM:RMS:JUDGe

Syntax: LTE:FDD:FRAMe:DATA:EVM:RMS:JUDGe Parameter/Response: Description: You can query pass or fail for the Data EVM RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:DATA:EVM:RMS:JUDGe?

## LTE:FDD:FRAMe:DATA:EVM:RMS:ACCumulate

Syntax: LTE:FDD:FRAMe:DATA:EVM:RMS:ACCumulate Parameter/Response: Description: You can query Accumulated Data EVM RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:DATA:EVM:RMS:ACCumulate?

#### LTE:FDD:FRAMe:DATA:EVM:RMS:NORMal

Syntax: LTE:FDD:FRAMe:DATA:EVM:RMS:NORMal Parameter/Response: Description: You can query Data EVM RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:DATA:EVM:RMS:NORMal?

## LTE:FDD:SUBFrame:EVM:16QAm:JUDGe

Syntax: LTE:FDD:SUBFrame:EVM:16QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the 16QAM EVM in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:EVM:16QAm:JUDGe?

#### LTE:TDD:SUBFrame:EVM:16QAm:JUDGe

Syntax: LTE:TDD:SUBFrame:EVM:16QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the 16QAM EVM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:EVM:16QAm:JUDGe?

#### LTE:FDD:CA:EVM:16QAm:CC#:JUDGe

Syntax: LTE:FDD:CA:EVM:16QAm:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the 16QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:16QAm:CC05:JUDGe?

## LTE:TDD:CA:EVM:16QAm:CC#:JUDGe

Syntax: LTE:TDD:CA:EVM:16QAm:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the 16QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:16QAm:CC05:JUDGe?

## LTE:FDD:SUBFrame:EVM:256Qam:JUDGe

Syntax: LTE:FDD:SUBFrame:EVM:256Qam:JUDGe Parameter/Response: Description: You can query pass or fail for the 256QAM EVM in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:EVM:256Qam:JUDGe?

#### LTE:TDD:SUBFrame:EVM:256Qam:JUDGe

Syntax: LTE:TDD:SUBFrame:EVM:256Qam:JUDGe Parameter/Response: Description: You can query pass or fail for the 256QAM EVM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:EVM:256Qam:JUDGe?

## LTE:FDD:CA:EVM:256Qam:CC#:JUDGe

Syntax: LTE:FDD:CA:EVM:256Qam:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the 256QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:256Qam:CC05:JUDGe?

#### LTE:TDD:CA:EVM:256Qam:CC#:JUDGe

Syntax: LTE:TDD:CA:EVM:256Qam:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the 256QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:256Qam:CC05:JUDGe?

#### LTE:FDD:SUBFrame:EVM:64QAm:JUDGe

Syntax: LTE:FDD:SUBFrame:EVM:64QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the 64QAM EVM in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:EVM:64QAm:JUDGe?

#### LTE:TDD:SUBFrame:EVM:64QAm:JUDGe

Syntax: LTE:TDD:SUBFrame:EVM:64QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the 64QAM EVM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:EVM:64QAm:JUDGe?

## LTE:FDD:CA:EVM:64QAm:CC#:JUDGe

Syntax: LTE:FDD:CA:EVM:64QAm:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the 64QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:64QAm:CC05:JUDGe?

## LTE:TDD:CA:EVM:64QAm:CC#:JUDGe

Syntax: LTE:TDD:CA:EVM:64QAm:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the 64QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:64QAm:CC05:JUDGe?

## LTE:FDD:FRAMe:EVM:PDS:16QAm:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PDS:16QAm:JUDGe

Parameter/Response: Description: You can query pass or fail for the EVM of PDSCH 64QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PDS:16QAm:JUDGe?

#### LTE:FDD:FRAMe:EVM:PDS:256Qam:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PDS:256Qam:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of PDSCH 256QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PDS:256Qam:JUDGe?

#### LTE:FDD:FRAMe:EVM:PDS:64QAm:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PDS:64QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of PDSCH 64QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PDS:64QAm:JUDGe?

#### LTE:FDD:FRAMe:EVM:PDS:QPSK:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PDS:QPSK:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of PDSCH QPSK in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PDS:QPSK:JUDGe?

## LTE:FDD:FRAMe:EVM:PMCH:16QAm:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PMCH:16QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of PMCH 16QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PMCH:16QAm:JUDGe?

## LTE:FDD:FRAMe:EVM:PMCH:256Qam:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PMCH:256Qam:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of PMCH 256QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PMCH:256Qam:JUDGe?

#### LTE:FDD:FRAMe:EVM:PMCH:64QAm:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PMCH:64QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of PMCH 64QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PMCH:64QAm:JUDGe?

#### LTE:FDD:FRAMe:EVM:PMCH:QPSK:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PMCH:QPSK:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of PMCH QPSK in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PMCH:QPSK:JUDGe?

## LTE:FDD:FRAMe:EVM:PSS:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:PSS:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of PSS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PSS:JUDGe?

## LTE:FDD:CA:EVM:PSS:CC#:JUDGe

Syntax: LTE:FDD:CA:EVM:PSS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:PSS:CC05:JUDGe?

## LTE:TDD:CA:EVM:PSS:CC#:JUDGe

Syntax: LTE:TDD:CA:EVM:PSS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:PSS:CC05:JUDGe?

## LTE:FDD:SUBFrame:EVM:QPSK:JUDGe

Syntax: LTE:FDD:SUBFrame:EVM:QPSK:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of QPSK in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:EVM:QPSK:JUDGe?

#### LTE:TDD:SUBFrame:EVM:QPSK:JUDGe

Syntax: LTE:TDD:SUBFrame:EVM:QPSK:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM of QPSK in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:EVM:QPSK:JUDGe?

#### LTE:FDD:CA:EVM:QPSK:CC#:JUDGe

Syntax: LTE:FDD:CA:EVM:QPSK:CC#:JUDGe Parameter/Response: Description: : You can query pass or fail for the QPSK EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:QPSK:CC05:JUDGe?

## LTE:TDD:CA:EVM:QPSK:CC#:JUDGe

Syntax: LTE:TDD:CA:EVM:QPSK:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the QPSK EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:QPSK:CC05:JUDGe?

## LTE:FDD:FRAMe:EVM:RS:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:RS:JUDGe Parameter/Response: Description: You can query pass or fail for the RS EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:RS:JUDGe?

## LTE:FDD:CA:EVM:RS:CC#:JUDGe

Syntax: LTE:FDD:CA:EVM:RS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the RS EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:RS:CC05:JUDGe?

## LTE:TDD:CA:EVM:RS:CC#:JUDGe

Syntax: LTE:TDD:CA:EVM:RS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the RS EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:RS:CC05:JUDGe?

#### LTE:FDD:FRAMe:EVM:SSS:JUDGe

Syntax: LTE:FDD:FRAMe:EVM:SSS:JUDGe Parameter/Response: Description: You can query pass or fail for the SSS EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:SSS:JUDGe?

# LTE:FDD:CA:EVM:SSS:CC#:JUDGe

Syntax: LTE:FDD:CA:EVM:SSS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the SSS EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:SSS:CC05:JUDGe?

# LTE:TDD:CA:EVM:SSS:CC#:JUDGe

Syntax: LTE:TDD:CA:EVM:SSS:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for the SSS EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:SSS:CC05:JUDGe?

## LTE:FDD:CONStellation:PDS:EVM:16QAm:JUDGe

Syntax: LTE:FDD:CONStellation:PDS:EVM:16QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the PDSCH EVM 16QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PDS:EVM:16QAm:JUDGe?

## LTE:TDD:CONStellation:PDS:EVM:16QAm:JUDGe

Syntax: LTE:TDD:CONStellation:PDS:EVM:16QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the PDSCH EVM 16QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PDS:EVM:16QAm:JUDGe?

## LTE:FDD:CONStellation:PDS:EVM:256Qam:JUDGe

Syntax: LTE:FDD:CONStellation:PDS:EVM:256Qam:JUDGe

Parameter/Response: Description: You can query pass or fail for the PDSCH EVM 256QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PDS:EVM:256Qam:JUDGe?

#### LTE:TDD:CONStellation:PDS:EVM:256Qam:JUDGe

Syntax: LTE:TDD:CONStellation:PDS:EVM:256Qam:JUDGe Parameter/Response: Description: You can query pass or fail for the PDSCH EVM 256QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PDS:EVM:256Qam:JUDGe?

#### LTE:FDD:CONStellation:PDS:EVM:64QAm:JUDGe

Syntax: LTE:FDD:CONStellation:PDS:EVM:64QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the PDSCH EVM 64QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PDS:EVM:64QAm:JUDGe?

#### LTE:TDD:CONStellation:PDS:EVM:64QAm:JUDGe

Syntax: LTE:TDD:CONStellation:PDS:EVM:64QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the PDSCH EVM 64QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PDS:EVM:64QAm:JUDGe?

## LTE:FDD:CONStellation:PDS:EVM:QPSK:JUDGe

Syntax: LTE:FDD:CONStellation:PDS:EVM:QPSK:JUDGe Parameter/Response: Description: You can query pass or fail for the PDSCH EVM QPSK in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PDS:EVM:QPSK:JUDGe?

## LTE:TDD:CONStellation:PDS:EVM:QPSK:JUDGe

Syntax: LTE:TDD:CONStellation:PDS:EVM:QPSK:JUDGe Parameter/Response: Description: You can query pass or fail for the PDSCH EVM QPSK in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PDS:EVM:QPSK:JUDGe?

#### LTE:FDD:CONStellation:PDS:EVM:16QAm

Syntax: LTE:FDD:CONStellation:PDS:EVM:16QAm Parameter/Response: Description: You can query PDSCH EVM 16QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PDS:EVM:16QAm?

## LTE:TDD:CONStellation:PDS:EVM:16QAm

Syntax: LTE:TDD:CONStellation:PDS:EVM:16QAm Parameter/Response: Description: You can query PDSCH EVM 16QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PDS:EVM:16QAm?

# LTE:FDD:CONStellation:PDS:EVM:256Qam

Syntax: LTE:FDD:CONStellation:PDS:EVM:256Qam Parameter/Response: Description: You can query PDSCH EVM 256QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PDS:EVM:256Qam?

## LTE:TDD:CONStellation:PDS:EVM:256Qam

Syntax: LTE:TDD:CONStellation:PDS:EVM:256Qam Parameter/Response: Description: You can query PDSCH EVM 256QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PDS:EVM:256Qam?

## LTE:FDD:CONStellation:PDS:EVM:64QAm

Syntax: LTE:FDD:CONStellation:PDS:EVM:64QAm Parameter/Response: Description: You can query PDSCH EVM 64QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PDS:EVM:64QAm?

## LTE:TDD:CONStellation:PDS:EVM:64QAm

Syntax: LTE:TDD:CONStellation:PDS:EVM:64QAm Parameter/Response: Description: You can query PDSCH EVM of 64QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PDS:EVM:64QAm?

#### LTE:FDD:CONStellation:PDS:EVM:QPSK

Syntax: LTE:FDD:CONStellation:PDS:EVM:QPSK Parameter/Response: Description: You can query PDSCH EVM QPSK in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PDS:EVM:QPSK?

#### LTE:TDD:CONStellation:PDS:EVM:QPSK

Syntax: LTE:TDD:CONStellation:PDS:EVM:QPSK Parameter/Response: Description: You can query PDSCH EVM QPSK in Constellation measurement of LTE FDD Analyzer Example: LTE:TDD:CONStellation:PDS:EVM:QPSK?

#### LTE:FDD:CONStellation:PM:EVM:16QAm:JUDGe

Syntax: LTE:FDD:CONStellation:PM:EVM:16QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the PMCH EVM 16QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PM:EVM:16QAm:JUDGe?

#### LTE:TDD:CONStellation:PM:EVM:16QAm:JUDGe

Syntax: LTE:TDD:CONStellation:PM:EVM:16QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the PMCH EVM 16QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PM:EVM:16QAm:JUDGe?

#### LTE:FDD:CONStellation:PM:EVM:256Qam:JUDGe

Syntax: LTE:FDD:CONStellation:PM:EVM:256Qam:JUDGe Parameter/Response: Description: You can query pass or fail for the PMCH EVM 256QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PM:EVM:256Qam:JUDGe?

#### LTE:TDD:CONStellation:PM:EVM:256Qam:JUDGe

Syntax: LTE:TDD:CONStellation:PM:EVM:256Qam:JUDGe Parameter/Response: Description: You can query pass or fail for the PMCH EVM 256QAM in Constellation measurement of LTE TDD Analyzer
Example:
LTE:TDD:CONStellation:PM:EVM:256Qam:JUDGe?

#### LTE:FDD:CONStellation:PM:EVM:64QAm:JUDGe

Syntax: LTE:FDD:CONStellation:PM:EVM:64QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the PMCH EVM 64QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PM:EVM:64QAm:JUDGe?

## LTE:TDD:CONStellation:PM:EVM:64QAm:JUDGe

Syntax: LTE:TDD:CONStellation:PM:EVM:64QAm:JUDGe Parameter/Response: Description: You can query pass or fail for the PMCH EVM 64QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PM:EVM:64QAm:JUDGe?

#### LTE:FDD:CONStellation:PM:EVM:QPSK:JUDGe

Syntax: LTE:FDD:CONStellation:PM:EVM:QPSK:JUDGe Parameter/Response: Description: You can query pass or fail for the PMCH EVM QPSK in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PM:EVM:QPSK:JUDGe?

## LTE:TDD:CONStellation:PM:EVM:QPSK:JUDGe

Syntax: LTE:TDD:CONStellation:PM:EVM:QPSK:JUDGe Parameter/Response: Description: You can query pass or fail for the PMCH EVM QPSK in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PM:EVM:QPSK:JUDGe?

## LTE:FDD:CONStellation:PM:EVM:16QAm

Syntax: LTE:FDD:CONStellation:PM:EVM:16QAm Parameter/Response: Description: You can query PMCH EVM 16QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PM:EVM:16QAm?

## LTE:TDD:CONStellation:PM:EVM:16QAm

Syntax: LTE:TDD:CONStellation:PM:EVM:16QAm

Parameter/Response: Description: You can query PMCH EVM 16QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PM:EVM:16QAm?

#### LTE:FDD:CONStellation:PM:EVM:256Qam

Syntax: LTE:FDD:CONStellation:PM:EVM:256Qam Parameter/Response: Description: You can query PMCH EVM 256QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PM:EVM:256Qam?

#### LTE:TDD:CONStellation:PM:EVM:256Qam

Syntax: LTE:TDD:CONStellation:PM:EVM:256Qam Parameter/Response: Description: You can query PMCH EVM 256QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PM:EVM:256Qam?

#### LTE:FDD:CONStellation:PM:EVM:64QAm

Syntax: LTE:FDD:CONStellation:PM:EVM:64QAm Parameter/Response: Description: You can query PMCH EVM 64QAM in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PM:EVM:64QAm?

#### LTE:TDD:CONStellation:PM:EVM:64QAm

Syntax: LTE:TDD:CONStellation:PM:EVM:64QAm Parameter/Response: Description: You can query PMCH EVM 64QAM in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PM:EVM:64QAm?

## LTE:FDD:CONStellation:PM:EVM:QPSK

Syntax: LTE:FDD:CONStellation:PM:EVM:QPSK Parameter/Response: Description: You can query PMCH EVM QPSK in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:PM:EVM:QPSK?

#### LTE:TDD:CONStellation:PM:EVM:QPSK

Syntax: LTE:TDD:CONStellation:PM:EVM:QPSK Parameter/Response: Description: You can query PMCH EVM QPSK in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:PM:EVM:QPSK?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:PSS:JUDGe

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:PSS:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS EVM RMS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:PSS:JUDGe?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:PSS:JUDGe

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:PSS:JUDGe Parameter/Response: Description: You can query pass or fail for the PSS EVM RMS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:PSS:JUDGe?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:MBMS Parameter/Response: Description: You can query Accumulated EVM Peak of MBMS RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:MBMS?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:MBMS Parameter/Response: Description: You can query Accumulated EVM Peak of MBMS RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:MBMS?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PB

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PB Parameter/Response: Description: You can query Accumulated EVM Peak of PBCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PB?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PB

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PB Parameter/Response: Description: You can query Accumulated EVM Peak of PBCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PB?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PCFI Parameter/Response: Description: You can query Accumulated EVM Peak of PCFICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PCFI?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PCFI Parameter/Response: Description: You can query Accumulated EVM Peak of PCFICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PCFI?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PDC Parameter/Response: Description: You can query Accumulated EVM Peak of PDCCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PDC?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PDC Parameter/Response: Description: You can query Accumulated EVM Peak of PDCCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PDC?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PHI Parameter/Response: Description: You can query Accumulated EVM Peak of PHICH in Control Channel measurement of LTE FDD Analyzer
Example:
LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PHI?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PHI Parameter/Response: Description: You can query Accumulated EVM Peak of PHICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PHI?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PSS Parameter/Response: Description: You can query Accumulated EVM Peak of PSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PSS?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PSS Parameter/Response: Description: You can query Accumulated EVM Peak of PSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:PSS?

# LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS Parameter/Response: Description: You can query Accumulated EVM Peak of RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS Parameter/Response: Description: You can query Accumulated EVM Peak of RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS#

Parameter/Response: Description: You can query Accumulated EVM Peak of RS# in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS#?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS# Parameter/Response: Description: You can query Accumulated EVM Peak of RS# in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:RS#?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:SSS Parameter/Response: Description: You can query Accumulated EVM Peak of SSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:SSS?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:SSS Parameter/Response: Description: You can query Accumulated EVM Peak of SSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:ACCumulate:SSS?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:MBMS Parameter/Response: Description: You can query EVM Peak of MBMS RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:MBMS?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:MBMS Parameter/Response: Description: You can query EVM Peak of MBMS RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:MBMS?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PB

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PB Parameter/Response: Description: You can query EVM Peak of PBCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PB?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PB

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PB Parameter/Response: Description: You can query EVM Peak of PBCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PB?

# LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PCFI Parameter/Response: Description: You can query EVM Peak of PCFICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PCFI?

# LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PCFI Parameter/Response: Description: You can query EVM Peak of PCFICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PCFI?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PDC Parameter/Response: Description: You can query EVM Peak of PDCCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PDC?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PDC Parameter/Response: Description: You can query EVM Peak of PDCCH in Control Channel measurement of LTE TDD Analyzer Example:

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PDC?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PHI Parameter/Response: Description: You can query EVM Peak of PHICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PHI?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PHI Parameter/Response: Description: You can query EVM Peak of PHICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PHI?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PSS Parameter/Response: Description: You can query EVM Peak of PSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PSS?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PSS Parameter/Response: Description: You can query EVM Peak of PSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:PSS?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS Parameter/Response: Description: You can query EVM Peak of RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS Parameter/Response: Description: You can query EVM Peak of RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS# Parameter/Response: Description: You can query EVM Peak of RS# in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS#?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS# Parameter/Response: Description: You can query EVM Peak of RS# in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:RS#?

## LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:SSS Parameter/Response: Description: You can query EVM Peak of SSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:NORMal:SSS?

# LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:SSS Parameter/Response: Description: You can query EVM Peak of SSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:NORMal:SSS?

# LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:MBMS Parameter/Response: Description: You can query Symbol of Accumulated MBMS RS EVM Peak in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:MBMS?

## LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:MBMS

Parameter/Response:

Description: You can query Symbol of Accumulated MBMS RS EVM Peak in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:MBMS?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PB

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PB Parameter/Response:

Description: You can query Symbol of Accumulated PBCH EVM Peak in Control Channel measurement of LTE FDD Analyzer Example:

LTE: FDD: CONTrol: CHANnel: EVM: PEAK: SYMBol: ACCumulate: PB?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PB

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PB Parameter/Response:

Description: You can query Symbol of Accumulated PBCH EVM Peak in Control Channel measurement of LTE FDD Analyzer Example:

LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PB?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PCFI Parameter/Response:

Description: You can query Symbol of Accumulated PCFICH EVM Peak in Control Channel measurement of LTE FDD Analyzer

Example:

LTE: FDD: CONTrol: CHANnel: EVM: PEAK: SYMBol: ACCumulate: PCFI?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PCFI Parameter/Response:

Description: You can query Symbol of Accumulated PCFICH EVM Peak in Control Channel measurement of LTE TDD Analyzer

Example:

LTE: TDD: CONTrol: CHANnel: EVM: PEAK: SYMBol: ACCumulate: PCFI?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PDC Parameter/Response:

Description: You can query Symbol of Accumulated PDCCH EVM Peak in Control Channel measurement of LTE FDD Analyzer

Example:

LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PDC?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PDC Parameter/Response:

Description: You can query Symbol of Accumulated PDCCH EVM Peak in Control Channel measurement of LTE TDD Analyzer Example:

LTE: TDD: CONTrol: CHANnel: EVM: PEAK: SYMBol: ACCumulate: PDC?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PHI Parameter/Response:

Description: You can query Symbol of Accumulated PHICH EVM Peak in Control Channel measurement of LTE FDD Analyzer Example:

LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PHI?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PHI Parameter/Response: Description: You can query Symbol of Accumulated PHICH EVM Peak in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PHI?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PSS Parameter/Response: Description: You can query Symbol of Accumulated PSS EVM Peak in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PSS?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PSS Parameter/Response: Description: You can query Symbol of Accumulated PSS EVM Peak in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:PSS?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS Parameter/Response: Description: You can query Symbol of Accumulated RS EVM Peak in Control Channel measurement of LTE FDD Analyzer Example:
LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS Parameter/Response: Description: You can query Symbol of Accumulated RS EVM Peak in Control Channel measurement of LTE TDD Analyzer Example:

LTE: TDD: CONTrol: CHANnel: EVM: PEAK: SYMBol: ACCumulate: RS?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS# Parameter/Response: Description: You can query Symbol of Accumulated RS# EVM Peak in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS#?

### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:RS# Parameter/Response:

Description: You can query Symbol of Accumulated RS# EVM Peak in Control Channel measurement of LTE TDD Analyzer

Example:

LTE: TDD: CONTrol: CHANnel: EVM: PEAK: SYMBol: ACCumulate: RS#?

#### LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:SSS Parameter/Response: Description: You can query Symbol of Accumulated SSS EVM Peak in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:SSS?

#### LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:SSS Parameter/Response: Description: You can query Symbol of Accumulated SSS EVM Peak in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:PEAK:SYMBol:ACCumulate:SSS?

#### LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:MBMS Parameter/Response: Description: You can query Accumulated EVM RMS of MBMS RS in Control Channel measurement of LTE FDD Analyzer
Example:
LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:MBMS?

### LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:MBMS Parameter/Response: Description: You can query Accumulated EVM RMS of MBMS RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:MBMS?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PB

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PB Parameter/Response: Description: You can query Accumulated EVM RMS of PBCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PB?

### LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PB

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PB Parameter/Response: Description: You can query Accumulated EVM RMS of PBCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PB?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PCFI Parameter/Response: Description: You can query Accumulated EVM RMS of PCFICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PCFI?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PCFI Parameter/Response: Description: You can query Accumulated EVM RMS of PCFICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PCFI?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PDC

Parameter/Response: Description: You can query Accumulated EVM RMS of PDCCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PDC?

#### LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PDC Parameter/Response: Description: You can query Accumulated EVM RMS of PDCCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PDC?

### LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PHI Parameter/Response: Description: You can query Accumulated EVM RMS of PHICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PHI?

### LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PHI Parameter/Response: Description: You can query Accumulated EVM RMS of PHICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PHI?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PSS Parameter/Response: Description: You can query Accumulated EVM RMS of PSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PSS?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PSS Parameter/Response: Description: You can query Accumulated EVM RMS of PSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:PSS?

### LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS Parameter/Response: Description: You can query Accumulated EVM RMS of RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS Parameter/Response: Description: You can query Accumulated EVM RMS of RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS# Parameter/Response: Description: You can query Accumulated EVM RMS of RS# in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS#?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS# Parameter/Response: Description: You can query Accumulated EVM RMS of RS# in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:RS#?

#### LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:SSS Parameter/Response: Description: You can query Accumulated EVM RMS of SSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:SSS?

#### LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:SSS Parameter/Response: Description: You can query Accumulated EVM RMS of SSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:ACCumulate:SSS?

#### LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:MBMS

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:MBMS Parameter/Response: Description: You can query EVM RMS of MBMS RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:MBMS?

#### LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:MBMS

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:MBMS Parameter/Response: Description: You can query EVM RMS of MBMS RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:MBMS?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:MBMS Parameter/Response: Description: You can query EVM RMS of MBMS RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:MBMS?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:MBMS Parameter/Response: Description: You can query EVM RMS of MBMS RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:MBMS?

#### LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PB

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PB Parameter/Response: Description: You can query EVM RMS of PBCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PB?

#### LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PB

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PB Parameter/Response: Description: : You can query EVM RMS of PBCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PB?

#### LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PCFI Parameter/Response: Description: : You can query EVM RMS of PCFICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PCFI?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PCFI Parameter/Response: Description: : You can query EVM RMS of PCFICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PCFI?

### LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PDC Parameter/Response: Description: You can query EVM RMS of PDCCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PDC?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PDC Parameter/Response: Description: You can query EVM RMS of PDCCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PDC?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PHI Parameter/Response: Description: You can query EVM RMS of PHICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PHI?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PHI

Parameter/Response: Description: You can query EVM RMS of PHICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PHI?

### LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PSS Parameter/Response: Description: You can query EVM RMS of PSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:PSS?

### LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PSS Parameter/Response: Description: You can query EVM RMS of PSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:PSS?

### LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS Parameter/Response: Description: You can query EVM RMS of RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS Parameter/Response: Description: You can query EVM RMS of RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS# Parameter/Response: Description: You can query EVM RMS of RS# in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS#?

### LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS# Parameter/Response: Description: You can query EVM RMS of RS# in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:RS#?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:SSS Parameter/Response: Description: You can query EVM RMS of SSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:NORMal:SSS?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:SSS Parameter/Response: Description: You can query EVM RMS of SSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:NORMal:SSS?

## LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PB

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PB Parameter/Response: Description: You can query EVM RMS of PBCH in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PB?

#### LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PB

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PB Parameter/Response: Description: You can query EVM RMS of PBCH in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PB?

#### LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PCFI

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PCFI Parameter/Response: Description: You can query EVM RMS of PCFICH in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PCFI?

#### LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PCFI

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PCFI Parameter/Response: Description: You can query EVM RMS of PCFICH in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PCFI?

## LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PSS

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PSS Parameter/Response: Description: You can query EVM RMS of PSS in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:PSS?

## LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PSS

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PSS Parameter/Response: Description: You can query EVM RMS of PSS in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:PSS?

## LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:RS#

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:RS# Parameter/Response: Description: You can query EVM RMS of RS# in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:RS3?

## LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:RS#

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:RS# Parameter/Response: Description: You can query EVM RMS of RS# in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:RS3?

#### LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:SSS

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:SSS Parameter/Response: Description: You can query EVM RMS of SSS in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RMS:SSS?

#### LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:SSS

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:SSS Parameter/Response: Description: You can query EVM RMS of SSS in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RMS:SSS?

## LTE:FDD:SUBFrame:RS0:EVM:PEAK:ACCumulate

Syntax: LTE:FDD:SUBFrame:RS0:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS0 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS0:EVM:PEAK:ACCumulate?

## LTE:TDD:SUBFrame:RS0:EVM:PEAK:ACCumulate

Syntax: LTE:TDD:SUBFrame:RS0:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS0 Peak in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:RS0:EVM:PEAK:ACCumulate?

## LTE:FDD:SUBFrame:RS0:EVM:PEAK:NORMal

Syntax: LTE:FDD:SUBFrame:RS0:EVM:PEAK:NORMal Parameter/Response: Description: You can query EVM RS0 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS0:EVM:PEAK:NORMal?

## LTE:TDD:SUBFrame:RS0:EVM:PEAK:NORMal

Syntax: LTE:TDD:SUBFrame:RS0:EVM:PEAK:NORMal Parameter/Response: Description: You can query EVM RS0 Peak in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:RS0:EVM:PEAK:NORMal?

## LTE:FDD:FRAMe:RS0:EVM:RMS:ACCumulate

Syntax: LTE:FDD:FRAMe:RS0:EVM:RMS:ACCumulate

Parameter/Response: Description: You can query Accumulated EVM RS0 RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS0:EVM:RMS:ACCumulate?

#### LTE:FDD:FRAMe:RS0:EVM:RMS:NORMal

Syntax: LTE:FDD:FRAMe:RS0:EVM:RMS:NORMal Parameter/Response: Description: You can query EVM RS0 RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS0:EVM:RMS:NORMal?

## LTE:FDD:SUBFrame:RS1:EVM:PEAK:ACCumulate

Syntax: LTE:FDD:SUBFrame:RS1:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS1 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS1:EVM:PEAK:ACCumulate?

## LTE:TDD:SUBFrame:RS1:EVM:PEAK:ACCumulate

Syntax: LTE:TDD:SUBFrame:RS1:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS1 Peak in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:RS1:EVM:PEAK:ACCumulate?

## LTE:FDD:SUBFrame:RS1:EVM:PEAK:NORMal

Syntax: LTE:FDD:SUBFrame:RS1:EVM:PEAK:NORMal Parameter/Response: Description: You can query EVM RS1 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS1:EVM:PEAK:NORMal?

## LTE:TDD:SUBFrame:RS1:EVM:PEAK:NORMal

Syntax: LTE:TDD:SUBFrame:RS1:EVM:PEAK:NORMal Parameter/Response: Description: You can query EVM RS1 Peak in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:RS1:EVM:PEAK:NORMal?

#### LTE:FDD:FRAMe:RS1:EVM:RMS:ACCumulate

Syntax: LTE:FDD:FRAMe:RS1:EVM:RMS:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS1 RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS1:EVM:RMS:ACCumulate?

## LTE:FDD:FRAMe:RS1:EVM:RMS:NORMal

Syntax: LTE:FDD:FRAMe:RS1:EVM:RMS:NORMal Parameter/Response: Description: You can query EVM RS1 RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS1:EVM:RMS:NORMal?

## LTE:FDD:SUBFrame:RS2:EVM:PEAK:ACCumulate

Syntax: LTE:FDD:SUBFrame:RS2:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS2 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS2:EVM:PEAK:ACCumulate?

## LTE:TDD:SUBFrame:RS2:EVM:PEAK:ACCumulate

Syntax: LTE:TDD:SUBFrame:RS2:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS2 Peak in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:RS2:EVM:PEAK:ACCumulate?

#### LTE:FDD:SUBFrame:RS2:EVM:PEAK:NORMal

Syntax: LTE:FDD:SUBFrame:RS2:EVM:PEAK:NORMal Parameter/Response: Description: You can query EVM RS2 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS2:EVM:PEAK:NORMal?

#### LTE:TDD:SUBFrame:RS2:EVM:PEAK:NORMal

Syntax: LTE:TDD:SUBFrame:RS2:EVM:PEAK:NORMal Parameter/Response: Description: You can query EVM RS2 Peak in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:RS2:EVM:PEAK:NORMal?

#### LTE:FDD:FRAMe:RS2:EVM:RMS:ACCumulate

Syntax: LTE:FDD:FRAMe:RS2:EVM:RMS:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS2 RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS2:EVM:RMS:ACCumulate?

#### LTE:FDD:FRAMe:RS2:EVM:RMS:NORMal

Syntax: LTE:FDD:FRAMe:RS2:EVM:RMS:NORMal Parameter/Response: Description: You can query EVM RS2 RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS2:EVM:RMS:NORMal?

### LTE:FDD:SUBFrame:RS3:EVM:PEAK:ACCumulate

Syntax: LTE:FDD:SUBFrame:RS3:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS3 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS3:EVM:PEAK:ACCumulate?

#### LTE:TDD:SUBFrame:RS3:EVM:PEAK:ACCumulate

Syntax: LTE:TDD:SUBFrame:RS3:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS3 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:TDD:SUBFrame:RS3:EVM:PEAK:ACCumulate?

#### LTE:FDD:SUBFrame:RS3:EVM:PEAK:NORMal

Syntax: LTE:FDD:SUBFrame:RS3:EVM:PEAK:NORMal Parameter/Response: Description: You can query EVM RS3 Peak in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS3:EVM:PEAK:NORMal?

#### LTE:TDD:SUBFrame:RS3:EVM:PEAK:NORMal

Syntax: LTE:TDD:SUBFrame:RS3:EVM:PEAK:NORMal Parameter/Response: Description: You can query EVM RS3 Peak in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:RS3:EVM:PEAK:NORMal?

#### LTE:FDD:FRAMe:RS3:EVM:RMS:ACCumulate

Syntax: LTE:FDD:FRAMe:RS3:EVM:RMS:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS3 RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS3:EVM:RMS:ACCumulate?

#### LTE:FDD:FRAMe:RS3:EVM:RMS:NORMal

Syntax: LTE:FDD:FRAMe:RS3:EVM:RMS:NORMal Parameter/Response: Description: : You can query EVM RS3 RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS3:EVM:RMS:NORMal?

#### LTE:FDD:TAE:RS:EVM:ANTenna#:JUDGe

Syntax: LTE:FDD:TAE:RS:EVM:ANTenna#:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM RS of Antenna# in Time Alignment Error measurement of LTE FDD Analyzer Example: LTE:FDD:TAE:RS:EVM:ANTenna3:JUDGe?

#### LTE:TDD:TAE:RS:EVM:ANTenna#:JUDGe

Syntax: LTE:TDD:TAE:RS:EVM:ANTenna#:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM RS of Antenna# in Time Alignment Error measurement of LTE TDD Analyzer Example: LTE:TDD:TAE:RS:EVM:ANTenna3:JUDGe?

#### LTE:FDD:FRAMe:RS:EVM:PEAK:ACCumulate

Syntax: LTE:FDD:FRAMe:RS:EVM:PEAK:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS Peak in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS:EVM:PEAK:ACCumulate?

#### LTE:FDD:FRAMe:RS:EVM:PEAK:NORMal

Syntax: LTE:FDD:FRAMe:RS:EVM:PEAK:NORMal

Parameter/Response: Description: You can query EVM RS Peak in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS:EVM:PEAK:NORMal?

#### LTE:FDD:FRAMe:RS:EVM:PEAK:SYMBol

Syntax: LTE:FDD:FRAMe:RS:EVM:PEAK:SYMBol Parameter/Response: Description: You can query Symbol of EVM RS Peak in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS:EVM:PEAK:SYMBol?

### LTE:FDD:SUBFrame:RS:EVM:RMS:JUDGe

Syntax: LTE:FDD:SUBFrame:RS:EVM:RMS:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM RS RMS in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:RS:EVM:RMS:JUDGe?

## LTE:TDD:SUBFrame:RS:EVM:RMS:JUDGe

Syntax: LTE:TDD:SUBFrame:RS:EVM:RMS:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM RS RMS in Subframe measurement of LTE FDD Analyzer Example: LTE:TDD:SUBFrame:RS:EVM:RMS:JUDGe?

## LTE:FDD:FRAMe:RS:EVM:RMS:ACCumulate

Syntax: LTE:FDD:FRAMe:RS:EVM:RMS:ACCumulate Parameter/Response: Description: You can query Accumulated EVM RS RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS:EVM:RMS:ACCumulate?

## LTE:FDD:FRAMe:RS:EVM:RMS:NORMal

Syntax: LTE:FDD:FRAMe:RS:EVM:RMS:NORMal Parameter/Response: Description: You can query EVM RS RMS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:RS:EVM:RMS:NORMal?

## LTE:FDD:TAE:EVM:RS:ANTenna#

Syntax: LTE:FDD:TAE:EVM:RS:ANTenna#

Parameter/Response: Description: You can query EVM RS of Antenna# in Time Alignment Error measurement of LTE FDD Analyzer Example: LTE:FDD:TAE:EVM:RS:ANTenna3?

#### LTE:TDD:TAE:EVM:RS:ANTenna#

Syntax: LTE:TDD:TAE:EVM:RS:ANTenna# Parameter/Response: Description: You can query EVM RS of Antenna# in Time Alignment Error measurement of LTE TDD Analyzer Example: LTE:TDD:TAE:EVM:RS:ANTenna3?

## LTE:FDD:SUBFrame:EVM:16QAm

Syntax: LTE:FDD:SUBFrame:EVM:16QAm Parameter/Response: Description: You can query 16QAM EVM in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:EVM:16QAm?

### LTE:TDD:SUBFrame:EVM:16QAm

Syntax: LTE:TDD:SUBFrame:EVM:16QAm Parameter/Response: Description: You can query 16QAM EVM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:EVM:16QAm?

# LTE:FDD:CA:EVM:16QAm:CC#

Syntax: LTE:FDD:CA:EVM:16QAm:CC# Parameter/Response: Description: You can query 16QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:16QAm:CC05?

## LTE:TDD:CA:EVM:16QAm:CC#

Syntax: LTE:TDD:CA:EVM:16QAm:CC# Parameter/Response: Description: You can query 16QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:16QAm:CC05?

#### LTE:FDD:SUBFrame:EVM:256Qam

Syntax: LTE:FDD:SUBFrame:EVM:256Qam Parameter/Response: Description: You can query 256QAM EVM in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:EVM:256Qam?

## LTE:TDD:SUBFrame:EVM:256Qam

Syntax: LTE:TDD:SUBFrame:EVM:256Qam Parameter/Response: Description: You can query 256QAM EVM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:EVM:256Qam?

# LTE:FDD:CA:EVM:256Qam:CC#

Syntax: LTE:FDD:CA:EVM:256Qam:CC# Parameter/Response: Description: You can query 256QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:256Qam:CC05?

# LTE:TDD:CA:EVM:256Qam:CC#

Syntax: LTE:TDD:CA:EVM:256Qam:CC# Parameter/Response: Description: You can query 256QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:256Qam:CC05?

#### LTE:FDD:SUBFrame:EVM:64QAm

Syntax: LTE:FDD:SUBFrame:EVM:64QAm Parameter/Response: Description: You can query 64QAM EVM in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:EVM:64QAm?

## LTE:TDD:SUBFrame:EVM:64QAm

Syntax: LTE:TDD:SUBFrame:EVM:64QAm Parameter/Response: Description: You can query 64QAM EVM in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:EVM:64QAm?

#### LTE:FDD:CA:EVM:64QAm:CC#

Syntax: LTE:FDD:CA:EVM:64QAm:CC# Parameter/Response: Description: You can query 64QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:64QAm:CC05?

#### LTE:TDD:CA:EVM:64QAm:CC#

Syntax: LTE:TDD:CA:EVM:64QAm:CC# Parameter/Response: Description: You can query 64QAM EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:64QAm:CC05?

#### LTE:FDD:FRAMe:EVM:MBMS

Syntax: LTE:FDD:FRAMe:EVM:MBMS Parameter/Response: Description: You can query MBMS EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:MBMS?

#### LTE:FDD:CA:EVM:MBMS:CC#

Syntax: LTE:FDD:CA:EVM:MBMS:CC# Parameter/Response: Description: You can query MBMS EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:MBMS:CC05?

#### LTE:TDD:CA:EVM:MBMS:CC#

Syntax: LTE:TDD:CA:EVM:MBMS:CC# Parameter/Response: Description: You can query MBMS EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:TDD:CA:EVM:MBMS:CC05?

#### LTE:FDD:FRAMe:EVM:PB

Syntax: LTE:FDD:FRAMe:EVM:PB Parameter/Response: Description: You can query PBCH EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PB?

### LTE:FDD:CA:EVM:PB:CC#

Syntax: LTE:FDD:CA:EVM:PB:CC# Parameter/Response: Description: You can query PBCH EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:PB:CC05?

## LTE:TDD:CA:EVM:PB:CC#

Syntax: LTE:TDD:CA:EVM:PB:CC# Parameter/Response: Description: You can query PBCH EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:PB:CC05?

## LTE:FDD:FRAMe:EVM:PCFI

Syntax: LTE:FDD:FRAMe:EVM:PCFI Parameter/Response: Description: You can query PCFICH EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PCFI?

## LTE:FDD:CA:EVM:PCFI:CC#

Syntax: LTE:FDD:CA:EVM:PCFI:CC# Parameter/Response: Description: You can query PCFICH EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:PCFI:CC05?

#### LTE:TDD:CA:EVM:PCFI:CC#

Syntax: LTE:TDD:CA:EVM:PCFI:CC# Parameter/Response: Description: You can query PCFICH EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:PCFI:CC05?

#### LTE:FDD:FRAMe:EVM:PDC

Syntax: LTE:FDD:FRAMe:EVM:PDC Parameter/Response: Description: You can query PDCCH EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PDC?

### LTE:FDD:FRAMe:EVM:16QAm

Syntax: LTE:FDD:FRAMe:EVM:16QAm Parameter/Response: Description: You can query 16QAM EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:16QAm?

#### LTE:FDD:FRAMe:EVM:256Qam

Syntax: LTE:FDD:FRAMe:EVM:256Qam Parameter/Response: Description: You can query 256QAM EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:256Qam?

### LTE:FDD:FRAMe:EVM:64QAm

Syntax: LTE:FDD:FRAMe:EVM:64QAm Parameter/Response: Description: You can query 64QAM EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:64QAm?

### LTE:FDD:FRAMe:EVM:QPSK

Syntax: LTE:FDD:FRAMe:EVM:QPSK Parameter/Response: Description: You can query QPSK EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:QPSK?

## LTE:FDD:FRAMe:EVM:PHI

Syntax: LTE:FDD:FRAMe:EVM:PHI Parameter/Response: Description: You can query PHICH EVM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PHI?

## LTE:FDD:FRAMe:EVM:PMCH:16QAm

Syntax: LTE:FDD:FRAMe:EVM:PMCH:16QAm Parameter/Response: Description: You can query EVM of PMCH 16QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PMCH:16QAm?

## LTE:FDD:FRAMe:EVM:PMCH:256Qam

Syntax: LTE:FDD:FRAMe:EVM:PMCH:256Qam

Parameter/Response: Description: You can query EVM of PMCH 256QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PMCH:256Qam?

#### LTE:FDD:FRAMe:EVM:PMCH:64QAm

Syntax: LTE:FDD:FRAMe:EVM:PMCH:64QAm Parameter/Response: Description: You can query EVM of PMCH 64QAM in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PMCH:64QAm?

## LTE:FDD:FRAMe:EVM:PMCH:QPSK

Syntax: LTE:FDD:FRAMe:EVM:PMCH:QPSK Parameter/Response: Description: You can query EVM of PMCH QPSK in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PMCH:QPSK?

### LTE:FDD:FRAMe:EVM:PSS

Syntax: LTE:FDD:FRAMe:EVM:PSS Parameter/Response: Description: You can query EVM of PSS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:PSS?

## LTE:FDD:CA:EVM:PSS:CC#

Syntax: LTE:FDD:CA:EVM:PSS:CC# Parameter/Response: Description: You can query PSS EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:PSS:CC05?

## LTE:TDD:CA:EVM:PSS:CC#

Syntax: LTE:TDD:CA:EVM:PSS:CC# Parameter/Response: Description: You can query PSS EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:PSS:CC05?

### LTE:FDD:SUBFrame:EVM:QPSK

Syntax: LTE:FDD:SUBFrame:EVM:QPSK Parameter/Response: Description: You can query QPSK EVM in Subframe measurement of LTE FDD Analyzer

Example: LTE:FDD:SUBFrame:EVM:QPSK?

## LTE:TDD:SUBFrame:EVM:QPSK

Syntax: LTE:TDD:SUBFrame:EVM:QPSK Parameter/Response: Description: You can query QPSK EVM in Subframe measurement of LTE TDD Analyzer

**Example**: LTE:TDD:SUBFrame:EVM:QPSK?

## LTE:FDD:CA:EVM:QPSK:CC#

Syntax: LTE:FDD:CA:EVM:QPSK:CC# Parameter/Response: Description: You can query QPSK EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:QPSK:CC05?

## LTE:TDD:CA:EVM:QPSK:CC#

Syntax: LTE:TDD:CA:EVM:QPSK:CC# Parameter/Response: Description: You can query QPSK EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:QPSK:CC05?

#### LTE:FDD:FRAMe:EVM:RS

Syntax: LTE:FDD:FRAMe:EVM:RS Parameter/Response: Description: You can query EVM of RS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:RS?

#### LTE:FDD:SUBFrame:EVM:RS#

Syntax: LTE:FDD:SUBFrame:EVM:RS# Parameter/Response: Description: You can query EVM of RS# in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:EVM:RS3?

### LTE:TDD:SUBFrame:EVM:RS#

Syntax: LTE:TDD:SUBFrame:EVM:RS# Parameter/Response: Description: You can query EVM of RS# in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:EVM:RS3?

### LTE:FDD:FRAMe:EVM:RS0

Syntax: LTE:FDD:FRAMe:EVM:RS0 Parameter/Response: Description: You can query EVM of RS0 in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:RS0?

## LTE:FDD:CA:EVM:RS0:CC#

Syntax: LTE:FDD:CA:EVM:RS0:CC# Parameter/Response: Description: You can query RS0 EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:RS0:CC05?

## LTE:TDD:CA:EVM:RS0:CC#

Syntax: LTE:TDD:CA:EVM:RS0:CC# Parameter/Response: Description: You can query RS0 EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:RS0:CC05?

#### LTE:FDD:FRAMe:EVM:RS1

Syntax: LTE:FDD:FRAMe:EVM:RS1 Parameter/Response: Description: You can query EVM of RS1 in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:RS1?

#### LTE:FDD:CA:EVM:RS1:CC#

Syntax: LTE:FDD:CA:EVM:RS1:CC# Parameter/Response: Description: You can query RS1 EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:RS1:CC05?

### LTE:TDD:CA:EVM:RS1:CC#

Syntax: LTE:TDD:CA:EVM:RS1:CC# Parameter/Response: Description: You can query RS1 EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:RS1:CC05?

### LTE:FDD:FRAMe:EVM:RS2

Syntax: LTE:FDD:FRAMe:EVM:RS2 Parameter/Response: Description: You can query EVM of RS2 in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:RS2?

### LTE:FDD:CA:EVM:RS2:CC#

Syntax: LTE:FDD:CA:EVM:RS2:CC# Parameter/Response: Description: You can query RS2 EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:RS2:CC05?

#### LTE:TDD:CA:EVM:RS2:CC#

Syntax: LTE:TDD:CA:EVM:RS2:CC# Parameter/Response: Description: You can query RS2 EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:RS2:CC05?

#### LTE:FDD:FRAMe:EVM:RS3

Syntax: LTE:FDD:FRAMe:EVM:RS3 Parameter/Response: Description: You can query EVM of RS3 in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:RS3?

#### LTE:FDD:CA:EVM:RS3:CC#

Syntax: LTE:FDD:CA:EVM:RS3:CC# Parameter/Response: Description: You can query RS3 EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:RS3:CC05?

### LTE:TDD:CA:EVM:RS3:CC#

Syntax: LTE:TDD:CA:EVM:RS3:CC# Parameter/Response: Description: You can query RS3 EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:RS3:CC05?

### LTE:FDD:CA:EVM:RS:CC#

Syntax: LTE:FDD:CA:EVM:RS:CC# Parameter/Response: Description: You can query RS EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:RS:CC05?

## LTE:TDD:CA:EVM:RS:CC#

Syntax: LTE:TDD:CA:EVM:RS:CC# Parameter/Response: Description: You can query RS EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:RS:CC05?

#### LTE:FDD:FRAMe:EVM:SSS

Syntax: LTE:FDD:FRAMe:EVM:SSS Parameter/Response: Description: You can query EVM of SSS in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:SSS?

#### LTE:FDD:CA:EVM:SSS:CC#

Syntax: LTE:FDD:CA:EVM:SSS:CC# Parameter/Response: Description: You can query SSS EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:SSS:CC05?

## LTE:TDD:CA:EVM:SSS:CC#

Syntax: LTE:TDD:CA:EVM:SSS:CC# Parameter/Response: Description: You can query SSS EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:SSS:CC05?

### LTE:FDD:CA:EVM:SUBFrame:CC#

Syntax: LTE:FDD:CA:EVM:SUBFrame:CC# Parameter/Response: Description: You can query Subframe EVM of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:EVM:SUBFrame:CC05?

# LTE:TDD:CA:EVM:SUBFrame:CC#

Syntax: LTE:TDD:CA:EVM:SUBFrame:CC# Parameter/Response: Description: You can query Subframe EVM of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:EVM:SUBFrame:CC05?

# LTE:FDD:FRAMe:EVM:UNALlocated

Syntax: LTE:FDD:FRAMe:EVM:UNALlocated Parameter/Response: Description: You can query EVM of Unallocated in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:EVM:UNALlocated?

## LTE:FDD:CONTrol:CHANnel:EVM:RMS:SSS:JUDGe

Syntax: LTE:FDD:CONTrol:CHANnel:EVM:RMS:SSS:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM RMS of SSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:EVM:RMS:SSS:JUDGe?

## LTE:TDD:CONTrol:CHANnel:EVM:RMS:SSS:JUDGe

Syntax: LTE:TDD:CONTrol:CHANnel:EVM:RMS:SSS:JUDGe Parameter/Response: Description: You can query pass or fail for the EVM RMS of SSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:EVM:RMS:SSS:JUDGe?

## LTE:FDD:PVST:FRAMe:SLOT:POWer:FIRSt

Syntax: LTE:FDD:PVST:FRAMe:SLOT:POWer:FIRSt Parameter/Response: Description: You can query First Slot Power in Power vs Time (Frame) measurement of LTE FDD Analyzer Example: LTE:FDD:PVST:FRAMe:SLOT:POWer:FIRSt?

#### LTE:TDD:PVST:FRAMe:SLOT:POWer:FIRSt

Syntax: LTE:TDD:PVST:FRAMe:SLOT:POWer:FIRSt Parameter/Response: Description: You can query First Slot Power in Power vs Time (Frame) measurement of LTE TDD Analyzer Example: LTE:TDD:PVST:FRAMe:SLOT:POWer:FIRSt?

#### LTE:FDD:FRAMe:AVERage:POWer:JUDGe

Syntax: LTE:FDD:FRAMe:AVERage:POWer:JUDGe Parameter/Response: Description: You can query pass or fail for the Frame Average Power in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:AVERage:POWer:JUDGe?

### LTE:FDD:FRAMe:POWer:AVERage

Syntax: LTE:FDD:FRAMe:POWer:AVERage Parameter/Response: Description: You can query Frame Average Power in Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:POWer:AVERage?

#### LTE:FDD:FRAMe:JUDGe

Syntax: LTE:FDD:FRAMe:JUDGe Parameter/Response: Description: You can query pass or fail for the Frame measurement of LTE FDD Analyzer Example: LTE:FDD:FRAMe:JUDGe?

## LTE:FDD:PVST:FRAMe:JUDGe

Syntax: LTE:FDD:PVST:FRAMe:JUDGe Parameter/Response: Description: You can query pass or fail for Power vs Time (Frame) measurement of LTE FDD Analyzer Example: LTE:FDD:PVST:FRAMe:JUDGe?

#### LTE:TDD:PVST:FRAMe:JUDGe

Syntax: LTE:TDD:PVST:FRAMe:JUDGe Parameter/Response: Description: You can query pass or fail for Power vs Time (Frame) measurement of LTE TDD Analyzer Example: LTE:TDD:PVST:FRAMe:JUDGe?

#### LTE:FDD:SPECtrum:MARKer#:DELTa:FREQuency

Syntax: LTE:FDD:SPECtrum:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Spectrum measurement in LTE FDD Signal Analyzer Example: LTE:FDD:SPECtrum:MARKer1:DELTa:FREQuency?

### LTE:TDD:SPECtrum:MARKer#:DELTa:FREQuency

Syntax: LTE:TDD:SPECtrum:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Spectrum measurement in LTE TDD Signal Analyzer Example: LTE:TDD:SPECtrum:MARKer1:DELTa:FREQuency?

### LTE:FDD:CHANnel:POWEr:MARKer#:DELTa:FREQuency

Syntax: LTE:FDD:CHANnel:POWEr:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Channel Power measurement in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:POWEr:MARKer1:DELTa:FREQuency?

## LTE:TDD:CHANnel:POWEr:MARKer#:DELTa:FREQuency

Syntax: LTE:TDD:CHANnel:POWEr:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Channel Power measurement in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:POWEr:MARKer1:DELTa:FREQuency?

## LTE:FDD:OCCUpied:BW:MARKer#:DELTa:FREQuency

Syntax: LTE:FDD:OCCUpied:BW:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Occupied Bandwidth measurement in LTE FDD Signal Analyzer Example: LTE:FDD:OCCUpied:BW:MARKer1:DELTa:FREQuency?

## LTE:TDD:OCCUpied:BW:MARKer#:DELTa:FREQuency

Syntax: LTE:TDD:OCCUpied:BW:MARKer#:DELTa:FREQuency

Parameter/Response: Description: You can query Delta Marker Frequency for Occupied Bandwidth measurement in LTE TDD Signal Analyzer Example: LTE:TDD:OCCUpied:BW:MARKer1:DELTa:FREQuency?

### LTE:FDD:ACP:MARKer#:DELTa:FREQuency

Syntax: LTE:FDD:ACP:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Adjacent Channel Power measurement in LTE FDD Signal Analyzer Example: LTE:FDD:ACP:MARKer1:DELTa:FREQuency?

## LTE:TDD:ACP:MARKer#:DELTa:FREQuency

Syntax: LTE:TDD:ACP:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Adjacent Channel Power measurement in LTE TDD Signal Analyzer Example: LTE:TDD:ACP:MARKer1:DELTa:FREQuency?

### LTE:FDD:SEM:MARKer#:DELTa:FREQuency

Syntax: LTE:FDD:SEM:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Spectrum Emission Mask measurement in LTE FDD Signal Analyzer Example: LTE:FDD:SEM:MARKer1:DELTa:FREQuency?

#### LTE:TDD:SEM:MARKer#:DELTa:FREQuency

Syntax: LTE:TDD:SEM:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Spectrum Emission Mask measurement in LTE TDD Signal Analyzer Example: LTE:TDD:SEM:MARKer1:DELTa:FREQuency?

## LTE:FDD:MACP:MARKer#:DELTa:FREQuency

Syntax: LTE:FDD:MACP:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Multiple Adjacent Channel Power measurement in LTE FDD Signal Analyzer Example: LTE:FDD:MACP:MARKer1:DELTa:FREQuency?

### LTE:TDD:MACP:MARKer#:DELTa:FREQuency

Syntax: LTE:TDD:MACP:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Multiple Adjacent Channel Power measurement in LTE TDD Signal Analyzer Example: LTE:TDD:MACP:MARKer1:DELTa:FREQuency?

## LTE:FDD:SE:MARKer#:DELTa:FREQuency

Syntax: LTE:FDD:SE:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Spurious Emissions measurement in LTE FDD Signal Analyzer Example: LTE:FDD:SE:MARKer1:DELTa:FREQuency?

### LTE:TDD:SE:MARKer#:DELTa:FREQuency

Syntax: LTE:TDD:SE:MARKer#:DELTa:FREQuency Parameter/Response: Description: You can query Delta Marker Frequency for Spurious Emissions measurement in LTE TDD Signal Analyzer Example: LTE:TDD:SE:MARKer1:DELTa:FREQuency?

## LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:JUDGe

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:JUDGe Parameter/Response: Description: You can query pass or fail for Frequency Error in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:JUDGe?

#### LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:JUDGe

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:JUDGe Parameter/Response: Description: You can query pass or fail for Frequency Error in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:JUDGe?

#### LTE:FDD:CA:FREQuency:ERRor:CC#:JUDGe

Syntax: LTE:FDD:CA:FREQuency:ERRor:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for Frequency Error of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:FREQuency:ERRor:CC05:JUDGe?

#### LTE:TDD:CA:FREQuency:ERRor:CC#:JUDGe

Syntax: LTE:TDD:CA:FREQuency:ERRor:CC#:JUDGe Parameter/Response: Description: You can query pass or fail for Frequency Error of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:FREQuency:ERRor:CC05:JUDGe?

#### LTE:FDD:CA:FREQuency:ERRor:CC#

Syntax: LTE:FDD:CA:FREQuency:ERRor:CC# Parameter/Response: Description: You can query Frequency Error of Carrier Channel in Carrier Aggregation measurement of LTE FDD Analyzer Example: LTE:FDD:CA:FREQuency:ERRor:CC05?

## LTE:TDD:CA:FREQuency:ERRor:CC#

Syntax: LTE:TDD:CA:FREQuency:ERRor:CC# Parameter/Response: Description: You can query Frequency Error of Carrier Channel in Carrier Aggregation measurement of LTE TDD Analyzer Example: LTE:TDD:CA:FREQuency:ERRor:CC05?

## LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:HZ

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:HZ Parameter/Response: Description: You can query Frequency Error in Hz in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:HZ?

#### LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:HZ

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:HZ Parameter/Response: Description: You can query Frequency Error in Hz in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:HZ?

#### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:MBMS Parameter/Response: Description: You can query Frequency Error (Hz) of MBSFN RS in Control Channel measurement of LTE FDD Analyzer
Example:
LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:MBMS?

### LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:MBMS Parameter/Response: Description: You can query Frequency Error (Hz) of MBSFN RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:MBMS?

## LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PB

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PB Parameter/Response: Description: You can query Frequency Error (Hz) of PBCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PB?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PB

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PB Parameter/Response: Description: You can query Frequency Error (Hz) of PBCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PB?

## LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PCFI Parameter/Response: Description: You can query Frequency Error (Hz) of PCFICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PCFI?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PCFI Parameter/Response: Description: You can query Frequency Error (Hz) of PCFICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PCFI?

## LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PDC

Parameter/Response: Description: You can query Frequency Error (Hz) of PDCCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PDC?

### LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PDC Parameter/Response: Description: You can query Frequency Error (Hz) of PDCCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PDC?

### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PHI Parameter/Response: Description: You can query Frequency Error (Hz) of PHICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PHI?

### LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PHI Parameter/Response: Description: You can query Frequency Error (Hz) of PHICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PHI?

## LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PSS Parameter/Response: Description: You can query Frequency Error (Hz) of PSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PSS?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PSS Parameter/Response: Description: You can query Frequency Error (Hz) of PSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:PSS?

### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS Parameter/Response: Description: You can query Frequency Error (Hz) of RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS?

# LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS Parameter/Response: Description: You can query Frequency Error (Hz) of RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS?

## LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS# Parameter/Response: Description: You can query Frequency Error (Hz) of RS# in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS#?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS# Parameter/Response: Description: You can query Frequency Error (Hz) of RS# in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:RS#?

## LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:SSS Parameter/Response: Description: You can query Frequency Error (Hz) of SSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:SSS?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:SSS Parameter/Response: Description: You can query Frequency Error (Hz) of SSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:HZ:SSS?

#### LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:PPM

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:PPM Parameter/Response: Description: You can query Frequency Error in ppm in OTA Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:PPM?

#### LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:PPM

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:PPM Parameter/Response: Description: You can query Frequency Error in ppm in OTA Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:FREQuency:ERRor:PPM?

### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:MBMS Parameter/Response: Description: You can query Frequency Error (ppm) of MBSFN RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:MBMS?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:MBMS Parameter/Response: Description: You can query Frequency Error (ppm) of MBSFN RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:MBMS?

#### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PB

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PB Parameter/Response: Description: You can query Frequency Error (ppm) of PBCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PB?

#### LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PB

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PB Parameter/Response: Description: You can query Frequency Error (ppm) of PBCH in Control Channel measurement of LTE TDD Analyzer
Example:
LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PB?

### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PCFI Parameter/Response: Description: You can query Frequency Error (ppm) of PCFICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PCFI?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PCFI Parameter/Response: Description: You can query Frequency Error (ppm) of PCFICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PCFI?

### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PDC Parameter/Response: Description: You can query Frequency Error (ppm) of PDCCH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PDC?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PDC Parameter/Response: Description: You can query Frequency Error (ppm) of PDCCH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PDC?

#### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PHI Parameter/Response: Description: You can query Frequency Error (ppm) of PHICH in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PHI?

#### LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PHI
Parameter/Response: Description: You can query Frequency Error (ppm) of PHICH in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PHI?

### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PSS Parameter/Response: Description: You can query Frequency Error (ppm) of PSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PSS?

### LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PSS Parameter/Response: Description: You can query Frequency Error (ppm) of PSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:PSS?

### LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS Parameter/Response: Description: You can query Frequency Error (ppm) of RS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS Parameter/Response: Description: You can query Frequency Error (ppm) of RS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS?

## LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS# Parameter/Response: Description: You can query Frequency Error (ppm) of RS# in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS#?

### LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS# Parameter/Response: Description: You can query Frequency Error (ppm) of RS# in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:RS#?

## LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:SSS Parameter/Response: Description: You can query Frequency Error (ppm) of SSS in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:SSS?

## LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:SSS Parameter/Response: Description: You can query Frequency Error (ppm) of SSS in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CONTrol:CHANnel:FREQuency:ERRor:PPM:SSS?

## LTE:FDD:SPECtrum:MARKer#:FREQuency

Syntax: LTE:FDD:SPECtrum:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Spectrum measurement of LTE FDD Analyzer Example: LTE:FDD:SPECtrum:MARKer1:FREQuency?

### LTE:TDD:SPECtrum:MARKer#:FREQuency

Syntax: LTE:TDD:SPECtrum:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Spectrum measurement of LTE TDD Analyzer Example: LTE:TDD:SPECtrum:MARKer1:FREQuency?

## LTE:FDD:CHANnel:POWEr:MARKer#:FREQuency

Syntax: LTE:FDD:CHANnel:POWEr:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Channel Power measurement of LTE FDD Analyzer Example:

#### LTE:FDD:CHANnel:POWEr:MARKer1:FREQuency?

#### LTE:TDD:CHANnel:POWEr:MARKer#:FREQuency

Syntax: LTE:TDD:CHANnel:POWEr:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:CHANnel:POWEr:MARKer1:FREQuency?

#### LTE:FDD:OCCUpied:BW:MARKer#:FREQuency

Syntax: LTE:FDD:OCCUpied:BW:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Occupied Bandwidth measurement of LTE FDD Analyzer Example: LTE:FDD:OCCUpied:BW:MARKer1:FREQuency?

### LTE:TDD:OCCUpied:BW:MARKer#:FREQuency

Syntax: LTE:TDD:OCCUpied:BW:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Occupied Bandwidth measurement of LTE TDD Analyzer Example: LTE:TDD:OCCUpied:BW:MARKer1:FREQuency?

### LTE:FDD:ACP:MARKer#:FREQuency

Syntax: LTE:FDD:ACP:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Adjacent Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:ACP:MARKer1:FREQuency?

### LTE:TDD:ACP:MARKer#:FREQuency

Syntax: LTE:TDD:ACP:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Adjacent Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:ACP:MARKer1:FREQuency?

#### LTE:FDD:SEM:MARKer#:FREQuency

Syntax: LTE:FDD:SEM:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Spectrum Emission Mask measurement of LTE FDD Analyzer
Example:
LTE:FDD:SEM:MARKer1:FREQuency?

#### LTE:TDD:SEM:MARKer#:FREQuency

Syntax: LTE:TDD:SEM:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Spectrum Emission Mask measurement of LTE TDD Analyzer Example: LTE:TDD:SEM:MARKer1:FREQuency?

### LTE:FDD:MACP:MARKer#:FREQuency

Syntax: LTE:FDD:MACP:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Multi-ACP measurement of LTE FDD Analyzer Example: LTE:FDD:MACP:MARKer1:FREQuency?

### LTE:TDD:MACP:MARKer#:FREQuency

Syntax: LTE:TDD:MACP:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Multi-ACP measurement of LTE TDD Analyzer Example: LTE:TDD:MACP:MARKer1:FREQuency?

## LTE:FDD:SE:MARKer#:FREQuency

Syntax: LTE:FDD:SE:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Spurious Emissions measurement of LTE FDD Analyzer Example: LTE:FDD:SE:MARKer1:FREQuency?

### LTE:TDD:SE:MARKer#:FREQuency

Syntax: LTE:TDD:SE:MARKer#:FREQuency Parameter/Response: Description: You can query Marker Frequency in Spurious Emissions measurement of LTE TDD Analyzer Example: LTE:TDD:SE:MARKer1:FREQuency?

## LTE:FDD:CCDF:GAUSsian

Syntax: LTE:FDD:CCDF:GAUSsian

Parameter/Response: Description: You can query Gaussian in CCDF measurement of LTE FDD Analyzer Example: LTE:FDD:CCDF:GAUSsian?

## LTE:TDD:CCDF:GAUSsian

Syntax: LTE:TDD:CCDF:GAUSsian Parameter/Response: Description: You can query Gaussian in CCDF measurement of LTE TDD Analyzer Example: LTE:TDD:CCDF:GAUSsian?

### LTE:TDD:PVST:FRAMe:GP:POWer

Syntax: LTE:TDD:PVST:FRAMe:GP:POWer Parameter/Response: Description: You can query GP Power in Power vs Time (Frame) measurement of LTE TDD Analyzer Example: LTE:TDD:PVST:FRAMe:GP:POWer?

### LTE:FDD:OTA:DATAgram:CURSor:GPS

Syntax: LTE:FDD:OTA:DATAgram:CURSor:GPS Parameter/Response: Description: You can query GPS information of Cursor in OTA Datagram measurement of LTE FDD Analyzer Example: LTE:FDD:OTA:DATAgram:CURSor:GPS?

## LTE:TDD:OTA:DATAgram:CURSor:GPS

Syntax: LTE:TDD:OTA:DATAgram:CURSor:GPS Parameter/Response: Description: You can query GPS information of Cursor in OTA Datagram measurement of LTE TDD Analyzer Example: LTE:TDD:OTA:DATAgram:CURSor:GPS?

# LTE:FDD:TAE:HISTory:DATA

Syntax: LTE:FDD:TAE:HISTory:DATA Parameter/Response: Description: You can query History Data in Time Alignment Error measurement of LTE FDD Analyzer Example: LTE:FDD:TAE:HISTory:DATA?

## LTE:TDD:TAE:HISTory:DATA

Syntax: LTE:TDD:TAE:HISTory:DATA

Parameter/Response: Description: You can query History Data in Time Alignment Error measurement of LTE TDD Analyzer Example: LTE:TDD:TAE:HISTory:DATA?

## LTE:FDD:TAE:HISTory:LENGth

Syntax: LTE:FDD:TAE:HISTory:LENGth Parameter/Response: Description: You can query History length in Time Alignment Error measurement of LTE FDD Analyzer Example: LTE:FDD:TAE:HISTory:LENGth?

### LTE:TDD:TAE:HISTory:LENGth

Syntax: LTE:TDD:TAE:HISTory:LENGth Parameter/Response: Description: You can query History length in Time Alignment Error measurement of LTE TDD Analyzer Example: LTE:TDD:TAE:HISTory:LENGth?

### LTE:FDD:PVST:FRAMe:IQ:ORIGin:OFFSet:JUDGe

Syntax: LTE:FDD:PVST:FRAMe:IQ:ORIGin:OFFSet:JUDGe Parameter/Response: Description: You can query pass or fail for IQ Origin Offset in Power vs Time (Frame) measurement of LTE FDD Analyzer Example: LTE:FDD:PVST:FRAMe:IQ:ORIGin:OFFSet:JUDGe?

## LTE:TDD:PVST:FRAMe:IQ:ORIGin:OFFSet:JUDGe

Syntax: LTE:TDD:PVST:FRAMe:IQ:ORIGin:OFFSet:JUDGe Parameter/Response: Description: You can query pass or fail for IQ Origin Offset in Power vs Time (Frame) measurement of LTE TDD Analyzer Example: LTE:TDD:PVST:FRAMe:IQ:ORIGin:OFFSet:JUDGe?

## LTE:FDD:PVST:FRAMe:IQ:ORIGin:OFFSet

Syntax: LTE:FDD:PVST:FRAMe:IQ:ORIGin:OFFSet Parameter/Response: Description: You can query IQ Origin Offset in Power vs Time (Frame) measurement of LTE FDD Analyzer Example: LTE:FDD:PVST:FRAMe:IQ:ORIGin:OFFSet?

### LTE:TDD:PVST:FRAMe:IQ:ORIGin:OFFSet

Syntax: LTE:TDD:PVST:FRAMe:IQ:ORIGin:OFFSet Parameter/Response: Description: You can query IQ Origin Offset in Power vs Time (Frame) measurement of LTE TDD Analyzer Example: LTE:TDD:PVST:FRAMe:IQ:ORIGin:OFFSet?

## LTE:FDD:OCCupied:BW:INTegrated:POWer

Syntax: LTE:FDD:OCCupied:BW:INTegrated:POWer Parameter/Response: Description: You can query Integrated Power in Occupied Bandwidth measurement of LTE FDD Analyzer Example: LTE:FDD:OCCupied:BW:INTegrated:POWer?

## LTE:TDD:OCCupied:BW:INTegrated:POWer

Syntax: LTE:TDD:OCCupied:BW:INTegrated:POWer Parameter/Response: Description: You can query Integrated Power in Occupied Bandwidth measurement of LTE TDD Analyzer Example: LTE:TDD:OCCupied:BW:INTegrated:POWer?

## LTE:FDD:CHANnel:POWer:INTegration:BW

Syntax: LTE:FDD:CHANnel:POWer:INTegration:BW Parameter/Response: Description: You can query Integration Bandwidth in Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:CHANnel:POWer:INTegration:BW?

### LTE:TDD:CHANnel:POWer:INTegration:BW

Syntax: LTE:TDD:CHANnel:POWer:INTegration:BW Parameter/Response: Description: You can query Integration Bandwidth in Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:CHANnel:POWer:INTegration:BW?

## LTE:FDD:MACP:INTegration:LOWer#:ABSolute:POWer

Syntax: LTE:FDD:MACP:INTegration:LOWer#:ABSolute:POWer Parameter/Response: Description: You can query Absolute Integration Power of lower channel in Multi Adjacent Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:MACP:INTegration:LOWer5:ABSolute:POWer?

#### LTE:TDD:MACP:INTegration:LOWer#:ABSolute:POWer

Syntax: LTE:TDD:MACP:INTegration:LOWer#:ABSolute:POWer Parameter/Response: Description: You can query Absolute Integration Power of lower channel in Multi Adjacent Channel Power measurement of LTE FDD Analyzer Example: LTE:TDD:MACP:INTegration:LOWer5:ABSolute:POWer?

### LTE:FDD:MACP:INTegration:LOWer#:JUDGe

Syntax: LTE:FDD:MACP:INTegration:LOWer#:JUDGe Parameter/Response: Description: You can query pass or fail for Integration Power of Lower Channel in Multi Adjacent Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:MACP:INTegration:LOWer5:JUDGe?

### LTE:TDD:MACP:INTegration:LOWer#:JUDGe

Syntax: LTE:TDD:MACP:INTegration:LOWer#:JUDGe Parameter/Response: Description: You can query pass or fail for Integration Power of Lower Channel in Multi Adjacent Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:MACP:INTegration:LOWer5:JUDGe?

### LTE:FDD:MACP:INTegration:LOWer#:RELative:POWer

Syntax: LTE:FDD:MACP:INTegration:LOWer#:RELative:POWer Parameter/Response: Description: You can query Relative Integration Power of Lower Channel in Multi Adjacent Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:MACP:INTegration:LOWer5:RELative:POWer?

### LTE:TDD:MACP:INTegration:LOWer#:RELative:POWer

Syntax: LTE:TDD:MACP:INTegration:LOWer#:RELative:POWer Parameter/Response: Description: You can query Relative Integration Power of Lower Channel in Multi Adjacent Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:MACP:INTegration:LOWer5:RELative:POWer?

### LTE:FDD:MACP:INTegration:UPPer#:ABSolute:POWer

Syntax: LTE:FDD:MACP:INTegration:UPPer#:ABSolute:POWer Parameter/Response: Description: You can query Absolute Integration Power of Upper Channel in Multi Adjacent Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:MACP:INTegration:UPPer5:ABSolute:POWer?

### LTE:TDD:MACP:INTegration:UPPer#:ABSolute:POWer

Syntax: LTE:TDD:MACP:INTegration:UPPer#:ABSolute:POWer Parameter/Response: Description: You can query Absolute Integration Power of Upper Channel in Multi Adjacent Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:MACP:INTegration:UPPer5:ABSolute:POWer?

## LTE:FDD:MACP:INTegration:UPPer#:JUDGe

Syntax: LTE:FDD:MACP:INTegration:UPPer#:JUDGe Parameter/Response: Description: You can query pass or fail for Integration Power of Upper Channel in Multi Adjacent Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:MACP:INTegration:UPPer5:JUDGe?

### LTE:TDD:MACP:INTegration:UPPer#:JUDGe

Syntax: LTE:TDD:MACP:INTegration:UPPer#:JUDGe Parameter/Response: Description: You can query pass or fail for Integration Power of Upper Channel in Multi Adjacent Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:MACP:INTegration:UPPer5:JUDGe?

## LTE:FDD:MACP:INTegration:UPPer#:RELative:POWer

Syntax: LTE:FDD:MACP:INTegration:UPPer#:RELative:POWer Parameter/Response: Description: You can query Relative Integration Power of Upper Channel in Multi Adjacent Channel Power measurement of LTE FDD Analyzer Example: LTE:FDD:MACP:INTegration:UPPer5:RELative:POWer?

### LTE:TDD:MACP:INTegration:UPPer#:RELative:POWer

Syntax: LTE:TDD:MACP:INTegration:UPPer#:RELative:POWer Parameter/Response: Description: You can query Relative Integration Power of Upper Channel in Multi Adjacent Channel Power measurement of LTE TDD Analyzer Example: LTE:TDD:MACP:INTegration:UPPer5:RELative:POWer?

## LTE:FDD:CONStellation:MEASured:CFI

Syntax: LTE:FDD:CONStellation:MEASured:CFI

Parameter/Response: Description: You can query Measured CFI in Constellation measurement of LTE FDD Analyzer Example: LTE:FDD:CONStellation:MEASured:CFI?

### LTE:TDD:CONStellation:MEASured:CFI

Syntax: LTE:TDD:CONStellation:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Constellation measurement of LTE TDD Analyzer Example: LTE:TDD:CONStellation:MEASured:CFI?

## LTE:FDD:CHANnel:DATA:MEASured:CFI

Syntax: LTE:FDD:CHANnel:DATA:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Data Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CHANnel:DATA:MEASured:CFI?

## LTE:TDD:CHANnel:DATA:MEASured:CFI

Syntax: LTE:TDD:CHANnel:DATA:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Data Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CHANnel:DATA:MEASured:CFI?

## LTE:FDD:CHANnel:CONTrol:MEASured:CFI

Syntax: LTE:FDD:CHANnel:CONTrol:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Control Channel measurement of LTE FDD Analyzer Example: LTE:FDD:CHANnel:CONTrol:MEASured:CFI?

## LTE:TDD:CHANnel:CONTrol:MEASured:CFI

Syntax: LTE:TDD:CHANnel:CONTrol:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Control Channel measurement of LTE TDD Analyzer Example: LTE:TDD:CHANnel:CONTrol:MEASured:CFI?

### LTE:FDD:SUBFrame:MEASured:CFI

Syntax: LTE:FDD:SUBFrame:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Subframe measurement of LTE FDD Analyzer Example: LTE:FDD:SUBFrame:MEASured:CFI?

## LTE:TDD:SUBFrame:MEASured:CFI

Syntax: LTE:TDD:SUBFrame:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Subframe measurement of LTE TDD Analyzer Example: LTE:TDD:SUBFrame:MEASured:CFI?

# LTE:FDD:DAM:MEASured:CFI

Syntax: LTE:FDD:DAM:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Data Allocation Map measurement of LTE FDD Analyzer Example: LTE:FDD:DAM:MEASured:CFI?

# LTE:TDD:DAM:MEASured:CFI

Syntax: LTE:TDD:DAM:MEASured:CFI Parameter/Response: Description: You can query Measured CFI in Data Allocation Map measurement of LTE TDD Analyzer Example: LTE:TDD:DAM:MEASured:CFI?

## LTE:FDD:PVST:FRAMe:CELL:ID

Syntax: LTE:FDD:PVST:FRAMe:CELL:ID Parameter/Response: Description: You can query Cell ID in Power vs Time (Frame) measurement of LTE FDD Analyzer Example: LTE:FDD:PVST:FRAMe:CELL:ID?

## LTE:TDD:PVST:FRAMe:CELL:ID

Syntax: LTE:TDD:PVST:FRAMe:CELL:ID Parameter/Response: Description: You can query Cell ID in Power vs Time (Frame) measurement of LTE TDD Analyzer Example: LTE:TDD:PVST:FRAMe:CELL:ID?

#### LTE:TDD:PVST:SLOT:CELL:ID

Syntax: LTE:TDD:PVST:SLOT:CELL:ID Parameter/Response: Description: You can query Cell ID in Power vs Time (Slot) measurement of LTE TDD Analyzer Example: LTE:TDD:PVST:SLOT:CELL:ID?

#### LTE:FDD:CONStellation:CELL:ID

Syntax: LTE:FDD:CONStellation:CELL:ID Parameter/Response: Description: You can query Cell ID in constellation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONStellation:CELL:ID?

### LTE:TDD:CONStellation:CELL:ID

Syntax: LTE:TDD:CONStellation:CELL:ID Parameter/Response: Description: You can query Cell ID in constellation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONStellation:CELL:ID?

## LTE:FDD:CHANnel:DATA:CELL:ID

Syntax: LTE:FDD:CHANnel:DATA:CELL:ID Parameter/Response: Description: You can query Cell ID in Data Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:DATA:CELL:ID?

## LTE:TDD:CHANnel:DATA:CELL:ID

Syntax: LTE:TDD:CHANnel:DATA:CELL:ID Parameter/Response: Description: You can query Cell ID in Data Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:DATA:CELL:ID?

### LTE:FDD:CHANnel:CONTrol:CELL:ID

Syntax: LTE:FDD:CHANnel:CONTrol:CELL:ID Parameter/Response: Description: You can query Cell ID in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:CONTrol:CELL:ID?

### LTE:TDD:CHANnel:CONTrol:CELL:ID

Syntax: LTE:TDD:CHANnel:CONTrol:CELL:ID Parameter/Response: Description: You can query Cell ID in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:CONTrol:CELL:ID?

## LTE:FDD:SUBFrame:CELL:ID

Syntax: LTE:FDD:SUBFrame:CELL:ID Parameter/Response: Description: You can query Cell ID in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:CELL:ID?

## LTE:TDD:SUBFrame:CELL:ID

Syntax: LTE:TDD:SUBFrame:CELL:ID Parameter/Response: Description: You can query Cell ID in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:CELL:ID?

# LTE:FDD:FRAMe:CELL:ID

Syntax: LTE:FDD:FRAMe:CELL:ID Parameter/Response: Description: You can query Cell ID in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:CELL:ID?

# LTE:FDD:TAE:CELL:ID

Syntax: LTE:FDD:TAE:CELL:ID Parameter/Response: Description: You can query Cell ID in Time Alignment Error measurement of LTE FDD Signal Analyzer Example: LTE:FDD:TAE:CELL:ID?

# LTE:TDD:TAE:CELL:ID

Syntax: LTE:TDD:TAE:CELL:ID Parameter/Response:

Description: You can query Cell ID in Time Alignment Error measurement of LTE TDD Signal Analyzer Example: LTE:TDD:TAE:CELL:ID?

### LTE:FDD:DAM:CELL:ID

Syntax: LTE:FDD:DAM:CELL:ID Parameter/Response: Description: You can query Cell ID in Data Allocation Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DAM:CELL:ID?

### LTE:TDD:DAM:CELL:ID

Syntax: LTE:TDD:DAM:CELL:ID Parameter/Response: Description: You can query Cell ID in Data Allocation Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:CELL:ID?

## LTE:FDD:OTA:CONTrol:CHANnel:MEASured:COUNt

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:MEASured:COUNt Parameter/Response: Description: You can query Measured Count in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:MEASured:COUNt?

## LTE:TDD:OTA:CONTrol:CHANnel:MEASured:COUNt

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:MEASured:COUNt Parameter/Response: Description: You can query Measured Count in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:MEASured:COUNt?

## LTE:FDD:DAM:MEASured:SUBFrame:NUMBer

Syntax: LTE:FDD:DAM:MEASured:SUBFrame:NUMBer Parameter/Response: Description: You can query Measured Subframe Number in Data Allocation Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DAM:MEASured:SUBFrame:NUMBer?

### LTE:TDD:DAM:MEASured:SUBFrame:NUMBer

Syntax: LTE:TDD:DAM:MEASured:SUBFrame:NUMBer Parameter/Response: Description: You can query Measured Subframe Number in Data Allocation Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:MEASured:SUBFrame:NUMBer?

## LTE:FDD:DATA:CHANnel:MODulation:FORMat

Syntax: LTE:FDD:DATA:CHANnel:MODulation:FORMat Parameter/Response: Description: You can query Modulation Format in Data Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DATA:CHANnel:MODulation:FORMat?

## LTE:TDD:DATA:CHANnel:MODulation:FORMat

Syntax: LTE:TDD:DATA:CHANnel:MODulation:FORMat Parameter/Response: Description: You can query Modulation Format in Data Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DATA:CHANnel:MODulation:FORMat?

## LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:MBMS Parameter/Response: Description: You can query MBSFN Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:MBMS?

## LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:MBMS Parameter/Response: Description: You can query MBSFN Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:MBMS?

## LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PB

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PB Parameter/Response: Description: You can query PBCH Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PB?

#### LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PB

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PB Parameter/Response: Description: You can query PBCH Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PB?

### LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PCFI Parameter/Response: Description: You can query PCFICH Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PCFI?

## LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PCFI Parameter/Response: Description: You can query PCFICH Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PCFI?

## LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PDC Parameter/Response: Description: You can query PDCCH Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PDC?

### LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PDC Parameter/Response: Description: You can query PDCCH Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PDC?

### LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PHI Parameter/Response: Description: You can query PHICH Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer
Example:
LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PHI?

### LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PHI Parameter/Response: Description: You can query PHICH Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PHI?

## LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PSS Parameter/Response: Description: You can query PSS Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:PSS?

## LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PSS Parameter/Response: Description: You can query PSS Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:PSS?

## LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:RS

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:RS Parameter/Response: Description: You can query RS Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:RS?

## LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:RS

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:RS Parameter/Response: Description: You can query RS Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:RS?

## LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:RS#

Parameter/Response: Description: You can query RS# Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:RS#?

### LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:RS# Parameter/Response: Description: You can query RS# Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:RS#?

### LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:SSS Parameter/Response: Description: You can query SSS Modulation Format in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:MODulation:FORMat:SSS?

### LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:SSS Parameter/Response: Description: You can query SSS Modulation Format in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:MODulation:FORMat:SSS?

## LTE:FDD:SUBFrame:MODulation:TYPE:16QAm

Syntax: LTE:FDD:SUBFrame:MODulation:TYPE:16QAm Parameter/Response: Description: You can query Modulation Type of 16QAM in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:MODulation:TYPE:16QAm?

## LTE:TDD:SUBFrame:MODulation:TYPE:16QAm

Syntax: LTE:TDD:SUBFrame:MODulation:TYPE:16QAm Parameter/Response: Description: You can query Modulation Type of 16QAM in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:MODulation:TYPE:16QAm?

### LTE:FDD:SUBFrame:MODulation:TYPE:256Qam

Syntax: LTE:FDD:SUBFrame:MODulation:TYPE:256Qam Parameter/Response: Description: You can query Modulation Type of 256QAM in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:MODulation:TYPE:256Qam?

## LTE:TDD:SUBFrame:MODulation:TYPE:256Qam

Syntax: LTE:TDD:SUBFrame:MODulation:TYPE:256Qam Parameter/Response: Description: You can query Modulation Type of 256QAM in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:MODulation:TYPE:256Qam?

## LTE:FDD:SUBFrame:MODulation:TYPE:64QAm

Syntax: LTE:FDD:SUBFrame:MODulation:TYPE:64QAm Parameter/Response: Description: You can query Modulation Type of 64QAM in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:MODulation:TYPE:64QAm?

## LTE:TDD:SUBFrame:MODulation:TYPE:64QAm

Syntax: LTE:TDD:SUBFrame:MODulation:TYPE:64QAm Parameter/Response: Description: You can query Modulation Type of 64QAM in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:MODulation:TYPE:64QAm?

## LTE:FDD:FRAMe:MODulation:TYPE:MBMS

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:MBMS Parameter/Response: Description: You can query Modulation Type of MBMS RS in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:MBMS?

## LTE:FDD:FRAMe:MODulation:TYPE:PB

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PB Parameter/Response: Description: You can query Modulation Type of PBCH in Frame measurement of LTE FDD Signal Analyzer Example:

#### LTE:FDD:FRAMe:MODulation:TYPE:PB?

#### LTE:FDD:FRAMe:MODulation:TYPE:PCFI

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PCFI Parameter/Response: Description: You can query Modulation Type of PCFICH in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PCFI?

### LTE:FDD:FRAMe:MODulation:TYPE:PDC

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PDC Parameter/Response: Description: You can query Modulation Type of PDCCH in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PDC?

### LTE:FDD:FRAMe:MODulation:TYPE:PDS:16QAm

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PDS:16QAm Parameter/Response: Description: You can query Modulation Type of PDSCH 16QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PDS:16QAm?

## LTE:FDD:FRAMe:MODulation:TYPE:PDS:256Qam

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PDS:256Qam Parameter/Response: Description: You can query Modulation Type of PDSCH 256QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PDS:256Qam?

### LTE:FDD:FRAMe:MODulation:TYPE:PDS:64QAm

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PDS:64QAm Parameter/Response: Description: You can query Modulation Type of PDSCH 64QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PDS:64QAm?

### LTE:FDD:FRAMe:MODulation:TYPE:PDS:QPSK

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PDS:QPSK Parameter/Response: Description: You can query Modulation Type of PDSCH QPSK in Frame measurement of LTE FDD Signal Analyzer
Example:
LTE:FDD:FRAMe:MODulation:TYPE:PDS:QPSK?

### LTE:FDD:FRAMe:MODulation:TYPE:PHI

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PHI Parameter/Response: Description: You can query Modulation Type of PHICH in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PHI?

## LTE:FDD:FRAMe:MODulation:TYPE:PMCH:16QAm

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PMCH:16QAm Parameter/Response: Description: You can query Modulation Type of PMCH 16QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PMCH:16QAm?

## LTE:FDD:FRAMe:MODulation:TYPE:PMCH:256Qam

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PMCH:256Qam Parameter/Response: Description: You can query Modulation Type of PMCH 256QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PMCH:256Qam?

## LTE:FDD:FRAMe:MODulation:TYPE:PMCH:64QAm

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PMCH:64QAm Parameter/Response: Description: You can query Modulation Type of PMCH 64QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PMCH:64QAm?

## LTE:FDD:FRAMe:MODulation:TYPE:PMCH:QPSK

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PMCH:QPSK Parameter/Response: Description: You can query Modulation Type of PMCH QPSK in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PMCH:QPSK?

## LTE:FDD:FRAMe:MODulation:TYPE:PSS

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:PSS

Parameter/Response: Description: You can query Modulation Type of PSS in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:PSS?

### LTE:FDD:SUBFrame:MODulation:TYPE:QPSK

Syntax: LTE:FDD:SUBFrame:MODulation:TYPE:QPSK Parameter/Response: Description: You can query Modulation Type of QPSK in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:MODulation:TYPE:QPSK?

## LTE:TDD:SUBFrame:MODulation:TYPE:QPSK

Syntax: LTE:TDD:SUBFrame:MODulation:TYPE:QPSK Parameter/Response: Description: You can query Modulation Type of QPSK in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:MODulation:TYPE:QPSK?

## LTE:FDD:FRAMe:MODulation:TYPE:RS

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:RS Parameter/Response: Description: You can query Modulation Type of RS in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:RS?

## LTE:FDD:SUBFrame:MODulation:TYPE:RS#

Syntax: LTE:FDD:SUBFrame:MODulation:TYPE:RS# Parameter/Response: Description: You can query Modulation Type of RS# in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:MODulation:TYPE:RS3?

## LTE:TDD:SUBFrame:MODulation:TYPE:RS#

Syntax: LTE:TDD:SUBFrame:MODulation:TYPE:RS# Parameter/Response: Description: You can query Modulation Type of RS# in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:MODulation:TYPE:RS3?

### LTE:FDD:FRAMe:MODulation:TYPE:RS0

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:RS0 Parameter/Response: Description: You can query Modulation Type of RS0 in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:RS0?

## LTE:FDD:FRAMe:MODulation:TYPE:RS1

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:RS1 Parameter/Response: Description: You can query Modulation Type of RS1 in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:RS1?

## LTE:FDD:FRAMe:MODulation:TYPE:RS2

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:RS2 Parameter/Response: Description: You can query Modulation Type of RS2 in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:RS2?

## LTE:FDD:FRAMe:MODulation:TYPE:RS3

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:RS3 Parameter/Response: Description: You can query Modulation Type of RS3 in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:RS3?

### LTE:FDD:FRAMe:MODulation:TYPE:SSS

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:SSS Parameter/Response: Description: You can query Modulation Type of SSS in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:SSS?

## LTE:FDD:FRAMe:MODulation:TYPE:UNALlocated

Syntax: LTE:FDD:FRAMe:MODulation:TYPE:UNALlocated Parameter/Response: Description: You can query Modulation Type of Unallocated in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:MODulation:TYPE:UNALlocated?

#### LTE:FDD:MACP:JUDGe

Syntax: LTE:FDD:MACP:JUDGe Parameter/Response: Description: You can query pass or fail for Multi Adjacent Channel Power in LTE FDD Analyzer Example: LTE:FDD:MACP:JUDGe?

#### LTE:TDD:MACP:JUDGe

Syntax: LTE:TDD:MACP:JUDGe Parameter/Response: Description: You can query pass or fail for Multi Adjacent Channel Power in LTE TDD Analyzer Example: LTE:TDD:MACP:JUDGe?

### LTE:FDD:CA:MBMS:NUMBer:CC#

Syntax: LTE:FDD:CA:MBMS:NUMBer:CC# Parameter/Response: Description: You can query MBSFN of Carrier Channel in CA measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:MBMS:NUMBer:CC05?

## LTE:TDD:CA:MBMS:NUMBer:CC#

Syntax: LTE:TDD:CA:MBMS:NUMBer:CC# Parameter/Response: Description: You can query MBSFN of Carrier Channel in CA measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:MBMS:NUMBer:CC05?

### LTE:FDD:OTA:CHANnel:SCANner:JUDGe

Syntax: LTE:FDD:OTA:CHANnel:SCANner:JUDGe Parameter/Response: Description: You can query pass or fail for OTA Channel Scanner measurement in LTE FDD Analyzer Example: LTE:FDD:OTA:CHANnel:SCANner:JUDGe?

### LTE:TDD:OTA:CHANnel:SCANner:JUDGe

Syntax: LTE:TDD:OTA:CHANnel:SCANner:JUDGe Parameter/Response: Description: You can query pass or fail for OTA Channel Scanner measurement in LTE TDD Analyzer Example: LTE:TDD:OTA:CHANnel:SCANner:JUDGe?

### LTE:FDD:OCCupied:BW:JUDGe

Syntax: LTE:FDD:OCCupied:BW:JUDGe Parameter/Response: Description: You can query pass or fail for Occupied Bandwidth in LTE FDD Analyzer Example: LTE:FDD:OCCupied:BW:JUDGe?

## LTE:TDD:OCCupied:BW:JUDGe

Syntax: LTE:TDD:OCCupied:BW:JUDGe Parameter/Response: Description: You can query pass or fail for Occupied Bandwidth in LTE TDD Analyzer Example: LTE:TDD:OCCupied:BW:JUDGe?

## LTE:FDD:OCCupied:BW

Syntax: LTE:FDD:OCCupied:BW Parameter/Response: Description: You can query Occupied Bandwidth in LTE FDD Analyzer Example: LTE:FDD:OCCupied:BW?

## LTE:TDD:OCCupied:BW

Syntax: LTE:TDD:OCCupied:BW Parameter/Response: Description: You can query Occupied Bandwidth in LTE TDD Analyzer Example: LTE:TDD:OCCupied:BW?

### LTE:FDD:OCCupied:BW:OCCupied:POWer

Syntax: LTE:FDD:OCCupied:BW:OCCupied:POWer Parameter/Response: Description: You can query Occupied Power in Occupied Bandwidth measurement of LTE FDD Analyzer Example: LTE:FDD:OCCupied:BW:OCCupied:POWer?

## LTE:TDD:OCCupied:BW:OCCupied:POWer

Syntax: LTE:TDD:OCCupied:BW:OCCupied:POWer Parameter/Response: Description: You can query Occupied Power in Occupied Bandwidth measurement of LTE TDD Analyzer Example: LTE:TDD:OCCupied:BW:OCCupied:POWer?

### LTE:FDD:FRAMe:IQ:ORIGin:OFFSet:JUDGe

Syntax: LTE:FDD:FRAMe:IQ:ORIGin:OFFSet:JUDGe Parameter/Response: Description: You can query pass or fail for IQ Origin Offset in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:IQ:ORIGin:OFFSet:JUDGe?

## LTE:FDD:FRAMe:IQ:ORIGin:OFFSet

Syntax: LTE:FDD:FRAMe:IQ:ORIGin:OFFSet Parameter/Response: Description: You can query IQ Origin Offset in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:IQ:ORIGin:OFFSet?

## LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:MBMS

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:MBMS Parameter/Response: Description: You can query IQ Origin Offset for MBSFN RS in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:MBMS?

## LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:MBMS

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:MBMS Parameter/Response: Description: You can query IQ Origin Offset for MBSFN RS in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:MBMS?

## LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PB

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PB Parameter/Response: Description: You can query IQ Origin Offset for PBCH in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PB?

## LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PB

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PB Parameter/Response: Description: You can query IQ Origin Offset for PBCH in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PB?

#### LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PCFI

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PCFI Parameter/Response: Description: You can query IQ Origin Offset for PCFICH in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PCFI?

### LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PCFI

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PCFI Parameter/Response: Description: You can query IQ Origin Offset for PCFICH in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PCFI?

## LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PDC

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PDC Parameter/Response: Description: You can query IQ Origin Offset for PDCCH in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PDC?

## LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PDC

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PDC Parameter/Response: Description: You can query IQ Origin Offset for PDCCH in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PDC?

## LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PHI

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PHI Parameter/Response: Description: You can query IQ Origin Offset for PHICH in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PHI?

## LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PHI

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PHI Parameter/Response: Description: You can query IQ Origin Offset for PHICH in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IO:ORIGin:OFFSet:PHI?

### LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PSS

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PSS Parameter/Response: Description: You can query IQ Origin Offset for PSS in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PSS?

## LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PSS

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PSS Parameter/Response: Description: You can query IQ Origin Offset for PSS in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:PSS?

## LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS Parameter/Response: Description: You can query IQ Origin Offset for RS in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS?

# LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS Parameter/Response: Description: You can query IQ Origin Offset for RS in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS?

## LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS#

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS# Parameter/Response: Description: You can query IQ Origin Offset for RS# in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS#?

## LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS#

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS#

Parameter/Response: Description: You can query IQ Origin Offset for RS# in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:RS#?

## LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:SSS

Syntax: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:SSS Parameter/Response: Description: You can query IQ Origin Offset for SSS in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:SSS?

## LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:SSS

Syntax: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:SSS Parameter/Response: Description: You can query IQ Origin Offset for SSS in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONTrol:CHANnel:IQ:ORIGin:OFFSet:SSS?

### LTE:TDD:PVST:SLOT:OFF:POWer:OFF:TO:ON:JUDGe

Syntax: LTE:TDD:PVST:SLOT:OFF:POWer:OFF:TO:ON:JUDGe Parameter/Response: Description: You can query pass or fail for Off Power when Off-to-On in Power vs Time(Slot) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:SLOT:OFF:POWer:OFF:TO:ON:JUDGe?

## LTE:TDD:PVST:SLOT:OFF:POWer:OFF:TO:ON

Syntax: LTE:TDD:PVST:SLOT:OFF:POWer:OFF:TO:ON Parameter/Response: Description: You can query Off Power when Off-to-On in Power vs Time(Slot) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:SLOT:OFF:POWer:OFF:TO:ON?

## LTE:TDD:PVST:SLOT:TRANsition:PERiod:LENGth:OFF:TO:ON:JUDGe

Syntax: LTE:TDD:PVST:SLOT:TRANsition:PERiod:LENGth:OFF:TO:ON:JUDGe Parameter/Response:

Description: You can query pass or fail for Transition Period Length when Off-to-On in Power vs Time(Slot) measurement of LTE TDD Signal Analyzer Example:

LTE: TDD: PVST: SLOT: TRANsition: PERiod: LENGth: OFF: TO: ON: JUDGe?

### LTE:TDD:PVST:SLOT:TRANsition:PERiod:LENGth:OFF:TO:ON

Syntax: LTE:TDD:PVST:SLOT:TRANsition:PERiod:LENGth:OFF:TO:ON Parameter/Response: Description: You can query Transition Period Length when Off-to-On in Power vs Time(Slot) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:SLOT:TRANsition:PERiod:LENGth:OFF:TO:ON?

### LTE:FDD:PVST:FRAMe:OPERation:ANTenna#

Syntax: LTE:FDD:PVST:FRAMe:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Power vs Time(Frame) measurement of LTE FDD Signal Analyzer Example: LTE:FDD:PVST:FRAMe:OPERation:ANTenna3?

### LTE:TDD:PVST:FRAMe:OPERation:ANTenna#

Syntax: LTE:TDD:PVST:FRAMe:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Power vs Time(Frame) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:FRAMe:OPERation:ANTenna3?

## LTE:TDD:PVST:SLOT:OPERation:ANTenna#

Syntax: LTE:TDD:PVST:SLOT:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Power vs Time(SLOT) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:SLOT:OPERation:ANTenna3?

### LTE:FDD:CONStellation:OPERation:ANTenna#

Syntax: LTE:FDD:CONStellation:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Constellation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONStellation:OPERation:ANTenna3?

### LTE:TDD:CONStellation:OPERation:ANTenna#

Syntax: LTE:TDD:CONStellation:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Constellation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONStellation:OPERation:ANTenna3?

### LTE:FDD:CHANnel:DATA:OPERation:ANTenna#

Syntax: LTE:FDD:CHANnel:DATA:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Data Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:DATA:OPERation:ANTenna3?

### LTE:TDD:CHANnel:DATA:OPERation:ANTenna#

Syntax: LTE:TDD:CHANnel:DATA:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Data Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:DATA:OPERation:ANTenna3?

## LTE:FDD:CHANnel:CONTrol:OPERation:ANTenna#

Syntax: LTE:FDD:CHANnel:CONTrol:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:CONTrol:OPERation:ANTenna3?

## LTE:TDD:CHANnel:CONTrol:OPERation:ANTenna#

Syntax: LTE:TDD:CHANnel:CONTrol:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:CONTrol:OPERation:ANTenna3?

### LTE:FDD:SUBFrame:OPERation:ANTenna#

Syntax: LTE:FDD:SUBFrame:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:OPERation:ANTenna3?

### LTE:TDD:SUBFrame:OPERation:ANTenna#

Syntax: LTE:TDD:SUBFrame:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:OPERation:ANTenna3?

#### LTE:FDD:FRAMe:OPERation:ANTenna#

Syntax: LTE:FDD:FRAMe:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:OPERation:ANTenna3?

## LTE:FDD:TAE:OPERation:ANTenna#

Syntax: LTE:FDD:TAE:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Time Alignment Error measurement of LTE FDD Signal Analyzer Example: LTE:FDD:TAE:OPERation:ANTenna3?

### LTE:TDD:TAE:OPERation:ANTenna#

Syntax: LTE:TDD:TAE:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Time Alignment Error measurement of LTE TDD Signal Analyzer Example: LTE:TDD:TAE:OPERation:ANTenna3?

## LTE:FDD:DAM:OPERation:ANTenna#

Syntax: LTE:FDD:DAM:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Data Allocation Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DAM:OPERation:ANTenna3?

## LTE:TDD:DAM:OPERation:ANTenna#

Syntax: LTE:TDD:DAM:OPERation:ANTenna# Parameter/Response: Description: You can query if Antenna# is being operated in Data Allocation Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:OPERation:ANTenna3?

## LTE:FDD:CA:OPERation:ANTenna0:CC#

Syntax: LTE:FDD:CA:OPERation:ANTenna0:CC#

Parameter/Response:

Description: You can query if Antenna0 of Carrier Channel# is being operated in Carrier Aggregation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:OPERation:ANTenna0:CC05?

### LTE:TDD:CA:OPERation:ANTenna0:CC#

Syntax: LTE:TDD:CA:OPERation:ANTenna0:CC# Parameter/Response: Description: You can query if Antenna0 of Carrier Channel# is being operated in Carrier Aggregation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:OPERation:ANTenna0:CC05?

## LTE:FDD:CA:OPERation:ANTenna1:CC#

Syntax: LTE:FDD:CA:OPERation:ANTenna1:CC# Parameter/Response: Description: You can query if Antenna1 of Carrier Channel# is being operated in Carrier Aggregation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:OPERation:ANTenna1:CC05?

### LTE:TDD:CA:OPERation:ANTenna1:CC#

Syntax: LTE:TDD:CA:OPERation:ANTenna1:CC# Parameter/Response: Description: You can query if Antenna1 of Carrier Channel# is being operated in Carrier Aggregation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:OPERation:ANTenna1:CC05?

### LTE:FDD:CA:OPERation:ANTenna2:CC#

Syntax: LTE:FDD:CA:OPERation:ANTenna2:CC# Parameter/Response: Description: You can query if Antenna2 of Carrier Channel# is being operated in Carrier Aggregation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:OPERation:ANTenna2:CC05?

## LTE:TDD:CA:OPERation:ANTenna2:CC#

Syntax: LTE:TDD:CA:OPERation:ANTenna2:CC# Parameter/Response: Description: You can query if Antenna2 of Carrier Channel# is being operated in Carrier Aggregation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:OPERation:ANTenna2:CC05?

### LTE:FDD:CA:OPERation:ANTenna3:CC#

Syntax: LTE:FDD:CA:OPERation:ANTenna3:CC# Parameter/Response: Description: You can query if Antenna3 of Carrier Channel# is being operated in Carrier Aggregation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:OPERation:ANTenna3:CC05?

## LTE:TDD:CA:OPERation:ANTenna3:CC#

Syntax: LTE:TDD:CA:OPERation:ANTenna3:CC# Parameter/Response: Description: You can query if Antenna3 of Carrier Channel# is being operated in Carrier Aggregation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:OPERation:ANTenna3:CC05?

## LTE:FDD:OTA:CONTrol:CHANnel:JUDGe

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:JUDGe Parameter/Response: Description: You can query pass or fail for OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:JUDGe?

## LTE:TDD:OTA:CONTrol:CHANnel:JUDGe

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:JUDGe Parameter/Response: Description: You can query pass or fail for OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:JUDGe?

### LTE:FDD:SE:PEAK#:FREQuency

Syntax: LTE:FDD:SE:PEAK#:FREQuency Parameter/Response: Description: You can query Peak Frequency in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:PEAK20:FREQuency?

## LTE:TDD:SE:PEAK#:FREQuency

Syntax: LTE:TDD:SE:PEAK#:FREQuency Parameter/Response: Description: You can query Peak Frequency in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:PEAK20:FREQuency?

#### LTE:FDD:SEM:PEAK:LOWer#:JUDGe

Syntax: LTE:FDD:SEM:PEAK:LOWer#:JUDGe Parameter/Response: Description: You can query pass or fail for the power of lower peak for Spurious Emission Mask in LTE FDD Signal Analyzer Example: LTE:FDD:SEM:PEAK:LOWer6:JUDGe?

#### LTE:TDD:SEM:PEAK:LOWer#:JUDGe

Syntax: LTE:TDD:SEM:PEAK:LOWer#:JUDGe Parameter/Response: Description: You can query pass or fail for the power of lower peak for Spurious Emission Mask in LTE TDD Signal Analyzer Example: LTE:TDD:SEM:PEAK:LOWer6:JUDGe?

### LTE:FDD:SEM:PEAK:LOWer#:POWer

Syntax: LTE:FDD:SEM:PEAK:LOWer#:POWer Parameter/Response: Description: You can query power of lower peak for Spurious Emission Mask in LTE FDD Signal Analyzer Example: LTE:FDD:SEM:PEAK:LOWer6:POWer?

## LTE:TDD:SEM:PEAK:LOWer#:POWer

Syntax: LTE:TDD:SEM:PEAK:LOWer#:POWer Parameter/Response: Description: You can query power of lower peak for Spurious Emission Mask in LTE TDD Signal Analyzer Example: LTE:TDD:SEM:PEAK:LOWer6:POWer?

### LTE:FDD:CHANnel:POWer:POWer:PEAK

Syntax: LTE:FDD:CHANnel:POWer:POWer:PEAK Parameter/Response: Description: You can query Peak Power in Channel Power measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:POWer:PEAK?

### LTE:TDD:CHANnel:POWer:POWer:PEAK

Syntax: LTE:TDD:CHANnel:POWer:POWer:PEAK Parameter/Response: Description: You can query Peak Power in Channel Power measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:POWer:POWer:PEAK?

### LTE:FDD:SE:PEAK#:POWer

Syntax: LTE:FDD:SE:PEAK#:POWer Parameter/Response: Description: You can query Peak Power in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:PEAK20:POWer?

## LTE:TDD:SE:PEAK#:POWer

Syntax: LTE:TDD:SE:PEAK#:POWer Parameter/Response: Description: You can query Peak Power in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:PEAK20:POWer?

## LTE:FDD:SEM:PEAK:UPPer#:JUDGe

Syntax: LTE:FDD:SEM:PEAK:UPPer#:JUDGe Parameter/Response: Description: You can query pass or fail for the Power of Upper Peak in Spectrum Emission Mask measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SEM:PEAK:UPPer6:JUDGe?

## LTE:TDD:SEM:PEAK:UPPer#:JUDGe

Syntax: LTE:TDD:SEM:PEAK:UPPer#:JUDGe Parameter/Response: Description: You can query pass or fail for the Power of Upper Peak in Spectrum Emission Mask measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SEM:PEAK:UPPer6:JUDGe?

## LTE:FDD:SEM:PEAK:UPPer#:POWer

Syntax: LTE:FDD:SEM:PEAK:UPPer#:POWer Parameter/Response: Description: You can query Power of Upper Peak in Spectrum Emission Mask measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SEM:PEAK:UPPer#:POWer?

## LTE:TDD:SEM:PEAK:UPPer#:POWer

Syntax: LTE:TDD:SEM:PEAK:UPPer#:POWer
Parameter/Response: Description: You can query Power of Upper Peak in Spectrum Emission Mask measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SEM:PEAK:UPPer#:POWer?

#### LTE:FDD:CHANnel:POWer:PTA:RATio

Syntax: LTE:FDD:CHANnel:POWer:PTA:RATio Parameter/Response: Description: You can query Peak to Average Ratio in Channel Power measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:POWer:PTA:RATio?

## LTE:TDD:CHANnel:POWer:PTA:RATio

Syntax: LTE:TDD:CHANnel:POWer:PTA:RATio Parameter/Response: Description: You can query Peak to Average Ratio in Channel Power measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:POWer:PTA:RATio?

#### LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:MBMS

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:MBMS Parameter/Response: Description: You can query Phase Degree of MBMS in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:MBMS?

## LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:MBMS

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:MBMS Parameter/Response: Description: You can query Phase Degree of MBMS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:MBMS?

## LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PB

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PB Parameter/Response: Description: You can query Phase Degree of PBCH in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PB?

#### LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PB

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PB Parameter/Response: Description: You can query Phase Degree of PBCH in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PB?

# LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PCFI

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PCFI Parameter/Response: Description: You can query Phase Degree of PCFICH in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PCFI?

# LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PCFI

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PCFI Parameter/Response: Description: You can query Phase Degree of PCFICH in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PCFI?

# LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PSS

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PSS Parameter/Response: Description: You can query Phase Degree of PSS in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PSS?

## LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PSS

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PSS Parameter/Response: Description: You can query Phase Degree of PSS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:PSS?

## LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:RS#

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:RS# Parameter/Response: Description: You can query Phase Degree of RS# in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:RS3?

#### LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:RS#

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:RS# Parameter/Response: Description: You can query Phase Degree of RS# in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:RS3?

#### LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:SSS

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:SSS Parameter/Response: Description: You can query Phase Degree of SSS in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:SSS?

#### LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:SSS

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:SSS Parameter/Response: Description: You can query Phase Degree of SSS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:PHASe:DEGRee:SSS?

## LTE:FDD:CCDF:POWer:AVERage

Syntax: LTE:FDD:CCDF:POWer:AVERage Parameter/Response: Description: You can query Average Power in Power Statistics CCDF measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CCDF:POWer:AVERage?

#### LTE:TDD:CCDF:POWer:AVERage

Syntax: LTE:TDD:CCDF:POWer:AVERage Parameter/Response: Description: You can query Average Power in Power Statistics CCDF measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CCDF:POWer:AVERage?

#### LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:ABSolute

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:ABSolute Parameter/Response: Description: You can query Absolute Power of MBMS in OTA Control Channel measurement of LTE FDD Signal Analyzer
Example:
LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:ABSolute?

#### LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:ABSolute

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:ABSolute Parameter/Response: Description: You can query Absolute Power of MBMS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:ABSolute?

## LTE:FDD:OTA:CONTrol:CHANnel:POWer:PB:ABSolute

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PB:ABSolute Parameter/Response: Description: You can query Absolute Power of PBCH in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PB:ABSolute?

## LTE:TDD:OTA:CONTrol:CHANnel:POWer:PB:ABSolute

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PB:ABSolute Parameter/Response: Description: You can query Absolute Power of PBCH in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PB:ABSolute?

# LTE:FDD:OTA:CONTrol:CHANnel:POWer:PCFI:ABSolute

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PCFI:ABSolute Parameter/Response: Description: You can query Absolute Power of PCFICH in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PCFI:ABSolute?

## LTE:TDD:OTA:CONTrol:CHANnel:POWer:PCFI:ABSolute

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PCFI:ABSolute Parameter/Response: Description: You can query Absolute Power of PCFICH in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PCFI:ABSolute?

## LTE:FDD:OTA:CONTrol:CHANnel:POWer:PSS:ABSolute

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PSS:ABSolute

Parameter/Response: Description: You can query Absolute Power of PSS in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PSS:ABSolute?

#### LTE:TDD:OTA:CONTrol:CHANnel:POWer:PSS:ABSolute

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PSS:ABSolute Parameter/Response: Description: You can query Absolute Power of PSS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PSS:ABSolute?

## LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS#:ABSolute

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS#:ABSolute Parameter/Response: Description: You can query Absolute Power of RS# in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS3:ABSolute?

## LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS#:ABSolute

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS#:ABSolute Parameter/Response: Description: You can query Absolute Power of RS# in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS3:ABSolute?

## LTE:FDD:OTA:CONTrol:CHANnel:POWer:SSS:ABSolute

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:SSS:ABSolute Parameter/Response: Description: You can query Absolute Power of SSS in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:SSS:ABSolute?

# LTE:TDD:OTA:CONTrol:CHANnel:POWer:SSS:ABSolute

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:SSS:ABSolute Parameter/Response: Description: You can query Absolute Power of SSS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:SSS:ABSolute?

#### LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:RELative

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:RELative Parameter/Response: Description: You can query Relative Power of MBMS in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:RELative?

## LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:RELative

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:RELative Parameter/Response: Description: You can query Relative Power of MBMS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:RELative?

# LTE:FDD:OTA:CONTrol:CHANnel:POWer:PB:RELative

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PB:RELative Parameter/Response: Description: You can query Relative Power of PBCH in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PB:RELative?

# LTE:TDD:OTA:CONTrol:CHANnel:POWer:PB:RELative

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PB:RELative Parameter/Response: Description: You can query Relative Power of PBCH in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PB:RELative?

## LTE:FDD:OTA:CONTrol:CHANnel:POWer:PCFI:RELative

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PCFI:RELative Parameter/Response: Description: You can query Relative Power of PCFICH in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PCFI:RELative?

## LTE:TDD:OTA:CONTrol:CHANnel:POWer:PCFI:RELative

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PCFI:RELative Parameter/Response: Description: You can query Relative Power of PCFICH in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PCFI:RELative?

#### LTE:FDD:OTA:CONTrol:CHANnel:POWer:PSS:RELative

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PSS:RELative Parameter/Response: Description: You can query Relative Power of PSS in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:PSS:RELative?

#### LTE:TDD:OTA:CONTrol:CHANnel:POWer:PSS:RELative

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PSS:RELative Parameter/Response: Description: You can query Relative Power of PSS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:PSS:RELative?

## LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS#:RELative

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS#:RELative Parameter/Response: Description: You can query Relative Power of RS# in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS3:RELative?

## LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS#:RELative

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS#:RELative Parameter/Response: Description: You can query Relative Power of RS# in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS3:RELative?

#### LTE:FDD:OTA:CONTrol:CHANnel:POWer:SSS:RELative

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:SSS:RELative Parameter/Response: Description: You can query Relative Power of SSS in OTA Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:SSS:RELative?

#### LTE:TDD:OTA:CONTrol:CHANnel:POWer:SSS:RELative

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:SSS:RELative Parameter/Response: Description: You can query Relative Power of SSS in OTA Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:SSS:RELative?

#### LTE:FDD:OTA:CHANnel:SCANner:CHANnel:POWer:ORDer#

Syntax: LTE:FDD:OTA:CHANnel:SCANner:CHANnel:POWer:ORDer# Parameter/Response: Description: You can query Channel Power in OTA Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CHANnel:SCANner:CHANnel:POWer:ORDer6?

## LTE:TDD:OTA:CHANnel:SCANner:CHANnel:POWer:ORDer#

Syntax: LTE:TDD:OTA:CHANnel:SCANner:CHANnel:POWer:ORDer# Parameter/Response: Description: You can query Channel Power in OTA Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CHANnel:SCANner:CHANnel:POWer:ORDer6?

## LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:ECIO

Syntax: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:ECIO Parameter/Response: Description: You can query Ec/Io in OTA Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:ECIO?

# LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:ECIO

Syntax: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:ECIO Parameter/Response: Description: You can query Ec/Io in OTA Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:ECIO?

## LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:PSS

Syntax: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:PSS Parameter/Response: Description: You can query Channel Power of PSS in OTA Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:PSS?

## LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:PSS

Syntax: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:PSS

Parameter/Response: Description: You can query Channel Power of PSS in OTA Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:PSS?

#### LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRP

Syntax: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRP Parameter/Response: Description: You can query Channel Power of RSRP in OTA Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRP?

## LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRP

Syntax: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRP Parameter/Response: Description: You can query Channel Power of RSRP in OTA Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRP?

## LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRQ

Syntax: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRQ Parameter/Response: Description: You can query Channel Power of RSRQ in OTA Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRQ?

## LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRQ

Syntax: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRQ Parameter/Response: Description: You can query Channel Power of RSRQ in OTA Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSRQ?

## LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSSI

Syntax: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSSI Parameter/Response: Description: You can query Channel Power of RSSI in OTA Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:RSSI?

#### LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSSI

Syntax: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSSI Parameter/Response: Description: You can query Channel Power of RSSI in OTA Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:RSSI?

## LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:SINR

Syntax: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:SINR Parameter/Response: Description: You can query Channel Power of SINR in OTA Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:SINR?

# LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:SINR

Syntax: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:SINR Parameter/Response: Description: You can query Channel Power of SINR in OTA Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:SINR?

# LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:SSS

Syntax: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:SSS Parameter/Response: Description: You can query Channel Power of SSS in OTA Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ROUTe:MAP:CHANnel:POWer:SSS?

## LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:SSS

Syntax: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:SSS Parameter/Response: Description: You can query Channel Power of SSS in OTA Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ROUTe:MAP:CHANnel:POWer:SSS?

## LTE:FDD:SPECtrum:MARKer#:DELTa:POWEr

Syntax: LTE:FDD:SPECtrum:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power in Spectrum measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SPECtrum:MARKer1:DELTa:POWEr?

#### LTE:TDD:SPECtrum:MARKer#:DELTa:POWEr

Syntax: LTE:TDD:SPECtrum:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power in Spectrum measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SPECtrum:MARKer1:DELTa:POWEr?

#### LTE:FDD:CHANnel:POWEr:MARKer#:DELTa:POWEr

Syntax: LTE:FDD:CHANnel:POWEr:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power in Channel Power measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:POWEr:MARKer1:DELTa:POWEr?

#### LTE:TDD:CHANnel:POWEr:MARKer#:DELTa:POWEr

Syntax: LTE:TDD:CHANnel:POWEr:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power in Channel Power measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:POWEr:MARKer1:DELTa:POWEr?

## LTE:FDD:OCCUpied:BW:MARKer#:DELTa:POWEr

Syntax: LTE:FDD:OCCUpied:BW:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power in Occupied Bandwidth measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OCCUpied:BW:MARKer1:DELTa:POWEr?

#### LTE:TDD:OCCUpied:BW:MARKer#:DELTa:POWEr

Syntax: LTE:TDD:OCCUpied:BW:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power in Occupied Bandwidth measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OCCUpied:BW:MARKer1:DELTa:POWEr?

#### LTE:FDD:ACP:MARKer#:DELTa:POWEr

Syntax: LTE:FDD:ACP:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power for Adjacent Channel Power in LTE FDD Signal Analyzer
Example:
LTE:FDD:ACP:MARKer1:DELTa:POWEr?

#### LTE:TDD:ACP:MARKer#:DELTa:POWEr

Syntax: LTE:TDD:ACP:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power for Adjacent Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:ACP:MARKer1:DELTa:POWEr?

## LTE:FDD:SEM:MARKer#:DELTa:POWEr

Syntax: LTE:FDD:SEM:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power in Spectrum Emission Mask measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SEM:MARKer1:DELTa:POWEr?

## LTE:TDD:SEM:MARKer#:DELTa:POWEr

Syntax: LTE:TDD:SEM:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power in Spectrum Emission Mask measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SEM:MARKer1:DELTa:POWEr?

# LTE:FDD:MACP:MARKer#:DELTa:POWEr

Syntax: LTE:FDD:MACP:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power for Multiple Adjacent Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MACP:MARKer1:DELTa:POWEr?

## LTE:TDD:MACP:MARKer#:DELTa:POWEr

Syntax: LTE:TDD:MACP:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power for Multiple Adjacent Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MACP:MARKer1:DELTa:POWEr?

## LTE:FDD:SE:MARKer#:DELTa:POWEr

Syntax: LTE:FDD:SE:MARKer#:DELTa:POWEr

Parameter/Response: Description: You can query Delta Marker Power for Spurious Emissions measurement in LTE FDD Signal Analyzer Example: LTE:FDD:SE:MARKer1:DELTa:POWEr?

#### LTE:TDD:SE:MARKer#:DELTa:POWEr

Syntax: LTE:TDD:SE:MARKer#:DELTa:POWEr Parameter/Response: Description: You can query Delta Marker Power for Spurious Emissions measurement in LTE TDD Signal Analyzer Example: LTE:TDD:SE:MARKer1:DELTa:POWEr?

## LTE:FDD:OTA:MULTipath:RS:MBMS:ECIO:ORDer#

Syntax: LTE:FDD:OTA:MULTipath:RS:MBMS:ECIO:ORDer# Parameter/Response: Description: You can query MBMS RS Ec/lo of Order# in OTA Multipath Profile measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:MULTipath:RS:MBMS:ECIO:ORDer06?

#### LTE:TDD:OTA:MULTipath:RS:MBMS:ECIO:ORDer#

Syntax: LTE:TDD:OTA:MULTipath:RS:MBMS:ECIO:ORDer# Parameter/Response: Description: You can query MBMS RS Ec/lo of Order# in OTA Multipath Profile measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:MULTipath:RS:MBMS:ECIO:ORDer06?

## LTE:FDD:OTA:MULTipath:RS:ECIO:POWer:ANTenna#

Syntax: LTE:FDD:OTA:MULTipath:RS:ECIO:POWer:ANTenna# Parameter/Response: Description: You can query RS Ec/Io of Antenna# in OTA Multipath Profile measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:MULTipath:RS:ECIO:POWer:ANTenna306?

## LTE:TDD:OTA:MULTipath:RS:ECIO:POWer:ANTenna#

Syntax: LTE:TDD:OTA:MULTipath:RS:ECIO:POWer:ANTenna# Parameter/Response: Description: You can query RS Ec/lo of Antenna# in OTA Multipath Profile measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:MULTipath:RS:ECIO:POWer:ANTenna306?

#### LTE:FDD:OTA:MULTipath:SYNC:PSS:ECIO:ORDer#

Syntax: LTE:FDD:OTA:MULTipath:SYNC:PSS:ECIO:ORDer# Parameter/Response: Description: You can query Sync PSS Ec/lo of Order# in OTA Multipath Profile measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:MULTipath:SYNC:PSS:ECIO:ORDer06?

# LTE:TDD:OTA:MULTipath:SYNC:PSS:ECIO:ORDer#

Syntax: LTE:TDD:OTA:MULTipath:SYNC:PSS:ECIO:ORDer# Parameter/Response: Description: You can query Sync PSS Ec/lo of Order# in OTA Multipath Profile measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:MULTipath:SYNC:PSS:ECIO:ORDer06?

# LTE:FDD:OTA:MULTipath:SYNC:SSS:ECIO:ORDer#

Syntax: LTE:FDD:OTA:MULTipath:SYNC:SSS:ECIO:ORDer# Parameter/Response: Description: You can query Sync SSS Ec/lo of Order# in OTA Multipath Profile measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:MULTipath:SYNC:SSS:ECIO:ORDer06?

# LTE:TDD:OTA:MULTipath:SYNC:SSS:ECIO:ORDer#

Syntax: LTE:TDD:OTA:MULTipath:SYNC:SSS:ECIO:ORDer# Parameter/Response: Description: You can query Sync SSS Ec/Io of Order# in OTA Multipath Profile measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:MULTipath:SYNC:SSS:ECIO:ORDer06?

## LTE:FDD:SUBFrame:POWer:PB:JUDGe

Syntax: LTE:FDD:SUBFrame:POWer:PB:JUDGe Parameter/Response: Description: You can query pass or fail for PBCH Power in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:POWer:PB:JUDGe?

## LTE:TDD:SUBFrame:POWer:PB:JUDGe

Syntax: LTE:TDD:SUBFrame:POWer:PB:JUDGe Parameter/Response: Description: You can query pass or fail for PBCH Power in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:POWer:PB:JUDGe?

#### LTE:FDD:SUBFrame:POWer:PSS:JUDGe

Syntax: LTE:FDD:SUBFrame:POWer:PSS:JUDGe Parameter/Response: Description: You can query pass or fail for PSS Power in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:POWer:PSS:JUDGe?

#### LTE:TDD:SUBFrame:POWer:PSS:JUDGe

Syntax: LTE:TDD:SUBFrame:POWer:PSS:JUDGe Parameter/Response: Description: You can query pass or fail for PSS Power in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:POWer:PSS:JUDGe?

## LTE:FDD:SUBFrame:POWer:RS:JUDGe

Syntax: LTE:FDD:SUBFrame:POWer:RS:JUDGe Parameter/Response: Description: You can query pass or fail for RS Power in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:POWer:RS:JUDGe?

## LTE:TDD:SUBFrame:POWer:RS:JUDGe

Syntax: LTE:TDD:SUBFrame:POWer:RS:JUDGe Parameter/Response: Description: You can query pass or fail for RS Power in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:POWer:RS:JUDGe?

#### LTE:FDD:SUBFrame:POWer:SSS:JUDGe

Syntax: LTE:FDD:SUBFrame:POWer:SSS:JUDGe Parameter/Response: Description: You can query pass or fail for SSS Power in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:POWer:SSS:JUDGe?

#### LTE:TDD:SUBFrame:POWer:SSS:JUDGe

Syntax: LTE:TDD:SUBFrame:POWer:SSS:JUDGe Parameter/Response: Description: You can query pass or fail for SSS Power in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:POWer:SSS:JUDGe?

#### LTE:FDD:SPECtrum:MARKer#:POWEr

Syntax: LTE:FDD:SPECtrum:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Spectrum measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SPECtrum:MARKer1:POWEr?

## LTE:TDD:SPECtrum:MARKer#:POWEr

Syntax: LTE:TDD:SPECtrum:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Spectrum measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SPECtrum:MARKer1:POWEr?

## LTE:FDD:CHANnel:POWEr:MARKer#:POWEr

Syntax: LTE:FDD:CHANnel:POWEr:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Channel Power measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:POWEr:MARKer1:POWEr?

# LTE:TDD:CHANnel:POWEr:MARKer#:POWEr

Syntax: LTE:TDD:CHANnel:POWEr:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Channel Power measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:POWEr:MARKer1:POWEr?

## LTE:FDD:OCCUpied:BW:MARKer#:POWEr

Syntax: LTE:FDD:OCCUpied:BW:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in OBW measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OCCUpied:BW:MARKer1:POWEr?

## LTE:TDD:OCCUpied:BW:MARKer#:POWEr

Syntax: LTE:TDD:OCCUpied:BW:MARKer#:POWEr

Parameter/Response: Description: You can query Power of Marker# in OBW measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OCCUpied:BW:MARKer1:POWEr?

#### LTE:FDD:ACP:MARKer#:POWEr

Syntax: LTE:FDD:ACP:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Adjacent Channel Power measurement of LTE FDD Signal Analyzer Example: LTE:FDD:ACP:MARKer1:POWEr?

## LTE:TDD:ACP:MARKer#:POWEr

Syntax: LTE:TDD:ACP:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Adjacent Channel Power measurement of LTE TDD Signal Analyzer Example: LTE:TDD:ACP:MARKer1:POWEr?

#### LTE:FDD:SEM:MARKer#:POWEr

Syntax: LTE:FDD:SEM:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Spectrum Emission Mask measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SEM:MARKer1:POWEr?

## LTE:TDD:SEM:MARKer#:POWEr

Syntax: LTE:TDD:SEM:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Spectrum Emission Mask measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SEM:MARKer1:POWEr?

## LTE:FDD:MACP:MARKer#:POWEr

Syntax: LTE:FDD:MACP:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Multi-ACP measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MACP:MARKer1:POWEr?

#### LTE:TDD:MACP:MARKer#:POWEr

Syntax: LTE:TDD:MACP:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Multi-ACP measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MACP:MARKer1:POWEr?

## LTE:FDD:SE:MARKer#:POWEr

Syntax: LTE:FDD:SE:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:MARKer1:POWEr?

## LTE:TDD:SE:MARKer#:POWEr

Syntax: LTE:TDD:SE:MARKer#:POWEr Parameter/Response: Description: You can query Power of Marker# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:MARKer1:POWEr?

## LTE:FDD:CCDF:POWer:MAX

Syntax: LTE:FDD:CCDF:POWer:MAX Parameter/Response: Description: You can query Max Power in Power Statistics CCDF measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CCDF:POWer:MAX?

## LTE:TDD:CCDF:POWer:MAX

Syntax: LTE:TDD:CCDF:POWer:MAX Parameter/Response: Description: You can query MAX Power in Power Statistics CCDF measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CCDF:POWer:AVERage?

## LTE:FDD:DAM:OFDM:POWer

Syntax: LTE:FDD:DAM:OFDM:POWer Parameter/Response: Description: You can query OFDM Power in Data Allocation Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DAM:OFDM:POWer?

#### LTE:TDD:DAM:OFDM:POWer

Syntax: LTE:TDD:DAM:OFDM:POWer Parameter/Response: Description: You can query OFDM Power in Data Allocation Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:OFDM:POWer?

#### LTE:FDD:FRAMe:OFDM:POWer:SYMBol:JUDGe

Syntax: LTE:FDD:FRAMe:OFDM:POWer:SYMBol:JUDGe Parameter/Response: Description: You can query pass or fail of the OFDM Symbol Power in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:OFDM:POWer:SYMBol:JUDGe?

#### LTE:FDD:FRAMe:OFDM:POWer:SYMBol

Syntax: LTE:FDD:FRAMe:OFDM:POWer:SYMBol Parameter/Response: Description: You can query OFDM Symbol Power in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:OFDM:POWer:SYMBol?

## LTE:FDD:OTA:ID:SCANner:POWer:PSS:ORDer#

Syntax: LTE:FDD:OTA:ID:SCANner:POWer:PSS:ORDer# Parameter/Response: Description: You can query PSS Power in OTA ID Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ID:SCANner:POWer:PSS:ORDer6?

#### LTE:TDD:OTA:ID:SCANner:POWer:PSS:ORDer#

Syntax: LTE:TDD:OTA:ID:SCANner:POWer:PSS:ORDer# Parameter/Response: Description: You can query PSS Power of Order# in OTA ID Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ID:SCANner:POWer:PSS:ORDer6?

#### LTE:FDD:DAM:RB:POWer

Syntax: LTE:FDD:DAM:RB:POWer Parameter/Response: Description: You can query Resource Block Power in Data Allocation Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DAM:RB:POWer?

#### LTE:TDD:DAM:RB:POWer

Syntax: LTE:TDD:DAM:RB:POWer Parameter/Response: Description: You can query Resource Block Power in Data Allocation Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:RB:POWer?

## LTE:FDD:TAE:POWer:RS:DIFFerence

Syntax: LTE:FDD:TAE:POWer:RS:DIFFerence Parameter/Response: Description: You can query RS Power Difference in Time Alignment Error measurement of LTE FDD Signal Analyzer Example: LTE:FDD:TAE:POWer:RS:DIFFerence?

#### LTE:TDD:TAE:POWer:RS:DIFFerence

Syntax: LTE:TDD:TAE:POWer:RS:DIFFerence Parameter/Response: Description: You can query RS Power Difference in Time Alignment Error measurement of LTE TDD Signal Analyzer Example: LTE:TDD:TAE:POWer:RS:DIFFerence?

## LTE:FDD:TAE:RS:POWer:ANTenna#:JUDGe

Syntax: LTE:FDD:TAE:RS:POWer:ANTenna#:JUDGe Parameter/Response: Description: You can query pass of fail for RS Power of Antenna# in Time Alignment Error measurement of LTE FDD Signal Analyzer Example: LTE:FDD:TAE:RS:POWer:ANTenna3:JUDGe?

## LTE:TDD:TAE:RS:POWer:ANTenna#:JUDGe

Syntax: LTE:TDD:TAE:RS:POWer:ANTenna#:JUDGe Parameter/Response: Description: You can query pass of fail for RS Power of Antenna# in Time Alignment Error measurement of LTE FDD Signal Analyzer Example: LTE:TDD:TAE:RS:POWer:ANTenna3:JUDGe?

## LTE:FDD:OTA:CHANnel:SCANner:RSRP:POWer:ORDer#

Syntax: LTE:FDD:OTA:CHANnel:SCANner:RSRP:POWer:ORDer#

Parameter/Response: Description: You can query RSRP Power in OTA Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CHANnel:SCANner:RSRP:POWer:ORDer6?

#### LTE:TDD:OTA:CHANnel:SCANner:RSRP:POWer:ORDer#

Syntax: LTE:TDD:OTA:CHANnel:SCANner:RSRP:POWer:ORDer# Parameter/Response: Description: You can query RSRP Power in OTA Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CHANnel:SCANner:RSRP:POWer:ORDer6?

#### LTE:FDD:OTA:CHANnel:SCANner:RSRQ:POWer:ORDer#

Syntax: LTE:FDD:OTA:CHANnel:SCANner:RSRQ:POWer:ORDer# Parameter/Response: Description: You can query RSRQ Power in OTA Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CHANnel:SCANner:RSRQ:POWer:ORDer6?

#### LTE:TDD:OTA:CHANnel:SCANner:RSRQ:POWer:ORDer#

Syntax: LTE:TDD:OTA:CHANnel:SCANner:RSRQ:POWer:ORDer# Parameter/Response: Description: You can query RSRQ Power in OTA Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CHANnel:SCANner:RSRQ:POWer:ORDer6?

## LTE:FDD:TAE:POWer:RS:ANTenna#

Syntax: LTE:FDD:TAE:POWer:RS:ANTenna# Parameter/Response: Description: You can query RS Power of Antenna# in Time Alignment Error measurement of LTE FDD Signal Analyzer Example: LTE:FDD:TAE:POWer:RS:ANTenna3?

#### LTE:TDD:TAE:POWer:RS:ANTenna#

Syntax: LTE:TDD:TAE:POWer:RS:ANTenna# Parameter/Response: Description: You can query RS Power of Antenna# in Time Alignment Error measurement of LTE TDD Signal Analyzer Example: LTE:TDD:TAE:POWer:RS:ANTenna3?

#### LTE:FDD:OTA:CHANnel:SCANner:RS:SINR:POWer:ORDer#

Syntax: LTE:FDD:OTA:CHANnel:SCANner:RS:SINR:POWer:ORDer# Parameter/Response: Description: You can query RS-SINR Power in OTA Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CHANnel:SCANner:RS:SINR:POWer:ORDer6?

#### LTE:TDD:OTA:CHANnel:SCANner:RS:SINR:POWer:ORDer#

Syntax: LTE:TDD:OTA:CHANnel:SCANner:RS:SINR:POWer:ORDer# Parameter/Response: Description: You can query RS-SINR Power in OTA Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CHANnel:SCANner:RS:SINR:POWer:ORDer6?

## LTE:FDD:OTA:CHANnel:SCANner:RSSI:POWer:ORDer#

Syntax: LTE:FDD:OTA:CHANnel:SCANner:RSSI:POWer:ORDer# Parameter/Response: Description: You can query RSSI Power in OTA Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CHANnel:SCANner:RSSI:POWer:ORDer6?

## LTE:TDD:OTA:CHANnel:SCANner:RSSI:POWer:ORDer#

Syntax: LTE:TDD:OTA:CHANnel:SCANner:RSSI:POWer:ORDer# Parameter/Response: Description: You can query RSSI Power in OTA Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CHANnel:SCANner:RSSI:POWer:ORDer6?

#### LTE:FDD:OTA:DATAgram:RB:POWer

Syntax: LTE:FDD:OTA:DATAgram:RB:POWer Parameter/Response: Description: You can query Resource Block Power in OTA Datagram measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:DATAgram:RB:POWer?

## LTE:TDD:OTA:DATAgram:RB:POWer

Syntax: LTE:TDD:OTA:DATAgram:RB:POWer Parameter/Response: Description: You can query Resource Block Power in OTA Datagram measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:DATAgram:RB:POWer?

#### LTE:FDD:OTA:ID:SCANner:POWer:SSS:RSSI:ORDer#

Syntax: LTE:FDD:OTA:ID:SCANner:POWer:SSS:RSSI:ORDer# Parameter/Response: Description: You can query SSS RSSI Power in OTA ID Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ID:SCANner:POWer:SSS:RSSI:ORDer6?

#### LTE:TDD:OTA:ID:SCANner:POWer:SSS:RSSI:ORDer#

Syntax: LTE:TDD:OTA:ID:SCANner:POWer:SSS:RSSI:ORDer# Parameter/Response: Description: You can query SSS RSSI Power in OTA ID Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ID:SCANner:POWer:SSS:RSSI:ORDer6?

## LTE:FDD:OTA:ID:SCANner:POWer:SSS:ORDer#

Syntax: LTE:FDD:OTA:ID:SCANner:POWer:SSS:ORDer# Parameter/Response: Description: You can query SSS Power in OTA ID Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:ID:SCANner:POWer:SSS:ORDer6?

## LTE:TDD:OTA:ID:SCANner:POWer:SSS:ORDer#

Syntax: LTE:TDD:OTA:ID:SCANner:POWer:SSS:ORDer# Parameter/Response: Description: You can query SSS Power in OTA ID Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:ID:SCANner:POWer:SSS:ORDer6?

## LTE:FDD:CCDF:PROBability:PERSent0001

Syntax: LTE:FDD:CCDF:PROBability:PERSent0001 Parameter/Response: Description: You can query Power of 0.001% Probability in CCDF measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CCDF:PROBability:PERSent0001?

#### LTE:TDD:CCDF:PROBability:PERSent0001

Syntax: LTE:TDD:CCDF:PROBability:PERSent0001 Parameter/Response: Description: You can query Power of 0.001% Probability in CCDF measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CCDF:PROBability:PERSent0001?

#### LTE:FDD:CCDF:PROBability:PERSent001

Syntax: LTE:FDD:CCDF:PROBability:PERSent001 Parameter/Response: Description: You can query Power of 0.01% Probability in CCDF measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CCDF:PROBability:PERSent001?

# LTE:TDD:CCDF:PROBability:PERSent001

Syntax: LTE:TDD:CCDF:PROBability:PERSent001 Parameter/Response: Description: You can query Power of 0.01% Probability in CCDF measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CCDF:PROBability:PERSent001?

# LTE:FDD:CCDF:PROBability:PERSent01

Syntax: LTE:FDD:CCDF:PROBability:PERSent01 Parameter/Response: Description: You can query Power of 0.1% Probability in CCDF measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CCDF:PROBability:PERSent01?

# LTE:TDD:CCDF:PROBability:PERSent01

Syntax: LTE:TDD:CCDF:PROBability:PERSent01 Parameter/Response: Description: You can query Power of 0.1% Probability in CCDF measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CCDF:PROBability:PERSent01?

## LTE:FDD:CCDF:PROBability:PERSent1

Syntax: LTE:FDD:CCDF:PROBability:PERSent1 Parameter/Response: Description: You can query Power of 1% Probability in CCDF measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CCDF:PROBability:PERSent1?

## LTE:TDD:CCDF:PROBability:PERSent1

Syntax: LTE:TDD:CCDF:PROBability:PERSent1

Parameter/Response: Description: You can query Power of 1% Probability in CCDF measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CCDF:PROBability:PERSent1?

#### LTE:FDD:CCDF:PROBability:PERSent10

Syntax: LTE:FDD:CCDF:PROBability:PERSent10 Parameter/Response: Description: You can query Power of 10% Probability in CCDF measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CCDF:PROBability:PERSent10?

#### LTE:TDD:CCDF:PROBability:PERSent10

Syntax: LTE:TDD:CCDF:PROBability:PERSent10 Parameter/Response: Description: You can query Power of 10% Probability in CCDF measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CCDF:PROBability:PERSent10?

## LTE:FDD:SE:PEAK#:RANGe

Syntax: LTE:FDD:SE:PEAK#:RANGe Parameter/Response: Description: You can query Peak Frequency of Range in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:PEAK20:RANGe?

## LTE:TDD:SE:PEAK#:RANGe

Syntax: LTE:TDD:SE:PEAK#:RANGe Parameter/Response: Description: You can query Peak Frequency of Range in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:PEAK20:RANGe?

## LTE:FDD:MACP:REFerence:UPPer:POWer

Syntax: LTE:FDD:MACP:REFerence:UPPer:POWer Parameter/Response: Description: You can query Reference Power of high carrier in Multi Adjacent Channel Power measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MACP:REFerence:UPPer:POWer?

#### LTE:TDD:MACP:REFerence:UPPer:POWer

Syntax: LTE:TDD:MACP:REFerence:UPPer:POWer Parameter/Response: Description: You can query Reference Power of high carrier in Multi Adjacent Channel Power measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MACP:REFerence:UPPer:POWer?

## LTE:FDD:ACP:REFerence:POWer

Syntax: LTE:FDD:ACP:REFerence:POWer Parameter/Response: Description: You can query Reference Power in ACP measurement of LTE FDD Signal Analyzer Example: LTE:FDD:ACP:REFerence:POWer?

# LTE:TDD:ACP:REFerence:POWer

Syntax: LTE:TDD:ACP:REFerence:POWer Parameter/Response: Description: You can query Reference Power in ACP measurement of LTE TDD Signal Analyzer Example: LTE:TDD:ACP:REFerence:POWer?

## LTE:FDD:CONStellation:REFerence:SIGNal:POWer

Syntax: LTE:FDD:CONStellation:REFerence:SIGNal:POWer Parameter/Response: Description: You can query Reference Signal Power in Constellation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CONStellation:REFerence:SIGNal:POWer?

#### LTE:TDD:CONStellation:REFerence:SIGNal:POWer

Syntax: LTE:TDD:CONStellation:REFerence:SIGNal:POWer Parameter/Response: Description: You can query Reference Signal Power in Constellation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CONStellation:REFerence:SIGNal:POWer?

## LTE:FDD:SUBFrame:REGard:RB:16QAm

Syntax: LTE:FDD:SUBFrame:REGard:RB:16QAm Parameter/Response: Description: You can query REG/RBs of 16QAM in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:REGard:RB:16QAm?

#### LTE:TDD:SUBFrame:REGard:RB:16QAm

Syntax: LTE:TDD:SUBFrame:REGard:RB:16QAm Parameter/Response: Description: You can query REG/RBs of 16QAM in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:REGard:RB:16QAm?

#### LTE:FDD:SUBFrame:REGard:RB:256Qam

Syntax: LTE:FDD:SUBFrame:REGard:RB:256Qam Parameter/Response: Description: You can query REG/RBs of 256QAM in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:REGard:RB:256Qam?

#### LTE:TDD:SUBFrame:REGard:RB:256Qam

Syntax: LTE:TDD:SUBFrame:REGard:RB:256Qam Parameter/Response: Description: You can query REG/RBs of 256QAM in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:REGard:RB:256Qam?

#### LTE:FDD:SUBFrame:REGard:RB:64QAm

Syntax: LTE:FDD:SUBFrame:REGard:RB:64QAm Parameter/Response: Description: You can query REG/RBs of 64QAM in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:REGard:RB:64QAm?

#### LTE:TDD:SUBFrame:REGard:RB:64QAm

Syntax: LTE:TDD:SUBFrame:REGard:RB:64QAm Parameter/Response: Description: You can query REG/RBs of 64QAM in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:REGard:RB:64QAm?

#### LTE:FDD:FRAMe:REGard:RB:MBMS

Syntax: LTE:FDD:FRAMe:REGard:RB:MBMS Parameter/Response: Description: You can query REG/RBs of MBMS in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:MBMS?

#### LTE:FDD:FRAMe:REGard:RB:PB

Syntax: LTE:FDD:FRAMe:REGard:RB:PB Parameter/Response: Description: You can query REG/RBs of PBCH in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PB?

# LTE:FDD:FRAMe:REGard:RB:PCFI

Syntax: LTE:FDD:FRAMe:REGard:RB:PCFI Parameter/Response: Description: You can query REG/RBs of PCFICH in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PCFI?

# LTE:FDD:FRAMe:REGard:RB:PDC

Syntax: LTE:FDD:FRAMe:REGard:RB:PDC Parameter/Response: Description: You can query REG/RBs of PDCCH in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PDC?

# LTE:FDD:FRAMe:REGard:RB:PDS:16QAm

Syntax: LTE:FDD:FRAMe:REGard:RB:PDS:16QAm Parameter/Response: Description: You can query REG/RBs of PDSCH 16QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PDS:16QAm?

## LTE:FDD:FRAMe:REGard:RB:PDS:256Qam

Syntax: LTE:FDD:FRAMe:REGard:RB:PDS:256Qam Parameter/Response: Description: You can query REG/RBs of PDSCH 256QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PDS:256Qam?

## LTE:FDD:FRAMe:REGard:RB:PDS:64QAm

Syntax: LTE:FDD:FRAMe:REGard:RB:PDS:64QAm

Parameter/Response: Description: You can query REG/RBs of PDSCH 64QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PDS:64QAm?

#### LTE:FDD:FRAMe:REGard:RB:PDS:QPSK

Syntax: LTE:FDD:FRAMe:REGard:RB:PDS:QPSK Parameter/Response: Description: You can query REG/RBs of PDSCH QPSK in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PDS:QPSK?

## LTE:FDD:FRAMe:REGard:RB:PHI

Syntax: LTE:FDD:FRAMe:REGard:RB:PHI Parameter/Response: Description: You can query REG/RBs of PHICH in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PHI?

#### LTE:FDD:FRAMe:REGard:RB:PMCH:16QAm

Syntax: LTE:FDD:FRAMe:REGard:RB:PMCH:16QAm Parameter/Response: Description: You can query REG/RBs of PMCH 16QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PMCH:16QAm?

## LTE:FDD:FRAMe:REGard:RB:PMCH:256Qam

Syntax: LTE:FDD:FRAMe:REGard:RB:PMCH:256Qam Parameter/Response: Description: You can query REG/RBs of PMCH 256QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PMCH:256Qam

## LTE:FDD:FRAMe:REGard:RB:PMCH:64QAm

Syntax: LTE:FDD:FRAMe:REGard:RB:PMCH:64QAm Parameter/Response: Description: You can query REG/RBs of PMCH 64QAM in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PMCH:64QAm?

#### LTE:FDD:FRAMe:REGard:RB:PMCH:QPSK

Syntax: LTE:FDD:FRAMe:REGard:RB:PMCH:QPSK Parameter/Response: Description: You can query REG/RBs of PMCH QPSK in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PMCH:QPSK?

# LTE:FDD:FRAMe:REGard:RB:PSS

Syntax: LTE:FDD:FRAMe:REGard:RB:PSS Parameter/Response: Description: You can query REG/RBs of PSS in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PSS?

# LTE:FDD:SUBFrame:REGard:RB:QPSK

Syntax: LTE:FDD:SUBFrame:REGard:RB:QPSK Parameter/Response: Description: You can query REG/RBs of QPSK in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:REGard:RB:QPSK?

## LTE:TDD:SUBFrame:REGard:RB:QPSK

Syntax: LTE:TDD:SUBFrame:REGard:RB:QPSK Parameter/Response: Description: You can query REG/RBs of QPSK in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:REGard:RB:QPSK?

## LTE:FDD:FRAMe:REGard:RB:RS

Syntax: LTE:FDD:FRAMe:REGard:RB:RS Parameter/Response: Description: You can query REG/RBs of RS in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:RS?

## LTE:FDD:SUBFrame:REGard:RB:RS#

Syntax: LTE:FDD:SUBFrame:REGard:RB:RS# Parameter/Response: Description: You can query REG/RBs of RS# in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:REGard:RB:RS3?

#### LTE:TDD:SUBFrame:REGard:RB:RS#

Syntax: LTE:TDD:SUBFrame:REGard:RB:RS# Parameter/Response: Description: You can query REG/RBs of RS# in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:REGard:RB:RS3?

#### LTE:FDD:FRAMe:REGard:RB:RS0

Syntax: LTE:FDD:FRAMe:REGard:RB:RS0 Parameter/Response: Description: You can query REG/RBs of RS0 in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:RS0?

## LTE:FDD:FRAMe:REGard:RB:RS1

Syntax: LTE:FDD:FRAMe:REGard:RB:RS1 Parameter/Response: Description: You can query REG/RBs of RS1 in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:RS1?

## LTE:FDD:FRAMe:REGard:RB:RS2

Syntax: LTE:FDD:FRAMe:REGard:RB:RS2 Parameter/Response: Description: You can query REG/RBs of RS2 in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:RS2?

## LTE:FDD:FRAMe:REGard:RB:RS3

Syntax: LTE:FDD:FRAMe:REGard:RB:RS3 Parameter/Response: Description: You can query REG/RBs of RS3 in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:RS3?

## LTE:FDD:FRAMe:REGard:RB:SSS

Syntax: LTE:FDD:FRAMe:REGard:RB:SSS Parameter/Response: Description: You can query REG/RBs of SSS in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:SSS?

#### LTE:FDD:FRAMe:REGard:RB:PMCH:UNALlocated

Syntax: LTE:FDD:FRAMe:REGard:RB:PMCH:UNALlocated Parameter/Response: Description: You can query REG/RBs of Unallocated in Frame measurement of LTE FDD Signal Analyzer Example: LTE:FDD:FRAMe:REGard:RB:PMCH:UNALlocated?

## LTE:FDD:DATA:CHANnel:RB:POWer:DATA

Syntax: LTE:FDD:DATA:CHANnel:RB:POWer:DATA Parameter/Response: Description: You can query Resource Block Power in Data Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DATA:CHANnel:RB:POWer:DATA?

## LTE:TDD:DATA:CHANnel:RB:POWer:DATA

Syntax: LTE:TDD:DATA:CHANnel:RB:POWer:DATA Parameter/Response: Description: You can query Resource Block Power in Data Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DATA:CHANnel:RB:POWer:DATA?

# LTE:FDD:OTA:DATAgram:RB:DATA

Syntax: LTE:FDD:OTA:DATAgram:RB:DATA Parameter/Response: Description: You can query Resource Block in OTA Datagram measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:DATAgram:RB:DATA?

# LTE:TDD:OTA:DATAgram:RB:DATA

Syntax: LTE:TDD:OTA:DATAgram:RB:DATA Parameter/Response: Description: You can query Resource Block in OTA Datagram measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:DATAgram:RB:DATA?

# LTE:FDD:OTA:DATAgram:RB:SIZE

Syntax: LTE:FDD:OTA:DATAgram:RB:SIZE

Parameter/Response: Description: You can query Number of Resource Block in OTA Datagram measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:DATAgram:RB:SIZE?

#### LTE:TDD:OTA:DATAgram:RB:SIZE

Syntax: LTE:TDD:OTA:DATAgram:RB:SIZE Parameter/Response: Description: You can query Number of Resource Block in OTA Datagram measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:DATAgram:RB:SIZE?

## LTE:FDD:PVST:FRAMe:SLOT:POWer:SECond

Syntax: LTE:FDD:PVST:FRAMe:SLOT:POWer:SECond Parameter/Response: Description: You can query Second Slot Power in Power vs Time(Frame) measurement of LTE FDD Signal Analyzer Example: LTE:FDD:PVST:FRAMe:SLOT:POWer:SECond?

## LTE:TDD:PVST:FRAMe:SLOT:POWer:SECond

Syntax: LTE:TDD:PVST:FRAMe:SLOT:POWer:SECond Parameter/Response: Description: You can query Second Slot Power in Power vs Time(Frame) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:FRAMe:SLOT:POWer:SECond?

## LTE:FDD:DAM:POWer:RB:SELect:DATA

Syntax: LTE:FDD:DAM:POWer:RB:SELect:DATA Parameter/Response: Description: You can query Selected Resource Block in Data Allocation Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DAM:POWer:RB:SELect:DATA?

## LTE:TDD:DAM:POWer:RB:SELect:DATA

Syntax: LTE:TDD:DAM:POWer:RB:SELect:DATA Parameter/Response: Description: You can query Selected Resource Block in Data Allocation Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:POWer:RB:SELect:DATA?

#### LTE:TDD:PVST:SLOT:AVERage:POWer:JUDGe

Syntax: LTE:TDD:PVST:SLOT:AVERage:POWer:JUDGe Parameter/Response: Description: You can query pass or fail of Slot Average Power in Power vs Time measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:SLOT:AVERage:POWer:JUDGe?

# LTE:TDD:PVST:SLOT:AVERage:POWer

Syntax: LTE:TDD:PVST:SLOT:AVERage:POWer Parameter/Response: Description: You can query Slot Average Power in Power vs Time measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:SLOT:AVERage:POWer?

# LTE:TDD:PVST:SLOT:JUDGe

Syntax: LTE:TDD:PVST:SLOT:JUDGe Parameter/Response: Description: You can query pass or fail of Power vs Time (Slot) in LTE TDD Signal Analyzer Example: LTE:TDD:PVST:SLOT:JUDGe?

# LTE:FDD:CHANnel:POWer:SPECtral:DENSity

Syntax: LTE:FDD:CHANnel:POWer:SPECtral:DENSity Parameter/Response: Description: You can query Spectral Density in Channel Power measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:POWer:SPECtral:DENSity?

#### LTE:TDD:CHANnel:POWer:SPECtral:DENSity

Syntax: LTE:TDD:CHANnel:POWer:SPECtral:DENSity Parameter/Response: Description: You can query Spectral Density in Channel Power measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:POWer:SPECtral:DENSity?

## LTE:FDD:CA:SPECtral:DENSity:CC#

Syntax: LTE:FDD:CA:SPECtral:DENSity:CC# Parameter/Response: Description: You can query Spectral Density of Carrier Channel in Carrier Aggregation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:SPECtral:DENSity:CC05?

#### LTE:TDD:CA:SPECtral:DENSity:CC#

Syntax: LTE:TDD:CA:SPECtral:DENSity:CC# Parameter/Response: Description: You can query Spectral Density of Carrier Channel in Carrier Aggregation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:SPECtral:DENSity:CC05?

#### LTE:FDD:SEM:JUDGe

Syntax: LTE:FDD:SEM:JUDGe Parameter/Response: Description: You can query pass or fail of Spectrum Emission Mask in LTE FDD Signal Analyzer Example: LTE:FDD:SEM:JUDGe?

# LTE:TDD:SEM:JUDGe

Syntax: LTE:TDD:SEM:JUDGe Parameter/Response: Description: You can query pass or fail of Spectrum Emission Mask in LTE TDD Signal Analyzer Example: LTE:TDD:SEM:JUDGe?

## LTE:FDD:SE:JUDGe

Syntax: LTE:FDD:SE:JUDGe Parameter/Response: Description: You can query pass or fail of Spurious Emissions in LTE FDD Signal Analyzer Example: LTE:FDD:SE:JUDGe?

# LTE:TDD:SE:JUDGe

Syntax: LTE:TDD:SE:JUDGe Parameter/Response: Description: You can query pass or fail of Spurious Emissions in LTE TDD Signal Analyzer Example: LTE:TDD:SE:JUDGe?

## LTE:FDD:SE:PEAK#:JUDGe

Syntax: LTE:FDD:SE:PEAK#:JUDGe Parameter/Response: Description: You can query pass or fail of Peak# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:PEAK20:JUDGe?

#### LTE:TDD:SE:PEAK#:JUDGe

Syntax: LTE:TDD:SE:PEAK#:JUDGe Parameter/Response: Description: You can query pass or fail of Peak# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:PEAK20:JUDGe?

## LTE:FDD:SUBFrame:JUDGe

Syntax: LTE:FDD:SUBFrame:JUDGe Parameter/Response: Description: You can query pass or fail of Subframe in LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:JUDGe?

## LTE:TDD:SUBFrame:JUDGe

Syntax: LTE:TDD:SUBFrame:JUDGe Parameter/Response: Description: You can query pass or fail of Subframe in LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:JUDGe?

## LTE:FDD:SUBFrame:POWer:JUDGe

Syntax: LTE:FDD:SUBFrame:POWer:JUDGe Parameter/Response: Description: You can query pass or fail of Subframe Pwer in LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:POWer:JUDGe?

## LTE:TDD:SUBFrame:POWer:JUDGe

Syntax: LTE:TDD:SUBFrame:POWer:JUDGe Parameter/Response: Description: You can query pass or fail of Subframe Pwer in LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:POWer:JUDGe?

## LTE:FDD:SUBFrame:POWer

Syntax: LTE:FDD:SUBFrame:POWer Parameter/Response: Description: You can query Subframe Power in LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:POWer?
### LTE:TDD:SUBFrame:POWer

Syntax: LTE:TDD:SUBFrame:POWer Parameter/Response: Description: You can query Subframe Power in LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:POWer?

### LTE:FDD:DAM:THReshold:PDS

Syntax: LTE:FDD:DAM:THReshold:PDS Parameter/Response: Description: You can query Threshold for PDSCH in Data Allocation Map of LTE FDD Signal Analyzer Example: LTE:FDD:DAM:THReshold:PDS?

## LTE:TDD:DAM:THReshold:PDS

Syntax: LTE:TDD:DAM:THReshold:PDS Parameter/Response: Description: You can query Threshold for PDSCH in Data Allocation Map of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:THReshold:PDS?

## LTE:FDD:OTA:CONTrol:CHANnel:TAE:AVERage

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:TAE:AVERage Parameter/Response: Description: You can query Average Time Alignment Error in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:TAE:AVERage?

## LTE:TDD:OTA:CONTrol:CHANnel:TAE:AVERage

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:TAE:AVERage Parameter/Response: Description: You can query Average Time Alignment Error in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:TAE:AVERage?

## LTE:FDD:TAE:BETWeen:ANTenna

Syntax: LTE:FDD:TAE:BETWeen:ANTenna Parameter/Response: Description: You can query Antenna Number of Time Alignment Error Difference in LTE FDD Signal Analyzer Example: LTE:FDD:TAE:BETWeen:ANTenna?

### LTE:TDD:TAE:BETWeen:ANTenna

Syntax: LTE:TDD:TAE:BETWeen:ANTenna Parameter/Response: Description: You can query Antenna Number of Time Alignment Error Difference in LTE TDD Signal Analyzer Example: LTE:TDD:TAE:BETWeen:ANTenna?

## LTE:FDD:OTA:CONTrol:CHANnel:TAE:ERRor:JUDGe

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:TAE:ERRor:JUDGe Parameter/Response: Description: You can query pass or fail of Time Alignment Error in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:TAE:ERRor:JUDGe?

## LTE:TDD:OTA:CONTrol:CHANnel:TAE:ERRor:JUDGe

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:TAE:ERRor:JUDGe Parameter/Response: Description: You can query pass or fail of Time Alignment Error in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:TAE:ERRor:JUDGe?

# LTE:FDD:CA:TAE:CC#:JUDGe

Syntax: LTE:FDD:CA:TAE:CC#:JUDGe Parameter/Response: Description: You can query pass or fail of Time Alignment Error of Carrier Channel in Carrier Aggregation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:TAE:CC05:JUDGe?

## LTE:TDD:CA:TAE:CC#:JUDGe

Syntax: LTE:TDD:CA:TAE:CC#:JUDGe Parameter/Response: Description: You can query pass or fail of Time Alignment Error of Carrier Channel in Carrier Aggregation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:TAE:CC05:JUDGe?

# LTE:FDD:OTA:CONTrol:CHANnel:TAE:PEAK

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:TAE:PEAK Parameter/Response: Description: You can query Peak Time Alignment Error in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:TAE:PEAK?

### LTE:TDD:OTA:CONTrol:CHANnel:TAE:PEAK

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:TAE:PEAK Parameter/Response: Description: You can query Peak Time Alignment Error in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:TAE:PEAK?

### LTE:FDD:TAE:ACCumulate

Syntax: LTE:FDD:TAE:ACCumulate Parameter/Response: Description: You can query Accumulated Time Alignment Error in LTE FDD Signal Analyzer Example: LTE:FDD:TAE:ACCumulate?

## LTE:TDD:TAE:ACCumulate

Syntax: LTE:TDD:TAE:ACCumulate Parameter/Response: Description: You can query Accumulated Time Alignment Error in LTE TDD Signal Analyzer Example: LTE:TDD:TAE:ACCumulate?

## LTE:FDD:CA:TIME:ERRor:CC#

Syntax: LTE:FDD:CA:TIME:ERRor:CC# Parameter/Response: Description: You can query Time Error of Carrier Channel in Carrier Aggregation of LTE FDD Signal Analyzer Example: LTE:FDD:CA:TIME:ERRor:CC05?

## LTE:TDD:CA:TIME:ERRor:CC#

Syntax: LTE:TDD:CA:TIME:ERRor:CC# Parameter/Response: Description: You can query Time Error of Carrier Channel in Carrier Aggregation of LTE TDD Signal Analyzer Example: LTE:TDD:CA:TIME:ERRor:CC05?

## LTE:FDD:TAE:NORMal

Syntax: LTE:FDD:TAE:NORMal Parameter/Response: Description: You can query Time Alignment Error in LTE FDD Signal Analyzer Example: LTE:FDD:TAE:NORMal?

#### LTE:TDD:TAE:NORMal

Syntax: LTE:TDD:TAE:NORMal Parameter/Response: Description: You can query Time Alignment Error in LTE TDD Signal Analyzer Example: LTE:TDD:TAE:NORMal?

## LTE:FDD:OTA:DATAgram:CURSor:TIME

Syntax: LTE:FDD:OTA:DATAgram:CURSor:TIME Parameter/Response: Description: You can query Time of Cursor position in OTA Datagram of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:DATAgram:CURSor:TIME?

## LTE:TDD:OTA:DATAgram:CURSor:TIME

Syntax: LTE:TDD:OTA:DATAgram:CURSor:TIME Parameter/Response: Description: You can query Time of Cursor position in OTA Datagram of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:DATAgram:CURSor:TIME?

## LTE:FDD:OTA:CONTrol:CHANnel:TIME:ERRor:JUDGe

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:TIME:ERRor:JUDGe Parameter/Response: Description: You can query pass or fail of Time Error in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:TIME:ERRor:JUDGe?

## LTE:TDD:OTA:CONTrol:CHANnel:TIME:ERRor:JUDGe

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:TIME:ERRor:JUDGe Parameter/Response: Description: You can query pass or fail of Time Error in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:TIME:ERRor:JUDGe?

## LTE:FDD:OTA:CONTrol:CHANnel:TIME:ERRor

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:TIME:ERRor Parameter/Response: Description: You can query Time Error in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:TIME:ERRor?

### LTE:TDD:OTA:CONTrol:CHANnel:TIME:ERRor

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:TIME:ERRor Parameter/Response: Description: You can query Time Error in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:TIME:ERRor?

## LTE:FDD:PVST:FRAMe:TIME:OFFSet:JUDGe

Syntax: LTE:FDD:PVST:FRAMe:TIME:OFFSet:JUDGe Parameter/Response: Description: You can query pass or fail of Time Offset in Power vs Time(Frame) measurement of LTE FDD Signal Analyzer Example: LTE:FDD:PVST:FRAMe:TIME:OFFSet:JUDGe?

### LTE:TDD:PVST:FRAMe:TIME:OFFSet:JUDGe

Syntax: LTE:TDD:PVST:FRAMe:TIME:OFFSet:JUDGe Parameter/Response: Description: You can query pass or fail of Time Offset in Power vs Time(Frame) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:FRAMe:TIME:OFFSet:JUDGe?

## LTE:FDD:PVST:FRAMe:TIME:OFFSet

Syntax: LTE:FDD:PVST:FRAMe:TIME:OFFSet Parameter/Response: Description: You can query Time Offset in Power vs Time(Frame) measurement of LTE FDD Signal Analyzer Example: LTE:FDD:PVST:FRAMe:TIME:OFFSet?

## LTE:TDD:PVST:FRAMe:TIME:OFFSet

Syntax: LTE:TDD:PVST:FRAMe:TIME:OFFSet Parameter/Response: Description: You can query Time Offset in Power vs Time(Frame) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:FRAMe:TIME:OFFSet?

#### LTE:FDD:TAE:TIME:DIFFerence:ANTenna#

Syntax: LTE:FDD:TAE:TIME:DIFFerence:ANTenna#

Parameter/Response: Description: You can query RS Time Difference of Antenna in Time Alignment Error measurement of LTE FDD Signal Analyzer Example: LTE:FDD:TAE:TIME:DIFFerence:ANTenna3?

### LTE:TDD:TAE:TIME:DIFFerence:ANTenna#

Syntax: LTE:TDD:TAE:TIME:DIFFerence:ANTenna# Parameter/Response: Description: You can query RS Time Difference of Antenna in Time Alignment Error measurement of LTE TDD Signal Analyzer Example: LTE:TDD:TAE:TIME:DIFFerence:ANTenna3?

## LTE:FDD:OTA:CONTrol:CHANnel:EVM:AVERage:MBMS:DATA

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:AVERage:MBMS:DATA Parameter/Response: Description: You can query average EVM of MBMS in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:AVERage:MBMS:DATA?

## LTE:TDD:OTA:CONTrol:CHANnel:EVM:AVERage:MBMS:DATA

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:AVERage:MBMS:DATA Parameter/Response: Description: You can query average EVM of MBMS in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:AVERage:MBMS:DATA?

## LTE:FDD:OTA:CONTrol:CHANnel:EVM:AVERage:RS#:DATA

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:AVERage:RS#:DATA Parameter/Response: Description: You can query average EVM of RS in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:AVERage:RS3:DATA?

# LTE:TDD:OTA:CONTrol:CHANnel:EVM:AVERage:RS#:DATA

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:AVERage:RS#:DATA Parameter/Response: Description: You can query average EVM of RS in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:AVERage:RS3:DATA?

### LTE:FDD:OTA:CONTrol:CHANnel:POWer:AVERage:MBMS:DATA

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:AVERage:MBMS:DATA Parameter/Response: Description: You can query Average Power of MBMS in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:AVERage:MBMS:DATA?

### LTE:TDD:OTA:CONTrol:CHANnel:POWer:AVERage:MBMS:DATA

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:AVERage:MBMS:DATA Parameter/Response: Description: You can query Average Power of MBMS in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:AVERage:MBMS:DATA?

## LTE:FDD:OTA:CONTrol:CHANnel:POWer:AVERage:RS#:DATA

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:AVERage:RS#:DATA Parameter/Response: Description: You can query Average Power of RS in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:AVERage:RS3:DATA?

## LTE:TDD:OTA:CONTrol:CHANnel:POWer:AVERage:RS#:DATA

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:AVERage:RS#:DATA Parameter/Response: Description: You can query Average Power of RS in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:AVERage:RS3:DATA?

## LTE:FDD:CA:TRACe:CC#:DATA

Syntax: LTE:FDD:CA:TRACe:CC#:DATA Parameter/Response: Description: You can query Trace Data of Carrier Channel in Carrier Aggregation of LTE FDD Signal Analyzer Example: LTE:FDD:CA:TRACe:CC05:DATA?

## LTE:TDD:CA:TRACe:CC#:DATA

Syntax: LTE:TDD:CA:TRACe:CC#:DATA Parameter/Response: Description: You can query Trace Data of Carrier Channel in Carrier Aggregation of LTE TDD Signal Analyzer Example: LTE:TDD:CA:TRACe:CC05:DATA?

#### LTE:FDD:SPECtrum:TRACe:DATA

Syntax: LTE:FDD:SPECtrum:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Spectrum Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SPECtrum:TRACe:DATA?

#### LTE:TDD:SPECtrum:TRACe:DATA

Syntax: LTE:TDD:SPECtrum:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Spectrum Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SPECtrum:TRACe:DATA?

#### LTE:FDD:CAPTure:IQ Filename

Syntax: LTE:FDD:CAPTure:IQ Filename Parameter/Response: N/A Description: You can Capture IQ data in designated file name of internal folder in Spectrum measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CAPTure:IQ NR\_20190510

## LTE:TDD:CAPTure:IQ Filename

Syntax: LTE:TDD:CAPTure:IQ Filename Parameter/Response: N/A Description: You can Capture IQ data in designated file name of internal folder in Spectrum measurement of LTE TDD Signal Analyzer Example: LTE:FDD:CAPTure:IQ NR\_20190510

#### LTE:FDD:CHANnel:POWEr:TRACe:DATA

Syntax: LTE:FDD:CHANnel:POWEr:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Channel Power Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:POWEr:TRACe:DATA?

#### LTE:TDD:CHANnel:POWEr:TRACe:DATA

Syntax: LTE:TDD:CHANnel:POWEr:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Channel Power Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:POWEr:TRACe:DATA?

### LTE:FDD:OCCUpied:BW:TRACe:DATA

Syntax: LTE:FDD:OCCUpied:BW:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Occupied Bandwidth Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OCCUpied:BW:TRACe:DATA?

## LTE:TDD:OCCUpied:BW:TRACe:DATA

Syntax: LTE:TDD:OCCUpied:BW:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Occupied Bandwidth Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OCCUpied:BW:TRACe:DATA?

## LTE:FDD:ACP:TRACe:DATA

Syntax: LTE:FDD:ACP:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Adjacent Channel Power Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:ACP:TRACe:DATA?

# LTE:TDD:ACP:TRACe:DATA

Syntax: LTE:TDD:ACP:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Adjacent Channel Power Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:ACP:TRACe:DATA?

# LTE:FDD:SEM:TRACe:DATA

Syntax: LTE:FDD:SEM:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Spectrum Emission Mask Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SEM:TRACe:DATA?

## LTE:TDD:SEM:TRACe:DATA

Syntax: LTE:TDD:SEM:TRACe:DATA

Parameter/Response: Description: You can query Trace Data in Spectrum Emission Mask Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SEM:TRACe:DATA?

## LTE:FDD:MACP:TRACe:DATA

Syntax: LTE:FDD:MACP:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Multiple Adjacent Channel Power Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MACP:TRACe:DATA?

## LTE:TDD:MACP:TRACe:DATA

Syntax: LTE:TDD:MACP:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Multiple Adjacent Channel Power Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MACP:TRACe:DATA?

# LTE:FDD:SE:TRACe:DATA

Syntax: LTE:FDD:SE:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Spurious Emissions Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:TRACe:DATA?

# LTE:TDD:SE:TRACe:DATA

Syntax: LTE:TDD:SE:TRACe:DATA Parameter/Response: Description: You can query Trace Data in Spurious Emissions Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:TRACe:DATA?

# LTE:FDD:OTA:CONTrol:CHANnel:EVM:MBMS:DATA

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:MBMS:DATA Parameter/Response: Description: You can query EVM trace of MBMS in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:MBMS:DATA?

### LTE:TDD:OTA:CONTrol:CHANnel:EVM:MBMS:DATA

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:MBMS:DATA Parameter/Response: Description: You can query EVM trace of MBMS in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:MBMS:DATA?

## LTE:FDD:OTA:CONTrol:CHANnel:EVM:RS#:DATA

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RS#:DATA Parameter/Response: Description: You can query EVM trace of RS in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:EVM:RS3:DATA?

## LTE:TDD:OTA:CONTrol:CHANnel:EVM:RS#:DATA

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RS#:DATA Parameter/Response: Description: You can query EVM trace of RS in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:EVM:RS3:DATA?

## LTE:FDD:OTA:MULTipath:MBMS:ECIO:DATA

Syntax: LTE:FDD:OTA:MULTipath:MBMS:ECIO:DATA Parameter/Response: Description: You can query Ec/Io trace of MBMS in OTA Multipath Profile measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:MULTipath:MBMS:ECIO:DATA?

#### LTE:TDD:OTA:MULTipath:MBMS:ECIO:DATA

Syntax: LTE:TDD:OTA:MULTipath:MBMS:ECIO:DATA Parameter/Response: Description: You can query Ec/lo trace of MBMS in OTA Multipath Profile measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:MULTipath:MBMS:ECIO:DATA?

## LTE:FDD:OTA:MULTipath:RS:ECIO:ANTenna#:DATA

Syntax: LTE:FDD:OTA:MULTipath:RS:ECIO:ANTenna#:DATA Parameter/Response: Description: You can query RS Ec/lo trace of Antenna in OTA Multipath Profile measurement of LTE FDD Signal Analyzer Example:

#### LTE:FDD:OTA:MULTipath:RS:ECIO:ANTenna3:DATA?

#### LTE:TDD:OTA:MULTipath:RS:ECIO:ANTenna#:DATA

Syntax: LTE:TDD:OTA:MULTipath:RS:ECIO:ANTenna#:DATA Parameter/Response: Description: You can query RS Ec/lo trace of Antenna in OTA Multipath Profile measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:MULTipath:RS:ECIO:ANTenna3:DATA?

#### LTE:FDD:OTA:MULTipath:SYNC:PSS:ECIO:DATA

Syntax: LTE:FDD:OTA:MULTipath:SYNC:PSS:ECIO:DATA Parameter/Response: Description: You can query Sync PSS Ec/lo trace in OTA Multipath Profile measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:MULTipath:SYNC:PSS:ECIO:DATA?

### LTE:TDD:OTA:MULTipath:SYNC:PSS:ECIO:DATA

Syntax: LTE:TDD:OTA:MULTipath:SYNC:PSS:ECIO:DATA Parameter/Response: Description: You can query Sync PSS Ec/lo trace in OTA Multipath Profile measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:MULTipath:SYNC:PSS:ECIO:DATA?

## LTE:FDD:OTA:MULTipath:SYNC:SSS:ECIO:DATA

Syntax: LTE:FDD:OTA:MULTipath:SYNC:SSS:ECIO:DATA Parameter/Response: Description: You can query Sync SSS Ec/lo trace in OTA Multipath Profile measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:MULTipath:SYNC:SSS:ECIO:DATA?

#### LTE:TDD:OTA:MULTipath:SYNC:SSS:ECIO:DATA

Syntax: LTE:TDD:OTA:MULTipath:SYNC:SSS:ECIO:DATA Parameter/Response: Description: You can query Sync SSS Ec/lo trace in OTA Multipath Profile measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:MULTipath:SYNC:SSS:ECIO:DATA?

#### LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:DATA

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:DATA Parameter/Response: Description: You can query trace of MBMS Power in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:MBMS:DATA?

### LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:DATA

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:DATA Parameter/Response: Description: You can query trace of MBMS Power in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:MBMS:DATA?

## LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS#:DATA

Syntax: LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS#:DATA Parameter/Response: Description: You can query trace of RS Power in OTA Control Channel of LTE FDD Signal Analyzer Example: LTE:FDD:OTA:CONTrol:CHANnel:POWer:RS3:DATA?

## LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS#:DATA

Syntax: LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS#:DATA Parameter/Response: Description: You can query trace of RS Power in OTA Control Channel of LTE TDD Signal Analyzer Example: LTE:TDD:OTA:CONTrol:CHANnel:POWer:RS3:DATA?

# LTE:TDD:PVST:FRAMe:PTS:POWer:UP

Syntax: LTE:TDD:PVST:FRAMe:PTS:POWer:UP Parameter/Response: Description: You can query upPTS Power in Power vs Time(Frame) measurement of LTE TDD Signal Analyzer Example: LTE:TDD:PVST:FRAMe:PTS:POWer:UP?

# LTE:FDD:OCCupied:BW:XDB:BW

Syntax: LTE:FDD:OCCupied:BW:XDB:BW Parameter/Response: Description: You can query xDB Bandwidth in Occupied Bandwidth Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:OCCupied:BW:XDB:BW?

# LTE:TDD:OCCupied:BW:XDB:BW

Syntax: LTE:TDD:OCCupied:BW:XDB:BW

Parameter/Response: Description: You can query xDB Bandwidth in Occupied Bandwidth Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:OCCupied:BW:XDB:BW?

## LTE:FDD:SCALe:AUTO

Syntax: LTE:FDD:SCALe:AUTO Parameter/Response: Description: You can set Auto for Scale in LTE FDD Signal Analyzer Example: LTE:FDD:SCALe:AUTO

## LTE:TDD:SCALe:AUTO

Syntax: LTE:TDD:SCALe:AUTO Parameter/Response: Description: You can set Auto for Scale in LTE TDD Signal Analyzer Example: LTE:TDD:SCALe:AUTO

## LTE:FDD:TRACe:CAPTure

Syntax: LTE:FDD:TRACe:CAPTure Parameter/Response: Description: You can set Capture for Trace in LTE FDD Signal Analyzer Example: LTE:FDD:TRACe:CAPTure

## LTE:TDD:TRACe:CAPTure

Syntax: LTE:TDD:TRACe:CAPTure Parameter/Response: Description: You can set Capture for Trace in LTE TDD Signal Analyzer Example: LTE:TDD:TRACe:CAPTure

# LTE:FDD:MARKer:OFF:ALL

Syntax: LTE:FDD:MARKer:OFF:ALL Parameter/Response: Description: You can set All Marker Off in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:OFF:ALL

# LTE:TDD:MARKer:OFF:ALL

Syntax: LTE:TDD:MARKer:OFF:ALL Parameter/Response: Description: You can set All Marker Off in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:OFF:ALL

### LTE:FDD:MARKer:SEARch:MIN

Syntax: LTE:FDD:MARKer:SEARch:MIN Parameter/Response: Description: You can set Marker to Minimum Search in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:SEARch:MIN

### LTE:TDD:MARKer:SEARch:MIN

Syntax: LTE:TDD:MARKer:SEARch:MIN Parameter/Response: Description: You can set Marker to Minimum Search in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:SEARch:MIN

## LTE:FDD:MARKer:MOVE:CENTer

Syntax: LTE:FDD:MARKer:MOVE:CENTer Parameter/Response: Description: You can set Marker to move Center position in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:MOVE:CENTer

## LTE:TDD:MARKer:MOVE:CENTer

Syntax: LTE:TDD:MARKer:MOVE:CENTer Parameter/Response: Description: You can set Marker to move Center position in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:MOVE:CENTer

## LTE:FDD:MARKer:MOVE:STARt

Syntax: LTE:FDD:MARKer:MOVE:STARt Parameter/Response: Description: You can set Marker to move Start position in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:MOVE:STARt

## LTE:TDD:MARKer:MOVE:STARt

Syntax: LTE:TDD:MARKer:MOVE:STARt Parameter/Response: Description: You can set Marker to move Start position in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:MOVE:STARt

## LTE:FDD:MARKer:MOVE:STOP

Syntax: LTE:FDD:MARKer:MOVE:STOP Parameter/Response:

Description: You can set Marker to move Stop position in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:MOVE:STOP

#### LTE:TDD:MARKer:MOVE:STOP

Syntax: LTE:TDD:MARKer:MOVE:STOP Parameter/Response: Description: You can set Marker to move Stop position in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:MOVE:STOP

#### LTE:FDD:MARKer:SEARch:NEXT

Syntax: LTE:FDD:MARKer:SEARch:NEXT Parameter/Response: Description: You can set Marker to Next Peak serach in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:SEARch:NEXT

## LTE:TDD:MARKer:SEARch:NEXT

Syntax: LTE:TDD:MARKer:SEARch:NEXT Parameter/Response: Description: You can set Marker to Next Peak search in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:SEARch:NEXT

#### LTE:FDD:MARKer:SEARch:LEFT

Syntax: LTE:FDD:MARKer:SEARch:LEFT Parameter/Response: Description: You can set Marker search to Left in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:SEARch:LEFT

#### LTE:TDD:MARKer:SEARch:LEFT

Syntax: LTE:TDD:MARKer:SEARch:LEFT Parameter/Response: Description: You can set Marker search to Left in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:SEARch:LEFT

#### LTE:FDD:MARKer:SEARch:RIGHT

Syntax: LTE:FDD:MARKer:SEARch:RIGHT Parameter/Response: Description: You can set Marker serach to Right in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:SEARch:RIGHT

## LTE:TDD:MARKer:SEARch:RIGHT

Syntax: LTE:TDD:MARKer:SEARch:RIGHT Parameter/Response: Description: You can set Marker serach to Right in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:SEARch:RIGHT

## LTE:FDD:MARKer:SEARch:PEAK

Syntax: LTE:FDD:MARKer:SEARch:PEAK Parameter/Response: Description: You can set Marker serach to Peak in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:SEARch:PEAK

### LTE:TDD:MARKer:SEARch:PEAK

Syntax: LTE:TDD:MARKer:SEARch:PEAK Parameter/Response: Description: You can set Marker serach to Peak in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:SEARch:PEAK

#### LTE:FDD:PRESet

Syntax: LTE:FDD:PRESet Parameter/Response: Description: You can Preset LTE FDD Signal Analyzer Example: LTE:FDD:PRESet

## LTE:TDD:PRESet

Syntax: LTE:TDD:PRESet Parameter/Response: Description: You can Preset LTE TDD Signal Analyzer Example: LTE:TDD:PRESet

## LTE:FDD:PRESet:MEASure

Syntax: LTE:FDD:PRESet:MEASure Parameter/Response: Description: You can Preset Measure in LTE FDD Signal Analyzer Example: LTE:FDD:PRESet:MEASure

#### LTE:TDD:PRESet:MEASure

Syntax: LTE:TDD:PRESet:MEASure Parameter/Response:

Description: You can Preset Measure in LTE TDD Signal Analyzer Example: LTE:TDD:PRESet:MEASure

### LTE:FDD:MEASure:RESet

Syntax: LTE:FDD:MEASure:RESet Parameter/Response: Description: You can Reset Measure in LTE FDD Signal Analyzer Example: LTE:FDD:MEASure:RESet

#### LTE:TDD:MEASure:RESet

Syntax: LTE:TDD:MEASure:RESet Parameter/Response: Description: You can Reset Measure in LTE TDD Signal Analyzer Example: LTE:TDD:MEASure:RESet

## LTE:FDD:CALCulate:TRACe5

Syntax: LTE:FDD:CALCulate:TRACe5 Parameter/Response: Description: You can calculate T1-T2 and input the result value to T5 in LTE FDD Signal Analyzer Example: LTE:FDD:CALCulate:TRACe5

# LTE:TDD:CALCulate:TRACe5

Syntax: LTE:TDD:CALCulate:TRACe5 Parameter/Response: Description: You can calculate T1-T2 and input the result value to T5 in LTE TDD Signal Analyzer Example: LTE:TDD:CALCulate:TRACe5

# LTE:FDD:CALCulate:TRACe6

Syntax: LTE:FDD:CALCulate:TRACe6 Parameter/Response: Description: You can calculate T2-T1 and input the result value to T6 in LTE FDD Signal Analyzer Example: LTE:FDD:CALCulate:TRACe6

## LTE:TDD:CALCulate:TRACe6

Syntax: LTE:TDD:CALCulate:TRACe6 Parameter/Response: Description: You can calculate T2-T1 and input the result value to T6 in LTE TDD Signal Analyzer Example: LTE:TDD:CALCulate:TRACe6

### LTE:FDD:SWEEp:ONCE

Syntax: LTE:FDD:SWEEp:ONCE Parameter/Response: Description: You can set to Sweep once in LTE FDD Signal Analyzer Example: LTE:FDD:SWEEp:ONCE

### LTE:TDD:SWEEp:ONCE

Syntax: LTE:TDD:SWEEp:ONCE Parameter/Response: Description: You can set to Sweep once in LTE TDD Signal Analyzer Example: LTE:TDD:SWEEp:ONCE

## LTE:FDD:TRACe:CLEAr:ALL

Syntax: LTE:FDD:TRACe:CLEAr:ALL Parameter/Response: Description: You can clear all traces in LTE FDD Signal Analyzer Example: LTE:FDD:TRACe:CLEAr:ALL

## LTE:TDD:TRACe:CLEAr:ALL

Syntax: LTE:TDD:TRACe:CLEAr:ALL Parameter/Response: Description: You can clear all traces in LTE TDD Signal Analyzer Example: LTE:TDD:TRACe:CLEAr:ALL

#### LTE:FDD:MARKer#:ALWays:PEAK

Syntax: LTE:FDD:MARKer#:ALWays:PEAK Parameter/Response: Description: You can set always Peak to Marker# in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer01:ALWays:PEAK 1000 MHz

#### LTE:TDD:MARKer#:ALWays:PEAK

Syntax: LTE:TDD:MARKer#:ALWays:PEAK Parameter/Response: Description: You can set always Peak to Marker# in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer01:ALWays:PEAK 1000 MHz

### LTE:FDD:AMPLitude:ATTenuation:MODE

Syntax: LTE:FDD:AMPLitude:ATTenuation:MODE Parameter/Response: Description: You can set attenuation mode in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:ATTenuation:MODE Manual

### LTE:TDD:AMPLitude:ATTenuation:MODE

Syntax: LTE:TDD:AMPLitude:ATTenuation:MODE Parameter/Response: Description: You can set attenuation mode in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:ATTenuation:MODE Auto

### LTE:FDD:SE:RANGe#:ATTenuation

Syntax: LTE:FDD:SE:RANGe#:ATTenuation Parameter/Response: Description: You can set attenuation value of Range# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe09:ATTenuation 30

## LTE:TDD:SE:RANGe#:ATTenuation

Syntax: LTE:TDD:SE:RANGe#:ATTenuation Parameter/Response: Description: You can set attenuation value of Range# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe09:ATTenuation 30

## LTE:FDD:TRACe#:INFOrmation:ATTenuation

Syntax: LTE:FDD:TRACe#:INFOrmation:ATTenuation Parameter/Response: Description: You can get attenuation information of Trace# in LTE FDD Signal Analyzer Example:

## LTE:TDD:TRACe#:INFOrmation:ATTenuation

Syntax: LTE:TDD:TRACe#:INFOrmation:ATTenuation Parameter/Response: Description: You can get attenuation information of Trace# in LTE TDD Signal Analyzer Example:

## LTE:FDD:AMPLitude:ATTenuation:VALue

Syntax: LTE:FDD:AMPLitude:ATTenuation:VALue Parameter/Response:

Description: You can set attenuation value in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:ATTenuation:VALue 20

#### LTE:TDD:AMPLitude:ATTenuation:VALue

Syntax: LTE:TDD:AMPLitude:ATTenuation:VALue Parameter/Response: Description: You can set attenuation value in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:ATTenuation:VALue 20

### LTE:FDD:AVERage

Syntax: LTE:FDD:AVERage Parameter/Response: Description: You can set average in LTE FDD Signal Analyzer Example: LTE:FDD:AVERage 10

## LTE:TDD:AVERage

Syntax: LTE:TDD:AVERage Parameter/Response: Description: You can set average in LTE TDD Signal Analyzer Example: LTE:TDD:AVERage 10

#### LTE:FDD:TRACe#:INFOmation:AVERage

Syntax: LTE:FDD:TRACe#:INFOmation:AVERage Parameter/Response: Description: You can get average information of trace# in LTE FDD Signal Analyzer Example:

#### LTE:TDD:TRACe#:INFOmation:AVERage

Syntax: LTE:TDD:TRACe#:INFOmation:AVERage Parameter/Response: Description: You can get average information of trace# in LTE TDD Signal Analyzer Example:

#### LTE:FDD:BW

Syntax: LTE:FDD:BW Parameter/Response: Description: You can set Bandwidth in LTE FDD Signal Analyzer Example: LTE:FDD:BW Bandwidth3

#### LTE:TDD:BW

Syntax: LTE:TDD:BW Parameter/Response: Description: You can set bandwidth in LTE TDD Signal Analyzer Example: LTE:TDD:BW Bandwidth3

#### LTE:FDD:CC#:BW

Syntax: LTE:FDD:CC#:BW Parameter/Response: Description: You can set Bandwidth of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:BW 20MHz

#### LTE:TDD:CC#:BW

Syntax: LTE:TDD:CC#:BW Parameter/Response: Description: You can set Bandwidth of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:BW 20MHz

### LTE:FDD:CA:BW:CS#

Syntax: LTE:FDD:CA:BW:CS# Parameter/Response: Description: You can set Bandwidth of Channel# in Channel SCanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:BW:CS1 Bandwidth3

## LTE:TDD:CA:BW:CS#

Syntax: LTE:TDD:CA:BW:CS# Parameter/Response: Description: You can set Bandwidth of Channel# in Channel SCanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:BW:CS1 Bandwidth3

## LTE:FDD:FREQuency:CENTer

Syntax: LTE:FDD:FREQuency:CENTer Parameter/Response: Description: You can set center frequency in LTE FDD Signal Analyzer Example: LTE:FDD:FREQuency:CENTer 1000 MHz

### LTE:TDD:FREQuency:CENTer

Syntax: LTE:TDD:FREQuency:CENTer Parameter/Response: Description: You can set center frequency in LTE TDD Signal Analyzer Example: LTE:TDD:FREQuency:CENTer 1000 MHz

### LTE:FDD:CC#:FREQuency:CENTer

Syntax: LTE:FDD:CC#:FREQuency:CENTer Parameter/Response: Description: You can set center frequency of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:FREQuency:CENTer 1 GHz

## LTE:TDD:CC#:FREQuency:CENTer

Syntax: LTE:TDD:CC#:FREQuency:CENTer Parameter/Response: Description: You can set center frequency of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:FREQuency:CENTer 1 GHz

## LTE:FDD:CA:FREQuency:CENTer:CS#

Syntax: LTE:FDD:CA:FREQuency:CENTer:CS# Parameter/Response: Description: You can set center frequency of Channel# in Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:FREQuency:CENTer:CS1 1000

## LTE:TDD:CA:FREQuency:CENTer:CS#

Syntax: LTE:TDD:CA:FREQuency:CENTer:CS# Parameter/Response: Description: You can set center frequency of Channel# in Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:FREQuency:CENTer:CS1 1000

## LTE:FDD:CHANnel:NUMBer

Syntax: LTE:FDD:CHANnel:NUMBer Parameter/Response: Description: You can set Channel Number in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:NUMBer 10

### LTE:TDD:CHANnel:NUMBer

Syntax: LTE:TDD:CHANnel:NUMBer Parameter/Response: Description: You can set Channel Number in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:NUMBer 10

### LTE:FDD:CC#:CHANnel:NUMBer

Syntax: LTE:FDD:CC#:CHANnel:NUMBer Parameter/Response: Description: You can set Channel Number of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CHANnel:NUMBer 1

## LTE:TDD:CC#:CHANnel:NUMBer

Syntax: LTE:TDD:CC#:CHANnel:NUMBer Parameter/Response: Description: You can set Channel Number of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CHANnel:NUMBer 1

## LTE:FDD:CA:CHANnel:NUMBer:CS#

Syntax: LTE:FDD:CA:CHANnel:NUMBer:CS# Parameter/Response: Description: You can set Channel Number of Channel# in Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:CHANnel:NUMBer:CS1 1000

#### LTE:TDD:CA:CHANnel:NUMBer:CS#

Syntax: LTE:TDD:CA:CHANnel:NUMBer:CS# Parameter/Response: Description: You can set Channel Number of Channel# in Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:CHANnel:NUMBer:CS1 1000

## LTE:FDD:CHANnel:STANdard

Syntax: LTE:FDD:CHANnel:STANdard Parameter/Response: Description: You can set Channel Standard in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:STANdard 201

### LTE:TDD:CHANnel:STANdard

Syntax: LTE:TDD:CHANnel:STANdard Parameter/Response: Description: You can set Channel Standard in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:STANdard 201

### LTE:FDD:CA:CHANnel:STANdard:CS#

Syntax: LTE:FDD:CA:CHANnel:STANdard:CS# Parameter/Response: Description: You can set Channel Standard of Channel# in Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:CHANnel:STANdard:CS1 201

## LTE:TDD:CA:CHANnel:STANdard:CS#

Syntax: LTE:TDD:CA:CHANnel:STANdard:CS# Parameter/Response: Description: You can set Channel Standard of Channel# in Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:CHANnel:STANdard:CS1 201

## LTE:FDD:CC#:CHANnel:STANdard

Syntax: LTE:FDD:CC#:CHANnel:STANdard Parameter/Response: Description: You can set Channel Standard of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CHANnel:STANdard Band1

## LTE:TDD:CC#:CHANnel:STANdard

Syntax: LTE:TDD:CC#:CHANnel:STANdard Parameter/Response: Description: You can set Channel Standard of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CHANnel:STANdard Band1

## LTE:FDD:CA:CHANnel:STANdard:STRing:CS#

Syntax: LTE:FDD:CA:CHANnel:STANdard:STRing:CS# Parameter/Response: Description: You can get Channel Standard name of Channel# in Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:CHANnel:STANdard:STRing:CS1 Band1

### LTE:TDD:CA:CHANnel:STANdard:STRing:CS#

Syntax: LTE:TDD:CA:CHANnel:STANdard:STRing:CS# Parameter/Response: Description: You can get Channel Standard name of Channel# in Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:CHANnel:STANdard:STRing:CS1 Band

## LTE:FDD:CHANnel:STEP

Syntax: LTE:FDD:CHANnel:STEP Parameter/Response: Description: You can set Channel Step in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:STEP 10

## LTE:TDD:CHANnel:STEP

Syntax: LTE:TDD:CHANnel:STEP Parameter/Response: Description: You can set Channel Step in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:STEP 10

## LTE:FDD:CURSor:TIME

Syntax: LTE:FDD:CURSor:TIME Parameter/Response: Description: You can set Time Cursor in LTE FDD Signal Analyzer Example: LTE:FDD:CURSor:TIME Off

## LTE:TDD:CURSor:TIME

Syntax: LTE:TDD:CURSor:TIME Parameter/Response: Description: You can set Time Cursor in LTE TDD Signal Analyzer Example: LTE:TDD:CURSor:TIME Off

# LTE:FDD:DELay

Syntax: LTE:FDD:DELay Parameter/Response: Description: You can set Delay in LTE FDD Signal Analyzer Example: LTE:FDD:DELay 10

# LTE:TDD:DELay

Syntax: LTE:TDD:DELay

Parameter/Response: Description: You can set Delay in LTE TDD Signal Analyzer Example: LTE:TDD:DELay 10

#### LTE:FDD:TRACe#:INFOrmation:DETector

Syntax: LTE:FDD:TRACe#:INFOrmation:DETector Parameter/Response: Description: You can get Detector Information of Trace# in LTE FDD Signal Analyzer Example: LTE:FDD:TRACe#:INFOmation:DETector?

## LTE:TDD:TRACe#:INFOrmation:DETector

Syntax: LTE:TDD:TRACe#:INFOrmation:DETector Parameter/Response: Description: You can get Detector Information of Trace# in LTE TDD Signal Analyzer Example: LTE:TDD:TRACe#:INFOmation:DETector?

## LTE:FDD:DISPlay:DATA:CHANnel

Syntax: LTE:FDD:DISPlay:DATA:CHANnel Parameter/Response: Description: You can set Display Data Channel in LTE FDD Signal Analyzer Example: LTE:FDD:DISPlay:DATA:CHANnel PMCH

# LTE:TDD:DISPlay:DATA:CHANnel

Syntax: LTE:TDD:DISPlay:DATA:CHANnel Parameter/Response: Description: You can set Display Data Channel in LTE TDD Signal Analyzer Example: LTE:TDD:DISPlay:DATA:CHANnel Both

## LTE:FDD:DISPlay:ITEM

Syntax: LTE:FDD:DISPlay:ITEM Parameter/Response: Description: You can set Display item in LTE FDD Signal Analyzer Example: LTE:FDD:DISPlay:ITEM Power

## LTE:TDD:DISPlay:ITEM

Syntax: LTE:TDD:DISPlay:ITEM Parameter/Response: Description: You can set Display item in LTE TDD Signal Analyzer Example: LTE:TDD:DISPlay:ITEM Power

### LTE:FDD:DISPlay:OPTion

Syntax: LTE:FDD:DISPlay:OPTion Parameter/Response: Description: You can set Display Option in LTE FDD Signal Analyzer Example: LTE:FDD:DISPlay:OPTion Blink

### LTE:TDD:DISPlay:OPTion

Syntax: LTE:TDD:DISPlay:OPTion Parameter/Response: Description: You can set Display Option in LTE TDD Signal Analyzer Example: LTE:TDD:DISPlay:OPTion Blink

### LTE:FDD:DISPlay:REFerence

Syntax: LTE:FDD:DISPlay:REFerence Parameter/Response: Description: You can set Display Reference in LTE FDD Signal Analyzer Example: LTE:FDD:DISPlay:REFerence Sync

### LTE:TDD:DISPlay:REFerence

Syntax: LTE:TDD:DISPlay:REFerence Parameter/Response: Description: You can set Display Reference in LTE TDD Signal Analyzer Example: LTE:TDD:DISPlay:REFerence Sync

## LTE:FDD:AMPLitude:EXTernal

Syntax: LTE:FDD:AMPLitude:EXTernal Parameter/Response: Description: You can set External Offset in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:EXTernal 23.3

## LTE:TDD:AMPLitude:EXTernal

Syntax: LTE:TDD:AMPLitude:EXTernal Parameter/Response: Description: You can set External Offset in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:EXTernal 23.3

## LTE:FDD:AMPLitude:EXTernal:MODE

Syntax: LTE:FDD:AMPLitude:EXTernal:MODE Parameter/Response:

Description: You can set External Offset Mode in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:EXTernal:MODE Off

#### LTE:TDD:AMPLitude:EXTernal:MODE

Syntax: LTE:TDD:AMPLitude:EXTernal:MODE Parameter/Response: Description: You can set External Offset Mode in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:EXTernal:MODE Off

#### LTE:FDD:TRACe#:INFOrmation:EXTernal

Syntax: LTE:FDD:TRACe#:INFOrmation:EXTernal Parameter/Response: Description: You can get External Offset Information of Trace# in LTE FDD Signal Analyzer Example:

#### LTE:TDD:TRACe#:INFOrmation:EXTernal

Syntax: LTE:TDD:TRACe#:INFOrmation:EXTernal Parameter/Response: Description: You can get External Offset Information of Trace# in LTE TDD Signal Analyzer Example:

#### LTE:FDD:AMPlitude:PREAmp:FIRSt

Syntax: LTE:FDD:AMPlitude:PREAmp:FIRSt Parameter/Response: Description: You can set on of off the First Preamp in LTE FDD Signal Analyzer Example: LTE:FDD:AMPlitude:PREAmp:FIRSt Off

#### LTE:TDD:AMPlitude:PREAmp:FIRSt

Syntax: LTE:TDD:AMPlitude:PREAmp:FIRSt Parameter/Response: Description: You can set on of off the First Preamp in LTE TDD Signal Analyzer Example: LTE:TDD:AMPlitude:PREAmp:FIRSt Off

## LTE:FDD:AMPlitude:PREAmp:DNC:FIRSt

Syntax: LTE:FDD:AMPlitude:PREAmp:DNC:FIRSt Parameter/Response: Description: You can set on of off the First Preamp for DNC in LTE FDD Signal Analyzer Example: LTE:FDD:AMPlitude:PREAmp:DNC:FIRSt Off

#### LTE:TDD:AMPlitude:PREAmp:DNC:FIRSt

Syntax: LTE:TDD:AMPlitude:PREAmp:DNC:FIRSt

Parameter/Response:

Description: You can set on of off the First Preamp for DNC in LTE TDD Signal Analyzer Example: LTE:TDD:AMPlitude:PREAmp:DNC:FIRSt Off

### LTE:FDD:MARKer#:FREQuency:DELTa

Syntax: LTE:FDD:MARKer#:FREQuency:DELTa Parameter/Response: Description: You can set Delta Marker Frequency in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer01:FREQuency:DELTa 1000 MHz

### LTE:TDD:MARKer#:FREQuency:DELTa

Syntax: LTE:TDD:MARKer#:FREQuency:DELTa Parameter/Response: Description: You can set Delta Marker Frequency in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer01:FREQuency:DELTa 1000 MHz

### LTE:FDD:MARKer#:FREQuency:DELTa:RELative

Syntax: LTE:FDD:MARKer#:FREQuency:DELTa:RELative Parameter/Response: Description: You can set Delta Marker Relative Frequency in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer01:FREQuency:DELTa:RELative 1000 MHz

### LTE:TDD:MARKer#:FREQuency:DELTa:RELative

Syntax: LTE:TDD:MARKer#:FREQuency:DELTa:RELative Parameter/Response: Description: You can set Delta Marker Relative Frequency in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer01:FREQuency:DELTa:RELative 1000 MHz

## LTE:FDD:MARKer#:FREQuency

Syntax: LTE:FDD:MARKer#:FREQuency Parameter/Response: Description: You can set frequency of marker# in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer01:FREQuency 1000 MHz

## LTE:TDD:MARKer#:FREQuency

Syntax: LTE:TDD:MARKer#:FREQuency Parameter/Response: Description: You can set frequency of marker# in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer01:FREQuency 1000 MHz

#### LTE:FDD:LIMit:CHANnel:SCANner:HIGH

Syntax: LTE:FDD:LIMit:CHANnel:SCANner:HIGH Parameter/Response: Description: You can set high limit of Channel Scanner in LTE FDD Signal Analyzer Example: LTE: FDD:LIMit: CHANnel: SCANner: HIGH 30

#### LTE:TDD:LIMit:CHANnel:SCANner:HIGH

Syntax: LTE:TDD:LIMit:CHANnel:SCANner:HIGH Parameter/Response: Description: You can set high limit of Channel Scanner in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:SCANner:HIGH 30

### LTE:FDD:LIMit:CA:INTer:BAND:TAE:HIGH

Syntax: LTE:FDD:LIMit:CA:INTer:BAND:TAE:HIGH Parameter/Response: Description: You can set high Time Alignment Error for Inter band in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CA:INTer:BAND:TAE:HIGH 30

### LTE:TDD:LIMit:CA:INTer:BAND:TAE:HIGH

Syntax: LTE:TDD:LIMit:CA:INTer:BAND:TAE:HIGH Parameter/Response: Description: You can set high Time Alignment Error for Inter band in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CA:INTer:BAND:TAE:HIGH 30

#### LTE:FDD:LIMit:CA:INTRa:CONTinue:TAE:HIGH

Syntax: LTE:FDD:LIMit:CA:INTRa:CONTinue:TAE:HIGH Parameter/Response: Description: You can set high Time Alignment Error for Intra continue in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CA:INTRa:CONTinue:TAE:HIGH 30

#### LTE:TDD:LIMit:CA:INTRa:CONTinue:TAE:HIGH

Syntax: LTE:TDD:LIMit:CA:INTRa:CONTinue:TAE:HIGH Parameter/Response: Description: You can set high Time Alignment Error for Intra continue in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CA:INTRa:CONTinue:TAE:HIGH 30

## LTE:FDD:LIMit:CA:INTRa:NON:TAE:HIGH

Syntax: LTE:FDD:LIMit:CA:INTRa:NON:TAE:HIGH Parameter/Response: Description: You can set high Time Alignment Error for Intra non-continue in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CA:INTRa:NON:TAE:HIGH 30

#### LTE:TDD:LIMit:CA:INTRa:NON:TAE:HIGH

Syntax: LTE:TDD:LIMit:CA:INTRa:NON:TAE:HIGH

Parameter/Response: Description: You can You can set high Time Alignment Error for Intra non-continue in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CA:INTRa:NON:TAE:HIGH 30

### LTE:FDD:LIMit:CHANnel:POWer:HIGH

Syntax: LTE:FDD:LIMit:CHANnel:POWer:HIGH Parameter/Response: Description: You can set high limit of channel power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:POWer:HIGH 32

### LTE:TDD:LIMit:CHANnel:POWer:HIGH

Syntax: LTE:TDD:LIMit:CHANnel:POWer:HIGH Parameter/Response: Description: You can set high limit of channel power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:POWer:HIGH 32

## LTE:FDD:LIMit:DATA:PEAK:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:PEAK:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM data peak in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:PEAK:EVM:HIGH 8

## LTE:TDD:LIMit:DATA:PEAK:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:PEAK:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM data peak in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:PEAK:EVM:HIGH 8

## LTE:FDD:LIMit:DATA:RMS:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:RMS:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM data RMS in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:RMS:EVM:HIGH 8

## LTE:TDD:LIMit:DATA:RMS:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:RMS:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM data RMS in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:RMS:EVM:HIGH 8

#### LTE:FDD:LIMit:CHANnel:PDS:EVM:16QAm:HIGH

Syntax: LTE:FDD:LIMit:CHANnel:PDS:EVM:16QAm:HIGH Parameter/Response: Description: You can set high limit of EVM PDSCH 16QAM in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:PDS:EVM:16QAm:HIGH 8

#### LTE:TDD:LIMit:CHANnel:PDS:EVM:16QAm:HIGH

Syntax: LTE:TDD:LIMit:CHANnel:PDS:EVM:16QAm:HIGH Parameter/Response: Description: You can set high limit of EVM PDSCH 16QAM in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:PDS:EVM:16QAm:HIGH 8

### LTE:FDD:LIMit:CHANnel:PDS:EVM:256Qam:HIGH

Syntax: LTE:FDD:LIMit:CHANnel:PDS:EVM:256Qam:HIGH Parameter/Response: Description: You can set high limit of EVM PDSCH 256QAM in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:PDS:EVM:256Qam:HIGH 8

### LTE:TDD:LIMit:CHANnel:PDS:EVM:256Qam:HIGH

Syntax: LTE:TDD:LIMit:CHANnel:PDS:EVM:256Qam:HIGH Parameter/Response: Description: You can set high limit of EVM PDSCH 256QAM in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:PDS:EVM:256Qam:HIGH 8

### LTE:FDD:LIMit:CHANnel:PDS:EVM:64QAm:HIGH

Syntax: LTE:FDD:LIMit:CHANnel:PDS:EVM:64QAm:HIGH Parameter/Response: Description: You can set high limit of EVM PDSCH 64QAM in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:PDS:EVM:64QAm:HIGH 8

#### LTE:TDD:LIMit:CHANnel:PDS:EVM:64QAm:HIGH

Syntax: LTE:TDD:LIMit:CHANnel:PDS:EVM:64QAm:HIGH Parameter/Response: Description: You can set high limit of EVM PDSCH 64QAM in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:PDS:EVM:64QAm:HIGH 8

#### LTE:FDD:LIMit:CHANnel:PDS:EVM:QPSK:HIGH

Syntax: LTE:FDD:LIMit:CHANnel:PDS:EVM:QPSK:HIGH Parameter/Response: Description: You can set high limit of EVM PDSCH QPSK in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:PDS:EVM:QPSK:HIGH 8

#### LTE:TDD:LIMit:CHANnel:PDS:EVM:QPSK:HIGH

Syntax: LTE:TDD:LIMit:CHANnel:PDS:EVM:QPSK:HIGH Parameter/Response: Description: You can set high limit of EVM PDSCH QPSK in LTE TDD Signal Analyzer Example:LTE:TDD:LIMit:CHANnel:PDS:EVM:QPSK:HIGH 8

#### LTE:FDD:LIMit:DATA:PMCH:16QAm:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:PMCH:16QAm:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PMCH 16QAM in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:PMCH:16QAm:EVM:HIGH 8

## LTE:TDD:LIMit:DATA:PMCH:16QAm:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:PMCH:16QAm:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PMCH 16QAM in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:PMCH:16QAm:EVM:HIGH 8

### LTE:FDD:LIMit:DATA:PMCH:256Qam:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:PMCH:256Qam:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PMCH 256QAM in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:PMCH:256Qam:EVM:HIGH 8

### LTE:TDD:LIMit:DATA:PMCH:256Qam:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:PMCH:256Qam:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PMCH 256QAM in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:PMCH:256Qam:EVM:HIGH 8

## LTE:FDD:LIMit:DATA:PMCH:64QAm:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:PMCH:64QAm:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PMCH 64QAM in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:PMCH:64QAm:EVM:HIGH 8

#### LTE:TDD:LIMit:DATA:PMCH:64QAm:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:PMCH:64QAm:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PMCH 64QAM in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:PMCH:64QAm:EVM:HIGH 8

#### LTE:FDD:LIMit:DATA:PMCH:QPSK:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:PMCH:QPSK:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PMCH QPSK in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:PMCH:QPSK:EVM:HIGH 8

### LTE:TDD:LIMit:DATA:PMCH:QPSK:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:PMCH:QPSK:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PMCH QPSK in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:PMCH:QPSK:EVM:HIGH 8

## LTE:FDD:LIMit:DATA:PSS:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:PSS:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM PSS in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:PSS:EVM:HIGH 8

#### LTE:TDD:LIMit:DATA:PSS:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:PSS:EVM:HIGH Parameter/Response: Description: You can in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:PSS:EVM:HIGH 8

### LTE:FDD:LIMit:RS0:EVM:HIGH

Syntax: LTE:FDD:LIMit:RS0:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS0 in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:RS0:EVM:HIGH 30

## LTE:TDD:LIMit:RS0:EVM:HIGH

Syntax: LTE:TDD:LIMit:RS0:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS0 in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:RS0:EVM:HIGH 30

#### LTE:FDD:LIMit:RS1:EVM:HIGH

Syntax: LTE:FDD:LIMit:RS1:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS1 in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:RS1:EVM:HIGH 30

#### LTE:TDD:LIMit:RS1:EVM:HIGH

Syntax: LTE:TDD:LIMit:RS1:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS1 in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:RS1:EVM:HIGH 30

### LTE:FDD:LIMit:RS2:EVM:HIGH

Syntax: LTE:FDD:LIMit:RS2:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS2 in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:RS2:EVM:HIGH 30

## LTE:TDD:LIMit:RS2:EVM:HIGH

Syntax: LTE:TDD:LIMit:RS2:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS2 in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:RS2:EVM:HIGH 30

#### LTE:FDD:LIMit:RS3:EVM:HIGH

Syntax: LTE:FDD:LIMit:RS3:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS3 in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:RS3:EVM:HIGH 30

### LTE:TDD:LIMit:RS3:EVM:HIGH

Syntax: LTE:TDD:LIMit:RS3:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS3 in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:RS3:EVM:HIGH 30

## LTE:FDD:LIMit:DATA:RS:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:RS:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:RS:EVM:HIGH 8

## LTE:TDD:LIMit:DATA:RS:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:RS:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM RS in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:RS:EVM:HIGH 8

#### LTE:FDD:LIMit:DATA:SSS:EVM:HIGH

Syntax: LTE:FDD:LIMit:DATA:SSS:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM SSS in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:SSS:EVM:HIGH 8
### LTE:TDD:LIMit:DATA:SSS:EVM:HIGH

Syntax: LTE:TDD:LIMit:DATA:SSS:EVM:HIGH Parameter/Response: Description: You can set high limit of EVM SSS in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:SSS:EVM:HIGH 8

### LTE:FDD:LIMit:FREQuency:ERRor:HIGH

Syntax: LTE:FDD:LIMit:FREQuency:ERRor:HIGH Parameter/Response: Description: You can set high limit of Frequency Error in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:FREQuency:ERRor:HIGH 0.001

### LTE:TDD:LIMit:FREQuency:ERRor:HIGH

Syntax: LTE:TDD:LIMit:FREQuency:ERRor:HIGH Parameter/Response: Description: You can set high limit of Frequency Error in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:FREQuency:ERRor:HIGH 0.001

### LTE:FDD:LIMit:IQ:ORIGin:OFFSet:HIGH

Syntax: LTE:FDD:LIMit:IQ:ORIGin:OFFSet:HIGH Parameter/Response: Description: You can set high limit of IQ Origin Offset in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:IQ:ORIGin:OFFSet:HIGH 30

# LTE:TDD:LIMit:IQ:ORIGin:OFFSet:HIGH

Syntax: LTE:TDD:LIMit:IQ:ORIGin:OFFSet:HIGH Parameter/Response: Description: You can set high limit of IQ Origin Offset in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:IQ:ORIGin:OFFSet:HIGH 30

### LTE:FDD:LIMit:OCCupied:BW:HIGH

Syntax: LTE:FDD:LIMit:OCCupied:BW:HIGH Parameter/Response: Description: You can set high limit of Occupied Bandwidth in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:OCCupied:BW:HIGH 32

### LTE:TDD:LIMit:OCCupied:BW:HIGH

Syntax: LTE:TDD:LIMit:OCCupied:BW:HIGH Parameter/Response: Description: You can set high limit of Occupied Bandwidth in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:OCCupied:BW:HIGH 32

### LTE:FDD:LIMit:OFF:POWer:HIGH

Syntax: LTE:FDD:LIMit:OFF:POWer:HIGH Parameter/Response: Description: You can set high limit of Off Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:OFF:POWer:HIGH 32

### LTE:TDD:LIMit:OFF:POWer:HIGH

Syntax: LTE:TDD:LIMit:OFF:POWer:HIGH Parameter/Response: Description: You can set high limit of Off Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:OFF:POWer:HIGH 32

### LTE:FDD:LIMit:DL:RS:POWer:HIGH

Syntax: LTE:FDD:LIMit:DL:RS:POWer:HIGH Parameter/Response: Description: You can set high limit of Downlink RS power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DL:RS:POWer:HIGH 8

# LTE:TDD:LIMit:DL:RS:POWer:HIGH

Syntax: LTE:TDD:LIMit:DL:RS:POWer:HIGH Parameter/Response: Description: You can set high limit of Downlink RS power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DL:RS:POWer:HIGH 8

# LTE:FDD:LIMit:FRAMe:AVERage:POWer:HIGH

Syntax: LTE:FDD:LIMit:FRAMe:AVERage:POWer:HIGH Parameter/Response: Description: You can set high limit of frame average power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:FRAMe:AVERage:POWer:HIGH -30

### LTE:TDD:LIMit:FRAMe:AVERage:POWer:HIGH

Syntax: LTE:TDD:LIMit:FRAMe:AVERage:POWer:HIGH Parameter/Response: Description: You can set high limit of frame average power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:FRAMe:AVERage:POWer:HIGH -30

### LTE:FDD:LIMit:OFDM:POWer:HIGH

Syntax: LTE:FDD:LIMit:OFDM:POWer:HIGH Parameter/Response: Description: You can set high limit of OFDM power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:OFDM:POWer:HIGH -30

### LTE:TDD:LIMit:OFDM:POWer:HIGH

Syntax: LTE:TDD:LIMit:OFDM:POWer:HIGH Parameter/Response: Description: You can set high limit of OFDM power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:OFDM:POWer:HIGH -30

### LTE:FDD:LIMit:PBCH:ABSolute:POWer:HIGH

Syntax: LTE:FDD:LIMit:PBCH:ABSolute:POWer:HIGH Parameter/Response: Description: You can set high limit of PBCH absolute power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PBCH:ABSolute:POWer:HIGH -30

### LTE:TDD:LIMit:PBCH:ABSolute:POWer:HIGH

Syntax: LTE:TDD:LIMit:PBCH:ABSolute:POWer:HIGH Parameter/Response: Description: You can set high limit of PBCH absolute power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PBCH:ABSolute:POWer:HIGH -30

### LTE:FDD:LIMit:PBCH:RELative:POWer:HIGH

Syntax: LTE:FDD:LIMit:PBCH:RELative:POWer:HIGH Parameter/Response: Description: You can set high limit of PBCH relative power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PBCH:RELative:POWer:HIGH -30

# LTE:TDD:LIMit:PBCH:RELative:POWer:HIGH

Syntax: LTE:TDD:LIMit:PBCH:RELative:POWer:HIGH Parameter/Response: Description: You can set high limit of PBCH relative power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PBCH:RELative:POWer:HIGH -30

### LTE:FDD:LIMit:PSS:ABSolute:POWer:HIGH

Syntax: LTE:FDD:LIMit:PSS:ABSolute:POWer:HIGH Parameter/Response: Description: You can set high limit of PSS absolute power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PSS:ABSolute:POWer:HIGH -30

### LTE:TDD:LIMit:PSS:ABSolute:POWer:HIGH

Syntax: LTE:TDD:LIMit:PSS:ABSolute:POWer:HIGH Parameter/Response: Description: You can set high limit of PSS absolute power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PSS:ABSolute:POWer:HIGH -30

### LTE:FDD:LIMit:PSS:RELative:POWer:HIGH

Syntax: LTE:FDD:LIMit:PSS:RELative:POWer:HIGH Parameter/Response: Description: You can set high limit of PSS relative power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PSS:RELative:POWer:HIGH -30

### LTE:TDD:LIMit:PSS:RELative:POWer:HIGH

Syntax: LTE:TDD:LIMit:PSS:RELative:POWer:HIGH Parameter/Response: Description: You can set high limit of PSS relative power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PSS:RELative:POWer:HIGH -30

### LTE:FDD:LIMit:SSS:ABSolute:POWer:HIGH

Syntax: LTE:FDD:LIMit:SSS:ABSolute:POWer:HIGH Parameter/Response: Description: You can set high limit of SSS absolute power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SSS:ABSolute:POWer:HIGH -30

### LTE:TDD:LIMit:SSS:ABSolute:POWer:HIGH

Syntax: LTE:TDD:LIMit:SSS:ABSolute:POWer:HIGH Parameter/Response: Description: You can set high limit of SSS absolute power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SSS:ABSolute:POWer:HIGH -30

# LTE:FDD:LIMit:SSS:RELative:POWer:HIGH

Syntax: LTE:FDD:LIMit:SSS:RELative:POWer:HIGH Parameter/Response: Description: You can set high limit of SSS relative power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SSS:RELative:POWer:HIGH -30

### LTE:TDD:LIMit:SSS:RELative:POWer:HIGH

Syntax: LTE:TDD:LIMit:SSS:RELative:POWer:HIGH Parameter/Response: Description: You can set high limit of SSS relative power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SSS:RELative:POWer:HIGH -30

### LTE:FDD:LIMit:SUBFrame:POWer:HIGH

Syntax: LTE:FDD:LIMit:SUBFrame:POWer:HIGH Parameter/Response: Description: You can set high limit of Subframe power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SUBFrame:POWer:HIGH -30

### LTE:TDD:LIMit:SUBFrame:POWer:HIGH

Syntax: LTE:TDD:LIMit:SUBFrame:POWer:HIGH Parameter/Response: Description: You can set high limit of Subframe power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SUBFrame:POWer:HIGH -30

### LTE:FDD:LIMit:SLOT:AVERage:POWer:HIGH

Syntax: LTE:FDD:LIMit:SLOT:AVERage:POWer:HIGH Parameter/Response: Description: You can set high limit of Slot average power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SLOT:AVERage:POWer:HIGH 32

### LTE:TDD:LIMit:SLOT:AVERage:POWer:HIGH

Syntax: LTE:TDD:LIMit:SLOT:AVERage:POWer:HIGH Parameter/Response: Description: You can set high limit of Slot average power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SLOT:AVERage:POWer:HIGH 32

# LTE:FDD:LIMit:MIMO:TAE:HIGH

Syntax: LTE:FDD:LIMit:MIMO:TAE:HIGH Parameter/Response: Description: You can set high limit of Time Alignment Error for MIMO in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:MIMO:TAE:HIGH 30

# LTE:TDD:LIMit:MIMO:TAE:HIGH

Syntax: LTE:TDD:LIMit:MIMO:TAE:HIGH Parameter/Response: Description: You can set high limit of Time Alignment Error for MIMO in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:MIMO:TAE:HIGH 30

### LTE:FDD:LIMit:TIME:ERRor:HIGH

Syntax: LTE:FDD:LIMit:TIME:ERRor:HIGH Parameter/Response: Description: You can set high limit of Time Error in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:TIME:ERROr:HIGH 30

### LTE:TDD:LIMit:TIME:ERRor:HIGH

Syntax: LTE:TDD:LIMit:TIME:ERRor:HIGH Parameter/Response: Description: You can set high limit of Time Error in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:TIME:ERROr:HIGH 30

### LTE:FDD:LIMit:TRANsition:PERiod:HIGH

Syntax: LTE:FDD:LIMit:TRANsition:PERiod:HIGH Parameter/Response: Description: You can set high limit of Transition Period in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:TRANsition:PERiod:HIGH 16

### LTE:TDD:LIMit:TRANsition:PERiod:HIGH

Syntax: LTE:TDD:LIMit:TRANsition:PERiod:HIGH Parameter/Response: Description: You can set high limit of Transition Period in LTE TDD Signal Analyzer Example: LTE:FDD:LIMit:TRANsition:PERiod:HIGH 16

### LTE:FDD:HOLD:EVENt

Syntax: LTE:FDD:HOLD:EVENt Parameter/Response: Description: You can set On or Off for Event Hold in LTE FDD Signal Analyzer Example: LTE:FDD:HOLD:EVENt Off

# LTE:TDD:HOLD:EVENt

Syntax: LTE:TDD:HOLD:EVENt Parameter/Response: Description: You can set On or Off for Event Hold in LTE TDD Signal Analyzer Example: LTE:TDD:HOLD:EVENt Off

# LTE:FDD:HOLD

Syntax: LTE:FDD:HOLD Parameter/Response: Description: You can Hold measurment in LTE FDD Signal Analyzer Example: LTE:FDD:HOLD On

# LTE:TDD:HOLD

Syntax: LTE:TDD:HOLD Parameter/Response: Description: You can Hold measurment in LTE TDD Signal Analyzer Example: LTE:TDD:HOLD On

# LTE:FDD:TRACe:HOLD:TIME

Syntax: LTE:FDD:TRACe:HOLD:TIME Parameter/Response: Description: You can set Hold Time for max/min Trace in LTE FDD Signal Analyzer Example: LTE:FDD:TRACe:HOLD:TIME 6

### LTE:TDD:TRACe:HOLD:TIME

Syntax: LTE:TDD:TRACe:HOLD:TIME Parameter/Response: Description: You can set Hold Time for max/min Trace in LTE TDD Signal Analyzer Example: LTE:TDD:TRACe:HOLD:TIME 6

### LTE:FDD:MAP:INDex:PSS:POWer:EXCellent

Syntax: LTE:FDD:MAP:INDex:PSS:POWer:EXCellent Parameter/Response: Description: You can set Excellent Index for PSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:PSS:POWer:Excellent -25

### LTE:TDD:MAP:INDex:PSS:POWer:EXCellent

Syntax: LTE:TDD:MAP:INDex:PSS:POWer:EXCellent Parameter/Response: Description: You can set Excellent Index for PSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:PSS:POWer:Excellent -25

### LTE:FDD:MAP:INDex:PSS:POWer:FAIR

Syntax: LTE:FDD:MAP:INDex:PSS:POWer:FAIR Parameter/Response: Description: You can set Fair Index for PSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:PSS:POWer:FAIR -25

# LTE:TDD:MAP:INDex:PSS:POWer:FAIR

Syntax: LTE:TDD:MAP:INDex:PSS:POWer:FAIR Parameter/Response: Description: You can set Fair Index for PSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:PSS:POWer:FAIR -25

### LTE:FDD:MAP:INDex:PSS:POWer:GOOD

Syntax: LTE:FDD:MAP:INDex:PSS:POWer:GOOD Parameter/Response: Description: You can set Good Index for PSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:PSS:POWer:GOOD -25

### LTE:TDD:MAP:INDex:PSS:POWer:GOOD

Syntax: LTE:TDD:MAP:INDex:PSS:POWer:GOOD Parameter/Response: Description: You can set Good Index for PSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:PSS:POWer:GOOD -25

#### LTE:FDD:MAP:INDex:PSS:POWer:POOR

Syntax: LTE:FDD:MAP:INDex:PSS:POWer:POOR Parameter/Response: Description: You can set Poor Index for PSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:PSS:POWer:POOR -25

### LTE:TDD:MAP:INDex:PSS:POWer:POOR

Syntax: LTE:TDD:MAP:INDex:PSS:POWer:POOR Parameter/Response: Description: You can set Poor Index for PSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:PSS:POWer:POOR -25

### LTE:FDD:MAP:INDex:PSS:POWer:VERY

Syntax: LTE:FDD:MAP:INDex:PSS:POWer:VERY Parameter/Response: Description: You can set Very Index for PSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:PSS:POWer:VERY -25

### LTE:TDD:MAP:INDex:PSS:POWer:VERY

Syntax: LTE:TDD:MAP:INDex:PSS:POWer:VERY Parameter/Response: Description: You can set Very Index for PSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:PSS:POWer:VERY -25

### LTE:FDD:MAP:INDex:RSRP:EXCellent

Syntax: LTE:FDD:MAP:INDex:RSRP:EXCellent Parameter/Response: Description: You can set Excellent Index for RSRP in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RSRP:excellent -25

### LTE:TDD:MAP:INDex:RSRP:EXECellent

Syntax: LTE:TDD:MAP:INDex:RSRP:EXCellent Parameter/Response: Description: You can set Excellent Index for RSRP in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RSRP:excellent -25

# LTE:FDD:MAP:INDex:RSRP:FAIR

Syntax: LTE:FDD:MAP:INDex:RSRP:FAIR Parameter/Response:

Description: You can set Fair Index for RSRP in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RSRP:FAIR -25

#### LTE:TDD:MAP:INDex:RSRP:FAIR

Syntax: LTE:TDD:MAP:INDex:RSRP:FAIR Parameter/Response: Description: You can set Fair Index for RSRP in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RSRP:FAIR -25

### LTE:FDD:MAP:INDex:RSRP:GOOD

Syntax: LTE:FDD:MAP:INDex:RSRP:GOOD Parameter/Response: Description: You can set Good Index for RSRP in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RSRP:GOOD -25

### LTE:TDD:MAP:INDex:RSRP:GOOD

Syntax: LTE:TDD:MAP:INDex:RSRP:GOOD Parameter/Response: Description: You can set Good Index for RSRP in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RSRP:GOOD -25

### LTE:FDD:MAP:INDex:RSRP:POOR

Syntax: LTE:FDD:MAP:INDex:RSRP:POOR Parameter/Response: Description: You can set Poor Index for RSRP in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RSRP:POOR -25

# LTE:TDD:MAP:INDex:RSRP:POOR

Syntax: LTE:TDD:MAP:INDex:RSRP:POOR Parameter/Response: Description: You can set Poor Index for RSRP in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RSRP:POOR -25

### LTE:FDD:MAP:INDex:RSRP:VERY

Syntax: LTE:FDD:MAP:INDex:RSRP:VERY Parameter/Response: Description: You can set Very Index for RSRP in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RSRP:VERY -25

### LTE:TDD:MAP:INDex:RSRP:VERY

Syntax: LTE:TDD:MAP:INDex:RSRP:VERY Parameter/Response: Description: You can set Very Index for RSRP in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RSRP:VERY -25

### LTE:FDD:MAP:INDex:RSRQ:FAIR

Syntax: LTE:FDD:MAP:INDex:RSRQ:FAIR Parameter/Response: Description: You can set Fair Index for RSRQ in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RSRQ:FAIR -25

### LTE:TDD:MAP:INDex:RSRQ:FAIR

Syntax: LTE:TDD:MAP:INDex:RSRQ:FAIR Parameter/Response: Description: You can set Fair Index for RSRQ in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RSRQ:FAIR -25

### LTE:FDD:MAP:INDex:RSRQ:GOOD

Syntax: LTE:FDD:MAP:INDex:RSRQ:GOOD Parameter/Response: Description: You can set Good Index for RSRQ in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RSRQ:GOOD -25

# LTE:TDD:MAP:INDex:RSRQ:GOOD

Syntax: LTE:TDD:MAP:INDex:RSRQ:GOOD Parameter/Response: Description: You can set Good Index for RSRQ in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RSRQ:GOOD -25

# LTE:FDD:MAP:INDex:RSRQ:POOR

Syntax: LTE:FDD:MAP:INDex:RSRQ:POOR Parameter/Response: Description: You can set Poor Index for RSRQ in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RSRQ:POOR -25

### LTE:TDD:MAP:INDex:RSRQ:POOR

Syntax: LTE:TDD:MAP:INDex:RSRQ:POOR Parameter/Response: Description: You can set Poor Index for RSRQ in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RSRQ:POOR -25

### LTE:FDD:MAP:INDex:RS:SINR:FAIR

Syntax: LTE:FDD:MAP:INDex:RS:SINR:FAIR Parameter/Response: Description: You can set Fair Index for RS-SINR in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RS:SINR:FAIR -25

### LTE:TDD:MAP:INDex:RS:SINR:FAIR

Syntax: LTE:TDD:MAP:INDex:RS:SINR:FAIR Parameter/Response: Description: You can set Fair Index for RS-SINR in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RS:SINR:FAIR -25

### LTE:FDD:MAP:INDex:RS:SINR:GOOD

Syntax: LTE:FDD:MAP:INDex:RS:SINR:GOOD Parameter/Response: Description: You can set Good Index for RS-SINR in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RS:SINR:GOOD -25

### LTE:TDD:MAP:INDex:RS:SINR:GOOD

Syntax: LTE:TDD:MAP:INDex:RS:SINR:GOOD Parameter/Response: Description: You can set Good Index for RS-SINR in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RS:SINR:GOOD -25

### LTE:FDD:MAP:INDex:RS:SINR:POOR

Syntax: LTE:FDD:MAP:INDex:RS:SINR:POOR Parameter/Response: Description: You can set Poor Index for RS-SINR in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:RS:SINR:POOR -25

# LTE:TDD:MAP:INDex:RS:SINR:POOR

Syntax: LTE:TDD:MAP:INDex:RS:SINR:POOR Parameter/Response: Description: You can set Poor Index for RS-SINR in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:RS:SINR:POOR -25

### LTE:FDD:MAP:INDex:SSS:ECIO:FAIR

Syntax: LTE:FDD:MAP:INDex:SSS:ECIO:FAIR Parameter/Response: Description: You can set Fair Index for SSS Ec/lo in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:ECIO:FAIR -25

### LTE:TDD:MAP:INDex:SSS:ECIO:FAIR

Syntax: LTE:TDD:MAP:INDex:SSS:ECIO:FAIR Parameter/Response: Description: You can set Fair Index for SSS Ec/Io in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:ECIO:FAIR -25

### LTE:FDD:MAP:INDex:SSS:ECIO:GOOD

Syntax: LTE:FDD:MAP:INDex:SSS:ECIO:GOOD Parameter/Response: Description: You can set Good Index for SSS Ec/Io in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:ECIO:GOOD -25

# LTE:TDD:MAP:INDex:SSS:ECIO:GOOD

Syntax: LTE:TDD:MAP:INDex:SSS:ECIO:GOOD Parameter/Response: Description: You can set Good Index for SSS Ec/lo in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:ECIO:GOOD -25

### LTE:FDD:MAP:INDex:SSS:ECIO:POOR

Syntax: LTE:FDD:MAP:INDex:SSS:ECIO:POOR Parameter/Response: Description: You can Poor Index for SSS Ec/Io in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:ECIO:POOR -25

# LTE:TDD:MAP:INDex:SSS:ECIO:POOR

Syntax: LTE:TDD:MAP:INDex:SSS:ECIO:POOR Parameter/Response: Description: You can Poor Index for SSS Ec/Io in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:ECIO:POOR -25

# LTE:FDD:MAP:INDex:SSS:POWer:EXCellent

Syntax: LTE:FDD:MAP:INDex:SSS:POWer:EXCellent Parameter/Response: Description: You can set Excellent Index for SSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:POWer:excellent -25

### LTE:TDD:MAP:INDex:SSS:POWer:EXECellent

Syntax: LTE:TDD:MAP:INDex:SSS:POWer:EXECellent Parameter/Response: Description: You can set Excellent Index for SSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:POWer:excellent -25

# LTE:FDD:MAP:INDex:SSS:POWer:FAIR

Syntax: LTE:FDD:MAP:INDex:SSS:POWer:FAIR Parameter/Response: Description: You can set Fair Index for SSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:POWer:FAIR -25

### LTE:TDD:MAP:INDex:SSS:POWer:FAIR

Syntax: LTE:TDD:MAP:INDex:SSS:POWer:FAIR Parameter/Response: Description: You can set Fair Index for SSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:POWer:FAIR -25

### LTE:FDD:MAP:INDex:SSS:POWer:GOOD

Syntax: LTE:FDD:MAP:INDex:SSS:POWer:GOOD Parameter/Response: Description: You can set Good Index for SSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:POWer:GOOD -25

# LTE:TDD:MAP:INDex:SSS:POWer:GOOD

Syntax: LTE:TDD:MAP:INDex:SSS:POWer:GOOD Parameter/Response: Description: You can set Good Index for SSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:POWer:GOOD -25

# LTE:FDD:MAP:INDex:SSS:POWer:POOR

Syntax: LTE:FDD:MAP:INDex:SSS:POWer:POOR Parameter/Response: Description: You can set Poor Index for SSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:POWer:POOR -25

# LTE:TDD:MAP:INDex:SSS:POWer:POOR

Syntax: LTE:TDD:MAP:INDex:SSS:POWer:POOR Parameter/Response: Description: You can set Poor Index for SSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:POWer:POOR -25

### LTE:FDD:MAP:INDex:SSS:POWer:VERY

Syntax: LTE:FDD:MAP:INDex:SSS:POWer:VERY Parameter/Response: Description: You can set Very Index for SSS Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:POWer:VERY -25

### LTE:TDD:MAP:INDex:SSS:POWer:VERY

Syntax: LTE:TDD:MAP:INDex:SSS:POWer:VERY Parameter/Response:

Description: You can set Very Index for SSS Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:POWer:VERY -25

#### LTE:FDD:MAP:INDex:SSS:RSSI:EXCellent

Syntax: LTE:FDD:MAP:INDex:SSS:RSSI:EXCellent Parameter/Response: Description: You can set Excellent Index for SSS RSSI in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:RSSI:EXECellent -25

#### LTE:TDD:MAP:INDex:SSS:RSSI:EXECellent

Syntax: LTE:TDD:MAP:INDex:SSS:RSSI:EXECellent Parameter/Response: Description: You can set Excellent Index for SSS RSSI in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:RSSI:EXECellent -25

### LTE:FDD:MAP:INDex:SSS:RSSI:FAIR

Syntax: LTE:FDD:MAP:INDex:SSS:RSSI:FAIR Parameter/Response: Description: You can set Fair Index for SSS RSSI in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:RSSI:FAIR -25

#### LTE:TDD:MAP:INDex:SSS:RSSI:FAIR

Syntax: LTE:TDD:MAP:INDex:SSS:RSSI:FAIR Parameter/Response: Description: You can set Fair Index for SSS RSSI in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:RSSI:FAIR -25

### LTE:FDD:MAP:INDex:SSS:RSSI:GOOD

Syntax: LTE:FDD:MAP:INDex:SSS:RSSI:GOOD Parameter/Response: Description: You can set Good Index for SSS RSSI in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:RSSI:GOOD -25

### LTE:TDD:MAP:INDex:SSS:RSSI:GOOD

Syntax: LTE:TDD:MAP:INDex:SSS:RSSI:GOOD Parameter/Response: Description: You can set Good Index for SSS RSSI in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:RSSI:GOOD -25

#### LTE:FDD:MAP:INDex:SSS:RSSI:POOR

Syntax: LTE:FDD:MAP:INDex:SSS:RSSI:POOR Parameter/Response: Description: You can set Poor Index for SSS RSSI in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:RSSI:POOR -25

#### LTE:TDD:MAP:INDex:SSS:RSSI:POOR

Syntax: LTE:TDD:MAP:INDex:SSS:RSSI:POOR Parameter/Response: Description: You can set Poor Index for SSS RSSI in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:RSSI:POOR -25

### LTE:FDD:MAP:INDex:SSS:RSSI:VERY

Syntax: LTE:FDD:MAP:INDex:SSS:RSSI:VERY Parameter/Response: Description: You can set Very Index for SSS RSSI in LTE FDD Signal Analyzer Example: LTE:FDD:MAP:INDex:SSS:RSSI:VERY -25

### LTE:TDD:MAP:INDex:SSS:RSSI:VERY

Syntax: LTE:TDD:MAP:INDex:SSS:RSSI:VERY Parameter/Response: Description: You can set Very Index for SSS RSSI in LTE TDD Signal Analyzer Example: LTE:TDD:MAP:INDex:SSS:RSSI:VERY -25

### LTE:FDD:MAP:PLOT:ITEM

Syntax: LTE:FDD:MAP:PLOT:ITEM Parameter/Response: Description: You can set Plot Item in OTA Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MAP:PLOT:ITEM RSRP

### LTE:TDD:MAP:PLOT:ITEM

Syntax: LTE:TDD:MAP:PLOT:ITEM Parameter/Response: Description: You can set Plot Item in OTA Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MAP:PLOT:ITEM RSRP

### LTE:FDD:CCDF:LENGth

Syntax: LTE:FDD:CCDF:LENGth Parameter/Response: Description: You can set CCDF length in CCDF measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CCDF:LENGth 100

# LTE:TDD:CCDF:LENGth

Syntax: LTE:TDD:CCDF:LENGth Parameter/Response: Description: You can set CCDF length in CCDF measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CCDF:LENGth 100

#### LTE:FDD:LIMit:CHANnel:POWer:LOW

Syntax: LTE:FDD:LIMit:CHANnel:POWer:LOW Parameter/Response: Description: You can set low limit of Channel Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:POWer:LOW 30

# LTE:TDD:LIMit:CHANnel:POWer:LOW

Syntax: LTE:TDD:LIMit:CHANnel:POWer:LOW Parameter/Response: Description: You can set low limit of Channel Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:POWer:LOW 30

### LTE:FDD:LIMit:FREQuency:ERRor:LOW

Syntax: LTE:FDD:LIMit:FREQuency:ERRor:LOW Parameter/Response: Description: You can set low limit of Frequency Error in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:FREQuency:ERRor:LOW 30

### LTE:TDD:LIMit:FREQuency:ERRor:LOW

Syntax: LTE:TDD:LIMit:FREQuency:ERRor:LOW Parameter/Response: Description: You can set low limit of Frequency Error in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:FREQuency:ERRor:LOW 30

# LTE:FDD:LIMit:DL:RS:POWer:LOW

Syntax: LTE:FDD:LIMit:DL:RS:POWer:LOW Parameter/Response: Description: You can set low limit of Downlink RS power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DL:RS:POWer:LOW 30

### LTE:TDD:LIMit:DL:RS:POWer:LOW

Syntax: LTE:TDD:LIMit:DL:RS:POWer:LOW Parameter/Response: Description: You can set low limit of Downlink RS power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DL:RS:POWer:LOW 30

### LTE:FDD:LIMit:FRAMe:AVERage:POWer:LOW

Syntax: LTE:FDD:LIMit:FRAMe:AVERage:POWer:LOW Parameter/Response: Description: You can set low limit of Frame Average Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:FRAMe:AVERage:POWer:LOW 30

### LTE:TDD:LIMit:FRAMe:AVERage:POWer:LOW

Syntax: LTE:TDD:LIMit:FRAMe:AVERage:POWer:LOW Parameter/Response: Description: You can set low limit of Frame Average Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:FRAMe:AVERage:POWer:LOW 30

### LTE:FDD:LIMit:OFDM:POWer:LOW

Syntax: LTE:FDD:LIMit:OFDM:POWer:LOW Parameter/Response: Description: You can set low limit of OFDM Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:OFDM:POWer:LOW 30

### LTE:TDD:LIMit:OFDM:POWer:LOW

Syntax: LTE:TDD:LIMit:OFDM:POWer:LOW Parameter/Response: Description: You can set low limit of OFDM Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:OFDM:POWer:LOW 30

# LTE:FDD:LIMit:PBCH:ABSolute:POWer:LOW

Syntax: LTE:FDD:LIMit:PBCH:ABSolute:POWer:LOW Parameter/Response: Description: You can set low limit of PBCH Absolute Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PBCH:ABSolute:POWer:LOW 30

# LTE:TDD:LIMit:PBCH:ABSolute:POWer:LOW

Syntax: LTE:TDD:LIMit:PBCH:ABSolute:POWer:LOW Parameter/Response: Description: You can set low limit of PBCH Absolute Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PBCH:ABSolute:POWer:LOW 30

### LTE:FDD:LIMit:PBCH:RELative:POWer:LOW

Syntax: LTE:FDD:LIMit:PBCH:RELative:POWer:LOW Parameter/Response: Description: You can set low limit of PBCH Relative Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PBCH:RELative:POWer:LOW 30

### LTE:TDD:LIMit:PBCH:RELative:POWer:LOW

Syntax: LTE:TDD:LIMit:PBCH:RELative:POWer:LOW Parameter/Response: Description: You can set low limit of PBCH Relative Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PBCH:RELative:POWer:LOW 30

### LTE:FDD:LIMit:PSS:ABSolute:POWer:LOW

Syntax: LTE:FDD:LIMit:PSS:ABSolute:POWer:LOW Parameter/Response: Description: You can set low limit of PSS Absolute Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PSS:ABSolute:POWer:LOW 30

### LTE:TDD:LIMit:PSS:ABSolute:POWer:LOW

Syntax: LTE:TDD:LIMit:PSS:ABSolute:POWer:LOW Parameter/Response: Description: You can set low limit of PSS Absolute Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PSS:ABSolute:POWer:LOW 30

### LTE:FDD:LIMit:PSS:RELative:POWer:LOW

Syntax: LTE:FDD:LIMit:PSS:RELative:POWer:LOW Parameter/Response: Description: You can set low limit of PSS Relative Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PSS:RELative:POWer:LOW 30

# LTE:TDD:LIMit:PSS:RELative:POWer:LOW

Syntax: LTE:TDD:LIMit:PSS:RELative:POWer:LOW Parameter/Response: Description: You can set low limit of PSS Relative Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PSS:RELative:POWer:LOW 30

# LTE:FDD:LIMit:SSS:ABSolute:POWer:LOW

Syntax: LTE:FDD:LIMit:SSS:ABSolute:POWer:LOW Parameter/Response: Description: You can set low limit of SSS Absolute Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SSS:ABSolute:POWer:LOW 30

### LTE:TDD:LIMit:SSS:ABSolute:POWer:LOW

Syntax: LTE:TDD:LIMit:SSS:ABSolute:POWer:LOW Parameter/Response: Description: You can set low limit of SSS Absolute Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SSS:ABSolute:POWer:LOW 30

### LTE:FDD:LIMit:SSS:RELative:POWer:LOW

Syntax: LTE:FDD:LIMit:SSS:RELative:POWer:LOW Parameter/Response: Description: You can set low limit of SSS Relative Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SSS:RELative:POWer:LOW 30

### LTE:TDD:LIMit:SSS:RELative:POWer:LOW

Syntax: LTE:TDD:LIMit:SSS:RELative:POWer:LOW Parameter/Response: Description: You can set low limit of SSS Relative Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SSS:RELative:POWer:LOW 30

### LTE:FDD:LIMit:SUBFrame:POWer:LOW

Syntax: LTE:FDD:LIMit:SUBFrame:POWer:LOW Parameter/Response: Description: You can set low limit of Subframe Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SUBFrame:POWer:LOW 30

### LTE:TDD:LIMit:SUBFrame:POWer:LOW

Syntax: LTE:TDD:LIMit:SUBFrame:POWer:LOW Parameter/Response: Description: You can set low limit of Subframe Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SUBFrame:POWer:LOW 30

# LTE:FDD:LIMit:SLOT:AVERage:POWer:LOW

Syntax: LTE:FDD:LIMit:SLOT:AVERage:POWer:LOW Parameter/Response: Description: You can set low limit of Slot Average Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SLOT:AVERage:POWer:LOW 30

# LTE:TDD:LIMit:SLOT:AVERage:POWer:LOW

Syntax: LTE:TDD:LIMit:SLOT:AVERage:POWer:LOW Parameter/Response: Description: You can set low limit of Slot Average Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SLOT:AVERage:POWer:LOW 30

# LTE:FDD:LIMit:TIME:ERRor:LOW

Syntax: LTE:FDD:LIMit:TIME:ERRor:LOW Parameter/Response: Description: You can set low limit of Time Error in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:TIME:ERRor:LOW 30

### LTE:TDD:LIMit:TIME:ERRor:LOW

Syntax: LTE:TDD:LIMit:TIME:ERRor:LOW Parameter/Response: Description: You can set low limit of Time Error in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:TIME:ERRor:LOW 30

### LTE:FDD:MASK:TYPE

Syntax: LTE:FDD:MASK:TYPE Parameter/Response: Description: You can set Mask Type in LTE FDD Signal Analyzer Example: LTE:FDD:MASK:TYPE WideAreaBSCategoryA

### LTE:TDD:MASK:TYPE

Syntax: LTE:TDD:MASK:TYPE Parameter/Response: Description: You can set Mask Type in LTE TDD Signal Analyzer Example: LTE:TDD:MASK:TYPE WideAreaBSCategoryA

### LTE:FDD:SE:MEASure:TYPE

Syntax: LTE:FDD:SE:MEASure:TYPE Parameter/Response: Description: You can set Measurement Type in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:MEASure:TYPE Examine

# LTE:TDD:SE:MEASure:TYPE

Syntax: LTE:TDD:SE:MEASure:TYPE Parameter/Response: Description: You can set Measurement Type in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:FDD:SE:MEASure:TYPE Examine

### LTE:FDD:MODE

Syntax: LTE:FDD:MODE Parameter/Response: Description: You can set Measurement Mode in LTE FDD Signal Analyzer Example: LTE:FDD:MODE occupiedBW

### LTE:TDD:MODE

Syntax: LTE:TDD:MODE Parameter/Response: Description: You can set Measurement Mode in LTE TDD Signal Analyzer Example: LTE:TDD:MODE occupiedBW

# LTE:FDD:MULTiple:METHod

Syntax: LTE:FDD:MULTiple:METHod Parameter/Response: Description: You can set Multiple Method in LTE FDD Signal Analyzer Example: LTE:FDD:MULTiple:METHod 99

### LTE:TDD:MULTiple:METHod

Syntax: LTE:TDD:MULTiple:METHod Parameter/Response: Description: You can set Multiple Method in LTE TDD Signal Analyzer Example: LTE:TDD:MULTiple:METHod 99

# LTE:FDD:CFI:MODE

Syntax: LTE:FDD:CFI:MODE Parameter/Response: Description: You can set CFI Mode in LTE FDD Signal Analyzer Example: LTE:FDD:CFI:MODE Manual

# LTE:TDD:CFI:MODE

Syntax: LTE:TDD:CFI:MODE Parameter/Response: Description: You can set CFI Mode in LTE TDD Signal Analyzer Example: LTE:TDD:CFI:MODE Manual

# LTE:FDD:CC#:CFI:MODE

Syntax: LTE:FDD:CC#:CFI:MODE Parameter/Response: Description: You can set CFI Mode of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CFI:MODE Manual

# LTE:TDD:CC#:CFI:MODE

Syntax: LTE:TDD:CC#:CFI:MODE Parameter/Response: Description: You can set CFI Mode of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CFI:MODE Manual

# LTE:FDD:CELL:ID:MODE

Syntax: LTE:FDD:CELL:ID:MODE Parameter/Response: Description: You can set Cell ID Mode in LTE FDD Signal Analyzer Example: LTE:FDD:CELL:ID:MODE Auto

# LTE:TDD:CELL:ID:MODE

Syntax: LTE:TDD:CELL:ID:MODE Parameter/Response: Description: You can set Cell ID Mode in LTE TDD Signal Analyzer Example: LTE:TDD:CELL:ID:MODE Auto

### LTE:FDD:CC#:CELL:ID:MODE

Syntax: LTE:FDD:CC#:CELL:ID:MODE Parameter/Response: Description: You can set Cell ID Mode of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CELL:ID:MODE Off

# LTE:TDD:CC#:CELL:ID:MODE

Syntax: LTE:TDD:CC#:CELL:ID:MODE Parameter/Response: Description: You can set Cell ID Mode of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CELL:ID:MODE Off

#### LTE:FDD:LIMit:CHANnel:SCANner:MODE

Syntax: LTE:FDD:LIMit:CHANnel:SCANner:MODE Parameter/Response: Description: You can set Limit Line On or Off in Channel Scanner Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:SCANner:MODE Off

### LTE:TDD:LIMit:CHANnel:SCANner:MODE

Syntax: LTE:TDD:LIMit:CHANnel:SCANner:MODE Parameter/Response: Description: You can set Limit Line On or Off in Channel Scanner Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:SCANner:MODE Off

### LTE:FDD:DISPlay:CHARt:MODE

Syntax: LTE:FDD:DISPlay:CHARt:MODE Parameter/Response: Description: You can set Display Chart Mode in LTE FDD Signal Analyzer Example: LTE:FDD:DISPlay:CHARt:MODE On

### LTE:TDD:DISPlay:CHARt:MODE

Syntax: LTE:TDD:DISPlay:CHARt:MODE Parameter/Response: Description: You can set Display Chart Mode in LTE TDD Signal Analyzer Example: LTE:TDD:DISPlay:CHARt:MODE On

# LTE:FDD:CYCLic:MODE

Syntax: LTE:FDD:CYCLic:MODE Parameter/Response: Description: You can set Cyclic mode in LTE FDD Signal Analyzer Example: LTE:FDD:CYCLic:MODE Extended

# LTE:TDD:CYCLic:MODE

Syntax: LTE:TDD:CYCLic:MODE Parameter/Response: Description: You can set Cyclic mode in LTE TDD Signal Analyzer Example: LTE:TDD:CYCLic:MODE Extended

### LTE:FDD:CC#:CYCLic:MODE

Syntax: LTE:FDD:CC#:CYCLic:MODE Parameter/Response: Description: You can set Cyclic mode of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CYCLic:MODE Extended

### LTE:TDD:CC#:CYCLic:MODE

Syntax: LTE:TDD:CC#:CYCLic:MODE Parameter/Response: Description: You can set Cyclic mode of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CYCLic:MODE Extended

### LTE:FDD:EVM:DETect:MODE

Syntax: LTE:FDD:EVM:DETect:MODE Parameter/Response: Description: You can set EVM Detect mode in LTE FDD Signal Analyzer Example: LTE:FDD:EVM:DETect:MODE Combine

# LTE:TDD:EVM:DETect:MODE

Syntax: LTE:TDD:EVM:DETect:MODE Parameter/Response: Description: You can set EVM Detect mode in LTE TDD Signal Analyzer Example: LTE:TDD:EVM:DETect:MODE Combine

# LTE:FDD:CC#:LAA:MODE

Syntax: LTE:FDD:CC#:LAA:MODE Parameter/Response: Description: You can set LAA mode of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:LAA:MODE Off

### LTE:TDD:CC#:LAA:MODE

Syntax: LTE:TDD:CC#:LAA:MODE Parameter/Response: Description: You can set LAA mode of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:LAA:MODE Off

### LTE:FDD:LIMit:ACP:MODE

Syntax: LTE:FDD:LIMit:ACP:MODE Parameter/Response: Description: You can set limit On or Off for ACP in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:ACP:MODE Off

### LTE:TDD:LIMit:ACP:MODE

Syntax: LTE:TDD:LIMit:ACP:MODE Parameter/Response: Description: You can set limit On or Off for ACP in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:ACP:MODE Off

### LTE:FDD:LIMit:CHANnel:POWer:MODE

Syntax: LTE:FDD:LIMit:CHANnel:POWer:MODE Parameter/Response: Description: You can set Limit On or Off in Channel Power Measurement of LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:POWer:MODE Off

#### LTE:TDD:LIMit:CHANnel:POWer:MODE

Syntax: LTE:TDD:LIMit:CHANnel:POWer:MODE Parameter/Response: Description: You can set Limit On or Off in Channel POWer Measurement of LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:POWer:MODE Off

# LTE:FDD:LIMit:DATA:PEAK:EVM:MODE

Syntax: LTE:FDD:LIMit:DATA:PEAK:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM data peak in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:PEAK:EVM:MODE Off

### LTE:TDD:LIMit:DATA:PEAK:EVM:MODE

Syntax: LTE:TDD:LIMit:DATA:PEAK:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM data peak in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:PEAK:EVM:MODE Off

# LTE:FDD:LIMit:DATA:RMS:EVM:MODE

Syntax: LTE:FDD:LIMit:DATA:RMS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM data RMS in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DATA:RMS:EVM:MODE Off

### LTE:TDD:LIMit:DATA:RMS:EVM:MODE

Syntax: LTE:TDD:LIMit:DATA:RMS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM data RMS in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DATA:RMS:EVM:MODE Off

### LTE:FDD:LIMit:CHANnel:PDS:EVM:MODE

Syntax: LTE:FDD:LIMit:CHANnel:PDS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM PDSCH in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:CHANnel:PDS:EVM:MODE Off

### LTE:TDD:LIMit:CHANnel:PDS:EVM:MODE

Syntax: LTE:TDD:LIMit:CHANnel:PDS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM PDSCH in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:CHANnel:PDS:EVM:MODE Off

### LTE:FDD:LIMit:PMCH:EVM:MODE

Syntax: LTE:FDD:LIMit:PMCH:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM PMCH in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PMCH:EVM:MODE Off

# LTE:TDD:LIMit:PMCH:EVM:MODE

Syntax: LTE:TDD:LIMit:PMCH:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM PMCH in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PMCH:EVM:MODE Off

### LTE:FDD:LIMit:PSS:EVM:MODE

Syntax: LTE:FDD:LIMit:PSS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM PSS in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PSS:EVM:MODE Off

### LTE:TDD:LIMit:PSS:EVM:MODE

Syntax: LTE:TDD:LIMit:PSS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM PSS in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PSS:EVM:MODE Off

### LTE:FDD:LIMit:RS0:EVM:MODE

Syntax: LTE:FDD:LIMit:RS0:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM RS0 in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:RS0:EVM:MODE On

# LTE:TDD:LIMit:RS0:EVM:MODE

Syntax: LTE:TDD:LIMit:RS0:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM RS0 in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:RS0:EVM:MODE On

### LTE:FDD:LIMit:RS1:EVM:MODE

Syntax: LTE:FDD:LIMit:RS1:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM RS1 in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:RS1:EVM:MODE On

### LTE:TDD:LIMit:RS1:EVM:MODE

Syntax: LTE:TDD:LIMit:RS1:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM RS1 in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:RS1:EVM:MODE On

# LTE:FDD:LIMit:RS2:EVM:MODE

Syntax: LTE:FDD:LIMit:RS2:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM RS2 in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:RS2:EVM:MODE On

### LTE:TDD:LIMit:RS2:EVM:MODE

Syntax: LTE:TDD:LIMit:RS2:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM RS2 in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:RS2:EVM:MODE On

### LTE:FDD:LIMit:RS:EVM:MODE

Syntax: LTE:FDD:LIMit:RS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM RS in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:RS:EVM:MODE Off

### LTE:TDD:LIMit:RS:EVM:MODE

Syntax: LTE:TDD:LIMit:RS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM RS in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:RS:EVM:MODE Off

# LTE:FDD:LIMit:SSS:EVM:MODE

Syntax: LTE:FDD:LIMit:SSS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM SSS in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SSS:EVM:MODE Off

### LTE:TDD:LIMit:SSS:EVM:MODE

Syntax: LTE:TDD:LIMit:SSS:EVM:MODE Parameter/Response: Description: You can set limit on or off for EVM SSS in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SSS:EVM:MODE Off

# LTE:FDD:LIMit:FREQuency:ERRor:MODE

Syntax: LTE:FDD:LIMit:FREQuency:ERRor:MODE Parameter/Response: Description: You can set limit on or off for Frequency Error in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:FREQuency:ERRor:MODE Off

# LTE:TDD:LIMit:FREQuency:ERRor:MODE

Syntax: LTE:TDD:LIMit:FREQuency:ERRor:MODE Parameter/Response: Description: You can set limit on or off for Frequency Error in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:FREQuency:ERRor:MODE Off

### LTE:FDD:LIMit:IQ:ORIGin:OFFSet:MODE

Syntax: LTE:FDD:LIMit:IQ:ORIGin:OFFSet:MODE Parameter/Response: Description: You can set limit on or off for IQ Origin Offset in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:IQ:ORIGin:OFFSet:MODE Off

### LTE:TDD:LIMit:IQ:ORIGin:OFFSet:MODE

Syntax: LTE:TDD:LIMit:IQ:ORIGin:OFFSet:MODE Parameter/Response: Description: You can set limit on or off for IQ Origin Offset in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:IQ:ORIGin:OFFSet:MODE Off

### LTE:FDD:LIMit:MACP:MODE

Syntax: LTE:FDD:LIMit:MACP:MODE Parameter/Response: Description: You can set limit on or off for MACP in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:MACP:MODE Off

# LTE:TDD:LIMit:MACP:MODE

Syntax: LTE:TDD:LIMit:MACP:MODE Parameter/Response: Description: You can set limit on or off for MACP in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:MACP:MODE Off

### LTE:FDD:LIMit:OCCupied:BW:MODE

Syntax: LTE:FDD:LIMit:OCCupied:BW:MODE Parameter/Response: Description: You can set limit on or off for Occupied Bandwidth in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:OCCupied:BW:MODE Off

### LTE:TDD:LIMit:OCCupied:BW:MODE

Syntax: LTE:TDD:LIMit:OCCupied:BW:MODE Parameter/Response: Description: You can set limit on or off for Occupied Bandwidth in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:OCCupied:BW:MODE Off

# LTE:FDD:LIMit:OFF:POWer:MODE

Syntax: LTE:FDD:LIMit:OFF:POWer:MODE Parameter/Response: Description: You can set limit on or off for Off Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:OFF:POWer:MODE Off

# LTE:TDD:LIMit:OFF:POWer:MODE

Syntax: LTE:TDD:LIMit:OFF:POWer:MODE Parameter/Response: Description: You can set limit on or off for Off Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:OFF:POWer:MODE Off

# LTE:FDD:LIMit:DL:RS:POWer:MODE

Syntax: LTE:FDD:LIMit:DL:RS:POWer:MODE Parameter/Response: Description: You can set limit on or off for Downlink RS Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:DL:RS:POWer:MODE Off

### LTE:TDD:LIMit:DL:RS:POWer:MODE

Syntax: LTE:TDD:LIMit:DL:RS:POWer:MODE Parameter/Response: Description: You can set limit on or off for Downlink RS Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:DL:RS:POWer:MODE Off

### LTE:FDD:LIMit:FRAMe:AVERage:POWer:MODE

Syntax: LTE:FDD:LIMit:FRAMe:AVERage:POWer:MODE Parameter/Response: Description: You can set limit on or off for Frame Average Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:FRAMe:AVERage:POWer:MODE Off

# LTE:TDD:LIMit:FRAMe:AVERage:POWer:MODE

Syntax: LTE:TDD:LIMit:FRAMe:AVERage:POWer:MODE Parameter/Response: Description: You can set limit on or off for Frame Average Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:FRAMe:AVERage:POWer:MODE Off

# LTE:FDD:LIMit:OFDM:POWer:MODE

Syntax: LTE:FDD:LIMit:OFDM:POWer:MODE Parameter/Response: Description: You can set limit on or off for OFDM Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:OFDM:POWer:MODE Off

# LTE:TDD:LIMit:OFDM:POWer:MODE

Syntax: LTE:TDD:LIMit:OFDM:POWer:MODE Parameter/Response: Description: You can set limit on or off for OFDM Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:OFDM:POWer:MODE Off

# LTE:FDD:LIMit:PBCH:POWer:MODE

Syntax: LTE:FDD:LIMit:PBCH:POWer:MODE Parameter/Response: Description: You can set limit on or off for PBCH Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PBCH:POWer:MODE Off

# LTE:TDD:LIMit:PBCH:POWer:MODE

Syntax: LTE:TDD:LIMit:PBCH:POWer:MODE Parameter/Response: Description: You can set limit on or off for PBCH Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PBCH:POWer:MODE Off

### LTE:FDD:LIMit:PSS:POWer:MODE

Syntax: LTE:FDD:LIMit:PSS:POWer:MODE Parameter/Response: Description: You can set limit on or off for PSS Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:PSS:POWer:MODE Off

# LTE:TDD:LIMit:PSS:POWer:MODE

Syntax: LTE:TDD:LIMit:PSS:POWer:MODE Parameter/Response: Description: You can set limit on or off for PSS Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:PSS:POWer:MODE Off

### LTE:FDD:LIMit:SSS:POWer:MODE

Syntax: LTE:FDD:LIMit:SSS:POWer:MODE Parameter/Response: Description: You can set limit on or off for SSS Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SSS:POWer:MODE Off

# LTE:TDD:LIMit:SSS:POWer:MODE

Syntax: LTE:TDD:LIMit:SSS:POWer:MODE Parameter/Response: Description: You can set limit on or off for SSS Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SSS:POWer:MODE Off

# LTE:FDD:LIMit:SUBFrame:POWer:MODE

Syntax: LTE:FDD:LIMit:SUBFrame:POWer:MODE Parameter/Response: Description: You can set limit on or off for Subframe Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SUBFrame:POWer:MODE Off

### LTE:TDD:LIMit:SUBFrame:POWer:MODE

Syntax: LTE:TDD:LIMit:SUBFrame:POWer:MODE Parameter/Response: Description: You can set limit on or off for Subframe Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SUBFrame:POWer:MODE Off

# LTE:FDD:LIMit:SEM:MODE

Syntax: LTE:FDD:LIMit:SEM:MODE Parameter/Response: Description: You can set limit on or off for Spectrum Emission Mask in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SEM:MODE Off

Page 390

### LTE:TDD:LIMit:SEM:MODE

Syntax: LTE:TDD:LIMit:SEM:MODE Parameter/Response: Description: You can set limit on or off for Spectrum Emission Mask in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SEM:MODE Off

### LTE:FDD:LIMit:SLOT:AVERage:POWer:MODE

Syntax: LTE:FDD:LIMit:SLOT:AVERage:POWer:MODE Parameter/Response: Description: You can set limit on or off for Slot Average Power in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SLOT:AVERage:POWer:MODE Off

### LTE:TDD:LIMit:SLOT:AVERage:POWer:MODE

Syntax: LTE:TDD:LIMit:SLOT:AVERage:POWer:MODE Parameter/Response: Description: You can set limit on or off for Slot Average Power in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SLOT:AVERage:POWer:MODE Off

### LTE:FDD:LIMit:SPURious:MODE

Syntax: LTE:FDD:LIMit:SPURious:MODE Parameter/Response: Description: You can set limit on or off for Spurious Emissions in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:SPURious:MODE Off

### LTE:TDD:LIMit:SPURious:MODE

Syntax: LTE:TDD:LIMit:SPURious:MODE Parameter/Response: Description: You can set limit on or off for Spurious Emissions in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:SPURious:MODE Off

# LTE:FDD:LIMit:TAE:CA:MODE

Syntax: LTE:FDD:LIMit:TAE:CA:MODE Parameter/Response: Description: You can set limit on or off for TAE of CA(Carrier Aggregation) in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:TAE:CA:MODE Off

# LTE:TDD:LIMit:TAE:CA:MODE

Syntax: LTE:TDD:LIMit:TAE:CA:MODE

Parameter/Response: Description: You can set limit on or off for TAE of CA(Carrier Aggregation) in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:TAE:CA:MODE Off

### LTE:FDD:LIMit:TAE:MIMO:MODE

Syntax: LTE:FDD:LIMit:TAE:MIMO:MODE Parameter/Response: Description: You can set limit on or off for TAE of MIMO in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:TAE:MIMO:MODE Off

# LTE:TDD:LIMit:TAE:MIMO:MODE

Syntax: LTE:TDD:LIMit:TAE:MIMO:MODE Parameter/Response: Description: You can set limit on or off for TAE of MIMO in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:TAE:MIMO:MODE Off

# LTE:FDD:LIMit:TIME:ERRor:MODE

Syntax: LTE:FDD:LIMit:TIME:ERRor:MODE Parameter/Response: Description: You can set limit on or off for Time Error in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:TIME:ERROr:MODE Off

# LTE:TDD:LIMit:TIME:ERRor:MODE

Syntax: LTE:TDD:LIMit:TIME:ERRor:MODE Parameter/Response: Description: You can set limit on or off for Time Error in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:TIME:ERRor:MODE Off

# LTE:FDD:LIMit:TRANsition:PERiod:MODE

Syntax: LTE:FDD:LIMit:TRANsition:PERiod:MODE Parameter/Response: Description: You can set limit on or off for Transition Period in LTE FDD Signal Analyzer Example: LTE:FDD:LIMit:TRANsition:PERiod:MODE Off

# LTE:TDD:LIMit:TRANsition:PERiod:MODE

Syntax: LTE:TDD:LIMit:TRANsition:PERiod:MODE Parameter/Response: Description: You can set limit on or off for Transition Period in LTE TDD Signal Analyzer Example: LTE:TDD:LIMit:TRANsition:PERiod:MODE Off

# LTE:FDD:MBMS:MODE

Syntax: LTE:FDD:MBMS:MODE Parameter/Response: Description: You can set on or off for MBMS in LTE FDD Signal Analyzer Example: LTE:FDD:MBMS:MODE On

#### LTE:TDD:MBMS:MODE

Syntax: LTE:TDD:MBMS:MODE Parameter/Response: Description: You can set on or off for MBMS in LTE TDD Signal Analyzer Example: LTE:TDD:MBMS:MODE On

### LTE:FDD:CC#:MBMS:MODE

Syntax: LTE:FDD:CC#:MBMS:MODE Parameter/Response: Description: You can set on or off for MBMS of carrier channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC#:MBMS:MODE Off

### LTE:TDD:CC#:MBMS:MODE

Syntax: LTE:TDD:CC#:MBMS:MODE Parameter/Response: Description: You can set on or off for MBMS of carrier channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC#:MBMS:MODE Off

### LTE:FDD:MBSF:NUMBer:MODE

Syntax: LTE:FDD:MBSF:NUMBer:MODE Parameter/Response: Description: You can set Manual or Auto for MBSFN in LTE FDD Signal Analyzer Example: LTE:FDD:MBSF:NUMBer:MODE Manual

### LTE:TDD:MBSF:NUMBer:MODE

Syntax: LTE:TDD:MBSF:NUMBer:MODE Parameter/Response: Description: You can set Manual or Auto for MBSFN in LTE TDD Signal Analyzer Example: LTE:TDD:MBSF:NUMBer:MODE Manual

### LTE:FDD:CC#:MBSF:NUMBer:MODE

Syntax: LTE:FDD:CC#:MBSF:NUMBer:MODE Parameter/Response: Description: You can set Manual or Auto for MBSFN of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:MBSF:NUMBer:MODE Auto

### LTE:TDD:CC#:MBSF:NUMBer:MODE

Syntax: LTE:TDD:CC#:MBSF:NUMBer:MODE Parameter/Response: Description: You can set Manual or Auto for MBSFN of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:MBSF:NUMBer:MODE Auto

#### LTE:FDD:MIMO:MODE

Syntax: LTE:FDD:MIMO:MODE Parameter/Response: Description: You can set 2x2 or 4x4 for MIMO in LTE FDD Signal Analyzer Example: LTE:FDD:MIMO:MODE 4x4

#### LTE:TDD:MIMO:MODE

Syntax: LTE:TDD:MIMO:MODE Parameter/Response: Description: You can set 2x2 or 4x4 for MIMO in LTE TDD Signal Analyzer Example: LTE:TDD:MIMO:MODE 4x4

#### LTE:FDD:CC#:MIMO:MODE

Syntax: LTE:FDD:CC#:MIMO:MODE Parameter/Response: Description: You can set 2x2 or 4x4 for MIMO of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:MIMO:MODE 4x4

#### LTE:TDD:CC#:MIMO:MODE

Syntax: LTE:TDD:CC#:MIMO:MODE Parameter/Response: Description: You can set 2x2 or 4x4 for MIMO of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:MIMO:MODE 4x4

#### LTE:FDD:CHANnel:PDC:MODE

Syntax: LTE:FDD:CHANnel:PDC:MODE Parameter/Response: Description: You can set mode for PDCCH in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:PDC:MODE REG

#### LTE:TDD:CHANnel:PDC:MODE

Syntax: LTE:TDD:CHANnel:PDC:MODE Parameter/Response: Description: You can set mode for PDCCH in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:PDC:MODE REG

### LTE:FDD:CHANnel:PHI:NG

Syntax: LTE:FDD:CHANnel:PHI:NG Parameter/Response: Description: You can set PHICH Ng in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:PHI:NG E-1/6

#### LTE:TDD:CHANnel:PHI:NG

Syntax: LTE:TDD:CHANnel:PHI:NG Parameter/Response: Description: You can set PHICH Ng in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:PHI:NG E-1/6

### LTE:FDD:CC#:CHANnel:PHI:NG:MODE

Syntax: LTE:FDD:CC#:CHANnel:PHI:NG:MODE Parameter/Response: Description: You can set PHICH Ng of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CHANnel:PHI:NG:MODE E-1/2

### LTE:TDD:CC#:CHANnel:PHI:NG:MODE

Syntax: LTE:TDD:CC#:CHANnel:PHI:NG:MODE Parameter/Response: Description: You can set PHICH Ng of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CHANnel:PHI:NG:MODE E-1/2

### LTE:FDD:MAP:PLOT:MODE

Syntax: LTE:FDD:MAP:PLOT:MODE Parameter/Response: Description: You can set Start, Stop or Pause for the Plot mode in Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MAP:PLOT:MODE Start

# LTE:TDD:MAP:PLOT:MODE

Syntax: LTE:TDD:MAP:PLOT:MODE Parameter/Response: Description: You can set Start, Stop or Pause for the Plot mode in Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MAP:PLOT:MODE Start

### LTE:FDD:SE:RANGe#:MODE

Syntax: LTE:FDD:SE:RANGe#:MODE Parameter/Response: Description: You can set On or Off for the Range# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe09:MODE Off

### LTE:TDD:SE:RANGe#:MODE

Syntax: LTE:TDD:SE:RANGe#:MODE Parameter/Response: Description: You can set On or Off for the Range# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe09:MODE Off

### LTE:FDD:SWEEp:MODE

Syntax: LTE:FDD:SWEEp:MODE Parameter/Response: Description: You can set Single or Continue for the Sweep mode in LTE FDD Signal Analyzer Example: LTE:FDD:SWEEp:MODE Single

### LTE:TDD:SWEEp:MODE

Syntax: LTE:TDD:SWEEp:MODE Parameter/Response: Description: You can set Single or Continue for the Sweep mode in LTE TDD Signal Analyzer Example: LTE:TDD:SWEEp:MODE Single

# LTE:FDD:TRIGger:MODE

Syntax: LTE:FDD:TRIGger:MODE Parameter/Response: Description: You can set Internal, External or GPS for the Trigger mode in LTE FDD Signal Analyzer Example: LTE:FDD:TRIGger:MODE External

# LTE:TDD:TRIGger:MODE

Syntax: LTE:TDD:TRIGger:MODE Parameter/Response: Description: You can set Internal, External or GPS for the Trigger mode in LTE TDD Signal Analyzer Example: LTE:TDD:TRIGger:MODE External

# LTE:FDD:CFI:NUMBer

Syntax: LTE:FDD:CFI:NUMBer Parameter/Response: Description: You can set CFI Number in LTE FDD Signal Analyzer Example: LTE:FDD:CFI:NUMBer 3

# LTE:TDD:CFI:NUMBer

Syntax: LTE:TDD:CFI:NUMBer Parameter/Response: Description: You can set CFI Number in LTE TDD Signal Analyzer Example: LTE:TDD:CFI:NUMBer 3

# LTE:FDD:CC#:CFI:NUMBer

Syntax: LTE:FDD:CC#:CFI:NUMBer
Parameter/Response:

Description: You can set CFI Number of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CFI:NUMBer 3

### LTE:TDD:CC#:CFI:NUMBer

Syntax: LTE:TDD:CC#:CFI:NUMBer Parameter/Response: Description: You can set CFI Number of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CFI:NUMBer 3

#### LTE:FDD:CELL:ID:NUMBer

Syntax: LTE:FDD:CELL:ID:NUMBer Parameter/Response: Description: You can set Cell ID number in LTE FDD Signal Analyzer Example: LTE:FDD:CELL:ID:NUMBer 503

### LTE:TDD:CELL:ID:NUMBer

Syntax: LTE:TDD:CELL:ID:NUMBer Parameter/Response: Description: You can set Cell ID number in LTE TDD Signal Analyzer Example: LTE:TDD:CELL:ID:NUMBer 503

#### LTE:FDD:CC#:CELL:ID:NUMBer

Syntax: LTE:FDD:CC#:CELL:ID:NUMBer Parameter/Response: Description: You can set Cell ID number of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CELL:ID:NUMBer 1

# LTE:TDD:CC#:CELL:ID:NUMBer

Syntax: LTE:TDD:CC#:CELL:ID:NUMBer Parameter/Response: Description: You can set Cell ID number of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CELL:ID:NUMBer 1

#### LTE:FDD:MBSF:NUMBer

Syntax: LTE:FDD:MBSF:NUMBer Parameter/Response: Description: You can set MBSFN in LTE FDD Signal Analyzer Example: LTE:FDD:MBSF:NUMBer 256

#### LTE:TDD:MBSF:NUMBer

Syntax: LTE:TDD:MBSF:NUMBer Parameter/Response: Description: You can set MBSFN in LTE TDD Signal Analyzer Example: LTE: TDD: MBSF: NUMBer 256

#### LTE:FDD:CC#:MBSF:NUMBer

Syntax: LTE:FDD:CC#:MBSF:NUMBer Parameter/Response: Description: You can set MBSFN of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:MBSF:NUMBer 1

#### LTE:TDD:CC#:MBSF:NUMBer

Syntax: LTE:TDD:CC#:MBSF:NUMBer Parameter/Response: Description: You can set MBSFN of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:MBSF:NUMBer 1

### LTE:FDD:DAM:MARKer:RB

Syntax: LTE:FDD:DAM:MARKer:RB Parameter/Response: Description: You can set Marker for RB number of Data Allocation Map measurement in LTE FDD Signal Analyzer Example: LTE:FDD:DAM:MARKer:RB 33

#### LTE:TDD:DAM:MARKer:RB

Syntax: LTE:TDD:DAM:MARKer:RB Parameter/Response: Description: You can set Marker for RB number of Data Allocation Map measurement in LTE TDD Signal Analyzer Example: LTE:TDD:DAM:MARKer:RB 14

#### LTE:FDD:MARKer:CHANnel:DATA:RB:NUMBer

Syntax: LTE:FDD:MARKer:CHANnel:DATA:RB:NUMBer Parameter/Response: Description: You can set Marker for RB number of Data Channel measurement in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:CHANnel:DATA:RB:NUMBer 3

#### LTE:TDD:MARKer:CHANnel:DATA:RB:NUMBer

Syntax: LTE:TDD:MARKer:CHANnel:DATA:RB:NUMBer Parameter/Response: Description: You can set Marker for RB number of Data Channel measurement in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:CHANnel:DATA:RB:NUMBer 20

# LTE:FDD:DATAgram:RB

Syntax: LTE:FDD:DATAgram:RB Parameter/Response:

Description: You can set RB number in OTA Datagram measurement in LTE FDD Signal Analyzer Example: LTE:FDD:DATAgram:RB 12

### LTE:TDD:DATAgram:RB

Syntax: LTE:TDD:DATAgram:RB Parameter/Response: Description: You can set RB number in OTA Datagram measurement in LTE TDD Signal Analyzer Example: LTE:TDD:DATAgram:RB 12

### LTE:FDD:SLOT:NUMBer

Syntax: LTE:FDD:SLOT:NUMBer Parameter/Response: Description: You can set Slot number in LTE FDD Signal Analyzer Example: LTE:FDD:SLOT:NUMBer 3

### LTE:TDD:SLOT:NUMBer

Syntax: LTE:TDD:SLOT:NUMBer Parameter/Response: Description: You can set Slot number in LTE TDD Signal Analyzer Example: LTE:TDD:SLOT:NUMBer 3

#### LTE:FDD:SUBFrame:NUMBer

Syntax: LTE:FDD:SUBFrame:NUMBer Parameter/Response: Description: You can set Subframe number in LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:NUMBer 7

#### LTE:TDD:SUBFrame:NUMBer

Syntax: LTE:TDD:SUBFrame:NUMBer Parameter/Response: Description: You can set Subframe number in LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:NUMBer 7

# LTE:FDD:CHANnel:PDS:PRECoding

Syntax: LTE:FDD:CHANnel:PDS:PRECoding Parameter/Response: Description: You can set On or Off the PDSCH Precoding in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:PDS:PRECoding Off

# LTE:TDD:CHANnel:PDS:PRECoding

Syntax: LTE:TDD:CHANnel:PDS:PRECoding Parameter/Response: Description: You can set On or Off the PDSCH Precoding in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:PDS:PRECoding Off

#### LTE:FDD:SE:RANGe#:RBW

Syntax: LTE:FDD:SE:RANGe#:RBW Parameter/Response: Description: You can set RBW of Range# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe09:RBW 30

### LTE:TDD:SE:RANGe#:RBW

Syntax: LTE:TDD:SE:RANGe#:RBW Parameter/Response: Description: You can set RBW of Range# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe09:RBW 30

#### LTE:FDD:AMPLitude:REFerence:LEVel:ABSolute

Syntax: LTE:FDD:AMPLitude:REFerence:LEVel:ABSolute Parameter/Response: Description: You can set Reference level in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:REFerence:LEVel:ABSolute 30

#### LTE:TDD:AMPLitude:REFerence:LEVel:ABSolute

Syntax: LTE:TDD:AMPLitude:REFerence:LEVel:ABSolute Parameter/Response: Description: You can set Reference level in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:REFerence:LEVel:ABSolute 30

#### LTE:FDD:AMPLitude:REFerence:LEVel

Syntax: LTE:FDD:AMPLitude:REFerence:LEVel Parameter/Response: Description: You can set Reference level in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:REFerence:LEVel 30

#### LTE:TDD:AMPLitude:REFerence:LEVel

Syntax: LTE:TDD:AMPLitude:REFerence:LEVel Parameter/Response: Description: You can set Reference level in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:REFerence:LEVel 30

#### LTE:FDD:AMPLitude:REFerence:LEVel:RELative

Syntax: LTE:FDD:AMPLitude:REFerence:LEVel:RELative Parameter/Response: Description: You can set Reference level in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:REFerence:LEVel:RELative 30

#### LTE:TDD:AMPLitude:REFerence:LEVel:RELative

Syntax: LTE:TDD:AMPLitude:REFerence:LEVel:RELative Parameter/Response: Description: You can set Reference level in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:REFerence:LEVel:RELative 30

### LTE:FDD:AMPLitude:REFerence:MODE

Syntax: LTE:FDD:AMPLitude:REFerence:MODE Parameter/Response: Description: You can set Reference Mode in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:REFerence:MODE Relative

### LTE:FDD:AMPLitude:REFerence:MODE

Syntax: LTE:FDD:AMPLitude:REFerence:MODE Parameter/Response: Description: You can set Reference Mode in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:REFerence:MODE Absolute

#### LTE:FDD:AMPLitude:REFerence:TIME

Syntax: LTE:FDD:AMPLitude:REFerence:TIME Parameter/Response: Description: You can set Reference Time in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:REFerence:TIME 200

#### LTE:TDD:AMPLitude:REFerence:TIME

Syntax: LTE:TDD:AMPLitude:REFerence:TIME Parameter/Response: Description: You can set Reference Time in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:REFerence:TIME 200

#### LTE:FDD:TRACe#:INFOmation:RBW

Syntax: LTE:FDD:TRACe#:INFOmation:RBW Parameter/Response: Description: You can get the RBW of trace in LTE FDD Signal Analyzer Example: LTE:FDD:TRACe#:INFOmation:RBW?

#### LTE:TDD:TRACe#:INFOmation:RBW

Syntax: LTE:TDD:TRACe#:INFOmation:RBW Parameter/Response: Description: You can get the RBW of trace in LTE TDD Signal Analyzer Example: LTE:FDD:TRACe#:INFOmation:RBW?

### LTE:FDD:AMPLitude:SCALe

Syntax: LTE:FDD:AMPLitude:SCALe Parameter/Response: Description: You can set Scale Division in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:SCALe 9

### LTE:TDD:AMPLitude:SCALe

Syntax: LTE:TDD:AMPLitude:SCALe Parameter/Response: Description: You can set Scale Division in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:SCALe 9

### LTE:FDD:AMPLitude:SCALe:UNIT

Syntax: LTE:FDD:AMPLitude:SCALe:UNIT Parameter/Response: Description: You can set Scale unit in LTE FDD Signal Analyzer Example: LTE:FDD:AMPLitude:SCALe:UNIT dBV

### LTE:TDD:AMPLitude:SCALe:UNIT

Syntax: LTE:TDD:AMPLitude:SCALe:UNIT Parameter/Response: Description: You can set Scale unit in LTE TDD Signal Analyzer Example: LTE:TDD:AMPLitude:SCALe:UNIT dBV

# LTE:FDD:MAP:SCReen:TYPE

Syntax: LTE:FDD:MAP:SCReen:TYPE Parameter/Response: Description: You can set Map or Full for the Screen Mode in Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MAP:SCReen:TYPE Full

# LTE:TDD:MAP:SCReen:TYPE

Syntax: LTE:TDD:MAP:SCReen:TYPE Parameter/Response: Description: You can set Map or Full for the Screen Mode in Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MAP:SCReen:TYPE Full

# LTE:FDD:AMPlitude:PREAmp:SECond

Syntax: LTE:FDD:AMPlitude:PREAmp:SECond Parameter/Response: Description: You can set On or Off the Second Preamp in LTE FDD Signal Analyzer Example: LTE:FDD:AMPlitude:PREAmp:SECond Off

### LTE:TDD:AMPlitude:PREAmp:SECond

Syntax: LTE:TDD:AMPlitude:PREAmp:SECond Parameter/Response: Description: You can set On or Off the Second Preamp in LTE TDD Signal Analyzer Example: LTE:TDD:AMPlitude:PREAmp:SECond Off

# LTE:FDD:ANTenna:SELect

Syntax: LTE:FDD:ANTenna:SELect Parameter/Response: Description: You can select Antenna in LTE FDD Signal Analyzer Example: LTE:FDD:ANTenna:SELect Antenna0

### LTE:TDD:ANTenna:SELect

Syntax: LTE:TDD:ANTenna:SELect Parameter/Response: Description: You can select Antenna in LTE TDD Signal Analyzer Example: LTE:TDD:ANTenna:SELect Antenna0

#### LTE:FDD:CC#:ANTenna:SELect

Syntax: LTE:FDD:CC#:ANTenna:SELect Parameter/Response: Description: You can select Antenna of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:ANTenna:SELect Antenna0

#### LTE:TDD:CC#:ANTenna:SELect

Syntax: LTE:TDD:CC#:ANTenna:SELect Parameter/Response: Description: You can select Antenna of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:ANTenna:SELect Antenna0

#### LTE:FDD:CA:MARKer

Syntax: LTE:FDD:CA:MARKer Parameter/Response: Description: You can select one of the Channel for Constellation in Carrier Aggregation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:MARKer PSS

#### LTE:TDD:CA:MARKer

Syntax: LTE:TDD:CA:MARKer Parameter/Response: Description: You can select one of the Channel for Constellation in Carrier Aggregation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:MARKer PSS

# LTE:FDD:MARKer:CHANnel:CONTrol:SELect

Syntax: LTE:FDD:MARKer:CHANnel:CONTrol:SELect Parameter/Response: Description: You can select one of the Control Channel for Constellation in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:CHANnel:CONTrol:SELect PSS

### LTE:TDD:MARKer:CHANnel:CONTrol:SELect

Syntax: LTE:TDD:MARKer:CHANnel:CONTrol:SELect Parameter/Response: Description: You can select one of the Control Channel for Constellation in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:CHANnel:CONTrol:SELect PSS

### LTE:FDD:MARKer:SELect

Syntax: LTE:FDD:MARKer:SELect Parameter/Response: Description: You can select Marker in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:SELect Marker01

### LTE:TDD:MARKer:SELect

Syntax: LTE:TDD:MARKer:SELect Parameter/Response: Description: You can select Marker in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:SELect Marker01

#### LTE:FDD:SE:RANGe:MEASure:SELect

Syntax: LTE:FDD:SE:RANGe:MEASure:SELect Parameter/Response: Description: You can select Range in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe:MEASure:SELect Range20

#### LTE:TDD:SE:RANGe:MEASure:SELect

Syntax: LTE:TDD:SE:RANGe:MEASure:SELect Parameter/Response: Description: You can select Range in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe:MEASure:SELect Range20

#### LTE:FDD:DAM:MARKer:SUBFrame:SELect

Syntax: LTE:FDD:DAM:MARKer:SUBFrame:SELect Parameter/Response: Description: You can select Subframe No. in Data Allocation Map measurement of LTE FDD Signal Analyzer
Example: LTE:FDD:DAM:MARKer:SUBFrame:SELect 3

#### LTE:TDD:DAM:MARKer:SUBFrame:SELect

Syntax: LTE:TDD:DAM:MARKer:SUBFrame:SELect Parameter/Response: Description: You can select Subframe No. in Data Allocation Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:MARKer:SUBFrame:SELect 3

### LTE:FDD:POSition:SELect

Syntax: LTE:FDD:POSition:SELect Parameter/Response: Description: You can select Position for Datagram in LTE FDD Signal Analyzer Example: LTE:FDD:POSition:SELect 300

### LTE:TDD:POSition:SELect

Syntax: LTE:TDD:POSition:SELect Parameter/Response: Description: You can select Position for Datagram in LTE TDD Signal Analyzer Example: LTE:TDD:POSition:SELect 300

#### LTE:FDD:RS:WINDow:SELect

Syntax: LTE:FDD:RS:WINDow:SELect Parameter/Response: Description: You can select RS Window in LTE FDD Signal Analyzer Example: LTE:FDD:RS:WINDow:SELect 8us

# LTE:TDD:RS:WINDow:SELect

Syntax: LTE:TDD:RS:WINDow:SELect Parameter/Response: Description: You can select RS Window in LTE TDD Signal Analyzer Example: LTE:TDD:RS:WINDow:SELect 8us

# LTE:FDD:SE:RANGe:SELect

Syntax: LTE:FDD:SE:RANGe:SELect Parameter/Response: Description: You can select Range No. in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe:SELect Range20

# LTE:TDD:SE:RANGe:SELect

Syntax: LTE:TDD:SE:RANGe:SELect Parameter/Response: Description: You can select Range No. in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe:SELect Range20

#### LTE:FDD:MARKer:SYMBol:SELect

Syntax: LTE:FDD:MARKer:SYMBol:SELect Parameter/Response: Description: You can select Symbol No.in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:SYMBol:SELect 12

### LTE:TDD:MARKer:SYMBol:SELect

Syntax: LTE:TDD:MARKer:SYMBol:SELect Parameter/Response: Description: You can select Symbol No. in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:SYMBol:SELect 12

### LTE:FDD:TRACe:SELect

Syntax: LTE:FDD:TRACe:SELect Parameter/Response: Description: You can select Trace in LTE FDD Signal Analyzer Example: LTE:FDD:TRACe:SELect Trace01

### LTE:TDD:TRACe:SELect

Syntax: LTE:TDD:TRACe:SELect Parameter/Response: Description: You can select Trace in LTE TDD Signal Analyzer Example: LTE:TDD:TRACe:SELect Trace02

### LTE:FDD:SUBFrame:SPECial

Syntax: LTE:FDD:SUBFrame:SPECial Parameter/Response: Description: You can set Special Subframe No. in LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:SPECial 9

#### LTE:TDD:SUBFrame:SPECial

Syntax: LTE:TDD:SUBFrame:SPECial Parameter/Response: Description: You can set Special Subframe No. in LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:SPECial 9

#### LTE:FDD:SE:RANGe#:FREQuency:STARt

Syntax: LTE:FDD:SE:RANGe#:FREQuency:STARt Parameter/Response: Description: You can set Start Frequency of Range# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe09:FREQuency:STARt 1.23 GHz

#### LTE:TDD:SE:RANGe#:FREQuency:STARt

Syntax: LTE:TDD:SE:RANGe#:FREQuency:STARt Parameter/Response: Description: You can set Start Frequency of Range# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe09:FREQuency:STARt 2000 MHz

### LTE:FDD:SE:RANGe#:LIMit:STARt

Syntax: LTE:FDD:SE:RANGe#:LIMit:STARt Parameter/Response: Description: You can set Start Limit of Range# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe09:LIMit:STARt -30

#### LTE:TDD:SE:RANGe#:LIMit:STARt

Syntax: LTE:TDD:SE:RANGe#:LIMit:STARt Parameter/Response: Description: You can set Start Limit of Range# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe09:LIMit:STARt -30

# LTE:FDD:CC#:STATe

Syntax: LTE:FDD:CC#:STATe Parameter/Response: Description: You can set On or Off the State of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:STATe Off

#### LTE:TDD:CC#:STATe

Syntax: LTE:TDD:CC#:STATe Parameter/Response: Description: You can set On or Off the State of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:STATe Off

#### LTE:FDD:CA:STATe:CS#

Syntax: LTE:FDD:CA:STATe:CS# Parameter/Response: Description: You can set On or Off the State of Channel in Channel Scanner measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:STATe:CS1 On

# LTE:TDD:CA:STATe:CS#

Syntax: LTE:TDD:CA:STATe:CS# Parameter/Response: Description: You can set On or Off the State of Channel in Channel Scanner measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:STATe:CS1 On

### LTE:FDD:SE:RANGe#:FREQuency:STOP

Syntax: LTE:FDD:SE:RANGe#:FREQuency:STOP Parameter/Response: Description: You can set Stop Frequency of Range# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe09:FREQuency:STOP 1.23 GHz

# LTE:TDD:SE:RANGe#:FREQuency:STOP

Syntax: LTE:TDD:SE:RANGe#:FREQuency:STOP Parameter/Response: Description: You can set Stop Frequency of Range# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe09:FREQuency:STOP 2000 MHz

# LTE:FDD:SE:RANGe#:LIMit:STOP

Syntax: LTE:FDD:SE:RANGe#:LIMit:STOP Parameter/Response: Description: You can set Stop Limit of Range# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe09:LIMit:STOP -30

# LTE:TDD:SE:RANGe#:LIMit:STOP

Syntax: LTE:TDD:SE:RANGe#:LIMit:STOP Parameter/Response: Description: You can set Stop Limit of Range# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe09:LIMit:STOP -30

# LTE:FDD:CHANnel:PDC:THReshold

Syntax: LTE:FDD:CHANnel:PDC:THReshold Parameter/Response: Description: You can set Threshold value of PDCCH in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:PDC:THReshold -80

# LTE:TDD:CHANnel:PDC:THReshold

Syntax: LTE:TDD:CHANnel:PDC:THReshold

Parameter/Response:

Description: You can set Threshold value of PDCCH in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:PDC:THReshold -80

#### LTE:FDD:CHANnel:PDS:THReshold

Syntax: LTE:FDD:CHANnel:PDS:THReshold Parameter/Response: Description: You can set Threshold value of PDSCH in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:PDS:THReshold -80

### LTE:TDD:CHANnel:PDS:THReshold

Syntax: LTE:TDD:CHANnel:PDS:THReshold Parameter/Response: Description: You can set Threshold value of PDSCH in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:PDS:THReshold -80

# LTE:FDD:DISPlay:TRANsparency

Syntax: LTE:FDD:DISPlay:TRANsparency Parameter/Response: Description: You can set transparency of ArisoGEO Map in LTE FDD Signal Analyzer Example: LTE:FDD:DISPlay:TRANsparency 55

#### LTE:TDD:DISPlay:TRANsparency

Syntax: LTE:TDD:DISPlay:TRANsparency Parameter/Response: Description: You can set transparency of ArisoGEO Map in LTE TDD Signal Analyzer Example: LTE:TDD:DISPlay:TRANsparency 55

# LTE:FDD:DISPlay:CHARt:TYPE

Syntax: LTE:FDD:DISPlay:CHARt:TYPE Parameter/Response: Description: You can select Modulation or Spectrum for Display chart in Carrier Aggregartion measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DISPlay:CHARt:TYPE Modulation

# LTE:TDD:DISPlay:CHARt:TYPE

Syntax: LTE:TDD:DISPlay:CHARt:TYPE Parameter/Response: Description: You can select Modulation or Spectrum for Display chart in Carrier Aggregartion measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DISPlay:CHARt:TYPE Spectrum

# LTE:FDD:MARKer#:TYPE

Syntax: LTE:FDD:MARKer#:TYPE Parameter/Response: Description: You can set Marker Type in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer01:TYPE Delta

#### LTE:TDD:MARKer#:TYPE

Syntax: LTE:TDD:MARKer#:TYPE Parameter/Response: Description: You can set Marker Type in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer01:TYPE Delta

# LTE:FDD:CHANnel:PDS:TYPE

Syntax: LTE:FDD:CHANnel:PDS:TYPE Parameter/Response: Description: You can select the PDSCH Modulation Type in LTE FDD Signal Analyzer Example: LTE:FDD:CHANnel:PDS:TYPE E-TM3.1

# LTE:TDD:CHANnel:PDS:TYPE

Syntax: LTE:TDD:CHANnel:PDS:TYPE Parameter/Response: Description: You can select the PDSCH Modulation Type in LTE TDD Signal Analyzer Example: LTE:TDD:CHANnel:PDS:TYPE E-TM3.1

### LTE:FDD:CC#:CHANnel:PDS:TYPE

Syntax: LTE:FDD:CC#:CHANnel:PDS:TYPE Parameter/Response: Description: You can select the PDSCH Modulation Type of Carrier Channel in LTE FDD Signal Analyzer Example: LTE:FDD:CC05:CHANnel:PDS:TYPE E-TM3.1

# LTE:TDD:CC#:CHANnel:PDS:TYPE

Syntax: LTE:TDD:CC#:CHANnel:PDS:TYPE Parameter/Response: Description: You can select the PDSCH Modulation Type of Carrier Channel in LTE TDD Signal Analyzer Example: LTE:TDD:CC05:CHANnel:PDS:TYPE E-TM3.1

# LTE:FDD:MAP:PLOT:TYPE

Syntax: LTE:FDD:MAP:PLOT:TYPE Parameter/Response: Description: You can select GPS or Position for the Plot point in Route Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MAP:PLOT:TYPE Position

# LTE:TDD:MAP:PLOT:TYPE

Syntax: LTE:TDD:MAP:PLOT:TYPE Parameter/Response:

Description: You can select GPS or Position for the Plot point in Route Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MAP:PLOT:TYPE Position

# LTE:FDD:TRACe#:TYPE

Syntax: LTE:FDD:TRACe#:TYPE Parameter/Response: Description: You can set On or Off the Trace in LTE FDD Signal Analyzer Example: LTE:FDD:TRACe01:TYPE On

### LTE:TDD:TRACe#:TYPE

Syntax: LTE:TDD:TRACe#:TYPE Parameter/Response: Description: You can set On or Off the Trace in LTE TDD Signal Analyzer Example: LTE:TDD:TRACe01:TYPE On

### LTE:TDD:LINK:CONFiguration

Syntax: LTE:TDD:LINK:CONFiguration Parameter/Response: Description: You can set uplink-downlink configuration in LTE TDD Signal Analyzer Example: LTE:TDD:LINK:CONFiguration 5

### LTE:FDD:SE:RANGe#:VBW

Syntax: LTE:FDD:SE:RANGe#:VBW Parameter/Response: Description: You can set VBW value of Range# in Spurious Emissions measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SE:RANGe09:VBW 30 kHz

#### LTE:TDD:SE:RANGe#:VBW

Syntax: LTE:TDD:SE:RANGe#:VBW Parameter/Response: Description: You can set VBW value of Range# in Spurious Emissions measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SE:RANGe09:VBW 30 kHz

#### LTE:FDD:TRACe#:INFOmation:VBW

Syntax: LTE:FDD:TRACe#:INFOmation:VBW Parameter/Response: Description: You can set VBW information of Trace in LTE FDD Signal Analyzer Example:

#### LTE:TDD:TRACe#:INFOmation:VBW

Syntax: LTE:TDD:TRACe#:INFOmation:VBW Parameter/Response:

Description: You can set VBW information of Trace in LTE TDD Signal Analyzer Example:

#### LTE:FDD:CA:MARKer:VIEW

Syntax: LTE:FDD:CA:MARKer:VIEW Parameter/Response: Description: You can set On or Off the Marker in Carrier Aggregation measurement of LTE FDD Signal Analyzer Example: LTE:FDD:CA:MARKer:VIEW On

#### LTE:TDD:CA:MARKer:VIEW

Syntax: LTE:TDD:CA:MARKer:VIEW Parameter/Response: Description: You can set On or Off the Marker in Carrier Aggregation measurement of LTE TDD Signal Analyzer Example: LTE:TDD:CA:MARKer:VIEW On

#### LTE:FDD:MARKer#:VIEW

Syntax: LTE:FDD:MARKer#:VIEW Parameter/Response: Description: You can set On or Off the Marker in LTE FDD Signal Analyzer Example: LTE:FDD:MARKer01:VIEW Off

#### LTE:TDD:MARKer#:VIEW

Syntax: LTE:TDD:MARKer#:VIEW Parameter/Response: Description: You can set On or Off the Marker in LTE TDD Signal Analyzer Example: LTE:TDD:MARKer01:VIEW Off

#### LTE:FDD:MARKer:CHANnel:CONTrol:VIEW

Syntax: LTE:FDD:MARKer:CHANnel:CONTrol:VIEW Parameter/Response: Description: You can set On or Off the Marker in Control Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:CHANnel:CONTrol:VIEW On

#### LTE:TDD:MARKer:CHANnel:CONTrol:VIEW

Syntax: LTE:TDD:MARKer:CHANnel:CONTrol:VIEW Parameter/Response: Description: You can set On or Off the Marker in Control Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:CHANnel:CONTrol:VIEW On

#### LTE:FDD:DAM:MARKer:VIEW

Syntax: LTE:FDD:DAM:MARKer:VIEW

Parameter/Response: Description: You can set On or Off the Marker in Data Allocation Map measurement of LTE FDD Signal Analyzer Example: LTE:FDD:DAM:MARKer:VIEW On

### LTE:TDD:DAM:MARKer:VIEW

Syntax: LTE:TDD:DAM:MARKer:VIEW Parameter/Response: Description: You can set On or Off the Marker in Data Allocation Map measurement of LTE TDD Signal Analyzer Example: LTE:TDD:DAM:MARKer:VIEW On

# LTE:FDD:MARKer:CHANnel:DATA:VIEW

Syntax: LTE:FDD:MARKer:CHANnel:DATA:VIEW Parameter/Response: Description: You can set On or Off the Marker View in Data Channel measurement of LTE FDD Signal Analyzer Example: LTE:FDD:MARKer:CHANnel:DATA:VIEW On

# LTE:TDD:MARKer:CHANnel:DATA:VIEW

Syntax: LTE:TDD:MARKer:CHANnel:DATA:VIEW Parameter/Response: Description: You can set On or Off the Marker View in Data Channel measurement of LTE TDD Signal Analyzer Example: LTE:TDD:MARKer:CHANnel:DATA:VIEW On

# LTE:FDD:SUBFrame:MARKer:VIEW

Syntax: LTE:FDD:SUBFrame:MARKer:VIEW Parameter/Response: Description: You can set On or Off the Marker in Subframe measurement of LTE FDD Signal Analyzer Example: LTE:FDD:SUBFrame:MARKer:VIEW On

# LTE:TDD:SUBFrame:MARKer:VIEW

Syntax: LTE:TDD:SUBFrame:MARKer:VIEW Parameter/Response: Description: You can set On or Off the Marker in Subframe measurement of LTE TDD Signal Analyzer Example: LTE:TDD:SUBFrame:MARKer:VIEW On

# LTE:FDD:TRACe#:VIEW

Syntax: LTE:FDD:TRACe#:VIEW Parameter/Response: Description: You can set On or Off the Trace in LTE FDD Signal Analyzer Example: LTE:FDD:TRACe01:VIEW On

### LTE:TDD:TRACe#:VIEW

Syntax: LTE:TDD:TRACe#:VIEW Parameter/Response: Description: You can set On or Off the Trace in LTE TDD Signal Analyzer Example: LTE:TDD:TRACe01:VIEW On

# LTE:FDD:CAPTure:IQ filename

Syntax: LTE:FDD:CAPTure:IQ filename Parameter/Response: Description: You can Capture IQ data in designated file name of internal folder in Spectrum measurement of LTE/LTE-A FDD Analyzer. Example: LTE:FDD:CAPTure:IQ lte\_fdd\_data

### LTE:TDD:CAPTure:IQ filename

Syntax: LTE:TDD:CAPTure:IQ filename Parameter/Response: Description: You can Capture IQ data in designated file name of internal folder in Spectrum measurement of LTE/LTE-A TDD Analyzer Example: LTE:TDD:CAPTure:IQ lte\_tdd\_data

# LTE:FDD:CAPTure:IQ:STATus?

Syntax: LTE:FDD:CAPTure:IQ:STATus? Parameter/Response: -1 | 0 | 1 Description: You can check the Capture IQ data stautus in designated file name of internal folder in Spectrum measurement of LTE/LTE-A FDD Analyzer. Note that if the return is 0 or -1, the file is saved successfully and 1 means the file is saving. Example: LTE:FDD:CAPTure:IQ:STATUS

#### LTE:TDD:CAPTure:IQ:STATus?

Syntax: LTE:TDD:CAPTure:IQ:STATus? Parameter/Response: -1 | 0 | 1 Description: You can check the Capture IQ data stautus in designated file name of internal folder in Spectrum measurement of LTE/LTE-A TDD Analyzer. Note that if the return is 0 or -1, the file is saved successfully and 1 means the file is saving. Example: LTE:TDD:CAPTure:IQ:STATUS

# **RFoCPRI Measurement Commands**

The commands described in this section concern the functions accessible to configure CPRI measurements such as Spectrum, Spectrogram and Spectrum replay measurements. All the commands are functions accessible with the Quick Access and Display tab key of the CellAdvisor 5G.

### CPRI:ACTivity:CHECk:DATA:PORT#

Syntax: CPRI:ACTivity:CHECk:DATA:PORT# Parameter/Response: Description: You can query data of activity check in RFoCPRI Analyzer Example: CPRI:ACTivity:CHECk:DATA:PORT2?

# **CPRI:ALARm:ENABle**

Syntax: CPRI:ALARm:ENABle Parameter/Response: [Off | On] Description: You can set On/Off or query Alarm Enable in RFoCPRI Analyzer Example: CPRI:ALARm:ENABLe On

### CPRI:ALARm:LINE:LEVEI

Syntax: CPRI:ALARm:LINE:LEVEI Parameter/Response: Description: You can set or query Alarm Reference Line in RFoCPRI Analyzer Example: CPRI:ALARm:LINE:LEVE1 -23.5

### CPRI:ALARm:MARKer:SELect

Syntax: CPRI:ALARm:MARKer:SELect Parameter/Response: [Marker01 | Marker02 | Marker03 | Marker04 | Marker05 | Marker06] Description: You can set or query Selected Marker for Alarm in RFoCPRI Analyzer Example: CPRI:ALARm:MARKer:SELect MARKer Marker05

# CPRI:ALARm:VOLume

Syntax: CPRI:ALARm:VOLume Parameter/Response: Description: You can set or query Alarm Volume in RFoCPRI Analyzer Example: CPRI:ALARm:VOLume 5

#### CPRI:AMPlitude:EXTErnal:MODE

Syntax: CPRI:AMPlitude:EXTErnal:MODE Parameter/Response: [Off | On] Description: You can set On/Off the External Offset mode or query external offset mode in RFoCPRI Analyzer Example: CPRI:AMPlitude:EXTErnal:MODE Off

#### **CPRI:AMPlitude:EXTernal**

Syntax: CPRI:AMPlitude:EXTernal Parameter/Response: Description: You can set or query External Offset in RFoCPRI Analyzer Example: CPRI:AMPlitude:EXTernal 20

### CPRI:AMPlitude:LEVeling:AUTO

Syntax: CPRI:AMPlitude:LEVeling:AUTO Parameter/Response: Description: You can set or query Level for The Auto leveling in RFoCPRI Analyzer Example: CPRI:AMPlitude:LEVeling:AUTO 10

### **CPRI:AMPlitude:REFErence**

Syntax: CPRI:AMPlitude:REFErence Parameter/Response: Description: You can set or query Amplitude Reference Level in RFoCPRI Analyzer Example: CPRI:AMPlitude:REFErence -20

### **CPRI:AMPlitude:SCALe**

Syntax: CPRI:AMPlitude:SCALe Parameter/Response: Description: You can set or query amplitude scale in RFoCPRI Analyzer Example: CPRI:AMPlitude:SCALe 2

### **CPRI:AMPlitude:UNIT**

Syntax: CPRI:AMPlitude:UNIT Parameter/Response: [dBm | dBV | dBmV | dBuV | V | W] Description: You can set or query Amplitude Scale Unit in RFoCPRI Analyzer Example: CPRI:AMPlitude:UNIT dBmV

# **CPRI:AVERage**

Syntax: CPRI:AVERage Parameter/Response: Description: You can set or query Average in RFoCPRI Analyzer Example: CPRI:AVERage 10

# CPRI:CALCulate:TRACe5

Syntax: CPRI:CALCulate:TRACe5 Parameter/Response: Description: You can calculate T1-T2 and input the result value to T5 in RFoCPRI Analyzer Example: CPRI:CALCulate:TRACe5

#### CPRI:CALCulate:TRACe6

Syntax: CPRI:CALCulate:TRACe6 Parameter/Response: Description: You can calculate T2-T1 and input the result value to T6 in RFoCPRI Analyzer Example: CPRI:CALCulate:TRACe6

### **CPRI:CHANnel:LINK**

Syntax: CPRI:CHANnel:LINK Parameter/Response: [DownLink | UpLink] Description: You can set or query Channel Link in RFoCPRI Analyzer Example: CPRI:CHANnel:LINK DownLink

#### **CPRI:CHANnel:NUMBer**

Syntax: CPRI:CHANnel:NUMBer Parameter/Response: Description: You can set or query Channel number in RFoCPRI Analyzer Example: CPRI:CHANnel:NUMBer 12

### **CPRI:CHANnel:STANdard**

Syntax: CPRI:CHANnel:STANdard Parameter/Response: Description: You can set or query Standard Number in RFoCPRI Analyzer Example: CPRI:CHANnel:STANdard 201

### CPRI:CHANnel:STANdard:STRIng

Syntax: CPRI:CHANnel:STANdard:STRIng Parameter/Response: Description: You can query Standard Name in RFoCPRI Analyzer Example: CPRI:CHANnel:STANdard:STRIng?

# **CPRI:CHANnel:STEP**

Syntax: CPRI:CHANnel:STEP Parameter/Response: Description: You can set or query Channel Step in RFoCPRI Analyzer Example: CPRI:CHANnel:STEP 12

#### **CPRI:DELTa:MARKer#:FREQuency**

Syntax: CPRI:DELTa:MARKer#:FREQuency Parameter/Response: Description: You can set or query Delta Marker Frequency in RFoCPRI Analyzer Example: CPRI:DELTa:MARKer6:FREQuency 2000 MHz

#### CPRI:DELTa:MARKer#:FREQuency:RELAtive

Syntax: CPRI:DELTa:MARKer#:FREQuency:RELAtive Parameter/Response: Description: You can set or query Delta Marker Relative Frequency in RFoCPRI Analyzer Example: CPRI:DELTa:MARKer6:FREQuency:RELAtive 2000 MHz

### CPRI:DISPlay:LINE:LEVEI

Syntax: CPRI:DISPlay:LINE:LEVEI Parameter/Response: Description: You can set or query Display line level in RFoCPRI Analyzer Example: CPRI:DISPlay:LINE:LEVE1 100

### CPRI:DISPlay:LINE:MODE

Syntax: CPRI:DISPlay:LINE:MODE Parameter/Response: [Off | On] Description: You can set On / Off or query Display line mode in RFoCPRI Analyzer Example: CPRI:DISPlay:LINE:MODE On

### **CPRI:FREQuency:CENTer**

Syntax: CPRI:FREQuency:CENTer Parameter/Response: Description: You can set or query Center frequency in RFoCPRI Analyzer Example: CPRI:FREQuency:CENTer 1.1 GHz

### **CPRI:FREQuency:STEP**

Syntax: CPRI:FREQuency:STEP Parameter/Response: Description: You can set or query frequency step in RFoCPRI Analyzer Example: CPRI:FREQuency:STEP 980 MHz

# CPRI:GATEd:SWEEp:LENGth

Syntax: CPRI:GATEd:SWEEp:LENGth Parameter/Response: [800\_us | 500\_us] Description: You can set or query Gated Sweep Length in RFoCPRI Analyzer Example: CPRI:GATEd:SWEEp:LENGth 800\_us

# CPRI:GATEd:SWEEp:MODE

Syntax: CPRI:GATEd:SWEEp:MODE Parameter/Response: [Off | On] Description: You can set On / Off or query Gated Sweep mode in RFoCPRI Analyzer Example: CPRI:GATEd:SWEEp:MODE On

#### CPRI:GATEd:SWEEp:SUBFrame:CONFigration

Syntax: CPRI:GATEd:SWEEp:SUBFrame:CONFigration Parameter/Response: Description: You can set or query gated Subframe Number in RFoCPRI Analyzer Example: CPRI:GATEd:SWEEp:SUBFrame:CONFigration SF#2

#### **CPRI:IID:ENABle**

Syntax: CPRI:IID:ENABle Parameter/Response: [Off | On] Description: You can set On / Off or query Interference ID in RFoCPRI Analyzer Example: CPRI:IID:ENABLe On

#### CPRI:IID:THREshold

Syntax: CPRI:IID:THREshold Parameter/Response: Description: You can set or query Threshold of Interference ID in RFoCPRI Analyzer Example: CPRI:IID:THREshold -90

### CPRI:INFOmation:TRACe#:AVERage

Syntax: CPRI:INFOmation:TRACe#:AVERage Parameter/Response: Description: You can query trace average number in RFoCPRI Analyzer Example: CPRI:NFOmation:TRACe1:AVERage?

### **CPRI:INFOmation:TRACe#:DETEctor**

Syntax: CPRI:INFOmation:TRACe#:DETEctor Parameter/Response: Description: You can query trace detector information in RFoCPRI Analyzer Example: CPRI:INFOmation:TRACe1:DETEctor?

# CPRI:INFOmation:TRACe#:EXTernal:OFFSet

Syntax: CPRI:INFOmation:TRACe#:EXTernal:OFFSet Parameter/Response: Description: You can query trace external offset in RFoCPRI Analyzer Example: CPRI:INFOmation:TRACe1:EXTernal:OFFSet?

#### CPRI:INFOmation:TRACe#:RBW

Syntax: CPRI:INFOmation:TRACe#:RBW Parameter/Response: Description: You can query trace RBW in RFoCPRI Analyzer Example: CPRI:INFOmation:TRACe1:RBW?

### CPRI:INFOmation:TRACe#:VBW

Syntax: CPRI:INFOmation:TRACe#:VBW Parameter/Response: Description: You can query trace VBW in RFoCPRI Analyzer Example: CPRI:INFOmation:TRACe1:VBW?

# CPRI:LIMit:OPTic:RX:HIGH:PORT0[1|2]

Syntax: CPRI:LIMit:OPTic:RX:HIGH:PORT0[1|2] Parameter/Response: Description: You can set or query Rx Optic Power High Limit in RFoCPRI Analyzer Example: CPRI:LIMit:OPTic:RX:HIGH:PORT02?

# CPRI:LIMit:OPTic:RX:LOW:PORT0[1|2]

Syntax: CPRI:LIMit:OPTic:RX:LOW:PORT0[1|2] Parameter/Response: Description: You can set or query Rx Optic Power Low Limit in RFoCPRI Analyzer Example: CPRI:LIMit:OPTic:RX::LOW:PORT02?

### CPRI:LIMit:OPTic:RX:MODE:PORT0[1|2]

Syntax: CPRI:LIMit:OPTic:RX:MODE:PORT0[1|2] Parameter/Response: Description: You can set On/Off or query Rx Optic Power Limit Mode in RFoCPRI Analyzer Example: CPRI:LIMit:OPTic:RX:MODE:PORT02?

### CPRI:LINK:PORT:SELect

Syntax: CPRI:LINK:PORT:SELect Parameter/Response: [Port1 | Port2] Description: You can set or query port number in RFoCPRI Analyzer Example: CPRI:LINK:PORT:SELect Port2

# CPRI:MARKer#:ALWAys

Syntax: CPRI:MARKer#:ALWAys Parameter/Response: Description: You can set on or off or query marker always in RFoCPRI Analyzer Example: CPRI:MARKer6:ALWAys On

#### **CPRI:MARKer#:FREQuency**

Syntax: CPRI:MARKer#:FREQuency Parameter/Response: Description: You can set or query marker frequency in RFoCPRI Analyzer Example: CPRI:MARKer6:FREQuency 3000

#### CPRI:MARKer#:SHAPe

Syntax: CPRI:MARKer#:SHAPe Parameter/Response: Description: You can set or query marker shape in RFoCPRI Analyzer Example: CPRI:MARKer6:SHAPe HitMap

### **CPRI:MARKer#:TYPE**

Syntax: CPRI:MARKer#:TYPE Parameter/Response: Description: You can set or query marker type in RFoCPRI Analyzer Example: CPRI:MARKer6:TYPE DeltaPair

#### CPRI:MARKer#:VIEW

Syntax: CPRI:MARKer#:VIEW Parameter/Response: Description: You can set On / Off or query marker view in RFoCPRI Analyzer Example: CPRI:MARKer#:VIEW On

#### **CPRI:MARKer:MOVE:CENTer**

Syntax: CPRI:MARKer:MOVE:CENTer Parameter/Response: Description: You can set Center Frequency to Marker position in RFoCPRI Analyzer Example: CPRI:MARKer:MOVE:CENTer

### CPRI:MARKer:MOVE:STARt

Syntax: CPRI:MARKer:MOVE:STARt Parameter/Response: Description: You can set Start Frequency to Marker position in RFoCPRI Analyzer Example: CPRI:MARKer:MOVE:STARt

# CPRI:MARKer:MOVE:STOP

Syntax: CPRI:MARKer:MOVE:STOP Parameter/Response: Description: You can set Stop Frequency to Marker position in RFoCPRI Analyzer Example: CPRI:MARKer:MOVE:STOP

#### **CPRI:MARKer:OFF:ALL**

Syntax: CPRI:MARKer:OFF:ALL Parameter/Response: Description: You can set all markers off in RFoCPRI Analyzer Example: CPRI:MARKer:OFF:ALL

# CPRI:MARKer:SEARch:LEFT

Syntax: CPRI:MARKer:SEARch:LEFT Parameter/Response: Description: You can set marker to left peak search in RFoCPRI Analyzer Example: CPRI:MARKer:SEARch:LEFT

### CPRI:MARKer:SEARch:MIN

Syntax: CPRI:MARKer:SEARch:MIN Parameter/Response: Description: You can set marker to minimum search in RFoCPRI Analyzer Example: CPRI:MARKer:SEARch:MIN

### CPRI:MARKer:SEARch:NEXT

Syntax: CPRI:MARKer:SEARch:NEXT Parameter/Response: Description: You can set marker to next peak search in RFoCPRI Analyzer Example: CPRI:MARKer:SEARch:NEXT

#### CPRI:MARKer:SEARch:PEAK

Syntax: CPRI:MARKer:SEARch:PEAK Parameter/Response: Description: You can set marker to peak search in RFoCPRI Analyzer Example: CPRI:MARKer:SEARch:PEAK

# CPRI:MARKer:SEARch:RIGHt

Syntax: CPRI:MARKer:SEARch:RIGHt Parameter/Response: Description: You can set marker to right peak search in RFoCPRI Analyzer Example: CPRI:MARKer:SEARch:RIGHt

# CPRI:MARKer:SELect

Syntax: CPRI:MARKer:SELect Parameter/Response: [Marker01 | Marker02 | Marker03 | Marker04 | Marker05 | Marker06] Description: You can set or query marker selection in RFoCPRI Analyzer Example: CPRI:MARKer:SELect Marker2

#### **CPRI:MEASure:RESEt**

Syntax: CPRI:MEASure:RESEt Parameter/Response: Description: You can reset measure in RFoCPRI Analyzer Example: CPRI:MEASure:RESEt

#### **CPRI:MODE**

Syntax: CPRI:MODE

Parameter/Response: [spectrum | spectrogram | spectrumReplayer | persitentSpectrum] Description: You can set or query measurement mode in RFoCPRI Analyzer Example: CPRI:MODE spectrum

#### CPRI:PORT#:LASer:MODE

Syntax: CPRI:PORT#:LASer:MODE Parameter/Response: Description: You can set On/Off or query laser mode of port# in RFoCPRI Analyzer Example: CPRI:PORT2:LASer:MODE Off

### CPRI:PORT#:LINK:RATE

Syntax: CPRI:PORT#:LINK:RATE Parameter/Response: Description: You can set or query Link Rate of port# in RFoCPRI Analyzer Example: CPRI:PORT2:LINK:RATE 2457.6

#### CPRI:PORT#:THRU:MODE

Syntax: CPRI:PORT#:THRU:MODE Parameter/Response: Description: You can set On/Off or query Thru Mode of port# in RFoCPRI Analyzer Example: CPRI:PORT2:THRU:MODE On

### CPRI:PORT#:TX:CLOCk

Syntax: CPRI:PORT#:TX:CLOCk Parameter/Response: Description: You can set or query Port Clock option among Internal, External or Recovered in RFoCPRI Analyzer Example: CPRI:PORT2:TX:CLOCk External

# **CPRI:PORT#:TYPE**

Syntax: CPRI:PORT#:TYPE Parameter/Response: Description: You can set or query Port Type in RFoCPRI Analyzer Example: CPRI:PORT2:TYPE External

#### CPRI:PRB:TABLe:MODE

Syntax: CPRI:PRB:TABLe:MODE Parameter/Response: [Off | On] Description: You can set On/Off PRB Table or query PRB Table mode in RFoCPRI Analyzer Example: CPRI:PRB:TABLe:MODE On

#### CPRI:PRB:TABLe:SELect

Syntax: CPRI:PRB:TABLe:SELect Parameter/Response: Description: You can select PRB Table in RFoCPRI Analyzer Example: CPRI:PRB:TABLe:SELect 99

#### CPRI:PRB:TABLe:SIZE

Syntax: CPRI:PRB:TABLe:SIZE Parameter/Response: Description: You can query PRB Table size in RFoCPRI Analyzer Example: CPRI:PRB:TABLe:SELect 99

#### **CPRI:PRESet**

Syntax: CPRI:PRESet Parameter/Response: Description: You can Preset RFoCPRI Analyzer Example: CPRI:PRESet

#### **CPRI:PRESet:MEASure**

Syntax: CPRI:PRESet:MEASure Parameter/Response: Description: You can Preset measure in RFoCPRI Analyzer Example: CPRI:PRESet:MEASure

#### **CPRI:RBW:STRing**

Syntax: CPRI:RBW:STRing Parameter/Response: [100kHz | 30kHz | 10kHz | 7.5kHz] Description: You can set or query RBW to String in RFoCPRI Analyzer Example: CPRI:RBW:STRing 10kHz

#### **CPRI:REPLay:DIRection**

Syntax: CPRI:REPLay:DIRection Parameter/Response: [FWD | REV] Description: You can set Forward / Reverse or query Direction of Replay in Spectrum Replay mode of RFoCPRI Analyzer Example: CPRI:REPLay:DIRection REV

#### CPRI:REPLay:DISPlay:CHARt:TYPE

Syntax: CPRI:REPLay:DISPlay:CHARt:TYPE Parameter/Response: [Spectrum | Spectrogram] Description: You can set Spectrum / Spectrogram or query Display chart in Spectrum Replay mode of RFoCPRI Analyzer Example: CPRI:REPLay:DISPlay:CHARt:TYPE Spectrogram

#### CPRI:REPLay:FRAMe:COUNt

Syntax: CPRI:REPLay:FRAMe:COUNt Parameter/Response: Description: You can set to move to or query current frame in Spectrum Replay mode of RFoCPRI Analyzer Example: CPRI:REPLay:FRAMe:COUNt 99

### CPRI:REPLay:FRAMe:FAIL:COUNt

Syntax: CPRI:REPLay:FRAMe:FAIL:COUNt Parameter/Response: Description: You can set to move to or query current failed frame in Spectrum Replay mode of RFoCPRI Analyzer Example: CPRI:REPLay:FRAMe:FAIL:COUNt 99

# **CPRI:REPLay:INIT**

Syntax: CPRI:REPLay:INIT Parameter/Response: Description: You can Initialize Spectrum Replayer of RFoCPRI Analyzer Example: CPRI:REPLay:INIT

# CPRI:REPLay:LOAD

Syntax: CPRI:REPLay:LOAD Parameter/Response: Description: You can query to load a file in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLay:LOAD file\_path

### CPRI:REPLay:PAUse

Syntax: CPRI:REPLay:PAUse Parameter/Response: Description: You can query to pause or stop playing data in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLay:PAUse

# CPRI:REPLay:PLAY

Syntax: CPRI:REPLay:PLAY Parameter/Response: Description: You can query to start playing in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLay:PLAY

#### CPRI:REPLay:SPEEd

Syntax: CPRI:REPLay:SPEEd Parameter/Response: [x1 | x2 | x3 | x4] Description: You can set or query speed option among x1, x2, x3 and x4 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLay:SPEEd x4

# CPRI:REPLay:TIME:CURSor:ENABle

Syntax: CPRI:REPLay:TIME:CURSor:ENABle Parameter/Response: [Off | On]

Description: You can set On/Off or query Time Cursor in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLay:TIME:CURSor:ENABle On

#### CPRI:REPLay:TIME:CURSor:POSition

Syntax: CPRI:REPLay:TIME:CURSor:POSition Parameter/Response: Description: You can set or query Time Cursor position in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLay:TIME:CURSor:POSition 25

# CPRI:REPLayer:RX#:AVERage:CURRent

Syntax: CPRI:REPLayer:RX#:AVERage:CURRent Parameter/Response: Description: You can query current average number of Rx# in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX04:AVERage:CURRent?

# CPRI:REPLayer:RX#:TRACe:DATA

Syntax: CPRI:REPLayer:RX#:TRACe:DATA Parameter/Response: Description: You can query trace data of Rx# in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX04:TRACe:DATA?

# CPRI:REPLayer:RX01:MARKer#:FREQuency:DISPlay

Syntax: CPRI:REPLayer:RX01:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx01 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX01:MARKer6:FREQuency:DISPlay?

#### CPRI:REPLayer:RX01:MARKer#:POSition

Syntax: CPRI:REPLayer:RX01:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx01 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX01:MARKer6:POSition?

#### CPRI:REPLayer:RX01:MARKer#:POSition:DELTa

Syntax: CPRI:REPLayer:RX01:MARKer#:POSition:DELTa Parameter/Response: Description: You can query delta marker position of Rx01 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX01:MARKer6:POSition:DELTa?

### CPRI:REPLayer:RX02:MARKer#:FREQuency:DISPlay

Syntax: CPRI:REPLayer:RX02:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx02 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX02:MARKer6:FREQuency:DISPlay?

### CPRI:REPLayer:RX02:MARKer#:POSition

Syntax: CPRI:REPLayer:RX02:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx02 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX02:MARKer6:POSition?

# CPRI:REPLayer:RX02:MARKer#:POSition:DELTa

Syntax: CPRI:REPLayer:RX02:MARKer#:POSition:DELTa Parameter/Response: Description: You can query delta marker position of Rx02 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX02:MARKer6:POSition:DELTa?

### CPRI:REPLayer:RX03:MARKer#:FREQuency:DISPlay

Syntax: CPRI:REPLayer:RX03:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx03 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX03:MARKer6:FREQuency:DISPlay?

# CPRI:REPLayer:RX03:MARKer#:POSition

Syntax: CPRI:REPLayer:RX03:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx03 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX03:MARKer6:POSition?

# CPRI:REPLayer:RX03:MARKer#:POSition:DELTa

Syntax: CPRI:REPLayer:RX03:MARKer#:POSition:DELTa Parameter/Response: Description: You can query delta marker position of Rx03 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX03:MARKer6:POSition:DELTa?

#### CPRI:REPLayer:RX04:MARKer#:FREQuency:DISPlay

Syntax: CPRI:REPLayer:RX04:MARKer#:FREQuency:DISPlay

Parameter/Response: Description: You can query displayed frequency of marker# of Rx04 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX04:MARKer6:FREQuency:DISPlay?

#### CPRI:REPLayer:RX04:MARKer#:POSition

Syntax: CPRI:REPLayer:RX04:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx04 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX04:MARKer6:POSition?

#### CPRI:REPLayer:RX04:MARKer#:POSition:DELTa

Syntax: CPRI:REPLayer:RX04:MARKer#:POSition:DELTa Parameter/Response: Description: You can query delta marker position of Rx04 in Spectrum Replayer mode of RFoCPRI Analyzer Example: CPRI:REPLayer:RX03:MARKer6:POSition:DELTa?

# CPRI:RX#:BAND:WIDTh

Syntax: CPRI:RX#:BAND:WIDTh Parameter/Response: Description: You can set or query bandwidth of Rx# in RFoCPRI Analyzer Example: CPRI:RX4:BAND:WIDTh 10MHz

# CPRI:RX#:IQ:SAMPle:WIDTh

Syntax: CPRI:RX#:IQ:SAMPle:WIDTh Parameter/Response: Description: You can set or query IQ Sample Width of Rx# in RFoCPRI Analyzer Example: CPRI:RX4:IQ:SAMPle:WIDTh 15

# CPRI:RX#:NEM:TYPE#

Syntax: CPRI:RX#:NEM:TYPE# Parameter/Response: Description: You can set or query NEM type of Rx# in RFoCPRI Analyzer Example: CPRI:RX4:NEM:TYPE ZTE

# CPRI:RX#:PORT:

Syntax: CPRI:RX#:PORT: Parameter/Response: Description: You can set or query Port Number of Rx# in RFoCPRI Analyzer Example: CPRI:RX4:PORT Port2

# CPRI:RX#:STUFfing:BIT

Syntax: CPRI:RX#:STUFfing:BIT

Parameter/Response: Description: You can set or query Stuffing Bit of Rx# in RFoCPRI Analyzer Example: CPRI:RX4:STUFfing:BIT 0

# CPRI:RX#:TECHnology

Syntax: CPRI:RX#:TECHnology Parameter/Response: Description: You can set or query Network Technology of Rx# in RFoCPRI Analyzer Example: CPRI:RX4:TECHnology GSM/EDGE

### CPRI:RX1:AXC#:POSition

Syntax: CPRI:RX1:AXC#:POSition Parameter/Response: Description: You can set or query AxC position of Rx1 in RFoCPRI Analyzer Example: CPRI:RX1:AXC8:POSition 735

### CPRI:RX2:AXC#:POSition

Syntax: CPRI:RX2:AXC#:POSition Parameter/Response: Description: You can set or query AxC position of Rx2 in RFoCPRI Analyzer Example: CPRI:RX2:AXC8:POSition 735

# CPRI:RX3:AXC#:POSition

Syntax: CPRI:RX3:AXC#:POSition Parameter/Response: Description: You can set or query AxC position of Rx3 in RFoCPRI Analyzer Example: CPRI:RX3:AXC8:POSition 735

# CPRI:RX4:AXC#:POSition

Syntax: CPRI:RX4:AXC#:POSition Parameter/Response: Description: You can set or query AxC position of Rx4 in RFoCPRI Analyzer Example: CPRI:RX4:AXC8:POSition 735

#### CPRI:RX4:AXC#:POSition

Syntax: CPRI:RX4:AXC#:POSition Parameter/Response: Description: You can set or query AxC position of Rx4 in RFoCPRI Analyzer Example: CPRI:RX4:AXC8:POSition 735

# CPRI:SCALe:AUTO

Syntax: CPRI:SCALe:AUTO Parameter/Response: Description: You can set Auto Scale to set reference level automatically in RFoCPRI Analyzer Example: CPRI:SCALe:AUTO

#### CPRI:SFP:DIAGnostic:BYTE:PORT#

Syntax: CPRI:SFP:DIAGnostic:BYTE:PORT# Parameter/Response: Description: You can query SFP's Diagnostic Byte in RFoCPRI Analyzer Example: CPRI:SFP:DIAGnostic:BYTE:PORT02?

#### CPRI:SFP:MAXimum:LEVel:RX:PORT#

Syntax: CPRI:SFP:MAXimum:LEVeI:RX:PORT# Parameter/Response: Description: You can query SFP's maximum Rx level in RFoCPRI Analyzer Example: CPRI:SFP:MAXimum:LEVel:RX:PORT02?

#### CPRI:SFP:MAXimum:LEVel:TX:PORT#

Syntax: CPRI:SFP:MAXimum:LEVel:TX:PORT# Parameter/Response: Description: You can query SFP's maximum Tx level in RFoCPRI Analyzer Example: CPRI:SFP:MAXimum:LEVel:TX:PORT02?

#### CPRI:SFP:MAXimum:RATE:PORT#

Syntax: CPRI:SFP:MAXimum:RATE:PORT# Parameter/Response: Description: You can query SFP's maximum rate in RFoCPRI Analyzer Example: CPRI:SFP:MAXimum:RATE:PORT02?

#### CPRI:SFP:MINimum:RATE:PORT#

Syntax: CPRI:SFP:MINimum:RATE:PORT# Parameter/Response: Description: You can query SFP's minimum rate in RFoCPRI Analyzer Example: CPRI:SFP:MINimum:RATE:PORT02?

#### CPRI:SFP:POWer:LEVel:TYPE:PORT#

Syntax: CPRI:SFP:POWer:LEVel:TYPE:PORT# Parameter/Response: Description: You can query SFP's power level type in RFoCPRI Analyzer Example: CPRI:SFP:POWer:LEVel:TYPE:PORT02?

#### CPRI:SFP:VENDor:NAME:PORT#

Syntax: CPRI:SFP:VENDor:NAME:PORT# Parameter/Response: Description: You can query SFP's vendor in RFoCPRI Analyzer Example: CPRI:SFP:VENDor:NAME:PORT02?

#### CPRI:SFP:VENDor:PN:PORT#

Syntax: CPRI:SFP:VENDor:PN:PORT# Parameter/Response: Description: You can query SFP's vendor PN in RFoCPRI Analyzer Example: CPRI:SFP:VENDor:PN:PORT02?

#### CPRI:SFP:VENDor:REVision:PORT#

Syntax: CPRI:SFP:VENDor:REVision:PORT# Parameter/Response: Description: You can query SFP's Vendor Revision in RFoCPRI Analyzer Example: CPRI:SFP:VENDor:REVision:PORT02?

#### CPRI:SFP:WAVE:LENGth:PORT#

Syntax: CPRI:SFP:WAVE:LENGth:PORT# Parameter/Response: Description: You can query SFP's Wave Length in RFoCPRI Analyzer Example: CPRI:SFP:WAVE:LENGth:PORT02?

#### CPRI:SOUNd:INDicator:REFerence:LINE:LEVel

Syntax: CPRI:SOUNd:INDicator:REFerence:LINE:LEVel Parameter/Response: Description: You can set or query Reference Line of Sound Indicator in RFoCPRI Analyzer Example: CPRI:SOUNd:INDicator:REFerence:LINE:LEVel -10

#### CPRI:SOUNd:INDicator:REFerence:MODE

Syntax: CPRI:SOUNd:INDicator:REFerence:MODE Parameter/Response: [Marker | Line] Description: You can set or query Reference mode of Sound Indicator in RFoCPRI Analyzer Example: CPRI:SOUNd:INDicator:REFerence:MODE Line

#### CPRI:SOUNd:INDicator:SOUNd:MODE

Syntax: CPRI:SOUNd:INDicator:SOUNd:MODE Parameter/Response: [Off | On] Description: You can set On/Off or query Sound mode of Sound Indicator in RFoCPRI Analyzer Example: CPRI:SOUNd:INDicator:SOUNd:MODE Off

#### CPRI:SOUNd:INDicator:SOUNd:VOLume

Syntax: CPRI:SOUNd:INDicator:SOUNd:VOLume Parameter/Response: Description: You can set or query Sound Volume of Sound Indicator in RFoCPRI Analyzer Example: CPRI:SOUNd:INDicator:SOUNd:VOLume 8

#### **CPRI:SPECTrogram:TRAce:TYPE**

Syntax: CPRI:SPECTrogram:TRAce:TYPE Parameter/Response: [ClearWrite | Max | Min] Description: You can set or query Trace Type of Spectrogram in RFoCPRI Analyzer Example: CPRI:SPECTogram:TRAce:TYPE Max

#### CPRI:SPECtro:GRAM:CHARt:NUMBer

Syntax: CPRI:SPECtro:GRAM:CHARt:NUMBer Parameter/Response: [Single | Dual] Description: You can set or query Chart number of Spectrogram in RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:CHARt:NUMBer Dual

#### CPRI:SPECtro:GRAM:CHARt:TYPE

Syntax: CPRI:SPECtro:GRAM:CHARt:TYPE Parameter/Response: [Normal | Waterfall] Description: You can set or query Chart Type of Spectrogram in RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:CHARt:TYPE Waterfall

#### CPRI:SPECtro:GRAM:CURSor:COUNt

Syntax: CPRI:SPECtro:GRAM:CURSor:COUNt Parameter/Response: Description: You can query location of Time Cursor of Spectrogram in RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:CURSor:COUNt?

#### CPRI:SPECtro:GRAM:CURSor:DATE

Syntax: CPRI:SPECtro:GRAM:CURSor:DATE Parameter/Response: Description: You can query Date of Time Cursor of Spectrogram in RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:CURSor:DATE?

#### CPRI:SPECtro:GRAM:CURSor:GPS:LOCation

Syntax: CPRI:SPECtro:GRAM:CURSor:GPS:LOCation Parameter/Response: Description: You can query GPS location of Time Cursor in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:CURSor:GPS:LOCation?

#### CPRI:SPECtro:GRAM:CURSor:TIME

Syntax: CPRI:SPECtro:GRAM:CURSor:TIME Parameter/Response: Description: You can query Time of Time Cursor in Spectrogram of RFoCPRI Analyzer
Example: CPRI:SPECtro:GRAM:CURSor:TIME?

#### CPRI:SPECtro:GRAM:PRB:TABLe#:NUMBer

Syntax: CPRI:SPECtro:GRAM:PRB:TABLe#:NUMBer Parameter/Response: Description: You can query number of bar of PRB table in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:PRB:TABLe02:NUMBer?

## CPRI:SPECtro:GRAM:PRB:TABLe#:POWer:CURRent

Syntax: CPRI:SPECtro:GRAM:PRB:TABLe#:POWer:CURRent Parameter/Response: Description: You can query current power of PRB table in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:PRB:TABLe02:POWer:CURRent?

# CPRI:SPECtro:GRAM:PRB:TABLe#:POWer:MAXimum

Syntax: CPRI:SPECtro:GRAM:PRB:TABLe#:POWer:MAXimum Parameter/Response: Description: You can query maximum power of PRB table in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:PRB:TABLe02:POWer:MAXimum?

## CPRI:SPECtro:GRAM:PRB:TABLe#:POWer:MINimum

Syntax: CPRI:SPECtro:GRAM:PRB:TABLe#:POWer:MINimum Parameter/Response: Description: You can query minimum power of PRB table in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:PRB:TABLe02:POWer:MINimum?

## CPRI:SPECtro:GRAM:RX#:AVERage:CURRent

Syntax: CPRI:SPECtro:GRAM:RX#:AVERage:CURRent Parameter/Response: Description: You can query current average number of Rx# in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX04:AVERage:CURRent?

# CPRI:SPECtro:GRAM:RX#:TRACe:DATA

Syntax: CPRI:SPECtro:GRAM:RX#:TRACe:DATA Parameter/Response: Description: You can query trace data of Rx# in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX04:TRACe:DATA?

## CPRI:SPECtro:GRAM:RX01:MARKer#:FREQuency:DISPlay

Syntax: CPRI:SPECtro:GRAM:RX01:MARKer#:FREQuency:DISPlay

Parameter/Response: Description: You can query displayed frequency of marker# of Rx01 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX01:MARKer6:FREQuency:DISPlay?

## CPRI:SPECtro:GRAM:RX01:MARKer#:POSition

Syntax: CPRI:SPECtro:GRAM:RX01:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx01 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX01:MARKer6:POSition?

# CPRI:SPECtro:GRAM:RX01:MARKer#:POSition:DELTa

Syntax: CPRI:SPECtro:GRAM:RX01:MARKer#:POSition:DELTa Parameter/Response: Description: You can query delta marker position of Rx01 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX01:MARKer6:POSition:DELTa?

# CPRI:SPECtro:GRAM:RX02:MARKer#:FREQuency:DISPlay

Syntax: CPRI:SPECtro:GRAM:RX02:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx02 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX02:MARKer6:FREQuency:DISPlay?

# CPRI:SPECtro:GRAM:RX02:MARKer#:POSition

Syntax: CPRI:SPECtro:GRAM:RX02:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx02 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX02:MARKer6:POSition?

# CPRI:SPECtro:GRAM:RX02:MARKer#:POSition:DELTa

Syntax: CPRI:SPECtro:GRAM:RX02:MARKer#:POSition:DELTa Parameter/Response: Description: You can query delta marker position of Rx02 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX02:MARKer6:POSition:DELTa?

# CPRI:SPECtro:GRAM:RX03:MARKer#:FREQuency:DISPlay

Syntax: CPRI:SPECtro:GRAM:RX03:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx03 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX03:MARKer6:FREQuency:DISPlay?

## CPRI:SPECtro:GRAM:RX03:MARKer#:POSition

Syntax: CPRI:SPECtro:GRAM:RX03:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx03 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX03:MARKer6:POSition?

# CPRI:SPECtro:GRAM:RX03:MARKer#:POSition:DELTa

Syntax: CPRI:SPECtro:GRAM:RX03:MARKer#:POSition:DELTa Parameter/Response: Description: You can query delta marker position of Rx03 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX03:MARKer6:POSition:DELTa?

# CPRI:SPECtro:GRAM:RX04:MARKer#:FREQuency:DISPlay

Syntax: CPRI:SPECtro:GRAM:RX04:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx04 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX04:MARKer6:FREQuency:DISPlay?

## CPRI:SPECtro:GRAM:RX04:MARKer#:POSition

Syntax: CPRI:SPECtro:GRAM:RX04:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx04 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX04:MARKer6:POSition?

# CPRI:SPECtro:GRAM:RX04:MARKer#:POSition:DELTa

Syntax: CPRI:SPECtro:GRAM:RX04:MARKer#:POSition:DELTa Parameter/Response: Description: You can query delta marker position of Rx04 in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:RX04:MARKer6:POSition:DELTa?

## CPRI:SPECtro:GRAM:TIME:CURSor:INTerval

Syntax: CPRI:SPECtro:GRAM:TIME:CURSor:INTerval Parameter/Response: Description: You can set or query Time cursor Interval in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:TIME:CURSor:INTerval 10

# CPRI:SPECtro:GRAM:TIME:CURSor:MODE

Syntax: CPRI:SPECtro:GRAM:TIME:CURSor:MODE

Parameter/Response: [Off | On] Description: You can set On/Off or query Time Cursor mode in Spectrogram of RFoCPRI Analyzer Example: CPRI:SPECtro:GRAM:TIME:CURSor:MODE On

#### CPRI:SPECtro:GRAM:TIME:CURSor:POSition

Syntax: CPRI:SPECtro:GRAM:TIME:CURSor:POSition Parameter/Response: Description: You can set or query Position of Time Cursor in Spectrogram of RFoCPRI Analvzer **Example:** CPRI:SPECtro:GRAM:TIME:CURSor:POSition 11

## CPRI:SPECtrum:CHARt:NUMBer

Syntax: CPRI:SPECtrum:CHARt:NUMBer Parameter/Response: [Single | Dual | Quad] Description: You can set or query Chart number in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:CHARt:NUMBer Quad

# CPRI:SPECtrum:CHARt:SELect

Syntax: CPRI:SPECtrum:CHARt:SELect Parameter/Response: [Rx01 | Rx02 | Rx03 | Rx04] Description: You can set or query to select a chart in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:CHARt:SELect Rx04

# CPRI:SPECtrum:CHARt:SELect:SECond

Syntax: CPRI:SPECtrum:CHARt:SELect:SECond Parameter/Response: [Rx01 | Rx02 | Rx03 | Rx04] Description: You can set or query to select a second chart in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:CHARt:SELect:SECond Rx04

## CPRI:SPECtrum:PRB:TABLe#:NUMBer

Syntax: CPRI:SPECtrum:PRB:TABLe#:NUMBer Parameter/Response: Description: You can query number of bar of PRB table in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:PRB:TABLe02:NUMBer?

## CPRI:SPECtrum:PRB:TABLe#:POWer:CURRent

Syntax: CPRI:SPECtrum:PRB:TABLe#:POWer:CURRent Parameter/Response: Description: You can guery current power of PRB table in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:PRB:TABLe02:POWer:CURRent?

## CPRI:SPECtrum:PRB:TABLe#:POWer:MAXimum

Syntax: CPRI:SPECtrum:PRB:TABLe#:POWer:MAXimum Parameter/Response: Description: You can query maximum power of PRB table in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:PRB:TABLe02:POWer:MAXimum?

## CPRI:SPECtrum:PRB:TABLe#:POWer:MINimum

Syntax: CPRI:SPECtrum:PRB:TABLe#:POWer:MINimum Parameter/Response: Description: You can query minimum power of PRB table in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:PRB:TABLe02:POWer:MINimum?

# CPRI:SPECtrum:RX#:AVERage:CURRent

Syntax: CPRI:SPECtrum:RX#:AVERage:CURRent Parameter/Response: Description: You can query current average number of Rx# in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX04:AVERage:CURRent?

# CPRI:SPECtrum:RX#:TRACe:DATA

Syntax: CPRI:SPECtrum:RX#:TRACe:DATA Parameter/Response: Description: You can query trace data of Rx# in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX04:TRACe:DATA?

# CPRI:SPECtrum:RX01:MARKer#:FREQuency:DISPlay

Syntax: CPRI:SPECtrum:RX01:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx01 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX01:MARKer6:FREQuency:DISPlay?

## CPRI:SPECtrum:RX01:MARKer#:POSition

Syntax: CPRI:SPECtrum:RX01:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx01 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX01:MARKer6:POSition?

## CPRI:SPECtrum:RX01:MARKer#:POSition:DELTa

Syntax: CPRI:SPECtrum:RX01:MARKer#:POSition:DELTa Parameter/Response: Description: You can query Delta marker position of Rx01 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX01:MARKer6:POSition:DELTa?

#### CPRI:SPECtrum:RX02:MARKer#:FREQuency:DISPlay

Syntax: CPRI:SPECtrum:RX02:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx02 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX02:MARKer6:FREQuency:DISPlay?

## CPRI:SPECtrum:RX02:MARKer#:POSition

Syntax: CPRI:SPECtrum:RX02:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx02 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX02:MARKer6:POSition?

# CPRI:SPECtrum:RX02:MARKer#:POSition:DELTa

Syntax: CPRI:SPECtrum:RX02:MARKer#:POSition:DELTa Parameter/Response: Description: You can query Delta marker position of Rx02 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX02:MARKer6:POSition:DELTa?

## CPRI:SPECtrum:RX03:MARKer#:FREQuency:DISPlay

Syntax: CPRI:SPECtrum:RX03:MARKer#:FREQuency:DISPlay Parameter/Response: Description: You can query displayed frequency of marker# of Rx03 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX03:MARKer6:FREQuency:DISPlay?

## CPRI:SPECtrum:RX03:MARKer#:POSition

Syntax: CPRI:SPECtrum:RX03:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx03 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX03:MARKer6:POSition?

# CPRI:SPECtrum:RX03:MARKer#:POSition:DELTa

Syntax: CPRI:SPECtrum:RX03:MARKer#:POSition:DELTa Parameter/Response: Description: You can query Delta marker position of Rx03 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX03:MARKer6:POSition:DELTa?

## CPRI:SPECtrum:RX04:MARKer#:FREQuency:DISPlay

Syntax: CPRI:SPECtrum:RX04:MARKer#:FREQuency:DISPlay

Parameter/Response: Description: You can query displayed frequency of marker# of Rx04 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX04:MARKer6:FREQuency:DISPlay?

## CPRI:SPECtrum:RX04:MARKer#:POSition

Syntax: CPRI:SPECtrum:RX04:MARKer#:POSition Parameter/Response: Description: You can query marker position of Rx04 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX04:MARKer6:POSition?

# CPRI:SPECtrum:RX04:MARKer#:POSition:DELTa

Syntax: CPRI:SPECtrum:RX04:MARKer#:POSition:DELTa Parameter/Response: Description: You can query Delta marker position of Rx04 in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:RX04:MARKer6:POSition:DELTa?

# CPRI:SPECtrum:SIGNal

Syntax: CPRI:SPECtrum:SIGNal Parameter/Response: Description: You can query Interference ID Information in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:SIGNal?

# CPRI:SPECtrum:SIGNal:COUNt

Syntax: CPRI:SPECtrum:SIGNal:COUNt Parameter/Response: Description: You can Count the Number of Interference ID in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:SIGNal:COUNt?

# CPRI:SPECtrum:SIGNal:FREQuency

Syntax: CPRI:SPECtrum:SIGNal:FREQuency Parameter/Response: Description: You can query Signal Frequency in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:SIGNal:FREQuency?

# CPRI:SPECtrum:SIGNal: POWer

Syntax: CPRI:SPECtrum:SIGNal: POWer Parameter/Response: Description: You can query Signal Power in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:SIGNal: POWer?

#### CPRI:SPECtrum:SOUNd:INDCator:JUDGe

Syntax: CPRI:SPECtrum:SOUNd:INDCator:JUDGe Parameter/Response: Description: You can query pass or fail for Sound Indicator in Spectrum of RFoCPRI Analyzer Example: CPRI:SPECtrum:SOUNd:INDCator:JUDGe?

## **CPRI:SWEEp:MODE**

Syntax: CPRI:SWEEp:MODE Parameter/Response: [Continue | Single] Description: You can set or query sweep mode between Continue and Single in RFoCPRI Analyzer Example: CPRI:SWEEp:MODE Single?

# **CPRI:SWEEp:ONCE**

Syntax: CPRI:SWEEp:ONCE Parameter/Response: Description: You can set to Sweep Once in RFoCPRI Analyzer Example: CPRI:SWEEp:ONCE

# **CPRI:TRACe:CAPTure**

Syntax: CPRI:TRACe:CAPTure Parameter/Response: Description: You can set to capture the selected trace in RFoCPRI Analyzer Example: CPRI:TRACe:CAPTure

# CPRI:TRACe:CLEAr:ALL

Syntax: CPRI:TRACe:CLEAr:ALL Parameter/Response: Description: You can set Trace Clear All to remove all the traces in RFoCPRI Analyzer Example: CPRI:TRACe:CLEAr:ALL

## **CPRI:TRAce#:TYPE**

Syntax: CPRI:TRAce#:TYPE Parameter/Response: Description: You can set or query trace type in RFoCPRI Analyzer Example: CPRI:TRAce6:TYPE Max

## CPRI:TRAce#:VIEW

Syntax: CPRI:TRAce#:VIEW Parameter/Response: Description: You can set On/Off or query trace view in RFoCPRI Analyzer Example: CPRI:TRAce6:VIEW On

## **CPRI:TRAce:DETEctor**

Syntax: CPRI:TRAce:DETEctor Parameter/Response: [Normal | Peak | RMS | NegativePeak | Sample] Description: You can set or query Trace Detector option in RFoCPRI Analyzer Example: CPRI:TRAce:DETEctor RMS

# **CPRI:TRAce:HOLD:TIME**

Syntax: CPRI:TRAce:HOLD:TIME Parameter/Response: Description: You can set or query Trace Hold Time in RFoCPRI Analyzer Example: CPRI:TRAce:HOLD:TIME 10

## **CPRI:TRAce:INFOmation**

Syntax: CPRI:TRAce:INFOmation Parameter/Response: [None | Trace01 | Trace02 | Trace03 | Trace04 | Trace05 | Trace06] Description: You can select the trace number to view the trace's information or None to hide the information display in RFoCPRI Analyzer Example: CPRI:TRAce:INFOmation Trace06

# **CPRI:TRAce:INFOmation**

Syntax: CPRI:TRAce:INFOmation Parameter/Response: [None | Trace01 | Trace02 | Trace03 | Trace04 | Trace05 | Trace06] Description: You can select the trace number to view the trace's information or None to hide the information display in RFoCPRI Analyzer Example: CPRI:TRAce:INFOmation Trace06

# CPRI:TRAce:SELEct

Syntax: CPRI:TRAce:SELEct Parameter/Response: [Trace01 | Trace02 | Trace03 | Trace04 | Trace05 | Trace06] Description: You can set or query trace number in RFoCPRI Analyzer Example: CPRI:TRAce:SELEct Trace06

## CPRI:VBW:STRing

Syntax: CPRI:VBW:STRing Parameter/Response: [100kHz | 30kHz | 10kHz | 7.5kHz] Description: You can set or query VBW to string in RFoCPRI Analyzer Example: CPRI:VBW:STRing 10kHz

# **NSA Signal Analysis Commands**

The commands described in this section concern the functions accessible to configure NSA signal analysis such as Analyzer, Scanner and Route map. All the commands are

functions accessible with the Quick Access and Display tab key of the CellAdvisor 5G. Make sure that if the commands include #, it means you can set carrier number from 1 to 8.

#### NSA:AMPLitude#:ATTenuation

Syntax: NSA:AMPLitude#:ATTenuation Parameter/Response: Description: You can set attenuation value in NSA Signal Analyzer Example: NSA:AMPLitude1:ATTenuation 10

#### NSA:AMPLitude#:EXT

Syntax: NSA:AMPLitude#:EXT Parameter/Response: Description: You can set external offset value in NSA Signal Analyzer Example: NSA:AMPLitude1:EXT 10

#### NSA:AMPLitude#:EXT:MODE

Syntax: NSA:AMPLitude#:EXT:MODE Parameter/Response: [Off | On] Description: You can set external offset to on or off in NSA Signal Analyzer Example: NSA:AMPLitude1:EXT:MODE On

#### NSA:AMPLitude#:MODE

Syntax: NSA:AMPLitude#:MODE Parameter/Response: [Auto | Manual] Description: You can set attenuation mode between Auto and Manual in NSA Signal Analyzer Example: NSA:AMPLitude1:MODE Auto

#### NSA:AMPLitude#:PREAmp:DNC

Syntax: NSA:AMPLitude#:PREAmp:DNC Parameter/Response: [Off | On] Description: You can set DNC amplitude to on or off in NSA Signal Analyzer Example: NSA:AMPLitude1:PREAmp:DNC On

#### NSA:AMPLitude#:PREAmp:FIRSt

Syntax: NSA:AMPLitude#:PREAmp:FIRSt Parameter/Response: [Off | On] Description: You can set carrier's first pre amplitude to on or off in NSA Signal Analyzer Example: NSA:AMPLitude1:PREAmp:FIRSt On

#### NSA:AMPLitude#:PREAmp:SECOnd

Syntax: NSA:AMPLitude#:PREAmp:SECOnd Parameter/Response: [Off | On] Description: You can set carrier's second pre amplitude to on or off in NSA Signal Analyzer Example: NSA: AMPLitude1: PREAmp: SECOnd On

#### NSA:AMPLitude#:PREAmp:AUTO

Syntax: NSA:AMPLitude#:PREAmp:AUTO Parameter/Response: [Off | On] Description: You can set preamp automatically or not in NSA Signal Analyzer Example: NSA:AMPLitude:PREAmp:AUTO On

#### NSA:AMPLitude:REFerence:LTE

Syntax: NSA:AMPLitude:REFerence:LTE Parameter/Response: Description: You can set LTE reference level in NSA Signal Analyzer Example: NSA:AMPLitude:REFerence:LTE 10

#### NSA:AMPLitude:REFerence:NR

Syntax: NSA:AMPLitude:REFerence:NR Parameter/Response: Description: You can set NR reference level in NSA Signal Analyzer Example: NSA:AMPLitude:REFerence:NR 10

#### NSA: AMPLitude: SCAL

Syntax: NSA:AMPLitude:SCAL Parameter/Response: Description: You can set scale in NSA Signal Analyzer Example: NSA:AMPLitude:SCAL 10

#### NSA: AMPLitude: UNIT

Syntax: NSA:AMPLitude:UNIT Parameter/Response: [dBm | dBV | dBmV | dBuV | V | W] Description: You can set amplitude unit in NSA Signal Analyzer Example: NSA:AMPLitude:UNIT dBm

#### NSA:CHANnel#:NUM

Syntax: NSA:CHANnel#:NUM Parameter/Response: Description: You can set carrier channel number in NSA Signal Analyzer Example: NSA:CHANnel1:NUM 1

#### NSA:CHANnel#:STEP

Syntax: NSA:CHANnel#:STEP Parameter/Response: Description: You can set carrier channel step in NSA Signal Analyzer Example: NSA:CHANnel1:STEP 1

#### NSA:CHANnel#:STEP NSA:FREQuency#:BAND

Syntax: NSA:FREQuency#:BAND Parameter/Response: [FR1 | FR2] Description: You can set frequency band between FR1 or FR2 in NSA Signal Analyzer Example: NSA:FREQuency1:BAND FR1

#### NSA:FREQuency#:CENTer

Syntax: NSA:FREQuency#:CENTer Parameter/Response: Description: You can set carrier center frequency in NSA Signal Analyzer Example: NSA:FREQuency1:CENTer 1000.00 MHz

#### NSA:FREQuency#:MODE

Syntax: NSA:FREQuency#:MODE Parameter/Response: [Off | On] Description: You can set carrier to on of off in NSA Signal Analyzer Example: NSA:FREQuency1:MODE On

#### NSA:FREQuency#:STEP

Syntax: NSA:FREQuency#:STEP Parameter/Response: Description: You can set carrier step frequency in NSA Signal Analyzer Example: NSA:FREQuency1:STEP 1000.00 MHz

## NSA:FREQuency#:RANGe

Syntax: NSA:FREQuency#:RANGe Parameter/Response: [Basic | DNC | Over6G] Description: You can set frequency range in NSA Signal Analyzer Example: NSA:FREQuency:RANGe Basic

#### **NSA:HOLD**

Syntax: NSA:HOLD Parameter/Response: [Off | On] Description: You can set NSA hold mode on or off in NSA Signal Analyzer Example: NSA:HOLD On

#### NSA:L#

Syntax: NSA:L# Parameter/Response: [4 | 8 | 64] Example: NSA:L1 8 Description: You can set carrier L number in NSA Signal Analyzer

#### NSA:LTE:BANDwidth#

Syntax: NSA:LTE:BANDwidth# Parameter/Response: [Bandwidth14 | Bandwidth3 | Bandwidth5 | Bandwidth10 | Bandwidth15 | Bandwidth20] Example: NSA:LTE:BANDwidth1 Bandwidth10 Description: You can set LTE carrier bandwidth in NSA Signal Analyzer

## NSA:LTE:TECHnology#

Syntax: NSA:LTE:TECHnology# Parameter/Response: [FDD | TDD] Example: NSA:LTE:TECHnology1 FDD Description: You can set LTE mode between FDD and TDD

# NSA:MAP:PLOT:ITEM

Syntax: NSA:MAP:PLOT:ITEM Parameter/Response: [RSRP | RSRQ | SINR | SNR] Example: NSA:MAP:PLOT:ITEM RSRP Description: You can set th plot item in Routemap in NSA Signal Analyzer

# NSA:MAP:SCReen:TYPE

Syntax: NSA:MAP:SCReen:TYPE Parameter/Response: [Map | Full] Example: NSA:MAP:SCReen:TYPE Full Description: You can set screen type between map and full in Routemap in NSA Signal Analyzer

## NSA:MODE

Syntax: NSA:MODE Parameter/Response: [nsaAnalyzer | nsaScanner | nsaRouteMap] Example: NSA:MODE nsaScanner Description: You can change the NSA analyzer mode in NSA Signal Analyzer

#### NSA:NR:BANDwidth#

Syntax: NSA:NR:BANDwidth# Parameter/Response: Example: NSA:NR:BANDwidth1 100 MHz Description: You can set NR carrier Bandwidth in NSA Signal Analyzer

## NSA:NSAAnalyzer:LTE:ECIO#

Syntax: NSA:NSAAnalyzer:LTE:ECIO# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:ECIO1? Description: You can query LTE carrier S-SS Ec/lo number in NSA Signal Analyzer

## NSA:NSAAnalyzer:LTE:GID#

Syntax: NSA:NSAAnalyzer:LTE:GID# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:GID1? Description: You can query LTE carrier Group ID number in NSA Signal Analyzer

# NSA:NSAAnalyzer:LTE:PCI#

Syntax: NSA:NSAAnalyzer:LTE:PCI# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:PCI1? Description: You can query LTE carrier PCI number in NSA Signal Analyzer

## NSA:NSAAnalyzer:LTE:PSS#

Syntax: NSA:NSAAnalyzer:LTE:PSS# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:PSS1? Description: You can query LTE carrier P-SS in NSA Signal Analyzer

# NSA:NSAAnalyzer:LTE:PSSNR#

Syntax: NSA:NSAAnalyzer:LTE:PSSNR# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:PSSNR1? Description: You can query LTE carrier PS-SNR in NSA Signal Analyzer

# NSA:NSAAnalyzer:LTE:RSRP#

Syntax: NSA:NSAAnalyzer:LTE:RSRP# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:RSRP1? Description: You can query LTE carrier RSRP in NSA Signal Analyzer

## NSA:NSAAnalyzer:LTE:RSRQ#

Syntax: NSA:NSAAnalyzer:LTE:RSRQ# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:RSRQ1? Description: You can query LTE carrier RSRQ in NSA Signal Analyzer

## NSA:NSAAnalyzer:LTE:SID#

Syntax: NSA:NSAAnalyzer:LTE:SID# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:SID1? Description: You can query LTE carrier sector ID in NSA Signal Analyzer.

#### NSA:NSAAnalyzer:LTE:SSS#

Syntax: NSA:NSAAnalyzer:LTE:SSS# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:SSS1? Description: You can query LTE carrier S-SS in NSA Signal Analyzer

## NSA:NSAAnalyzer:LTE:SSSINR#

Syntax: NSA:NSAAnalyzer:LTE:SSSINR# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:SSSINR1? Description: You can query LTE carrier SS-SINR in NSA Signal Analyzer

# NSA:NSAAnalyzer:LTE:SSSRSSI#

Syntax: NSA:NSAAnalyzer:LTE:SSSRSSI# Parameter/Response: Example: NSA:NSAAnalyzer:LTE:SSSRSSI1? Description: You can query LTE carrier S-SS RSSI in NSA Signal Analyzer

# NSA:NSAAnalyzer:NR:DMRS#

Syntax: NSA:NSAAnalyzer:NR:DMRS# Parameter/Response: Example: NSA:NSAAnalyzer:NR:DMRS1? Description: You can query NR carrier NR DM-RS in NSA Signal Analyzer

## NSA:NSAAnalyzer:NR:GID#

Syntax: NSA:NSAAnalyzer:NR:GID# Parameter/Response: Example: NSA:NSAAnalyzer:NR:GID1? Description: You can query NR carrier Group ID in NSA Signal Analyzer

## NSA:NSAAnalyzer:NR:PBCH#

Syntax: NSA:NSAAnalyzer:NR:PBCH# Parameter/Response: Example: NSA:NSAAnalyzer:NR:PBCH1? Description: You can query NR carrier PBCH in NSA Signal Analyzer

## NSA:NSAAnalyzer:NR:PCI#

Syntax: NSA:NSAAnalyzer:NR:PCI# Parameter/Response: Example: NSA:NSAAnalyzer:NR:PCI1? Description: You can query NR carrier PCI number in NSA Signal Analyzer

## NSA:NSAAnalyzer:NR:PSRSRP#

Syntax: NSA:NSAAnalyzer:NR:PSRSRP# Parameter/Response: Example: NSA:NSAAnalyzer:NR:PSRSRP1? Description: You can query NR carrier PS-RSRP in NSA Signal Analyzer

## NSA:NSAAnalyzer:NR:PSSNR#

Syntax: NSA:NSAAnalyzer:NR:PSSNR# Parameter/Response: Example: NSA:NSAAnalyzer:NR:PSSNR1? Description: You can query NR carrier PS-SNR in NSA Signal Analyzer

#### NSA:NSAAnalyzer:NR:SID#

Syntax: NSA:NSAAnalyzer:NR:SID# Parameter/Response: Example: NSA:NSAAnalyzer:NR:SID1? Description: You can query NR carrier Sector ID in NSA Signal Analyzer

## NSA:NSAAnalyzer:NR:SSBIndex#

Syntax: NSA:NSAAnalyzer:NR:SSBIndex# Parameter/Response: Example: NSA:NSAAnalyzer:NR:SSBIndex1? Description: You can query NR carrier SSB Index in NSA Signal Analyzer

## NSA:NSAAnalyzer:NR:SSRSRP#

Syntax: NSA:NSAAnalyzer:NR:SSRSRP# Parameter/Response: Example: NSA:NSAAnalyzer:NR:SSRSRP1? Description: You can query NR carrier SS-RSRP in NSA Signal Analyzer

#### NSA:NSAAnalyzer:NR:SSRSRQ#

Syntax: NSA:NSAAnalyzer:NR:SSRSRQ# Parameter/Response: Example: NSA:NSAAnalyzer:NR:SSRSRQ1? Description: You can query NR carrier SS-RSRQ in NSA Signal Analyzer

## NSA:NSAAnalyzer:NR:SSSINR#

Syntax: NSA:NSAAnalyzer:NR:SSSINR# Parameter/Response: Example: NSA:NSAAnalyzer:NR:SSSINR1? Description: You can query NR carrier SS-SINR in NSA Signal Analyzer

## NSA:NSAScanner:LTE:CHPower#

Syntax: NSA:NSAScanner:LTE:CHPower# Parameter/Response: Example: NSA:NSAScanner:LTE:CHPower1? Description: You can query LTE carrier Channel Power in NSA Signal Analyzer

#### NSA:NSAScanner:LTE:ERRor:FREQuency#

Syntax: NSA:NSAScanner:LTE:ERRor:FREQuency# Parameter/Response: Example: NSA:NSAScanner:LTE:ERRor:FREQuency1? Description: You can query LTE carrier Frequency Error in NSA Signal Analyzer

## NSA:NSAScanner:LTE:ERRor:TIME#

Syntax: NSA:NSAScanner:LTE:ERRor:TIME# Parameter/Response: Example: NSA:NSAScanner:LTE:ERRor:TIME1? Description: You can query LTE carrier Time Error in NSA Signal Analyzer

## NSA:NSAScanner:LTE:EVM:RS#

Syntax: NSA:NSAScanner:LTE:EVM:RS# Parameter/Response: Example: NSA:NSAScanner:LTE:EVM:RS1? Description: You can query LTE carrier RS WVM in NSA Signal Analyzer

# NSA:NSAScanner:LTE:PCI#

Syntax: NSA:NSAScanner:LTE:PCI# Parameter/Response: Example: NSA:NSAScanner:LTE:PCI1? Description: You can query LTE carrier PCI in NSA Signal Analyzer

## NSA:NSAScanner:LTE:RSRP#

Syntax: NSA:NSAScanner:LTE:RSRP# Parameter/Response: Example: NSA:NSAScanner:LTE:RSRP1? Description: You can guery LTE carrier RSRP in NSA Signal Analyzer

## NSA:NSAScanner:NR:CHPower#

Syntax: NSA:NSAScanner:NR:CHPower# Parameter/Response: Example: NSA:NSAScanner:NR:CHPower1? Description: You can query NR carrier Channel Power in NSA Signal Analyzer

#### NSA:NSAScanner:NR:ERRor:FREQuency#

Syntax: NSA:NSAScanner:NR:ERRor:FREQuency# Parameter/Response: Example: NSA:NSAScanner:NR:ERRor:FREQuency1? Description: You can query NR carrier Frequency Error in NSA Signal Analyzer

#### NSA:NSAScanner:NR:ERRor:TIME#

Syntax: NSA:NSAScanner:NR:ERRor:TIME# Parameter/Response: Example: NSA:NSAScanner:NR:ERRor:TIME1? Description: You can query NR carrier Time Error in NSA Signal Analyzer

#### NSA:NSAScanner:NR:EVM:PBCH#

Syntax: NSA:NSAScanner:NR:EVM:PBCH# Parameter/Response: Example: NSA:NSAScanner:NR:EVM:PBCH1? Description: You can query NR carrier PBCH in NSA Signal Analyzer

## NSA:NSAScanner:NR:PCI#

Syntax: NSA:NSAScanner:NR:PCI# Parameter/Response: Example: NSA:NSAScanner:NR:PCI1? Description: You can query NR carrier PCI in NSA Signal Analyzer

## NSA:NSAScanner:NR:SSBIndex#

Syntax: NSA:NSAScanner:NR:SSBIndex# Parameter/Response: Example: NSA:NSAScanner:NR:SSBIndex1? Description: You can query NR carrier SSB Index in NSA Signal Analyzer

## NSA:NSAScanner:NR:SSRSRP#

Syntax: NSA:NSAScanner:NR:SSRSRP# Parameter/Response: Example: NSA:NSAScanner:NR:SSRSRP1? Description: You can query NR carrier SS-RSRP in NSA Signal Analyzer

#### NSA:PCI#

Syntax: NSA:PCI# Parameter/Response: Example: NSA:PCI1 0 Description: You can set PCI value in NSA Signal Analyzer

## NSA:PCI:MODE#

Syntax: NSA:PCI:MODE# Parameter/Response: [Auto | Manual] Example: NSA:PCI:MODE1 Auto Description: You can set PCI Mode to Auto or Manual in NSA Signal Analyzer

## NSA:PERiodicity#

Syntax: NSA:PERiodicity# Parameter/Response: [5ms | 10ms | 20ms | 40ms | 80ms | 160ms] Example: NSA:PERiodicity1 20ms Description: You can set Carrier Periodicity in NSA Signal Analyzer

## **NSA:PRESet**

Syntax: NSA:PRESet Parameter/Response: Example: NSA:PRESet Description: You can preset NSA Signal Analyzer

## NSA:PRESet:MEASure

Syntax: NSA:PRESet:MEASure Parameter/Response: Example: NSA:PRESet:MEASure Description: You can preset Meausre in NSA Signal Analyzer

# NSA:SCALe:AUTO

Syntax: NSA:SCALe:AUTO Parameter/Response: Example: NSA:SCALe:AUTO Description: You can set Auto Scale in NSA Signal Analyzer

# NSA:SEARching:TYPE

Syntax: NSA:SEARching:TYPE Parameter/Response: [GSCN | FullRaster | FullAll] Example: NSA:SEARching:TYPE GSCN Description: You can set three Search Mode in NSA Signal Analyzer

# NSA:SSB#:CENTer

Syntax: NSA:SSB#:CENTer Parameter/Response: Example: NSA:SSB1:CENTer 1000.00 MHz Description: You can set SSB Center Frequency for each carrier in NSA Signal Analyzer

## NSA:SSB#:SCS

Syntax: NSA:SSB#:SCS Parameter/Response: Example: NSA:SSB1:SCS 15 kHz Description: You can set SSB SCS for each carrier in NSA Signal Analyzer

#### NSA:SSB:MODE

Syntax: NSA:SSB:MODE Parameter/Response: [Start | Stop] Example: NSA:SSB:MODE Auto Description: You can set SSB mode to Start or Stop

#### NSA:SSBBlockpattern#

Syntax: NSA:SSBBlockpattern# Parameter/Response: [None | CaseA | CaseB | CaseC | CaseD | CaseE] Example: NSA:SSBBlockpattern1 CaseA Description: You can set SSB block pattern for each carrier case in NSA Signal Analyzer

# NSA:SWEEp:MODE

Syntax: NSA:SWEEp:MODE Parameter/Response: [Continue | Single] Example: NSA:SWEEp:MODE Single Description: You can set sweep mode to continue or single in NSA Signal Analyzer

## NSA:TECHnology#

Syntax: NSA:TECHnology# Parameter/Response: [NR | LTE] Example: NSA:TECHnology1 NR Description: You can set technology mode between NR and LTE.

## NSA:TRIGger:MODE

Syntax: NSA:TRIGger:MODE Parameter/Response: [Internal | External | GPS] Example: NSA:TRIGger:MODE External Description: You can set three trigger mode in NSA Signal Analyzer

# **5G TM Signal Analysis Commands**

The commands described in this section concern the functions accessible to configure 5G TM signal analysis such as Spectrum Analyzer, Unwanted Emissions, Transmit ON/OFF Power and Signal Quality. All the commands are functions accessible with the Quick Access and Display tab key of the CellAdvisor 5G.

#### NRTM:ACLR:ABSolute#:LOWer

Syntax: NRTM:ACLR:ABSolute#:LOWer Parameter/Response: Example: NRTM:ACLR:ABSolute1:LOWer? Description: You can query Absolute Power of each carrier in lower for ACLR in 5G TM Signal Analyzer

## NRTM:ACLR:ABSolute#:UPPer

Syntax: NRTM:ACLR:ABSolute#:UPPer Parameter/Response: Example: NRTM:ACLR:ABSolute1:UPPer? Description: You can query Absolute Power of each carrier in upper for ACLR in 5G TM Signal Analyzer

# NRTM:ACLR:CATegory

Syntax: NRTM:ACLR:CATegory Parameter/Response: [WBSA | WBSB | MRBS | LABS] Example: NRTM:ACLR:CATegory WBSA Description: You can set Category for ACLR in 5G TM Signal Analyzer

## NRTM:ACLR:LOWer#:JUDGe

Syntax: NRTM:ACLR:LOWer#:JUDGe Parameter/Response: Example: NRTM:ACLR:LOWer1:JUDGe? Description: You can query pass or fail for ACLR integration lower power in 5G TM Signal Analyzer

## NRTM:MACLR:LOWer#:JUDGe

Syntax: NRTM:MACLR:LOWer#:JUDGe Parameter/Response: Example: NRTM:MACLR:LOWer1:JUDGe? Description: You can query pass or fail for Multi-ACLR integration lower power in 5G TM Signal Analyzer

## NRTM:ACLR:MARKer#:DELTa:FREQuency

Syntax: NRTM:ACLR:MARKer#:DELTa:FREQuency Parameter/Response: Example: NRTM:ACLR:MARKer1:DELTa:FREQuency? Description: You can query ACLR Delta Marker Frequency in 5G TM Signal Analyzer

# NRTM:ACLR:MARKer#:DELTa:Y

Syntax: NRTM:ACLR:MARKer#:DELTa:Y Parameter/Response: Example: NRTM:ACLR:MARKer1:DELTa:Y Description: You can set Delta Marker Power for ACLR in 5G TM Signal Analyzer

#### NRTM:ACLR:MARKer#:FREQuency

Syntax: NRTM:ACLR:MARKer#:FREQuency Parameter/Response: Example: NRTM:ACLR:MARKer1:FREQuency? Description: You can query ACLR Marker Frequency in 5G TM Signal Analyzer

#### NRTM:ACLR:POWer:REFerence

Syntax: NRTM:ACLR:POWer:REFerence Parameter/Response: Example: NRTM:ACLR:POWer:REFerence? Description: You can query ACLR reference power in 5G TM Signal Analyzer

#### NRTM:ACLR:RELative#:LOWer

Syntax: NRTM:ACLR:RELative#:LOWer Parameter/Response: Example: NRTM:ACLR:RELative1:LOWer? Description: You can query Relative power of each carrier in lower for ACLR in 5G TM Signal Analyzer

#### NRTM:ACLR:RELative#:UPPer

Syntax: NRTM:ACLR:RELative#:UPPer Parameter/Response: Example: NRTM:ACLR:RELative1:UPPer? Description: You can query Relative power of each carrier in upper for ACLR in 5G TM Signal Analyzer

## NRTM:ACLR:TRACe:DATA

Syntax: NRTM:ACLR:TRACe:DATA Parameter/Response: Example: NRTM:TRACe:DATA? Description: You can query ACLR Trace Data in 5G TM Signal Analyzer

#### NRTM:ACLR:UPPer#:JUDGe

Syntax: NRTM:ACLR:UPPer#:JUDGe Parameter/Response: Example: NRTM:ACLR:UPPer1:JUDGe? Description: You can query pass or fail of each upper carrier for ACLR in 5G TM Signal Analyzer

#### NRTM:AMPLitude:ATTenuation

Syntax: NRTM:AMPLitude:ATTenuation Parameter/Response: Example: NRTM:AMPLitude:ATTenuation 10 Description: You can set attenuation value in 5G TM Signal Analyzer

#### NRTM:AMPLitude:EXT

Syntax: NRTM:AMPLitude:EXT Parameter/Response: Example: NRTM:AMPLitude:EXT 10 Description: You can set externl offset value in 5G TM Signal Analyzer

#### NRTM:AMPLitude:EXT:MODE

Syntax: NRTM:AMPLitude:EXT:MODE Parameter/Response: [Off | On] Example: NRTM:AMPLitude:EXT:MODE On Description: You can set external offet to on or off in 5G TM Signal Analyzer

#### NRTM:AMPLitude:MODE

Syntax: NRTM:AMPLitude:MODE Parameter/Response: [Auto | Couple | Manual] Example: NRTM:AMPLitude:MODE Auto Description: You can set attenuaton mode options from Auto, Couple and Manual in 5G TM Signal Analyzer

#### NRTM:AMPLitude:PREAmp:DNC

Syntax: NRTM:AMPLitude:PREAmp:DNC Parameter/Response: [Off | On] Example: NRTM:AMPLitude:PREAmp:DNC On Description: You can set DNC amplitude to on or off in 5G TM Signal Analyzer

## NRTM:AMPLitude:PREAmp:FIRSt

Syntax: NRTM:AMPLitude:PREAmp:FIRSt Parameter/Response: [Off | On] Example: NRTM:AMPLitude:PREAmp:FIRSt On Description: You can set carrier's first pre amplitude to on or off in 5G TM Signal Analyzer

#### NRTM:AMPLitude:PREAmp:SECOnd

Syntax: NRTM:AMPLitude:PREAmp:SECOnd Parameter/Response: [Off | On] Example: NRTM:AMPLitude:PREAmp:SECOnd On Description: You can set carrier's second pre amplitude to on or of in 5G TM Signal Analyzer

#### NRTM:AMPLitude:REFerence

Syntax: NRTM:AMPLitude:REFerence Parameter/Response: Example: NRTM:AMPLitude:REFerence 10 Description: You can set reference level in 5G TM Signal Analyzer

#### NRTM:AMPLitude:SCAL

Syntax: NRTM:AMPLitude:SCAL Parameter/Response: Example: NRTM:AMPLitude:SCAL 10 Description: You can set amplitude scale in 5G TM Signal Analyzer

#### NRTM:AMPLitude:UNIT

Syntax: NRTM:AMPLitude:UNIT Parameter/Response: [dBm | dBV | dBmV | dBuV | V | W] Example: NRTM:AMPLitude:UNIT dBm Description: You can set amplitude scale unit in 5G TM Signal Analyzer

#### NRTM:AVERage

Syntax: NRTM:AVERage Parameter/Response: Example: NRTM:AVERage 10 Description: You can set Average number in 5G TM Signal Analyzer

#### NRTM:BANDwidth

Syntax: NRTM:BANDwidth Parameter/Response: Example: NRTM:BANDwidth 100 MHz Description: You can set carrer bandwidth in 5G TM Signal Analyzer

## NRTM:BSTYpe

Syntax: NRTM:BSTYpe Parameter/Response: [1-C/1-H | 1-O | 2-O] Example: NRTM:BSTYpe 1-O Description: You can set BS type options from 1-C/1-H, 1-O or 2-O in 5G TM Signal Analyzer

## NRTM:CARrier:BANDwidth#

Syntax: NRTM:CARrier:BANDwidth# Parameter/Response: Example: NRTM:CARrier:BANDwidth1 100 MHz Description: You can set each carrer's bandwidth in 5G TM Signal Analyzer

#### NRTM:CARrier:CHANnel:NUM#

Syntax: NRTM:CARrier:CHANnel:NUM# Parameter/Response: Example: NRTM:CARrier:CHANnel:NUM1 1 Description: You can set each carrer's channel number in 5G TM Signal Analyzer

#### NRTM:CARrier:CHANnel:STEP#

Syntax: NRTM:CARrier:CHANnel:STEP# Parameter/Response: Example: NRTM:CARrier:CHANnel:STEP1 1 Description: You can set each carrer's channel step in 5G TM Signal Analyzer

## NRTM:CARrier:FREQuency#:CENTer

Syntax: NRTM:CARrier:FREQuency#:CENTer Parameter/Response: Example: NRTM:CARrier:FREQuency1:CENTer 1000.00 MHz Description: You can set each carrier's center frequency in 5G TM Signal Analyzer

## NRTM:CARrier:FREQuency#:MODE

Syntax: NRTM:CARrier:FREQuency#:MODE Parameter/Response: [Off | On] Example: NRTM:CARrier:FREQuency1:MODE On Description: You can set each carrier's frequency mode to on or off in 5G TM Signal Analyzer

#### NRTM:CHANnel:NUM

Syntax: NRTM:CHANnel:NUM Parameter/Response: Example: NRTM:CHANnel:NUM 1 Description: You can set carrier channel number in 5G TM Signal Analyzer

## NRTM:CHANnel:STEP

Syntax: NRTM:CHANnel:STEP Parameter/Response: Example: NRTM:CHANnel:STEP 1 Description: You can set carrier channel step in 5G TM Signal Analyzer

## NRTM:CHPower:AVERage:CURRent

Syntax: NRTM:CHPower:AVERage:CURRent Parameter/Response: Example: NRTM:CHPower:AVERage:CURRent? Description: You can query current Average number for BS Output Power in 5G TM Signal Analyzer

## NRTM:CHPower:CHPower

Syntax: NRTM:CHPower:CHPower Parameter/Response: Example: NRTM:CHPower:CHPower? Description: You can query BS Output Power in 5G TM Signal Analyzer

#### NRTM:CHPower:DENSity

Syntax: NRTM:CHPower:DENSity Parameter/Response: Example: NRTM:CHPower:DENSity? Description: You can query Spectral Density in BS Output Power in 5G TM Signal Analyzer

#### NRTM:CHPower:JUDGe

Syntax: NRTM:CHPower:JUDGe Parameter/Response: Example: NRTM:CHPower:JUDGe? Description: You can guery pass or fail for BS Output Power in 5G TM Signal Analyzer

#### NRTM:CHPower:MARKer#:DELTa:FREQuency

Syntax: NRTM:CHPower:MARKer#:DELTa:FREQuency Parameter/Response: Example: NRTM:CHPower:MARKer1:DELTa:FREQuency? Description: You can query BS Output Power Delta marker frequency in 5G TM Signal Analyzer

#### NRTM:CHPower:MARKer#:DELTa:Y

Syntax: NRTM:CHPower:MARKer#:DELTa:Y Parameter/Response: Example: NRTM:CHPower:MARKer1:DELTa:Y? Description: You can query Delta Marker Power for BS Output Power in 5G TM Signal Analyzer

#### NRTM:CHPower:MARKer#:FREQuency

Syntax: NRTM:CHPower:MARKer#:FREQuency Parameter/Response: Example: NRTM:CHPower:MARKer1:FREQuency? Description: You can query BS Output Power marker frequency in 5G TM Signal Analyzer

#### NRTM:CHPower:MARKer#:Y

Syntax: NRTM:CHPower:MARKer#:Y Parameter/Response: Example: NRTM:CHPower:MARKer1:Y? Description: You can query Marker Power for BS Output Power in 5G TM Signal Analyzer

#### NRTM:CHPower:NORMal:EIRP

Syntax: NRTM:CHPower:NORMal:EIRP Parameter/Response:

Example: NRTM: CHPower: NORMal: EIRP? Description: You can query EIRP in BS Output Power in 5G TM Signal Analyzer

#### NRTM:CHPower:PEAK:EIRP

Syntax: NRTM:CHPower:PEAK:EIRP Parameter/Response: Example: NRTM:CHPower:PEAK:EIRP? Description: You can query max EIRP in BS Output Power in 5G TM Signal Analyzer

#### NRTM:CHPower:PTAR

Syntax: NRTM:CHPower:PTAR Parameter/Response: Example: NRTM:CHPower:PTAR? Description: You can query peak to average ratio for BS Output Power in 5G TM Signal Analyzer

#### NRTM:CHPower:TRACe:DATA

Syntax: NRTM:CHPower:TRACe:DATA Parameter/Response: Example: NRTM:TRACe:DATA? Description: You can guery Trace Data for BS Output Power in 5G TM Signal Analyzer

#### NRTM:CONStellation:ERRor:FREQuency:HZ

Syntax: NRTM:CONStellation:ERRor:FREQuency:HZ Parameter/Response: Example: NRTM:CONStellation:ERRor:FREQuency:HZ? Description: You can query frequency error by Hz for Constellation in 5G TM Signal Analyzer

#### NRTM:CONStellation:EVM:PDSCH:16QAM:JUDGe

Syntax: NRTM:CONStellation:EVM:PDSCH:16QAM:JUDGe Parameter/Response: Example: NRTM:CONStellation:EVM:PDSCH:16QAM:JUDGe? Description: You can query pass or fail for EVM of PDSCH 16QAM for Modulation Quality in 5G TM Signal Analyzer

#### NRTM:CONStellation:EVM:PDSCH:256QAM:JUDGe

Syntax: NRTM:CONStellation:EVM:PDSCH:256QAM:JUDGe Parameter/Response: Example: NRTM:CONStellation:EVM:PDSCH:256QAM:JUDGe? Description: You can query pass or fail for EVM of PDSCH 256QAM for Modulation Quality in 5G TM Signal Analyzer

## NRTM:CONStellation:EVM:PDSCH:64QAM:JUDGe

Syntax: NRTM:CONStellation:EVM:PDSCH:64QAM:JUDGe Parameter/Response: Example: NNR5G:CONStellation:EVM:PDSCH:64QAM:JUDGe? Description: You can query pass or fail for EVM of PDSCH 64QAM for Modulation Quality in 5G TM Signal Analyzer

# NRTM:CONStellation:EVM:PDSCH:QAM16

Syntax: NRTM:CONStellation:EVM:PDSCH:QAM16 Parameter/Response: Example: NRTM:CONStellation:EVM:PDSCH:QAM16? Description: You can query EVM of PDSCH 16QAM for Modulation Quality in 5G TM Signal Analyzer

# NRTM:CONStellation:EVM:PDSCH:QAM256

Syntax: NRTM:CONStellation:EVM:PDSCH:QAM256 Parameter/Response: Example: NRTM:CONStellation:EVM:PDSCH:QAM256? Description: You can query EVM of PDSCH 256QAM for Modulation Quality in 5G TM Signal Analyzer

## NRTM:CONStellation:EVM:PDSCH:QAM64

Syntax: NRTM:CONStellation:EVM:PDSCH:QAM64 Parameter/Response: Example: NRTM:CONStellation:EVM:PDSCH:QAM64? Description: You can query EVM of PDSCH 64QAM for Modulation Quality in 5G TM Signal Analyzer

## NRTM:CONStellation:EVM:PDSCH:QPSK

Syntax: NRTM:CONStellation:EVM:PDSCH:QPSK Parameter/Response: Example: NRTM:CONStellation:EVM:PDSCH:QPSK? Description: You can query EVM of PDSCH QPSK for Modulation Quality in 5G TM Signal Analyzer

# NRTM:CONStellation:EVM:PDSCH:QPSK:JUDGe

Syntax: NRTM:CONStellation:EVM:PDSCH:QPSK:JUDGe Parameter/Response: Example: NRTM:CONStellation:EVM:PDSCH:QPSK:JUDGe? Description: You can query pass or fail for EVM of PDSCH QPSK for Modulation Quality in 5G TM Signal Analyzer

# NRTM:CONStellation:JUDGe

Syntax: NRTM:CONStellation:JUDGe

Parameter/Response:

Example: NRTM: CONStellation: JUDGe? Description: You can query pass or fail for Modulation Quality in 5G TM Signal Analyzer

## NRTM:DELTa:MARKer#:ALWAys

Syntax: NRTM:DELTa:MARKer#:ALWAys Parameter/Response: [Off | On] Example: NRTM:DELTa:MARKer1:ALWAys On Description: You can set marker to always on or off in 5G TM Signal Analyzer

## NRTM:DELTa:MARKer#:FREQuency

Syntax: NRTM:DELTa:MARKer#:FREQuency Parameter/Response: Example: NRTM:DELTa:MARKer1:FREQuency 3000 MHz Description: You can set marker frequency in 5G TM Signal Analyzer

## NRTM:DUPlex:TYPE

Syntax: NRTM:DUPlex:TYPE Parameter/Response: [TDD | FDD] Example: NRTM:DUPlex:TYPE TDD Description: You can set duplex type between TDD and FDD in 5G TM Signal Analyzer

## NRTM:FREQuency:BAND

Syntax: NRTM:FREQuency:BAND Parameter/Response: [FR1 | FR2] Example: NRTM:FREQuency:BAND FR1 Description: You can set carrier frequency range between FR1 and FR 2 in 5G TM Signal Analyzer

## NRTM:FREQuency:CENTer

Syntax: NRTM:FREQuency:CENTer Parameter/Response: Example: NRTM:FREQuency:CENTer 1000.00 MHz Description: You can set carrier center frequency in 5G TM Signal Analyzer

## NRTM:FREQuency:STEP

Syntax: NRTM:FREQuency:STEP Parameter/Response: Example: NRTM:FREQuency:STEP 1000.00 MHz Description: You can set each carrier's step frequency in in 5G TM Sgnal Analyzer

## NRTM:HISTory:CLEar

Syntax: NRTM:HISTory:CLEar Parameter/Response:

Example: NRTM:HISTory:CLEar Description: You can clear history in 5G TM Signal Analyzer

#### NRTM:HOLD

Syntax: NRTM:HOLD Parameter/Response: [Off | On] Example: NRTM:HOLD On Description: You can set 5G TM Signal Analyzer to hold or hold off

#### NRTM:L

Syntax: NRTM:L Parameter/Response: [4 | 8 | 64] Example: NRTM:L 8 Description: You can set carrier L number in 5G TM Signal Analyzer

#### NRTM:LIMit:ACLR:MODE

Syntax: NRTM:LIMit:ACLR:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:ACLR:MODE On Description: You can set limit on/off or query limit mode for ACLR in 5G TM Signal Analyzer

#### NRTM:LIMit:CHPower:HIGH

Syntax: NRTM:LIMit:CHPower:HIGH Parameter/Response: Example: NRTM:LIMit:CHPower:HIGH 30 Description: You can set BS Output Power High Limit in 5G TM Signal Analyzer

#### NRTM:LIMit:CHPower:LOW

Syntax: NRTM:LIMit:CHPower:LOW Parameter/Response: Example: NRTM:LIMit:CHPower:LOW 20 Description: You can set BS Output Power Low Limit in 5G TM Signal Analyzer

#### NRTM:LIMit:CHPower:MODE

Syntax: NRTM:LIMit:CHPower:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:CHPower:MODE On Description: You can set limit on/off or query limit mode for BS Output Power in 5G TM Signal Analyzer

#### NRTM:LIMit:FREQuency:HIGH

Syntax: NRTM:LIMit:FREQuency:HIGH Parameter/Response: Example: NRTM:LIMit:FREQuency:HIGH 0.1 Description: You can set High Limit of Frequency Error for Modulation Quality in 5G TM Signal Analyzer

#### NRTM:LIMit:FREQuency:LOW

Syntax: NRTM:LIMit:FREQuency:LOW Parameter/Response: Example: NRTM:LIMit:FREQuency:LOW -0.1 Description: You can set Low Limit of Frequency Error for Modulation Quality in 5G TM Signal Analyzer

#### NRTM:LIMit:FREQuency:MODE

Syntax: NRTM:LIMit:FREQuency:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:FREQuency:MODE On Description: You can set limit on/off or query limit mode for Modulation Quality in 5G TM Signal Analyzer

#### NRTM:LIMit:MACLR:MODE

Syntax: NRTM:LIMit:MACLR:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:MACLR:MODE On Description: You can set limit on/off or query limit mode for Multi-ACLR in 5G TM Signal Analyzer

#### NRTM:LIMit:OBWidth:HIGH

Syntax: NRTM:LIMit:OBWidth:HIGH Parameter/Response: Example: NRTM:LIMit:OBWidth:HIGH 50 Description: You can set High Limit of Occupied Bandwidth in 5G TM Signal Analyzer

## NRTM:LIMit:OBWidth:MODE

Syntax: NRTM:LIMit:OBWidth:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:OBWidth:MODE On Description: You can set limit on/off or query limit mode for Occupied Bandwidth in 5G TM Signal Analyzer

#### NRTM:LIMit:OFFPower:HIGH

Syntax: NRTM:LIMit:OFFPower:HIGH Parameter/Response: Example: NRTM:LIMit:OFFPower:HIGH -50 Description: You can set High Limit of Off Power in 5G TM Signal Analyzer

## NRTM:LIMit:OFFPower:MODE

Syntax: NRTM:LIMit:OFFPower:MODE

Parameter/Response: [Off | On] Example: NRTM:LIMit:OFFPower:MODE On Description: You can set limit on/off or query limit mode for Off Power in 5G TM Signal Analyzer

#### NRTM:LIMit:PDSCH:16QAM

Syntax: NRTM:LIMit:PDSCH:16QAM Parameter/Response: Example: NRTM:LIMit:PDSCH:16QAM 10 Description: You can set Limit PDSCH 16QAM in 5G TM Signal Analyzer

#### NRTM:LIMit:PDSCH:256QAM

Syntax: NRTM:LIMit:PDSCH:256QAM Parameter/Response: Example: NRTM:LIMit:PDSCH:256QAM 10 Description: You can set Limit PDSCH 256QAM in 5G TM Signal Analyzer

#### NRTM:LIMit:PDSCH:64QAM

Syntax: NRTM:LIMit:PDSCH:64QAM Parameter/Response: Example: NRTM:LIMit:PDSCH:64QAM 10 Description: You can set Limit PDSCH 64QAM in 5G TM Signal Analyzer

## NRTM:LIMit:PDSCH:MODE

Syntax: NRTM:LIMit:PDSCH:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:PDSCH:MODE On Description: You can set limit on/off or query limit mode for PDSCH in 5G TM Signal Analyzer

#### NRTM:LIMit:PDSCH:QPSK

Syntax: NRTM:LIMit:PDSCH:QPSK Parameter/Response: Example: NRTM:LIMit:PDSCH:QPSK 10 Description: You can set Limit PDSCH QPSK in 5G TM Signal Analyzer

#### NRTM:LIMit:SEM:MODE

Syntax: NRTM:LIMit:SEM:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:SEM:MODE On Description: You can set limit on/off or query limit mode for Operating Band Unwanted Emissions in 5G TM Signal Analyzer

#### NRTM:LIMit:SPURious:MODE

Syntax: NRTM:LIMit:SPURious:MODE

Parameter/Response: [Off | On] Example: NRTM:LIMit:SPURious:MODE On Description: You can set limit on/off or query limit mode for Transmitter Spurious Emissions in 5G TM Signal Analyzer

## NRTM:LIMit:SYMBolavgpower:HIGH

Syntax: NRTM:LIMit:SYMBolavgpower:HIGH Parameter/Response: Example: NRTM:LIMit:SYMBolavgpower:HIGH 10 Description: You can set High limit of Symbol Average Power in 5G TM Signal Analyzer

#### NRTM:LIMit:SYMBolavgpower:LOW

Syntax: NRTM:LIMit:SYMBolavgpower:LOW Parameter/Response: Example: NRTM:LIMit:SYMBolavgpower:LOW -10 Description: You can set Low limit of Symbol Average Power in 5G TM Signal Analyzer

## NRTM:LIMit:SYMBolavgpower:MODE

Syntax: NRTM:LIMit:SYMBolavgpower:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:SYMBolavgpower:MODE On Description: You can set limit on/off or query limit mode for Symbol Average Power in 5G TM Signal Analyzer

## NRTM:LIMit:TRANsition:HIGH

Syntax: NRTM:LIMit:TRANsition:HIGH Parameter/Response: Example: NRTM:LIMit:TRANsition:HIGH -50 Description: You can set or query High Limit of Transition in 5G TM Signal Analyzer

#### NRTM:LIMit:TRANsition:MODE

Syntax: NRTM:LIMit:TRANsition:MODE Parameter/Response: [Off | On] Example: NRTM:LIMit:TRANsition:MODE On Description: You can set limit on/off or query Limit Transition Period in 5G TM Signal Analyzer

## NRTM:TEStmodel:FROne:TYPE

Syntax: NRTM:TEStmodel:FROne:TYPE Parameter/Response: [NRFR1TM11 | NRFR1TM12 | NRFR1TM2 | NRFR1TM2a | NRFR1TM31 | NRFR1TM31a | NRFR1TM32 | NRFR1TM33 ] Example: NRTM:TEStmodel:FROne:TYPE NRFR1TM11 Description: You can select FR1 Test Model from the above opions.

#### NRTM:TEStmodel:FRTwo:TYPE

Syntax: NRTM:TEStmodel:FRTwo:TYPE Parameter/Response: [NRFR2TM11 | NRFR2TM2 | NRFR2TM31] Example: NRTM:TEStmodel:FRTwo:TYPE NRFR2TM11 Description: You can select FR2 Test Model from the above opions

## NRTM:MACLR:ABSolute#:LOWer

Syntax: NRTM:MACLR:ABSolute#:LOWer Parameter/Response: Example: NRTM:MACLR:ABSolute1:LOWer? Description: You can query Absolute power of each carrier in lower for Multi-ACLR in 5G TM Signal Analyzer

## NRTM:MACLR:ABSolute#:UPPer

Syntax: NRTM:MACLR:ABSolute#:UPPer Parameter/Response: Example: NRTM:MACLR:ABSolute1:UPPer? Description: You can query Absolute power of each carrier in upper for Multi-ACLR in 5G TM Signal Analyzer

## NRTM:MACLR:JUDGe

Syntax: NRTM:MACLR:JUDGe Parameter/Response: Example: NRTM:MACLR:JUDGe? Description: You can judge pass or fail for Multi-ACLR in 5G TM Signal Analyzer

## NRTM:MACLR:LOWer#:JUDGe

Syntax: NRTM:MACLR:LOWer#:JUDGe Parameter/Response: Example: NRTM:MACLR:LOWer1:JUDGe? Description: You can query pass or fail of each carrier for Multi-ACLR in 5G TM Signal Analyzer

## NRTM:MACLR:POWer:REFerence:LOWer

Syntax: NRTM:MACLR:POWer:REFerence:LOWer Parameter/Response: Example: NRTM:MACLR:POWer:REFerence:LOWer? Description: You can query Reference Power of lower carrier for Multi-ACLR in 5G TM Signal Analyzer

#### NRTM:MACLR:POWer:REFerence:UPPer

Syntax: NRTM:MACLR:POWer:REFerence:UPPer Parameter/Response: Example: NRTM:MACLR:POWer:REFerence:UPPer? Description: You can query Reference Power of uppper carrier for Multi-ACLR in 5G TM Signal Analyzer

#### NRTM:MACLR:RELative#:LOWer

Syntax: NRTM:MACLR:RELative#:LOWer Parameter/Response: Example: NRTM:MACLR:RELative1:LOWer? Description: You can query Relative power of each carrier in lower for Multi-ACLR in 5G TM Signal Analyzer

#### NRTM:MACLR:RELative#:UPPer

Syntax: NRTM:MACLR:RELative#:UPPer Parameter/Response: Example: NRTM:MACLR:RELative1:UPPer? Description: You can query Relative power of each carrier in upper for Multi-ACLR in 5G TM Signal Analyzer

# NRTM:MACLR:TRACe:DATA

Syntax: NRTM:MACLR:TRACe:DATA Parameter/Response: Example: NRTM:TRACe:DATA? Description: You can query Trace Data for Multi-ACLR in 5G TM Signal Analyzer

## NRTM:MACLR:UPPer#:JUDGe

Syntax: NRTM:MACLR:UPPer#:JUDGe Parameter/Response: Example: NRTM:MACLR:UPPer1:JUDGe? Description: You can query pass or fail of each upper carrier for Multi-ACLR in 5G TM Signal Analyzer

## NRTM:MARKer#

Syntax: NRTM:MARKer# Parameter/Response: [Off | On] Example: NRTM:MARKer1 On Description: You can set each marker to on or off in 5G TM Signal Analyzer

## NRTM:MARKer#:FREQuency

Syntax: NRTM:MARKer#:FREQuency Parameter/Response: Example: NRTM:MARKer1:FREQuency 3000 MHz Description: You can set maker frequency in 5G TM Signal Analyzer

## NRTM:MARKer#:TYPE

Syntax: NRTM:MARKer#:TYPE Parameter/Response: [Normal | Delta | DeltaPair] Example: NRTM: MARKer1: TYPE Normal Description: You can set maker type options from Normal, Delta, and Delta Pair in 5G TM Signal Analyzer

#### NRTM:MARKer:AOFF

Syntax: NRTM:MARKer:AOFF Parameter/Response: Example: NRTM:MARKer:AOFF Description: You can sett markers to all of in 5G TM Signal Analyzer

#### NRTM:MARKer:MOVE:CENTer

Syntax: NRTM:MARKer:MOVE:CENTer Parameter/Response: Example: NRTM:MARKer:MOVE:CENTer Description: You can set marker to move to cener in 5G TM Signal Analyzer

## NRTM:MARKer:MOVE:STARt

Syntax: NRTM:MARKer:MOVE:STARt Parameter/Response: Example: NRTM:MARKer:MOVE:STARt Description: You can set marker to move to start in 5G TM Signal Analyzer

## NRTM:MARKer:MOVE:STOP

Syntax: NRTM:MARKer:MOVE:STOP Parameter/Response: Example: NRTM:MARKer:MOVE:STOP Description: You can set marker to move to stop in 5G TM Signal Analyzer

## NRTM:MARKer:SEARch:LEFT

Syntax: NRTM:MARKer:SEARch:LEFT Parameter/Response: Example: NRTM:MARKer:SEARch:LEFT Description: You can set marker to Next Peak Left in 5G TM Signal Analyzer

## NRTM:MARKer:SEARch:MIN

Syntax: NRTM:MARKer:SEARch:MIN Parameter/Response: Example: NRTM:MARKer:SEARch:MIN Description: You can set marker to Min Search in 5G TM Signal Analyzer

## NRTM:MARKer:SEARch:NEXT

Syntax: NRTM:MARKer:SEARch:NEXT Parameter/Response: Example: NRTM:MARKer:SEARch:NEXT
Description: You can set marker to Next Peak in 5G TM Signal Analyzer

## NRTM:MARKer:SEARch:PEAK

Syntax: NRTM:MARKer:SEARch:PEAK Parameter/Response: Example: NRTM:MARKer:SEARch:PEAK Description: You can set marker to Peak Search in 5G TM Signal Analyzer

## NRTM:MARKer:SEARch:RIGHt

Syntax: NRTM:MARKer:SEARch:RIGHt Parameter/Response: Example: NRTM:MARKer:SEARch:RIGHt Description: You can set marker to Next Peak Right in 5G TM Signal Analyzer

# NRTM:MARKer:SELect

Syntax: NRTM:MARKer:SELect Parameter/Response: [Marker01 | Marker02 | Marker03 | Marker04 | Marker05 | Marker06] Example: NRTM:MARKer:SELect Marker01 Description: You can select marker from 1 to 6 in 5G TM Signal Analyzer

#### NRTM:MODE

Syntax: NRTM:MODE Parameter/Response: [bsOutputPower | occupiedBW | adjacentChannelPower | multiAdjacentChannelPower | operatingBandUnwantedEmissions | transmitterSpuriousEmissions | transmitOnOffPower | constellation | timeAlignmentErrorMimo | timeAlignmentErrorCa] Example: NRTM:MODE occupiedBW Description: Yo can set measurement mode in 5G TM Signal Analyzer

#### NRTM:OBWidth:AVERage:CURRent

Syntax: NRTM:OBWidth:AVERage:CURRent Parameter/Response: Example: NRTM:OBWidth:AVERage:CURRent? Description: You can query current Average number for Occupied bandwidth in 5G TM Signal Analyzer

#### NRTM:OBWidth:JUDGe

Syntax: NRTM:OBWidth:JUDGe Parameter/Response: Example: NRTM:OBWidth:JUDGe? Description: You can judge pass or fail for Occupied Bandwidth in 5G TM Signal Analyzer

# NRTM:OBWidth:MARKer#:DELTa:FREQuency

Syntax: NRTM:OBWidth:MARKer#:DELTa:FREQuency Parameter/Response: Example: NRTM:OBWidth:MARKer1:DELTa:FREQuency? Description: : You can query Occupied Bandwidth Delta Marker Frequency in 5G TM Signal Analyzer

# NRTM:OBWidth:MARKer#:DELTa:Y

Syntax: NRTM:OBWidth:MARKer#:DELTa:Y Parameter/Response: Example: NRTM:OBWidth:MARKer1:DELTa:Y Description: You can query Delta Marker Power for Occupied Bandwidth in 5G TM Signal Analyzer

# NRTM:OBWidth:MARKer#:FREQuency

Syntax: NRTM:OBWidth:MARKer#:FREQuency Parameter/Response: Example: NRTM:OBWidth:MARKer1:FREQuency? Description: You can query Occupied Bandwidth Marker Frequency in 5G TM Signal Analyzer

# NRTM:OBWidth:MARKer#:Y

Syntax: NRTM:OBWidth:MARKer#:Y Parameter/Response: Example: NRTM:OBWidth:MARKer1:Y? Description: You can query Marker Power for Occupied Bandwidth in 5G TM Signal Analyzer

# NRTM:OBWidth:OBWidth

Syntax: NRTM:OBWidth:OBWidth Parameter/Response: Example: NRTM:OBWidth:OBWidth? Description: You can query Occupied Bandwidth in 5G TM Signal Analyzer

# NRTM:OBWidth:POWer:INTegrated

Syntax: NRTM:OBWidth:POWer:INTegrated Parameter/Response: Example: NRTM:OBWidth:RESult:INTE:POWE? Description: You can query integrated power for Occupied Bandwidth in 5G TM Signal Analyzer

# NRTM:OBWidth:POWer:OCCupied

Syntax: NRTM:OBWidth:POWer:OCCupied Parameter/Response:

Example: NRTM:OBWidth:POWer:OCCupied? Description: You can query occupied power for Occupied Bandwidth in 5G TM Signal Analyzer

## NRTM:OBWidth:TRACe:DATA

Syntax: NRTM:OBWidth:TRACe:DATA Parameter/Response: Example: NRTM:TRACe:DATA? Description: You can query Trace Data for Occupied Bandwidth in 5G TM Signal Analyzer

## NRTM:PHAse:TYPE

Syntax: NRTM:PHAse:TYPE Parameter/Response: [Off | On] Example: NRTM:PHAse:TYPE On Description: You can set phase correction to on or off in 5G TM Signal Analyzer

## NRTM:PRESet

Syntax: NRTM:PRESet Parameter/Response: Example: NRTM:PRESet Description: You can preset 5G TM Signal Analyzer

# NRTM:PRESet:MEASure

Syntax: NRTM:PRESet:MEASure Parameter/Response: Example: NRTM:PRESet:MEASure Description: You can preset measurements in 5G TM Signal Analyzer

# NRTM:PVSTSymbol:AVERage:POWer

Syntax: NRTM:PVSTSymbol:AVERage:POWer Parameter/Response: Example: NRTM:PVSTSymbol:AVERage:POWer? Description: You can query PVST Symbol Average Power for Transmit ON/OFF Power in 5G TM Signal Analyzer

# NRTM:RADiofrequency:CENTer1

Syntax: NRTM:RADiofrequency:CENTer1 Parameter/Response: Example: NRTM:RADiofrequency:CENTer1 1000.00 MHz Description: You can set radio frequency to center frequency in 5G TM Signal Analyzer.

# NRTM:SCALe:AUTO

Syntax: NRTM:SCALe:AUTO Parameter/Response:

Example: NRTM: SCALe: AUTO Description: You can set auto scale in 5G TM Signal Analyzer.

#### NRTM:SEM:AVERage:CURRent

Syntax: NRTM:SEM:AVERage:CURRent Parameter/Response: Example: NRTM:SEM:AVERage:CURRent? Description: You can query current Average number for Operating Band Unwanted Emissions in 5G TM Signal Analyzer

## NRTM:SEM:CATegory

Syntax: NRTM:SEM:CATegory Parameter/Response: [WBSA | WBSB | MRBS | LABS] Example: NRTM:SEM:CATegory WBSA Description: You can set SEM category options from WBSA, WBSB, MRBS or LABS in 5G TM Signal Analyzer

## NRTM:SEM:JUDGe

Syntax: NRTM:SEM:JUDGe Parameter/Response: Example: NRTM:SEM:JUDGe? Description: You can query pass or fail of Operating Band Unwanted Emissions in 5G TM Signal Analyzer

# NRTM:SEM:MARKer#:DELTa:FREQuency

Syntax: NRTM:SEM:MARKer#:DELTa:FREQuency Parameter/Response: Example: NRTM:SEM:MARKer1:DELTa:FREQuency? Description: You can query Operating Band Unwanted Emissions Delta marker frequency in 5G TM Signal Analyzer

# NRTM:SEM:MARKer#:DELTa:Y

Syntax: NRTM:SEM:MARKer#:DELTa:Y Parameter/Response: Example: NRTM:SEM:MARKer1:DELTa:Y? Description: You can query Operating Band Unwanted Emissions marker Delta y axis frequency in 5G TM Signal Analyzer

#### NRTM:SEM:MARKer#:FREQuency

Syntax: NRTM:SEM:MARKer#:FREQuency Parameter/Response: Example: NRTM:SEM:MARKer1:FREQuency? Description: You can query Operating Band Unwanted Emissions marker frequency in 5G TM Signal Analyzer

#### NRTM:SEM:MARKer#:Y

Syntax: NRTM:SEM:MARKer#:Y Parameter/Response: Example: NRTM:SEM:MARKer1:Y? Description: You can query Marker Power for Operating Band Unwanted Emissions in 5G TM Signal Analyzer

#### NRTM:SEM:PEAK#:LOWer

Syntax: NRTM:SEM:PEAK#:LOWer Parameter/Response: Example: NRTM:SEM:PEAK1:LOWer? Description: You can query Peak power of each carrier in lower for Operating Band Unwanted Emissions in 5G TM Signal Analyzer

## NRTM:SEM:PEAK#:LOWer:JUDGe

Syntax: NRTM:SEM:PEAK#:LOWer:JUDGe Parameter/Response: Example: NRTM:SEM:PEAK1:LOWer:JUDGe? Description: You can query pass or fail of each carrier in lower for Operating Band Unwanted Emissions in 5G TM Signal Analyzer

#### NRTM:SEM:PEAK#:UPPer

Syntax: NRTM:SEM:PEAK#:UPPer Parameter/Response: Example: NRTM:SEM:PEAK1:UPPer? Description: You can query Peak power of each carrier in upper for Operating Band Unwanted Emissions in 5G TM Signal Analyzer

#### NRTM:SEM:PEAK#:UPPer:JUDGe

Syntax: NRTM:SEM:PEAK#:UPPer:JUDGe Parameter/Response: Example: NRTM:SEM:PEAK1:UPPer:JUDGe? Description: You can query pass or fail of each carrier in upper for Operating Band Unwanted Emissions in 5G TM Signal Analyzer

# NRTM:SEM:POWer:REFerence

Syntax: NRTM:SEM:POWer:REFerence Parameter/Response: Example: NRTM:SEM:POWer:REFerence? Description: You can query Operating Band Unwanted Emissions reference power in 5G TM Signal Analyzer

# NRTM:SEM:TRACe:DATA

Syntax: NRTM:SEM:TRACe:DATA

Parameter/Response: Example: NRTM: TRACe: DATA? Description: You can query Trace Data of Operating Band Unwanted Emissions in 5G TM Signal Analyzer

## NRTM:SLOT

Syntax: NRTM:SLOT Parameter/Response: Example: NRTM:SLOT 0 Description: You can set slot number in 5G TM Signal Analyzer

## NRTM:SPURious:CATegory

Syntax: NRTM:SPURious:CATegory Parameter/Response: [CategoryA | CategoryB] Example: NRTM:SPURious:CATegory CategoryB Description: You can set Transmitter Spurious Emissions category between Category A or Categoy B in 5G TM Signal Analyzer

## NRTM:SPURious:JUDGe

Syntax: NRTM:SPURious:JUDGe Parameter/Response: Example: NRTM:SPURious:JUDGe? Description: You can query pass or fail for Transmitter Spurious Emissions in 5G TM Signal Analyzer

# NRTM:SPURious:PEAK#:FREQuency

Syntax: NRTM:SPURious:PEAK#:FREQuency Parameter/Response: Example: NRTM:SPURious:PEAK1:FREQuency? Description: You can query Transmitter Spurious Emissions peak frequency in 5G TM Signal Analyzer

# NRTM:SPURious:PEAK#:JUDGe

Syntax: NRTM:SPURious:PEAK#:JUDGe Parameter/Response: Example: NRTM: SPURious:PEAK1:JUDGe? Description: You can query pass or fail of Peak power for Transmitter Spurious Emissions in 5G TM Signal Analyzer

#### NRTM:SPURious:PEAK#:POWer

Syntax: NRTM:SPURious:PEAK#:POWer Parameter/Response: Example: NRTM:SPURious:PEAK1:POWer? Description: ou can query Peak Power for Transmitter Spurious Emissions in 5G TM Signal Analyzer

# NRTM:SPURious:TRACe:DATA

Syntax: NRTM:SPURious:TRACe:DATA Parameter/Response: Example: NRTM:TRACe:DATA? Description: You can query Trace Data for Transmitter Spurious Emissions in 5G TM Signal Analyzer

# NRTM:SPURious:TYPE

Syntax: NRTM:SPURious:TYPE Parameter/Response: [Transmitted | Receiver] Example: NRTM: SPURious:TYPE Receiver Description: You can set Transmitter Spurious Emissions measure type between Tranmitted and Receiver in 5G TM Signal Analyzer

## NRTM:SSB:MODE

Syntax: NRTM:SSB:MODE Parameter/Response: [Start | Stop] Example: NRTM:SSB:MODE Auto Description: You can set SSB Mode between Start or Stop in 5G TM Signal Analyzer

# NRTM:SSB:SCS

Syntax: NRTM:SSB:SCS Parameter/Response: Example: NRTM:SSB:SCS 15 kHz Description: You can set subcarrier spcing in 5G TM Signal Analyzer

# NRTM:SWEEp:MODE

Syntax: NRTM:SWEEp:MODE Parameter/Response: [Continue | Single] Example: NRTM:SWEEp:MODE Single Description: You can set sweep mode between Continue and Single in 5G TM Signal Analyzer

# NRTM:SWEEp:ONCE

Syntax: NRTM:SWEEp:ONCE Parameter/Response: Example: NRTM: SWEEp:ONCE Description: You can set sweep once in 5G TM Signal Analyzer

# NRTM:SYMbolphase:TYPE

Syntax: NRTM:SYMbolphase:TYPE Parameter/Response: [Auto | Manual | Off] Example: NRTM:SYMbolphase:TYPE Manual Description: You can set symbol phase compensation from the opions Auto, Manual or Off in 5G TM Signal Analyzer

#### NRTM:TAECa:FREQuency#

Syntax: NRTM:TAECa:FREQuency# Parameter/Response: Example: NRTM:TAECa:FREQuency2 1200 MHz | NRTM:TAECa:FREQuency2? Description: You can set or query each carrier's center frequency in CA TAE in 5G TM Signal Analyzer

## NRTM:TAECa:FREQuency:ONOff#

Syntax: NRTM:TAECa:FREQuency:ONOff# Parameter/Response: [Off | On] Example: NRTM:TAECa:FREQuency:ONOff On | NRTM:TAECa:FREQuency:ONOff? Description: You can set each carrier's center frequency to on or off or query each carrier's center frequency in CA TAE in 5G TM Signal Analyzer

#### NRTM:TAEMimo:SELect:ANTenna

Syntax: NRTM:TAEMimo:SELect:ANTenna Parameter/Response: [1000 | 1001] Example: NRTM:TAEMimo:SELect:ANTenna 1001 Description: You can set MIMO TAE antenna port between 1000 and 1001 in 5G TM Signal Analyzer

# NRTM:MODE:SELect:TYPE

Syntax: NRTM:MODE:SELect:TYPE Parameter/Response: [Slot | Frame] Example: NRTM:MODE:SELect:TYPE Frame Description: You can select mode between Slot and Frame in Modulation Quality in 5G TM Signal Analyzer

# NRTM:TAECa:TAEcenterfreq

Syntax: NRTM:TAECa:TAEcenterfreq Parameter/Response: Example: NRTM:TAECa:TAEcenterfreq? Description: You can query center frequency at a point when time alignment error is calculated in CA time alignment error in 5G TM Signal Analyzer

# NRTM:TAECa:TAEdiff

Syntax: NRTM:TAECa:TAEdiff Parameter/Response: Example: NRTM:TAECa:TAEdiff? Description: You can query CA time alignment error in 5G TM Signal Analyzer

# NRTM:TAEca:TAEpeak

Syntax: NRTM:TAEca:TAEpeak

Parameter/Response: Example: NRTM: TAEca: TAEpeak? Description: You can query CA time alignment error peak value in 5G TM Signal Analyzer

# NRTM:TAEca:TAEpwr

Syntax: NRTM:TAEca:TAEpwr Parameter/Response: Example: NRTM:TAEca:TAEpwr? Description: You can query PDSCH DM-RS Power Difference for CA time alignment error in 5G TM Signal Analyzer

# NRTM:TAEca:TIMoffset:FREquency#

Syntax: NRTM:TAEca:TIMoffset:FREquency# Parameter/Response: Example: NRTM:TAEca:TIMoffset:FREquency3? Description: You can query each carrier's time offset in CA time alignment error in 5G TM Signal Analyzer

# NRTM:TAEMimo:TAEdiff

Syntax: NRTM:TAEMimo:TAEdiff Parameter/Response: Example: NRTM:TAEMimo:TAEdiff? Description: You can query MIMO time alignment error in 5G TM Signal Analyzer

# NRTM:TAEMimo:TAEpeak

Syntax: NRTM:TAEMimo:TAEpeak Parameter/Response: Example: NRTM:TAEMimo:TAEpeak? Description: You can query peak MIMO time alignment error in 5G TM Signal Analyzer

# NRTM:TAEMimo:TAEAntport

Syntax: NRTM:TAEMimo:TAEAntport Parameter/Response: Example: NRTM:TAEMimo:TAEAntport? Description: You can query an antenna port with a larger time offset in MIMO time alignment error in 5G TM Signal Analyzer

# NRTM:TAEMimo:TAEPOwer

Syntax: NRTM:TAEMimo:TAEPOwer Parameter/Response: Example: NRTM:TAEMimo:TAEPOwer? Description: You can query absolute value of PDSCH DM-RS Power Difference for the two antenna ports in MIMO Time Alignment Error in 5G TM Signal Analyzer

## NRTM:TAEMimo:ANTenna#:RSPower

Syntax: NRTM:TAEMimo:ANTenna#:RSPower Parameter/Response: Example: NRTM:TAEMimo:ANTenna01:RSPower? Description: You can query PDSCH DM-RS Power for each antenna port in MIMO time alignment error in 5G TM Signal Analyzer

## NRTM:TAEMimo:ANTenna#:TIMoffset

Syntax: NRTM:TAEMimo:ANTenna#:TIMoffset Parameter/Response: Example: NRTM:TAEMimo:ANTenna01:TIMoffset? Description: You can query each antenna port's time offset in MIMO time alignment error in 5G TM Signal Analyzer

## NRTM:TRIGger:BURSt

Syntax: NRTM:TRIGger:BURSt Parameter/Response: [Off | On] Example: NRTM:TRIGger:BURSt On Description: You can set burst sweep spectrum to on or off in 5G TM Signal Analyzer

# NRTM:TRIGger:MODE

Syntax: NRTM:TRIGger:MODE Parameter/Response: [Internal | External | GPS] Example: NRTM:TRIGger:MODE External Description: You can set trigger mode options from Internal, External, and GPS in 5G TM Signal Analyzer Doc No. 22134234 Rev 5.00, April 2020



Viavi Solutions 1-844-GO-VIAVI www.viavisolutions.com

© Copyright 2017 Viavi Solutions Inc. All rights reserved. Copyright release: Reproduction and distribution of this guide is authorized for US Government purposes only. All other trademarks and registered trademarks are the property of their respective owners. Specifications, terms, and conditions are subject to change without notice.