

MX269017A
Vector Modulation Analysis
Software
Operation Manual
Remote Control

18th Edition

- For safety and warning information, please read this manual before attempting to use the equipment.
- Additional safety and warning information is provided within the MS2690A/MS2691A/MS2692A Signal Analyzer Operation Manual (Mainframe operation), MS2830A Signal Analyzer Operation Manual (Mainframe operation) or MS2840A Signal Analyzer Operation Manual (Mainframe operation), and MX269017A Vector Modulation Analysis Software Operation Manual (Operation). Please also refer to these documents before using the equipment.
- Keep this manual with the equipment.

ANRITSU CORPORATION

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Symbols used in manual



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CAUTION

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This indicates a warning or caution. The contents are indicated symbolically in or near the triangle.



This indicates a note. The contents are described in the box.



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MX269017A

Vector Modulation Analysis Software
Operation Manual Remote Control

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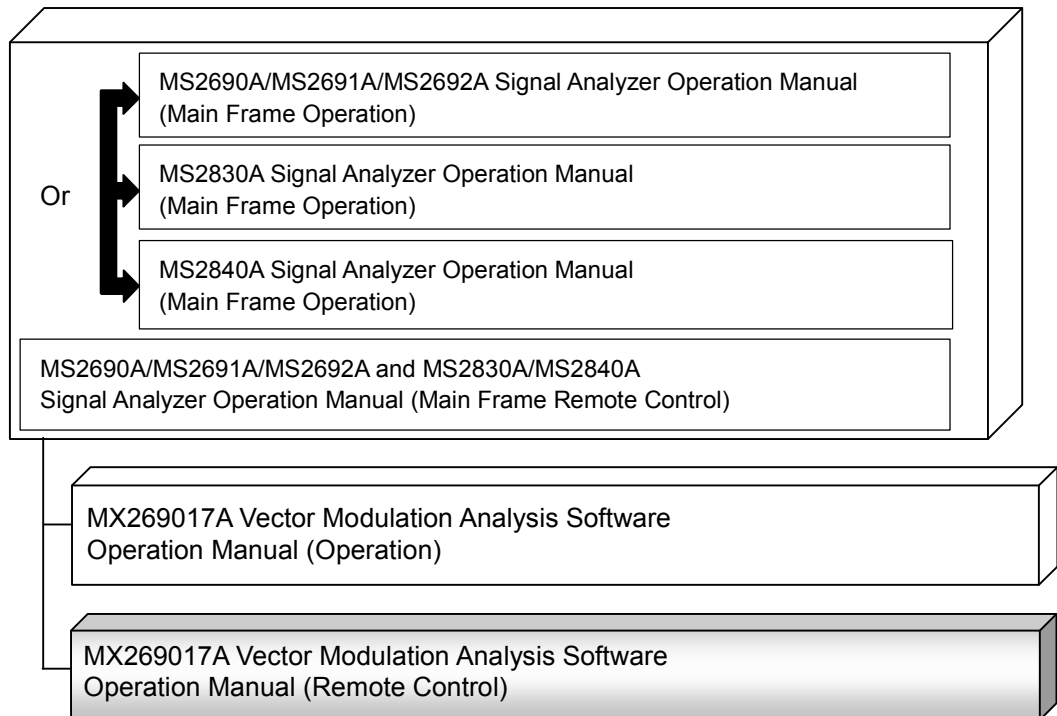
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About This Manual

■ About this document

This operation manual is for MX269017A Vector Modulation Analysis Software (Remote Control).



- Mainframe: Operation
- Mainframe: Remote Control

These describe basic operations, maintenance procedures, common functions and common remote functions of the signal analyzer.

- MX269017A Vector Modulation Analysis Software Operation Manual (Operation)

This document describes the operation of MX269017A Vector Modulation Analysis Software.

- MX269017A Vector Modulation Analysis Software Operation Manual (Remote Control): This document

This document describes the remote control of MX269017A Vector Modulation Analysis Software Operation Manual.

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Chapter 1 Overview

This chapter provides an overview of the remote control of the MX269017A Vector Modulation Analysis Software (hereinafter, referred to as “this application”).

1

Overview


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1.1 Overview

This application can be controlled from an external controller (PC) by remote control commands using the MS269x Series, MS2830A or MS2840A Signal Analyzer. The remote control commands are defined by the SCPI format.

1.1.1 Interface

This instrument has GPIB, Ethernet, and USB interfaces for remote control. Those interfaces cannot be used at the same time.

The interface is automatically determined when a command is received at the start of communication. This instrument enters the remote state after the interface has been determined. At remote-interface operation, the front panel  lamp lights; the lamp is off at local-interface operation.

Refer to the *MS2690A/MS2691A/MS2692A or MS2830A/MS2840A Signal Analyzer manual (Mainframe Remote Control)* for more details of the basic operations for remote control, such as interface setting.

1.1.2 Controlled Application

Two types of the remote control commands can be used with this instrument: commands that are commonly applied to this instrument or all the applications (hereinafter, referred to as, “Common command”), and the other commands unique to a specific application. Common commands can be executed at any time and do not depend on the currently controlled application. However, a command unique to a specific application can be executed at the controlled application. If it is executed at another application, the command is not executed or an error occurs.

In this instrument, multiple applications can be activated at the same time. Only one application resource can be executed per piece of hardware at one time. This application measures an input signal by using the resource of RF input. Thus, this application cannot be executed at the same time with another application using the same resource such as the signal analyzer function. In order to execute a function unique to the application by using remote control, you need to select this application while it has been activated. Furthermore, this application can be executed at the same time with another application that uses by itself a resource not used by this application, such as the Vector Signal Generator Option 020.

1.2 Basic Flow of Control

This section describes the basic remote control command programming operations for measuring GSM/EDGE signals.

Figure 1.2-1 shows the control flow for a basic test. Note the parameter settings for the measurement, type of measurement function, and measurement execution order, although the measurement order can be changed.

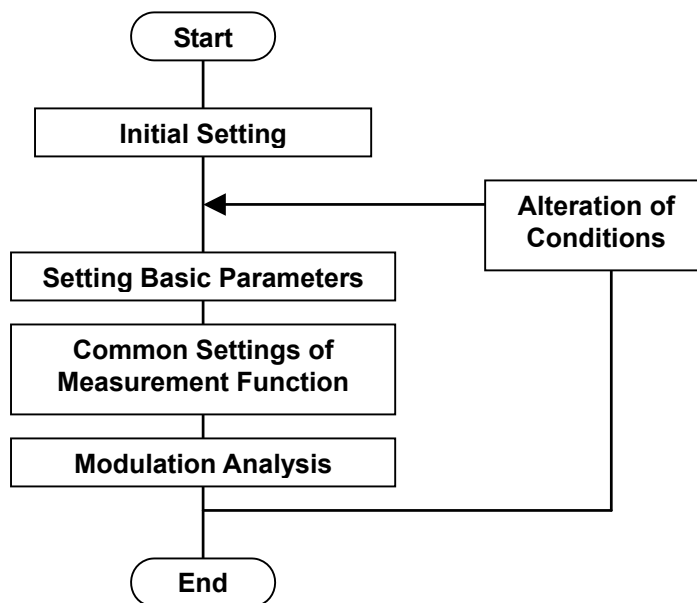


Figure 1.2-1 Basic Test Flow

(1) Initial Setting

The communication interface is initialized, the communication mode is set, the application is activated/selected, and the parameter is initialized.

 1.2.1 Initial Setting


(2) Setting of Basic Parameters

The carrier frequency, input level and all other measurement parameters are set.

 1.2.2 Setting Basic Parameter


(3) Configuring Common Settings

Parameters common to the functions that this application executes are set. The parameters include the trigger and system parameters.

 1.2.3 Configuring Common Settings

(4) Modulation Analysis

The measurement functions to be executed in this application are executed. Set parameters such as trace/storage mode for each measurement function in order to execute the measurement and query the measurement result.

 1.2.4 Modulation Analysis

1.2.1 Initial Setting

As part of the initial settings, perform the preparations for using the measuring instrument and the application. The following actions are included in the initial settings.

(1) Initializing Communication Interface

The remote control interface to be used is initialized so sending and receiving of commands can start. Refer to the instruction manual of the interface for details.

(2) Setting Language Mode and Response Format

The language mode and the response format used to communicate are set. Refer to the *MS2690A/MS2691A/MS2692A or MS2830A/MS2840A Signal Analyzer manual (Mainframe Remote Control)* for details.

(3) Starting the Application

The application is started. The signal analyzer and spectrum analyzer applications can also be loaded (started).

(4) Selecting the Application

The target application is selected.

(5) Initialization

All parameters and states are reset at initialization.

(6) Setting Measurement Mode.

After initialization, the measurement mode is at continuous measurement one. To select the single measurement mode, switch it to the single measurement one.

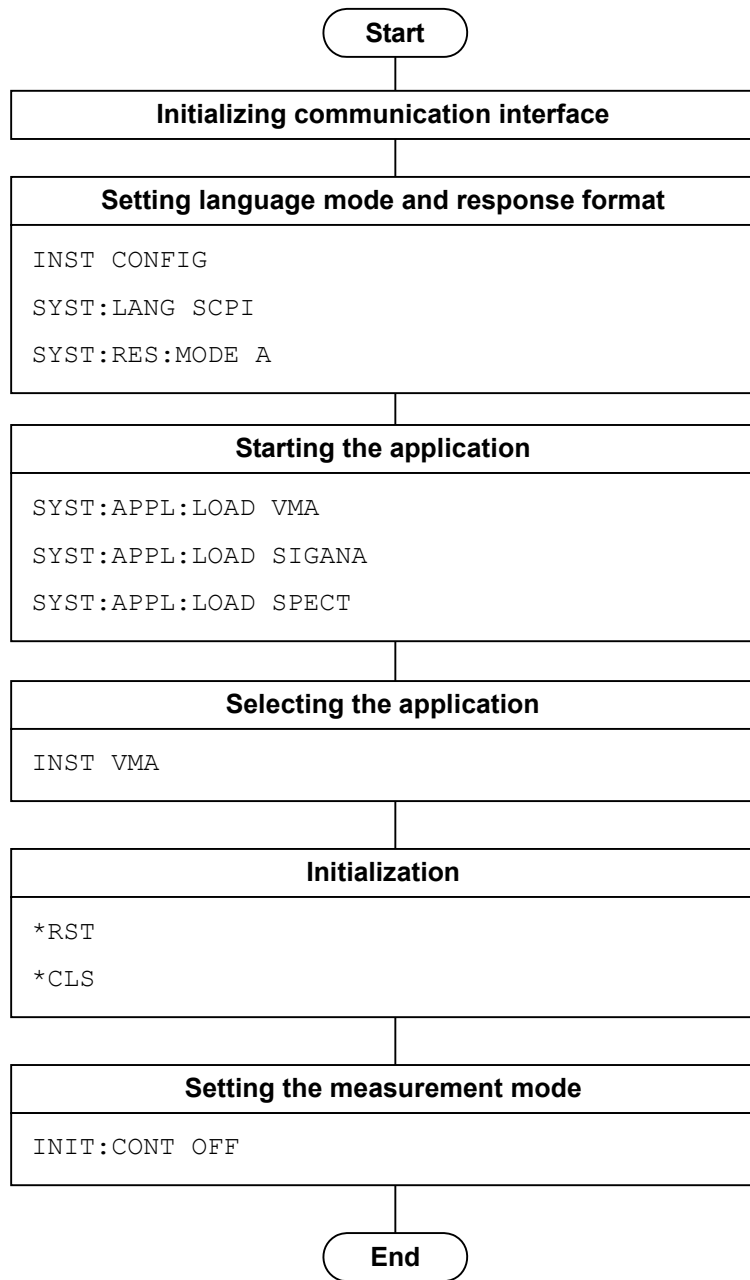


Figure 1.2.1-1 Initialization Flow and Command Example

1.2.2 Setting Basic Parameter

Set the parameters used in common for all measurements, such as carrier frequency and input level. The basic parameters include the following:

- (1) Carrier Frequency
- (2) Input Level (Reference Level/Attenuator)
- (3) Level Offset
- (4) Pre-Amp (Option)

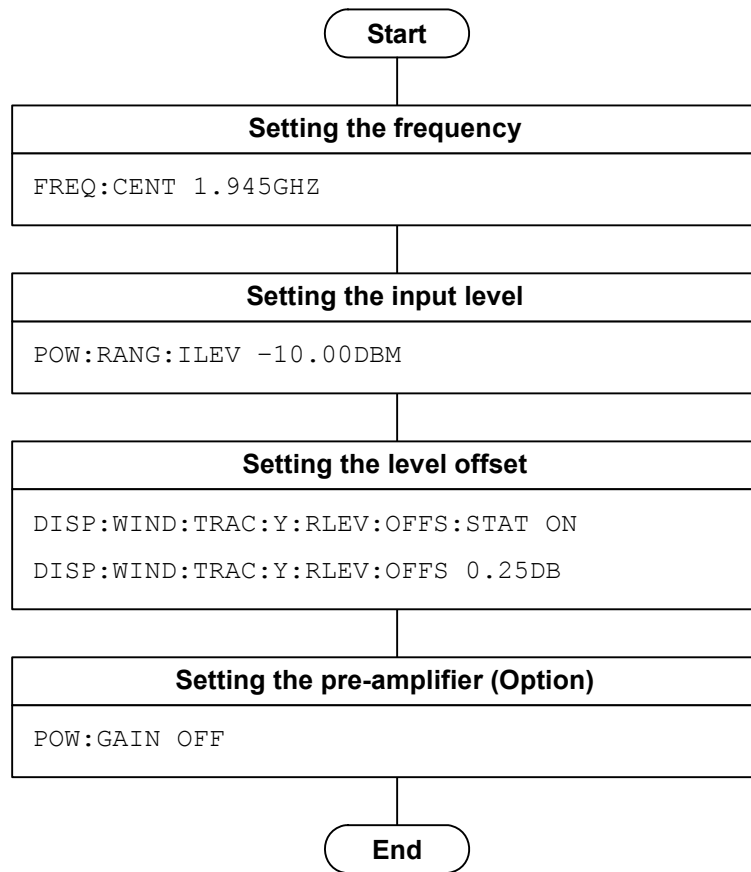


Figure 1.2.2-1 Basic Parameter Setting Flow and Command Examples

1.2.3 Configuring Common Settings

Parameters common to the functions that this application executes are set. The parameters can be set in any order, unless otherwise specified.

- (1) Trigger
 - (a) Trigger Switch
 - (b) Trigger Source
 - (c) Trigger Slope
 - (d) Trigger Delay
 - (e) Wide IF Trigger Level
- (2) System Parameter

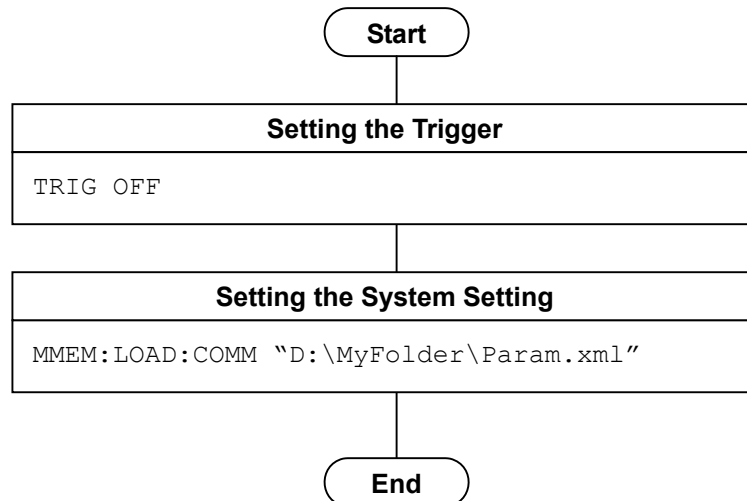


Figure 1.2.3-1 Flow of Common Settings for Measurement Functions and Command Examples

1.2.4 Modulation Analysis

This executes the Modulation Analysis function in the following order:

- (1) Select the measurement function.
- (2) Set the measurement parameters.

The following parameters are only applied to Modulation Analysis:

- (a) Storage Mode
 - (b) Storage Count
 - (c) Target Slot Number
- (3) Execute measurement and read out the result.
 - (4) Set the display content.

This setting is required for displaying measured results on the screen, in a manner similar to the manual operation, although it is not necessary when only reading out measured results through remote control.

- (a) Trace
- (b) Scale
- (c) Marker

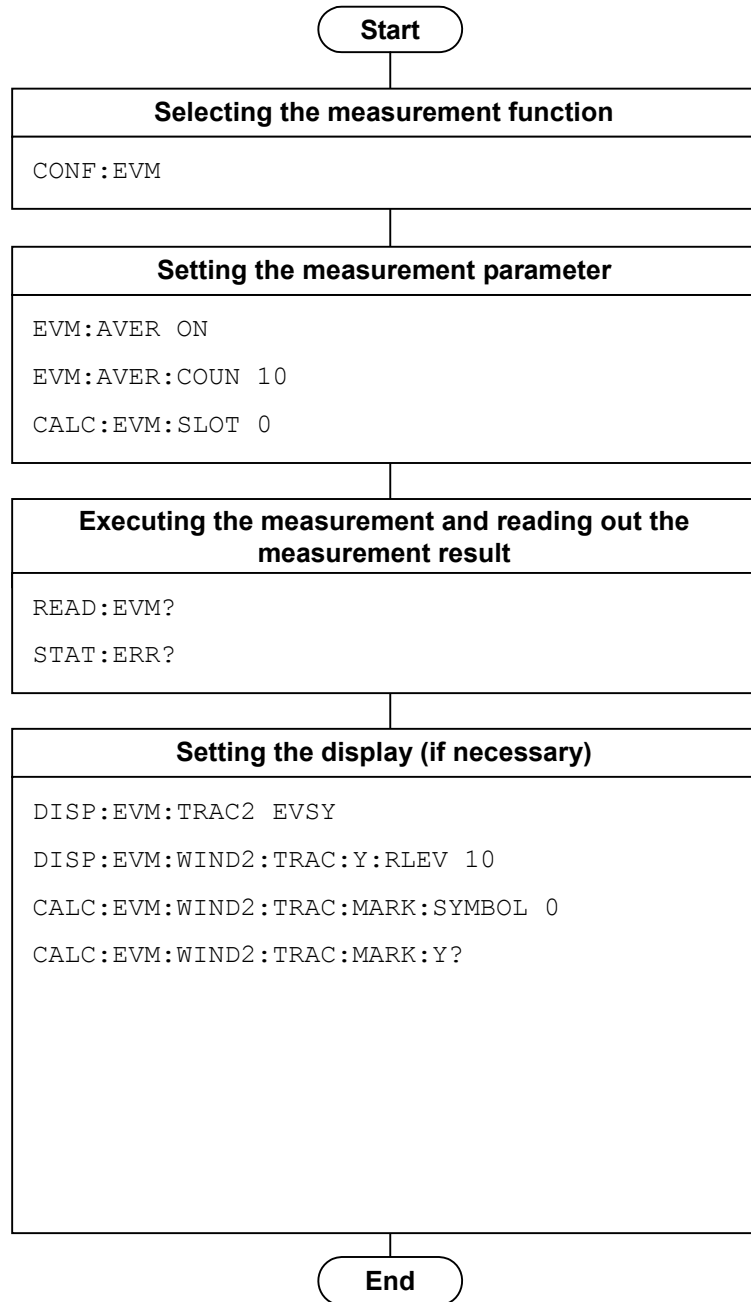


Figure 1.2.4-1 Flow of Modulation Analysis and Command Examples

1.3 Native Mode

In this instrument, the syntax/format types of the remote control commands are defined as “Language mode”. The language mode has two modes: SCPI and Native.

(1) SCPI Mode

The SCPI mode processes commands conforming to the syntax/format defined in SCPI (ver1999.0). For programming, you can use the character string in long/short form format and can omit angled bracket ([]) definition character strings.

On the Configuration screen, the SCPI mode is automatically set after transmitting command `SYST:LANG SCPI`.

(2) Native Mode

The Native mode processes commands that are in this instrument’s own definition type. Unless otherwise specified, the character string of a command header is fixed. If application commands are defined only by the SCPI mode, character strings converted according to the conversion rules are the commands in the Native mode.

Note:

The `STATus:QUEStionable` and `STATus:OPERation` registers cannot be used, even when the corresponding commands are converted to Native-mode commands according to the conversion rules.

On the Configuration screen, the Native mode is automatically set after transmitting `SYST:LANG NAT`.

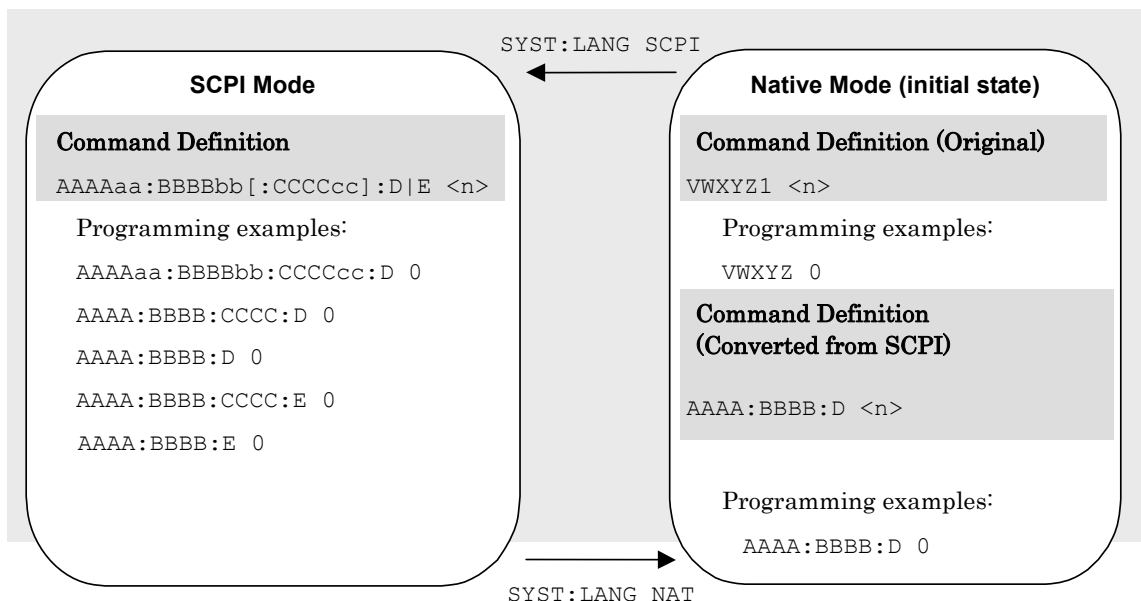


Figure 1.3-1 SCPI and Native modes

This application is only defined as the SCPI mode commands. You need to follow the conversion rules below in order to control this application by using the Native mode.

Conversion Rules:

- (1) Move the numeric parameter in the program header of an SCPI command before the argument. Delete a numeric parameter which only has one value and can be deleted. Describe the argument if it cannot be deleted.
- (2) Use the first node if multiple ones can be selected.
- (3) Delete those layers which can be deleted.
- (4) Alter all the long-formed characters into short-formed ones.
- (5) Delete the colon mark (“:”) at the head.

Example 1:

To convert :CALCulate:MARKer[1]|2[:SET]:CENTer into a Native mode command.

- (1) Move the numeric parameter in the program header before the argument.

```
:CALCulate:MARKer[1]|2[:SET]:CENTer
```

↓

```
:CALCulate:MARKer[:SET]:CENTer <integer>
```

(A numeric value(1 or 2) is put <integer>.)

- (2) Delete the layers which can be deleted.

```
:CALCulate:MARKer[:SET]:CENTer <integer>
```

↓

```
:CALCulate:MARKer:CENTer <integer>
```

- (3) Alter all the long-formed characters into short-formed ones.

```
:CALCulate:MARKer:CENTer <integer>
```

↓

```
:CALC:MARK:CENT <integer>
```

- (4) Delete the colon mark (“:”) at the head.

```
:CALC:MARK:CENT <integer>
```

↓

```
CALC:MARK:CENT <integer>
```

Example 2:

To convert [:SENSe]:BPOWer|:TXPower[:STATe]? into a Native mode command.

- (1) Use the first node if multiple ones can be selected.

[:SENSe]:BPOWer|:TXPower[:STATe]?

↓

[:SENSe]:BPOWer[:STATe]?

- (2) Delete the layers which can be deleted.

[:SENSe]:BPOWer[:STATe]?

↓

:BPOWer?

- (3) Alter all the long-formed characters into short-formed ones.

:BPOWer?

↓

:BPOW?

- (4) Delete the colon mark (“:”) at the head.

:BPOW?

↓

BPOW?

Example 3:

To convert :FETCh:EVM[n]? into a Native mode command.

- (1) Move the numeric parameter in the program header before the argument.

:FETCh:EVM[n]?

↓

:FETCh:EVM? <integer>

(A numeric value is put in <integer>.)

- (2) Alter all the long-formed characters into short-formed ones.

:FETCh:EVM? <integer>

↓

:FETC:EVM? <integer>

- (3) Delete the colon mark (“:”) at the head.

:FETC:EVM? <integer>

↓

FETC:EVM? <integer>

- (4) Set a numeric value to the argument.

:FETC:EVM? <integer>

↓

FETC:EVM? 1

1.4 Setting Numeric Program Data

The following character programs can be used for setting numeric program data (numeric parameter).

(1) DEFault

After DEFault has been set to numeric program data, the target parameter is set to the initial value.

(2) MINimum

After MINimum has been set to numeric program data, the target parameter is set to the minimum value.

(3) MAXimum

After MAXimum has been set to numeric program data, the target parameter is set to the maximum value.

In this application, DEFault, MINimum, and MAXimum can be used for the following parameters:

<numeric_value>

<freq>

<real>

<rel_power>

<integer>

<rel_ampl>

<time>

Chapter 2 SCPI Device Message Details

This chapter describes the detailed specifications of SCPI remote control commands for executing the functions of this application. The device messages are listed according to function. Refer to the *MS2690A/MS2691A/MS2692A or MS2830A/MS2840A Signal Analyzer Operation Manual (Mainframe Remote Control)* for detailed specifications of the IEEE488.2 common device messages and application common device messages.

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2.1 Selecting applications

Table 2.1-1 lists the device messages for setup operations such as loading/selecting/initializing an application.

Table 2.1-1 Selecting applications

Parameter	Device Message
Load Application	:SYSTem:APPLication:LOAD VMA
Unload Application	:SYSTem:APPLication:UNLoad VMA
Application Switch	:INSTrument[:SElect] VMA CONFIG
	:INSTrument[:SElect]?
Application Status	:INSTrument:SYSTem VMA, [ACTive] INACTive MINimum□
	:INSTrument:SYSTem? VMA
Initialization□	:INSTrument:DEFault□
	:SYSTem:PRESet

2.1.1 Launching Applications

:SYSTem:APPLication:LOAD VMA

Load Application

Function

This command loads this application.

Command

```
:SYSTem:APPLication:LOAD VMA
```

Details

This function loads an installed application and registers it to the Application Switch menu.

This function is available when the control-targeted application is Config.

Example of Use

To load this application.

```
SYST:APPL:LOAD VMA
```

:SYSTem:APPLication:UNLoad VMA

Unload Application

Function

This command exits this application.

Command

```
:SYSTem:APPLication:UNLoad VMA
```

Details

This function exits an activated application and deletes it from the Application Switch menu.

This function is available when the control-targeted application is Config.

Example of Use

To exit this application.

```
SYST:APPL:UNL VMA
```

2.1.2 Selecting applications

:INSTrument[:SElect] VMA|CONFIG

Application Switch

Function

This command selects the controlled application.

Command

```
:INSTrument[:SElect] <apl_name>
```

Parameter

<apl_name>	Application
VMA	This application
CONFIG	Config

Example of Use

To switch the control target to this application.
INST VMA

:INSTrument[:SElect]?

Application Switch Query

Function

This command queries the controlled application.

Query

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

Response

```
<apl_name>
```

Parameter

<apl_name>	Application
VMA	This application
CONFIG	Config

Example of Use

To query the controlled application.
INST?
> VMA

:INSTrument:SYSTem VMA,[ACTive]||INACTive|MINimum

Application Switch And Window Status

Function

This command selects the control target application and specifies the window status.

Command

```
:INSTrument:SYSTem <apl_name>,<window>
```

Parameter

<apl_name>	Application
VMA	This application
SIGANA	Signal Analyzer
SPECT	Spectrum Analyzer
CONFIG	Config
<window>	Window status
ACTive	Active
INACTive	Inactive
MINimum	Minimized
When omitted	Active

Example of Use

To select this application with the window in active status.

```
INST:SYST VMA,ACT
```

:INSTrument:SYSTem? VMA

Application Switch And Window Status Query

Function

This queries the status of the specified application.

Query

`:INSTrument:SYSTem? <apl_name>`

Response

`<status>,<window>`

Parameter

<code><apl_name></code>	Application
VMA	This application
SIGANA	Signal Analyzer
SPECT	Spectrum Analyzer
CONFIG	Config
<code><status></code>	Application status
CURR	Executed and targeted for control
RUN	Executed but not targeted for control
IDLE	Loaded but not executed
UNL	Not loaded
<code><window></code>	Window status
ACT	Active
INAC	Inactive
MIN	Minimized
NON	Window not displayed

Example of Use

To query the status of this application.

```
INST:SYST? VMA
> CURR,ACT
```

2.1.3 Initialization

:INSTrument:DEFault

Preset Current Application

Function

This command initializes the settings and status of the currently selected application.

Command

:INSTrument:DEFault

Example of Use

To initialize the settings and status of the currently selected application.
INST:DEF

:SYSTem:PRESet

Preset Current Application

Function

This command initializes the settings and status of the currently selected application.

:Refer to INSTrument:DEFault.

Example of Use

To initialize the settings and status of the currently selected application.
SYST:PRES

2.2 Basic Parameter

Table 2.2-1 lists the parameters applied in common to this application, such as frequency and level.

Table 2.2-1 Basic Parameter

Parameter	Device Message
Carrier Frequency	[:SENSE] :FREQuency:CENTer <freq>
	[:SENSE] :FREQuency:CENTer?
RF Spectrum	[:SENSE] :EVM:SPECTrum NORMal REVerse
	[:SENSE] :EVM:SPECTrum?
Input Level	[:SENSE] :POWer[:RF]:RANGe:ILEVel <real>
	[:SENSE] :POWer[:RF]:RANGe:ILEVel?
Level Offset	:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet <rel_power>
	:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet?
Level Offset State	:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet:STATe OFF ON 0 1
	:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet:STATe?
Pre-Amp State	[:SENSE] :POWer[:RF]:GAIN[:STATe] OFF ON 0 1
	[:SENSE] :POWer[:RF]:GAIN[:STATe]?
Frequency Band Mode	[:SENSE] :FREQuency:BAND:MODE NORMal SPURious
	[:SENSE] :FREQuency:BAND:MODE?
Pre-selector Auto Tune	:CALibration:YTF
	:CALibration:YTF?
Pre-selector Tune	[:SENSE] :POWer[:RF]:PADJust <freq>
	[:SENSE] :POWer[:RF]:PADJust?
Micro Wave Preselector Bypass	[:SENSE] :POWer[:RF]:MW:PRESelector[:STATe] ON OFF 1 0
	[:SENSE] :POWer[:RF]:MW:PRESelector[:STATe]?

2.2.1 Carrier Frequency

`[[:SENSE]:FREQUency:CENTer <freq>`

Carrier Frequency

Function

This command sets the carrier frequency of the measured signal.

Command

`[[:SENSE]:FREQUency:CENTer <freq>`

Parameter

<freq>	Carrier frequency
Range	100 kHz to the upper limit of the main unit
Resolution	1 Hz
Suffix code	HZ, KHZ, KZ, MHZ, MZ, GHZ, GZ Hz is used when omitted.
Default	1 GHz

Example of Use

To set the carrier frequency to 800 GHz.
`FREQ:CENT 800MHZ`

[:SENSe] :FREQuency:CENTer?

Carrier Frequency Query

Function

This command queries the carrier frequency of the measured signal.

Query

`[:SENSe] :FREQuency:CENTer?`

Response

<freq>

Parameter

<freq>	Carrier frequency
Range	100 kHz to the upper limit of the main unit
Resolution	1 Hz

Value is returned in Hz units.

Example of Use

To query the carrier frequency.

```
FREQ:CENT?
> 800000000
```

2.2.2 RF Spectrum

`[:SENSe]:EVM:SPECTrum NORMal|REVerse`

RF Spectrum

Function

This command sets whether to reverse the input signal IQ spectrum.

Command

```
[:SENSe]:EVM:SPECTrum <mode>
```

Parameter

<code><mode></code>	Spectrum reverse
<code>NORM</code>	Disables the Spectrum Reverse function. (default)
<code>REV</code>	Enables the Spectrum Reverse function.

Example of Use

To enable the Spectrum Reverse function.
`EVM:SPEC REV`

`[:SENSe]:EVM:SPECTrum?`

RF Spectrum Query

Function

This command queries the IQ spectrum reverse function status.

Query

```
[:SENSe]:EVM:SPECTrum?
```

Response

```
<mode>
```

Parameter

<code><mode></code>	Spectrum reverse
<code>NORM</code>	Disables the Spectrum Reverse function. (default)
<code>REV</code>	Enables the Spectrum Reverse function.

Example of Use

To query the spectrum reverse function status.
`EVM:SPEC?`
> REV

2.2.3 Input Level

`[[:SENSE]:POWER[:RF]:RANGE:ILEVEL <real>`

Input Level

Function

This command sets the input level of RF signals.

Command

`[[:SENSE]:POWER[:RF]:RANGE:ILEVEL <real>`

Parameter

<code><real></code>	Input level
Range	When Pre Amp is Off: (-60.00 + Level Offset) to (30.00 + Level Offset) When Pre Amp is On: (-80.00 + Level Offset) to (10.00 + Level Offset)
Resolution	0.01 dB
Unit	1 dBm
Suffix code	DEM
	dBm is used when omitted.
Default	-10.00 dBm

Details

The setting range when Pre Amp is Off is applied if the MS2690A/MS2691A/MS2692A-008/108 6 GHz Preamplifier, MS2830A-008/108/068/168 Preamplifier or MS2840A-008/108/068/168/069/169 Preamplifier is not installed.

Example of Use

To set the input level to -15.00 dBm.
`POW:RANG:ILEV -15.00`

`[[:SENSE]:POWER[:RF]:RANGE:ILEV]?`

Input Level Query

Function

This command queries the input level of RF signals.

Query

```
[[:SENSE]:POWER[:RF]:RANGE:ILEV]?
```

Response

```
<real>
```

Parameter

<code><real></code>	Input level
Range	When Pre Amp is Off: (-60.00 + Level Offset) to (30.00 + Level Offset) When Pre Amp is On: (-80.00 + Level Offset) to (10.00 + Level Offset)
Resolution	0.01 dB Value is returned in dBm units.

Example of Use

```
To query the input level.  
POW:RANG:ILEV?  
> -15.00
```

2.2.4 Level Offset

:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet <rel_power>

Level Offset

Function

This command sets the input level offset value.

Command

```
:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet
<rel_power>
```

Parameter

<rel_power>	Offset value
Range	-99.99 to 99.99 dB
Resolution	0.01 dB
Suffix code	dB
	dB is used when omitted.
Default	0.00 dB

Example of Use

To set the input level offset value to +10 dB.
 DISP:WIND:TRAC:Y:RLEV:OFFS 10

:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet?

Level Offset Query

Function

This command sets the input level offset value.

Query

```
:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet?
```

Response

```
<rel_power>
```

Parameter

<rel_power>	Offset value
Range	-99.99 to 99.99 dB
Resolution	0.01 dB

Example of Use

To query the input level offset value.
 DISP:WIND:TRAC:Y:RLEV:OFFS?
 > 10.00

2.2.5 Level Offset State

:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet:STATe OFF|ON|0|1

Level Offset State

Function

This command enables/disables the offset function of the input level.

Command

```
:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet:STATe  
<switch>
```

Parameter

<switch>	Enable/disable input level offset function
OFF 0	Disabled (default)
ON 1	Enabled

Example of Use

To enable the input level offset value.
DISP:WIND:TRAC:Y:RLEV:OFFS:STAT ON

:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet:STATe?

Level Offset State Query

Function

This command queries the state of the input level offset function.

Query

```
:DISPlay:WINDow[1]:TRACe:Y[:SCALe]:RLEVel:OFFSet:STATe?
```

Response

```
<switch>
```

Parameter

<switch>	Enable/disable input level offset function
0	Disabled
1	Enabled

Example of Use

To query the state of the input level offset function.
DISP:WIND:TRAC:Y:RLEV:OFFS:STAT?
> 1

2.2.6 Pre-Amp State

`[:SENSe] :POWer [:RF] :GAIN [:STATe] OFF | ON | 0 | 1`

Pre-Amp State

Function

Sets On/Off of the Pre-Amp.

Command

`[:SENSe] :POWer [:RF] :GAIN [:STATe] <switch>`

Parameter

<code><switch></code>	Pre-Amp On/Off
<code>OFF 0</code>	Off (default)
<code>ON 1</code>	On

Details

This command is disabled when the MS2690A/MS2691A/MS2692A-008/108 6 GHz Preamplifier, MS2830A-008/108/068/168 Preamplifier or MS2840A-008/108/068/168/069/169 Preamplifier is not installed.

Example of Use

To set Pre-Amp to On.
`POW : GAIN ON`

[[:SENSE]:POWER[:RF]:GAIN[:STATE]?

Pre-Amp State Query

Function

This command queries the state of Pre-Amp.

Query

```
[[:SENSE]:POWER[:RF]:GAIN[:STATE]?
```

Response

```
<switch>
```

Parameter

<switch>	Pre-Amp On/Off
0	Off
1	On

Details

Off is returned when MS2690A/MS2691A/MS2692A-008/108 6 GHz Preamplifier, MS2830A-008/108/068/168 Preamplifier or MS2840A-008/108/068/168/069/169 Preamplifier is not installed.

Example of Use

```
To query the state of Pre-Amp.  
POW:GAIN?  
> 1
```

2.2.7 Frequency Band Mode

`[[:SENSe]:FREQuency:BAND:MODE NORMAl|SPURious`

Frequency Band Mode

Function

This command sets the path of the frequency band. This function can be used for changing the preselector band switching frequency and for setting a path that is not filtered via the preselector.

Command

`[[:SENSe]:FREQuency:BAND:MODE <mode>`

Parameter

<mode>	Frequency Band Mode
[MS269xA]	
NORMal	Sets the frequency to be switched to the preselector band to 6.0 GHz. (default)
SPURious	Sets the frequency to be switched to the preselector band to 3.0 GHz.
[MS2830A-041/043/044/045], [MS2840A-041/044/046]	
NORMal	Sets the frequency to be switched to the preselector band to 4.0 GHz. (default)
SPURious	Sets the frequency to be switched to the preselector band to 3.5 GHz.

Details

[MS269xA]

This command is not available in the following cases:

- When using MS2690A
- When the Opt-003 Preselector lower limit frequency extension is not installed in the MS2691A/MS2692A because the setting is fixed to NORMAL
- When the replay function is being executed.

[MS2830A], [MS2840A]

This command is not available when used with the 3.6 GHz Signal Analyzer option.

Example of Use

To set the frequency to be switched to the preselector band to 6.0 GHz.
`FREQ:BAND:MODE NORM`

[[:SENSE]:FREQUency:BAND:MODE?

Frequency Band Mode Query

Function

This command queries the path of the frequency band.

Query

```
[[:SENSE]:FREQUency:BAND:MODE?
```

Response

```
<mode>
```

Parameter

```
<mode>
```

Frequency band mode

[MS269xA]

NORM

Sets the frequency to be switched to the preselector band to 6.0 GHz.

SPUR

Sets the frequency to be switched to the preselector band to 3.0 GHz.

[MS2830A-041/043/044/045], [MS2840A-041/044/046]

NORM

Sets the frequency to be switched to the preselector band to 4.0 GHz.

SPUR

Sets the frequency to be switched to the preselector band to 3.5 GHz.

Example of Use

To query the path of the frequency band.

```
FREQ:BAND:MODE?
```

```
> NORM
```

2.2.8 Preselector Auto Tune

:CALibration:YTF

Pre-selector Auto Tune

Function

This command enables automatic setting for the preselector peaking bias value.

Command

```
:CALibration:YTF
```

Details

This command is not available while the Replay function is being executed.

[MS2830A]

This command is not available for MS2830A-040/041/043.

[MS2840A]

This command is not available for MS2840A-040/041.

Example of Use

To auto-set the preselector peaking bias value.

```
CAL:YTF
```

:CALibration:YTF?

Pre-selector Auto Tune Query

Function

This command queries the automatic setting result for the preselector peaking bias value.

Query

```
:CALibration:YTF?
```

Response

```
<result>
```

Parameter

<result>	Automatic setting result
0	Normal end
1	Abnormal end

Details

This command is not available while the Replay function is being executed.

[MS2830A]

This command is not available for MS2830A-040/041/043.

[MS2840A]

This command is not available for MS2840A-040/041.

Example of Use

This command queries whether automatic setting is completed normally for the preselector peaking bias value.

```
CAL:YTF?
```

```
> 0
```

2.2.9 Preselector Tune

`[[:SENSe]:POWer[:RF]:PADJust <freq>`

Pre-selector Tune

Function

This command sets the preselector peaking bias value.

Command

`[[:SENSe]:POWer[:RF]:PADJust <freq>`

Parameter

<code><freq></code>	Peaking bias
Range	-128 to 127
Resolution	1
Default	0

Details

This command is not available while the Replay function is being executed.

[MS269xA]

Automatic setting of the peaking bias value cannot be used under the following conditions:

- When the mainframe is MS2690A
- When preselector band is not used

The frequency to be switched to the preselector band can be set by using Frequency Band Mode.

[MS2830A], [MS2840A]

Automatic setting of the peaking bias value cannot be used under the following conditions:

- When using MS2830A-040/041/043
- When using MS2840A-040/041
- When YTF is not used

When Frequency Band Mode is Normal and signal frequency is ≤ 6.0 GHz.

When Frequency Band Mode is Spurious and signal frequency is ≤ 4.0 GHz.

Example of Use

To set the Peaking Bias value to 100.

`POW:PADJ 100`

[[:SENSE]:POWER[:RF]:PADJUST?

Pre-selector Tune Query

Function

This command queries the preselector peaking bias value.

Query

```
[[:SENSE]:POWER[:RF]:PADJUST?
```

Response

```
<freq>
```

Parameter

<freq>	Peaking bias
Range	-128 to 127
Resolution	1

Details

This command is not available while the Replay function is being executed.

[MS269xA]

Automatic setting of the peaking bias value cannot be used under the following conditions:

- When the mainframe is MS2690A
- When preselector band is not used

The frequency to be switched to the preselector band can be set by using Frequency Band Mode.

[MS2830A], [MS2840A]

Automatic setting of the peaking bias value cannot be used under the following conditions:

- When using MS2830A-040/041/043
- When using MS2840A-040/041
- When YTF is not used

When Frequency Band Mode is Normal and signal frequency is ≤ 6.0 GHz.

When Frequency Band Mode is Spurious and signal frequency is ≤ 4.0 GHz.

Example of Use

To query the peaking bias value

```
POW:PADJ?
```

```
> 100
```


2.2.10 Micro Wave Preselector Bypass

`[:SENSE]:POWER[:RF]:MW:PRESelector[:STATE] ON|OFF|1|0`

Micro Wave Preselector Bypass

Function

This command sets the Micro Wave Preselector Bypass.

Command

`[:SENSE]:POWER[:RF]:MW:PRESelector[:STATE] <switch>`

Parameter

<code><switch></code>	Microwave Preselector Bypass
<code>ON 1</code>	Enables bypassing
<code>OFF 0</code>	Disables bypassing
Default	ON

Details

This function is available only when MS2692A-067/167, MS2830A-007/067/167 or MS2840A-067/167 is installed.

Example of Use

To set the Micro Wave Preselector Bypass to ON.

```
POW:MW:PRES ON
```

`[:SENSE]:POWER[:RF]:MW:PRESelector[:STATE]?`

Micro Wave Preselector Bypass Query

Function

This command queries the Micro Wave Preselector Bypass.

Query

`[:SENSE]:POWER[:RF]:MW:PRESelector[:STATE]?`

Response

`<status>` Microwave Preselector Bypass

Parameter

<code><status></code>	Microwave Preselector Bypass
<code>1</code>	Enables bypassing
<code>0</code>	Disables bypassing

Details

This function is available only when MS2692A-067/167, MS2830A-007/067/167 or MS2840A-067/167 is installed.

Example of Use

To query the Micro Wave Preselector Bypass status.

```
POW:MW:PRES?
```

```
> 1
```

2.3 System Parameter Settings

Table 2.3-1 lists the device messages for the communication system of the measurement target. These parameters are applied to Modulation Analysis.

Table 2.3-1 System Parameter Settings

Parameter	Device Message
Common Setting Recall	:MMEMory:LOAD:COMMon <filename>
Common Setting File Name Query	[:SENSe] :COMMon:FNAME?
Frame Formatted /Non-Formatted Select	:CALCulate:EVM:FRAME NOFormatted
	:CALCulate:EVM?
Modulation Type	:CALCulate:EVM:FRAME NOFormatted:MODulation BPSK QPSK OQPSk PI4Dqpsk 8PSK 16Qam 64Qam 256Qam 2FSK 4FSK HCPM 2ASK 4ASK
	:CALCulate:EVM:FRAME NOFormatted:MODulation?
2FSK Auto Select	:CALCulate:EVM:FRAME NOFormatted:MODulation:AUTO:2FSK OFF ON 0 1
	:CALCulate:EVM:FRAME NOFormatted:MODulation:AUTO:2FSK?
Modulation Index	:CALCulate:EVM:FRAME NOFormatted:MODulation:MODindex <real>
	:CALCulate:EVM:FRAME NOFormatted:MODulation:MODindex?
4FSK Auto Select	:CALCulate:EVM:FRAME NOFormatted:MODulation:AUTO:4FSK OFF ON 0 1
	:CALCulate:EVM:FRAME NOFormatted:MODulation:AUTO:4FSK?
Maximum Frequency Deviation	:CALCulate:EVM:FRAME NOFormatted:MODulation:MAXDeviation <freq>
	:CALCulate:EVM:FRAME NOFormatted:MODulation:MAXDeviation?
Mapping Edit	:CALCulate:EVM:FRAME:MODulation:MAPPingedit <filename>
	:CALCulate:EVM:FRAME:MODulation:MAPPingedit?
Symbol Rate	:CALCulate:EVM:FRAME NOFormatted:MODulation:SRATE <rate>
	:CALCulate:EVM:FRAME NOFormatted:MODulation:SRATE?
Span Up	:CALCulate:EVM:FRAME NOFormatted:MODulation:SPANup OFF ON 0 1
	:CALCulate:EVM:FRAME NOFormatted:MODulation:SPANup?

Table 2.3-1 System Parameter Settings (Cont'd)

Function	Device Message
Measurement Filter	:CALCulate:EVM:FRAME NOFormatted:FILTer:MEASurement NONE RNYQuist NYQuist GAUSSian STDT98 RECT IRECT IGAus HCPM USERdefined
	:CALCulate:EVM:FRAME NOFormatted:FILTer:MEASurement?
2nd Measurement Filter	:CALCulate:EVM:FRAME NOFormatted:2NDFilter:MEASurement NONE IRECT IGAus
	:CALCulate:EVM:FRAME NOFormatted:2NDFilter:MEASurement?
Reference Filter	:CALCulate:EVM:FRAME NOFormatted:FILTer:REFeRence RNYQuist NYQuist GAUSSian GAUSSian2 STDT98 HSINe RECT H-CPM _P25 USERdefined
	:CALCulate:EVM:FRAME NOFormatted:FILTer:REFeRence?
2nd Reference Filter	:CALCulate:EVM:FRAME NOFormatted:2NDFilter:REFeRence NONE HSINe
	:CALCulate:EVM:FRAME NOFormatted:2NDFilter:REFeRence?
Roll Off/BT	:CALCulate:EVM:FRAME NOFormatted:FILTer:ROFFBT <real>
	:CALCulate:EVM:FRAME NOFormatted:FILTer:ROFFBT?
2nd Roll Off/BT	:CALCulate:EVM:FRAME NOFormatted:2NDFilter:ROFFbt <real>
	:CALCulate:EVM:FRAME NOFormatted:2NDFilter:ROFFbt?
Measurement Filter Edit	:CALCulate:EVM:FRAME NOFormatted:FILTer:MEASurement:FILTeredit <filename>
	:CALCulate:EVM:FRAME NOFormatted:FILTer:MEASurement:FILTeredit?
Reference Filter Edit	:CALCulate:EVM:FRAME NOFormatted:FILTer:REFeRence:FILTeredit <filename>
	:CALCulate:EVM:FRAME NOFormatted:FILTer:REFeRence:FILTeredit?
Frame Format	:CALCulate:EVM:FRAME:FRAME:FORMat <k>, <n[0], ..., n[k-1]>
	:CALCulate:EVM:FRAME:FRAME:FORMat?
Slot Length	:CALCulate:EVM:FRAME:SLOT:SLENgth <n>
	:CALCulate:EVM:FRAME:SLOT:SLENgth?
Measurement Offset	:CALCulate:EVM:FRAME:SLOT:OFFSet <n>
	:CALCulate:EVM:FRAME:SLOT:OFFSet?
Measurement Interval	:CALCulate:EVM:FRAME NOFormatted:SLOT:INTVal <n>
	:CALCulate:EVM:FRAME NOFormatted:SLOT:INTVal?
Sync Word Search	:CALCulate:EVM:FRAME:SEARch:SYNSearch OFF ON 0 1
	:CALCulate:EVM:FRAME:SEARch:SYNSearch?
Burst Search	:CALCulate:EVM:FRAME:SEARch:BURSearch OFF ON 0 1
	:CALCulate:EVM:FRAME:SEARch:BURSearch?

Table 2.3-1 System Parameter Settings (Cont'd)

Function	Device Message
2nd Word Enable	:CALCulate:EVM:FRAME:SEARCH:2NDWord OFF ON 0 1
	:CALCulate:EVM:FRAME:SEARCH:2NDWord?
Search Slot	:CALCulate:EVM:FRAME:SEARCH:1STWord 2NDWord:SLT <n>
	:CALCulate:EVM:FRAME:SEARCH:1STWord 2NDWord:SLT?
Sync Word Length	:CALCulate:EVM:FRAME:SEARCH:1STWord 2NDWord:SLength <n>
	:CALCulate:EVM:FRAME:SEARCH:1STWord 2NDWord:SLength?
Sync Word (HEX)	:CALCulate:EVM:FRAME:SEARCH:1STWord 2NDWord:WORD <hex>
	:CALCulate:EVM:FRAME:SEARCH:1STWord 2NDWord:WORD?
Sync Word Offset	:CALCulate:EVM:FRAME:SEARCH:1STWord 2NDWord:OFFSet <n>
	:CALCulate:EVM:FRAME:SEARCH:1STWord 2NDWord:OFFSet?
Equalizer Adaptive	:CALCulate:EVM:FRAME NOFormatted:EQUALizer:ADPTive OFF HOLD ON
	:CALCulate:EVM:FRAME NOFormatted:EQUALizer:ADPTive?
Equalizer Convergence	:CALCulate:EVM:FRAME NOFormatted:EQUALizer:CONVergence <real>
	:CALCulate:EVM:FRAME NOFormatted:EQUALizer:CONVergence?
Equalizer Length	:CALCulate:EVM:FRAME NOFormatted:EQUALizer:LENGth <n>
	:CALCulate:EVM:FRAME NOFormatted:EQUALizer:LENGth?
Deviation Calculation	:CALCulate:EVM:FRAME NOFormatted:DEVIation PRE POST
	:CALCulate:EVM:FRAME NOFormatted:DEVIation?
Deviation RMS Reference	:CALCulate:EVM:FRAME NOFormatted:DEVIation:REFErence IDEal NOMinal
	:CALCulate:EVM:FRAME NOFormatted:DEVIation:REFErence?
H-CPM Decode Method	:CALCulate:EVM:FRAME NOFormatted:DECode:METhod:HCPM TYPE1 TYPE2
	:CALCulate:EVM:FRAME NOFormatted:DECode:METhod:HCPM?
Origin Offset Cancel	:CALCulate:EVM:FRAME NOFormatted:ORIGinoffset:CANcel OFF ON
	:CALCulate:EVM:FRAME NOFormatted:ORIGinoffset:CANcel?
Origin Offset Reference	:CALCulate:EVM:FRAME NOFormatted:ORIGinoffset:REFErence OFFSet ACTual
	:CALCulate:EVM:FRAME NOFormatted:ORIGinoffset:REFErence?
BER Mode	:CALCulate:EVM[:VIEW]:BER OFF ON 0 1
	:CALCulate:EVM[:VIEW]:BER?
BER Slot Number	:CALCulate:EVM[:VIEW]:BER:SLOT <number>
	:CALCulate:EVM[:VIEW]:BER:SLOT?
BER Pattern	:CALCulate:EVM[:VIEW]:BER:PATtern <pattern name>
	:CALCulate:EVM[:VIEW]:BER:PATtern?
Method of Symbol Rate Error	:CALCulate:EVM:FRAME NOFormatted:METhod:SRERror FTFrame SLOT
	:CALCulate:EVM:FRAME NOFormatted:METhod:SRERror?
Numeric Only	:CALCulate:EVM:NUMonly OFF ON 0 1
	:CALCulate:EVM:NUMonly?
Droop Cancel	:CALCulate:EVM:FRAME NOFormatted:DROop:CANcel OFF ON
	:CALCulate:EVM:FRAME NOFormatted:DROop:CANcel?

2.3.1 Common Setting Recall

:MMEMemory:LOAD:COMMon <filename>

Common Setting Recall

Function

This command sets the parameter file specified in Common Setting.

Command

```
:MMEMemory:LOAD:COMMon <filename>
```

Parameter

<filename>

Parameter file set in Common Setting. Specify a character string enclosed in double quotes (" ") or single quotes (' '). Specify the full path starting with the drive name and suffix the extension. However, character strings that exceed 255 characters cannot be specified.

Example of Use

To set the parameter file (E:\MyFolder\Param.xml) in Common Setting.
MME:LOAD:COMM "E:\MyFolder\Param.xml"

2.3.2 Common Setting File Name Query

`[[:SENSe]:COMMon:FNAME?`

Common Setting File Name Query

Function

This command queries the parameter file name used for Common Setting.

Query

`[[:SENSe]:COMMon:FNAME?`

Response

`<filename>`

Parameter

`<filename>` Parameter file name used for Common Setting

Example of Use

To query the parameter file name used for Common Setting.
`COMM:FNAME?`
`> Parameter.xml`

2.3.3 Frame Formatted/Non-Formatted Select

`:CALCulate:EVM FRAME|NOFormatted`

Frame Formatted/Non-Formatted Select

Function

This command selects the format of the signal to be measured.

Command

`:CALCulate:EVM <format>`

Parameter

<code><format></code>	Signal format
<code>FRAME</code>	Frame formatted (default)
<code>NOFormatted</code>	Non-formatted

Example of Use

To select Frame formatted for the signal to be measured.
`CALC:EVM FRAM`

:CALCulate:EVM?

Frame Formatted/Non-Formatted Select Query

Function

This command queries the format of the signal to be measured.

Query

```
:CALCulate:EVM?
```

Response

```
<format>
```

Parameter

<format>	Signal format
FRAM	Frame formatted
NOF	Non-formatted

Example of Use

```
To query the format of the signal to be measured.  
CALC:EVM?  
> FRAM
```

2.3.4 Modulation Type

:CALCulate:EVM:FRAME|NOFormatted:MODulation

BPSK|QPSK|OQPSK|PI4Dqpsk|8PSK|16Qam|64Qam|256Qam|2FSK|4FSK|
HCPM|2ASK|4ASK

Modulation Type

Function

This command sets the Modulation Type.

Command

:CALCulate:EVM:FRAME|NOFormatted:MODulation <mod>

Parameter

<mod>	Modulation Type
BPSK	BPSK (default)
QPSK	QPSK
OQPSk	O-QPSK
PI4Dqpsk	PI/4 DQPSK
8PSK	8PSK
16Qam	16QAM
64Qam	64QAM
256Qam	256QAM
2FSK	2FSK
4FSK	4FSK
HCPM	H-CPM
2ASK	2ASK
4ASK	4ASK

Example of Use

To set 256QAM as the Modulation Type of Non-Formatted.

CALC:EVM:NOF:MOD 256Q

:CALCulate:EVM:FRAME|NOFormatted:MODulation?

Modulation Type Query

Function

This command queries the Modulation Type.

Query

`:CALCulate:EVM:FRAME|NOFormatted:MODulation?`

Response

`<mod>`

Parameter

<code><mod></code>	Modulation Type
BPSK	BPSK
QPSK	QPSK
OQPS	O-QPSK
PI4D	PI/4 DQPSK
8PSK	8PSK
16Q	16QAM
64Q	64QAM
256Q	256QAM
2FSK	2FSK
4FSK	4FSK
HCPM	H-CPM
2ASK	2ASK
4ASK	4ASK

Example of Use

To query the Modulation Type of Non-Formatted.

`CALC:EVM:NOF:MOD?``> 256Q`

2.3.5 2FSK Auto Select

:CALCulate:EVM:FRAME|NOFormatted:MODulation:AUTO:2FSK

OFF|ON|0|1

2FSK Auto Select

Function

This command sets Deviation setting mode when Modulation Type is 2FSK.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:AUTO:2FSK
<switch>
```

Parameter

<switch>	Deviation setting mode
OFF 0	Set Deviation to user-specified value.
ON 1	Auto-detects Deviation (default)

Example of Use

To set Deviation of Frame Formatted to user-specified value.
CALC:EVM:FRAM:MOD:AUTO:2FSK OFF

:CALCulate:EVM:FRAME|NOFormatted:MODulation:AUTO:2FSK?

2FSK Auto Select Query

Function

This command queries Deviation setting mode when Modulation Type is 2FSK.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:AUTO:2FSK?
```

Response

```
<switch>
```

Parameter

<switch>	Deviation setting mode
OFF 0	Set Deviation to user-specified value.
ON 1	Auto-detects Deviation

Example of Use

To query the Deviation setting mode of Frame Formatted
CALC:EVM:FRAM:MOD:AUTO:2FSK?
> 0

2.3.6 Modulation Index

:CALCulate:EVM:FRAME|NOFormatted:MODulation:MODindex <real>

Modulation Index

Function

This command sets Modulation Index when Modulation Type is 2FSK.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:MODindex
<real>
```

Parameter

<real>	Modulation Index
Range	0.2 to 10
Resolution	0.01
Default	1

Example of Use

To set the Modulation Index of Frame-Formatted to 1.5.
 CALC:EVM:FRAM:MOD:MOD 1.5

:CALCulate:EVM:FRAME|NOFormatted:MODulation:MODindex?

Modulation Index Query

Function

This command queries Modulation Index when Modulation Type is 2FSK.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:MODindex?
```

Response

```
<real>
```

Parameter

<real>	Modulation Index
Range	0.2 to 10
Resolution	0.01
Default	1

Example of Use

To query the Modulation Index of Frame-Formatted.
 CALC:EVM:FRAM:MOD:MOD?
 > 1.50

2.3.7 4FSK Auto Select

:CALCulate:EVM:FRAME|NOFormatted:MODulation:AUTO:4FSK

OFF|ON|0|1

4FSK Auto Select

Function

This command sets Deviation setting mode when Modulation Type is 4FSK.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:AUTO:4FSK  
<switch>
```

Parameter

<switch>	Deviation setting mode
OFF 0	Set Deviation to user-specified value.
ON 1	Auto-detects Deviation (default)

Example of Use

To set the Deviation of Frame-Formatted to user-specified value.
CALC:EVM:FRAM:MOD:AUTO:4FSK OFF

:CALCulate:EVM:FRAME|NOFormatted:MODulation:AUTO:4FSK?

4FSK Auto SelectQuery

Function

This command queries Deviation setting mode when Modulation Type is 4FSK.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:AUTO:4FSK?
```

Response

```
<switch>
```

Parameter

<pre><switch></pre>	Deviation setting mode
<pre>OFF 0</pre>	Set Deviation to user-specified value.
<pre>ON 1</pre>	Auto-detects Deviation

Example of Use

To query the Deviation setting mode of Frame-Formatted.

```
CALC:EVM:FRAM:MOD:AUTO:4FSK?
> 0
```

2.3.8 Maximum Frequency Deviation

`:CALCulate:EVM:FRAME|NOFormatted:MODulation:MAXDeviation <freq>`

Maximum Frequency Deviation

Function

This command queries Deviation setting mode when Modulation Type is 4FSK.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:MAXDeviation
<freq>
```

Parameter

<code><freq></code>	Maximum frequency deviation
Range	120 to 300000 Hz
Resolution	1 Hz
Suffix code	HZ, KHZ, KZ, MHZ, MZ, GHZ, GZ
	Hz is used when omitted.
Default	945 Hz

Example of Use

To set the maximum frequency deviation of Frame Formatted to 120 kHz.

```
CALC:EVM:FRAM:MOD:MAXD 120000
```

:CALCulate:EVM:FRAME|NOFormatted:MODulation:MAXDeviation?

Maximum Frequency Deviation Query

Function

This command queries the parameter file name used for Common Setting.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:MAXDeviation?  
?
```

Response

```
<freq>
```

Parameter

<freq>	Maximum frequency deviation
Range	120 to 300000 Hz
Resolution	1 Hz

Example of Use

To query the maximum frequency deviation of Frame Formatted.
CALC:EVM:FRAM:MOD:MAXD?
> 120000

2.3.9 Mapping Edit

:CALCulate:EVM:FRAME:MODulation:MAPPingedit <filename>

Mapping Edit

Function

This command sets the Symbol Mapping file for Mapping Edit.

Command

```
:CALCulate:EVM:FRAME:MODulation:MAPPingedit <filename>
```

Parameter

<filename>	Symbol Mapping file Specify with any character string enclosed by double quotes (" ") or single quotes ('). Specify the full path starting with the drive name and suffix the extension. However, character strings that exceed 255 characters cannot be specified.
------------	--

Example of Use

To set a Symbol Mapping file (E:\MyFolder\SymbolMap) for Mapping Edit.

```
CALC:EVM:FRAM:MOD:MAPP "E:\MyFolder\SymbolMap"
```

:CALCulate:EVM:FRAME:MODulation:MAPPingedit?

Mapping Edit Query

Function

This command queries the Symbol Mapping file name for Mapping Edit.

Query

```
:CALCulate:EVM:FRAME:MODulation:MAPPingedit?
```

Response

```
<filename>
```

Parameter

<filename>	The Symbol Mapping file used for Mapping Edit
------------	---

Example of Use

To query the Symbol Mapping file name used for Mapping Edit.

```
CALC:EVM:FRAM:MOD:MAPP?  
> SymbolMap
```


2.3.10 Symbol Rate

`:CALCulate:EVM:FRAME|NOFormatted:MODulation:SRATe <rate>`

Symbol Rate

Function

This command sets the symbol rate.

Command

`:CALCulate:EVM:FRAME|NOFormatted:MODulation:SRATe <rate>`

Parameter

<code><rate></code>	Symbol rate
Range	0.1 ksps to 125 Msps
Resolution	0.1 sps
Default	100 sps

Details

The range of the symbol rate varies according to the settings (modulation method and carrier frequency) and the configuration options.

Example of Use

To set the symbol rate of Non-Formatted to 5 Msps.
`CALC:EVM:NOF:MOD:SRAT 5000000`

:CALCulate:EVM:FRAME|NOFormatted:MODulation:SRATE?

Symbol Rate Query

Function

This command queries the symbol rate.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:SRATE?
```

Response

```
<rate>
```

Parameter

<rate>	Symbol rate
Range	0.1 ksps to 125 Msps
Resolution	0.1 sps

Example of Use

```
To query the symbol rate of Non-Formatted.  
CALC:EVM:NOF:MOD:SRAT?  
> 5000000.0
```

2.3.11 Span Up

`:CALCulate:EVM:FRAME|NOFormatted:MODulation:SPANup OFF|ON|0|1`

Span Up

Function

This command sets the span up.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:SPANup
<switch>
```

Parameter

<code><switch></code>	Enable/disable span up
<code>OFF 0</code>	Disabled (default)
<code>ON 1</code>	Enabled

Example of Use

To enable the span up.
`CALC:EVM:NOF:MOD:SPAN ON`

`:CALCulate:EVM:FRAME|NOFormatted:MODulation:SPANup?`

Span Up Query

Function

This command queries the state of the span up.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:MODulation:SPANup?
```

Response

```
<switch>
```

Parameter

<code><switch></code>	Enable/disable span up
<code>0</code>	Disabled
<code>1</code>	Enabled

Example of Use

To query the state of the span up.
`CALC:EVM:NOF:MOD:SPAN?`
`> 1`

2.3.12 Measurement Filter

:CALCulate:EVM:FRAME|NOFormatted:FILTer:MEASurement
NONE|RNYQuist|NYQuist|GAUSSian|STDT98|RECT|IRECT|IGAus|HCPM|
USERdefined
Measurement Filter

Function

This command selects the Measurement Filter.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:FILTer:MEASurement  
<select>
```

Parameter

<select>	Measurement Filter
NONE	No filter
RNYQuist	Root Nyquist filter (default)
NYQuist	Nyquist filter
GAUSSian	Gaussian filter
STDT98	Filter conforming to ARIB STD-T98 specifications
RECT	RECT filter. Filter that executes addition processing during 1 symbol interval in time axis.
IRECT	Inverse Rectangular filter
IGAus	Inverse Gaussian filter
HCPM	Measurement filter for P25 Phase2 Inbound (H-CPM_P25) specified in TIA102.BBAB.
USERdefined	User defined filter

Example of Use

To set the reception filter of Frame-formatted to Gaussian.
CALC:EVM:FRAM:FILT:MEAS GAUS

:CALCulate:EVM:FRAME|NOFormatted:FILTer:MEASurement?

Measurement Filter Query

Function

This command queries the Measurement Filter.

Query

`:CALCulate:EVM:FRAME|NOFormatted:FILTer:MEASurement?`

Response

<select>

Parameter

<select>	Measurement Filter
NONE	No filter
RNYQ	Root Nyquist filter
NYQ	Nyquist filter
GAUS	Gaussian filter
STDT98	Filter conforming to ARIB STD-T98 specifications
RECT	RECT filter. Filter that executes addition processing during 1 symbol interval in time axis.
IRECT	Inverse Rectangular filter
IGA	Inverse Gaussian filter
HCPM	Measurement filter for P25 Phase2 Inbound (H-CPM_P25) specified in TIA102.BBAB.
USERdefined	User-defined filter

Example of Use

To query the reception filter of Frame-formatted.

`CALC:EVM:FRAM:FILT:MEAS?``> GAUS`

2.3.13 2nd Measurement Filter

:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:MEASurement
NONE|IRECT|IGAus

2nd Measurement Filter

Function

This command selects the 2nd Measurement Filter.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:MEASurement  
<select>
```

Parameter

<select>	2nd Measurement Filter
NONE	No filter
IRECT	Inverse Rectangular filter
IGAus	Inverse Gaussian filter

Example of Use

To set the 2nd reception filter of Frame-formatted to Inverse Gaussian.
CALC:EVM:FRAM:2NDF:MEAS IGA

:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:MEASurement?

2nd Measurement Filter Query

Function

This command queries the 2nd Measurement Filter.

Query

`:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:MEASurement?`

Response

<select>

Parameter

<select>	2nd Measurement Filter
NONE	No filter
IREC	Inverse Rectangular filter
IGA	Inverse Gaussian filter

Example of Use

To query the 2nd reception filter of Frame-formatted.

`CALC:EVM:FRAM:2NDF:MEAS?``> IGA`

2.3.14 Reference Filter

:CALCulate:EVM:FRAME|NOFormatted:FILTer:REFerence

RNYQuist|NYQuist|GAUSSian|GAUSSian2|STDT98|HSINe|RECT|HCPM|USERdefined

Reference Filter

Function

This command selects the Reference Filter.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:FILTer:REFerence
<select>
```

Parameter

<select>	Reference Filter
RNYQuist	Root Nyquist filter
NYQuist	Nyquist filter (default)
GAUSSian	Gaussian filter
GAUSSian2	Gaussian filter (Type2)
STDT98	Filter conforming to ARIB STD-T98 specifications
HSINe	Half-sine filter
RECT	RECT filter. Filter that executes addition processing during 1 symbol interval in time axis.
HCPM	Transmission filter for P25 Phase2 Inbound (H-CPM_P25) specified in TIA102.BBAB.
USERdefined	User-defined filter

Example of Use

To set the reference filter of Non-formatted to Nyquist.

```
CALC:EVM:NOF:FILT:REF NYQ
```


:CALCulate:EVM:FRAME|NOFormatted:FILTer:REference?

Reference Filter Query

Function

This command queries the Reference Filter.

Query

`:CALCulate:EVM:FRAME|NOFormatted:FILTer:REference?`

Response

<select>

Parameter

<select>	Reference Filter
RNYQ	Root Nyquist filter
NYQ	Nyquist filter
GAUS	Gaussian filter
GAUS2	Gaussian filter (Type2)
STDT98	Filter conforming to ARIB STD-T98 specifications
HSIN	Half-sine filter
RECT	RECT filter. Filter that executes addition processing during 1 symbol interval in time axis.
HCPM	Transmission filter for P25 Phase2 Inbound (H-CPM_P25) specified in TIA102.BBAB.
USER	User-defined filter

Example of Use

To query the reference filter selected for Non-formatted.

`CALC:EVM:NOF:FILT:REF?``> NYQ`

2.3.15 2nd Reference Filter

:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:REFerence NONE|HSINe

2nd Reference Filter

Function

This command selects the 2nd Reference Filter.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:REFerence  
<select>
```

Parameter

<select>	2nd Reference Filter
NONE	No filter (default)
HSINe	Half-sine filter

Example of Use

To set the 2nd reference filter of Non-formatted to Half-sine.
CALC:EVM:NOF:2NDF:REF HSIN

:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:REFerence?

2nd Reference Filter Query

Function

This command queries the 2nd Reference Filter.

Query

`:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:REFerence?`

Response

<select>

Parameter

<select>	2nd Reference Filter
NONE	No filter (default)
HSIN	Half-sine filter

Example of Use

To query the 2nd reference filter selected for Non-formatted.

```
CALC:EVM:NOF:2NDF:REF?
> HSIN
```

2.3.16 Roll Off/BT

:CALCulate:EVM:FRAME|NOFormatted:FILTer: ROFFbt <real>

Roll Off/BT

Function

This command sets the roll-off ratio or bandwidth time product.

Command

:CALCulate:EVM:FRAME|NOFormatted:FILTer: ROFFbt <real>

Parameter

<real>	Roll-off ratio or bandwidth time product
Range	0.1 to 1
Resolution	0.01
Default	1

Example of Use

To set the roll-off ratio or bandwidth time product of Non-formatted to 0.25.

CALC:EVM:NOF:FILT:ROFF 0.25

:CALCulate:EVM:FRAME|NOFormatted:FILTer: ROFFbt?

Roll Off/BT Query

Function

This command queries the roll-off ratio or bandwidth time product.

Query

:CALCulate:EVM:FRAME|NOFormatted:FILTer: ROFFbt?

Response

<real>

Parameter

<real>	Roll-off ratio or bandwidth time product
Range	0.1 to 1
Resolution	0.01

Example of Use

To query the roll-off ratio or bandwidth time product of Non-formatted.

:CALC:EVM:NOF:FILT:ROFFbt?

> 0.25

2.3.17 2nd Roll Off/BT

:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:ROFFbt <real>

2nd Roll Off/BT

Function

This command sets the bandwidth time product of the 2nd Filter.

Command

:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:ROFFbt <real>

Parameter

<real>	Bandwidth time product
Range	0.1 to 1
Resolution	0.001
Default	1

Example of Use

To set the bandwidth time product of Non-formatted to 0.769.
CALC:EVM:NOF:2NDF:ROFF 0.769

:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:ROFFbt?

2nd Roll Off/BT Query

Function

This command queries the bandwidth time product of the 2nd Filter.

Query

:CALCulate:EVM:FRAME|NOFormatted:2NDFilter:ROFFbt?

Response

<real>

Parameter

<real>	Bandwidth time product
Range	0.1 to 1
Resolution	0.001

Example of Use

To query the bandwidth time product of Non-formatted.
CALC:EVM:NOF:2NDF:ROFFbt?
> 0.769

2.3.18 Measurement Filter Edit

`:CALCulate:EVM:FRAME|NOFormatted:FILTer:MEASurement:FILTeredit
<filename>`

Measurement Filter Edit

Function

This command sets the filter definition file to Measurement Edit of the User Defined Filter.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:FILTer:MEASurement:FILTeredit <filename>
```

Parameter

<code><filename></code>	Filter definition file Specify with any character string enclosed by double quotes (" ") or single quotes (' '). Specify the full path starting with the drive name and suffix the extension. However, character strings that exceed 255 characters cannot be specified.
-------------------------------	---

Example of Use

To set the filter definition file (E:\MyFolder\MeasFilter) to Measurement Edit.

```
:CALC:EVM:NOF:FILT:MEAS:FILT "E:\MyFolder\MeasFilter"
```

:CALCulate:EVM:FRAME|NOFormatted:FILTer:MEASurement:FILTeredit?

Measurement Filter Edit Query

Function

This command queries the filter definition file specified in Measurement Edit of the User Defined Filter.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:FILTer:MEASurement:FILTeredit?
```

Response

```
<filename>
```

Parameter

```
<filename>          Filter definition file used in Measurement Edit
```

Example of Use

To query filter definition file name used in Measurement Edit.

```
:CALC:EVM:NOF:FILT:MEAS:FILT?
> MeasFilter
```

2.3.19 Reference Filter Edit

:CALCulate:EVM:FRAME|NOFormatted:FILTer:REFeRence:FILTeredit
<filename>

Reference Filter Edit

Function

This command sets the filter definition file to Reference Edit of the User Defined Filter.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:FILTer:REFeRence:FILTer  
edit <filename>
```

Parameter

<filename>	Filter definition file Specify with any character string enclosed by double quotes (" ") or single quotes (' ') . Specify the full path starting with the drive name and suffix the extension. However, character strings that exceed 255 characters cannot be specified.
------------	---

Example of Use

To set filter definition file (E:\MyFolder\RefFilter) to Reference Edit.
:CALC:EVM:NOF:FILT:REF:FILT "E:\MyFolder\RefFilter"

:CALCulate:EVM:FRAME|NOFormatted:FILTer:REFerence:FILTeredit?

Reference Filter Edit Query

Function

This command queries the filter definition file specified in Reference Edit of the User Defined File.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:FILTer:REFerence:FILTeredit?
```

Response

```
<filename>
```

Parameter

```
<filename>          Filter definition file used in Reference Edit
```

Example of Use

To query filter definition file name used in Reference Edit.

```
:CALC:EVM:NOF:FILT:REF:FILT?  
> RefFilter
```

2.3.20 Frame Format

`:CALCulate:EVM:FRAMe:FRAMe:FORMat <k>,<n[0],...,n[k-1]>`

Frame Format

Function

This command sets Slots per Frame and Measurement Slot for analysis.

Command

`:CALCulate:EVM:FRAMe:FRAMe:FORMat <k>,<n[0],...,n[k-1]>`

Parameter

<code><k></code>	Slots per Frame
Range	1 to 20
Resolution	1
Default	1
<code><n[0],...,n[k-1]></code>	Slot (0) to Slot (k-1), select for analysis
1	Analyzed
0	Not analyzed

Example of Use

To set Slots per Frame and Measurement Slot for analysis.

`CALC:EVM:FRAM:FRAM:FORM 5,1,0,1,0,0`

:CALCulate:EVM:FRAME:FRAME:FORMat?

Frame Format Query

Function

This command queries Slots per Frame and Measurement Slot for analysis.

Query

```
:CALCulate:EVM:FRAME:FRAME:FORMat?
```

Response

```
<k>,<n[o],...,n[k-1]>
```

Parameter

<k>	Slots per Frame
Range	1 to 20
Resolution	1
Default	1
<n[o],...,n[k-1]>	Slot (0) to Slot (k-1), select for analysis
1	Analyzed
0	Not analyzed

Example of Use

To query Slots per Frame and Measurement Slot for analysis.

```
CALC:EVM:FRAM:FRAM:FORM
```

```
> 5,1,0,1,0,0
```

2.3.21 Slot Length

:CALCulate:EVM:FRAME:SLOT:SLENGth <n>

Slot Length

Function

This command sets Slots Length per one slot.

Command

`:CALCulate:EVM:FRAME:SLOT:SLENGth <n>`

Parameter

<n>	Slots per Frame
Range	10 to 4096
Resolution	1
Default	10

Example of Use

To set the Slot Length to 100.

`CALC:EVM:FRAM:SLOT:SLEN 100`

:CALCulate:EVM:FRAME:SLOT:SLENGth?

Slot Length Query

Function

This command queries Slots Length per one slot.

Query

`:CALCulate:EVM:FRAME:SLOT:SLENGth?`

Response

<n>

Parameter

<n>	Slots per Frame
Range	10 to 4096
Resolution	1
Default	10

Example of Use

To query the Slot Length.

`CALC:EVM:FRAM:SLOT:SLEN?`

`> 100`

2.3.22 Measurement Offset

:CALCulate:EVM:FRAMe:SLOT:OFFSet <n>

Measurement Offset

Function

This command sets the Measurement Offset.

Command

:CALC:EVM:FRAM:SLOT:OFFS <n>

Parameter

<n>	Measurement Offset
Range	0 to (Slot Length-10)
Resolution	1
Default	0

Example of Use

To set the Slot Offset to 50.
CALC:EVM:FRAM:SLOT:OFFS 50

:CALCulate:EVM:FRAMe:SLOT:OFFSet?

Measurement Offset Query

Function

This command queries the Measurement Offset.

Query

:CALCulate:EVM:FRAMe:SLOT:OFFSet?

Response

<n>

Parameter

<n>	Measurement Offset
Range	0 to (Slot Length-10)
Resolution	1

Example of Use

To query the Measurement Offset.
CALC:EVM:FRAM:SLOT:OFFS?
> 50

2.3.23 Measurement Interval

:CALCulate:EVM:FRAME|NOFormatted:SLOT:INTVal <n>

Measurement Interval

Function

This command sets the Measurement Interval.

Command

`:CALCulate:EVM:FRAME|NOFormatted:SLOT:INTVal <n>`

Parameter

<n>	Measurement Offset
Range	10 to (Slot Length–Measurement Offset)
Resolution	1
Default	10

Example of Use

To set the Measurement Interval of Non-Formatted to 500.
`CALC:EVM:NOF:SLOT:INTV 500`

:CALCulate:EVM:FRAME|NOFormatted:SLOT:INTVal?

Measurement Interval Query

Function

This command queries the Measurement Interval.

Query

`:CALCulate:EVM:FRAME|NOFormatted:SLOT:INTVal?`

Response

<mod>

Parameter

<n>	Measurement Offset
Range	10 to (Slot Length–Measurement Offset)
Resolution	1

Example of Use

To query the Measurement Interval of Non-Formatted.
`CALC:EVM:NOF:SLOT:INTV?`
> 500

2.3.24 Sync Word Search

`:CALCulate:EVM:FRAMe:SEARch:SYNSearch OFF|ON|0|1`

Sync Word Search

Function

This command sets whether to search Sync Word consisting a specific pattern.

Command

`:CALCulate:EVM:FRAMe:SEARch:SYNSearch <switch>`

Parameter

<code><switch></code>	Sync Word Search
OFF 0	Disabled (default)
ON 1	Enabled

Example of Use

To enable Sync Word Search.
`CALC:EVM:FRAM:SEAR:SYNS ON`

`:CALCulate:EVM:FRAMe:SEARch:SYNSearch?`

Sync Word Search Query

Function

This command queries the On/Off status of searching Sync Word consisting a specific pattern.

Query

`:CALCulate:EVM:FRAMe:SEARch:SYNSearch?`

Response

`<switch>`

Parameter

<code><switch></code>	Sync Word Search
OFF 0	Disabled
ON 1	Enabled

Example of Use

To query the On/Off status of Sync Word Search.
`CALC:EVM:FRAM:SEAR:SYNS?`
`> 1`

2.3.25 Burst Search

:CALCulate:EVM:FRAME:SEARch:BURSearch OFF|ON|0|1

Burst Search

Function

This command sets whether to conduct Burst Search.

Command

```
:CALCulate:EVM:FRAME:SEARch:BURSearch <switch>
```

Parameter

<switch>	Burst Search
OFF 0	Disabled (default)
ON 1	Enabled

Example of Use

To conduct Burst Search.
CALC:EVM:FRAM:SEAR:BURS ON

:CALCulate:EVM:FRAME:SEARch:BURSearch?

Burst Search Query

Function

This command queries the On/Off status of Burst Search.

Query

```
:CALCulate:EVM:FRAME:SEARch:BURSearch?
```

Response

```
<switch>
```

Parameter

<switch>	Burst Search
OFF 0	Disabled
ON 1	Enabled

Example of Use

To query the On/Off status of Burst Search.
CALC:EVM:FRAM:SEAR:BURS?
> 1

2.3.26 2nd Word Enable

:CALCulate:EVM:FRAME:SEARch:2NDWord OFF|ON|0|1

2nd Word Enable

Function

This command sets whether to conduct 2nd Word Search.

Command

```
:CALCulate:EVM:FRAME:SEARch:2NDWord <switch>
```

Parameter

<switch>	2nd Word Enable
OFF 0	Disabled (default)
ON 1	Enabled

Example of Use

To conduct 2nd Word Search.
 CALC:EVM:FRAM:SEAR:2NDW ON

:CALCulate:EVM:FRAME:SEARch:2NDWord?

2nd Word Enable Query

Function

This command queries the On/Off status of 2nd Word Search.

Query

```
:CALCulate:EVM:FRAME:SEARch:2NDWord?
```

Response

```
<switch>
```

Parameter

<switch>	2nd Word Enable
OFF 0	Disabled
ON 1	Enabled

Example of Use

To query the On/Off status of 2nd Word Search.
 CALC:EVM:FRAM:SEAR:2NDW?
 > 1

2.3.27 Search Slot

`:CALCulate:EVM:FRAMe:SEARCh:1STWord|2NDWord:SLT <n>`

Search Slot

Function

This command sets a Slot number for the position detected by Sync Word (1st Word or 2nd Word).

Command

`:CALCulate:EVM:FRAMe:SEARCh:1STWord|2NDWord:SLT <slot>`

Parameter

<n>	Slot number for the position detected by Sync Word
Range	Select from Measurement Slot
Resolution	1
Default	0

Example of Use

To set a Slot number for the position detected by 1st Word to 3.
`CALC:EVM:FRAM:SEAR:1STW:SLT 3`

:CALCulate:EVM:FRAME:SEARch:1STWord|2NDWord:SLT?

Search Slot Query

Function

This command queries the Slot number for the position detected by Sync Word (1st Word or 2nd Word).

Query

```
:CALCulate:EVM:FRAME:SEARch:2NDWord:SLT?
```

Response

```
<n>
```

Parameter

<n>	Slot number for the position detected by Sync Word
Range	Measurement Slot
Resolution	1

Example of Use

To query the Slot number for the position detected by 1st Word.

```
CALC:EVM:FRAM:SEAR:1STW:SLT?
```

```
> 3
```

2.3.28 Sync Word Length

:CALCulate:EVM:FRAME:SEARCh:1STWord|2NDWord:SEnGth <n>

Sync Word Length

Function

This command sets Sync Word Length for Sync Word (1st Word or 2nd Word).

Command

:CALCulate:EVM:FRAME:SEARCh:1STWord|2NDWord:SEnGth <n>

Parameter

<n>	Sync Word Length
Range	Refer to Table 2.3.28-1, Table 2.3.28-2
Resolution	1
Default	1

Table 2.3.28-1 Setting Range of Sync Word Length

Modulation Type	Setting Range [symbol]
BPSK, 2FSK	1 to (128 or Slot Length, whichever smaller)
QPSK, O-QPSK, PI/4DQPSK, 4FSK, H-CPM	1 to (64 or Slot Length, whichever smaller)
8PSK	1 to (42 or Slot Length, whichever smaller)
16QAM	1 to (32 or Slot Length, whichever smaller)
64QAM	1 to (21 or Slot Length, whichever smaller)
256QAM	1 to (16 or Slot Length, whichever smaller)

Table 2.3.28-2 Setting Range of Sync Word Length

Item	Value [symbol]
Maximum	(Number of characters of Sync Word (HEX)) × 4 / (bits per symbol)
Minimum	{(Number of characters of Sync Word (HEX) – 1) × 4 / (bits per symbol)} + 1

Note:

The decimal point is suppressed.

Table 2.3.28-3 Setting Range of Sync Word Length

Modulation Type	Bits/Symbol
BPSK, 2FSK	1
QPSK, O-QPSK, PI/4DQPSK, 4FSK, H-CPM	2
8PSK	3
16QAM	4
64QAM	6
256QAM	8

Example of Use

To set Sync Word Length of 2nd Word to 16.
 CALC:EVM:FRAM:SEAR:2NDW:SLEN 16

:CALCulate:EVM:FRAMe:SEARch:1STWord|2NDWord:SLENgth?

Sync Word Length Query

Function

This command queries Sync Word Length for Sync Word (1st Word or 2nd Word).

Query

:CALCulate:EVM:FRAMe:SEARch:1STWord|2NDWord:SLENgth?

Response

<n>

Parameter

<n>	Sync Word Length
Range	Refer to Table 2.3.28-1, Table 2.3.28-2
Resolution	1

Example of Use

To query Sync Word Length of 2nd Word.
 CALC:EVM:FRAM:SEAR:2NDW:SLEN?
 > 16

2.3.29 Sync Word(HEX)

:CALCulate:EVM:FRAMe:SEARch:1STWord|2NDWord:WORD <hex>

Sync Word(HEX)

Function

This command sets Sync Word (1st Word or 2nd Word).

Command

:CALCulate:EVM:FRAMe:SEARch:1STWord|2NDWord:WORD <hex>

Parameter

<hex>	Sync Word
Description	Specify Sync Word as a left-aligned hexadecimal value, assuming the first bit in Sync Word to be MSB.
Characters	$(\text{Sync Word Length}) \times (\text{bits per symbol})/4$, and round it up to the whole number.
Default	0

Example of Use

To set 1st Word to 5C.

CALC:EVM:FRAM:SEAR:1STW:WORD 5C

:CALCulate:EVM:FRAME:SEARch:1STWord|2NDWord:WORD?

Sync Word(HEX) Query

Function

This command queries Sync Word (1st Word or 2nd Word).

Query

`:CALCulate:EVM:FRAME:SEARch:1STWord:WORD?`

Response

<hex>

Parameter

<hex>

Description

Sync Word

Specify Sync Word as a left-aligned hexadecimal value, assuming the first bit in Sync Word to be MSB.

Characters

 $(\text{Sync Word Length}) \times (\text{bits per symbol}) / 4$, and round it up to the whole number.

Example of Use

To query 1st Word.

`CALC:EVM:FRAM:SEAR:1STW:WORD?`

> 5C

2.3.30 Sync Word Offset

:CALCulate:EVM:FRAMe:SEARch:1STWord|2NDWord:OFFSet <n>

Sync Word Offset

Function

This command sets Sync Word Offset of Sync Word (1st Word or 2nd Word) as an interval between the first symbol of Slot and the first symbol of the Sync Word, in symbols.

Command

:CALCulate:EVM:FRAMe:SEARch:1STWord|2NDWord:OFFSet <n>

Parameter

<n>	Sync Word Offset of Sync Word
Range	0 to (Slot Length – Sync Word Length)
Resolution	1
Default	0

Example of Use

To set Sync Word Offset of 2nd Word to 10.
CALC:EVM:FRAM:SEAR:2NDW:OFFS 10

:CALCulate:EVM:FRAME:SEARch:1STWord|2NDWord:OFFSet?

Sync Word Offset Query

Function

This command queries Sync Word Offset of Sync Word (1st Word or 2nd Word) as an interval between the first symbol of Slot and the first symbol of Sync Word.

Query

```
:CALCulate:EVM:FRAME:SEARch:1STWord|2NDWord:OFFSet?
```

Response

```
<n>
```

Parameter

<n>	Sync Word Offset of Sync Word
Range	0 to (Slot Length– Sync Word Length)
Resolution	1

Example of Use

```
To query Sync Word Offset of 2nd Word.
CALC:EVM:FRAM:SEAR:2NDW:OFFS?
> 10
```

2.3.31 Equalizer Adaptive

:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:ADPTive OFF|HOLD|ON

Equalizer Adaptive

Function

This command sets Equalizer Mode.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:ADPTive  
<select>
```

Parameter

<select>	Equalizer mode
ON	Enables Equalizer (with factor update).
HOLD	Enables Equalizer (without factor update).
OFF	Disables Equalizer (default).

Example of Use

To set Equalizer mode to ON.
CALC:EVM:NOF:EQU:ADPT ON

:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:ADPTive?

Equalizer Adaptive Query

Function

This command queries Equalizer Mode.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:ADPTive?
```

Response

```
<select>
```

Parameter

<select>	Equalizer mode
ON	Enables Equalizer (with factor update).
HOLD	Enables Equalizer (without factor update).
OFF	Disables Equalizer

Example of Use

To query Equalizer Mode.
CALC:EVM:NOF:EQU:ADPT?
> ON

2.3.32 Equalizer Convergence

:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:CONVergence <real>

Equalizer Convergence

Function

This command sets Convergence for Equalizer.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:CONVergence
<real>
```

Parameter

<real>	Equalizer Convergence
Range	1e-20 to 1
Resolution	5 digits of essential figure
Default	1.0000e-4

Example of Use

To set Convergence to 1.23e-4.
 :CALC:EVM:NOF:EQU:CONV 1.23e-4

:CALCulate:EVM: FRAME|NOFormatted:EQUalizer:CONVergence?

Equalizer Convergence Query

Function

This command queries Convergence for Equalizer.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:CONVergence?
```

Response

```
<real>
```

Parameter

<real>	Equalizer Convergence
Range	1e-20 to 1
Resolution	5 digits of essential figure

Example of Use

To query the Convergence setting value.
 CALC:EVM:NOF:EQU:CONV?
 > 1.2300e-04

2.3.33 Equalizer Length

:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:LENGth <n>

Equalizer Length

Function

This command sets Filter Length for Equalizer.

Command

`:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:LENGth <n>`

Parameter

<n>	Equalizer Filter Length
Range	11 to 501
Resolution	1
Default	61

Example of Use

To set Filter Length of Equalizer to 51.

`CALC:EVM:NOF:EQU:LENG 51`

:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:LENGth?

Equalizer Length Query

Function

This command queries Filter Length for Equalizer.

Query

`:CALCulate:EVM:FRAME|NOFormatted:EQUalizer:LENGth?`

Response

<n>

Parameter

<n>	Equalizer Filter Length
Range	11 to 501
Resolution	1

Example of Use

To query Filter Length for Equalizer.

`CALC:EVM:NOF:EQU:LENG?`

`> 51`

2.3.34 Deviation Calculation

:CALCulate:EVM:FRAME|NOFormatted:DEVIation PRE|POST

Deviation Calculation

Function

This command sets the timing for Deviation Calculation.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:DEVIation <select>
```

Parameter

<select>	Deviation Calculation
PRE	Pre-Measurement Filtering
POST	Post-Measurement Filtering (default)

Example of Use

To set Deviation Calculation of Frame-Formatted to Pre-Measurement Filtering.

```
CALC:EVM:FRAM:DEV PRE
```

:CALCulate:EVM:FRAME|NOFormatted:DEVIation?

Deviation Calculation Query

Function

This command queries the timing for Deviation Calculation.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:DEVIation?
```

Response

```
<select>
```

Parameter

<select>	Deviation Calculation
PRE	Pre-Measurement Filtering
POST	Post-Measurement Filtering

Example of Use

To query Deviation Calculation of Frame-Formatted.

```
CALC:EVM:FRAM:DEV?
```

```
> PRE
```

2.3.35 Deviation RMS Reference

**:CALCulate:EVM:FRAME|NOFormatted:DEVIation:REFerence
IDEal|NOMinal**

Deviation RMS Reference

Function

This command sets reference value to calculate Deviation rms.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:DEVIation:REFerence  
<select>
```

Parameter

<select>	Deviation RMS Reference
IDEal	Ideal average (default)
NOMinal	Nominal settings

Example of Use

To set Deviation rms Reference of Frame-Formatted to Ideal average.
CALC:EVM:FRAM:DEV:REF IDE

:CALCulate:EVM:FRAME|NOFormatted:DEVIation:REFerence?

Deviation RMS Reference Query

Function

This command queries reference value to calculate Deviation rms.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:DEVIation:REFerence?
```

Response

```
<select>
```

Parameter

<select>	Deviation RMS Reference
IDE	Ideal average
NOM	Nominal settings

Example of Use

To query reference value to calculate Deviation rms Reference.
CALC:EVM:FRAM:DEV:REF?
> IDE

2.3.36 H-CPM Decode Method

**:CALCulate:EVM:FRAME|NOFormatted:DECode:METhod:HCPM
TYPE1|TYPE2**

H-CPM Decode Method

Function

This command sets decode method for calculating H-CPM ideal signal.
This function is available when Modulation Type is H-CPM.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:DECode:METhod:HCPM
<select>
```

Parameter

<select>	H-CPM Decode Method
TYPE1	Decodes by ISI reduction filter (default)
TYPE2	Decodes by Vitabi algorithm.

Example of Use

To set H-CPM DecodeMethod of Frame-Formatted to Type1.
CALC:EVM:FRAM:DEC:METH:HCPM TYPE1

:CALCulate:EVM:FRAME|NOFormatted:DECode:METhod:HCPM?

H-CPM Decode Method Query

Function

This command queries decode method for calculating H-CPM ideal signal.
This function is available when Modulation Type is H-CPM.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:DECode:METhod:HCPM?
```

Response

```
<select>
```

Parameter

<select>	H-CPM Decode Method
TYP1	Decoding by ISI reduction filter
TYP2	Decoding by Vitabi algorithm

Example of Use

To query H-CPM Decode Method of Frame-Formatted.
CALC:EVM:FRAM:DEC:METH:HCPM?
> TYP1

2.3.37 Origin Offset Cancel

:CALCulate:EVM:FRAME|NOFormatted:ORIGinoffset:CANCel OFF|ON

Origin Offset Cancel

Function

This command sets the parameters for Origin Offset Cancel. This function is available when Modulation Type is other than FSK or ASK.

Command

:CALCulate:EVM:FRAME|NOFormatted:ORIGinoffset:CANCel
<select>

Parameter

<select>	Origin Offset Cancel
OFF 0	Does not cancel Origin Offset.
ON 1	Cancels Origin Offset (default).

Example of Use

To set Origin Offset Cancel of Frame-Formatted to OFF.
CALC:EVM:FRAM:ORIG:CANC OFF

:CALCulate:EVM:FRAME|NOFormatted:ORIGinoffset:CANCel?

Origin Offset Cancel Query

Function

This command queries the parameters for Origin Offset Cancel.

Query

:CALCulate:EVM:FRAME|NOFormatted:ORIGinoffset:CANCel?

Response

<select>

Parameter

<select>	Origin Offset Cancel
0	Does not cancel Origin Offset.
1	Cancels Origin Offset.

Example of Use

To query the parameters for Origin Offset Cancel of Frame-Formatted.
CALC:EVM:FRAM:ORIG:CANC?
> 0

2.3.38 Origin Offset Reference

**:CALCulate:EVM:FRAME|NOFormatted:ORIGinoffset:REFerence
OFFSet|ACTual**

Origin Offset Reference

Function

This command sets the parameters for Origin Offset Reference.
This function is available when Modulation Type is O-QPSK.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:ORIGinoffset:REFerence
<select>
```

Parameter

<select>	Origin Offset Reference
OFFSet	Combined power with IQ symbol time shifted by 0.5 symbol (default)
ACTual	IQ power of actual signals

Example of Use

To set Origin Offset Reference of Frame-Formatted to Offset.
CALC:EVM:FRAM:ORIG:REF OFFS

:CALCulate:EVM:FRAME|NOFormatted:ORIGinoffset:REFerence?

Origin Offset Reference Query

Function

This command queries the parameters for Origin Offset Reference.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:ORIGinoffset:REFerence?
```

Response

```
<select>
```

Parameter

<select>	Origin Offset Reference
OFFS	Combined power with IQ symbol time shifted by 0.5 symbol
ACT	IQ power of actual signals

Example of Use

To query the parameters for Origin Offset Reference of Frame-Formatted.
CALC:EVM:FRAM:ORIG:REF?
> OFFS

2.3.39 BER Setting

:CALCulate:EVM[:VIEW]:BER OFF|ON|0|1

BER Mode

Function

This command sets the BER measurement On/Off.

Command

`:CALCulate:EVM[:VIEW]:BER OFF|ON|0|1`

Parameter

<code><select></code>	BER measurement
<code>OFF 0</code>	Off
<code>ON 1</code>	On

Details

BER measurement is available when the Frame Formatted is selected for the signal to be measured. BER measurement is not available when Sync Word Search is Off.

Example of Use

To set the BER measurement On.
`CALC:EVM:BER ON`

:CALCulate:EVM[:VIEW]:BER?

BER Mode Query

Function

This command queries the BER measurement On/Off.

Query

`:CALCulate:EVM[:VIEW]:BER?`

Response

`<select>`

Parameter

<code><select></code>	BER measurement
<code>0</code>	Off
<code>1</code>	On

Example of Use

To query the BER measurement On/Off.
`CALC:EVM:BER?`
> 1

:CALCulate:EVM[:VIEW]:BER:SLOT <number>

BER Slot Number

Function

This command sets the Slot number for BER measurement.

Command

`:CALCulate:EVM[:VIEW]:BER:SLOT <number>`

Parameter

<number>	Slot
Range	0 to 19
Resolution	1
Initial value	0

Example of Use

To set the Slot number for BER measurement to 3.

`CALC:EVM:BER:SLOT 3`**:CALCulate:EVM[:VIEW]:BER:SLOT?**

BER Slot Number Query

Function

This command queries the Slot number for BER measurement.

Query

`:CALCulate:EVM[:VIEW]:BER:SLOT?`

Response

<number>

Parameter

<number>	Slot
Range	0 to 19
Resolution	1

Example of Use

To query the Slot number for BER measurement.

`CALC:EVM:BER:SLOT?`

> 3

:CALCulate:EVM[:VIEW]:BER:PATtern <pattern name>

BER Pattern

Function

This command loads the pattern for BER measurement.

Command

:CALCulate:EVM[:VIEW]:BER:PATtern <pattern name>

Parameter

<pattern name> Pattern name
Specify as a string of up to 32 characters enclosed by either double (") or single (') quotation marks.
The following characters cannot be used:
 \ / : * ? " ' < > |

Details

Pattern files are in the following directory

When the OS on MS2690A/MS2691A/MS2692A/MS2830A/MS2840A is Windows Embedded Standard 7
C:\Anritsu\SignalAnalyzer\Applications\
 \uVA Common\Template\BER

When the OS is other than the above mentioned

C:\Program Files\Anritsu Corporation\SignalAnalyzer\Applications\
 VMA Common\Template\BER

Example of Use

To load the pattern "P25 Tone".
CALC:EVM:BER:PATT "P25_TONE"

:CALCulate:EVM[:VIEW]:BER:PATtern?

BER Pattern Query

Function

This command queries the patten name for BER measurement.

```
CALCulate:EVM[:VIEW]:BER:PATtern?
```

Parameter

<code><pattern name></code>	Pattern name Character string within 32 characters (excluding extension)
-----------------------------------	--

Example of Use

To query the pattern name for BER measurement.

```
CALC:EVM:BER:PATT?  
> P25_TONE
```

2.3.40 Method of Symbol Rate Error

:CALCulate:EVM:FRAME|NOFormatted:METHOD:SRERror FTFRame | SLOT

Method of Symbol Rate Error

Function

This command sets the Symbol Rate Error measurement mode.

Command

`:CALCulate:EVM:FRAME|NOFormatted:METHOD:SRERror <select>`

Parameter

<code><select></code>	Symbol Rate Error Measurement mode
<code>FTFRame</code>	Searches each frame for Sync Word, and calculates the symbol rate error from the time difference of Sync Word between frames. Capture Interval needs to be set to 10 Frame.
<code>SLOT</code>	Searches a slot for symbol timings, and calculates the symbol rate error from symbol timing changes that occur with time. Measurement can be performed without using Sync Word.

Example of Use

To set the Symbol Rate Error measurement mode to FTFRame:
`CALC:EVM:FRAM:METH:SRER FTFR`

:CALCulate:EVM:FRAME|NOFormatted:METHOD:SRERror?

Method of Symbol Rate Error Query

Function

This command queries the Symbol Rate Error measurement mode.

Query

`:CALCulate:EVM:FRAME|NOFormatted:METHOD:SRERror?`

Response

`<select>`

Parameter

<code><select></code>	This command queries the Symbol Rate Error measurement mode.
<code>FTFR</code>	Calculates from the time difference between frames.
<code>SLOT</code>	Calculates from the symbol timings in a slot.

Example of Use

To query the Symbol Rate Error measurement mode:
`CALC:EVM:FRAM:METH:SRER?`
`> SLOT`

2.3.41 Numeric Only

`:CALCulate:EVM:NUMonly OFF|ON|0|1`

Numeric Only

Function

This command displays numeric results only, without plotting them in a graph.

Command

`:CALCulate:EVM:NUMonly <switch>`

Parameter

<switch>

Numeric Only display mode

OFF|0

Displays numeric results and also plots them to a graph. (default)

This is available, regardless of Trace Mode.

ON|1

Displays numeric results only.

This is available only when Trace Mode is Numeric or Custom Numeric.

If EVM[n] is other than the following, an invalid value (-999.0) is returned.(n=1, 12, 19, 20)

Example of Use

To display numeric results only:

`CALC:EVM:NUM ON`

:CALCulate:EVM:NUMonly?

Numeric Only Query

Function

This command queries whether the Numeric Only display mode is on.

Query

:CALCulate:EVM:NUMonly?

Response

<switch>

Parameter

<switch>

Numeric Only display mode

OFF|0

Displays numeric results and also plots them to a graph. This is available, regardless of Trace Mode.

ON|1

Displays numeric results only.

This is available only when Trace Mode is Numeric or Custom Numeric.

Example of Use

To query if only numeric results are displayed.

```
CALC:EVM:FRAM:NUM?
```

```
> 1
```


2.3.42 Droop Cancel

:CALCulate:EVM:FRAME|NOFormatted:DROop:CANCel OFF|ON

Droop Cancel

Function

Sets the parameters related to Droop Cancel. This function is unavailable when Modulation Type is FSK.

Command

```
:CALCulate:EVM:FRAME|NOFormatted:DROop:CANCel <select>
```

Parameter

<select>	Droop Cancel operation mode
OFF 0	Does not execute Droop Cancel.
ON 1	Executes Droop Cancel. (default)

Example of Use

To set Droop Cancel of Frame-Formatted to Off.
CALC:EVM:FRAM:DRO:CANC OFF

:CALCulate:EVM:FRAME|NOFormatted:DROop:CANCel?

Droop Cancel Query

Function

Queries the parameters related to Droop Cancel.

Query

```
:CALCulate:EVM:FRAME|NOFormatted:DROop:CANCel?
```

Response

```
<select>
```

Parameter

<select>	Droop Cancel operation mode
0	Does not execute Droop Cancel.
1	Executes Droop Cancel.

Example of Use

To query the Droop Cancel parameters when Frame Formatted is selected.
CALC:EVM:FRAM:DRO:CANC?
 > 0

2.4 Utility Functions

Table 2.4-1 lists the device messages for the utility function of the measurement target.

Table 2.4-1 Utility Functions

Parameter	Device Message
Erase Warm Up Message	:DISPlay:ANNotation:WUP:ERASe□
Display Title	:DISPlay:ANNotation:TITLe[:STATe] OFF ON 0 1
	:DISPlay:ANNotation:TITLe[:STATe]?
Title Entry	:DISPlay:ANNotation:TITLe:DATA <string>
	:DISPlay:ANNotation:TITLe:DATA?

2.4.1 Erase Warm Up Message

:DISPlay:ANNotation:WUP:ERASe

Erase Warm Up Message

Function

This command erases the warmup message displayed immediately after startup.

Command

:DISPlay:ANNotation:WUP:ERASe

Example of Use

To erase the warmup message
DISP:ANN:WUP:ERAS

2.4.2 Display Title

:DISPlay:ANNotation:TITLe[:STATe] OFF|ON|0|1

Display Title

Function

This command turns the title on/off.

Command

```
:DISPlay:ANNotation:TITLe[:STATe] <switch>
```

Parameter

<switch>	Title display On/Off
OFF 0	Off
ON 1	On (default)

Example of Use

To display the title.
DISP:ANN:TITL ON

:DISPlay:ANNotation:TITLe[:STATe]?

Display Title Query

Function

This command queries whether the title display is enabled/disabled.

Query

```
:DISPlay:ANNotation:TITLe[:STATe]?
```

Response

```
<switch>
```

Parameter

<switch>	Title display On/Off
0	Off
1	On

Example of Use

To query the title display On/Off state.
DISP:ANN:TITL?
> 1

2.4.3 Title Entry

:DISPlay:ANNotation:TITLe:DATA <string>

Title Entry

Function

This command sets the title character string.

Command

```
:DISPlay:ANNotation:TITLe:DATA <string>
```

Parameter

<string> Character string within 32 characters enclosed
by double quotes (" ") or single quotes ('')

Example of Use

To set the title character string to TEST.
DISP:ANN:TITL:DATA "TEST"

:DISPlay:ANNotation:TITLe:DATA?

Title Entry Query

Function

This command queries the title character string.

Query

```
:DISPlay:ANNotation:TITLe:DATA?
```

Response

```
<string>
```

Parameter

<string> Title character string

Example of Use

To query the title character string.
DISP:ANN:TITL:DATA?
> TEST

2.5 Common Measurement Function

Table 2.5-1 lists the device messages for performing operations common to the measurement functions.

Table 2.5-1 Common Measurement Function

Parameter	Device Message
Continuous Measurement	:INITiate:CONTinuous OFF ON 0 1
	:INITiate:CONTinuous?
	:INITiate:MODE:CONTinuous
Single Measurement	:INITiate:MODE:SINGLE
Initiate	:INITiate[:IMMediate]
Reanalysis	:INITiate:CALCulate
Configure	:CONFigure?
Trigger Switch	:TRIGger[:SEquence][:STATe] OFF ON 0 1
	:TRIGger[:SEquence][:STATe]?
Trigger Source	:TRIGger[:SEquence]:SOURce EXTernal[1] IMMediate WIF RFBurst VIDeo SG
	:TRIGger[:SEquence]:SOURce?
Trigger Slope	:TRIGger[:SEquence]:SLOPe POSitive NEGative
	:TRIGger[:SEquence]:SLOPe?
Trigger Delay	:TRIGger[:SEquence]:DELay <time>
	:TRIGger[:SEquence]:DELay?
Wide IF Trigger Level	:TRIGger[:SEquence]:WIF RFBurst:LEVel:ABSolute <ampl>
	:TRIGger[:SEquence]:WIF RFBurst:LEVel:ABSolute?
Log Scale Video Trigger Level	:TRIGger[:SEquence]:VIDeo:LEVel[:LOGarithmic] <level>
	:TRIGger[:SEquence]:VIDeo:LEVel[:LOGarithmic]?

2.5.1 Measurement and Control

:INITiate:CONTinuous OFF|ON|0|1

Continuous Measurement

Function

This command sets continuous or single measurement mode.

Command

```
:INITiate:CONTinuous <switch>
```

Parameter

<switch>	Measurement mode
0 OFF	Single measurement mode
1 ON	Continuous measurement mode (default)

Details

When ON is set, continuous measurement starts. When OFF is set, the single measurement mode is engaged and measurement does not start.

Example of Use

To make a continuous measurement.
INIT:CONT ON

:INITiate:CONTinuous?

Continuous Measurement Query

Function

This command queries the measurement mode.

Query

```
:INITiate:CONTinuous?
```

Response

```
<switch>
```

Parameter

<switch>	Measurement mode
0	Single measurement mode
1	Continuous measurement mode

Example of Use

To query the measurement mode setting.
INIT:CONT?
> 1

:INITiate:MODE:CONTinuous

Continuous Measurement

Function

This command starts continuous measurement.

Command

```
:INITiate:MODE:CONTinuous
```

Example of Use

To make a continuous measurement.

```
INIT:MODE:CONT
```

:INITiate:MODE:SINGLE

Single Measurement

Function

This command starts single measurement.

Command

```
:INITiate:MODE:SINGLE
```

Example of Use

To start a single measurement.

```
INIT:MODE:SING
```

:INITiate[:IMMEDIATE]

Initiate

Function

Measurement starts with the current measurement mode.

Command

```
:INITiate:[IMMEDIATE]
```

Example of Use

To start measurement

```
INIT
```

:INITiate:CALCulate

Initiate Calculate

Function

This command executes reanalysis while the Replay function is being executed.

Command

```
:INITiate:CALCulate
```

Details

This command is available only while the Replay function is being executed.

Example of Use

To execute reanalysis while the Replay function is being executed.
INIT:CALC

:CONFigure?

Configure Query

Function

To query the measurement function name.

Query

```
:CONFigure?
```

Response

```
<mode>
```

Parameter

<mode>	Measurement function
EVM	Modulation Analysis
PVT	Power vs Time
PMET	Power Meter

Example of Use

```
To query the measurement function name.
CONF?
> EVM
```

2.5.2 Trigger Switch

:TRIGger[:SEQuence][:STATe] OFF|ON|0|1

Trigger Switch

Function

This command sets the trigger wait state On/Off.

Command

`:TRIGger[:SEQuence][:STATe] <switch>`

Parameter

<code><switch></code>	Trigger wait state On/Off
<code>OFF 0</code>	Off (default)
<code>ON 1</code>	On

Example of Use

To set the trigger wait state On.
TRIG ON

:TRIGger[:SEQuence][:STATe]?

Trigger Switch Query

Function

This command queries the trigger wait state On/Off.

Query

`:TRIGger[:SEQuence][:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Trigger wait state On/Off
<code>0</code>	Off
<code>1</code>	On

Example of Use

To query the trigger wait state setting.
TRIG?
> 1

2.5.3 Trigger Source

:TRIGger[:SEQuence]:SOURce

EXTernal[1]|IMMediate|WIF|RFBurst|VIDeo|SG

Trigger Source

Function

This command selects the trigger signal source.

Command

```
:TRIGger[:SEQuence]:SOURce <source>
```

Parameter

<source>	Trigger signal source
EXTernal[1]	External input (External) (default)
IMMediate	Free run
WIF RFBurst	Wideband IF detection (Wide IF Video)
VIDeo	Video Detection (Video)
SG	SG Marker

Details

SG marker can be selected only when the Vector Signal Generator option is installed.

Example of Use

To set the trigger signal source to External.

```
TRIG:SOUR EXT
```

:TRIGger[:SEQuence]:SOURce?

Trigger Source Query

Function

This command queries the trigger signal source.

Query

```
:TRIGger[:SEQuence]:SOURce?
```

Response

```
<source>
```

Parameter

<source>	Trigger Source
EXT	External input (External)
IMM	Free run
WIF	Wideband IF detection (Wide IF Video)
VID	Video Detection (Video)
SG	SG Marker

Example of Use

To query the trigger signal source.

```
TRIG:SOUR?
```

```
> EXT
```

2.5.4 Trigger Slope

:TRIGger[:SEQuence]:SLOPe POSitive|NEGative

Trigger Slope

Function

This command sets the trigger detection mode (rising or falling).

Command

```
:TRIGger[:SEQuence]:SLOPe <mode>
```

Parameter

<mode>	Trigger detection mode
POSitive	Detects a trigger at the rising edge (default).
NEGative	Detects a trigger at the falling edge.

Example of Use

To detect a trigger at the rising edge.
TRIG:SLOP POS

:TRIGger[:SEQuence]:SLOPe?

Trigger Slope Query

Function

This command queries the trigger detection mode (rising or falling).

Query

```
:TRIGger[:SEQuence]:SLOPe?
```

Response

```
<mode>
```

Parameter

<mode>	Trigger detection mode
POS	Detects a trigger at the rising edge.
NEG	Detects a trigger at the falling edge.

Example of Use

To query the trigger detection mode.
TRIG:SLOP?
> POS

2.5.5 Trigger Delay

:TRIGger[:SEQuence]:DELay <time>

Trigger Delay

Function

This command sets the delay time from the trigger point to the start position of the frame.

Command

:TRIGger[:SEQuence]:DELay <time>

Parameter

<time>	Delay time from trigger point to start position of frame
Range	-2 to 2 seconds
Resolution	Refer to Table 2.5.5-1
Suffix code	NS, US, MS, S second is used when omitted.
Default	0 second

Table 2.5.5-1 Trigger delay resolution

Symbol Rate Setting Values [symbol/s]	Trigger Delay Resolution [microseconds]
100 to 500	500
501 to 1250	200
1251 to 2500	100
2501 to 5000	50
5001 to 12500	20
12501 to 25000	10
25001 to 50000	5
50001 to 125000	2
125001 to 250000	1
250001 to 500000	0.5
500001 to 1250000	0.2
1250001 to 2500000	0.1
2500001 to 5000000	0.05
5000001 to 12500000	0.02

Example of Use

To set the trigger delay time to 20 ms.
TRIG:DEL 20MS

:TRIGger[:SEQuence]:DELay?

Trigger Delay Query

Function

This command queries the setting for the delay time from the trigger point to the start position of the frame.

Query

```
:TRIGger[:SEQuence]:DELay?
```

Response

```
<time>
```

Parameter

```
<time>
```

Delay time from trigger point to start position of frame

Range

–2 to 2 seconds

Resolution

Refer to Table 2.5.5-1

Value is returned in second units.

Example of Use

To query the delay time.

```
TRIG:DEL?
```

```
> 0.02000000
```

2.5.6 Wide IF Trigger Level

`:TRIGger[:SEQuence]:WIF|:RFBurst:LEVel:ABSolute <ampl>`

Wide IF Trigger Level

Function

This command sets the threshold value of the level at which measurement starts in the Wide IF Video trigger.

Command

`:TRIGger[:SEQuence]:WIF|:RFBurst:LEVel:ABSolute <ampl>`

Parameter

<code><ampl></code>	Threshold value of level at which measurement starts
Range	(-60 + Level Offset) to (50 + Level Offset) dBm
Resolution	1 dB
Default	-20 dBm

Example of Use

To set the threshold value of the Wide IF Video trigger level to 10 dBm.
`TRIG:WIF:LEV:ABS 10`

:TRIGger[:SEQuence]:WIF|:RFBurst:LEVel:ABSolute?

Wide IF Trigger Level Query

Function

This command queries the threshold value of the level at which measurement starts in the Wide IF Video trigger.

Query

```
:TRIGger[:SEQuence]:WIF|:RFBurst:LEVel:ABSolute?
```

Response

```
<ampl>
```

Parameter

```
<ampl>
```

Threshold value of level at which measurement starts

Range

(-60 + Level Offset) to (50 + Level Offset) dBm

Resolution

1 dB

No suffix code. Value is returned in dBm units.

Example of Use

To query the threshold value of the Wide IF Video trigger level.

```
TRIG:WIF:LEV:ABS?
```

```
> 10
```

2.5.7 Video Trigger Level

:TRIGger[:SEquence]:VIDeo:LEVel:LOGarithmic <level>

Log Scale Video Trigger Level

Function

This command sets the threshold level where a trigger sweep starts in video trigger in Log scale mode.

Command

`:TRIGger[:SEquence]:VIDeo:LEVel[:LOGarithmic] <level>`

Parameter

<code><level></code>	Threshold level at which measurement starts
Range	-150 to 50 dBm
Resolution	1 dB
Suffix code	DBM, DM
Initial value	-40 dBm

Example of Use

To set the threshold level of the Video trigger to -10 dBm in Log scale mode.

`TRIG:VID:LEV -10`

:TRIGger[:SEquence]:VIDeo:LEVel[:LOGarithmic]?

Log Scale Video Trigger Level Query

Function

This command queries the threshold level where a trigger sweep starts in video trigger in Log scale mode.

Query

`:TRIGger[:SEquence]:VIDeo:LEVel[:LOGarithmic]?`

Response

`<level>`

Parameter

<code><level></code>	Threshold level at which measurement starts
When the trigger source is the video detection and in Log scale mode.	
Range	-150 to +50 dBm
Resolution	1 dB
Suffix code	None. Value is returned in dBm units.

Example of Use

To query the threshold level of the video trigger in Log scale mode.

`TRIG:VID:LEV?`

`> -10`

2.6 Power Meter Measurement Function

Table 2.6-1 shows device messages for fetching the Power Meter measurement functions. The application (Power Meter) to be used must be loaded in advance.

Refer to *MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Signal Analyzer Operation Manual Signal Analyzer Function Remote Control* or *MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Signal Analyzer Operation Manual Spectrum Analyzer Function Remote Control* for commands/queries to be used for control after these measurement functions have been fetched.

Table 2.6-1 Power Meter Function

Parameter	Device Message
Configure – Power Meter	:CONFigure:PMETer:POWer

:CONFigure:PMETer:POWer

Power Meter

Function

This command selects Power Meter.

Command

```
:CONFigure:PMETer:POWer
```

Details

No measurement is made.

Example of Use

To select Power Meter.

```
:CONFigure:PMETer:POWer
```

2.7 Modulation Analysis

Table 2.7-1 lists device messages for Modulation Analysis.

Table 2.7-1 Device messages for executing Modulation Analysis and for querying the result

Parameter	Device Message
Configure	:CONFigure:EVM
Initiate	:INITiate:EVM
Equalizer Reset	:INITiate:EVM:EQualizer
Re-measurement mode	[:SENSe] :EVM:REMeasure OFF ON 0 1
Re-measurement mode Query	[:SENSe] :EVM:REMeasure?
Re-measurement Threshold	[:SENSe] :EVM:REMeasure:THReshold <real>
Re-measurement Threshold Query	[:SENSe] :EVM:REMeasure:THReshold?
Signal Level Too Low Display	[:SENSe] :EVM:SIGDisplay OFF ON 0 1
Signal Level Too Low Display Query	[:SENSe] :EVM:SIGDisplay?
Fetch	:FETCh:EVM[n]?
Read	:READ:EVM[n]?
Measure	:MEASure:EVM[n]?

Table 2.7-2 lists the responses to parameter [n] of the device messages in Table 2.7-1. “-999.0” is always returned when Result Mode is set to B.

Table 2.7-2 Responses of Modulation Analysis Result

n	Result Mode	Response
1 or omitted	A	<p>Returns with comma-separated value formats in the following order:</p> <ol style="list-style-type: none"> 1. Frequency Error [Hz] (Average value for Storage Count) 2. Frequency Error [Hz] (Maximum value for Storage Count) 3. Frequency Error [ppm] (Average value for Storage Count) 4. Frequency Error [ppm] (Maximum value for Storage Count) 5. Tx Power [dBm] (Average value for Storage Count) 6. Tx Power [dBm] (Maximum value for Storage Count) 7. Filtered Power [dBm] (Average value for Storage Count) 8. Filtered Power [dBm] (Maximum value for Storage Count) 9. Phase Error (RMS) [degree]^{*1} (Average value for Storage Count) 10. Phase Error (RMS) [degree]^{*1} (Maximum value for Storage Count) 11. Phase Error (Peak) [degree]^{*1} (Average value for Storage Count) 12. Phase Error (Peak) [degree]^{*1} (Maximum value for Storage Count) 13. Origin Offset [dB]^{*1} (Average value for Storage Count) 14. Origin Offset [dB]^{*1} (Maximum value for Storage Count) 15. EVM (RMS) [%]^{*1} (Average value for Storage Count) 16. EVM (RMS) [%]^{*1} (Maximum value for Storage Count) 17. EVM (Peak) [%]^{*1} (Average value for Storage Count) 18. EVM (Peak) [%]^{*1} (Maximum value for Storage Count) 19. Magnitude Error (RMS) [%] (Average value for Storage Count) 20. Magnitude Error (RMS) [%] (Maximum value for Storage Count) 21. Magnitude Error (Peak) [%] (Average value for Storage Count) 22. Magnitude Error (Peak) [%] (Maximum value for Storage Count) 23. Droop Factor [dB/Symbol]^{*2} (Average value for Storage Count) 24. Droop Factor [dB/Symbol]^{*2} (Maximum value for Storage Count) 25. Deviation [Hz]^{*3} (Average value for Storage Count) 26. Deviation [Hz]^{*3} (Maximum value for Storage Count) 27. IQ Gain Imbalance [dB]^{*4} (Average value for Storage Count) 28. IQ Gain Imbalance [dB]^{*4} (Maximum value for Storage Count) 29. Quadrature Error [degree]^{*4} (Average value for Storage Count) 30. Quadrature Error [degree]^{*4} (Maximum value for Storage Count) 31. FSK Error (RMS) [%]^{*3} (Average value for Storage Count) 32. FSK Error (RMS) [%]^{*3} (Maximum value for Storage Count) 33. FSK Error (peak) [%]^{*3} (Average value for Storage Count) 34. FSK Error (peak) [%]^{*3} (Maximum value for Storage Count)

Table 2.7-2 Responses of Modulation Analysis Result (Cont'd)

n	Result Mode	Response
1 or omitted Cont'd	A	Returns with comma-separated value formats in the following order: 35. Tx Power [W] (Average value for Storage Count) 36. Tx Power [W] (Maximum value for Storage Count) 37. Filtered Power [W] (Average value for Storage Count) 38. Filtered Power [W] (Maximum value for Storage Count) 39. Origin Offset [%] ^{*1} (Average value for Storage Count) 40. Origin Offset [%] ^{*1} (Maximum value for Storage Count) 41. Symbol Rate Error [ppm] ^{*7} (Average value for Storage Count) 42. Symbol Rate Error [ppm] ^{*7} (Maximum value for Storage Count) 43. Jitter P-P Min [%] ^{*3} (Average value for Storage Count) 44. Jitter P-P Min [%] ^{*3} (Maximum value for Storage Count) 45. Jitter P-P Max [%] ^{*3} (Average value for Storage Count) 46. Jitter P-P Max [%] ^{*3} (Maximum value for Storage Count) 47. MER (RMS) [dB] ^{*1} (Average value for Storage Count) 48. MER (RMS) [dB] ^{*1} (Maximum value for Storage Count) 49. MER (Peak) [dB] ^{*1} (Average value for Storage Count) 50. MER (Peak) [dB] ^{*1} (Maximum value for Storage Count) 51. Deviation +Peak [Hz] ^{*3} (Average value for Storage Count) 52. Deviation +Peak [Hz] ^{*3} (Maximum value for Storage Count) 53. Deviation -Peak [Hz] ^{*3} (Average value for Storage Count) 54. Deviation -Peak [Hz] ^{*3} (Maximum value for Storage Count) 55. Deviation (Peak-Peak)/2 [Hz] ^{*3} (Average value for Storage Count) 56. Deviation (Peak-Peak)/2 [Hz] ^{*3} (Maximum value for Storage Count) 57. Offset EVM (RMS) [%] ^{*5} (Average value for Storage Count) 58. Offset EVM (RMS) [%] ^{*5} (Maximum value for Storage Count) 59. Offset EVM (Peak) [%] ^{*5} (Average value for Storage Count) 60. Offset EVM (Peak) [%] ^{*5} (Maximum value for Storage Count) 61. Modulation Fidelity (RMS) [%] ^{*3} (Average value for Storage Count) 62. Modulation Fidelity (RMS) [%] ^{*3} (Maximum value for Storage Count) 63. Modulation Fidelity (Peak) [%] ^{*3} (Average value for Storage Count) 64. Modulation Fidelity (Peak) [%] ^{*3} (Maximum value for Storage Count) 65. Deviation Rms [%] ^{*6} (Average value for Storage Count) 66. Deviation Rms [%] ^{*6} (Maximum value for Storage Count) 67. TimingOffset Rms [us] (Average value for Storage Count) 68. TimingOffset Rms [us] (Maximum value for Storage Count)

Table 2.7-2 Responses of Modulation Analysis Result (Cont'd)

n	Result Mode	Response
1 or omitted Cont'd	A	*1: When Modulation Type is 2FSK, 4FSK or H-CPM: -999.0 *2: When Modulation Type is QPSK, 16QAM, 64QAM, 2FSK, 4FSK or H-CPM: -999.0 *3: When Modulation Type is other than 2FSK, 4FSK or H-CPM: -999.0 *4: When Modulation Type is BPSK, 2FSK, 4FSK or H-CPM: -999.0 *5 : When Modulation Type is other than O-QPSK: -999.0 *6 : When Modulation Type is other than 2FSK: -999.0 *7 : When Measuring Object is Non-Formatted, or when Measuring Object is Formatted and Sync Word Search is Off, or when Measuring Object is Formatted and Capture Interval is 1 Frame, or when it is in Single Measurement Mode and Storage Mode is Off: : -99999.0
2	A	The Constellation graph display data is returned for each symbol, with a comma-separated value format and the I- and Q-phase data alternating. Number of output data items ((Measurement Interval - 1) × 8 + 1) × 2 (Interpolation On) ((Measurement Interval - 1) × 1 + 1) × 2 (Interpolation Off) When Modulation Type is 2FSK, 4FSK or H-CPM: -999.0

Table 2.7-2 Responses of Modulation Analysis Result (Cont'd)

n	Result Mode	Response
3	A	The EVM vs Symbol graph display data is returned with comma-separated value formats: Number of output data items Measurement Interval Unit: %
4	A	The Mag. Error vs Symbol graph display data is returned with comma-separated value formats: Number of output data items Measurement Interval Unit: %
5	A	The Phase Error vs Symbol graph display data is returned with comma-separated value formats: Number of output data items Measurement Interval Unit: degree
6	A	Returns the display data of phase I in the I and Q vs Symbol graph delimited by commas (.). Number of output data items (Measurement Interval – 1) × 8 + 1
7	A	Returns the display data of phase Q in the I and Q vs Symbol graph delimited by commas (.). Number of output data items (Measurement Interval – 1) × 8 + 1
8	A	The Magnitude vs Symbol graph display data is returned with comma-separated value formats. Number of output data items (Measurement Interval – 1) × 8 + 1 Unit: Volt
9	A	The Phase vs Symbol graph display data is returned with comma-separated value formats. Number of output data items (Measurement Interval – 1) × 8 + 1 Unit: degree
10	A	The Frequency vs Symbol graph display data is returned with comma-separated value formats. Number of output data items (Measurement Interval – 1) × 8 + 1 Unit: GHz
11	A	The Signal Monitor graph display data is returned with comma-separated value formats. Number of output data items 1025 Unit: dBm

Table 2.7-2 Responses of Modulation Analysis Result (Cont'd)

n	Result Mode	Response
12	A	<p>Returns the measurement result data of FSK Deviation with comma-separated value formats in the following order:</p> <ol style="list-style-type: none"> 1. Deviation [Hz], +3:Average*¹ (Average value for Storage Count) 2. Deviation [Hz], +3:Average*¹ (Maximum value for Storage Count) 3. Deviation [Hz], +3:+Max. Peak*¹ (Average value for Storage Count) 4. Deviation [Hz], +3:+Max. Peak*¹ (Maximum value for Storage Count) 5. Deviation [Hz], +3:+Min. Peak*¹ (Average value for Storage Count) 6. Deviation [Hz], +3:+Min. Peak*¹ (Maximum value for Storage Count) 7. Deviation [Hz], +3:-Max. Peak*¹ (Average value for Storage Count) 8. Deviation [Hz], +3:-Max. Peak*¹ (Maximum value for Storage Count) 9. Deviation [Hz], +3:-Min. Peak*¹ (Average value for Storage Count) 10. Deviation [Hz], +3:-Min. Peak*¹ (Maximum value for Storage Count) 11. Deviation [Hz], +3: (Peak to Peak)/2*¹ (Average value for Storage Count) 12. Deviation [Hz], +3: (Peak to Peak)/2*¹ (Maximum value for Storage Count) 13. Deviation [%], +3:+Max. Peak*¹ (Average value for Storage Count) 14. Deviation [%], +3:+Max. Peak*¹ (Maximum value for Storage Count) 15. Deviation [%], +3:-Max. Peak*¹ (Average value for Storage Count) 16. Deviation [%], +3:-Max. Peak*¹ (Maximum value for Storage Count) 17. Deviation [Hz], +1:Average (Average value for Storage Count) 18. Deviation [Hz], +1:Average (Maximum value for Storage Count) 19. Deviation [Hz], +1:+Max. Peak (Average value for Storage Count) 20. Deviation [Hz], +1:+Max. Peak (Maximum value for Storage Count)

Table 2.7-2 Responses of Modulation Analysis Result (Cont'd)

n	Result Mode	Response
12	A	21. Deviation [Hz], +1:+Min. Peak (Average value for Storage Count) 22. Deviation [Hz], +1:+Min. Peak (Maximum value for Storage Count) 23. Deviation [Hz], +1:-Max. Peak (Average value for Storage Count) 24. Deviation [Hz], +1:-Max. Peak (Maximum value for Storage Count) 25. Deviation [Hz], +1:-Min. Peak (Average value for Storage Count) 26. Deviation [Hz], +1:-Min. Peak (Maximum value for Storage Count) 27. Deviation [Hz], +1: (Peak to Peak)/2 (Average value for Storage Count) 28. Deviation [Hz], +1: (Peak to Peak)/2 (Maximum value for Storage Count) 29. Deviation [%], +1:+Max. Peak (Average value for Storage Count) 30. Deviation [%], +1:+Max. Peak (Maximum value for Storage Count) 31. Deviation [%], +1:-Max. Peak (Average value for Storage Count) 32. Deviation [%], +1:-Max. Peak (Maximum value for Storage Count) 33. Deviation [Hz], -1:Average (Average value for Storage Count) 34. Deviation [Hz], -1:Average (Maximum value for Storage Count) 35. Deviation [Hz], -1:+Max. Peak (Average value for Storage Count) 36. Deviation [Hz], -1:+Max. Peak (Maximum value for Storage Count) 37. Deviation [Hz], -1:+Min. Peak (Average value for Storage Count) 38. Deviation [Hz], -1:+Min. Peak (Maximum value for Storage Count) 39. Deviation [Hz], -1:-Max. Peak (Average value for Storage Count) 40. Deviation [Hz], -1:-Max. Peak (Maximum value for Storage Count) 41. Deviation [Hz], -1:-Min. Peak (Average value for Storage Count) 42. Deviation [Hz], -1:-Min. Peak (Maximum value for Storage Count) 43. Deviation [Hz], -1: (Peak to Peak)/2 (Average value for Storage Count) 44. Deviation [Hz], -1: (Peak to Peak)/2 (Maximum value for Storage Count)

Table 2.7-2 Responses of Modulation Analysis Result (Cont'd)

n	Result Mode	Response
12	A	<p>45. Deviation [%], -1:+Max. Peak (Average value for Storage Count)</p> <p>46. Deviation [%], -1:+Max. Peak (Maximum value for Storage Count)</p> <p>47. Deviation [%], -1:-Max. Peak (Average value for Storage Count)</p> <p>48. Deviation [%], -1:-Max. Peak (Maximum value for Storage Count)</p> <p>49. Deviation [Hz], -3:Average (Average value for Storage Count)</p> <p>50. Deviation [Hz], -3:Average*¹ (Maximum value for Storage Count)</p> <p>51. Deviation [Hz], -3:+Max. Peak*¹ (Average value for Storage Count)</p> <p>52. Deviation [Hz], -3:+Max. Peak*¹ (Maximum value for Storage Count)</p> <p>53. Deviation [Hz], -3:+Min. Peak*¹ (Average value for Storage Count)</p> <p>54. Deviation [Hz], -3:+Min. Peak*¹ (Maximum value for Storage Count)</p> <p>55. Deviation [Hz], -3:-Max. Peak*¹ (Average value for Storage Count)</p> <p>56. Deviation [Hz], -3:-Max. Peak*¹ (Maximum value for Storage Count)</p> <p>57. Deviation [Hz], -3:-Min. Peak*¹ (Average value for Storage Count)</p> <p>58. Deviation [Hz], -3:-Min. Peak*¹ (Maximum value for Storage Count)</p> <p>59. Deviation [Hz], -3: (Peak to Peak)/2*¹ (Average value for Storage Count)</p> <p>60. Deviation [Hz], -3: (Peak to Peak)/2*¹ (Maximum value for Storage Count)</p> <p>61. Deviation [%], -3:+Max. Peak*¹ (Average value for Storage Count)</p> <p>62. Deviation [%], -3:+Max. Peak*¹ (Maximum value for Storage Count)</p> <p>63. Deviation [%], -3:-Max. Peak*¹ (Average value for Storage Count)</p> <p>64. Deviation [%], -3:-Max. Peak*¹ (Maximum value for Storage Count)</p> <p>When Modulation Type is other than 2FSK or 4FSK: -999.0 for the number of times equal to that of output data items</p> <p>*1 : When Modulation Type is 2FSK: -999.0</p>

Table 2.7-2 Responses of Modulation Analysis Result (Cont'd)

n	Result Mode	Response
13	A	The Symbol Table graph display data is returned with comma-separated value formats. Number of output data items Measurement Interval [symbol] × Bits Per Symbol When Modulation type is PI4DQPSK, (Measurement Interval – 1) [symbol] × Bits Per Symbol Unit: None When Non-Formatted is selected for signal format and Modulation Type is neither 2FSK nor 4FSK: –999.0 for the number of times equal to that of output data items
14	A	The Equalizer Amplitude graph display data is returned with comma-separated value formats.[0.01 dB resolution] Number of output data 257 points Unit: dB –999.0 for the number of times equal to that of output data items (when not measured)
15	A	The Equalizer Phase graph display data is returned with comma-separated value formats.[0.01 degree resolution] Number of output data 257 points Unit: degree –999.0 for the number of times equal to that of output data items (when not measured)
16	A	The Equalizer Group Delay graph display data is returned with comma-separated value formats. Number of output data 257 points Unit: ns –999.0 for the number of times equal to that of output data items (when not measured)
17	A	The Equalizer Impulse Response graph display data is returned with comma-separated value formats. [0.01 dB resolution] Number of output data Equalizer Tap Unit: dB –999.0 for the number of times equal to that of output data items (when not measured)
18	A	The FSK Error vs Symbol graph display data is returned with comma-separated value formats. [0.01% resolution] Number of output data Measurement Interval Unit: % –999.0 for the number of times equal to that of output data items (when not measured)

Table 2.7-2 Responses of Modulation Analysis Result (Cont'd)

n	Result Mode	Response
19	A	1. BER [%]*1 (Average value for Storage Count) 2. BER [%]*1 (Maximum value for Storage Count) *1: If BER measurement is invalid: -999.0
20	A	Returns the measurement result data of ASK Deviation with comma-separated value formats in the following order: 1. Frequency Error [Hz], (Average value for Storage Count) 2. Frequency Error [Hz], (Maximum value for Storage Count) 3. Frequency Error [ppm], (Average value for Storage Count) 4. Frequency Error [ppm], (Maximum value for Storage Count) 5. Tx Power [dBm] (Average value for Storage Count) 6. Tx Power [dBm] (Maximum value for Storage Count) 7. -999.0 8. -999.0 9. Modulation Index (RMS) [no unit] (Average value for Storage Count) 10. Modulation Index (RMS) [no unit] (Maximum value for Storage Count) 11. Eye Opening (X-Time) [%] (Average value for Storage Count) 12. Eye Opening (X-Time) [%] (Maximum value for Storage Count) 13. Eye Opening (Y-Amplitude) [%] (Average value for Storage Count) 14. Eye Opening (Y-Amplitude) [%] (Maximum value for Storage Count)

Table 2.7-3 lists device messages for parameter settings for Modulation Analysis.

Table 2.7-3 Device Messages for Parameter Settings of Modulation Analysis

Parameter	Device Message
Trace Mode	:DISPlay:EVM[:VIEW][:SElect]:TRACe[1] 2 3 4 5 6 7 8 CONStellation EVSYmbol MESYmbol PESYmbol TRELlIs EYEDiagram NUMeric IQSYmbol MGSYmbol PHSYmbol FRSYmbol SMONitor SYMBOLtable EQAmplitude EQPHase EQGRoupdelay EQImpulse FSSYmbol FISYmbol HISTogram CNUMer ic
	:DISPlay:EVM[:VIEW][:SElect]:TRACe[1] 2 3 4 5 6 7 8?
Scale (Vertical) – EVM vs Symbol	:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1] 2 3 4 5 6 7 8 :Y[:SCALE]:RLEVel 5 10 20 50
	:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1] 2 3 4 5 6 7 8 :Y[:SCALE]:RLEVel?
Scale (Vertical) – Mag. Error vs Symbol	:DISPlay:EVM[:VIEW]:WINDow3:TRACe[1] 2 3 4 5 6 7 8 :Y[:SCALE]:RLEVel 5 10 20 50
	:DISPlay:EVM[:VIEW]:WINDow3:TRACe[1] 2 3 4 5 6 7 8 :Y[:SCALE]:RLEVel?
Scale (Vertical) – Phase Error vs Symbol	:DISPlay:EVM[:VIEW]:WINDow4:TRACe[1] 2 3 4 5 6 7 8 :Y[:SCALE]:RLEVel 5 10 20 50
	:DISPlay:EVM[:VIEW]:WINDow4:TRACe[1] 2 3 4 5 6 7 8 :Y[:SCALE]:RLEVel?
Scale (Interpolation) – Constellation	:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8 :INTErpolation OFF ON 0 1
	:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8 :INTErpolation?
Points/Symbol Number – Constellation	:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8:INTE rpolation:POINTs 1 2 8
	:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8:INTE rpolation:POINTs?
Scale (Unit) – Numeric	:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1] 2 3 4 5 6 7 8:Y[:SCA Le]:UNIT:POWEr DBM W
	:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1] 2 3 4 5 6 7 8:Y[:SCA Le]:UNIT:POWEr?
Scale (Unit) – Symbol Rate Error	:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1] 2 3 4 5 6 7 8:Y[:SCA Le]:UNIT:SRATE <unit>
	:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1] 2 3 4 5 6 7 8:Y[:SCA Le]:UNIT:SRATE?
Scale (Unit) – Symbol Table	:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1] 2 3 4 5 6 7 8:SYMBOL :FORMat BIN HEX
	:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1] 2 3 4 5 6 7 8:SYMBOL :FORMat?

Table 2.7-3 Device Messages for Parameter Settings of Modulation Analysis (Cont'd)

Parameter	Device Message
Scale (Vertical) – Equalizer Amplitude	:DISPlay:EVM[:VIEW]:WINDow14:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel <real>
	:DISPlay:EVM[:VIEW]:WINDow14:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel?
Scale (Vertical) – Equalizer Phase	:DISPlay:EVM[:VIEW]:WINDow15:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel <real>
	:DISPlay:EVM[:VIEW]:WINDow15:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel?
Scale (Vertical) – Equalizer Group Delay	:DISPlay:EVM[:VIEW]:WINDow16:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel <real>
	:DISPlay:EVM[:VIEW]:WINDow16:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel?
Scale (Vertical) – Equalizer Impulse	:DISPlay:EVM[:VIEW]:WINDow17:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel 20 50 100
	:DISPlay:EVM[:VIEW]:WINDow17:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel?
Scale (Vertical) – FSK Error vs Symbol	:DISPlay:EVM[:VIEW]:WINDow18:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel 5 10 20 50
	:DISPlay:EVM[:VIEW]:WINDow18:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel?
Scale (Vertical) – Fidelity vs Symbol	:DISPlay:EVM[:VIEW]:WINDow19:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel 5 10 20 50
	:DISPlay:EVM[:VIEW]:WINDow19:TRACe[1] 2 3 4 5 6 7 8:Y[:SCALe]:RLEVel?
Storage Mode	[:SENSe]:EVM:AVERAge[:STATe] OFF ON AMAXimum 0 1 2
	[:SENSe]:EVM:AVERAge[:STATe]?
Storage Count	[:SENSe]:EVM:AVERAge:COUNT <integer>
	[:SENSe]:EVM:AVERAge:COUNT?
Select Trace	:DISPlay:TRACe[:SELeCt] TRACe1 TRACe2 TRACe3 TRACe4 TRACe5 TRACe6 TRACe7 TRACe8
	:DISPlay:TRACe[:SELeCt]?
Zoom In	:DISPlay:TRACe:ZOOM
Zoom Out	:DISPlay:TRACe:ZOUT
Next Trace	:DISPlay:TRACe:NEXT
Next View	:DISPlay:VIEW:NEXT
Target Slot Number	:CALCulate:EVM[:VIEW]:SLOT <integer>
	:CALCulate:EVM[:VIEW]:SLOT?

Table 2.7-4 lists device messages for setting Modulation Analysis and reading marker settings and position values.

Table 2.7-4 Device Message for Markers of Modulation Analysis

Parameter	Device Message
Marker On/Off – Constellation	:CALCulate:EVM:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe] OFF ON 0 1
	:CALCulate:EVM:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe]?
Marker On/Off – EVM vs Symbol	:CALCulate:EVM:WINDow2:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe] OFF ON 0 1
	:CALCulate:EVM:WINDow2:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe]?
Marker On/Off – Mag. Error vs Symbol	:CALCulate:EVM:WINDow3:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe] OFF ON 0 1
	:CALCulate:EVM:WINDow3:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe]?
Marker On/Off – Phase Error vs Symbol	:CALCulate:EVM:WINDow4:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe] OFF ON 0 1
	:CALCulate:EVM:WINDow4:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe]?
Marker On/Off – I and Q vs Symbol	:CALCulate:EVM:WINDow8:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe] OFF ON 0 1
	:CALCulate:EVM:WINDow8:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe]?
Marker On/Off – Magnitude vs Symbol	:CALCulate:EVM:WINDow9:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe] OFF ON 0 1
	:CALCulate:EVM:WINDow9:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe]?
Marker On/Off – Phase vs Symbol	:CALCulate:EVM:WINDow10:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe] OFF ON 0 1
	:CALCulate:EVM:WINDow10:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe]?
Marker On/Off – Frequency vs Symbol	:CALCulate:EVM:WINDow11:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe] OFF ON 0 1
	:CALCulate:EVM:WINDow11:TRACe[1] 2 3 4 5 6 7 8 :MARKer[:STATe]?

Table 2.7-4 Device Message for Markers of Modulation Analysis (Cont'd)

Parameter	Device Message
Marker Number – Constellation	:CALCulate:EVM:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol <real>
	:CALCulate:EVM:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol?
Marker Number – EVM vs Symbol	:CALCulate:EVM:WINDow2:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol <real>
	:CALCulate:EVM:WINDow2:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol?
Marker Number – Mag. Error vs Symbol	:CALCulate:EVM:WINDow3:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol <real>
	:CALCulate:EVM:WINDow3:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol?
Marker Number – Phase Error vs Symbol	:CALCulate:EVM:WINDow4:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol <real>
	:CALCulate:EVM:WINDow4:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol?
Marker Number – I and Q vs Symbol	:CALCulate:EVM:WINDow8:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol <integer>
	:CALCulate:EVM:WINDow8:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol?
Marker Number – Magnitude vs Symbol	:CALCulate:EVM:WINDow9:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol <integer>
	:CALCulate:EVM:WINDow9:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol?
Marker Number – Phase vs Symbol	:CALCulate:EVM:WINDow10:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol <integer>
	:CALCulate:EVM:WINDow10:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol?
Marker Number – Frequency vs Symbol	:CALCulate:EVM:WINDow11:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol <integer>
	:CALCulate:EVM:WINDow11:TRACe[1] 2 3 4 5 6 7 8 :MARKer:SYMBol?

Table 2.7-4 Device Message for Markers of Modulation Analysis (Cont'd)

Parameter	Device Message
Marker Result – Constellation	:CALCulate:EVM:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8 :MARKer:X?
	:CALCulate:EVM:WINDow[1]:TRACe[1] 2 3 4 5 6 7 8 :MARKer:Y?
Marker Result – EVM vs Symbol	:CALCulate:EVM:WINDow2:TRACe[1] 2 3 4 5 6 7 8 :MARKer:Y?
Marker Result – Mag. Error vs Symbol	:CALCulate:EVM:WINDow3:TRACe[1] 2 3 4 5 6 7 8 :MARKer:Y?
Marker Result – Phase Error vs Symbol	:CALCulate:EVM:WINDow4:TRACe[1] 2 3 4 5 6 7 8 :MARKer:Y?
Marker Result – I and Q vs Symbol	:CALCulate:EVM:WINDow8:TRACe[1] 2 3 4 5 6 7 8 :MARKer:I:Y?
	:CALCulate:EVM:WINDow8:TRACe[1] 2 3 4 5 6 7 8 :MARKer:Q:Y?
Marker Result – Magnitude vs Symbol	:CALCulate:EVM:WINDow9:TRACe[1] 2 3 4 5 6 7 8 :MARKer:Y?
Marker Result – Phase vs Symbol	:CALCulate:EVM:WINDow10:TRACe[1] 2 3 4 5 6 7 8 :MARKer:Y?
Marker Result – Frequency vs Symbol	:CALCulate:EVM:WINDow11:TRACe[1] 2 3 4 5 6 7 8 :MARKer:Y?

2.7.1 Measure

:CONFigure:EVM

Modulation Analysis

Function

This command selects Modulation Analysis.

Command

```
:CONFigure:EVM
```

Details

No measurement is made.

Example of Use

To select Modulation Analysis.
CONF:EVM

:INITiate:EVM

Modulation Analysis

Function

This command executes Modulation Analysis.

Command

```
:INITiate:EVM
```

Example of Use

To execute Modulation Analysis.
INIT:EVM

:INITiate:EVM:EQUalizer

Equalizer Reset

Function

This command initializes filter factors of Equalizer.

Command

```
:INITiate:EVM:EQUalizer
```

Example of Use

To initialize filter factors of Equalizer.
INIT:EVM:EQU

[:SENSE]:EVM:REMeasure OFF|ON|0|1

Re-measurement Mode

Function

This command sets the re-measurement mode On and Off.

Command

```
[ :SENSE]:EVM:REMeasure OFF|ON|0|1
```

Parameter

<switch>	Settings
OFF 0	Off
ON 1	On

Example of Use

To set the re-measurement mode to On.
:EVM:REM ON

[:SENSE]:EVM:REMeasure?

Re-measurement Mode Query

Function

This command queries the re-measurement mode setting.

Query

```
[ :SENSE]:EVM:REMeasure?
```

Response

<switch>	Settings
0	Off
1	On

Example of Use

To query re-measurement mode setting.
:EVM:REM?

[[:SENSE]:EVM:REMeasure:THReshold <real>

Re-measurement Threshold

Function

This command sets the re-measurement mode threshold value.

Command

`[[:SENSE]:EVM:REMeasure:THReshold <real>`

Parameter

<code><real></code>	Threshold
Range	0.5% to 10%
Resolution	0.01%
Suffix code	None

Example of Use

To set the threshold to 5%.
`EVM:REM:THR 5`

[[:SENSE]:EVM:REMeasure:THReshold?

Re-measurement Threshold Query

Function

This command queries the re-measurement mode threshold value.

Query

`[[:SENSE]:EVM:REMeasure:THReshold?`

Response

<code><real></code>	Threshold
Range	0.5% to 10%
Resolution	0.01%

Example of Use

To query the re-measurement mode threshold value.
`:EVM:REM:THR?`
`> 5.00`

`[[:SENSE]:EVM:SIGDisplay OFF|ON|0|1`

Signal Level Too Low Display

Function

This command sets the low signal level display On and Off.

Command

```
[[:SENSE]:EVM:SIGDisplay OFF|ON|0|1
```

Parameter

<switch>	Settings
OFF 0	Off
ON 1	On

Example of Use

To set low signal level display notification.
`:EVM:SIGD ON`

`[[:SENSE]:EVM:SIGDisplay?`

Signal Level Too Low Display Query

Function

This command queries the low signal level display notification setting.

Query

```
[[:SENSE]:EVM:SIGDisplay?
```

Response

<switch>	Settings
0	Off
1	On

Example of Use

To query low signal level display notification setting.
`:EVM:SIGD?`
> 1

:FETCh:EVM[n]?

Modulation Analysis Query

Function

This command queries the measurement result of Modulation Analysis.

Query

```
:FETCh:EVM[n]?
```

Response

See Table 2.7-2.

Example of Use

To query the measurement result of Modulation Analysis.

```
FETC:EVM?
```

:READ:EVM[n]?

Modulation Analysis Query

Function

This command performs Single measurement once with the current settings, and then queries the measured result of Modulation Analysis.

Query

```
:READ:EVM[n]?
```

Response

See Table 2.7-2.

Example of Use

To perform measurement and query the measured result of Modulation Analysis.

```
READ:EVM?
```

:MEASure:EVM[n]?

Modulation Analysis Query

Function

This command performs Single measurement once with the current settings, and then queries the measured result of Modulation Analysis.

Query

:MEASure:EVM[n]?

Response

See Table 2.7-2.

Example of Use

To perform measurement and query the measured result of Modulation Analysis.

MEAS:EVM?

2.7.2 Trace Mode

`:DISPlay:EVM[:VIEW][:SElect]:TRACe[1]|2|3|4|5|6|7|8`

`CONStellation|EVSYmbol|MESYmbol|PESYmbol|TRELlis|EYEDiagram|NUM
eric|IQSYmbol|MGSYmbol|PHSYmbol|FRSYmbol|SMONitor|SYMBoltable|EQ
AMplitude|EQPHase|EQGRoupdelay|EQIMpulse|FSSYmbol|FISYmbol|HISTo
gram|CNUMeric`

Trace Mode

Function

This command sets the graph type on the graph window when Modulation Analysis is selected.

Command

`:DISPlay:EVM[:VIEW] [:SElect]:TRACe[n] <mode>`

Parameter

<code><n></code>	Trace position
1	Trace 1
2	Trace 2
3	Trace 3
4	Trace 4
5	Trace 5
6	Trace 6
7	Trace 7
8	Trace 8
When omitted	Trace 1
<code><mode></code>	Trace Mode
<code>CONStellation</code>	Constellation
<code>EVSYmbol</code>	EVM vs Symbol
<code>MESYmbol</code>	Mag. Error vs Symbol
<code>PESYmbol</code>	Phase Error vs Symbol
<code>TRELlis</code>	Trellis
<code>EYEDiagram</code>	Eye Diagram
<code>NUMeric</code>	Numeric
<code>IQSYmbol</code>	I and Q vs Symbol
<code>MGSYmbol</code>	Magnitude vs Symbol
<code>PHSYmbol</code>	Phase vs Symbol
<code>FRSYmbol</code>	Frequency vs Symbol
<code>SMONitor</code>	Signal Monitor
<code>SYMBoltable</code>	Symbol Table
<code>EQAMplitude</code>	Equalizer Amplitude
<code>EQPHase</code>	Equalizer Phase

EQGroupdelay	Equalizer Group Delay
EQImpulse	Equalizer Impulse Response
FSSymbol	FSK Error vs Symbol
FISymbol	Modulation Fidelity vs Symbol
HISTogram	Histogram
CNUMeric	Custom Numeric

The Trade Mode initial values of each Trace position are listed in Table 2.7.2-1.

Table 2.7.2-1 Trace Mode initial values of each trace position

Trace Position	Trace Mode Initial Value
Trace 1	Numeric
Trace 2	Constellation
Trace 3	EVM vs Symbol
Trace 4	Mag. Error vs Symbol
Trace 5	Signal Monitor
Trace 6	I and Q vs Symbol
Trace 7	Eye Diagram
Trace 8	Trallis

Example of Use

To set Trace Mode of Trace 2 to Phase Error vs Symbol.
DISP:EVM:TRAC2 PESY

:DISPlay:EVM[:VIEW][:SElect]:TRACe[1]|2|3|4|5|6|7|8?

Trace Mode Query

Function

This command queries the graph type on the graph window when Modulation Analysis is selected.

Query

`:DISPlay:EVM[:VIEW] [:SElect] :TRACe[n] ?`

Response

`<mode>`

Parameter

<code><n></code>	Trace position
1	Trace 1
2	Trace 2
3	Trace 3
4	Trace 4
5	Trace 5
6	Trace 6
7	Trace 7
8	Trace 8
When omitted	Trace 1
<code><mode></code>	Trace Mode
CONS	Constellation
EVSY	EVM vs Symbol
MESY	Mag. Error vs Symbol
PESY	Phase Error vs Symbol
TREL	Trellis
EYED	Eye Diagram
NUM	Numeric
IQSY	I and Q vs Symbol
MGSY	Magnitude vs Symbol
PHSY	Phase vs Symbol
FRSY	Frequency vs Symbol
SMON	Signal Monitor
SYMB	Symbol Table
EQAM	Equalizer Amplitude
EQP	Equalizer Phase
EQG	Equalizer Group Delay
EQI	Equalizer Impulse Response
FSSY	FSK Error vs Symbol
FISY	Modulation Fidelity vs Symbol

HIST	Histogram
CNUM	Custom Numeric

Example of Use

To query Trace Mode of Trace 2 to Phase Error vs Time.
DISP:EVM:TRAC2?
> PESY

2.7.3 Scale (Vertical) – EVM vs Symbol

:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALE]:RLEVel
5|10|20|50

Scale (Vertical) – EVM vs Symbol

Function

This command sets the vertical scale of the EVM vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow2:TRACe[n]:Y[:SCALE]:RLEVel  
<mode>
```

Parameter

<mode>	Vertical axis scale
5	5% (default)
10	10%
20	20%
50	50%

Example of Use

To set the vertical scale of the EVM vs Symbol graph to 10%.
DISP:EVM:WIND2:TRAC:Y:RLEV 10

:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel?
Scale (Vertical) – EVM vs Symbol Query

Function

This command queries the setting of the vertical scale of the EVM vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:DISPlay:EVM[:VIEW]:WINDow2:TRACe[n]:Y[:SCALe]:RLEVel?

Response

<mode>

Parameter

<mode>	Vertical axis scale
5	5%
10	10%
20	20%
50	50%

Example of Use

To query the setting of the vertical scale of the EVM vs Symbol graph.

DISP:EVM:WIND2:TRAC:Y:RLEV?

> 10

2.7.4 Scale (Vertical) – Mag. Error vs Symbol

:DISPlay:EVM[:VIEW]:WINDow3:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALE]:RLEVel
5|10|20|50

Scale (Vertical) – Mag. Error vs Symbol

Function

This command sets the vertical scale of the Mag. Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow3:TRACe[n]:Y[:SCALE]:RLEVel  
<mode>
```

Parameter

<mode>	Vertical axis scale
5	±5% (default)
10	±10%
20	±20%
50	±50%

Example of Use

Mag. To set the vertical scale of the Error vs Symbol graph to 10%.
DISP:EVM:WIND3:TRAC:Y:RLEV 10

:DISPlay:EVM[:VIEW]:WINDow3:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel?
Scale (Vertical) – Mag. Error vs Symbol Query

Function

This command queries the setting of the vertical scale of the Mag. Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:DISPlay:EVM[:VIEW]:WINDow3:TRACe[n]:Y[:SCALe]:RLEVel?

Response

<mode>

Parameter

<mode>	Vertical axis scale
5	±5%
10	±10%
20	±20%
50	±50%

Example of Use

To query the setting of the vertical scale of the Mag. Error vs Symbol graph.

```
DISP:EVM:WIND3:TRAC:Y:RLEV?  
> 10
```


2.7.5 Scale (Vertical) – Phase Error vs Symbol

:DISPlay:EVM[:VIEW]:WINDow4:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALE]:RLEVel
5|10|20|50

Scale (Vertical) – Phase Error vs Symbol

Function

This command sets the vertical scale of the Phase Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow4:TRACe[n]:Y[:SCALE]:RLEVel  
<mode>
```

Parameter

<mode>	Vertical axis scale
5	±5 degree (default)
10	±10 degree
20	±20 degree
50	±50 degree

Example of Use

To set the vertical axis scale of the Phase Error vs Symbol graph to ±10 degree.

```
DISP:EVM:WIND4:TRAC:Y:RLEV 10
```

:DISPlay:EVM[:VIEW]:WINDow4:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel?
Scale (Vertical) – Phase Error vs Symbol Query

Function

This command queries the setting of the vertical scale of the Phase Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:DISPlay:EVM[:VIEW]:WINDow4:TRACe[n]:Y[:SCALe]:RLEVel?`

Response

`<mode>`

Parameter

<code><mode></code>	Vertical axis scale
5	±5 degree
10	±10 degree
20	±20 degree
50	±50 degree

Example of Use

To query the setting of the vertical scale of the Phase Error vs Symbol graph.

```
DISP:EVM:WIND4:TRAC:Y:RLEV?  
> 10
```

2.7.6 Scale (Interpolation) – Constellation

:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:INTerpolation
OFF|ON|0|1

Scale (Interpolation) – Constellation

Function

This command switches On/Off interpolation display between symbols in the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[n]:INTerpolation
<switch>
```

Parameter

<switch>	Interpolation display enable/disable
OFF 0	Disable (default)
ON 1	Enable

Example of Use

To switch on interpolation display between symbols in the Constellation graph.

```
DISP:EVM:WIND:TRAC:INT ON
```

:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:INTerpolation?

Scale (Interpolation) – Constellation Query

Function

This command queries On/Off of interpolation display between symbols of the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Query

```
:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[n]:INTerpolation?
```

Response

```
<switch>
```

Parameter

<switch>	Interpolation display enable/disable
0	Disable
1	Enable

Example of Use

To query interpolation display between symbols of the Constellation graph.

```
DISP:EVM:WIND:TRAC:INT?  
> 1
```

2.7.7 Points/Symbol Number – Constellation

:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:INTerpolation:POINts 1|2|8

Points/Symbol Number – Constellation

Function

This command sets how many splits are allowed for the interpolation display between symbols in the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[n]:INTerpolation:POINts <number>
```

Parameter

<number>	Number of splits for the interpolation display
1	1
2	2
8	8 (default)

Example of Use

To set a number of interpolation between symbols in the Constellation graph to 1.

```
DISP:EVM:WIND:TRAC:INT:POIN 1
```

:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:INTerpolation:POINts?

Points/Symbol Number – Constellation Query

Function

This command queries how many splits are allowed for the interpolation display between symbols in the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Query

```
:DISPlay:EVM[:VIEW]:WINDow[1]:TRACe[n]:INTerpolation:POINts?
```

Response

```
<number>
```

Parameter

<number>	Number of splits for the interpolation display
1	1
2	2
8	8

Example of Use

To query a number of interpolation between symbols in the Constellation graph.

```
DISP:EVM:WIND:TRAC:INT:POIN?  
> 1
```

2.7.8 Scale (Unit) – Numeric

`:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:UNIT:POWer DBM|W`

Scale (Unit) – Numeric

Function

This command selects the unit of measurement from dBm or W. Only the numeric displays changes. This affects all traces within the same trace mode (numeric).

Command

```
:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:UNIT:POWer <unit>
```

Parameters

<unit>	Display unit
DBM	dBm (default)
W	W

Example of Use

To set the numeric unit of display measurement to dBm.
`DISP:EVM:WIND2:TRAC:Y:UNIT:POW DBM`

:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:UNIT:POWer?

Scale (Unit) – Numeric Query

Function

This command queries the numeric unit of display measurement.

Query

```
:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:UNIT:POWer?
```

Response

```
<unit>
```

Parameters

<unit>	Display unit
DBM	dBm
W	W

Example of Use

To query the numeric unit of display measurement.

```
DISP:EVM:WIND2:TRAC:Y:UNIT:POW?  
> DBM
```


2.7.9 Scale (Unit) – Symbol Rate Error

:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:UNIT:
SRATe PPM|mHZ|HZ

Scale (Unit) – Symbol Rate Error

Function

Selects either ppm or Hz as a unit of Symbol Rate Error. Only numeric display is changed. It is available for all traces in Trace Mode (Numeric).

Command

```
:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:UNIT:SRATe <unit>
```

Parameters

<unit>	Display unit
PPM	ppm (default)
HZ	Hz

Example of Use

To set the unit of Symbol Rate Error to Hz.
DISP:EVM:WIND2:TRAC:Y:UNIT:SRAT HZ

:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALE]:UNIT:SRATe?

Scale (Unit) – Symbol Rate Error Query

Function

Queries the unit of Symbol Rate Error

Query

```
:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALE]:UNIT:SRATe?
```

Response

<unit>

Parameters

<unit>	Display unit
PPM	ppm
HZ	Hz

Example of Use

To query the unit of Symbol Rate Error.

```
DISP:EVM:WIND2:TRAC:Y:UNIT:SRAT?  
> HZ
```

2.7.10 Scale (Unit) – Symbol Table

:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:SYMBol:FORMat
BIN|HEX

Scale (Unit) – Symbol Table

Function

This command selects a display unit of the Symbol Table from Binary or Hex. Only the Symbol Table display changes. This affects all traces within the same Trace Mode (Symbol Table).

Command

```
:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:SYMBol:FORMat <unit>
```

Parameter

<unit>	Display unit
BIN	Binary (default)
HEX	Hex

Example of Use

To set the display unit of Symbol Table to Hex.
DISP:EVM:WIND2:TRAC:SYMB:FORM HEX

:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:SYMBol:FORMat?

Scale (Unit) – Symbol Table Query

Function

This command queries the display unit of Symbol Table.

Query

```
:DISPlay:EVM[:VIEW]:WINDow2:TRACe[1]|2|3|4|5|6|7|8:SYMBol:FORMat?
```

Response

<unit>

Parameter

<unit>	Display unit
BIN	Binary
HEX	Hex

Example of Use

To query the display unit of Symbol Table.

```
DISP:EVM:WIND2:TRAC:SYMB:FORM?  
> HEX
```

2.7.11 Scale (Vertical) – Equalizer Amplitude

`:DISPlay:EVM[:VIEW]:WINDow14:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel`
`<real>`

Scale (Vertical) – Equalizer Amplitude

Function

This command sets the vertical scale of Equalizer Amplitude graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow14:TRACe[1]|2|3|4|5|6|7|8:Y[:S
CALe]:RLEVel <real>
```

Parameter

<code><real></code>	Vertical scale
Range	±1 dB to ±50 dB
Resolution	0.1 dB
Suffix code	None (treated as dB)

Example of Use

To set the vertical scale of Equalizer Amplitude graph to 2 dB.
`DISP:EVM:WIND14:TRAC:Y:RLEV 2`

:DISPlay:EVM[:VIEW]:WINDow14:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel
?

Scale (Vertical) – Equalizer Amplitude Query

Function

This command queries the vertical scale of Equalizer Amplitude graph. This command can be executed regardless of the selected Trace Mode type.

Query

:DISPlay:EVM[:VIEW]:WINDow14:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel?

Response

<real>

Parameter

<real>	Vertical scale
Range	±1 dB to ±50 dB
Resolution	0.1 dB

Example of Use

To query the vertical scale of Equalizer Amplitude graph.
DISP:EVM:WIND14:TRAC:Y:RLEV?
> 2.0

2.7.12 Scale (Vertical) – Equalizer Phase

`:DISPlay:EVM[:VIEW]:WINDow15:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel`
`<real>`

Scale (Vertical) – Equalizer Phase

Function

This command sets the vertical scale of Equalizer Phase graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow15:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel <real>
```

Parameter

<code><real></code>	Vertical scale
Range	±1 degree to ±180 degree
Resolution	1 degree
Suffix code	None (treated as degree)

Example of Use

To set the vertical scale of Equalizer Amplitude graph to 10 degree.
`DISP:EVM:WIND15:TRAC:Y:RLEV 10`

:DISPlay:EVM[:VIEW]:WINDow15:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel
?

Scale (Vertical) – Equalizer Phase Query

Function

This command queries the vertical scale of Equalizer Phase graph. This command can be executed regardless of the selected Trace Mode type.

Query

```
:DISPlay:EVM[:VIEW]:WINDow15:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel?
```

Response

<real>

Parameter

<real>	Vertical scale
Range	±1 degree to ±180 degree
Resolution	1 degree

Example of Use

To query the vertical scale of Equalizer Phase graph.

```
DISP:EVM:WIND15:TRAC:Y:RLEV?
```

```
> 10
```


2.7.13 Scale (Vertical) – Equalizer Group Delay

`:DISPlay:EVM[:VIEW]:WINDow16:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel`
`<real>`

Scale (Vertical) – Equalizer Group Delay

Function

This command sets the vertical scale of Equalizer Group Delay graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow16:TRACe[1]|2|3|4|5|6|7|8:Y[:S  
CALe]:RLEVel <real>
```

Parameter

<code><real></code>	Vertical scale
Range	±100 ns to ±1 ms
Resolution	1 ns
Suffix code	NS, US, MS, S second is used when omitted.

Example of Use

To set the vertical scale of Equalizer Group Delay graph to 100 ns.
`DISP:EVM:WIND16:TRAC:Y:RLEV 100NS`

:DISPlay:EVM[:VIEW]:WINDow16:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel
?

Scale (Vertical) – Equalizer Group Delay Query

Function

This command queries the vertical scale of Equalizer Group Delay graph. This command can be executed regardless of the selected Trace Mode type.

Query

```
:DISPlay:EVM[:VIEW]:WINDow16:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel?
```

Response

<real>

Parameter

<real>	Vertical scale
Range	±100 ns to ±1 ms
Resolution	1 ns
	Value is returned in seconds.

Example of Use

To query the vertical scale of Equalizer Group Delay graph.
DISP:EVM:WIND16:TRAC:Y:RLEV?
> 0.000000100

2.7.14 Scale (Vertical) – Equalizer Impulse

```
:DISPlay:EVM[:VIEW]:WINDow17:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVe1
20|50|100
```

Scale (Vertical) – Equalizer Impulse

Function

This command sets the vertical scale of Equalizer Impulse graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow17:TRACe[1]|2|3|4|5|6|7|8:Y[:S
CALe]:RLEVe1 20|50|100
```

Parameter

<mode>	Vertical scale
20	±20 dB
50	±50 dB
100	±100 dB

Example of Use

To set the vertical scale of Equalizer Impulse graph to 50 dB.
 DISP:EVM:WIND17:TRAC:Y:RLEV 50

:DISPlay:EVM[:VIEW]:WINDow17:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel
?

Scale (Vertical) – Equalizer Impulse Query

Function

This command queries the vertical scale of Equalizer Impulse graph. This command can be executed regardless of the selected Trace Mode type.

Query

```
:DISPlay:EVM[:VIEW]:WINDow17:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel?
```

Response

<mode>

Parameter

<mode>	Vertical scale
20	±20 dB
50	±50 dB
100	±100 dB

Example of Use

To query the vertical scale of Equalizer Impulse graph.
DISP:EVM:WIND17:TRAC:Y:RLEV?
> 50

2.7.15 Scale (Vertical) – FSK Error vs Symbol

```
:DISPlay:EVM[:VIEW]:WINDow18:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVe1
5|10|20|50
```

Scale (Vertical) – FSK Error vs Symbol

Function

This command sets the vertical scale of the FSK Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow18:TRACe[1]|2|3|4|5|6|7|8:Y[:S
CALe]:RLEVe1 5|10|20|50
```

Parameter

<mode>	Vertical scale
5	±5 %
10	±10 %
20	±20 %
50	±50 %

Example of Use

To set the vertical scale of FSK Error vs Symbol graph to 10%.
 DISP:EVM:WIND18:TRAC:Y:RLEV 10

:DISPlay:EVM[:VIEW]:WINDow18:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel
?

Scale (Vertical) – FSK Error vs Symbol Query

Function

This command queries the vertical scale of the FSK Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

```
:DISPlay:EVM[:VIEW]:WINDow18:TRACe[1]|2|3|4|5|6|7|8:Y[:S  
CALe]:RLEVel?
```

Response

<mode>

Parameter

<mode>	Vertical scale
5	±5 %
10	±10 %
20	±20 %
50	±50 %

Example of Use

To query the vertical scale of the FSK Error vs Symbol graph.
DISP:EVM:WIND18:TRAC:Y:RLEV?
> 10

2.7.16 Scale (Vertical) – Fidelity vs Symbol

```
:DISPlay:EVM[:VIEW]:WINDow19:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel
5|10|20|50
```

Scale (Vertical) – Fidelity vs Symbol

Function

This command sets the vertical scale of the Fidelity vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:DISPlay:EVM[:VIEW]:WINDow18:TRACe[1]|2|3|4|5|6|7|8:Y[:S
CALe]:RLEVel 5|10|20|50
```

Parameter

<mode>	Vertical axis scale
5	±5 %
10	±10 %
20	±20 %
50	±50 %

Example of Use

To set the vertical scale of the Fidelity vs Symbol graph to 10%.
 DISP:EVM:WIND19:TRAC:Y:RLEV 10

:DISPlay:EVM[:VIEW]:WINDow19:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel
?

Scale (Vertical) – Fidelity vs Symbol Query

Function

This command queries the setting of the vertical scale of the Fidelity vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:DISPlay:EVM[:VIEW]:WINDow19:TRACe[1]|2|3|4|5|6|7|8:Y[:SCALe]:RLEVel?

Response

<mode>

Parameter

<mode>	Vertical axis scale
5	±5 %
10	±10 %
20	±20 %
50	±50 %

Example of Use

To query the setting of the vertical scale of the Fidelity vs Symbol graph.
DISP:EVM:WIND19:TRAC:Y:RLEV?
> 10

2.7.17 Storage Mode

`[[:SENSE]:EVM:AVERage[:STATE] OFF|ON|AMAXimum|0|1|2`

Storage Mode

Function

This command sets the storage mode.

Command

`[[:SENSE]:EVM:AVERage[:STATE] <mode>`

Parameter

<mode>	Storage Mode
OFF 0	Off (default)
ON 1	Average
AMAXimum 2	Average & Max

Example of Use

To set the storage mode to Average.
`EVM:AVER ON`

`[[:SENSE]:EVM:AVERage[:STATE]?`

Storage Mode Query

Function

This command queries the setting of the storage mode.

Query

`[[:SENSE]:EVM:AVERage[:STATE]?`

Response

<mode>

Parameter

<mode>	Storage Mode
0	Off
1	Average
2	Average & Max

Example of Use

To query the setting of the storage mode.
`EVM:AVER?`
 > 1

2.7.18 Storage Count

`[[:SENSE]:EVM:AVERage:COUNT <integer>`

Storage Count

Function

This command sets the storage count.

Command

`[[:SENSE]:EVM:AVERage:COUNT <integer>`

Parameter

<code><integer></code>	Storage Count
Range	2 to 9999
Resolution	1
Default	10

Example of Use

To set the storage count to 10.
`EVM:AVER:COUN 10`

`[[:SENSE]:EVM:AVERage:COUNT?`

Storage Count Query

Function

This command queries the setting of the Storage Count.

Query

`[[:SENSE]:EVM:AVERage:COUNT?`

Response

`<integer>`

Parameter

<code><integer></code>	Storage Count
Range	2 to 9999
Resolution	1

Example of Use

To query the setting of Storage Count.
`EVM:AVER:COUN?`
> 10

2.7.19 Select Trace

```
:DISPlay:TRACe[:SElect] TRACe1|TRACe2|TRACe3|TRACe4|
TRACe5|TRACe6|TRACe7|TRACe8
```

Select Trace

Function

This command selects the Trace number to focus.

Command

```
:DISPlay:TRACe[:SElect] <trace>
```

Parameter

<trace>	Trace number to focus
TRACe1	Trace 1 (default)
TRACe2	Trace 2
TRACe3	Trace 3
TRACe4	Trace 4
TRACe5	Trace 5
TRACe6	Trace 6
TRACe7	Trace 7
TRACe8	Trace 8

Example of Use

```
To focus Trace 1.
DISP:TRAC TRAC1
```

:DISPlay:TRACe[:SElect]?

Select Trace Query

Function

This command queries the Trace number that is focused.

Query

```
:DISPlay:TRACe[:SElect]?
```

Response

```
<trace>
```

Parameter

<trace>	Trace number that is focused
TRAC1	Trace 1
TRAC2	Trace 2
TRAC3	Trace 3
TRAC4	Trace 5
TRAC6	Trace 6
TRAC7	Trace 7
TRAC8	Trace 8

Example of Use

To query the trace that is focused.

```
DISP:TRAC?
```

```
> TRAC1
```

2.7.20 Zoom In

:DISPlay:TRACe:ZOOM

Zoom In

Function

This command sets the trace display to 1 screen.

Command

```
:DISPlay:TRACe:ZOOM
```

Example of Use

To set the trace display to 1 screen.
DISP:TRAC:ZOOM

2.7.21 Zoom Out

:DISPlay:TRACe:ZOUT

Zoom Out

Function

This command sets the trace display to 4 screens.

Command

```
:DISPlay:TRACe:ZOUT
```

Example of Use

To set the trace display to 4 screens.
DISP:TRAC:ZOUT

2.7.22 Next Trace

:DISPlay:TRACe:NEXT

Next Trace

Function

This command switches the trace focused to the next trace.
The trace focus is switched in the following order: Trace 1→Trace 2→
Trace 3→... →Trace 8→Trace 1

Command

:DISPlay:TRACe:NEXT

Example of Use

To switch the trace focus to the next trace.
DISP:TRAC:NEXT

2.7.23 Next View

:DISPlay:VIEW:NEXT

Next View

Function

This command switches the display trace when 4 screens are selected
between Trace 1-4 and Trace 5-8.

Command

:DISPlay:VIEW:NEXT

Details

This function is enabled when the trace display is 4 screens.

Example of Use

To switch the trace display when the trace display is 4 screens.
DISP:VIEW:NEXT

2.7.24 Target Slot Number

`:CALCulate:EVM[:VIEW]:SLOT <integer>`

Target Slot Number

Function

This command selects the Slot number for which the analysis result is to be displayed.

Command

`:CALCulate:EVM[:VIEW]:SLOT <integer>`

Parameter

<code><integer></code>	Slot number for which analysis result is to be displayed
Range	0 to 19
Resolution	1
Default	Minimum Slot number set to ON in Measurement Slot

Details

This function is available when Frame Formatted is selected for Measuring Object.

The `<integer>` argument can be set only to a Slot number set to ON in Measurement Slot.

Example of Use

To set the Slot number for which the analysis result is to be displayed to 3.

`CALC:EVM:SLOT 3`

:CALCulate:EVM[:VIEW]:SLOT?

Target Slot Number Query

Function

This command queries the Slot number for which the analysis result is to be displayed.

Command

```
:CALCulate:EVM[:VIEW]:SLOT?
```

Command

```
<integer>
```

Parameter

<integer>	Slot number for which analysis result is to be displayed
Range	0 to 19
Resolution	1

Example of Use

To query the Slot number for which the analysis result is to be displayed.

```
CALC:EVM:SLOT?  
> 3
```


2.7.25 Marker On/Off – Constellation

:CALCulate:EVM:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]

OFF|ON|0|1

Marker On/Off – Constellation

Function

This command sets whether to turn on marker display for the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:CALCulate:EVM:WINDow[1]:TRACe[n]:MARKer[:STATe] <switch>
```

Parameter

<switch>	Marker
OFF 0	Off
ON 1	On (default)

Example of Use

To turn on the marker display for the Constellation graph.

```
CALC:EVM:WIND:TRAC:MARK ON
```

:CALCulate:EVM:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATE]?

Marker On/Off – Constellation Query

Function

This command queries the marker display status for the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow[1]:TRACe[n]:MARKer[:STATE]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
0	Off
1	On

Example of Use

To query the marker display status for the Constellation graph.
`CALC:EVM:WIND:TRAC:MARK?`
`> 1`

2.7.26 Marker On/Off – EVM vs Symbol

:CALCulate:EVM:WINDow2:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]

OFF|ON|0|1

Marker On/Off – EVM vs Symbol

Function

This command sets whether to turn on marker display for the EVM vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow2:TRACe[n]:MARKer[:STATe] <switch>

Parameter

<switch>	Marker
OFF 0	Off
ON 1	On (default)

Example of Use

To turn on the marker display for the EVM vs Symbol graph.
 CALC:EVM:WIND2:TRAC:MARK ON

:CALCulate:EVM:WINDow2:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]?

Marker On/Off – EVM vs Symbol Query

Function

This command queries the marker display status for the EVM vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow2:TRACe[n]:MARKer[:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
0	Off
1	On

Example of Use

To query the marker display status for the EVM vs Symbol graph.
`CALC:EVM:WIND2:TRAC:MARK?`
`> 1`

2.7.27 Marker On/Off – Mag. Error vs Symbol

:CALCulate:EVM:WINDow3:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]

OFF|ON|0|1

Marker On/Off – Mag. Error vs Symbol

Function

This command sets whether to turn on marker display for the Mag. Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow3:TRACe[n]:MARKer[:STATe] <switch>

Parameter

<switch>	Marker
OFF 0	Off
ON 1	On (default)

Example of Use

To turn on the marker display for the Mag. Error vs Symbol graph.
 CALC:EVM:WIND3:TRAC:MARK ON

:CALCulate:EVM:WINDow3:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]?

Marker On/Off – Mag. Error vs Symbol Query

Function

This command queries the marker display status for the Mag. Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow3:TRACe[n]:MARKer[:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
0	Off
1	On

Example of Use

To query the marker display status for the Mag. Error vs Symbol graph.
`CALC:EVM:WIND3:TRAC:MARK?`
> 1

2.7.28 Marker On/Off – Phase Error vs Symbol

:CALCulate:EVM:WINDow4:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]

OFF|ON|0|1

Marker On/Off – Phase Error vs Symbol

Function

This command sets whether to turn on marker display for the Phase Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow4:TRACe[n]:MARKer[:STATe] <switch>

Parameter

<switch>	Marker
OFF 0	Off
ON 1	On (default)

Example of Use

To turn on the marker display for the Phase Error vs Symbol graph.

CALC:EVM:WIND4:TRAC:MARK ON

:CALCulate:EVM:WINDow4:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]?

Marker On/Off – Phase Error vs Symbol Query

Function

This command queries the marker display status for the Phase Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow4:TRACe[n]:MARKer[:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
0	Off
1	On

Example of Use

To query the marker display status for the Phase Error vs Symbol graph.
`CALC:EVM:WIND4:TRAC:MARK?`
> 1

2.7.29 Marker On/Off – I and Q vs Symbol

:CALCulate:EVM:WINDow8:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]

OFF|ON|0|1

Marker On/Off – I and Q vs Symbol

Function

This command sets whether to turn on marker display for the I and Q vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow8:TRACe[n]:MARKer[:STATe] <switch>

Parameter

<switch>	Marker
OFF 0	Off
ON 1	On (default)

Example of Use

To turn on the marker display for the I and Q vs Symbol graph.

CALC:EVM:WIND8:TRAC:MARK ON

:CALCulate:EVM:WINDow8:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]?

Marker On/Off – I and Q vs Symbol Query

Function

This command queries the marker display status for the I and Q vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow8:TRACe[n]:MARKer[:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
0	Off
1	On

Example of Use

To query the marker display status for the I and Q vs Symbol graph.
`CALC:EVM:WIND8:TRAC:MARK?`
`> 1`

2.7.30 Marker On/Off – Magnitude vs Symbol

:CALCulate:EVM:WINDow9:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]

OFF|ON|0|1

Marker On/Off – Magnitude vs Symbol

Function

This command sets whether to turn on marker display for the Magnitude vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow9:TRACe[n]:MARKer[:STATe] <switch>

Parameter

<switch>	Marker
OFF 0	Off
ON 1	On (default)

Example of Use

To turn on the marker display for the Magnitude vs Symbol graph.

```
CALC:EVM:WIND9:TRAC:MARK ON
```

:CALCulate:EVM:WINDow9:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]?

Marker On/Off – Magnitude vs Symbol Query

Function

This command queries the marker display status for the Magnitude vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow9:TRACe[n]:MARKer[:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
0	Off
1	On

Example of Use

To query the marker display status for the Magnitude vs Symbol graph.
`CALC:EVM:WIND9:TRAC:MARK?`
> 1

2.7.31 Marker On/Off – Phase vs Symbol

`:CALCulate:EVM:WINDow10:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]`

`OFF|ON|0|1`

Marker On/Off – Phase vs Symbol

Function

This command sets whether to turn on marker display for the Phase vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

`:CALCulate:EVM:WINDow10:TRACe[n]:MARKer[:STATe] <switch>`

Parameter

<code><switch></code>	Marker
<code>OFF 0</code>	Off
<code>ON 1</code>	On (default)

Example of Use

To turn on the marker display for the Phase vs Symbol graph.

`CALC:EVM:WIND10:TRAC:MARK ON`

:CALCulate:EVM:WINDow10:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]?

Marker On/Off – Phase vs Symbol Query

Function

This command queries the marker display status for the Phase vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow10:TRACe[n]:MARKer[:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
0	Off
1	On

Example of Use

To query the marker display status for the Phase vs Symbol graph.
`CALC:EVM:WIND10:TRAC:MARK?`
`> 1`

2.7.32 Marker On/Off – Frequency vs Symbol

:CALCulate:EVM:WINDow11:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]

OFF|ON|0|1

Marker On/Off – Frequency vs Symbol

Function

This command sets whether to turn on marker display for the Frequency vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:CALCulate:EVM:WINDow11:TRACe[n]:MARKer[:STATe] <switch>
```

Parameter

<switch>	Marker
OFF 0	Off
ON 1	On (default)

Example of Use

To turn on the marker display for the Frequency vs Symbol graph.
 CALC:EVM:WIND11:TRAC:MARK ON

:CALCulate:EVM:WINDow11:TRACe[1]|2|3|4|5|6|7|8:MARKer[:STATe]?

Marker On/Off – Frequency vs Symbol Query

Function

This command queries the marker display status for the Frequency vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow11:TRACe[n]:MARKer[:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
0	Off
1	On

Example of Use

To query the marker display status for the Frequency vs Symbol graph.
`CALC:EVM:WIND11:TRAC:MARK?`
> 1

2.7.33 Marker Number – Constellation

`:CALCulate:EVM:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBOL <real>`

Marker Number – Constellation

Function

This command sets the marker position of the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Command

`:CALCulate:EVM:WINDow[1]:TRACe[n]:MARKer:SYMBOL <real>`

Parameter

<code><real></code>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol
Default	0.000

Example of Use

To set the marker position of the Constellation graph to 10 symbol.

`CALC:EVM:WIND:TRAC:MARK:SYMB 10`

:CALCulate:EVM:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol?

Marker Number – Constellation Query

Function

This command queries the marker position of the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow[1]:TRACe[n]:MARKer:SYMBol?

Response

<real>

Parameter

<real>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol

Example of Use

To query the marker position of the Constellation graph.

CALC:EVM:WIND:TRAC:MARK:SYMB?

> 10.000

2.7.34 Marker Number – EVM vs Symbol

:CALCulate:EVM:WINDow2:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol <real>

Marker Number – EVM vs Symbol

Function

This command sets the marker position of the EVM vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow2:TRACe[n]:MARKer:SYMBol <real>

Parameter

<real>	Marker display position
Minimum value	0
Maximum value	Measurement Interval – 1 (other than O-QPSK) Measurement Interval – 0.5 (O-QPSK)
Resolution	0.5
Unit	Symbol
Default	0

Example of Use

To set the marker position of the EVM vs Symbol graph to 10 symbol.
CALC:EVM:WIND2:TRAC:MARK:SYMB 10

:CALCulate:EVM:WINDow2:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol?

Marker Number – EVM vs Symbol Query

Function

This command queries the marker position of the EVM vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow2:TRACe[n]:MARKer:SYMBol?

Response

<real>

Parameter

<real>	Marker display position
Minimum value	0
Maximum value	Measurement Interval – 1 (other than O-QPSK)
	Measurement Interval – 0.5 (O-QPSK)
Resolution	0.5
Unit	Symbol

Example of Use

To query the marker position of the EVM vs Symbol graph.

```
CALC:EVM:WIND2:TRAC:MARK:SYMB?
```

```
> 10.0
```

2.7.35 Marker Number – Mag. Error vs Symbol

:CALCulate:EVM:WINDow3:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol <real>

Marker Number – Mag. Error vs Symbol

Function

Mag. This command sets the marker position of the Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow3:TRACe[n]:MARKer:SYMBol <real>

Parameter

<real>	Marker display position
Minimum value	0
Maximum value	Measurement Interval – 1 (other than O-QPSK)
	Measurement Interval – 0.5 (O-QPSK)
Resolution	0.5
Unit	Symbol
Default	0

Example of Use

To set the marker position of the Mag. Error vs Symbol graph to 10 symbol.

```
CALC:EVM:WIND3:TRAC:MARK:SYMB 10
```

:CALCulate:EVM:WINDow3:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol?

Marker Number – Mag. Error vs Symbol Query

Function

This command queries the marker position of the Mag. Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow3:TRACe[n]:MARKer:SYMBol?`

Response

`<real>`

Parameter

<code><real></code>	Marker display position
Minimum value	0
Maximum value	Measurement Interval – 1 (other than O-QPSK)
	Measurement Interval – 0.5 (O-QPSK)
Resolution	0.5
Unit	Symbol

Example of Use

To query the marker position of the Mag. Error vs Symbol graph.
`CALC:EVM:WIND3:TRAC:MARK:SYMB?`
> 10.0

2.7.36 Marker Number – Phase Error vs Symbol

:CALCulate:EVM:WINDow4:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol <real>

Marker Number – Phase Error vs Symbol

Function

This command sets the marker position of the Phase Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow4:TRACe[n]:MARKer:SYMBol <real>

Parameter

<real>	Marker display position
Minimum value	0
Maximum value	Measurement Interval – 1 (other than O-QPSK)
	Measurement Interval – 0.5 (O-QPSK)
Resolution	0.5
Unit	Symbol
Default	0

Example of Use

To set the marker position of the Phase Error vs Symbol graph to 10 symbol.

```
CALC:EVM:WIND4:TRAC:MARK:SYMB 10
```

:CALCulate:EVM:WINDow4:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol?

Marker Number – Phase Error vs Symbol Query

Function

This command queries the marker position of the Phase Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow4:TRACe[n]:MARKer:SYMBol?

Response

<real>

Parameter

<real>	Marker display position
Minimum value	0
Maximum value	Measurement Interval – 1 (other than O-QPSK)
	Measurement Interval – 0.5 (O-QPSK)
Resolution	0.5
Unit	Symbol

Example of Use

To query the marker position of the Phase Error vs Symbol graph.

```
CALC:EVM:WIND4:TRAC:MARK:SYMB?
```

```
> 10.0
```


2.7.37 Marker Number – I and Q vs Symbol

:CALCulate:EVM:WINDow8:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol <real>

Marker Number – I and Q vs Symbol

Function

This command sets the marker position of the I and Q vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow8:TRACe[n]:MARKer:SYMBol <real>

Parameter

<real>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol
Default	0.000

Example of Use

To set the marker position of the I and Q vs Symbol graph to 10 symbol.
 CALC:EVM:WIND8:TRAC:MARK:SYMB 10

:CALCulate:EVM:WINDow8:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol?

Marker Number – I and Q vs Symbol Query

Function

This command queries the marker position of the I and Q vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow8:TRACe[n]:MARKer:SYMBol?

Response

<real>

Parameter

<real>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol

Example of Use

To query the marker position of the I and Q vs Symbol graph.

CALC:EVM:WIND8:TRAC:MARK:SYMB?

> 10.000

2.7.38 Marker Number – Magnitude vs Symbol

:CALCulate:EVM:WINDow9:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol <real>

Marker Number – Magnitude vs Symbol

Function

This command sets the marker position of the Magnitude vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

:CALCulate:EVM:WINDow9:TRACe[n]:MARKer:SYMBol <real>

Parameter

<real>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol
Default	0.000

Example of Use

To set the marker position of the Magnitude vs Symbol graph to 10 symbol.

```
CALC:EVM:WIND9:TRAC:MARK:SYMB 10
```

:CALCulate:EVM:WINDow9:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol?

Marker Number – Magnitude vs Symbol Query

Function

This command queries the marker position of the Magnitude vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow9:TRACe[n]:MARKer:SYMBol?

Response

<real>

Parameter

<real>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol

Example of Use

To query the marker position of the Magnitude vs Symbol graph.

```
CALC:EVM:WIND9:TRAC:MARK:SYMB?
```

```
> 10.000
```

2.7.39 Marker Number – Phase vs Symbol

`:CALCulate:EVM:WINDow10:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBOL <real>`

Marker Number – Phase vs Symbol

Function

This command sets the marker position of the Phase vs Symbol. This command can be executed regardless of the selected Trace Mode type.

Command

`:CALCulate:EVM:WINDow10:TRACe[n]:MARKer:SYMBOL <real>`

Parameter

<code><real></code>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol
Default	0.000

Example of Use

To set the marker position of the Phase vs Symbol graph to 10 symbol.

`CALC:EVM:WIND10:TRAC:MARK:SYMB 10`

:CALCulate:EVM:WINDow10:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol?

Marker Number – Phase vs Symbol Query

Function

This command queries the marker position of the Phase vs Symbol. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow10:TRACe[n]:MARKer:SYMBol?

Response

<real>

Parameter

<real>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol

Example of Use

To query the marker position of the Phase vs Symbol.
CALC:EVM:WIND10:TRAC:MARK:SYMB?
> 10.000

2.7.40 Marker Number – Frequency vs Symbol

:CALCulate:EVM:WINDow11:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBOL <real>

Marker Number – Frequency vs Symbol

Function

This command sets the marker position of the Frequency vs Symbol. This command can be executed regardless of the selected Trace Mode type.

Command

```
:CALCulate:EVM:WINDow11:TRACe[n]:MARKer:SYMBOL <real>
```

Parameter

<real>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol
Default	0.000

Example of Use

To set the marker position of the Frequency vs Symbol graph to 10 symbol.

```
CALC:EVM:WIND11:TRAC:MARK:SYMB 10
```

:CALCulate:EVM:WINDow11:TRACe[1]|2|3|4|5|6|7|8:MARKer:SYMBol?

Marker Number – Frequency vs Symbol Query

Function

This command queries the marker position of the Frequency vs Symbol. This command can be executed regardless of the selected Trace Mode type.

Command

```
:CALCulate:EVM:WINDow11:TRACe[n]:MARKer:SYMBol?
```

Query

<real>

Parameter

<real>	Marker display position
Minimum value	0.000
Maximum value	Measurement Interval – 1
Resolution	0.001
Unit	Symbol

Example of Use

To query the marker position of the Frequency vs Symbol.

```
CALC:EVM:WIND11:TRAC:MARK:SYMB?
```

```
> 10.000
```


2.7.41 Marker Result – Constellation

:CALCulate:EVM:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:MARKer:X?

Marker Result – Constellation (I)

Function

This command queries the I-phase marker result of the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow[1]:TRACe[n]:MARKer:X?

Response

<real>

Parameter

<real>	Marker result
Minimum value	–99.9999
Maximum value	99.9999
Resolution	0.0001

Details

This function is available when Modulation Type is other than 2FSK or 4FSK.

Example of Use

To query the I-phase marker result of the Constellation graph.
 CALC:EVM:WIND:TRAC:MARK:X?
 > 0.1323

:CALCulate:EVM:WINDow[1]:TRACe[1]|2|3|4|5|6|7|8:MARKer:Y?

Marker Result – Constellation (Q)

Function

This command queries the Q-phase marker result of the Constellation graph. This command can be executed regardless of the selected Trace Mode type.

Query

`:CALCulate:EVM:WINDow[1]:TRACe[n]:MARKer:Y?`

Response

`<real>`

Parameter

<code><real></code>	Marker result
Minimum value	-99.9999
Maximum value	99.9999
Resolution	0.0001

Details

This function is available when Modulation Type is other than 2FSK or 4FSK.

Example of Use

To query the Q-phase marker result of the Constellation graph.
`CALC:EVM:WIND:TRAC:MARK:Y?`
> 0.1323

2.7.42 Marker Result – EVM vs Symbol

:CALCulate:EVM:WINDow2:TRACe[1]|2|3|4|5|6|7|8:MARKer:Y?

Marker Result – EVM vs Symbol

Function

This command queries the marker result of the EVM vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Command

```
:CALCulate:EVM:WINDow2:TRACe[n]:MARKer:Y?
```

Query

<real>

Parameter

<real>	Marker result
Minimum value	0.00
Maximum value	999.99
Resolution	0.01
Unit	%

Details

This function is available when Modulation Type is other than 2FSK or 4FSK.

Example of Use

To query the marker result of the EVM vs Symbol graph.
 CALC:EVM:WIND2:TRAC:MARK:Y?
 > 1.21

2.7.43 Marker Result – Mag. Error vs Symbol

:CALCulate:EVM:WINDow3:TRACe[1]|2|3|4|5|6|7|8:MARKer:Y?

Marker Result – Mag. Error vs Symbol

Function

This command queries the marker result of the Mag. Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow3:TRACe[n]:MARKer:Y?

Response

<real>

Parameter

<real>	Marker result
Minimum value	-99.00
Maximum value	99.99
Resolution	0.01
Unit	%

Example of Use

To query the marker result of the Mag. Error vs Symbol graph.

```
CALC:EVM:WIND3:TRAC:MARK:Y?
```

```
> 1.21
```

2.7.44 Marker Result – Phase Error vs Symbol

:CALCulate:EVM:WINDow4:TRACe[1]|2|3|4|5|6|7|8:MARKer:Y?

Marker Result – Phase Error vs Symbol

Function

This command queries the marker result of the Phase Error vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow4:TRACe[n]:MARKer:Y?

Response

<real>

Parameter

<real>	Marker result
Minimum value	0.00
Maximum value	999.99
Resolution	0.01
Unit	degree

Details

This function is available when Modulation Type is other than 2FSK or 4FSK.

Example of Use

To query the marker result of the Phase Error vs Symbol graph.
 CALC:EVM:WIND4:TRAC:MARK:Y?
 > 1.21

2.7.45 Marker Result – I and Q vs Symbol

:CALCulate:EVM:WINDow8:TRACe[1]|2|3|4|5|6|7|8:MARKer:I:Y?

Marker Result – I and Q vs Symbol (I)

Function

This command queries the I-phase marker result of the I and Q vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query:CALCulate:EVM:WINDow8:TRACe[n]:MARKer:I:Y?

Response

<real>

Parameter

<real>	Marker result
Minimum value	-1.0000
Maximum value	1.0000
Resolution	0.0001

Details

This function is available when Modulation Type is other than 2FSK or 4FSK.

Example of Use

To query the I-phase marker result of the I and Q vs Symbol graph.
CALC:EVM:WIND8:TRAC:MARK:I:Y?
> 0.6254

:CALCulate:EVM:WINDow8:TRACe[1]|2|3|4|5|6|7|8:MARKer:Q:Y?

Marker Result – I and Q vs Symbol (Q)

Function

This command queries the Q-phase marker result of the I and Q vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

```
:CALCulate:EVM:WINDow8:TRACe[n]:MARKer:Q:Y?
```

Response

```
<real>
```

Parameter

<real>	Marker result
Minimum value	-1.0000
Maximum value	1.0000
Resolution	0.0001

Details

This function is available when Modulation Type is other than 2FSK or 4FSK.

Example of Use

To query the Q-phase marker result of the I and Q vs Symbol graph.

```
CALC:EVM:WIND8:TRAC:MARK:Q:Y?
```

```
> 0.625376
```

2.7.46 Marker Result – Magnitude vs Symbol

:CALCulate:EVM:WINDow9:TRACe[1]|2|3|4|5|6|7|8:MARKer:Y?

Marker Result – Magnitude vs Symbol

Function

This command queries the marker result of the Magnitude vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow9:TRACe[n]:MARKer:Y?

Response

<real>

Parameter

<real>	Marker result
Minimum value	0.01 pV
Maximum value	22.360 MV
Resolution	0.01 pV
Unit	Volt

Example of Use

To query the marker result of the Magnitude vs Symbol graph.

```
CALC:EVM:WIND9:TRAC:MARK:Y?
```

```
> 1.2100000000000000
```


2.7.47 Marker Result – Phase vs Symbol

:CALCulate:EVM:WINDow10:TRACe[1]|2|3|4|5|6|7|8:MARKer:Y?

Marker Result – Phase vs Symbol

Function

This command queries the marker result of the Phase vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow10:TRACe[n]:MARKer:Y?

Response

<real>

Parameter

<real>	Marker result
Minimum value	-180.00
Maximum value	179.99
Resolution	0.01
Unit	degree

Details

This function is available when Modulation Type is other than 2FSK or 4FSK.

Example of Use

To query the marker result of the Phase vs Symbol graph.
 CALC:EVM:WIND10:TRAC:MARK:Y?
 > 1.21

2.7.48 Marker Result – Frequency vs Symbol

:CALCulate:EVM:WINDow11:TRACe[1]|2|3|4|5|6|7|8:MARKer:Y?

Marker Result – Frequency vs Symbol

Function

This command queries the marker result of the Frequency vs Symbol graph. This command can be executed regardless of the selected Trace Mode type.

Query

:CALCulate:EVM:WINDow11:TRACe[n]:MARKer:Y?

Response

<real>

Parameter

<real>	Marker result
Resolution	0.00000000001 GHz
Unit	GHz

Details

This function is available when Modulation Type is 2FSK or 4FSK.

Example of Use

To query the marker result of the Frequency vs Symbol graph.
CALC:EVM:WIND11:TRAC:MARK:Y?
> 3.47264798000

2.8 Power vs Time

Table 2.8-1 lists device messages for Power vs Time.

Table 2.8-1 Device Messages for executing Power vs Time and reading result

Parameter	Device Message
Configure	:CONFigure:PVTime
Initiate	:INITiate:PVTime
Fetch	:FETCh:PVTime [n] ?
Read	:READ:PVTime [n] ?
Measure	:MEASure:PVTime [n] ?

Table 2.8-2 lists responses to the parameter n on Table 2.8-1.
–999.0 is returned when Result Mode is set to B.

Table 2.8-2 Responses to Power vs Time result

n	Result Mode	Response
1 or omitted	A	<p>Responses are returned with comma separated value format in the following order. 0 indicates “Pass”, 1 indicates “Failure”, and 2 indicates “Not judged”.</p> <ol style="list-style-type: none"> Judgment result for the masks (in all the slots) Slot #0 State (0 = On, 1 = Off, 2 = Disabled) Slot #0 Average Power [dBm] Slot #0 Judgment result for mask ... Slot #19 State (0 = On, 1 = Off, 2 = Disabled) Slot #19 Average Power [dBm] Slot #19 Judgment result for mask <p>[0.01 dBm resolution]</p>
2	A	<p>Average Power at the measurement point to the selected slot is returned with comma separated value format. The data numbers are as follows. The unit of the return value depends on the value set by Unit.</p> <p>Data numbers : (Slot Length + 40)×8 + 1</p>
3	A	<p>Maximum Power at the measurement point is returned with comma separated value format.</p> <p>The data numbers are as follows. The unit of the return value depends on the value set by Unit. –999.0 is returned if no value is displayed.</p> <p>Data numbers : (Slot Length + 40)×8 + 1</p>
4	A	<p>Minimum Power at the measurement point is returned with comma separated value format.</p> <p>The data numbers are as follows. The unit of the return value depends on the value set by Unit. –999.0 is returned if no value is displayed.</p> <p>Data numbers : (Slot Length + 40)×8 + 1</p>

Table 2.8-3 list device messages for setting Power vs Time parameters.

Table 2.8-3 Device Messages for Setting Power vs Time Parameters

Parameter	Device Message
Trace Mode	:DISPlay:PVTime[:VIEW][:SElect] RAFall SLOT FRAMe
	:DISPlay:PVTime[:VIEW][:SElect]?
Unit	:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y[:SCALe]:UNIT DB DBM
	:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y[:SCALe]:UNIT?
Display Item	:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y:DITem AVERAge ALL
	:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y:DITem
Slot	:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:X[:SCALe]:SLOT <integer>
	:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:X[:SCALe]:SLOT?
Load Mask Setting – Select Mask	[:SENSe]:PVTime:MASK:LOAD:PRESet <filename>
Mask Setup – Upper limits – Rise – Time	[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:TIME <time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>
	[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:TIME?
Mask Setup – Upper – Rise – Absolute limits	[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:ABSolute <real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>
	[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:ABSolute?
Mask Setup – Upper – Rise – Relative limits	[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:RELAtive <rel_ampl>,<rel_ampl>,<rel_ampl>,<rel_ampl>,<rel_ampl>,<rel_ampl>,<rel_ampl>,<rel_ampl>,<rel_ampl>,<rel_ampl>
	[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:RELAtive?
Mask Setup – Upper – Rise – Fail Logic	[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:FLOGic ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF
	[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:FLOGic?

Table 2.8-3 Device messages for setting Power vs Time parameters (Cont'd)

Parameter	Device Message
Mask Setup – Upper limits – Fall – Time	[:SENSe] :PVTime:MASK:LIST:UPPer:FALL:TIME <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>
	[:SENSe] :PVTime:MASK:LIST:UPPer:FALL:TIME?
Mask Setup – Upper – Fall – Absolute limits	[:SENSe] :PVTime:MASK:LIST:UPPer:FALL:ABSolute <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>
	[:SENSe] :PVTime:MASK:LIST:UPPer:FALL:ABSolute?
Mask Setup – Upper – Fall – Relative limits	[:SENSe] :PVTime:MASK:LIST:UPPer:FALL:RELative <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>
	[:SENSe] :PVTime:MASK:LIST:UPPer:FALL:RELative?
Mask Setup – Upper – Fall – Fail Logic	[:SENSe] :PVTime:MASK:LIST:UPPer:FALL:FLOGic ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF
	[:SENSe] :PVTime:MASK:LIST:UPPer:FALL:FLOGic?
Mask Setup – Lower – Rise – Time	[:SENSe] :PVTime:MASK:LIST:LOWer:RISE:TIME <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>
	[:SENSe] :PVTime:MASK:LIST:LOWer:RISE:TIME?
Mask Setup – Lower limits – Rise – Absolute limits	[:SENSe] :PVTime:MASK:LIST:LOWer:RISE:ABSolute <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>
	[:SENSe] :PVTime:MASK:LIST:LOWer:RISE:ABSolute?
Mask Setup – Lower – Rise – Relative limits	[:SENSe] :PVTime:MASK:LIST:LOWer:RISE:RELative <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>
	[:SENSe] :PVTime:MASK:LIST:LOWer:RISE:RELative?
Mask Setup – Lower – Rise – Fail Logic	[:SENSe] :PVTime:MASK:LIST:LOWer:RISE:FLOGic ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF, ABSolute RELative OR OFF
	[:SENSe] :PVTime:MASK:LIST:LOWer:RISE:FLOGic?

Table 2.8-3 Device messages for setting Power vs Time parameters (Cont'd)

Parameter	Device Message
Mask Setup – Lower limits – Fall – Time	[:SENSe] :PVTime:MASK:LIST:LOWer:FALL:TIME <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>
	[:SENSe] :PVTime:MASK:LIST:LOWer:FALL:TIME?
Mask Setup – Lower – Fall – Absolute limits	[:SENSe] :PVTime:MASK:LIST:LOWer:FALL:ABSolute <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>, <real>
	[:SENSe] :PVTime:MASK:LIST:LOWer:FALL:ABSolute?
Mask Setup – Lower – Fall – Relative limits	[:SENSe] :PVTime:MASK:LIST:LOWer:FALL:RELAtive <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>, <rel_ampl>
	[:SENSe] :PVTime:MASK:LIST:LOWer:FALL:RELAtive?
Mask Setup – Lower – Fall – Fail Logic	[:SENSe] :PVTime:MASK:LIST:LOWer:FALL:FLOGic ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF, ABSolute RELAtive OR OFF
	[:SENSe] :PVTime:MASK:LIST:LOWer:FALL:FLOGic?
Storage Mode	[:SENSe] :PVTime:AVERAge[:STATe] OFF ON 0 1
	[:SENSe] :PVTime:AVERAge[:STATe]?
Storage Count	[:SENSe] :PVTime:AVERAge:COUNT <integer>
	[:SENSe] :PVTime:AVERAge:COUNT?
Average Type	[:SENSe] :PVTime:AVERAge:TYPE POWer LOGPower
	[:SENSe] :PVTime:AVERAge:TYPE?
Filter Type	[:SENSe] :PVTime:TYPE <type>
	[:SENSe] :PVTime:TYPE?
Filter Bandwidth	[:SENSe] :PVTime:BANDwidth[:RESolution] <bandwidth>
	[:SENSe] :PVTime:BANDwidth[:RESolution]?
Filter Roll-off Factor	[:SENSe] :PVTime:ROFF <real>
	[:SENSe] :PVTime:ROFF?

Table 2.8-4 lists device messages for setting Power vs Time markers and reading out the marker position values.

Table 2.8-4 Device messages for Power vs Time markers

Parameter	Device Message
Marker – On/Off	:CALCulate:PVTime:MARKer[:STATe] OFF ON 0 1
	:CALCulate:PVTime:MARKer[:STATe]?
Marker – Active Trace	:CALCulate:PVTime:MARKer:ACTive RISE FALL
	:CALCulate:PVTime:MARKer:ACTive?
Marker X Axis	:CALCulate:PVTime:MARKer[1] 2:X[:POINT] <real>
	:CALCulate:PVTime:MARKer[1] 2:X[:POINT]?
Marker Y Axis Value – Average	:CALCulate:PVTime:MARKer[1] 2:Y[:AVERage]?
Marker Y Axis Value – Maximum	:CALCulate:PVTime:MARKer[1] 2:Y:MAXimum?
Marker Y Axis Value – Minimum	:CALCulate:PVTime:MARKer[1] 2:Y:MINimum?
Marker to Modana Area	:CALCulate:PVTime:MARKer:MOD

2.8.1 Measure

:CONFigure:PVTime

Power vs Time

Function

This command selects Power vs Time.

Command

```
:CONFigure:PVTime
```

Details

No measurement is performed.

Example of Use

To select Power vs Time.
CONF:PVT

:INITiate:PVTime

Power vs Time

Function

This command executes Power vs Time.

Command

```
:INITiate:PVTime
```

Example of Use

To execute Power vs Time.
INIT:PVT

:FETCh:PVTime [n]?

Power vs Time Query

Function

This command reads out the measurement result of Power vs Time.

Query

```
:FETCh:PVTime [n]?
```

Response

Refer to Table 2.8-2.

Example of Use

To read out the measurement result of Power vs Time.
FETC:PVT?

:READ:PVTime [n]?

Power vs Time Query

Function

This command reads out the measurement result after the single measurement for Power vs Time has been executed by the current setting value.

Query

```
:READ:PVTime [n] ?
```

Response

Refer to Table 2.8-2.

Example of Use

To execute Power vs Time so that the measurement result is read out.
READ:PVT?

Related Command

This command has the same function as the following.
:MEASure:PVTime [n] ?

:MEASure:PVTime [n]?

Power vs Time Query

Function

This command reads out the measurement result after the single measurement for Power vs Time has been executed by the current setting value.

Query

```
:MEASure:PVTime [n] ?
```

Response

Refer to Table 2.8-2.

Example of Use

To execute Power vs Time so that the measurement result is read out.
MEAS:PVT?

Related Command

This command has the same function as the following.
:READ:PVTime [n] ?

2.8.2 Trace Mode

:DISPlay:PVTime[:VIEW][:SElect] RAFall|SLOT|FRAMe

Trace Mode

Function

This command sets the graph type on the graph window when Power vs Time is selected.

Command

`:DISPlay:PVTime[:VIEW][:SElect] <mode>`

Parameter

<mode>	Trace Mode
RAFall	Rise and Fall
SLOT	Slot (Initial value)
FRAMe	Frame

Example of Use

To set Trace Mode to Rise and Fall.
`DISP:PVT RAF`

:DISPlay:PVTime[:VIEW][:SElect]?

Trace Mode Query

Function

This command reads out the graph type on the graph window when Power vs Time is selected.

Query

`:DISPlay:PVTime[:VIEW][:SElect]?`

Response

<mode>

Parameter

<mode>	Trace Mode
RAF	Rise and Fall
SLOT	Slot
FRAM	Frame

Example of Use

To read out the Trace Mode setting.
`DISP:PVT?`
> RAF

2.8.3 Unit

:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y[:SCALe]:UNIT DB|DBM

Unit

Function

This command sets the Y-axis unit on the graph when Power vs Time is selected.

Command

```
:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y[:SCALe]:UNIT
<mode>
```

Parameter

<mode>	Unit
DB	dB (Initial value)
DBM	dBm

Example of Use

To set the unit to dB.
 DISP:PVT:WIND:TRAC:Y:UNIT DB

:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y[:SCALe]:UNIT?

Unit Query

Function

This command reads out the Y-axis unit setting on the graph when Power vs Time is selected.

Query

```
:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y[:SCALe]:UNIT?
```

Response

```
<mode>
```

Parameter

<mode>	Unit
DB	dB
DBM	dBm

Example of Use

To read out the unit setting.
 DISP:PVT:WIND:TRAC:Y:UNIT?
 > DB

2.8.4 Display Item

`:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y:DITem AVERage|ALL`

Display Item

Function

This command sets the measurement result type on the Power vs Time graph.

Command

`:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y:DITem <mode>`

Parameter

<mode>	Display Item
AVERage	Average
ALL	All (Initial value)

Example of Use

To set the display item to All.
`DISP:PVT:WIND:TRAC:Y:DIT ALL`

`:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y:DITem?`

Display Item Query

Function

This command reads out the setting of the measurement result type on the Power vs Time graph.

Query

`:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:Y:DITem?`

Response

<mode>

Parameter

<mode>	Unit
AVER	Average
ALL	All

Example of Use

To read out the setting of the display item.
`DISP:PVT:WIND:TRAC:Y:DIT?`
> ALL

2.8.5 Slot

`:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:X[:SCALe]:SLOT <integer>`

Slot

Function

This command sets the slot number on the Power vs Time graph.

Command

```
:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:X[:SCALe]:SLOT
<integer>
```

Parameter

<integer>	Slot
Range	0 to Slots per Frame - 1
Resolution	1
Initial value	0

Example of Use

To set Slot to 1.
`DISP:PVT:WIND:TRAC:X:SLOT 1`

`:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:X[:SCALe]:SLOT?`

Slot Query

Function

This command reads out the setting of the slot number on the Power vs Time graph.

Query

```
:DISPlay:PVTime[:VIEW]:WINDow[1]:TRACe:X[:SCALe]:SLOT?
```

Response

```
<integer>
```

Parameter

<integer>	Slot
Range	0 to Slots per Frame - 1
Resolution	1

Example of Use

To read out the Slot setting.
`DISP:PVT:WIND:TRAC:X:SLOT?`
`> 1`

2.8.6 Load Mask Setting

[[:SENSe]:PVTime:MASK:LOAD:PRESet <filename>

Load Mask Setting – Select Mask

Function

This command loads the Mask template file for setting the value on the user established mask.

Command

[[:SENSe]:PVTime:MASK:LOAD:PRESet <filename>

Parameter

<filename> Template file name
Specify as string of up to 32 characters enclosed by either double (") or single (') quotation marks.
The following characters cannot be used:
 \ / : * ? " ' < > |

Details

Template files are in the following directory.

When the OS on MS2690A/MS2691A/MS2692A/MS2830A/MS2840A is Windows Embedded Standard 7
C:\Anritsu\SignalAnalyzer\Applications
\VMA Common\Template\Mask

When the OS is other than the above mentioned

C:\Program Files\Anritsu Corporation\SignalAnalyzer\Applications\
VMA Common\Template\Mask

Example of Use

To load the template file "ABCDEF".
PVT:MASK:LOAD:PRESet "ABCDEF"

2.8.7 Upper – Rise – Time

`[[:SENSE]:PVTime:MASK:LIST:UPPER:RISE:TIME`

`<time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>`

Mask Setup – Upper limits – Rise – Time

Function

This command sets the time point for the upper limit line of the power-rising part on the user-established mask.

Command

```
[[:SENSE]:PVTime:MASK:LIST:UPPER:RISE:TIME
<time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>,
<time>, <time>, <time>
```

Parameter

<code><time></code>	Time point
Range	-999.99 to 999.99
Resolution	0.01
Suffix code	None

The value to set actually is a value set for `<time>` multiplied by the ratio of the corresponding Symbol Rate range as below.

$100 \text{ sps} \leq \text{Symbol Rate} < 1 \text{ ksps}$	Time point $\times 10 \text{ ms}$
$1 \text{ ksps} \leq \text{Symbol Rate} < 10 \text{ ksps}$	Time point $\times 1 \text{ ms}$
$10 \text{ ksps} \leq \text{Symbol Rate} < 100 \text{ ksps}$	Time point $\times 100 \mu\text{s}$
$100 \text{ ksps} \leq \text{Symbol Rate} < 1 \text{ Msps}$	Time point $\times 10 \mu\text{s}$
$1 \text{ Msps} \leq \text{Symbol Rate} < 10 \text{ Msps}$	Time point $\times 1 \mu\text{s}$
$10 \text{ Msps} \leq \text{Symbol Rate} < 100 \text{ Msps}$	Time point $\times 100 \text{ ns}$
$100 \text{ Msps} \leq \text{Symbol Rate} \leq 140 \text{ Msps}$	Time point $\times 10 \text{ ns}$

Example of Use

To set the time point of the user-established mask.

```
PVT:MASK:LIST:UPP:RISE:TIME
-48, -28, -28, -18, -18, -10, -10, 0, 0, 0, 0
```

[[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:TIME?

Mask Setup – Upper limits – Rise – Time Query

Function

This command reads out the setting value of the time point for the upper limit line of the power-rising part on the user-established mask.

Query

```
[[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:TIME?
```

Parameter

<time>	Time point
Range	-999.99 to 999.99
Resolution	0.01
Suffix code	None

The value to set actually is a value set for <time> multiplied by the ratio of the corresponding Symbol Rate range as below.

100 sps ≤ Symbol Rate < 1 ksps	Time point×10 ms
1 ksps ≤ Symbol Rate < 10 ksps	Time point×1 ms
10 ksps ≤ Symbol Rate < 100 ksps	Time point×100 μs
100 ksps ≤ Symbol Rate < 1 Msps	Time point×10 μs
1 Msps ≤ Symbol Rate < 10 Msps	Time point×1 μs
10 Msps ≤ Symbol Rate < 100 Msps	Time point×100 ns
100 Msps ≤ Symbol Rate ≤ 140 Msps	Time point×10 ns

Example of Use

To read out the time point of the user-established mask.

```
PVT:MASK:LIST:UPP:RISE:TIME?
```

```
> -48.00,-28.00,-28.00,-18.00,-18.00,-10.00,-10.00,0.00,  
0.00,0.00,0.00
```


2.8.8 Upper – Rise – Absolute limits

`[[:SENSE]:PVTime:MASK:LIST:UPPer:RISE:ABSolute`

`<real>,<real>,<real>,<real >,<real >,<real >,<real >,<real>,<real>,<real>,<real>`

Mask Setup – Upper – Rise – Absolute limits

Function

This command sets the absolute reference level for the upper limit line of the power-rising part on the user-established mask.

Command

```
[[:SENSE]:PVTime:MASK:LIST:UPPer:RISE:ABSolute
<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>]
```

Parameter

<code><real></code>	Absolute reference level
Range	–99.99 to 99.99
Resolution	0.01 dB
Unit	dBm
Suffix code	DBM
	dBm is used when omitted.

Example of Use

To set the absolute reference level of the user-established mask.

```
PVT:MASK:LIST:UPP:RISE:ABS
99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99
```

[[:SENSE]:PVTime:MASK:LIST:UPPER:RISE:ABSolute?

Mask Setup – Upper – Rise – Absolute limits Query

Function

This command reads out the setting value of the absolute reference level for the upper limit line of the power-rising part on the user-established mask.

Query

```
[[:SENSE]:PVTime:MASK:LIST:UPPER:RISE:ABSolute?
```

Parameter

<real>	Absolute reference level
Range	–99.99 to 99.99
Resolution	0.01 dB
Unit	dBm

Example of Use

To read out the setting value of the absolute reference level of the user-established mask.

```
PVT:MASK:LIST:UPPER:RISE:ABS?
```

```
> 99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,  
99.99,99.99
```

2.8.9 Upper – Rise – Relative limits

[[:SENSE]:PVTime:MASK:LIST:UPPER:RISE:RELATIVE

<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>

Mask Setup – Upper – Rise – Relative limits

Function

This command sets the relative reference level for the upper limit line of the power-rising part on the user-established mask.

Command

```
[[:SENSE]:PVTime:MASK:LIST:UPPER:RISE:RELATIVE <rel_amp>,  
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,  
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>
```

Parameter

<rel_amp>	Relative reference level
Range	-99.99 to 99.99
Resolution	0.01 dB
Unit	dB
Suffix code	DB
	dB is used when omitted.

Example of Use

To set the relative reference level of the user-established mask.

```
PVT:MASK:LIST:UPP:RISE:REL  
-30.00,-30.00,-30.00,-30.00,-6.00,-6.00,4.00,4.00,1.00,  
1.00,1.00
```

[[:SENSE]:PVTime:MASK:LIST:UPPer:RISE:RELative?

Mask Setup – Upper – Rise – Relative limits Query

Function

This command reads out the setting value of the relative reference level for the upper limit line of the power-rising part on the user-established mask.

Query

```
[[:SENSE]:PVTime:MASK:LIST:UPPer:RISE:RELative?
```

Parameter

<rel_amp>	Absolute reference level
Range	-99.99 to 99.99
Resolution	0.01 dB
Unit	dB

Example of Use

To read out the setting value of the relative reference level of the user-established mask.

```
PVT:MASK:LIST:UPP:RISE:REL?  
> -30.00,-30.00,-30.00,-30.00,-6.00,-6.00,4.00,4.00,1.00,  
1.00,1.00
```

2.8.10 Upper – Rise – Fail Logic

```
[[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:FLOGic
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF
```

Mask Setup – Upper – Rise – Fail Logic

Function

This command sets the criterion for Pass/Fail judgment for the upper limit line of the power-rising part on the user-established mask.

Command

```
[[:SENSe]:PVTime:MASK:LIST:UPPer:RISE:FLOGic <mode>,
<mode>, <mode>, <mode>, <mode>, <mode>, <mode>,
<mode>, <mode>, <mode>
```

Parameter

<mode>	Criterion for judgment
ABSolute	Absolute
RELative	Relative
OR	Relative or Absolute
OFF	Off

Example of Use

To set the judgment criterion for the user-established mask.

```
PVT:MASK:LIST:UPP:RISE:FLOG
REL,REL,REL,REL,REL,REL,REL,REL,REL,REL,REL
```

[[:SENSE]:PVTime:MASK:LIST:UPPer:RISE:FLOGic?

Mask Setup – Upper – Rise – Fail Logic Query

Function

This command reads out the setting value of the criterion for Pass/Fail judgment for the upper limit line of the power-rising part on the user-established mask.

Query

```
[[:SENSE]:PVTime:MASK:LIST:UPPer:RISE:FLOGic?
```

Parameter

<mode>	Criterion for judgment
ABS	Absolute
REL	Relative
OR	Relative or Absolute
OFF	Off

Example of Use

To read the setting value of the judgment criterion for the user-established mask.

```
PVT:MASK:LIST:UPP:RISE:FLOG?
```

```
> REL,REL,REL,REL,REL,REL,REL,REL,REL,REL,REL
```

2.8.11 Upper – Fall – Time

```
[ :SENSE]:PVTime:MASK:LIST:UPPER:FALL:TIME<time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>
```

Mask Setup – Upper limits – Fall – Time

Function

This command sets the time point for the upper limit line of the power-falling part on the user-established mask.

Command

```
[ :SENSE]:PVTime:MASK:LIST:UPPER:FALL:TIME<time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>,<time>
```

Parameter

<time>	Time point
Range	–999.99 to 999.99
Resolution	0.01
Suffix code	None

The value to set actually is a value set for <time> multiplied by the ratio of the corresponding Symbol Rate range as below.

100 sps ≤ Symbol Rate < 1 ksps	Time point×10 ms
1 ksps ≤ Symbol Rate < 10 ksps	Time point×1 ms
10 ksps ≤ Symbol Rate < 100 ksps	Time point×100 μs
100 ksps ≤ Symbol Rate < 1 Msps	Time point×10 μs
1 Msps ≤ Symbol Rate < 10 Msps	Time point×1 μs
10 Msps ≤ Symbol Rate < 100 Msps	Time point×100 ns
100 Msps ≤ Symbol Rate ≤ 140 Msps	Time point×10 ns

Example of Use

To set the time point of the user-established mask.

```
PVT:MASK:LIST:UPPER:FALL:TIME 0,0,0,0,10,10,18,18,28,28,48
```

[[:SENSE]:PVTime:MASK:LIST:UPPER:FALL:TIME?

Mask Setup – Upper limits – Fall – Time Query

Function

This command reads out the setting value of the time point for the upper limit line of the power-falling part on the user-established mask.

Query

```
[[:SENSE]:PVTime:MASK:LIST:UPPER:FALL:TIME?
```

Parameter

<time>	Time point
Range	-48.00 to 48.00
Resolution	0.01 μ s
Suffix code	None

The value to set actually is a value set for <time> multiplied by the ratio of the corresponding Symbol Rate range as below.

100 sps \leq Symbol Rate < 1 ksps	Time point \times 10 ms
1 ksps \leq Symbol Rate < 10 ksps	Time point \times 1 ms
10 ksps \leq Symbol Rate < 100 ksps	Time point \times 100 μ s
100 ksps \leq Symbol Rate < 1 Msps	Time point \times 10 μ s
1 Msps \leq Symbol Rate < 10 Msps	Time point \times 1 μ s
10 Msps \leq Symbol Rate < 100 Msps	Time point \times 100 ns
100 Msps \leq Symbol Rate \leq 140 Msps	Time point \times 10 ns

Example of Use

To read out the time point of the user-established mask.

```
PVT:MASK:LIST:UPPER:FALL:TIME?  
> 0.00,0.00,0.00,0.00,10.00,10.00,18.00,18.00,  
28.00,28.00,48.00
```


2.8.12 Upper – Fall – Absolute limits

`[[:SENSe]:PVTime:MASK:LIST:UPPer:FALL:ABSolute`

`<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>`

Mask Setup – Upper – Fall – Absolute limits

Function

This command sets the absolute reference level for the upper limit line of the power-falling part on the user-established mask.

Command

```
[[:SENSe]:PVTime:MASK:LIST:UPPer:FALL:ABSolute
<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>
<real>,<real>,<real>
```

Parameter

<code><real></code>	Absolute reference level
Range	–99.99 to 99.99
Resolution	0.01 dB
Unit	dBm
Suffix code	DBM
	dBm is used when omitted.

Example of Use

To set the absolute reference level of the user-established mask.

```
PVT:MASK:LIST:UPP:FALL:ABS
99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,
99.99,99.99
```

[[:SENSe]:PVTime:MASK:LIST:UPPer:FALL:ABSolute?

Mask Setup – Upper – Fall – Absolute limits Query

Function

This command reads out the setting value of the absolute reference level for the upper limit line of the power-falling part on the user-established mask.

Query

```
[[:SENSe]:PVTime:MASK:LIST:UPPer:FALL:ABSolute?
```

Parameter

<real>	Absolute reference level
Range	–99.99 to 99.99
Resolution	0.01 dB
Unit	dBm

Example of Use

To read out the setting value of the absolute reference level.

```
PVT:MASK:LIST:UPP:FALL:ABS?
```

```
> 99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,  
99.99,99.99
```

2.8.13 Upper – Fall – Relative limits

[[:SENSE]:PVTime:MASK:LIST:UPPER:FALL:RELATIVE

<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>

Mask Setup – Upper – Fall – Relative limits

Function

This command sets the relative reference level for the upper limit line of the power-falling part on the user-established mask.

Command

```
[[:SENSE]:PVTime:MASK:LIST:UPPER:FALL:RELATIVE <rel_amp>,  
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,  
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>
```

Parameter

<rel_amp>	Relative reference level
Range	-99.99 to 99.99
Resolution	0.01 dB
Unit	dB
Suffix code	DB
	dB is used when omitted.

Example of Use

To set the relative reference level of the user setting mask.

```
PVT:MASK:LIST:UPP:FALL:REL  
1.00,1.00,1.00,1.00,1.00,-6.00,-6.00,-30.00,-30.00,  
-30.00,-30.00
```

[[:SENSE]:PVTime:MASK:LIST:UPPer:FALL:RELative?

Mask Setup – Upper – Fall – Relative limits Query

Function

This command reads out the setting value of the relative reference level for the upper limit line of the power-falling part on the user-established mask.

Query

```
[[:SENSE]:PVTime:MASK:LIST:UPPer:FALL:RELative?
```

Parameter

<rel_amp>	Absolute reference level
Range	-99.99 to 99.99
Resolution	0.01 dB
Unit	dB

Example of Use

To read out the setting value of the relative reference level of the user setting mask.

```
PVT:MASK:LIST:UPP:FALL:REL?
```

```
> 1.00,1.00,1.00,1.00,1.00,-6.00,-6.00,-30.00,-30.00,-30.00,-30.00
```

2.8.14 Upper – Fall – Fail Logic

```
[ :SENSe]:PVTime:MASK:LIST:UPPer:FALL:FLOGic
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF
```

Mask Setup – Upper – Fall – Fail Logic

Function

This command sets the criterion for Pass/Fail judgment for the upper limit line of the power-falling part on the user-established mask.

Command

```
[ :SENSe]:PVTime:MASK:LIST:UPPer:FALL:FLOGic <mode>,
<mode>, <mode>, <mode>, <mode>, <mode>, <mode>,
<mode>, <mode>
```

Parameter

<mode>	Criterion for judgment
ABSolute	Absolute
RELative	Relative
OR	Relative or Absolute
OFF	Off

Example of Use

To set the judgment criterion for the user-established mask.

```
PVT:MASK:LIST:UPP:FALL:FLOG
REL,REL,REL,REL,REL,REL,REL,REL,REL,REL
```

[[:SENSe]:PVTime:MASK:LIST:UPPer:FALL:FLOGic?

Mask Setup – Upper – Fall – Fail Logic Query

Function

This command reads out the setting value of the criterion for Pass/Fail judgment for the upper limit line of the power-falling part on the user-established mask.

Query

```
[[:SENSe]:PVTime:MASK:LIST:UPPer:FALL:FLOGic?
```

Parameter

<mode>	Criterion for judgment
ABS	Absolute
REL	Relative
OR	Relative or Absolute
OFF	Off

Example of Use

To read out the setting value of the judgment criterion for the user-established mask.

```
PVT:MASK:LIST:UPP:FALL:FLOG?
```

```
> REL,REL,REL,REL,REL,REL,REL,REL,REL,REL
```

2.8.15 Lower – Rise – Time

`[[:SENSE]:PVTime:MASK:LIST:LOWer:RISE:TIME`

`<time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>`

Mask Setup – Lower limits – Rise – Time

Function

This command sets the time point the lower limit line of the power-rising part on the user-established mask.

Command

```
[[:SENSE]:PVTime:MASK:LIST:LOWer:RISE:TIME
<time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>,
<time>, <time>, <time>
```

Parameter

<code><time></code>	Time point
Range	–999.99 to 999.99
Resolution	0.01
Suffix code	None

The value to set actually is a value set for `<time>` multiplied by the ratio of the corresponding Symbol Rate range as below.

$100 \text{ sps} \leq \text{Symbol Rate} < 1 \text{ ksps}$	Time point $\times 10 \text{ ms}$
$1 \text{ ksps} \leq \text{Symbol Rate} < 10 \text{ ksps}$	Time point $\times 1 \text{ ms}$
$10 \text{ ksps} \leq \text{Symbol Rate} < 100 \text{ ksps}$	Time point $\times 100 \text{ } \mu\text{s}$
$100 \text{ ksps} \leq \text{Symbol Rate} < 1 \text{ Msps}$	Time point $\times 10 \text{ } \mu\text{s}$
$1 \text{ Msps} \leq \text{Symbol Rate} < 10 \text{ Msps}$	Time point $\times 1 \text{ } \mu\text{s}$
$10 \text{ Msps} \leq \text{Symbol Rate} < 100 \text{ Msps}$	Time point $\times 100 \text{ ns}$
$100 \text{ Msps} \leq \text{Symbol Rate} \leq 140 \text{ Msps}$	Time point $\times 10 \text{ ns}$

Example of Use

To set the time point of the user-established mask.

```
PVT:MASK:LIST:LOW:RISE:TIME
-48, -28, -28, -18, -18, -10, -10, 0, 0, 0, 0
```

[[:SENSE]:PVTime:MASK:LIST:LOWer:RISE:TIME?

Mask Setup – Lower limits – Rise – Time Query

Function

This command reads out the setting value of the time point for the lower limit line of the power-rising part on the user-established mask.

Query

```
[[:SENSE]:PVTime:MASK:LIST:LOWer:RISE:TIME?
```

Parameter

<time>	Time point
Range	-8.00 to 8.00
Resolution	0.01
Suffix code	None

The value to set actually is a value set for <time> multiplied by the ratio of the corresponding Symbol Rate range as below.

100 sps ≤ Symbol Rate < 1 ksps	Time point×10 ms
1 ksps ≤ Symbol Rate < 10 ksps	Time point×1 ms
10 ksps ≤ Symbol Rate < 100 ksps	Time point×100 μs
100 ksps ≤ Symbol Rate < 1 Msps	Time point×10 μs
1 Msps ≤ Symbol Rate < 10 Msps	Time point×1 μs
10 Msps ≤ Symbol Rate < 100 Msps	Time point×100 ns
100 Msps ≤ Symbol Rate ≤ 140 Msps	Time point×10 ns

Example of Use

To read out the time point of the user-established mask.

```
PVT:MASK:LIST:LOW:RISE:TIME?
```

```
> -48.00,-28.00,-28.00,-18.00,-18.00,-10.00,-10.00,0.00,  
0.00,0.00,0.00
```


2.8.16 Lower – Rise – Absolute limits

`[[:SENSe]:PVTime:MASK:LIST:LOWer:RISE:ABSolute`

`<real>,<real>,<real>,<real >,<real >,<real >,<real >,<real>,<real>,<real>,<real>`

Mask Setup – Lower – Rise – Absolute limits

Function

This command sets the absolute reference level for the lower limit line of the power-rising part on the user-established mask.

Command

```
[[:SENSe]:PVTime:MASK:LIST:LOWer:RISE:ABSolute
<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>
<real>,<real>,<real>
```

Parameter

<code><real></code>	Absolute reference level
Range	–99.99 to 99.99
Resolution	0.01 dB
Unit	dBm
Suffix code	DBM
	dBm is used when omitted.

Example of Use

To set the absolute reference level of the user-established mask.

```
PVT:MASK:LIST:LOW:RISE:ABS
99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,
99.99,99.99
```

[[:SENSe]:PVTime:MASK:LIST:LOWer:RISE:ABSolute?

Mask Setup – Lower – Rise – Absolute limits Query

Function

This command reads out the setting value of the absolute reference level for the lower limit line of the power-rising part on the user-established mask.

Query

```
[[:SENSe]:PVTime:MASK:LIST:LOWer:RISE:ABSolute?
```

Parameter

<real>	Absolute reference level
Range	-99.99 to 99.99
Resolution	0.01 dB
Unit	dBm

Example of Use

To read out the setting of the absolute reference level of the user-established mask.

```
PVT:MASK:LIST:LOW:RISE:ABS?
```

```
> 99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,  
99.99,99.99
```

2.8.17 Lower – Rise – Relative limits

[[:SENSE]:PVTime:MASK:LIST:LOWer:RISE:RELative

<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>

Mask Setup – Lower – Rise – Relative limits

Function

This command sets the relative reference level for the lower limit line of the power-rising part on the user-established mask.

Command

```
[[:SENSE]:PVTime:MASK:LIST:LOWer:RISE:RELative <rel_amp>,  
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,  
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>
```

Parameter

<rel_amp>	Relative reference level
Range	–99.99 to 99.99
Resolution	0.01 dB
Unit	dB
Suffix code	DB
	dB is used when omitted.

Example of Use

To set the relative reference level of the user-established mask.

```
PVT:MASK:LIST:LOW:RISE  
-30.00,-30.00,-30.00,-30.00,-6.00,-6.00,4.00,4.00,1.00,  
1.00,1.00
```

`[[:SENSE]:PVTime:MASK:LIST:LOWer:RISE[:RELative]]?`

Mask Setup – Lower – Rise – Relative limits Query

Function

This command reads out the setting value of the relative reference level for the lower limit line of the power-rising part on the user-established mask.

Query

`[[:SENSE]:PVTime:MASK:LIST:LOWer:RISE:RELative]?`

Parameter

<code><rel_amp></code>	Relative reference level
Range	-99.99 to 99.99
Resolution	0.01 dB
Unit	dB

Example of Use

To read out the setting value of the relative reference level of the user-established mask.

`PVT:MASK:LIST:LOW:RISE`

`> -30.00,-30.00,-30.00,-30.00,-6.00,-6.00,4.00,4.00,1.00,1.00,1.00`

2.8.18 Lower – Rise – Fail Logic

```
[[:SENSe]:PVTime:MASK:LIST:LOWer:RISE:FLOGic
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF
```

Mask Setup – Lower – Rise – Fail Logic

Function

This command sets the criterion for Pass/Fail judgment for the lower limit line of the power-rising part on the user-established mask.

Command

```
[[:SENSe]:PVTime:MASK:LIST:LOWer:RISE:FLOGic <mode>,
<mode>, <mode>, <mode>, <mode>, <mode>, <mode>,
<mode>, <mode>, <mode>
```

Parameter

<mode>	Criterion for judgment
ABSolute	Absolute
RELative	Relative
OR	Relative or Absolute
OFF	Off

Example of Use

To set the judgment criterion for the user-established mask.

```
PVT:MASK:LIST:LOW:RISE:FLOG
REL,REL,REL,REL,REL,REL,REL,REL,REL,REL,REL
```

[:SENSe]:PVTime:MASK:LIST:LOWer:RISE:FLOGic?

Mask Setup – Lower – Rise – Fail Logic Query

Function

This command reads out the setting value of the criterion for Pass/Fail judgment for the lower limit line of the power-rising part on the user-established mask.

Query

[:SENSe] : PVTime : MASK : LIST : LOWer : RISE : FLOGic ?

Parameter

<mode>	Criterion for judgment
ABS	Absolute
REL	Relative
OR	Relative or Absolute
OFF	Off

Example of Use

To read out the setting value of the judgment criterion for the user-established mask.

```
PVT:MASK:LIST:LOW:RISE:FLOG?
```

```
> REL,REL,REL,REL,REL,REL,REL,REL,REL,REL,REL
```

2.8.19 Lower – Fall – Time

`[:SENSE]:PVTime:MASK:LIST:LOWer:FALL:TIME`

`<time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>`

Mask Setup – Lower limits – Fall – Time

Function

This command sets the time point for the lower limit line of the power-falling part on the user-established mask.

Command

```
[:SENSE]:PVTime:MASK:LIST:LOWer:FALL:TIME
<time>, <time>, <time>, <time>, <time>, <time>, <time>, <time>,
<time>, <time>, <time>
```

Parameter

<code><time></code>	Time point
Range	–999.99 to 999.99
Resolution	0.01
Suffix code	None

The value to set actually is a value set for `<time>` multiplied by the ratio of the corresponding Symbol Rate range as below.

$100 \text{ sps} \leq \text{Symbol Rate} < 1 \text{ ksps}$	Time point $\times 10 \text{ ms}$
$1 \text{ ksps} \leq \text{Symbol Rate} < 10 \text{ ksps}$	Time point $\times 1 \text{ ms}$
$10 \text{ ksps} \leq \text{Symbol Rate} < 100 \text{ ksps}$	Time point $\times 100 \text{ } \mu\text{s}$
$100 \text{ ksps} \leq \text{Symbol Rate} < 1 \text{ Msps}$	Time point $\times 10 \text{ } \mu\text{s}$
$1 \text{ Msps} \leq \text{Symbol Rate} < 10 \text{ Msps}$	Time point $\times 1 \text{ } \mu\text{s}$
$10 \text{ Msps} \leq \text{Symbol Rate} < 100 \text{ Msps}$	Time point $\times 100 \text{ ns}$
$100 \text{ Msps} \leq \text{Symbol Rate} \leq 140 \text{ Msps}$	Time point $\times 10 \text{ ns}$

Example of Use

To set the time point of the user-established mask.

```
PVT:MASK:LIST:LOW:FALL:TIME 0,0,0,0,10,10,18,18,28,28,48
```

[[:SENSE]:PVTime:MASK:LIST:LOWer:FALL:TIME?

Mask Setup – Lower limits – Fall – Time Query

Function

This command reads out the setting value of the time point for the lower limit line of the power-falling part on the user-established mask.

Query

[[:SENSE]:PVTime:MASK:LIST:LOWer:FALL:TIME?

Parameter

<time>	Time point
Range	-8.00 to 8.00
Resolution	0.01
Suffix code	None

The value to set actually is a value set for <time> multiplied by the ratio of the corresponding Symbol Rate range as below.

100 sps ≤ Symbol Rate < 1 ksps	Time point×10 ms
1 ksps ≤ Symbol Rate < 10 ksps	Time point×1 ms
10 ksps ≤ Symbol Rate < 100 ksps	Time point×100 μs
100 ksps ≤ Symbol Rate < 1 Msps	Time point×10 μs
1 Msps ≤ Symbol Rate < 10 Msps	Time point×1 μs
10 Msps ≤ Symbol Rate < 100 Msps	Time point×100 ns
100 Msps ≤ Symbol Rate ≤ 140 Msps	Time point×10 ns

Example of Use

To read out the time point of the user-established mask.

PVT:MASK:LIST:LOW:FALL:TIME?

> 0.00,0.00,0.00,0.00,10.0,10.00,18.00,18.00,
28.00,28.00,48.00

2.8.20 Lower – Fall – Absolute limits

`[[:SENSe]:PVTime:MASK:LIST:LOWer:FALL:ABSolute`

`<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>`

Mask Setup – Lower – Fall – Absolute limits

Function

This command sets the absolute reference level for the lower limit line of the power-falling part on the user-established mask.

Command

```
[[:SENSe]:PVTime:MASK:LIST:LOWer:FALL:ABSolute
<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>,<real>
<real>,<real>,<real>
```

Parameter

<code><real></code>	Absolute reference level
Range	–99.99 to 99.99
Resolution	0.01 dB
Unit	dBm
Suffix code	DBM
	dBm is used when omitted.

Example of Use

To set the absolute reference level of the user setting mask.

```
PVT:MASK:LIST:LOW:FALL:ABS
99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,
99.99,99.99
```

`[:SENSe]:PVTime:MASK:LIST:LOWer:FALL:ABSolute?`

Mask Setup – Lower – Fall – Absolute limits Query

Function

This command reads out the setting value of the absolute reference level for the lower limit line of the power-falling part on the user-established mask.

Query

```
[ :SENSe ] :PVTime:MASK:LIST:LOWer:FALL:ABSolute?
```

Parameter

<code><real></code>	Absolute reference level
Range	-99.99 to 99.99
Resolution	0.01 dB
Unit	dBm

Example of Use

To read out the setting value of the absolute reference level of the user setting mask.

```
PVT:MASK:LIST:LOW:FALL:ABS?
```

```
> 99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,99.99,  
99.99,99.99
```

2.8.21 Lower – Fall – Relative limits

`[[:SENSe]:PVTime:MASK:LIST:LOWer:FALL[:RELative]`

`<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>`

Mask Setup – Lower – Fall – Relative limits

Function

This command sets the relative reference level for the lower limit line of the power-falling part on the user-established mask.

Command

```
[[:SENSe]:PVTime:MASK:LIST:LOWer:FALL:RELative <rel_amp>,  
<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>,<rel_amp>
```

Parameter

<code><rel_amp></code>	Relative reference level
Range	–99.99 to 99.99
Resolution	0.01 dB
Unit	dB
Suffix code	DB
	dB is used when omitted.

Example of Use

To set the relative reference level of the user setting mask.

```
PVT:MASK:LIST:LOW:FALL  
1.00,1.00,1.00,1.00,1.00,-6.00,-6.00,-30.00,-30.00,  
-30.00,-30.00
```

[[:SENSE]:PVTime:MASK:LIST:LOWer:FALL[:RELative]]?

Mask Setup – Lower – Fall – Relative limits Query

Function

This command reads out the setting value of the relative reference level for the lower limit line of the power-falling part on the user-established mask.

Query

```
[[:SENSE]:PVTime:MASK:LIST:LOWer:FALL:RELative?
```

Parameter

<rel_amp>	Relative reference level
Range	-99.99 to 99.99
Resolution	0.01 dB
Unit	dB

Example of Use

To read out the setting of the relative reference level of the user-established mask.

```
PVT:MASK:LIST:LOW:FALL:REL?
```

```
> 1.00,1.00,1.00,1.00,1.00,-6.00,-6.00,-30.00,-30.00,-30.00,-30.00
```

2.8.22 Lower – Fall – Fail Logic

```
[[:SENSe]:PVTime:MASK:LIST:LOWer:FALL:FLOGic
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF,
ABSolute|RELative|OR|OFF, ABSolute|RELative|OR|OFF
Mask Setup – Lower – Fall – Fail Logic
```

Function

This command sets the criterion for Pass/Fail judgment for the lower limit line of the power-falling part on the user-established mask

Command

```
[[:SENSe]:PVTime:MASK:LIST:LOWer:FALL:FLOGic <mode>,
<mode>, <mode>, <mode>, <mode>, <mode>, <mode>, <mode>,
<mode>, <mode>
```

Parameter

<mode>	Criterion for judgment
ABSolute	Absolute
RELative	Relative (Initial value)
OR	Relative or Absolute
OFF	Off

Example of Use

To set the judgment criterion for the user-established mask.

```
PVT:MASK:LIST:LOW:FALL:FLOG
REL,REL,REL,REL,REL,REL,REL,REL,REL,REL
```

[[:SENSE]:PVTime:MASK:LIST:LOWer:FALL:FLOGic?

Mask Setup – Lower – Fall – Fail Logic Query

Function

This command reads out the setting value of the criterion for Pass/Fail judgment for the lower limit line of the power-falling part on the user-established mask.

Command

```
[[:SENSE]:PVTime:MASK:LIST:LOWer:FALL:FLOGic?
```

Parameter

<mode>	Criterion for judgment
ABS	Absolute
REL	Relative
OR	Relative or Absolute
OFF	Off

Example of Use

To read out the setting value of the judgment criterion for the user-established mask.

```
PVT:MASK:LIST:LOW:FALL:FLOG?
```

```
> REL,REL,REL,REL,REL,REL,REL,REL,REL,REL
```

2.8.23 Storage Mode

`[:SENSe]:PVTime:AVERage[:STATe] OFF|ON|0|1`

Storage Mode

Function

This command sets Storage Mode.

Command

`[:SENSe]:PVTime:AVERage[:STATe] <mode>`

Parameter

<mode>	Storage Mode
OFF 0	Off (Initial value)
ON 1	On

Example of Use

To set the storage mode to On.
`PVT:AVER ON`

`[:SENSe]:PVTime:AVERage[:STATe]?`

Storage Mode Query

Function

This command reads out the Storage Mode setting.

Query

`[:SENSe]:PVTime:AVERage[:STATe]?`

Response

<mode>

Parameter

<mode>	Storage Mode
0	Off
1	On

Example of Use

To read out the Storage Mode setting.
`PVT:AVER?`
`> 1`

2.8.24 Storage Count

[[:SENSE]:PVTime:AVERage:COUNT <integer>

Storage Count

Function

This command sets the Storage Count.

Command

`[[:SENSE]:PVTime:AVERage:COUNT <integer>`

Parameter

<code><integer></code>	Storage Count
Range	2 to 9999
Resolution	1
Initial value	2

Example of Use

To set the storage count to 10.
`PVT:AVER:COUN 10`

[[:SENSE]:PVTime:AVERage:COUNT?

Storage Count Query

Function

This command reads out the setting of the Storage Count.

Query

`[[:SENSE]:PVTime:AVERage:COUNT?`

Response

`<integer>`

Parameter

<code><integer></code>	Storage Count
Range	2 to 9999
Resolution	1

Example of Use

To read out the Storage Count setting.
`PVT:AVER:COUN?`
> 10

2.8.25 Average Type

`[:SENSe] :PVTime :AVERage :TYPE POWER|LOGPower`

Average Type

Function

This command sets Average Type.

Command

`[:SENSe] :PVTime :AVERage :TYPE <mode>`

Parameter

<code><mode></code>	Average Type
<code>POWER</code>	Power (Initial value)
<code>LOGPower</code>	Log-Power

Example of Use

To set Average Type to Power.

`PVT:AVER:TYPE POW`

`[:SENSe] :PVTime :AVERage :TYPE?`

Average Type Query

Function

This command reads out the Average Type setting.

Query

`[:SENSe] :PVTime :AVERage :TYPE?`

Response

`<mode>`

Parameter

<code><mode></code>	Average Type
<code>POW</code>	Power
<code>LOGP</code>	Log-Power

Example of Use

To read out the Average Type setting.

`PVT:AVER:TYPE?`

`> POW`

2.8.26 Filler Type

`[:SENSe]:PVTime:TYPE <type>`

Filter Type

Function

This command sets the Filter Type for Power vs Time measurement.

Command

```
[:SENSe]:PVTime:TYPE <type>
```

Parameter

<mode>	Filter Type
LOWPass	Low Pass filter
GAUSSian	Gaussian filter
RNYQuist	Root Nyquist filter
NYQuist	Nyquist filter
OFF	No filtering

Example of Use

To set Filter Type to Root Nyquist filter.
`PVT:TYPE:RNYQ`

`[:SENSe]:PVTime:TYPE?`

Filter Type Query

Function

This command reads out the Filter Type setting.

Query

```
[:SENSe]:PVTime:TYPE?
```

Response

<type>	Filter Type
LOWPass	Low Pass filter
GAUSSian	Gaussian filter
RNYQuist	Root Nyquist filter
NYQuist	Nyquist filter
OFF	No filtering

Example of Use

To read out the Filter Type setting.
`PVT:TYPE?`
> RNYQ

2.8.27 Filler Bandwidth

`[[:SENSe]:PVTime:BANDwidth[:RESolution] <Bandwidth>`

Filter Bandwidth

Function

This command sets the Filter Bandwidth for Power vs Time measurement.

Command

`[[:SENSe]:PVTime:BANDwidth[:RESolution] <bandwidth>`

Parameter

<bandwidth>	Filter Bandwidth	
Range	When SPAN is 1 kHz	100 Hz to 4 kHz
	When SPAN is 2.5 kHz	100 Hz to 10 kHz
	When SPAN is 5 kHz	1.001 kHz to 20 kHz
	When SPAN is 10 kHz	2.001 kHz to 40 kHz
	When SPAN is 25 kHz	4.001 kHz to 100 kHz
	When SPAN is 50 kHz	10.001 kHz to 200 kHz
	When SPAN is 100 kHz	20.001 kHz to 400 kHz
	When SPAN is 250 kHz	40.001 kHz to 1 MHz
	When SPAN is 500 kHz	100.001 kHz to 2 MHz
	When SPAN is 1 MHz	200.001 kHz to 4 MHz
	When SPAN is 2.5 MHz	400.001 kHz to 10 MHz
	When SPAN is 5 MHz	1.000001 MHz to 12.5 MHz
	When SPAN is 10 MHz	2.000001 MHz to 20 MHz
	When SPAN is 25 MHz	4.000001 MHz to 25 MHz
	When SPAN is 31.25 MHz	10.000001 MHz to 40 MHz
	When SPAN is 50.00 MHz	12.500001 MHz to 50 MHz
	When SPAN is 62.5 MHz	20.000001 MHz to 50 MHz
	When SPAN is 100.00 MHz	25.000001 MHz to 50 MHz
	When SPAN is 125.00 MHz	40.000001 MHz to 50 MHz
Resolution	1 Hz	
Suffix code	HZ,KHZ,KZ,MHZ,MZ,GHZ,GZ	
Initial value	400 Hz	

Details

Note the setting range shall be limited according to the installed options.

Example of Use

To set the Filter Bandwidth to 500 kHz.
`PVT:BAND 500KHz`

[[:SENSe]:PVTime:BANDwidth[:RESolution]]?

Filter Bandwidth Query

Function

This command queries the Filter Bandwidth for Power vs Time measurement.

Query

```
[[:SENSe]:PVTime:BANDwidth[:RESolution]]?
```

Response

```
<bandwidth>
```

Parameter

<bandwidth>	Filter Bandwidth	
Range	When SPAN is 1 kHz	100 Hz to 4 kHz
	When SPAN is 2.5 kHz	100 Hz to 10 kHz
	When SPAN is 5 kHz	1.001 kHz to 20 kHz
	When SPAN is 10 kHz	2.001 kHz to 40 kHz
	When SPAN is 25 kHz	4.001 kHz to 100 kHz
	When SPAN is 50 kHz	10.001 kHz to 200 kHz
	When SPAN is 100 kHz	20.001 kHz to 400 kHz
	When SPAN is 250 kHz	40.001 kHz to 1 MHz
	When SPAN is 500 kHz	100.001 kHz to 2 MHz
	When SPAN is 1 MHz	200.001 kHz to 4 MHz
	When SPAN is 2.5 MHz	400.001 kHz to 10 MHz
	When SPAN is 5 MHz	1.000001 MHz to 12.5 MHz
	When SPAN is 10 MHz	2.000001 MHz to 20 MHz
	When SPAN is 25 MHz	4.000001 MHz to 25 MHz
	When SPAN is 31.25 MHz	10.000001 MHz to 40 MHz
	When SPAN is 50.00 MHz	12.500001 MHz to 50 MHz
	When SPAN is 62.5 MHz	20.000001 MHz to 50 MHz
	When SPAN is 100.00 MHz	20.000001 MHz to 50 MHz
	When SPAN is 125.00 MHz	40.000001 MHz to 50 MHz
Resolution	1 Hz	
	Value is returned in Hz units.	

Details

Note the setting range shall be limited according to the installed options.

Example of Use

```
To query the filter Bandwidth.  
PVT:BAND?  
> 500000
```

2.8.28 Filler Roll-off Factor

`[[:SENSE]:PVTime:ROFF <real>`

Filter Roll-off Factor

Function

This command sets the Filter Roll-off Factor for Power vs Time measurement.

Command

```
[[:SENSE]:PVTime:ROFF <real>
```

Parameter

<code><real></code>	Roll-off Factor
Range	0.1 to 1
Resolution	0.01
Default	1

Example of Use

To set Filter Roll-off Factor to 0.35.
`PVT:ROFF 0.35`

`[[:SENSE]:PVTime:ROFF?`

Filter Roll-off Factor Query

Function

This command reads out the Filter Roll-off Factor setting for Power vs Time measurement.

Query

```
[[:SENSE]:PVTime:ROFF?
```

Response

```
<real>
```

Parameter

<code><real></code>	Roll-off Factor
Range	0.1 to 1
Resolution	0.01

Example of Use

To read out the Filter Roll-off Factor setting.
`PVT:ROFF?`
`> 0.35`

2.8.29 Marker – On/Off

`:CALCulate:PVTime:MARKer[:STATe] OFF|ON|0|1`

Marker – On/Off

Function

This command sets Marker On/Off when Power vs Time is selected.

Command

`:CALCulate:PVTime:MARKer[:STATe] <switch>`

Parameter

<code><switch></code>	Marker
<code>0 OFF</code>	Off
<code>1 ON</code>	On (Initial value)

Example of Use

To display the marker.
`CALC:PVT:MARK 1`

`:CALCulate:PVTime:MARKer[:STATe]?`

Marker – On/Off Query

Function

This command reads out the setting of Marker On/Off when Power vs Time is selected.

Query

`:CALCulate:PVTime:MARKer[:STATe]?`

Response

`<switch>`

Parameter

<code><switch></code>	Marker
<code>0</code>	Off
<code>1</code>	On

Example of Use

To read out the marker setting.
`CALC:PVT:MARK?`
> 1

2.8.30 Active Trace

:CALCulate:PVTime:MARKer:ACTive RISE|FALL

Active Trace

Function

This command sets the setting target of the marker when Trace Mode is Rise and Fall.

Command

```
:CALCulate:PVTime:MARKer:ACTive <mode>
```

Parameter

<mode>	Active Trace
RISE	Rise Select (Initial value)
FALL	Fall Select

Example of Use

To operate the marker displayed in Rise.
CALC:PVT:MARK:ACT RISE

:CALCulate:PVTime:MARKer:ACTive?

Active Trace Query

Function

This command reads out the setting target of the marker when Trace Mode is Rise and Fall.

Query

```
:CALCulate:PVTime:MARKer:ACTive?
```

Response

```
<mode>
```

Parameter

<mode>	Active Trace
RISE	Rise Select
FALL	Fall Select

Example of Use

To read out the Active Trace setting.
CALC:PVT:MARK:ACT?
> RISE

2.8.31 Marker Position

`:CALCulate:PVTime:MARKer[1]|2:X[:POINT] <real>`

Marker X Axis

Function

This command sets the marker position on the graph in symbol units.

Query

`:CALCulate:PVTime:MARKer[1]|2:X[:POINT] <real>`

Response

`<real>`

Parameter

<code><real></code>	Marker position
Range	-20 to (Slot Length×All Slot Number) + 20 [symbol]
Resolution	0.125
Suffix code	None
Initial value	0.00

Example of Use

To set the graph marker 2 position to 0 point.

`CALC:PVTime:MARK2:X 0`

:CALCulate:PVTime:MARKer[1]|2:X[:POINT]?

Marker X Axis Position Query

Function

This command reads out the marker position on the graph in symbol units.

Query

```
:CALCulate:PVTime:MARKer[1]|2:X[:POINT]?
```

Response

```
<real>
```

Parameter

```
<real>      Marker position  
Refer to :CALCulate:PVTime:MARKer[1]|2:X[:POINT]
```

Example of Use

```
To read out the setting of the graph marker 2 position.  
CALC:PVT:MARK2:X?  
> 0.000
```

2.8.32 Marker Value

`:CALCulate:PVTime:MARKer[1]|2:Y[:AVERage]?`

Marker Y Axis Average Value – Query

Function

This command reads out Y axis average on the current graph marker.

Query

`:CALCulate:PVTime:MARKer[1]|2:Y[:AVERage]?`

Response

`<real>`

Parameter

`<real>`

Y coordinate at marker on graph

Resolution

0.01 dB

Unit

dB or dBm

A value in the unit for setting the current Y axis.

Example of Use

To read out the average among the Y coordinates at the marker 2.

```
CALC:PVT:MARK2:Y?
```

```
> 0.12
```

:CALCulate:PVTime:MARKer[1]|2:Y:MAXimum?

Marker Y Axis Maximum Value – Query

Function

This command reads out the maximum value among the Y coordinates at the markers on the currently displayed graph.

Query

```
:CALCulate:PVTime:MARKer[1]|2:Y:MAXimum?
```

Response

```
<real>
```

Parameter

<code><real></code>	Y coordinate at marker on graph
Resolution	0.01 dB
Unit	dB or dBm
	A value in the unit for setting the current Y axis.

Example of Use

To read out the maximum value among the Y coordinates at the marker 2.

```
CALC:PVT:MARK2:Y:MAX?
> 0.12
```

:CALCulate:PVTime:MARKer[1]|2:Y:MINimum?

Marker Y Axis Minimum Value – Query

Function

This command reads out the minimum value among the Y coordinates at the markers on the currently displayed graph.

Query

```
:CALCulate:PVTime:MARKer[1]|2:Y:MINimum?
```

Response

```
<real>
```

Parameter

<real>	Y coordinate at marker on graph
Resolution	0.01 dB
Unit	dB or dBm
	The value is returned in the unit currently set for the Y axis.

Example of Use

To read out the minimum value among the Y coordinates at the marker 2.

```
CALC:PVT:MARK2:Y:MIN?  
> 0.12
```

2.8.33 Marker to Modana (Modulation Analysis) Area

:CALCulate:PVTime:MARKer:MOD

Marker to Modana (Modulation Analysis) Area

Function

This command executes Marker to Modana (Modulation Analysis) Area function.

Command

```
:CALCulate:PVTime:MARKer:MOD
```

Details

The area that is currently under the modulation analysis is indicated by Marker 1 and Marker 2 in the graph.

Note:

Marker function is not turned On automatically when remote-controlling, although it is turned On when operating from the control panel.

Example of Use

To indicate the modulation analysis area by Marker 1 and Marker 2.
CALC:PVT:MARK:MOD

2.9 Capture

Table 2.9-1 lists the device messages corresponding to the Capture function settings.

Table 2.9-1 Capture Function

Parameter	Device Message
Save Captured Data	:MMEMory:STORe:IQData <filename>,<device>
Cancel Execute Save Captured Data	:MMEMory:STORe:IQData:CANCel
Capture Time Auto/Manual	[:SENSe]:SWEep:TIME:AUTO ON OFF 1 0
	[:SENSe]:SWEep:TIME:AUTO?
Capture Time Length	[:SENSe]:SWEep:TIME <time>
	[:SENSe]:SWEep:TIME?
Capture Interval	[:SENSe]:SWEep:TIME:INTVal 1Frame 10Frame
	[:SENSe]:SWEep:TIME:INTVal?

2.9.1 Saving Captured Waveform Data to File

:MMEMory:STORe:IQData <filename>,<device>

Save Captured Data

Function

This command saves a captured waveform data to a file.

Command

:MMEMory:STORe:IQData <filename>,<device>

Parameter

<filename> Name of the file to be saved
Specify as string of up to 32 characters enclosed by either double (" ") or single (') quotation marks. The following characters cannot be used:
\ / : * ? " " \ ' < > |

<device> Name of the drive to be saved
Drive name: A, B, D, E

Details

Files are saved to the following directory in the specified drive.
\Anritsu Corporation\Signal Analyzer\User Data\Digitized Data\Vector Modulation Analysis
Up to 1000 files can be saved in a folder.

Example of Use

To save waveform data into drive D using the file name "DATA".
MMEM:STOR:IQD "DATA",D

2.9.2 Canceling Saving of Waveform Data

`:MMEMemory:STORe:IQData:CANCEl`

Cancel Execute Save Captured Data

Function

This command cancels the saving of a waveform data file.

Command

`:MMEMemory:STORe:IQData:CANCEl`

Example of Use

Canceling Saving of Waveform Data

`MMEM:STOR:IQD:CANC`

2.9.3 Selecting Auto or Manual Waveform Capture Time

`[[:SENSE]:SWEep:TIME:AUTO OFF|ON|0|1`

Capture Time Auto/Manual

Function

This command selects whether the waveform capture time (Capture Time) is automatically or manually specified.

Command

`[[:SENSE]:SWEep:TIME:AUTO <switch>`

Parameter

<code><switch></code>	Auto/Manual waveform capture time
<code>OFF 0</code>	Manual setting
<code>ON 1</code>	Automatic setting (default)

Details

This command is not available while the Replay function is being executed.

Example of Use

To configure an automatic setting for the capture time.
`SWE:TIME:AUTO ON`

`[[:SENSE]:SWEep:TIME:AUTO?`

Capture Time Auto/Manual Query

Function

This command queries whether the waveform capture time (Capture Time) is automatically or manually specified.

Query

`[[:SENSE]:SWEep:TIME:AUTO?`

Response

`<switch>`

Parameter

<code><switch></code>	Auto/Manual waveform capture time
<code>0</code>	Manual setting
<code>1</code>	Automatic setting

Example of Use

To query the setting of the capture time.
`SWE:TIME:AUTO?`
`> 1`

2.9.4 Setting Waveform Capture Time

`[:SENSE] :SWEep:TIME <time>`

Capture Time Length

Function

This command sets the capture time of the waveform.

Command

```
[ :SENSE ] :SWEep:TIME <time>
```

Parameter

<code><time></code>	Waveform Capture Time
Range	Dependent on the common setting value.
Resolution	1 ms
Suffix code	MS, S
	Second is used when omitted.

Details

This command is not available while the Replay function is being executed.

Example of Use

To set the waveform capture time 2 s.
`SWE:TIME 2S`

`[:SENSE] :SWEep:TIME?`

Capture Time Length Query

Function

This command queries the capture time of the waveform.

Query

```
[ :SENSE ] :SWEep:TIME?
```

Response

```
<time>
```

Parameter

<code><time></code>	Waveform capture time (ms units)
Range	Dependent on the common setting value.

Example of Use

To query the capture time of the waveform.
`SWE:TIME?`
`> 2.000000000`

2.9.5 Setting Waveform Capture Interval

`[[:SENSE]:SWEep:TIME:INTVal 1Frame|10FRame`

Capture Interval

Function

This command sets waveform capture interval used for one analysis.

Command

```
[[:SENSE]:SWEep:TIME:INTVal <switch>
```

Parameter

<switch>	Waveform capture interval (in frames)
1FRame	1 Frame (default)
10FRame	10 Frame

Details

This command is not available while the Replay function is being executed.

This parameter is automatically changed in the following cases.

- When the Measuring Object is changed to Frame Formatted and Sync Word Search to On, this parameter is set to 10 Frame.
- When the Measuring Object is changed to Non-Formatted or Sync Word Search to Off, this parameter is set to 1 Frame.

Example of Use

To set the waveform capture interval used for one analysis to 10 Frame.
`SWE:TIME:INTV 10FR`

`[[:SENSE]:SWEep:TIME:INTVal?`

Capture Interval Query

Function

This command queries waveform capture interval used for one analysis.

Query

```
[[:SENSE]:SWEep:TIME:INTVal?
```

Response

```
<switch>
```

Parameter

<switch>	Waveform capture interval (in frames)
1FR	1 Frame
10FR	10 Frame

Example of Use

To query the capture interval of the waveform.
`SWE:TIME:INTV?`
> 10FR

2.10 Replay Function

The device messages corresponding to the Replay function settings are listed in Table 2.8-1.

Note:

The Replay function is available for Modulation Analysis only.

Table 2.10-1 Replay Function

Parameter	Device Message
Stop Replay	:MMEMory:LOAD:IQData:STOP
Execute Replay	:MMEMory:LOAD:IQData <filename>, <device>, <application>
Replay File Information Query	:MMEMory:LOAD:IQData:INFormation?
Replay Execute Query	:MMEMory:LOAD:IQData:INFormation:STATe?
Replay Filename Query	:MMEMory:LOAD:IQData:INFormation:FILE?
Replay Device Query	:MMEMory:LOAD:IQData:INFormation:DEVice?
Replay Application Query	:MMEMory:LOAD:IQData:INFormation:APPLication?
Replay Level Over Query	:MMEMory:LOAD:IQData:INFormation:CONDition?
Replay Error Icon Query	:MMEMory:LOAD:IQData:INFormation:ERRor?
Replay Correction Query	:MMEMory:LOAD:IQData:INFormation:CORRection?
Replay External Reference	:MMEMory:LOAD:IQData:INFormation:ROSCillator?
Analysis Offset Time	:MMEMory:LOAD:IQData:TIME:OFFSet <time>
Analysis Offset Time Query	:MMEMory:LOAD:IQData:TIME:OFFSet?

:MMEMory:LOAD:IQData:STOP

Stop Replay

Function

This command stops the Replay function.

Command

```
:MMEMory:LOAD:IQData:STOP
```

Details

This command is available only while the Replay function is being executed.

Example of Use

To stop the Replay function.

```
MMEM:LOAD:IQD:STOP
```

:MMEMory:LOAD:IQData <filename>,<device>,<application>

Execute Replay

Function

This command executes the Replay function. Set a file, a drive, and an application to select the target IQ data.

Command

```
:MMEMory:LOAD:IQData <filename>,<device>,<application>
```

Parameter

<filename>	Target file name Character string within 32 characters enclosed by double quotes (" ") or single quotes (') (excluding extension) The following characters cannot be used: ¥ / : * ? " " \ ' < >
<device>	Drive name A,B,D,E,F,...
<application>	Application to load IQ data file
VMA	Vector Modulation Analysis software
SIGANA	Signal Analyzer

Example of Use

To load the IQ data file named TEST in D drive and to execute the Replay function.

```
MMEM:LOAD:IQD "TEST",D, VMA
```

:MMEMory:LOAD:IQData:INFormation?

Replay File Information Query

Function

This command queries the information of the file for which the Replay function is executed.

Query

```
:MMEMory:LOAD:IQData:INFormation?
```

Response

```
<filename>,<time_length>
```

Parameter

<code><filename></code>	File name Character string within 32 characters (excluding extension) *** is returned when the Replay function is not executed.
<code><time_length></code>	Time length of analyzable IQ data
Resolution	1 ms
Suffix code	None. Value is returned in frame units. -999999999999 is returned when the Replay function is not executed.

Example of Use

To query the information of the file for which the Replay function is executed.

```
MMEM:LOAD:IQD:INF?
> TEST,1260000
```

:MMEMory:LOAD:IQData:INFormation:STATe?

Replay Execute Query

Function

This command queries whether the Replay function is executed.

Query

```
:MMEMory:LOAD:IQData:INFormation:STATe?
```

Response

```
<switch>
```

Parameter

<switch>	Replay On/Off
1	Replay function is being executed.
0	Off

Example of Use

```
To query whether the Replay function is being executed.  
MMEM:LOAD:IQD:INF:STAT?  
> 1
```

:MMEMory:LOAD:IQData:INFormation:FILE?

Replay Filename Query

Function

This command queries the name of the file for which the Replay function is executed.

Query

```
:MMEMory:LOAD:IQData:INFormation:FILE?
```

Response

```
<filename>
```

Parameter

```
<filename>
```

File name

Character string within 32 characters (excluding extension)

*** is returned when the Replay function is not executed.

Example of Use

To query the name of the file for which the Replay function is executed.

```
MMEM:LOAD:IQD:INF:FILE?
> TEST
```

:MMEMory:LOAD:IQData:INFormation:DEVICE?

Replay Device Query

Function

This command queries the name of the drive for which the Replay function is executed.

Query

```
:MMEMory:LOAD:IQData:INFormation:DEVICE?
```

Response

```
<device>
```

Parameter

```
<device>
```

Drive name

A,B,D,E,F,...

*** is returned when the Replay function is not executed.

Example of Use

To query the name of the drive for which the Replay function is executed.

```
MMEM:LOAD:IQD:INF:DEV?
> D
```

:MMEMory:LOAD:IQData:INFormation:APPLication?

Replay Application Query

Function

This command queries the name of the application for which the Replay function is executed.

Query

```
:MMEMory:LOAD:IQData:INFormation:APPLication?
```

Response

```
<application>
```

Parameter

<application>	Application to load IQ data file
VMA	Vector Modulation Analysis software

Example of Use

To query the name of the application for which the Replay function is executed.

```
MMEM:LOAD:IQD:INF:APPL?  
> VMA
```

:MMEMory:LOAD:IQData:INFormation:CONDition?

Replay Level Over Query

Function

This command queries whether Level Over is displayed while the Replay function is being executed.

Query

```
:MMEMory:LOAD:IQData:INFormation:CONDition?
```

Response

```
<switch>  
1      Level Over is displayed  
0      Normal  
-999.0 is returned when the Replay function is not executed.
```

Example of Use

To query whether Level Over is displayed while the Replay function is being executed.

```
MMEM:LOAD:IQD:INF:COND?  
> 0
```


:MMEMory:LOAD:IQData:INFormation:ERRor?

Replay Error Icon Query

Function

This command queries whether the Replay Error Info. icon is displayed while the Replay function is being executed.

Query

```
:MMEMory:LOAD:IQData:INFormation:ERRor?
```

Response

```
<switch>
  1      Replay Error Info. icon is displayed.
  0      Normal
         -999.0 is returned when the Replay function is not
         executed.
```

Example of Use

To query whether the Replay Error Info. icon is displayed while the Replay function is being executed.

```
MMEM:LOAD:IQD:INF:ERR?
> 0
```

:MMEMory:LOAD:IQData:INFormation:CORRection?

Replay Correction Query

Function

This command queries the Correction value while the Replay function is being executed.

Query

```
:MMEMory:LOAD:IQData:INFormation:CORRection?
```

Response

```
<real>
```

Parameter

```
<real>      Correction level
  Range      -100 to 100 dB
             0.000 is returned when Correction is Off.
             -999.0 is returned when the Replay function is
             not executed.
```

Example of Use

To query the Correction value while the Replay function is being executed.

```
MMEM:LOAD:IQD:INF:CORR?
> 0.000
```

:MMEMory:LOAD:IQData:INFormation:ROSCillator?

Replay External Reference Query

Function

This command queries the frequency reference signal source while the Replay function is being executed.

Query

```
:MMEMory:LOAD:IQData:INFormation:ROSCillator?
```

Response

```
<source>
```

Parameter

<source>	Frequency reference signal source
INT	Internal reference signal source
INTU	Internal reference signal source (Unlock state)
EXT	External reference signal source
EXTU	External reference signal source (Unlock state)

*** is returned when the Replay function is not executed.

Example of Use

To query the frequency reference signal source while the Replay function is being executed.

```
MMEM:LOAD:IQD:INF:ROSC?  
> INT
```

:MMEMory:LOAD:IQData:TIME:OFFSet <time>

Analysis Offset Time

Function

This command sets the position to start analysis during replay, by the offset from the reference position.

This command is available only while the Replay function is being executed.

Command

```
:MMEMory:LOAD:IQData:TIME:OFFSet <time>
```

Parameter

<time>	Offset
Range	Lower limit: 0 Upper limit: Refer to “Details” below.
Resolution	1 / Sampling Rate [Hz]
Suffix code	NS, US, MS, S S is used when omitted.
Default	0 s

Details

This command is available only while the Replay function is being executed.

The range depends on the size of the replayed file, Common Setting parameters, Capture Time Length, Storage Count, etc.

Sampling Rate [Hz] is twice as large as Span calculated from Modulation Type and Symbol Rate. For more information about “Span”, refer to Section 3.4.6 “Modulation” in the *MX269017A Vector Modulation Analysis Software Operation Manual*.

If the value set for the offset doesn’t match the resolution, the set value is rounded up.

Example of Use

To set the offset of the analysis start position, by 1 ms after the reference position.

```
MMEM:LOAD:IQD:TIME:OFFS 1MS
```

:MMEMory:LOAD:IQData:TIME:OFFSet?

Analysis Offset Time

Function

This command queries the position to start analysis during replay. This command is available only while the Replay function is being executed.

Query

:MMEMory:LOAD:IQData:TIME:OFFSet?

Parameter

<time>	Offset
Range	Lower limit: 0 Upper limit: Refer to “:MMEMory:LOAD:IQData:TIME:OFFSet <time>”.
Resolution	1 / Sampling Rate [Hz]
Unit	s
Default	0 s

Details

This command is available only while the Replay function is being executed.

Example of Use

To query the offset of the analysis start position.

```
MMEM:LOAD:IQD:TIME:OFFS?
```

```
> 0.001
```

2.11 Saving Measurement Results

Table 2.11-1 lists device messages for saving measurement results.

Table 2.11-1 Measurement Result Saving Function

Parameter	Device Message
Save All Results	:MMEMOry:STORe:RESult [<filename>[,<device>]]
Save as Type	:MMEMOry:STORe:RESult:MODE XML CSV
	:MMEMOry:STORe:RESult:MODE?

2.11.1 Saving a measurement result in a file

:MMEMory:STORe:RESult [<filename>[,<device>]]

Save All Results Data

Function

This command saves a measurement result in a file.

Command

:MMEMory:STORe:RESult [<filename>[,<device>]]

Parameter

<filename> Target file name
Character string within 32 characters enclosed
by double quotes (" ") or single quotes (' ')
(excluding extension)
The following characters cannot be used:
¥ / : * ? " " \ ' < > |
 VMA20160110_00.xml

<device> Drive name
 A, B, D, E, F,...
 D drive is used when omitted.

詳細

A number from 00 to 99 is sequentially affixed to the name if the file name is omitted. No more files can be saved if numbers up to 99 are already used.

Files are saved to the following directory in the specified drive.

\Anritsu Corporation\Signal Analyzer\User Data\Measurement Results\Vector Modulation Analysis

Up to 1000 files can be saved in a folder.

Example of Use

To save a measurement result with the file name "TEST" to the internal hard disk.

MMEM:STOR:RES "TEST",D

2.11.2 Setting the saving file type

:MMEMory:STORe:RESult:MODE XML|CSV

Save as Type

Function

This command sets the type of file to save.

Command

```
:MMEMory:STORe:RESult:MODE <mode>
```

Parameter

<mode>	File type
XML	xml format (default)
CSV	csv format

Example of Use

To set the type of the file to be saved to csv format.
 MMEM:STOR:RES:MODE CSV

:MMEMory:STORe:RESult:MODE?

Save as Type Query

Function

This command queries the type of the file to be saved.

Query

```
:MMEMory:STORe:RESult:MODE?
```

Response

```
<mode>
```

Parameter

<mode>	File type
XML	xml format (default)
CSV	csv format

Example of Use

To query the type of the file to be saved.
 MMEM:STOR:RES:MODE?
 > CSV

Chapter 3 *SCPI Status Register*

This chapter describes the SCPI commands and the Status register for querying application statuses.

3.1	Querying Measurement Status	3-2
3.2	STATus:QUESTionable Register.....	3-3
3.3	STATus:OPERation Register	3-13

3.1 Querying Measurement Status

:STATus:ERRor?

Measurement Status Query

Function

This command queries the measurement status.

Query

:STATus:ERRor?

Response

<status>

Parameter

<status>

Value

Measurement status

= bit0 + bit1 + bit2 + bit3 + bit4 + bit5 + bit6
+ bit7 + bit8 + bit9 + bit10 + bit11 + bit12
+ bit13 + bit14 + bit15

bit0 : 2⁰ = 1

Not measured

bit1 : 2¹ = 2

Level over

bit2 : 2² = 4

Signal abnormal

bit3 : 2³ = 8

(Not used)

bit4 : 2⁴ = 16

(Not used)

bit5 : 2⁵ = 32

Signal Level Too Low

bit6 : 2⁶ = 64

(Not used)

bit7 : 2⁷ = 128

(Not used)

bit8 : 2⁸ = 256

(Not used)

bit9 : 2⁹ = 512

(Not used)

bit10 : 2¹⁰ = 1024

(Not used)

bit11 : 2¹¹ = 2048

(Not used)

bit12 : 2¹² = 4096

(Not used)

bit13 : 2¹³ = 8192

(Not used)

bit14 : 2¹⁴ = 16384

(Not used)

bit15 : 2¹⁵ = 32768

(Not used)

Range

0 to 65535

Details

Bit 0 is cleared if the measurement is completed without error.

Example of Use

To query the measurement status.

:STAT:ERR?

> 0

3.2 STATUS:QUESTIONABLE Register

Figure 3.2-1, Table 3.2-1, Figure 3.2-2, and Table 3.2-2 show the layer structure of the QUESTIONABLE Status register.

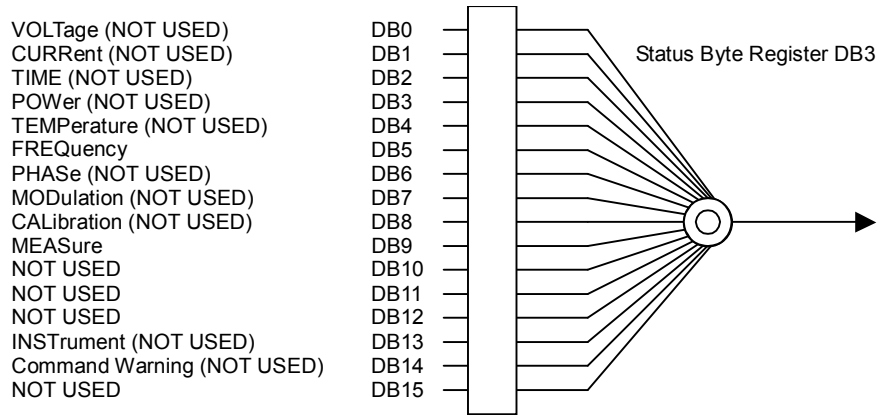


Figure 3.2-1 QUESTIONABLE Status Register

Table 3.2-1 Definitions of Bits in QUESTIONABLE Status Register

Bit	Definition
DB5	Reference clock unlock
DB9	QUESTIONABLE Measure register summary

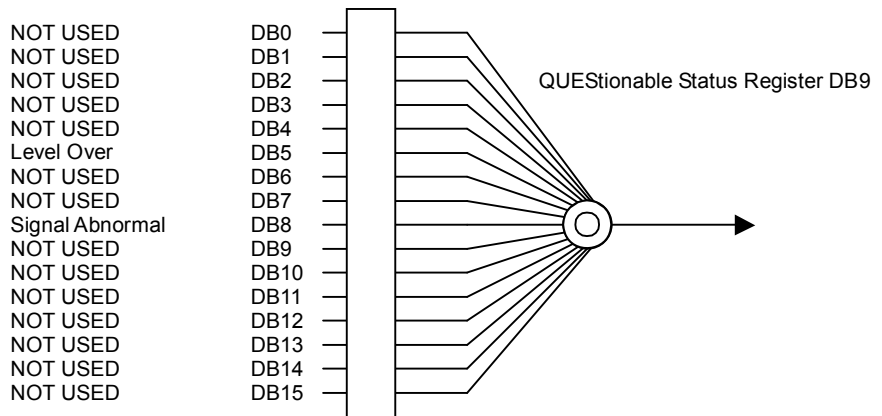


Figure 3.2-2 QUESTIONABLE Measure Register

Table 3.2-2 Bit Definition of QUESTIONABLE Status Register

Bit	Definition
DB5	Level over
DB8	Signal abnormal
DB11	Signal Level Too Low

3
 SCPI Status Register

Table 3.2-3 lists device messages for the QUESTIONable Status Register.

Table 3.2-3 Device messages for QUESTIONable Status Register

Function	Device Message
Questionable Status Register Event	:STATus:QUESTionable[:EVENT]?
Questionable Status Register Condition	:STATus:QUESTionable:CONDition?
Questionable Status Register Enable	:STATus:QUESTionable:ENABle <integer>
	:STATus:QUESTionable:ENABle?
Questionable Status Register Negative Transition	:STATus:QUESTionable:NTRansition <integer>
	:STATus:QUESTionable:NTRansition?
Questionable Status Register Positive Transition	:STATus:QUESTionable:PTRansition <integer>
	:STATus:QUESTionable:PTRansition?
Questionable Measure Register Event	:STATus:QUESTionable:MEASure[:EVENT]?
Questionable Measure Register Condition	:STATus:QUESTionable:MEASure:CONDition?
Questionable Measure Register Enable	:STATus:QUESTionable:MEASure:ENABle <integer>
	:STATus:QUESTionable:MEASure:ENABle?
Questionable Measure Register Negative Transition	:STATus:QUESTionable:MEASure:NTRansition <integer>
	:STATus:QUESTionable:MEASure:NTRansition?
Questionable Measure Register Positive Transition	:STATus:QUESTionable:MEASure:PTRansition <integer>
	:STATus:QUESTionable:MEASure:PTRansition?

:STATus:QUEStionable[:EVENT]?

Questionable Status Register Event

Function

This command queries the event register of the QUEStionable Status Register.

Query

```
:STATus:QUEStionable[:EVENT]?
```

Response

```
<integer>
```

Parameter

<code><integer></code>	Byte summation of Event Register
Resolution	1
Range	0 to 65535

Example of Use

To query the event register content of the QUEStionable Status Register.

```
:STAT:QUES?
> 0
```

:STATus:QUEStionable:CONDition?

Questionable Status Register Condition

Function

This command queries the condition register of the QUEStionable Status Register.

Query

```
:STATus:QUEStionable:CONDition?
```

Response

```
<integer>
```

Parameter

<code><integer></code>	Byte summation of Condition Register
Resolution	1
Range	0 to 65535

Example of Use

To query the condition register of the QUEStionable Status Register.

```
:STAT:QUES:COND?
> 0
```

:STATus:QUEStionable:ENABle <integer>

Questionable Status Register Enable

Function

This command sets the event enable register of the QUEStionable status register.

Command

```
:STATus:QUEStionable:ENABle <integer>
```

Parameter

<integer>	Bit summation of Event Enable Register
Resolution	1
Range	0 to 65535

Example of Use

To set the event enable register of the QUEStionable status register to 16.

```
:STAT:QUES:ENAB 16
```

:STATus:QUEStionable:ENABle?

Questionable Status Register Enable Query

Function

This command queries the event enable register of the QUEStionable Status Register.

Query

```
:STATus:QUEStionable:ENABle?
```

Response

```
<integer>
```

Parameter

<integer>	Bit summation of Event Enable Register
Resolution	1
Range	0 to 65535

Example of Use

To query the event enable register of the QUEStionable Status Register.

```
:STAT:QUES:ENAB?  
> 16
```

:STATus:QUEStionable:NTRansition <integer>

Questionable Status Register Negative Transition

Function

This command sets the transition filter (negative transition) of the QUEStionable Status Register.

Command

```
:STATus:QUEStionable:NTRansition <integer>
```

Parameter

<integer>	Bit summation of Transition Filter (negative transition)
Resolution	1
Range	0 to 65535

Example of Use

To set the transition filter (negative transition) of the QUEStionable Status Register to 16.

```
:STAT:QUES:NTR 16
```

:STATus:QUEStionable:NTRansition?

Questionable Status Register Negative Transition Query

Function

This command queries the transition filter (negative transition) of the QUEStionable Status Register.

Query

```
:STATus:QUEStionable:NTRansition?
```

Response

```
<integer>
```

Parameter

<integer>	Bit summation of Transition Filter (negative transition)
Resolution	1
Range	0 to 65535

Example of Use

To query the transition filter (negative transition) of the QUEStionable Status Register.

```
:STAT:QUES:NTR?
```

```
> 16
```

:STATus:QUEStionable:PTRansition <integer>

Questionable Status Register Positive Transition

Function

This command sets the transition filter (positive transition) of the QUEStionable Status Register.

Command

:STATus:QUEStionable:PTRansition <integer>

Parameter

<integer>	Bit summation of Transition Filter (positive transition)
Resolution	1
Range	0 to 65535

Example of Use

To set the transition filter (positive transition) of the QUEStionable Status Register to 16.

:STAT:QUES:PTR 16

:STATus:QUEStionable:PTRansition?

Questionable Status Register Positive Transition Query

Function

This command queries the transition filter (positive transition) of the QUEStionable Status Register.

Query

:STATus:QUEStionable:PTRansition?

Response

<integer>

Parameter

<integer>	Bit summation of Transition Filter (positive transition)
Resolution	1
Range	0 to 65535

Example of Use

To query the content of the event register of the QUEStionable Measure register.

:STAT:QUES:PTR?

> 16

:STATus:QUEStionable:MEASure[:EVENT]?

Questionable Measure Register Event

Function

This command queries the event register of the QUEStionable Measure Register.

Query

`:STATus:QUEStionable:MEASure[:EVENT]?`

Response

`<integer>`

Parameter

<code><integer></code>	Byte summation of Event Register
Resolution	1
Range	0 to 65535

Example of Use

To query the event register content of the QUEStionable Measure Register.

```

:STAT:QUES:MEAS?
> 0

```

:STATus:QUEStionable:MEASure:CONDition?

Questionable Measure Register Condition

Function

This command queries the condition register of the QUEStionable Measure Register.

Query

`:STATus:QUEStionable:MEASure:CONDition?`

Response

`<integer>`

Parameter

<code><integer></code>	Byte summation of Condition Register
Resolution	1
Range	0 to 65535

Example of Use

To query the content of the condition register of QUEStionable Measure register.

```

:STAT:QUES:MEAS:COND?
> 0

```

:STATus:QUEStionable:MEASure:ENABLE <integer>

Questionable Measure Register Enable

Function

This command sets the event enable register of the QUEStionable Measure Register.

Command

```
:STATus:QUEStionable:MEASure:ENABLE <integer>
```

Parameter

<integer>	Bit summation of Event Enable Register
Resolution	1
Range	0 to 65535

Example of Use

To set the event enable register of the QUEStionable Measure Register to 16.

```
:STAT:QUES:MEAS:ENAB 16
```

:STATus:QUEStionable:MEASure:ENABLE?

Questionable Measure Register Enable Query

Function

This command queries the event enable register of the QUEStionable Measure Register.

Query

```
:STATus:QUEStionable:MEASure:ENABLE?
```

Response

```
<integer>
```

Parameter

<integer>	Bit summation of Event Enable Register
Resolution	1
Range	0 to 65535

Example of Use

To query the event enable register of the QUEStionable Measure Register.

```
:STAT:QUES:MEAS:ENAB?
```

```
> 16
```

:STATus:QUEStionable:MEASure:NTRansition <integer>

Questionable Measure Register Negative Transition

Function

This command sets the transition filter (negative transition) of the QUEStionable Measure Register.

Command

```
:STATus:QUEStionable:MEASure:NTRansition <integer>
```

Parameter

<integer>	Bit summation of Transition Filter (negative transition)
Resolution	1
Range	0 to 65535

Example of Use

To set the transition filter (negative transition) of the QUEStionable Measure Register to 16.

```
:STAT:QUES:MEAS:NTR 16
```

:STATus:QUEStionable:MEASure:NTRansition?

Questionable Measure Register Negative Transition Query

Function

This command queries the transition filter (negative transition) of the QUEStionable Measure Register.

Query

```
:STATus:QUEStionable:MEASure:NTRansition?
```

Response

```
<integer>
```

Parameter

<integer>	Bit summation of Transition Filter (negative transition)
Resolution	1
Range	0 to 65535

Example of Use

To query the transition filter (negative transition) of the QUEStionable Measure Register.

```
:STAT:QUES:MEAS:NTR?
```

```
> 16
```

:STATus:QUEStionable:MEASure:PTRansition <integer>

Questionable Measure Register Positive Transition

Function

This command sets the transition filter (positive transition) of the QUEStionable Measure Register.

Command

```
:STATus:QUEStionable:MEASure:PTRansition <integer>
```

Parameter

<integer>	Bit summation of Transition Filter (positive transition)
Resolution	1
Range	0 to 65535

Example of Use

To set the transition filter (positive transition) of the QUEStionable Measure Register to 16.

```
:STAT:QUES:MEAS:PTR 16
```

:STATus:QUEStionable:MEASure:PTRansition?

Questionable Measure Register Positive Transition Query

Function

This command queries the transition filter (positive transition) of the QUEStionable Measure Register.

Query

```
:STATus:QUEStionable:MEASure:PTRansition?
```

Response

```
<integer>
```

Parameter

<integer>	Bit summation of Transition Filter (positive transition)
Resolution	1
Range	0 to 65535

Example of Use

To query the transition filter (positive transition) of the QUEStionable Measure Register.

```
:STAT:QUES:MEAS:PTR?
```

```
> 16
```

3.3 STATUS:OPERation Register

Figure 3.3-1 and Table 3.3-1 show the layer structure of the OPERATION Status Register.

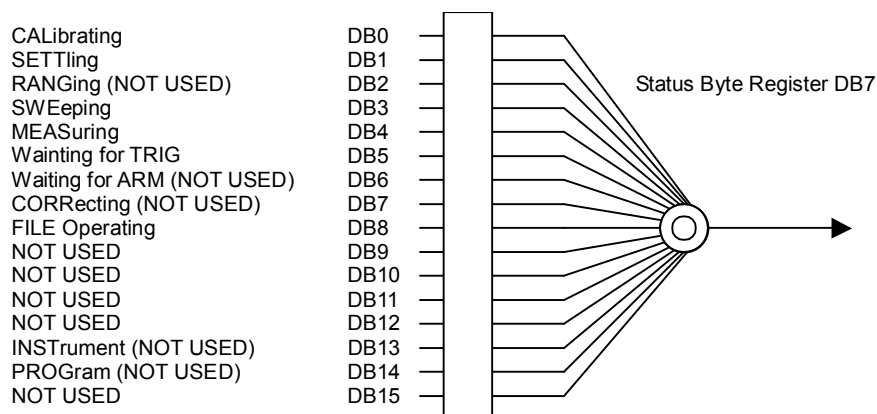


Figure 3.3-1 OPERATION Status register

Table 3.3-1 Definition of OPERATION Status register

Bit	Definition
DB0	Executing calibration
DB1	Warm Up message is being displayed.
DB3	Performing measurement (including trigger signal waiting status; always 1 during Continuous measurement)
DB4	Waiting for trigger signal
DB8	Operating on file

Table 3.3-2 lists device messages for the OPERATION Status Register.

Table 3.3-2 Device messages for the OPERATION Status Register

Function	Device Message
Operation Status Register Event	:STATUS:OPERation[:EVENT]?
Operation Status Register Condition	:STATUS:OPERation:CONDition?
Operation Status Register Enable	:STATUS:OPERation:ENABLE <integer>
	:STATUS:OPERation:ENABLE?
Operation Status Register Negative Transition	:STATUS:OPERation:NTRansition <integer>
	:STATUS:OPERation:NTRansition?
Operation Status Register Positive Transition	:STATUS:OPERation:PTRansition <integer>
	:STATUS:OPERation:PTRansition?



:STATus:OPERation[:EVENT]?

Operation Status Register Event

Function

This command queries the content of the event enable register of the OPERation status register.

Query

```
:STATus:OPERation[:EVENT]?
```

Response

```
<integer>
```

Parameter

<integer>	Byte summation of Event Register
Resolution	1
Range	0 to 65535

Example of Use

To query the content of the event register of the OPERation status register.

```
:STAT:OPER?
```

```
> 0
```

:STATus:OPERation:CONDition?

Operation Status Register Condition

Function

This command queries the content of the condition register of the OPERation status register.

Query

```
:STATus:OPERation:CONDition?
```

Response

```
<integer>
```

Parameter

<integer>	Byte summation of Condition Register
Resolution	1
Range	0 to 65535

Example of Use

To query the content of the condition register of the OPERation status register.

```
:STAT:OPER:COND?
```

```
> 0
```

:STATus:OPERation:ENABLE <integer>

Operation Status Register Enable

Function

This command sets the event enable register of the OPERation status register.

Command

```
:STATus:OPERation:ENABLE <integer>
```

Parameter

<integer>	Bit summation of Event Enable Register
Resolution	1
Range	0 to 65535

Example of Use

To set the event enable register of the OPERation status register to 16.

```
:STAT:OPER:ENAB 16
```

:STATus:OPERation:ENABLE?

Operation Status Register Enable Query

Function

This command queries the event enable register of the OPERation Status Register.

Query

```
:STATus:OPERation:ENABLE?
```

Response

```
<integer>
```

Parameter

<integer>	Bit summation of Event Enable Register
Resolution	1
Range	0 to 65535

Example of Use

To query the event enable register of the OPERation Status Register.

```
:STAT:OPER:ENAB?
> 16
```

:STATus:OPERation:NTRansition <integer>

Operation Status Register Negative Transition

Function

This command sets the transition filter (negative transition) of the OPERation status register.

Command

```
:STATus:OPERation:NTRansition <integer>
```

Parameter

<integer>	Bit summation of Transition Filter (negative transition)
Resolution	1
Range	0 to 65535

Example of Use

To set the transition filter (negative transition) of the OPERation status register to 16.

```
:STAT:OPER:NTR 16
```

:STATus:OPERation:NTRansition?

Operation Status Register Negative Transition Query

Function

This command queries the transition filter (negative transition) of the OPERation status register.

Query

```
:STATus:OPERation:NTRansition?
```

Response

```
<integer>
```

Parameter

<integer>	Bit summation of Transition Filter (negative transition)
Resolution	1
Range	0 to 65535

Example of Use

To query the transition filter (negative transition) of the OPERation status register.

```
:STAT:OPER:NTR?
```

```
> 16
```


:STATus:OPERation:PTRansition <integer>

Operation Status Register Positive Transition

Function

This command sets the transition filter (positive transition) of the OPERation status register.

Command

```
:STATus:OPERation:PTRansition <integer>
```

Parameter

<integer>	Bit summation of Transition Filter (positive transition)
Resolution	1
Range	0 to 65535

Example of Use

To set the transition filter (positive transition) of the OPERation status register to 16.

```
:STAT:OPER:PTR 16
```

:STATus:OPERation:PTRansition?

Operation Status Register Positive Transition Query

Function

This command queries the transition filter (positive transition) of the OPERation status register.

Query

```
:STATus:OPERation:PTRansition?
```

Response

```
<integer>
```

Parameter

<integer>	Bit summation of Transition Filter (positive transition)
Resolution	1
Range	0 to 65535

Example of Use

To query the transition filter (positive transition) of the OPERation status register.

```
:STAT:OPER:PTR?  
> 16
```