



RIGOL

VSA Mode

For RSA6000 Series
Spectrum Analyzer

Programming Guide
Aug. 2025

Guaranty and Declaration

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1 Document Overview

This manual gives you a quick review about the front and rear panel of RSA6000 series, the user interface, and its basic operation method.

Tip

For the latest version of this manual, download it from the official website of RIGOL (<http://www.rigol.com>).

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Software upgrade might change or add product features. Please acquire the latest version of the manual from RIGOL website or contact RIGOL to upgrade the software.

Format Conventions in this Manual

1. Key

The front panel key is denoted by the menu key icon. For example,  indicates the "System" key.

2. Menu

The menu item is denoted by the format of "Menu Name (Bold) + Character Shading" in the manual. For example, **Setup** indicates clicking or tapping the **Setup** sub-menu under the **System** menu to view the configuration items.

3. Operation Procedures:

The next step of the operation is denoted by ">" in the manual. For example,  > **Save** indicates that first clicking or tapping the icon , then clicking or tapping **Save**.

4. Connector

The connectors on the front or rear panel are usually denoted by the format of "Connector Name (Bold) + Square Brackets (Bold)". For example, **[TRIG IN]**.

Content Conventions in this Manual

The RSA6000 series spectrum analyzer includes the following models. Unless otherwise specified, this manual takes RSA6265 as an example to illustrate the functions and operation methods of RSA5065 series spectrum analyzer.

Model	Frequency Range
RSA6265	5 kHz to 26.5 GHz
RSA6140	5 kHz to 14 GHz
RSA6085	5 kHz to 8.5 GHz

2 Programming Overview

2.1 SCPI Command Overview

SCPI (Standard Commands for Programmable Instruments) is a standardized instrument programming language that is built upon the existing standard IEEE 488.1 and IEEE 488.2 and conforms to various standards, such as the floating point operation rule in IEEE 754 standard, ISO 646 7-bit coded character set for information interchange (equivalent to ASCII programming). The SCPI commands provide a hierarchical tree structure, and consist of multiple subsystems. Each command subsystem consists of one root keyword and one or more sub-keywords.

Syntax

The command line usually starts with a colon; the keywords are separated by colons, and following the keywords are the parameter settings available. The command ending with a quotation mark indicates querying a certain function and returns the query results. The keywords of the command and the first parameter are separated by a space.

For example,

```
:ACQuire:TYPE <type>
```

```
:ACQuire:TYPE?
```

ACQuire is the root keyword of the command, **TYPE** is the second-level keyword. The command line starts with a colon ":", and different levels of keywords are also separated by colons. *<type>* indicates a settable parameter. The command ending with a quotation mark "?" indicates querying a certain function. The command keywords **:ACQuire:TYPE** and the parameter *<type>* are separated by a space.

In some commands with parameters, "," is often used to separate multiple parameters. For example,

```
:SYSTem:DATE <year>,<month>,<day>
```

Symbol Description

The following symbols are not sent with the commands.

1. Braces { }

The contents in the braces can contain one or multiple parameters. These parameters can be omitted or used for several times. Parameters are usually separated by the vertical bar "|". When using the command, you must select one of the parameters.

2. Vertical Bar |

The vertical bar is used to separate multiple parameters. When using the command, you must select one of the parameters.

3. Square Brackets []

The contents in the square brackets can be omitted.

4. Angle Brackets < >

The parameter enclosed in the angle brackets must be replaced by an effective value.

Parameter Type

1. Bool

The parameter can be set to ON, OFF, 1, or 0. For example,

```
:SYSTem:BEEPer <bool>
```

```
:SYSTem:BEEPer?
```

Wherein, <bool> can be set to {{1|ON}}|{{0|OFF}}. The query returns 1 or 0.

2. Discrete

The parameter can be any of the values listed. For example,

```
:SYSTem:PSTatus <sat>
```

```
:SYSTem:PSTatus?
```

Wherein,

- <sat> can be set to DEFault|OPEN.
- The query returns an abbreviated form: DEF or OPEN.

3. Integer

Unless otherwise specified, the parameter can be any integer (NR1 format) within the effective value range.



CAUTION

Do not set the parameter to a decimal, otherwise, errors will occur.

For example,

```
:DISPlay:GBRrightness <brightness>
```

```
:DISPlay:GBRrightness?
```

Wherein, <brightness> can be set to an integer ranging from 1 to 100. The query returns an integer ranging from 1 to 100.

4. Real

The parameter can be any real number within the effective value range, and this command accepts parameter input in decimal (NR2 format) and scientific notation (NR3 format). For example,

```
:TRIGger:TIMEout:TIME <time>
```

```
:TRIGger:TIMEout:TIME?
```

Wherein, <time> can be set to any real number ranging from 1.6E-8 (16 ns) to 1E+1 (10 s). The query returns a real number in scientific notation.

5. ASCII String

The parameter can be the combinations of ASCII characters. For example,

```
:LAN:GATeway <string>
```

Wherein, <string> can be set to

```
192.168.1.1
```

Command Abbreviation

The keywords of all the commands are case-insensitive. They can all be in upper case or in lower case. If an abbreviation is used, you must input all the capital letters in the command. For example,

```
:DISPlay:GBRightness?
```

can be abbreviated as

```
:DISP:GBR?
```

2.2 Remote Control

This instrument can be connected to the PC via the USB, or LAN interface to set up communication and realize remote control through the PC. The remote control can be realized by using SCPI (Standard Commands for Programmable Instruments) commands.

PC Software

Users usually need to use the PC software to send commands to control the instrument remotely. RIGOL Ultra Sigma is recommended. When the instrument is connected to the PC via the USB, or LAN interface, the Ultra Sigma software can search for instrument resources and enable command interaction(Ultra Sigma is only supported on the PC installed with the win10 operating system or below).

Log in to the RIGOL official website. Click **Support** and select **Soft/Firmware** to obtain the Ultra Sigma software package and help documentation.

Web Control

When the instrument is connected to the PC via the LAN interface, you can use Web Control to send SCPI commands from the PC to the instrument.

The operation procedures are as follows:

1. Obtain the instrument's IP address and input it in the browser address bar to log in to the Web Control page.
2. After you enter the Web Control interface, click the "SCPI Panel Control" button to enter the SCPI Command interface.
3. Input the specified SCPI command and then click **Send & Read** to send the command. The operation process and the returned value will be displayed in the current interface.

2.2.1 Remote Control via USB

1. Connect the device

Use the USB cable to connect the rear-panel USB DEVICE interface of the instrument to the USB HOST interface of the PC.

2. Search for the device resource

Start up Ultra Sigma and the software will automatically search for the resource currently connected to the PC via the USB interface. You can also click **USB-TMC** to search for the resource.

3. View the device resource

The resources found will appear under the "RIGOL Online Resource" directory, and the model number and USB interface information of the instrument will also be displayed.

4. Control the instrument remotely

Right-click the device resource name and select "SCPI Panel Control" to open the remotely command control panel. Then you can send commands and read data through the panel. For details about the SCPI commands and programming, refer to the Programming Guide of this instrument.

2.2.2 Remote Control via LAN

1. Connect the device

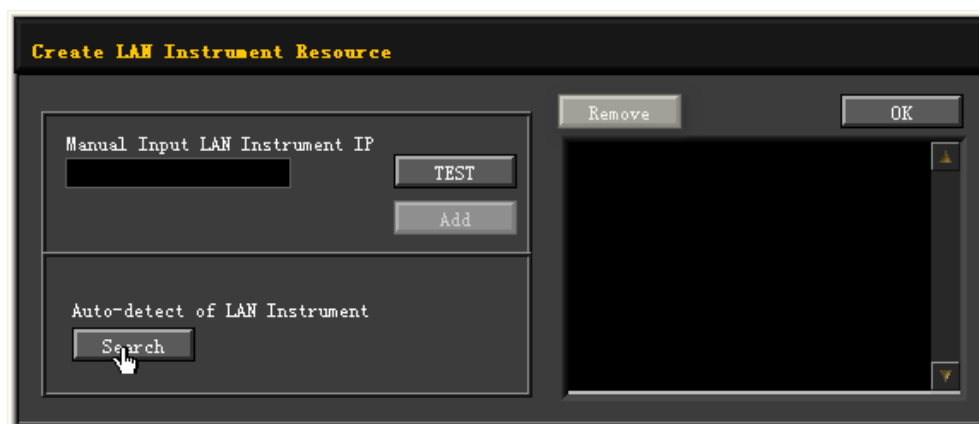
Use the network cable to connect the instrument to your local area network (LAN).

2. Configure network parameters

Configure the network parameters of the instrument in **Utility>IO** menu.

3. Search for Search device resource

Start up Ultra Sigma and click **LAN** to open the panel as shown in the figure below. Click **Search** and the software searches for the instrument resources currently connected to the LAN and the resources found are displayed at the right section of the window as shown in the figure below. Click **OK** to add it.



Besides, you can input the IP address of the instrument manually into the text field under "Manual Input LAN Instrument IP", then click **TEST**. If the instrument passes the test, click **Add** to add the instrument to the LAN instrument resource list in the right section; if the instrument fails the test, please check whether the IP address that you input is correct, or use the auto search method to add the instrument resource.

4. View the device resource

The resources found will appear under the "RIGOL Online Resource" directory.

5. Control the instrument remotely

Right-click the device resource name and select "SCPI Panel Control" to open the remotely command control panel. Then you can send commands and read data through the panel.

6. Load LXI webpage

As this instrument conforms to LXI CORE 2011 DEVICE standards, you can load LXI web page through Ultra Sigma (right-click the instrument resource name and select "LXI-Web"). Various important information about the instrument (including the model, manufacturer, serial number, description, MAC address, and IP address) will be displayed on the web page. You can also directly input the IP address of the instrument in the address bar of the PC browser to load the LXI web page.

3 Command System

This chapter introduces the commands of the RSA6000 series spectrum analyzer in VSA mode.

Remarks:

1. For the command set, unless otherwise specified, the query command returns "N/A" (without quotations in its return format) if no specified option is installed. If the queried function is disabled or improper type match is found, the query command will return "Error" (without quotations in its return format).
2. This manual takes RSA6265 as an example to illustrate the range of the parameters in each command.

:ABORt Commands

:ABORt

Syntax

:ABORt

Description

Aborts the current measurement.

:CALCulate Commands

:CALCulate:DDEMod[:SEGMent1]:FILTer:COEFficient:MEASure[:DATA]

Syntax

:CALCulate:DDEMod[:SEGMent1]:FILTer:COEFficient:MEASure[:DATA] <string>
:CALCulate:DDEMod[:SEGMent1]:FILTer:COEFficient:MEASure[:DATA]?

Description

Sets the coefficient of the user-defined measurement filter.
Queries the coefficient of the user-defined measurement filter.

Parameter

Name	Type	Range	Default
<string>	ASCII String	--	--

Remarks

N/A

Return Format

The query returns the coefficient of the user-defined measurement filter in strings.

Example

The following command sets the coefficient of the user-defined measurement filter to 12111 024.
:CALCulate:DDEMod:SEGMent1:FILTer:COEFficient:MEASure 12111 024
The following query returns 12111 024.
:CALCulate:DDEMod:SEGMent1:FILTer:COEFficient:MEASure?

:CALCulate:DDEMod[:SEGMent1]:FILTer:COEFficient:REFerence[:DATA]

Syntax

:CALCulate:DDEMod[:SEGMent1]:FILTer:COEFficient:REFerence[:DATA] <string>
:CALCulate:DDEMod[:SEGMent1]:FILTer:COEFficient:REFerence[:DATA]?

Description

Sets the coefficient of the user-defined reference filter.
Queries the coefficient of the user-defined reference filter.

Parameter

Name	Type	Range	Default
<string>	ASCII String	--	--

Remarks

N/A

Return Format

The query returns the coefficient of the user-defined reference filter in strings.

Example

The following command sets coefficient of the user-defined reference filter to 12000012.
:CALCulate:DDEMod:SEGMent1:FILTer:COEFficient:REFerence 12000012
The following query returns 12000012.
:CALCulate:DDEMod:SEGMent1:FILTer:COEFficient:REFerence?

:CALCulate:DDEMod:MARKer<n>:MODE

Syntax

:CALCulate:DDEMod:MARKer<n>:MODE <mode>

:CALCulate:DDEMod:MARKer<n>:MODE?

Description

Sets the type of the specified marker.

Queries the type of the specified marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<mode>	Discrete	POSition DELTA FIXed OFF	POSition

Remarks

POSition: indicates the normal marker.

DELTA: indicates difference between two data points.

FIXed: indicates that the marker is fixed.

OFF: turns off the selected marker.

Return Format

The query returns POS, DELT, FIX, or OFF.

Example

The following command sets the type of Marker 1 to Position.

:CALCulate:DDEMod:MARKer1:MODE POSition

The following query returns POS.

:CALCulate:DDEMod:MARKer1:MODE?

:CALCulate:DDEMod:MARKer<n>:X

Syntax

:CALCulate:DDEMod:MARKer<n>:X <real>

:CALCulate:DDEMod:MARKer<n>:X?

Description

Sets the X-axis value of the specified marker.

Queries the X-axis value of the specified marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<real>	Real	Refer to "Remarks"	—

Remarks

<real> can be any value within the available range of the current X axis. When you select the frequency-domain data, X-axis indicates frequency; when you select the time-domain data, X-axis indicates time.

If the marker mode is set to Position or Fixed, this value sets the X value at the marker.

If the marker mode is set to Delta, this value sets the X value of the Delta marker in relative to that of the reference marker.

Return Format

The query returns the X-axis value of the specified marker in scientific notation.

Example

The following command sets the X-axis value of Marker 1 to 150 MHz.

:CALCulate:DDEMod:MARKer1:X 150000000

The following query returns 1.500000000e+08.

:CALCulate:DDEMod:MARKer1:X?

:CALCulate:DDEMod:MARKer<n>:Y[:REAL]

Syntax

:CALCulate:DDEMod:MARKer<n>:Y[:REAL] <real>

:CALCulate:DDEMod:MARKer<n>:Y[:REAL]?

Description

Sets the Y value of the specified marker.

Queries the Y value of the specified marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	——
<real>	Real	——	--

Remarks

This command is used to set the marker's in-phase component (real part) of the Y value.

Return Format

The query returns the Y value or the marker's in-phase component of the Y value in scientific notation.

Example

The following command sets the Y value of Marker 1 to 0.325.

:CALCulate:DDEMod:MARKer1:Y:REAL 0.325

The following query returns 3.250000000e-01.

:CALCulate:DDEMod:MARKer1:Y:REAL?

:CALCulate:DDEMod:MARKer<n>:Y:IMAGinary

Syntax

:CALCulate:DDEMod:MARKer<n>:Y:IMAGinary <real>

:CALCulate:DDEMod:MARKer<n>:Y:IMAGinary?

Description

Sets the quadrature component (imaginary) Y value of the specified marker.

Queries the quadrature component (imaginary) Y value of the specified marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	——
<real>	Real	——	--

Remarks

Only when "Fixed" is selected for the marker mode and the marker is in the constellation or I-Q view, can these commands be valid.

Return Format

The query returns the quadrature component (imaginary) Y value of the specified marker in scientific notation.

Example

The following command sets the quadrature component Y value of Marker 1 to 0.435.

:CALCulate:DDEMod:MARKer1:Y:IMAGinary 0.435

The following query returns 4.350000000e-01.

:CALCulate:DDEMod:MARKer1:Y:IMAGinary?

:CALCulate:DDEMod:MARKer<n>:WINDow

Syntax

:CALCulate:DDEMod:MARKer<n>:WINDow <enum>

:CALCulate:DDEMod:MARKer<n>:WINDow?

Description

Sets the marker window.

Queries the marker window.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<enum>	Discrete	RTIME SPECTrum MLOG MLIN MREAI MIMAg MPHase MPHUnwrap MIQ MCONs MIEYe MQEYe MSPECTrum RLOG RLIN RREAI RIMAg RPHase RPHUnwrap RIQ RCONs RIEYe RQEYe RSPECTrum ETIMe ESPECTrum EMag EPHase	POSition

Remarks

For detailed description of the parameter <enum>, refer to "Window ID Table" in Display Commands.

Return Format

The query returns RTIM, SPEC, MLOG, MLIN, MREA, MIMA, MPHA, MPHU, MIQ, MCON, MIEY, MQEY, MSPE, RLOG, RLIN, RREAI, RIMA, RPHA, RPHU, RIQ, RCON, RIEY, RQEY, RSPE, ETIM, ESPE, EM, or EPHA.

Example

The following command sets the Marker 1 window to SPECTrum.

:CALCulate:DDEMod:MARKer1:WINDow SPECTrum

The following query returns SPEC.

:CALCulate:DDEMod:MARKer1:WINDow?

:CALCulate:DDEMod:MARKer<n>:REFerence

Syntax

:CALCulate:DDEMod:MARKer<n>:REFerence <integer>

:CALCulate:DDEMod:MARKer<n>:REFerence?

Description

Sets the reference marker for the specified marker.

Queries the reference marker for the specified marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<integer>	Integer	1 to 8	By default, the reference marker is the marker next to it.

Remarks

Each marker can have another marker to be its reference marker.

If the current marker is a Delta marker, the measurement result of the marker will be determined by the reference marker.

Any marker cannot have itself to be the reference marker.

Example

The following command sets the reference marker for Marker 1 to 2.

:CALCulate:DDEMod:MARKer1:REFerence 2

The following query returns 2.

:CALCulate:DDEMod:MARKer1:REFerence?

:CALCulate:DDEMod:MARKer<n>:FUNction**Syntax**

:CALCulate:DDEMod:MARKer<n>:FUNction <func>

:CALCulate:DDEMod:MARKer<n>:FUNction?

Description

Sets the band function type.

Queries the band function type.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<func>	Discrete	BPOWer OFF	OFF

Remarks

BPOWer: indicates the band power.

OFF: turns off all the measurements.

The commands are valid only when you enable the marker of the frequency-domain data.

Return Format

The query returns BPOW or OFF.

Example

The following command sets the measurement type of Marker 1 to band power.

:CALCulate:DDEMod:MARKer1:FUNction BPOW

The following query returns BPOW.

:CALCulate:DDEMod:MARKer1:FUNction?

:CALCulate:DDEMod:MARKer<n>:FUNction:BAND:LEFT**Syntax**

:CALCulate:DDEMod:MARKer<n>:FUNction:BAND:LEFT <real>

:CALCulate:DDEMod:MARKer<n>:FUNction:BAND:LEFT?

Description

Sets the left edge frequency or time for the band of the selected marker.

Queries the left edge frequency or time for the band of the selected marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<freq>	Real	0 to band right	center frequency-bandwidth/2

Description

The commands are valid only when you enable the marker of the frequency-domain data and enable the band function.

Return Format

The query returns the left edge frequency of the signal in scientific notation.

Example

The following command sets the left edge frequency of the signal involved in the calculation for the Marker 1 band function.

```
:CALCulate:DDEMod:MARKer1:FUNCTion:BAND:LEFT 2000000
```

The following query returns 2.000000000e+06.

```
:CALCulate:DDEMod:MARKer1:FUNCTion:BAND:LEFT?
```

:CALCulate:DDEMod:MARKer<n>:FUNCTion:BAND:RIGHT**Syntax**

```
:CALCulate:DDEMod:MARKer<n>:FUNCTion:BAND:RIGHT <real>
```

```
:CALCulate:DDEMod:MARKer<n>:FUNCTion:BAND:RIGHT?
```

Description

Sets the right edge frequency or time for the band of the selected marker.

Queries the right edge frequency or time for the band of the selected marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<freq>	Real	band left to $+\infty$	center frequency+bandwidth/2

Description

The commands are valid only when you enable the marker of the frequency-domain data and enable the band function.

Return Format

The query returns the right edge frequency of the signal in scientific notation.

Example

The following command sets the right edge frequency of the signal involved in the calculation for the Marker 1 band function to 4 GHz.

```
:CALCulate:DDEMod:MARKer1:FUNCTion:BAND:RIGHT 4000000000
```

The following query returns 4.000000000e+09.

```
:CALCulate:DDEMod:MARKer1:FUNCTion:BAND:RIGHT?
```

:CALCulate:DDEMod:MARKer<n>:FUNCTion:BAND:SPAN**Syntax**

```
:CALCulate:DDEMod:MARKer<n>:FUNCTion:BAND:SPAN <freq>
```

```
:CALCulate:DDEMod:MARKer<n>:FUNCTion:BAND:SPAN?
```

Description

Sets the band span of the specified marker.

Queries the band span of the specified marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<freq>	Real	0 to $+\infty$	span/20

Description

The commands are valid only when you enable the marker of the frequency-domain data and enable the band function.

Return Format

The query returns the band span involved in the calculation for the band function in scientific notation.

Example

The following command sets the bandwidth of the signal involved in the calculation for the Marker 1 band function to 500 MHz.

:CALCulate:DDEMod:MARKer1:FUNCTion:BAND:SPAN 500000000

The following query returns 5.000000000e+08.

:CALCulate:DDEMod:MARKer1:FUNCTion:BAND:SPAN?

:CALCulate:DDEMod:MARKer<n>[:SET]:CENTer**Syntax**

:CALCulate:DDEMod:MARKer<n>[:SET]:CENTer

Description

Sets the frequency of the specified marker to center frequency of the analyzer.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

If the marker mode of the specified marker is Position or Fixed, the center frequency will be set to the frequency of the marker.

If the specified marker mode is Delta, the center frequency will be set to the frequency of the Delta marker.

Example

The following command sets the frequency of Marker 1 (Position) to the center frequency of the analyzer.

:CALCulate:DDEMod:MARKer1:SET:CENTer

:CALCulate:DDEMod:MARKer<n>[:SET]:DELTa:CENTer**Syntax**

:CALCulate:DDEMod:MARKer<n>[:SET]:DELTa:CENTer

Description

Sets the center frequency of the analyzer to the frequency difference between the two Delta markers.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

It is only valid when the current marker mode is "Delta".

Example

The following command sets the center frequency of the analyzer to the frequency difference between the two Delta markers.

:CALCulate:DDEMod:MARKer1:SET:DELTA:CENTer

:CALCulate:DDEMod:MARKer<n>[:SET]:RLEVel**Syntax**

:CALCulate:DDEMod:MARKer<n>[:SET]:RLEVel

Description

Sets the reference level of the analyzer to the amplitude of the specified marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

If the marker mode of the specified marker is Position or Fixed, the reference level will be set to the amplitude of the marker.

If the specified marker mode is Delta and the current marker is the reference marker, then the reference level is set to the amplitude of the reference marker; if the current marker is the Delta marker, then the reference level is set to the amplitude of the Delta marker.

Example

The following command sets the reference level of the analyzer to the amplitude of Marker 2 (Position).

:CALCulate:DDEMod:MARKer2:SET:RLEVel

:CALCulate:DDEMod:MARKer<n>[:SET]:STEP**Syntax**

:CALCulate:DDEMod:MARKer<n>[:SET]:STEP

Description

Sets the frequency at the specified marker to the CF step of the analyzer.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

If the marker mode of the specified marker is Position or Fixed, the center frequency step will be set to the frequency of the marker.

If the specified marker mode is Delta, the CF step is set to the frequency of the Delta marker.

Example

The following command sets the frequency at Marker 4 (Position) to the CF step of the analyzer.

:CALCulate:DDEMod:MARKer4:SET:STEP

:CALCulate:DDEMod:MARKer<n>:MAXimum**Syntax**

:CALCulate:DDEMod:MARKer<n>:MAXimum

Description

Performs one peak search and marks it with the specified marker.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

When no peak is found, a prompt message "No peak found" is displayed on the screen.

Example

The following command performs one peak search, and marks with Marker 2.

:CALCulate:DDEMod:MARKer2:MAXimum

:CALCulate:DDEMod:MARKer<n>:MAXimum:LEFT**Syntax**

:CALCulate:DDEMod:MARKer<n>:MAXimum:LEFT

Description

Searches for and marks the peak closest to the left side of the current peak.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

When no peak is found, a prompt message "No peak found" is displayed on the screen.

Example

The following command performs one left peak search, and marks with Marker 2.

:CALCulate:DDEMod:MARKer2:MAXimum:LEFT

:CALCulate:DDEMod:MARKer<n>:MAXimum:NEXT**Syntax**

:CALCulate:DDEMod:MARKer<n>:MAXimum:NEXT

Description

Searches for and marks the peak whose amplitude on the trace is next lower than that of the current peak.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

When no peak is found, a prompt message "No peak found" is displayed on the screen.

Example

The following command performs one next peak search, and marks with Marker 2.

:CALCulate:DDEMod:MARKer2:MAXimum:NEXT

:CALCulate:DDEMod:MARKer<n>:MAXimum:PREVious

Syntax

:CALCulate:DDEMod:MARKer<n>:MAXimum:PREVious

Description

Searches for and marks the peak whose amplitude on the trace is next higher than that of the current peak.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

When no peak is found, a prompt message "No peak found" is displayed on the screen.

Example

The following command performs one next peak search, and marks with Marker 2.

:CALCulate:DDEMod:MARKer2:MAXimum:PREVious

:CALCulate:DDEMod:MARKer<n>:MAXimum:RIGHT

Syntax

:CALCulate:DDEMod:MARKer<n>:MAXimum:RIGHT

Description

Searches for and marks the peak closest to the right side of the current peak.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

When no peak is found, a prompt message "No peak found" is displayed on the screen.

Example

The following command performs one right peak search, and marks with Marker 2.

:CALCulate:DDEMod:MARKer2:MAXimum:RIGHT

:CALCulate:DDEMod:MARKer<n>:MINimum

Syntax

:CALCulate:DDEMod:MARKer<n>:MINimum

Description

Searches for and marks the peak with the minimum amplitude on the trace.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—

Remarks

When no peak is found, a prompt message "No peak found" is displayed on the screen.

Example

The following command performs one minimum search, and marks it with Marker 2.

:CALCulate:DDEMod:MARKer2:MINimum

:CALCulate:DDEMod:MARKer<n>:CPSearch[:STATe]

Syntax

:CALCulate:DDEMod:MARKer<n>:CPSearch[:STATe] <bool>

:CALCulate:DDEMod:MARKer<n>:CPSearch[:STATe]?

Description

Sets the on/off status of continuous peak search.

Queries the on/off status of continuous peak search.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2 3 4 5 6 7 8	—
<bool>	Bool	OFF ON 0 1	OFF 0

Remarks

N/A

Example

The following command enables the continuous peak search of Marker 1.

:CALCulate:DDEMod:MARKer1:CPSearch:STATe ON or :CALCulate:DDEMod:MARKer1:CPSearch:STATe 1

The following query returns 1.

:CALCulate:DDEMod:MARKer1:CPSearch:STATe?

:CALCulate:DDEMod:MARKer:AOff

Syntax

:CALCulate:DDEMod:MARKer:AOff

Description

Turns off all the enabled markers.

:CALCulate:DDEMod:MARKer:COUPle[:STATe]

Syntax

:CALCulate:DDEMod:MARKer:COUPle[:STATe] <bool>

:CALCulate:DDEMod:MARKer:COUPle[:STATe]?

Description

Enables or disables the couple marker function.

Queries the state of the couple marker function.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Remarks

When you enable the couple marker function, moving any marker will make other markers (that are not fixed or off) move along with it.

Return Format

The query returns 0 or 1.

Example

The following command disables the couple marker function.

:CALCulate:DDEMod:MARKer:COUPle:STATe OFF or :CALCulate:DDEMod:MARKer:COUPle:STATe 0

The following query returns 0.

:CALCulate:DDEMod:MARKer:COUPle:STATe?

:CALCulate:DDEMod:MARKer:SElect

Syntax

:CALCulate:DDEMod:MARKer:SElect <num>

:CALCulate:DDEMod:MARKer:SElect?

Description

Sets the selected marker.

Queries the currently selected marker.

Parameter

Name	Type	Range	Default
<num>	Integer	1 2 3 4 5 6 7 8	—

Return Format

The query returns the current marker in integer.

Example

The following command sets Marker 2 to be the selected marker.

:CALCulate:DDEMod:MARKer:SElect 2

The following query command returns 2.

:CALCulate:DDEMod:MARKer:SElect?

:CALCulate:DDEMod:MARKer:NEXT

Syntax

:CALCulate:DDEMod:MARKer:NEXT

Description

Selects the next marker.

:CALibration Commands

:CALibration[:ALL]

Syntax

:CALibration[:ALL]

Description

Executes self-calibration immediately.

Example

The following command executes the self-calibration immediately.

:CALibration:ALL

:CALibration:AUTO

Syntax

:CALibration:AUTO <bool>

:CALibration:AUTO?

Description

Enables or disables auto calibration.

Queries the setting status of auto calibration.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 0 or 1.

Example

The following command enables auto calibration.

:CALibration:AUTO ON or :CALibration:AUTO 1

The following query returns 1.

:CALibration:AUTO?

:CONFigure Commands

:CONFigure?

Syntax

:CONFigure?

Description

Queries the current measurement function.

Return Format

The query returns SA, RTSA, EMI, VSA, AM, FM, PM, GPSA_TPOW, GPSA_ACP, GPSA_CHP, GPSA_OBW, GPSA_CNR, GPSA_HARM, GPSA_TOI, GPSA_TG, or RTSA_UFS.

:CONFigure:CATalog?

Syntax

:CONFigure:CATalog?

Description

Queries the currently supported measurement application.

:DISPlay Commands

Window ID Table

Window ID	Window Name	Window Parameter	Window ID	Window Name	Window Parameter
23	Raw Time	RTIME	41	RefReal	RREAL
26	Spectrum	SPECTrum	42	RefImag	RIMAg
27	MeasLog	MLOG	43	RefPhase	RPHAsE
28	MeasLin	MLIN	44	RefPhaseUnwrap	RPHUnwrap
29	MeasReal	MREAL	45	RefIQ	RIQ
30	MeasImag	MIMAg	46	RefCons	RCONs
31	MeasPhase	MPHAsE	47	RefIEye	RIEYe
32	MeasPhaseUnwrap	MPHUnwrap	48	RefQEye	RQEYe
33	MeasIQ	MIQ	50	RefSpectrum	RSPECTrum
34	MeasCons	MCONs	51	EVMErorTime	ETIME
35	MeasIEye	MIEYe	52	EVMErorSpectrum	ESPECTrum
36	MeasQEye	MQEYe	53	MagError	EMag
38	MeasSpectrum	MSPECTrum	54	PhaseError	EPHAsE
39	RefLog	RLOG	55	Meas	
40	RefLin	RLIN	56	Demod Bits	

:DISPlay:WINDow<n>:SWITCh

Syntax

:DISPlay:WINDow<n>:SWITCh

Description

Switches the window.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	-
<integer>	Integer	Refer to "Remarks"	-

Remarks

The range of parameter <n> and <integer> ranges from 23 to 56. For details, refer to "Window ID Table" in Display Commands.

Example

The following command switches the window view from 35 to 36.

```
:DISPlay:WINDow35:SWITCh 36
```

:DISPlay:DDEMod:VIEW[:SElect]

Syntax

```
:DISPlay:DDEMod:VIEW[:SElect] <enum>
```

```
:DISPlay:DDEMod:VIEW[:SElect]?
```

Description

Sets the preset combination view.

Queries the preset combination view.

Parameter

Name	Type	Range	Default
<enum>	Discrete	NORMAL DTRace DERRor NRESults	NORMAL

Remarks

NORMAL: indicates normal view.
DTRace: indicates Demod Trace view.
DERRor: indicates Demod Error view.
NRESults: indicates Result Summary view.

Return Format

The query returns NORM, DTR, DERR, or NRES.

Example

The following command sets the preset combination view to DTRace.
:DISPlay:DDEMod:VIEW:SElect DTRace
The following query returns DTR.
:DISPlay:DDEMod:VIEW:SElect?

:DISPlay:DDEMod:<n> X[:SCALe]:COUPle**Syntax**

:DISPlay:DDEMod:WINDOW<n>:X[:SCALe]:COUPle <bool>
:DISPlay:DDEMod:WINDOW<n>:X[:SCALe]:COUPle?

Description

Enables or disables auto adjustment of X Scale.
Queries the on/off status of auto adjustment of X Scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<bool>	Bool	OFF ON 0 1	ON 1

Remarks

ON: enables auto adjustment of X Scale. The instrument auto adjusts the reference value and width of X scale to an optimal state.
OFF: disables auto adjustment of X Scale. The reference value and width of X scale need to be adjusted manually.
The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in :DISPlay Commands.

Return Format

The query returns 0 or 1.

Example

The following command enables the auto adjustment of X scale.
:DISPlay:DDEMod:WINDOW 23:X:SCALe:COUPle ON or :DISPlay:DDEMod:WINDOW 23:X:SCALe:COUPle 1
The following query returns 1.
:DISPlay:DDEMod:WINDOW 23:X:SCALe:COUPle?

:DISPlay:DDEMod:WINDOW<n>:X[:SCALe]:RLEVel**Syntax**

:DISPlay:DDEMod:WINDOW<n>:X[:SCALe]:RLEVel <real>
:DISPlay:DDEMod:WINDOW<n>:X[:SCALe]:RLEVel?

Description

Sets the reference value of X scale.
Queries the reference value of X scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<real>	Real	(-1e+12) to (1e+12) (Time-Domain Data) -1 THz to 1 THz (Frequency-Domain Data)	25 (19.1406 us) /1 GHz

Remarks

The command is valid when you disable the auto adjustment of X scale.

When the time-domain data source is selected, the reference value unit is symbol or s; when the frequency-domain data source is selected, the reference value unit is Hz.

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in [:DISPlay Commands](#).

Return Format

The query returns the X-axis reference of the selected trace in scientific notation.

Example

The following command sets the reference value of X scale to 25.

```
:DISPlay:DDEMod:WINDOW23:X:SCALE:RLEVel 25
```

The following query returns 2.500000000e+01.

```
:DISPlay:DDEMod:WINDOW23:X:SCALE:RLEVel?
```

:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:RPOSition**Syntax**

```
:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:RPOSition <enum>
```

```
:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:RPOSition?
```

Description

Sets the reference position of X scale.

Queries the reference position of X scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<enum>	Discrete	LEFT CENTer RIGHT	LEFT

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in [:DISPlay Commands](#).

Return Format

The query returns LEFT, CENT, or RIGH.

Example

The following command sets the reference position of X scale to Left.

```
:DISPlay:DDEMod:WINDOW23:X:SCALE:RPOSition LEFT
```

The following query returns LEFT.

```
:DISPlay:DDEMod:WINDOW23:X:SCALE:RPOSition?
```

:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:WIDTHh**Syntax**

```
:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:WIDTHh <real>
```

```
:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:WIDTHh?
```

Description

Sets the width of X scale.
Queries the width of X scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<real>	Real	0 to (1e+12) (Time-Domain Data) 0 Hz to 1 THz (Frequency-Domain Data)	50 (38.2812 us)/3.125 MHz

Remarks

The command is valid when you disable the auto adjustment of X scale.
When the time-domain data source is selected, the reference value unit is symbol or s; when the frequency-domain data source is selected, the reference value unit is Hz.
The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in :DISPlay Commands..

Return Format

The query returns the width of X scale in scientific notation.

Example

The following command sets the width of X scale to 50.
:DISPlay:DDEMod:WINDOW23:X:SCALE:WIDTH 50

The following query returns 5.000000000e+01.
:DISPlay:DDEMod:WINDOW23:X:SCALE:WIDTH?

:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:LAST**Syntax**

:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:LAST

Description

Sets the last scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in :DISPlay Commands..

Example

The following command sets the last scale.
:DISPlay:DDEMod:WINDOW23:X:SCALE:LAST

:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:COPY**Syntax**

:DISPlay:DDEMod:WINDOW<n>:X[:SCALE]:COPY <enum>

Description

Copies X Scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<enum>	Discrete	RTIME SPECTrum MLOG MLIN MREAL MIMAg MPHase MPHUnwrap MIQ MCONs MIEYe MQEYe MSPECTrum RLOG RLIN RREAL RIMAg RPHase RPHUnwrap RIQ RCONs RIEYe RQEYe RSPECTrum ETIME ESPECTrum EMag EPHase	—

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in [:DISPlay Commands](#).

For detailed description of the parameter <enum>, refer to "Window ID Table" in [:DISPlay Commands](#).

Example

The following command copies the X Scale of Spectrum view (26) to the MeasSpectrum view.
:DISPlay:DDEMod:WINDOW26:X:SCALE:COPY MSPECTrum

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALE]:AUTO:ONCE**Syntax**

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALE]:AUTO:ONCE

Description

Enables the auto adjustment of Y scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in [:DISPlay Commands](#).

Example

The following command performs the auto adjustment of Y scale.
:DISPlay:DDEMod:WINDOW23:Y:SCALE:AUTO:ONCE

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALE]:RLEVel**Syntax**

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALE]:RLEVel <real>
:DISPlay:DDEMod:WINDOW<n>:Y[:SCALE]:RLEVel?

Description

Sets the reference value of Y scale.
Queries the reference value of Y scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<ampl>	Real	(-1e+12) to (1e+12)	0

Remarks

The unit of the reference value is determined by the Y scale unit.

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in [:DISPlay Commands](#).

Return Format

The query returns the reference value in scientific notation.

Example

The following command sets the reference value of Y scale to -10.

```
:DISPlay:DDEMod:WINDOW23:Y:SCALe:RLEVel -10
```

The following query returns -1.000000000e+01.

```
:DISPlay:DDEMod:WINDOW23:Y:SCALe:RLEVel?
```

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALe]:RPOSition**Syntax**

```
:DISPlay:DDEMod:WINDOW<n>:Y[:SCALe]:RPOSition <enum>
```

```
:DISPlay:DDEMod:WINDOW<n>:Y[:SCALe]:RPOSition?
```

Description

Sets the reference position of Y scale.

Queries the reference position of Y scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<enum>	Discrete	TOP CENTer BOTTom	CENTer

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in [:DISPlay Commands](#).

Return Format

The query returns TOP, CENT, or BOT.

Example

The following command sets the reference position of Y scale to TOP.

```
:DISPlay:DDEMod:WINDOW 23:Y:SCALe:RPOSition TOP
```

The following query returns TOP.

```
:DISPlay:DDEMod:WINDOW23:Y:SCALe:RPOSition?
```

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALe]:PDIVision**Syntax**

```
:DISPlay:DDEMod:WINDOW<n>:Y[:SCALe]:PDIVision <rel>
```

```
:DISPlay:DDEMod:WINDOW<n>:Y[:SCALe]:PDIVision?
```

Description

Sets the Y scale/div.

Queries the Y scale/div.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<rel>	Real	(-1e+09) to (1e+12)	0.3

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in [:DISPlay Commands](#).

Return Format

The query returns Y scale/div in scientific notation.

Example

The following command sets the Y scale/div to 0.3.

```
:DISPlay:DDEMod:WINDOW23:Y:SCALE:PDIVision 0.3
```

The following command returns 3.000000000e-01.

```
:DISPlay:DDEMod:WINDOW23:Y:SCALE:PDIVision?
```

:DISPlay:DDEMod:WINDOW<n>:Y:UNIT:PREFERENCE**Syntax**

```
:DISPlay:DDEMod:WINDOW<n>:Y:UNIT:PREFERENCE <enum>
```

```
:DISPlay:DDEMod:WINDOW<n>:Y:UNIT:PREFERENCE?
```

Description

Sets the Y-axis unit of the specified trace.

Queries the Y-axis unit of the specified trace.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<enum>	Discrete	PEAK RMS POWer	PEAK

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in [:DISPlay Commands](#).

This command is valid when the window is "RawTime" or "Spectrum".

Return Format

The query returns PEAK, RMS, or POW.

Example

The following command sets Y-axis unit of the Trace 1 to Peak.

```
:DISPlay:DDEMod:WINDOW23:Y:UNIT:PREFERENCE PEAK
```

The following query returns PEAK.

```
:DISPlay:DDEMod:WINDOW23:Y:UNIT:PREFERENCE?
```

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALE]:LAST**Syntax**

```
:DISPlay:DDEMod:WINDOW<n>:Y[:SCALE]:LAST
```

Description

Sets last scale of Y-axis.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in :DISPlay Commands..

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALe]:COPY**Syntax**

:DISPlay:DDEMod:WINDOW<n>:Y[:SCALe]:COPY <enum>

Description

Copies Y scale.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<enum>	Discrete	RTIME SPECTrum MLOG MLIN MREAI MIMAg MPHase MPHUnwrap MIQ MCONs MIEYe MQEYe MSPECTrum RLOG RLIN RREAI RIMAg RPHase RPHUnwrap RIQ RCONs RIEYe RQEYe RSPECTrum ETIME ESPECTrum EMag EPHase	—

Remarks

The range of parameter <n> ranges from 23 to 56. For details, refer to "Window ID Table" in :DISPlay Commands..

For detailed description of the parameter <enum>, refer to "Window ID Table" in :DISPlay Commands..

Example

The following command copies the Y Scale of Spectrum view (26) to the MeasSpectrum view.

:DISPlay:DDEMod:WINDOW26:Y:SCALe:COPY MSPECTrum

:DISPlay:DDEMod:WINDOW<n>:EYE:INTERval**Syntax**

:DISPlay:DDEMod:WINDOW<n>:EYE:INTERval <integer>

:DISPlay:DDEMod:WINDOW<n>:EYE:INTERval?

Description

Sets the eye length.

Queries the eye length.

Parameter

Name	Type	Range	Default
<n>	Discrete	Refer to "Remarks"	—
<integer>	Integer	1 to 40	2

Remarks

The range of parameter <n> and <integer> ranges from 23 to 56. This command is valid when <n> is set to 35, 36, 47, or 48. For details, refer to "Window ID Table" in :DISPlay Commands..

Return Format

The query returns the eye length in integer.

Example

The following command sets the eye length to 20.

:DISPlay:DDEMod:WINDOW36:EYE:INTERval 20

The following query returns 20.

:DISPlay:DDEMod:WINDOW36:EYE:INTERval?

:DISPlay:DDEMod:BITS:FORMat

Syntax

:DISPlay:DDEMod:BITS:FORMat <enum>
:DISPlay:DDEMod:BITS:FORMat?

Description

Sets the bit format.
Queries the bit format.

Parameter

Name	Type	Range	Default
<enum>	Discrete	HEX BINary	-

Remarks

Hex: indicates Hexadecimal;
BINary: indicates the binary format.

Return Format

The query returns HEX or BIN.

Example

The following command sets the bit format to HEX.
:DISPlay:DDEMod:BITS:FORMat HEX

The following query returns HEX.
:DISPlay:DDEMod:BITS:FORMat?

:DISPlay:DDEMod:TXBit:PATtern

Syntax

:DISPlay:DDEMod:TXBit:PATtern <bool>
:DISPlay:DDEMod:TXBit:PATtern?

Description

Enables or disables the display of the reference bits.
Queries the on/off status of the reference bits.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	ON 1

Return Format

The query returns 0 or 1.

Example

The following command enables the display of the reference bits.
:DISPlay:DDEMod:TXBit:PATtern ON or :DISPlay:DDEMod:TXBit:PATtern 1

The following query returns 1.
:DISPlay:ENABLE?

:FETCh Commands

:FETCh:DDEMod<n>?

Syntax

:FETCh:DDEMod<n>?

Description

Queries the digital demodulation measurement result.

Parameter

Name	Type	Range	Default
<n>	Integer	Refer to "Remarks"	-

Remarks

The relationship between parameter n and the return value is as follows:

Parameter n	Return Value	Parameter n	Return Value
0	Raw Time	16	RefLin
1	Measurement Result	17	RefReal
2	Spectrum	18	RefImag
3	MeasLog	19	RefPhase
4	MeasLin	20	RefPhaseUnwrap
5	MeasReal	21	RefIQ
6	MeasImag	22	RefCons
7	MeasPhase	23	RefEye
8	MeasPhaseUnwrap	24	RefQEye
9	MeasIQ	25	Reserve
10	MeasCons	26	RefSpectrum
11	MeasIEye	27	EVMEErrorTime
12	MeasQEye	28	EVMEErrorSpectrum
13	Reserve	29	MagError
14	MeasSpectrum	30	PhaseError
15	RefLog	31	Demod Bits

IEEE 488.2 Common Commands

IEEE 488.2 common commands are used to operate or query the status registers.

*CLS

Syntax

*CLS

Description

Clears all the event registers and status byte registers.

*ESE

Syntax

*ESE <value>

*ESE?

Description

Sets the enable register for the standard event status register.

Queries the enable register for the standard event status register.

Parameter

Name	Type	Range	Default
<value>	Integer	Refer to "Remarks"	0

Remarks

The bit 2, bit 3, bit 4, and bit 7 are reserved; you can set their values but they will not affect the system. Bit 1 and bit 6 are not used and are always treated as 0; therefore, the range of <value> are the decimal numbers corresponding to the binary numbers ranging from 00000000 (0 in decimal) to 11111111 (255 in decimal) and of which bit 1 and bit 6 are 0.

Return Format

The query returns an integer. The integer equals to the binary-weighted sum of all the bits set in the register. For example, the query returns 144 if Bit 4 (16 in decimal) and Bit 7 (128 in decimal) are enabled.

Example

The following command sets the enable register for the standard event status register to 16.

*ESE 16

The following query returns 16.

*ESE?

*ESR?

Syntax

*ESR?

Description

Queries and clears the event register for the standard event status register.

Remarks

Bit 1 and Bit 6 in the standard event status register are not in use, and are regarded as 0. The query returns a decimal value that corresponds to the binary values ranging from 00000000 (0 in decimal) to 11111111 (255 in decimal) and of which Bit 1 and Bit 6 are 0.

Return Format

The query returns an integer. The integer equals to the binary-weighted sum of all the bits set in the register. For example, the query returns 144 if Bit 4 (16 in decimal) and Bit 7 (128 in decimal) are enabled.

Example

The following query returns 24 (Bit 3 and Bit 4 have been set).

*ESR?

IDN?*Syntax**

*IDN?

Description

Queries the ID string of instrument.

Return Format

The query returns the ID string in the following format:

Rigol Technologies,<model>,<serial number>,XX.XX.XX

<model>: instrument model

<serial number>: serial number of the instrument

XX.XX.XX: software version of the instrument

Example

The following query returns Rigol Technologies,RSA6265,RSA60004000000,00.00.25.

*IDN?

OPC*Syntax**

*OPC

*OPC?

Description

Sets Bit 0 (Operation Complete, OPC) in the standard event status register to 1 after the current operation is finished.

Queries whether the current operation is finished.

Return Format

The query returns 1 after the current operation is finished; otherwise, the query returns 0.

RCL*Syntax**

*RCL <integer>

Description

Recalls the selected register.

Parameter

Name	Type	Range	Default
<integer>	Integer	1 to 16	—

Example

The following command recalls Register 1.

*RCL 1

*RST

Syntax

*RST

Description

Restores the instrument to its factory default settings.

*SAV

Syntax

*SAV <integer>

Description

Saves the current instrument state to the selected register.

Parameter

Name	Type	Range	Default
<integer>	Integer	1 to 16	—

Example

The following command saves the current instrument state to Register 1.

*SAV 1

*SRE

Syntax

*SRE <value>

*SRE?

Description

Sets the enable register for the status byte register.

Queries the bits in the service request register.

Parameter

Name	Type	Range	Default
<value>	Integer	Refer to "Remarks"	0

Remarks

Bit 0 and Bit 1 are not used and are always treated as 0; therefore, the range of <value> are the decimal numbers corresponding to the binary numbers ranging from 00000000 (0 in decimal) to 11111111 (255 in decimal) and of which Bit 0 and Bit 1 are 0.

Return Format

The query returns an integer. The integer equals to the binary-weighted sum of all the bits set in the register. For example, the query returns 144 if Bit 4 (16 in decimal) and Bit 7 (128 in decimal) are enabled.

Example

The following command sets the enable register for the status byte register to 16.

*SRE 16

The following query returns 16.

*SRE?

***STB?**

Syntax

*STB?

Description

Queries the event register for the status byte register.

Remarks

Bit 0 and Bit 1 in the status byte register are not in use, and are regarded as 0. The query returns a decimal value that corresponds to the binary values ranging from 00000000 (0 in decimal) to 11111111 (255 in decimal) and of which Bit 0 and Bit 1 are 0.

Return Format

The query returns an integer. The integer equals to the binary-weighted sum of all the bits set in the register. For example, the query returns 144 if Bit 4 (16 in decimal) and Bit 7 (128 in decimal) are enabled.

Example

The following query returns 24 (Bit 3 and Bit 4 have been set).

*STB?

***TST?**

Syntax

*TST?

Description

Queries whether the self-check operation is finished.

Remarks

The query returns 0 or 1. A zero is returned if the test is successful, 1 if it fails.

***WAI**

Syntax

*WAI

Description

Waits for all the pending operations to complete before executing any additional commands.

:GPIB:PARSe:END

Syntax

:GPIB:PARSe:END

Description

The GPIB module command. This instruction set sends the "Parse End" command to the GPIB module. If this command is not set, the USB-GPIB adapter module fails to work. You will receive no return value after sending a command.

:INITiate Commands

:INITiate:CONTInuous

Syntax

:INITiate:CONTInuous <bool>

:INITiate:CONTInuous?

Description

Selects continuous (ON|1) or single (OFF|0) measurement mode.

Queries the current measurement mode.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	ON 1

Return Format

The query returns 0 or 1.

Example

The following command sets the instrument to sweep continuously.

:INITiate:CONTInuous ON or :INITiate:CONTInuous 1

The following query returns 1.

:INITiate:CONTInuous?

:INITiate[:IMMediate]

Syntax

:INITiate[:IMMediate]

Description

Initializes one sweep in the non-measurement state.

Triggers one measurement in the measurement state.

:INITiate:REStart

Syntax

:INITiate:REStart

Description

Restarts the sweep.

:INPut Commands

:INPut:IF:OVERload?

Syntax

:INPut:IF:OVERload?

Description

Queries the IF overload.

Remarks

The query returns 0 or 1.

0 indicates not overloaded; 1 indicates overloaded.

:INSTrument Commands

:INSTrument:COUPle:FREQuency:CENTer

Syntax

:INSTrument:COUPle:FREQuency:CENTer <enum>

:INSTrument:COUPle:FREQuency:CENTer?

Description

Sets the setting status of the global center frequency of the instrument.

Queries the setting status of the global center frequency of the instrument.

Parameter

Name	Type	Range	Default
<enum>	Discrete	ALL NONE	NONE

Remarks

NONE: turns off the global center frequency.

ALL: turns on the global center frequency.

If you execute this command in any mode, the center frequency of the current mode is set to the global center frequency. Adjusting the center frequency in a mode, while the global center frequency is on, will modify the global center frequency.

Return Format

The query returns ALL or NONE.

Example

The following command enables the global center frequency of the instrument.

:INSTrument:COUPle:FREQuency:CENTer ALL

The following query returns ALL.

:INSTrument:COUPle:FREQuency:CENTer?

:INSTrument:SCReen:CATalog?

Syntax

:INSTrument:SCReen:CATalog?

Description

Queries the available measurement modes displayed at the bottom of the screen.

:INSTrument:SCReen:CREate

Syntax

:INSTrument:SCReen:CREate

Description

Creates a new measurement mode label at the bottom of the screen.

:INSTrument:SCReen:DELeTe

Syntax

:INSTrument:SCReen:DELeTe

Description

Deletes the currently selected measurement mode label at the bottom of the screen.

:INSTrument:SCReen:DELeTe:ALL

Syntax

:INSTrument:SCReen:DELeTe:ALL

Description

Deletes all the currently not selected measurement mode label at the bottom of the screen.

:INSTrument:SCReen:REName

Syntax

:INSTrument:SCReen:REName<name>

Description

Renames the currently selected measurement mode label at the bottom of the screen.

Parameter

Name	Type	Range	Default
<name>	ASCII String	The label can contain English letters and numbers, as well as some symbols.	-

:INSTrument:SCReen:SELeCt

Syntax

:INSTrument:SCReen:SELeCt <name>

:INSTrument:SCReen:SELeCt?

Description

Selects the specified measurement mode label at the bottom of the screen.

Queries the measurement mode label at the bottom of the screen that you select currently.

Parameter

Name	Type	Range	Default
<name>	ASCII String	The label can contain English letters and numbers, as well as some symbols.	-

Remarks

You can run the *:INSTrument:SCReen:CATalog?* command to query the measurement mode label name.

Example

The following command sets to select measurement mode label RTSA 1 at the bottom of the screen.

:INSTrument:SCReen:SELeCt RTSA 1

The following query returns RTSA 1.

:INSTrument:SCReen:SELeCt?

:INSTrument[:SELeCt]

Syntax

:INSTrument[:SELeCt] <enum>

:INSTrument[:SELeCt]?

Description

Selects the working mode of the instrument.
Queries the working mode of the instrument.

Parameter

Name	Type	Range	Default
<enum>	Discrete	SA GPSA_TG RTSA RTSA_UFS GPSA_ACP GPSA_CNR GPSA_CHPower GPSA_TO GPSA_HARModist GPSA_OBW GPSA_TPOWer EMI VSA AM FM PM	SA

Remarks

After running the command of switching the working mode, we recommend you set the timeout value to 8 s, or perform the next operation after a delay of 8 s.

Example

The following command sets the working mode of the instrument to GPSA.
:INSTrument:SElect SA

The following query returns 1 or SA.
:INSTrument:SElect?

:MMEMory Commands

:MMEMory:DELeTe

Syntax

:MMEMory:DELeTe <file_name>

Description

Deletes a specified file.

Parameter

Name	Type	Range	Default
<file_name>	ASCII String	—	--

Remarks

<file_name> should contain the path and the filename.

This operation fails if the file with the specified filename does not exist.

Example

The following command deletes the "state1.sta" file from the "/ VSA/state" folder.

:MMEMory:DELeTe /VSA/state/state1.sta

:MMEMory:LOAD:STATe

Syntax

:MMEMory:LOAD:STATe <file_name>

Description

Loads the specified state file (.sta).

Parameter

Name	Type	Range	Default
<file_name>	ASCII String	—	--

Remarks

This operation fails if the file with the specified filename does not exist.

Example

The following command loads the state file (state1.sta) to the instrument.

:MMEMory:LOAD:STATe state1.sta

:MMEMory:LOAD:RESuLts

Syntax

:MMEMory:LOAD:RESuLts <label>,<path>

Description

Loads the measurement results.

Parameter

Name	Type	Range	Default
<label>	Discrete	RAWDATA	—
<path>	Real	—	--

Remarks

This operation fails if the file with the specified filename does not exist.

Example

The following command loads the rawdata.csv file to the raw data.

```
:MMEMory:LOAD:RESults RAWDATA1,rawdata1.csv
```

:MMEMory:MOVE

Syntax

```
:MMEMory:MOVE <file_name1>,<file_name2>
```

Description

Renames the specified file <file_name1> as <file_name2>.

Parameter

Name	Type	Range	Default
<file_name1>	ASCII String	—	--
<file_name2>	ASCII String	—	--

Remarks

<file_name1> and <file_name2> should contain the path and the filename.

This operation fails if the file with the specified filename does not exist.

Example

The following command renames the state file (state1.sta) in the folder (/GPSA/state) as "state2.sta".

```
:MMEMory:MOVE /GPSA/state/state1.sta,/GPSA/state/state2.sta
```

:MMEMory:STORE:IMG:PNG

Syntax

```
:MMEMory:STORE:IMG:PNG <path>
```

Description

Saves the screen image to the specified path.

Parameter

Name	Type	Range	Default
<path>	ASCII String	The label can contain English letters and numbers, as well as some symbols.	—

Remarks

<path> should contain the path and the filename.

Example

The following command sets the saving path of the image to "/data/UserData/vsa/image.png".

```
:MMEMory:STORE:IMG:PNG /data/UserData/vsa/image.png
```

:MMEMory:STORE:STATe

Syntax

```
:MMEMory:STORE:STATe <file_name>
```

:MMEMory:STORe:STATe?

Description

Saves the current instrument state with the specified filename suffixed with ".sta" to the default path ("/mode name"/state).

Parameter

Name	Type	Range	Default
<file_name>	ASCII String	—	--

Remarks

If the specified file already exists, overwrite it.

Example

The following command saves the current instrument state with the filename "state.sta" to the folder (/VSA/state).

:MMEMory:STORe:STATe state

The following command returns /VSA/state/state.sta.

:MMEMory:STORe:STATe?

:MMEMory:STORe:RESults

Syntax

:MMEMory:STORe:RESults <file_name>

Description

Saves the raw data of the current measurement results with a specified filename suffixed with ".csv" by default (you do not have to add the suffix manually) to the default path ("/mode name"/measdata).

Parameter

Name	Type	Range	Default
<file_name>	ASCII String	—	--

Remarks

If the specified file already exists, overwrite it.

Example

The following command saves the current measurement results with the specified filename "data" to the folder (/VSA/measdata).

:MMEMory:STORe:RESults data

:MMEMory:STORe:RETurn?

Syntax

:MMEMory:STORe:RETurn?

Description

Saves the returned results.

:MMEMory:STORe:SCReen

Syntax

:MMEMory:STORe:SCReen <file_name>

Description

Saves the current screen image with the specified filename suffixed with ".jpg", ".png/", or ".bmp" to the default path ("/mode name"/screen).

Parameter

Name	Type	Range	Default
<file_name>	ASCII String	—	--

Remarks

If the specified file already exists, overwrite it.

If a suffix (.jpg/.png/.bmp) is added to the filename, you can save the current screen image with a different format based on its different suffix.

If no suffix is added to the filename, then by default, the current screen image is saved in the currently selected format.

Example

The following command saves the current screen image with the filename "screen.jpg" to the folder (/VSA/screen).

:MMEMory:STORe:SCReen screen.jpg

:MMEMory:STORe:SCReen:DATA?**Syntax**

:MMEMory:STORe:SCReen:DATA?

Description

Saves the screen data.

:MMEMory:USER:STORe**Syntax**

:MMEMory:USER:STORe <user>

:MMEMory:USER:STORe?

Description

Sets the preset settings.

Queries the preset settings.

Parameter

Name	Type	Range	Default
<user>	Discrete	DEF USER1 USER2 USER3 USER4 USER5 USER6	DEF

Remarks

N/A

Example

The following command selects USER1.

:MMEMory:USER:STORe USER1

The following query command returns USER1.

:MMEMory:USER:STORe?

:SAVE:MEASure

Syntax

:SAVE:MEASure <type>,<path>

Description

Saves the current measurement data with a specified filename suffixed with ".csv" by default (you do not have to add the suffix manually) to the default path ("/mode name"/measdata).

Parameter

Name	Type	Range	Default
<type>	Discrete	RESULT RAWDATA	——
<path>	ASCII String	——	——

Remarks

If the specified file already exists, overwrite it.
RESULT: measurement results.
RAWDATA: raw data.

Example

The following command saves the current measurement results with the specified filename "measdata1" to the storage path "/VSA/measdata".
:SAVE:MEASure RESULT,measdata1

[:SENSe] Commands

[:SENSe]:POWer[:RF]:RANGe

Syntax

[:SENSe]:POWer[:RF]:RANGe <real>
[:SENSe]:POWer[:RF]:RANGe?

Description

Sets the amplitude of the largest sinusoidal input signal without being clipped by the IF ADC.
Queries the amplitude of the largest sinusoidal input signal without being clipped by the IF ADC.

Parameter

Name	Type	Range	Default
<real>	Real	-15 dBm to 25 dBm	20 dBm

Return Format

The query returns the signal amplitude value in scientific notation. The unit is dBm.

Example

The following command sets the amplitude of the largest sinusoidal input signal without being clipped by the IF ADC to 20 dBm.

[:SENSe]:POWer[:RF]:RANGe 20

The following query returns 2.000000000e+01.

[:SENSe]:POWer[:RF]:RANGe?

[:SENSe]:DDEMod[:SEGMENT1]:FFT:WINDow[:TYPE]

Syntax

[:SENSe]:DDEMod[:SEGMENT1]:FFT:WINDow[:TYPE] <type>
[:SENSe]:DDEMod[:SEGMENT1]:FFT:WINDow[:TYPE]?

Description

Sets the type of the FFT window function.
Queries the type of the FFT window function.

Parameter

Name	Type	Range	Default
<type>	Keyword	UNIFORM HANNING GAUSSIAN FLATTOP	UNIFORM

Return Format

The query returns UNIFORM, HANN, GAUS, or FLAT.

Example

The following command sets the FFT window type to Gaussian.

[:SENSe]:DDEMod:FFT:WINDow:TYPE GAUSSIAN

The following query returns GAUS.

[:SENSe]:DDEMod:FFT:WINDow:TYPE?

[:SENSe]:DDEMod[:SEGMENT1]:MODulation

Syntax

[:SENSe]:DDEMod[:SEGMENT1]:MODulation <type>
[:SENSe]:DDEMod[:SEGMENT1]:MODulation?

Description

Sets the modulation format.

Queries the modulation format.

Parameter

Name	Type	Range	Default
<type>	Discrete	ASK2 ASK4 FSK2 FSK4 FSK8 MSK1 MSK2 BPSK QPSK PSK8 DQPSK DPSK8 PI4DQPSK PI8DPSK8 OQPSK QAM16 QAM32 QAM64 QAM128 QAM256 QAM512 QAM1024	-

Return Format

The query returns ASK2, ASK4, FSK2, FSK4, FSK8, MSK1, MSK2, BPSK, QPSK, PSK8, DQPSK, DPSK8, PI4DQPSK, PI8DPSK8, OQPSK, QAM16, QAM32, QAM64, QAM128, QAM256, QAM512, or QAM1024.

Example

The following command sets the modulation format to ASK2.

:SENSe:DDEMod:MODulation ASK2

The following query returns ASK2.

:SENSe:DDEMod:MODulation?

[[:SENSe]:DDEMod[:SEGMent1]:SRATe**Syntax**

[[:SENSe]:DDEMod[:SEGMent1]:SRATe <frequency>

[[:SENSe]:DDEMod[:SEGMent1]:SRATe?

Description

Sets the symbol rate.

Queries the symbol rate.

Parameter

Name	Type	Range	Default
<frequency>	Integer	Refer to "Remarks"	1 Msps

Remarks

Min Symbol Rate = 1 kHz.

Max. Symbol Rate $SR_{max} = SP_{max} \times 1.28 / (\text{Points/Symbol})$. Wherein, SP_{max} indicates the max span.

Return Format

The query returns the symbol rate in integer.

Example

The following command sets the symbol rate to 1 Msps.

:SENSe:DDEMod:SRATe 1 Msps

The following query returns 1000000.

:SENSe:DDEMod:SRATe?

[[:SENSe]:DDEMod[:SEGMent1]:PPSYmbol**Syntax**

[[:SENSe]:DDEMod[:SEGMent1]:PPSYmbol <integer>

[[:SENSe]:DDEMod[:SEGMent1]:PPSYmbol?

Description

Sets Points/symbol of the digital demodulation.

Queries Points/symbol of the digital demodulation.

Parameter

Name	Type	Range	Default
<integer>	Integer	4 8 16	4

Return Format

The query returns Points/symbol in integer.

Example

The following command sets the number of sample points/symbol to 4.

:SENSe:DDEMod:PPSYmbol 4

The following query returns 4.

:SENSe:DDEMod:PPSYmbol?

[[:SENSe]:DDEMod[:SEGMent1]SWEep:POINts**Syntax**

[[:SENSe]:DDEMod[:SEGMent1]SWEep:POINts <integer>

[[:SENSe]:DDEMod[:SEGMent1]SWEep:POINts?

Description

Sets the measurement interval.

Queries the measurement interval.

Parameter

Name	Type	Range	Default
<integer>	Integer	10 to 4,096	50

Remarks

N/A

Return Format

The query returns the measurement interval in integer.

Example

The following command sets the measurement interval to 200.

:SENSe:DDEMod:SWEep:POINts 200

The following query returns 200.

:SENSe:DDEMod:SWEep:POINts?

[[:SENSe]:DDEMod[:SEGMent1]:FILTer:MEASurement**Syntax**

[[:SENSe]:DDEMod[:SEGMent1]:FILTer:MEASurement <type>

[[:SENSe]:DDEMod[:SEGMent1]:FILTer:MEASurement?

Description

Sets the measurement filter type.

Queries the measurement filter type.

Parameter

Name	Type	Range	Default
<type>	Discrete	NONE RRCosine GAUSSian RECTangle USER1 USER2 USER3 USER4 USER5 USER6	RRCosine

Remarks

NONE: disables the filter.

RRCosine: indicates the root raised cosine.

GAUSSian: indicates the Gaussian filter.

RECTangle: indicates the rectangular filter.

USER<n>: indicates the user-defined filter. <n> ranges from 1 to 6.

Return Format

The query returns NONE, RRC, GAUS, RECT, USER1, USER2, USER3, USER4, USER5, or USER6.。

Example

The following command sets the measurement filter to Gaussian.

:SENSe:DDEMod:FILTer:MEASurement GAUSSian

The following query returns GAUS.

:SENSe:DDEMod:FILTer:MEASurement?

[[:SENSe]:DDEMod[:SEGMent1]:FILTer:REFerence**Syntax**

[[:SENSe]:DDEMod[:SEGMent1]:FILTer:REFerence <type>

[[:SENSe]:DDEMod[:SEGMent1]:FILTer:REFerence?

Description

Sets the reference filter type.

Queries the reference filter type.

Parameter

Name	Type	Range	Default
<type>	Discrete	RCOSine RRCosine GAUSSian RECTangle HSINe USER2 USER3 USER4 USER5 USER6	RCOSine

Remarks

RCOSine: indicates the raised cosine filter.

RRCosine: indicates the root raised cosine.

GAUSSian: indicates the Gaussian filter.

RECTangle: indicates the rectangular filter.

HSINe: indicates the half-sine filter.

USER<n>: indicates the user-defined reference filter. <n> ranges from 1 to 6.

Return Format

The query returns RCOS, RRC, GAUS, RECT, HSIN, USER1, USER2, USER3, USER4, USER5, or USER6.

Example

The following command sets the reference filter to Gaussian.

:SENSe:DDEMod:FILTer:REFerence GAUSSian

The following query returns GAUS.

:SENSe:DDEMod:FILTer:REFerence?

[[:SENSe]:DDEMod[:SEGMENT1]:FILTer:ALPHa

Syntax

[[:SENSe]:DDEMod[:SEGMENT1]:FILTer:ALPHa <real>
[:SENSe]:DDEMod[:SEGMENT1]:FILTer:ALPHa?

Description

Sets the Alpha/BT value of the filter.
Queries the Alpha/BT value of the filter.

Parameter

Name	Type	Range	Default
<real>	Real	0.05 to 100	—

Return Format

The query returns the Alpha/BT value of the filter in scientific notation.

Example

The following command sets the Alpha/BT value of the filter to 20.
[:SENSe]:DDEMod:FILTer:ALPHa 20

The following query returns 2.0E+01.
[:SENSe]:DDEMod:FILTer:ALPHa?

[[:SENSe]:DDEMod[:SEGMENT1]:FSK:DEViation:REFerence

Syntax

[[:SENSe]:DDEMod[:SEGMENT1]:FSK:DEViation:REFerence <freq>
[:SENSe]:DDEMod[:SEGMENT1]:FSK:DEViation:REFerence?

Description

Sets the reference deviation of FSK modulation.
Queries the reference deviation of FSK modulation.

Parameter

Name	Type	Range	Default
<freq>	Real	1 kHz to 1 THz	1 kHz

Remarks

This command is valid when you select FSK modulation format and set the reference deviation mode to Manual.

Return Format

The query returns the reference deviation in scientific notation. The unit is Hz.

Example

The following command sets the reference deviation to 1 MHz.
[:SENSe]:DDEMod:FSK:DEViation:REFerence 1000000

The following query returns 1.000000000e+06.
[:SENSe]:DDEMod:FSK:DEViation:REFerence?

[[:SENSe]:DDEMod[:SEGMENT1]:FSK:DEViation:REFerence:AUTO

Syntax

[[:SENSe]:DDEMod[:SEGMENT1]:FSK:DEViation:REFerence:AUTO <bool>
[:SENSe]:DDEMod[:SEGMENT1]:FSK:DEViation:REFerence:AUTO?

Description

Enables or disables the auto reference deviation mode.
Queries whether the reference deviation mode is Auto or Manual.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	ON 1

Remarks

ON|1: sets the reference deviation mode to Auto.
OFF|0: sets the reference deviation mode to Manual.
This command is valid when you select FSK modulation format.

Return Format

The query returns 0 or 1.

Example

The following command sets the reference deviation mode of FSK modulation to Auto.
:SENSe:DDEMod:FSK:DEVIation:REFeRence:AUTO ON
or :SENSe:DDEMod:FSK:DEVIation:REFeRence:AUTO 1

The following query returns 1.
:SENSe:DDEMod:FSK:DEVIation:REFeRence:AUTO?

[[:SENSe]:DDEMod[:SEGMent1]:BER:STATe**Syntax**

[[:SENSe]:DDEMod[:SEGMent1]:BER:STATe <bool>
[:SENSe]:DDEMod[:SEGMent1]:BER:STATe?

Description

Enables or disables the display of BER.
Queries the on/off status of BER.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	ON 1

Remarks

N/A

Return Format

The query returns 0 or 1.

Example

The following command enables the display of BER.
:SENSe:DDEMod:SEGMent1:BER:STATe 1 or :SENSe:DDEMod:SEGMent1:BER:STATe ON

The following query returns 1.
:SENSe:DDEMod:SEGMent1:BER:STATe?

[[:SENSe]:DDEMod[:SEGMent1]:BER:COUNT:BITS**Syntax**

[[:SENSe]:DDEMod[:SEGMent1]:BER:COUNT:BITS <real>
[:SENSe]:DDEMod[:SEGMent1]:BER:COUNT:BITS?

Description

Sets the total bits.
Queries the total bits..

Parameter

Name	Type	Range	Default
<real>	Integer	0 to 40960	200

Remarks

N/A

Return Format

The query returns the total bits in scientific notation.

Example

The following command sets the total bits to 100.
:SENSe:DDEMod:SEGMent1:BER:COUNT:BITS 100

The following query returns 100.
:SENSe:DDEMod:SEGMent1:BER:COUNT:BITS?

[[:SENSe]:DDEMod:SYNC:SLENgth**Syntax**

[[:SENSe]:DDEMod:SYNC:SLENgth <time>
[:SENSe]:DDEMod:SYNC:SLENgth?

Description

Sets the burst search length.
Queries the burst search length.

Parameter

Name	Type	Range	Default
<time>	Real	50 us to 16.3840 ms	50 us

Return Format

The query returns the burst search length in scientific notation.

Example

The following command sets the burst search length to 200 us.
:SENSe:DDEMod:SYNC:SLENgth 0.0002

The following query returns 2.000000000e-04.
:SENSe:DDEMod:SYNC:SLENgth?

[[:SENSe]:DDEMod:SYNC:SLENgth:AUTO**Syntax**

[[:SENSe]:DDEMod:SYNC:SLENgth:AUTO <bool>
[:SENSe]:DDEMod:SYNC:SLENgth:AUTO?

Description

Enables or disables the auto setting of burst search length.
Queries the on/off status of auto setting of burst search length.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 0 or 1.

Example

The following command enables or disables the auto setting of burst search length.

:SENSe:DDEMod:SYNC:SLENgth:AUTO 1 or :SENSe:DDEMod:SYNC:SLENgth:AUTO ON

The following query returns 1.

:SENSe:DDEMod:SYNC:SLENgth:AUTO?

[[:SENSe]:DDEMod:SYNC:ALENgth**Syntax**

[[:SENSe]:DDEMod:SYNC:ALENgth <interger>

[[:SENSe]:DDEMod:SYNC:ALENgth?

Description

Sets the sync analysis length.

Queries the sync analysis length.

Parameter

Name	Type	Range	Default
<interger>	Integer	50 to 4,096	50

Remarks

This command is only valid when you enable the sync search function and disable the burst search function.

Return Format

The query returns the sync analysis length in integer.

Example

The following command sets the sync analysis length to 50.

:SENSe:DDEMod:SYNC:ALENgth 50

The following query returns 50.

:SENSe:DDEMod:SYNC:ALENgth?

[[:SENSe]:DDEMod:SYNC:BURSt:RUNIn**Syntax**

[[:SENSe]:DDEMod:SYNC:BURSt:RUNIn <interger>

[[:SENSe]:DDEMod:SYNC:BURSt:RUNIn?

Description

Sets the burst search run-in.

Queries the burst search run-in.

Parameter

Name	Type	Range	Default
<interger>	Integer	0 to 16384	0

Remarks

This command is only valid when you enable the burst search function.

Return Format

The query returns the burst search run-in in integer.

Example

The following command sets the burst search run-in to 50.

```
:SENSe:DDEMod:SYNC:BURSt:RUNIn 50
```

The following query command returns 50.

```
:SENSe:DDEMod:SYNC:BURSt:RUNIn?
```

[[:SENSe]:DDEMod:SYNC:BURSt:[STATe]**Syntax**

```
[[:SENSe]:DDEMod:SYNC:BURSt:[STATe] <bool>
```

```
[[:SENSe]:DDEMod:SYNC:BURSt:[STATe]?
```

Description

Enables or disables the burst search.

Queries the on/off status of the burst search.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 0 or 1.

Example

The following command enables the burst search.

```
:SENSe:DDEMod:SYNC:BURSt:STATe ON or :SENSe:DDEMod:SYNC:BURSt:STATe 1
```

The following query returns 1.

```
:SENSe:DDEMod:SYNC:BURSt:STATe?
```

[[:SENSe]:DDEMod:SYNC:SWORd:OFFSet**Syntax**

```
[[:SENSe]:DDEMod:SYNC:SWORd:OFFSet <integer>
```

```
[[:SENSe]:DDEMod:SYNC:SWORd:OFFSet?
```

Description

Sets the sync offset of the sync search.

Queries the sync offset of the sync search.

Parameter

Name	Type	Range	Default
<integer>	Real	-2048 to 2048	0

Return Format

The query returns the sync offset in integer.

Example

The following command sets the sync offset to -3.

```
:SENSe:DDEMod:SYNC:SWORd:OFFSet -3
```

The following query returns -3.

```
:SENSe:DDEMod:SYNC:SWORd:OFFSet?
```

[[:SENSe]:DDEMod:SYNC:SWORd:PATtern

Syntax

[[:SENSe]:DDEMod:SYNC:SWORd:PATtern <string>
[:SENSe]:DDEMod:SYNC:SWORd:PATtern?

Description

Sets the sync pattern.
Queries the sync pattern.

Parameter

Name	Type	Range	Default
<string>	Real	0 to 32 symbols	—

Return Format

The query returns the sync pattern in strings.

Example

The following command sets the sync pattern to 1011010.
:SENSe:DDEMod:SYNC:SWORd:PATtern 1011010

The following query returns 1011010.
:SENSe:DDEMod:SYNC:SWORd:PATtern?

[[:SENSe]:DDEMod:SYNC:SWORd:[STATe]

Syntax

[[:SENSe]:DDEMod:SYNC:SWORd:[STATe] <bool>
[:SENSe]:DDEMod:SYNC:SWORd:[STATe]?

Description

Enables or disables the sync word search.
Queries the setting status of the sync word search.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 0 or 1.

Example

The following command enables the sync word search.
:SENSe:DDEMod:SYNC:SWORd:STATe ON or :SENSe:DDEMod:SYNC:SWORd:STATe 1

The following query returns 1.
:SENSe:DDEMod:SYNC:SWORd:STATe?

[[:SENSe]:DDEMod:LOAD:KNOWndata

Syntax

[[:SENSe]:DDEMod:LOAD:KNOWndata <path>

Description

Loads the known data.

Parameter

Name	Type	Range	Default
<path>	ASCII String	The label can contain English letters and numbers, as well as some symbols.	—

Example

The following command sets to load the known data from the specified path.

```
:SENSe:DDEMod:LOAD:KNOWndata /data/UserData/BER_KnownData-QPSK.xml
```

[[:SENSe]:RADio:STANdard:PRESet**Syntax**

```
[[:SENSe]:RADio:STANdard:PRESet <type>
```

```
[[:SENSe]:RADio:STANdard:PRESet?
```

Description

Sets the preset standard of the digital demodulation.

Queries the preset standard of the digital demodulation.

Parameter

Name	Type	Range	Default
<type>	Discrete	NONE GSM NADC WCDMA PDC PHP BLUETOOTH WLAN802 ZIGBEE868M ZIGBEE915M ZIGBEE2450M TETRA DECT APCO25	NONE

Return Format

The query returns NONE, GSM, NADC, WCDMA, PDC, PHP, BLUETOOTH, WLAN802, ZIGBEE868M, ZIGBEE915M, ZIGBEE2450M, TETRA, DECT, or APCO25.

Example

The following command sets the preset standard of the digital demodulation to GSM.

```
:SENSe:RADio:STANdard:PRESet GSM
```

The following query returns GSM.

```
:SENSe:RADio:STANdard:PRESet?
```

[[:SENSe]:FREQuency:CENTer**Syntax**

```
[[:SENSe]:FREQuency:CENTer <freq>
```

```
[[:SENSe]:FREQuency:CENTer?
```

Description

Sets the center frequency.

Queries the center frequency.

Parameter

Name	Type	Range	Default
<freq>	Real	(Smin ^[2] /2) to (Fmax - Smin/2)	Fmax ^[1] /2

Note^[1]: Fmax is determined by the instrument model. RSA6000 includes 8.5 GHz model, 14 GHz model, and 26.5 GHz model.

Note^[2]: Smin indicates the minimum span in non-zero mode.

Return Format

The query returns the center frequency in scientific notation. The unit is Hz.

Example

The following command sets the center frequency to 1 MHz.

:SENSe:FREQuency:CENTer 1000000

The following query returns 1.000000000e+06.

:SENSe:FREQuency:CENTer?

[[:SENSe]:FREQuency:CENTer:STEP:AUTO

Syntax

[[:SENSe]:FREQuency:CENTer:STEP:AUTO <bool>

[[:SENSe]:FREQuency:CENTer:STEP:AUTO?

Description

Enables or disables the auto setting mode of the CF step.

Queries the status of the auto setting mode of the CF step.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	ON 1

Return Format

The query returns 0 or 1.

Example

The following command enables the auto setting mode of the CF step.

:SENSe:FREQuency:CENTer:STEP:AUTO ON or :SENSe:FREQuency:CENTer:STEP:AUTO 1

The following query returns 1.

:SENSe:FREQuency:CENTer:STEP:AUTO?

[[:SENSe]:FREQuency:CENTer:STEP[:INCRement]

Syntax

[[:SENSe]:FREQuency:CENTer:STEP[:INCRement] <freq>

[[:SENSe]:FREQuency:CENTer:STEP[:INCRement]?

Description

Sets the CF step.

Queries the CF step.

Parameter

Name	Type	Range	Default
<freq>	Real	-Fmax to Fmax	Fmax/10

Return Format

The query returns the center frequency step in scientific notation. The unit is Hz.

Example

The following command sets the CF step to 100 kHz.

:SENSe:FREQuency:CENTer:STEP:INCRement 100000

The following query returns 1.000000000e+05.

:SENSe:FREQuency:CENTer:STEP:INCRement?

[[:SENSe]:CORRection:IMPedance[:INPut][:MAGNitude]

Syntax

[[:SENSe]:CORRection:IMPedance[:INPut][:MAGNitude] <enum>

`[[:SENSe]:CORRection:IMPedance[:INPut][:MAGNitude]?]`

Description

Sets the input impedance. Its unit is Ω .
Queries the input impedance.

Parameter

Name	Type	Range	Default
<enum>	Discrete	50 75	50

Remarks

If the output impedance of the system under test is 75 Ω , you should use a 75 Ω to 50 Ω adapter (option) supplied by RIGOL to connect the analyzer with the system under test, and then set the input impedance to 75 Ω .

Return Format

The query returns 50 or 75.

Example

The following command sets the input impedance to 75 Ω .
`:SENSe:CORRection:IMPedance:INPut:MAGNitude 75`

The following query returns 75.
`:SENSe:CORRection:IMPedance:INPut:MAGNitude?`

`[[:SENSe]:CORRection:SA[:RF]:GAIN`

Syntax

`[[:SENSe]:CORRection:SA[:RF]:GAIN <rel_ampl>]`
`[[:SENSe]:CORRection:SA[:RF]:GAIN?`

Description

Sets the external gain.
Queries the external gain.

Parameter

Name	Type	Range	Default
<rel_ampl>	Real	-120 dB to 120 dB	0 dB

Return Format

The query returns the external gain value in scientific notation. The unit is dB.

Example

The following command sets the external gain value to 20 dB.
`:SENSe:CORRection:SA:RF:GAIN 20`

The following query returns 2.000000000e+01.
`:SENSe:CORRection:SA:RF:GAIN?`

:SYSTem Commands

:SYSTem:BEEPer

Syntax

:SYSTem:BEEPer <bool>

:SYSTem:BEEPer?

Description

Turns on or off the beeper.

Queries the on/off status of the beeper.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 0 or 1.

Example

The following command turns on the beeper.

:SYSTem:BEEPer ON or :SYSTem:BEEPer 1

The following query returns 1.

:SYSTem:BEEPer?

:SYSTem:DATE

Syntax

:SYSTem:DATE <year>,<month>,<day>

:SYSTem:DATE?

Description

Sets the date of the instrument.

Queries the date of the instrument.

Parameter

Name	Type	Range	Default
<year>	ASCII String	2000 to 2099	—
<month>	ASCII String	01 to 12	—
<day>	ASCII String	01 to 31	—

Return Format

The query returns the current date in the format of "YYYY,MM,DD".

Example

The following command sets the date of the instrument to 2017/11/16.

:SYSTem:DATE 2017,11,16

The following query returns 2017,11,16

:SYSTem:DATE?

:SYSTem:TIME

Syntax

:SYSTem:TIME <hour>,<minute>,<second>

:SYSTem:TIME?

Description

Sets the system time of the instrument.

Queries the system time of the instrument.

Parameter

Name	Type	Range	Default
<hour>	ASCII String	00 to 23	——
<minute>	ASCII String	00 to 59	——
<second>	ASCII String	00 to 59	——

Return Format

The query returns the current system time in the format of "HH,MM,SS".

Example

The following command sets the system time to "15:10:30".

:SYSTem:TIME 15,10,30

The following query returns 15,10,30.

:SYSTem:TIME?

:SYSTem:STIME

Syntax

:SYSTem:STIME <bool>

:SYSTem:STIME?

Description

Sets or queries whether to display the system time.

Queries whether to display the system date and time.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 0 or 1.

Example

The following command enables the display of the system date.

:SYSTem:STIME 1 or :SYSTem:STIME ON

The following query returns 1.

:SYSTem:STIME?

:SYSTem:LANGuage

Syntax

:SYSTem:LANGuage <enum>

:SYSTem:LANGuage?

Description

Sets the language of the instrument.
Queries the language of the instrument.

Parameter

Name	Type	Range	Default
<enum>	Discrete	SCHinese TCHinese KORean JAPanese ENGLish GERMan PORTuguese POLish FRENch RUSSian SPAN THAI INDonesian	ENGLish

Remarks

SCHinese: Simplified Chinese.
TCHinese: Traditional Chinese.
KORean: Korean.
JAPanese: Japanese.
ENGLish: English.
GERMan: German.
PORTuguese: Portuguese.
POLish: Polish.
FRENch: French.
RUSSian: Russian.
SPAN: Spanish.
THAI: Thai.
INDonesian: Indonesian.

Return Format

The query returns SCH, TCH, KOR, JAP, ENGL, GERM, PORT, POL, FREN, RUSS, SPAN, THAI, or IND.

Example

The following command sets the language to English.
:SYSTem:LANGUage ENGLish

The following query returns ENGL.
:SYSTem:LANGUage?

:SYSTem:PON**Syntax**

:SYSTem:PON <power_on>
:SYSTem:PON?

Description

Selects the setting type the instrument recalls at power-on.
Queries what setting type the instrument recalls at power-on.

Parameter

Name	Type	Range	Default
<power_on>	Discrete	DEFault LATest	PRESet

Remarks

DEFault: indicates preset settings, including factory mode and 6 user-defined settings.
LATest: last settings.

Return Format

The query returns DEF or LAT.

Example

The following command sets the instrument to recall the last setting.
:SYSTem:PON LAT

The following query returns LAT.
:SYSTem:PON?

:SYSTem:PSTatus

Syntax

:SYSTem:PSTatus <status>
:SYSTem:PSTatus?

Description

Sets the power status.
Queries the power status.

Parameter

Name	Type	Range	Default
<status>	Discrete	DEFault OPEN	DEFault

Return Format

DEFault: switch off.
OPEN: switch on.

Example

The following command sets the power switch on the front panel to be turned off.
:SYSTem:PSTatus OFF or :SYSTem:PSTatus 0

The following query returns 0.
:SYSTem:PSTatus?

:SYSTem:PRESet

Syntax

:SYSTem:PRESet

Description

Resets the system to power on.

:SYSTem:PWRD

Syntax

:SYSTem:PWRD

Description

Sets the system to power off.

:SYSTem:VERSion?

Syntax

:SYSTem:VERSion?

Description

Queries the version number of the SCPI used by the system.

:SYSTem:LOCKed

Syntax

:SYSTem:LOCKed<bool>
:SYSTem:LOCKed?

Description

Locks or unlocks the keypad.
Queries whether the keypad is locked or not.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 0 or 1.

Example

The following command locks the keypad.
:SYSTem:LOCKed 1 or :SYSTem:LOCKed ON

The following query returns 1.
:SYSTem:LOCKed?

:SYSTem:GPIB

Syntax

:SYSTem:GPIB <adr>
:SYSTem:GPIB?

Description

Sets or queries the GPIB address.

Parameter

Name	Type	Range	Default
<adr>	Integer	1 to 30	1

Remarks

N/A

Return Format

The query returns an integer ranging from 1 to 30.

Example

The following command sets the GPIB address to "2".
:SYSTem:GPIB 2

The following query returns 2.
:SYSTem:GPIB?

:SYSTem:OPTion:INSTall

Syntax

:SYSTem:OPTion:INSTall <option info>@<license info>

Description

Installs and activates the specified option.

Parameter

Name	Type	Range	Default
<option info>	ASCII String	--	--
<license info>	ASCII String	--	--

Remarks

The parameter <option info> indicates the order number of the option. <license info> indicates the serial number of the option.

Example

The following command installs the option RSA6000-PA.

:SYSTem:LKEY RSA6000-

PA@8AD12B8EBC5DF492D1D4289B7CBA5B6150BF6F5D752D645C36D74530B05F39B49C461B23A50D6C
94A34E06782AC4380070B0D1A86BA84E02768391FFD70C2103

:SYSTem:OPTion:STATus?**Syntax**

:SYSTem:OPTion:STATus? <option name>

Description

Queries whether an option is activated or not.

Parameter

Name	Type	Range	Default
<option name>	Discrete	BND PA P08 P14 P26 B200 RB200 EMI T08 ADM AWK VSA UBW	—

Return Format

The query returns 0 (not activated) or 1 (activated).

Example

The following command queries whether the option RSA6000-PA is activated.

:SYSTem:OPTion:STATus? RSA6000-PA

:SYSTem:OPTion:UNINStall**Syntax**

:SYSTem:OPTion:UNINStall

Description

Uninstalls all the official options.

:SYSTem:OPTion?**Syntax**

:SYSTem:OPTion?

Description

Queries the option.

:TRIGger Commands

:TRIGger[:SEQuence]:SOURce

Syntax

:TRIGger[:SEQuence]:SOURce <type>
:TRIGger[:SEQuence]:SOURce?

Description

Sets the trigger source.
Queries the trigger source.

Parameter

Name	Type	Range	Default
<type>	Discrete	IMMEDIATE EXTernal1 POWer	IMMEDIATE

Remarks

IMMEDIATE: indicates the free-run trigger.
EXTernal1: indicates the external trigger.
POWer: indicates the IF power trigger.

Return Format

The query returns IMM, EXT1, or POW.

Example

The following command sets the trigger source to external trigger.
:TRIGger:SEQuence:SOURce EXTernal1

The following query returns EXT1.
:TRIGger:SEQuence:SOURce?

:TRIGger[:SEQuence]:ATRigger

Syntax

:TRIGger[:SEQuence]:ATRigger <time>
:TRIGger[:SEQuence]:ATRigger?

Description

Sets the time that the analyzer will wait for the trigger to be initiated automatically.
Queries the time that the analyzer will wait for the trigger to be initiated automatically.

Parameter

Name	Type	Range	Default
<time>	Real	1 ms to 100 s	100 ms

Remarks

This command is only valid when the auto triggering function is enabled.

Return Format

The query returns the time value in scientific notation. The unit is s.

Example

The following command sets the time to 10 ms.
:TRIGger:SEQuence:ATRigger 0.01

The following query returns 1.000000000e-02.
:TRIGger:SEQuence:ATRigger?

:TRIGger[:SEQuence]:ATRigger:STATe

Syntax

:TRIGger[:SEQuence]:ATRigger:STATe <bool>
:TRIGger[:SEQuence]:ATRigger:STATe?

Description

Enables or disables the auto trigger function.
Queries the setting status of auto trigger function.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 1 or 0.

Example

The following command enables the auto trigger function.
:TRIGger:SEQuence:ATRigger:STATe ON or :TRIGger:SEQuence:ATRigger:STATe 1

The following query returns 1.
:TRIGger:SEQuence:ATRigger:STATe?

:TRIGger[:SEQuence]:EXTernal1:DELAy

Syntax

:TRIGger[:SEQuence]:EXTernal1:DELAy <time>
:TRIGger[:SEQuence]:EXTernal1:DELAy?

Description

Sets the delay time for the external trigger.
Queries the delay time for the external trigger.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2	—
<time>	Real	0 us to 500 ms	1 us

Remarks

When the parameter n is set to 1, it indicates External Trigger 1; when set to 2, it indicates External Trigger 2.
This command is only valid when the external trigger delay function is enabled.

Return Format

The query returns the delay time for the external trigger in scientific notation. The unit is s.

Example

The following command sets the delay time for External Trigger 1 to 100 ms.
:TRIGger:SEQuence:EXTernal1:DELAy 0.1

The following query returns 1.000000000e-01.
:TRIGger:SEQuence:EXTernal1:DELAy?

:TRIGger[:SEQuence]:EXTeRnal1:DELaY:STATe

Syntax

:TRIGger[:SEQuence]:EXTeRnal1:DELaY:STATe <bool>

:TRIGger[:SEQuence]:EXTeRnal1:DELaY:STATe?

Description

Enables or disables the external trigger delay function.

Queries the setting state of the external trigger delay function.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2	—
<bool>	Bool	OFF ON 0 1	OFF 0

Remarks

When the parameter n is set to 1, it indicates External Trigger 1; when set to 2, it indicates External Trigger 2.

Return Format

The query returns 1 or 0.

Example

The following command enables the delay function of External Trigger 1.

:TRIGger:SEQuence:EXTeRnal1:DELaY:STATe ON or :TRIGger:SEQuence:EXTeRnal1:DELaY:STATe 1

The following query returns 1.

:TRIGger:SEQuence:EXTeRnal1:DELaY:STATe?

:TRIGger[:SEQuence]:EXTeRnal1:SLOPe

Syntax

:TRIGger:SEQuence:EXTeRnal1:SLOPe <type>

:TRIGger:SEQuence:EXTeRnal1:SLOPe?

Description

Sets the trigger edge for the external trigger.

Queries the trigger edge for the external trigger.

Parameter

Name	Type	Range	Default
<n>	Discrete	1 2	—
<type>	Discrete	POSitive NEGative	POSitive

Remarks

When the parameter n is set to 1, it indicates External Trigger 1; when set to 2, it indicates External Trigger 2.

POSitive: indicates the rising edge.

NEGative: indicates the falling edge.

Return Format

The query returns POS or NEG.

Example

The following command sets the trigger edge of External Trigger 1 to POSitive.

:TRIGger:SEQuence:EXTeRnal1:SLOPe POSitive

The following query returns POS.

:TRIGger:SEQuence:EXTeRnal1:SLOPe?

:TRIGger[:SEQuence]:IF:DELAy

Syntax

:TRIGger[:SEQuence]:IF:DELAy <time>
:TRIGger[:SEQuence]:IF:DELAy?

Description

Sets the delay time for the IF power trigger.
Queries the delay time for the IF power trigger.

Parameter

Name	Type	Range	Default
<time>	Real	1 ms to 100 s	100 ms

Remarks

This command is only valid when the IF power trigger function is enabled.

Return Format

The query returns the time value in scientific notation. The unit is s.

Example

The following command sets the delay time for the IF power trigger to 10 ms.
:TRIGger:SEQuence:IF:DELAy 0.01

The following query returns 1.000000000e-02.
:TRIGger:SEQuence:IF:DELAy?

:TRIGger[:SEQuence]:IF:DELAy:STATe

Syntax

:TRIGger[:SEQuence]:IF:DELAy:STATe <bool>
:TRIGger[:SEQuence]:IF:DELAy:STATe?

Description

Sets the delay state for the IF power trigger.
Queries the delay state for the IF power trigger.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 1 or 0.

Example

The following command enables the delay function for the IF power trigger.
:TRIGger:SEQuence:IF:DELAy:STATe ON or :TRIGger:SEQuence:IF:DELAy:STATe 1

The following query returns 1.
:TRIGger:SEQuence:IF:DELAy:STATe?

:TRIGger[:SEQuence]:IF:LEVel

Syntax

:TRIGger[:SEQuence]:IF:LEVel <time>
:TRIGger[:SEQuence]:IF:LEVel?

Description

Sets the trigger level of the IF power trigger.
Queries the trigger level of the IF power trigger.

Parameter

Name	Type	Range	Default
<time>	Real	(-140+Level Offset) to (30+Level Offset)	-25 dBm

Remarks

This command is only valid when the IF power trigger function is enabled.

Return Format

The query returns the trigger level of the IF power trigger in scientific notation.

Example

The following command sets the trigger level of IF power trigger to 10 dBm.
:TRIGger:SEquence:IF:LEVel 10

The following query returns 1.000000000e+01.
:TRIGger:SEquence:IF:LEVel?

:TRIGger[:SEquence]:HOLDoff**Syntax**

:TRIGger[:SEquence]:HOLDoff <time>
:TRIGger[:SEquence]:HOLDoff?

Description

Sets the trigger holdoff time.
Queries the trigger holdoff time.

Parameter

Name	Type	Range	Default
<time>	Real	100 us to 500 ms (GPSA mode) 0 us to 10 s (RTSA mode)	100 ms

Remarks

This command is only valid when the trigger holdoff function is enabled.

Return Format

The query returns the trigger holdoff time in scientific notation. The unit is s.

Example

The following command sets the sync holdoff time to 100 ms.
:TRIGger:SEquence:HOLDoff 0.1

The following query returns 1.000000000e-01.
:TRIGger:SEquence:HOLDoff?

:TRIGger[:SEquence]:HOLDoff:STATe**Syntax**

:TRIGger[:SEquence]:HOLDoff:STATe <bool>
:TRIGger[:SEquence]:HOLDoff:STATe?

Description

Turns on or off the trigger holdoff function.
Queries the status of the trigger holdoff function.

Parameter

Name	Type	Range	Default
<bool>	Bool	OFF ON 0 1	OFF 0

Return Format

The query returns 1 or 0.

Example

The following command enables the trigger holdoff function.

:TRIGger:SEQuence:HOLDoff:STATe ON or :TRIGger:SEQuence:HOLDoff:STATe 1

The following query returns 1.

:TRIGger:SEQuence:HOLDoff:STATe?

:LAN Commands

The **:LAN** commands are used to set or query the LAN-related parameters.

NOTE

After configuring all the other **:LAN** commands, you need to send **:LAN:APPLY** to make all the LAN configurations take effect.

:LAN:DHCP

Syntax

:LAN:DHCP <bool>

:LAN:DHCP?

Description

Turns on or off the DHCP configuration mode; or queries the on/off status of the current DHCP configuration mode.

Parameter

Name	Type	Range	Default
<bool>	Bool	{{1 ON}}{0 OFF}}	1 ON

Remarks

- When the three IP configuration types (DHCP, Auto IP, and Static IP) are all turned on, the priority of the parameter configuration from high to low is "DHCP", "Auto IP", and "Static IP". The three IP configuration types cannot be all turned off at the same time.
- When DHCP is valid, the DHCP server in the current network will assign the network parameters (such as the IP address) for the oscilloscope.
- After the **:LAN:APPLY** command is executed, the configuration type can take effect immediately.

Return Format

The query returns 1 or 0.

Example

```
:LAN:DHCP OFF          /*Disables DHCP configuration mode.*/  
:LAN:DHCP?             /*The query returns 0.*/
```

:LAN:AUTOip

Syntax

:LAN:AUTOip <bool>

:LAN:AUTOip?

Description

Turns on or off the Auto IP configuration mode; or queries the on/off status of the current Auto IP configuration mode.

Parameter

Name	Type	Range	Default
<bool>	Bool	{{1 ON}}{0 OFF}}	1 ON

Remarks

When the auto IP mode is valid, disable DHCP manually. You can self-define the gateway and DNS address for the oscilloscope.

Return Format

The query returns 1 or 0.

Example

```
:LAN:AUTOip OFF          /*Disables the Auto IP configuration mode.*/  
:LAN:AUTOip?             /*The query returns 0.*/
```

:LAN:GATeway

Syntax

:LAN:GATeway <string>

:LAN:GATeway?

Description

Sets or queries the default gateway.

Parameter

Name	Type	Range	Default
<string>	ASCII String	Refer to <i>Remarks</i>	-

Remarks

- The format of <string> is nnn.nnn.nnn.nnn. The range of the first section of "nnn" is from 0 to 223 (except 127), and the ranges of the other three sections of "nnn" are from 0 to 255.
- When you use this command, the IP configuration mode should be Auto IP or Static IP mode.

Return Format

The query returns the current gateway in strings.

Example

```
:LAN:GATeway 192.168.1.1 /*Sets the default gateway to
192.168.1.1.*/*
:LAN:GATeway? /*The query returns 192.168.1.1.*/*
```

:LAN:DNS

Syntax

:LAN:DNS <string>

:LAN:DNS?

Description

Sets or queries the DNS address.

Parameter

Name	Type	Range	Default
<string>	ASCII String	Refer to <i>Remarks</i>	-

Remarks

- The format of <string> is nnn.nnn.nnn.nnn. The range of the first section of "nnn" is from 0 to 223 (except 127), and the ranges of the other three sections of "nnn" are from 0 to 255.
- When you use this command, the IP configuration mode should be Auto IP or Static IP mode.

Return Format

The query returns the current DNS address in strings.

Example

```
:LAN:DNS 192.168.1.1 /*Sets the DNS address to
192.168.1.1.*/*
:LAN:DNS? /*The query returns 192.168.1.1.*/*
```

:LAN:MAC?

Syntax

:LAN:MAC?

Description

Queries the MAC address of the instrument.

Parameter

N/A

Remarks

N/A

Return Format

The query returns the MAC address in strings. For example, 00:19:AF:00:11:22.

Example

N/A

:LAN:DSERver?

Syntax

:LAN:DSERver?

Description

Queries the address of the DHCP server.

Parameter

N/A

Remarks

N/A

Return Format

The query returns the address of the DHCP server in strings.

Example

N/A

:LAN:MANual

Syntax

:LAN:MANual <bool>
:LAN:MANual?

Description

Turns on or off the static IP configuration mode; or queries the on/off status of the static IP configuration mode.

Parameter

Name	Type	Range	Default
<bool>	Bool	{{1 ON}}{0 OFF}}	0 OFF

Remarks

When the static IP mode is valid, disable DHCP and Auto IP manually. You can self-define the network parameters of the oscilloscope, such as IP address, subnet mask, gateway, and DNS address. For the setting of the IP address, refer to the `:LAN:IPADdress` command. For the setting of the subnet mask, refer to the `:LAN:SMASK` command. For the setting of the gateway, refer to the `:LAN:GATeway` command. For the setting of DNS, refer to the `:LAN:DNS` command.

Return Format

The query returns 1 or 0.

Example

```
:LAN:MANual ON      /*Enables the static IP configuration mode.*/  
:LAN:MANual?        /*The query returns 1.*/
```

:LAN:IPADdress

Syntax

`:LAN:IPADdress <string>`

`:LAN:IPADdress?`

Description

Sets or queries the IP address of the instrument.

Parameter

Name	Type	Range	Default
<string>	ASCII String	Refer to <i>Remarks</i>	-

Remarks

- The format of <string> is nnn.nnn.nnn.nnn. The range of the first section of "nnn" is from 0 to 223 (except 127), and the ranges of the other three sections of "nnn" are from 0 to 255.

- When you use the command, the IP configuration mode should be static IP. Besides, the DHCP and auto IP should be disabled.

Return Format

The query returns the current IP address in strings.

Example

```
:LAN:IPADdress 192.168.1.10 /*Sets the IP address to  
192.168.1.10.*/  
:LAN:IPADdress? /*The query returns 192.168.1.10.*/
```

:LAN:SMASK

Syntax

:LAN:SMASK <string>

:LAN:SMASK?

Description

Sets or queries the subnet mask.

Parameter

Name	Type	Range	Default
<string>	ASCII String	Refer to <i>Remarks</i>	-

Remarks

- The format of <string> is nnn.nnn.nnn.nnn. The range of the section "nnn" is from 0 to 255.
- When you use the command, the IP configuration mode should be static IP. Besides, the DHCP and auto IP should be disabled.

Return Format

The query returns the current subnet mask in strings.

Example

```
:LAN:SMASK 255.255.255.0 /*Sets the subnet mask to  
255.255.255.0.*/  
:LAN:SMASK? /*The query returns 255.255.255.0.*/
```

:LAN:STATus?

Syntax

:LAN:STATus?

Description

Queries the current network configuration status.

Parameter

N/A

Remarks

- **UNLINK:** not connected.
- **CONNECTED:** the network is successfully connected.
- **INIT:** the instrument is acquiring an IP address.
- **IPCONFLICT:** there is an IP address conflict.
- **BUSY:** please wait...
- **CONFIGURED:** the network configuration has been successfully configured.
- **DHCPFAILED:** the DHCP configuration has failed.
- **INVALIDIP:** invalid IP.
- **IPLOSE:** IP lost.

Return Format

The query returns UNLINK, CONNECTED, INIT, IPCONFLICT, BUSY, CONFIGURED, DHCPFAILED, INVALIDIP, or IPLOSE.

Example

N/A

:LAN:VISA?

Syntax

:LAN:VISA? [<type>]

Description

Queries the VISA address of the instrument.

Parameter

Name	Type	Range	Default
<type>	Discrete	{USB LXI SOCKET}	-

Remarks

This command contains a parameter "type" and it is used to set or query the address type. By default, it returns the LXI address.

Return Format

The query returns the VISA address in strings.

Example

N/A

:LAN:MDNS**Syntax**

:LAN:MDNS <bool>

:LAN:MDNS?

Description

Enables or disables mDNS; or queries the mDNS status.

Parameter

Name	Type	Range	Default
<bool>	Bool	{{1 ON}}{0 OFF}}	0 OFF

Remarks

N/A

Return Format

The query returns 1 or 0.

Example

```
:LAN:MDNS ON          /*Enables mDNS.*/
:LAN:MDNS?            /*The query returns 1.*/
```

:LAN:HOST:NAME**Syntax**

:LAN:HOST:NAME <name>

:LAN:HOST:NAME?

Description

Sets or queries the host name.

Parameter

Name	Type	Range	Default
<name>	ASCII String	The label can contain English letters and numbers, as well as some symbols.	-

Remarks

N/A

Return Format

The query returns the host name in ASCII strings.

Example

N/A

:LAN:DESCription**Syntax**

:LAN:DESCription <name>

:LAN:DESCription?

Description

Sets or queries the description.

Parameter

Name	Type	Range	Default
<name>	ASCII String	The label can contain English letters and numbers, as well as some symbols.	-

Remarks

N/A

Return Format

The query returns the description in ASCII strings.

Example

N/A

:LAN:APPLy

Syntax

:LAN:APPLy

Description

Applies the network configuration.

Parameter

N/A

Remarks

After configuring all the LAN-related parameters with the :LAN commands, you need to send this command to make all the LAN configurations take effect.

Return Format

N/A

Example

N/A

4 Programming Examples

This chapter lists some programming examples to illustrate how to use commands to realize the common functions of the spectrum analyzer in the development environments such as Visual C++ 6.0, Visual Basic 6.0, and LabVIEW 2010. Also, the chapter lists some examples to illustrate how to control the spectrum analyzer to realize the common functions in Linux operating system. These examples are programmed based on NI-VISA library.

NI-VISA (National Instrument-Virtual Instrument Software Architecture), developed by NI (National Instrument), provides an advanced programming interface to communicate with various instruments through their bus lines. NI-VISA enables you to realize the communication between the analyzer and PC through instrument buses (e.g. USB). VISA defines a set of software commands with which users can control the instrument without the need to understand how the interface bus works. For details, please refer to the NI-VISA Help.

Programming Instructions

This section introduces the problems that might occur during the programming process as well as their solutions. If these problems occur, please resolve them according to the corresponding instructions.

1. When you build a working environment via the network, it is recommended that you build a pure local area network.
2. If the local area network environment is complicated (e.g. many devices and broadcast messages exist), it is recommended that you add some fault tolerance during the programming process. For the details, refer to the instrument write/read operations with exception handling functions "InstrWriteEx()" and "InstrReadEx()" in "*Visual C++ 6.0 Programming Example*".
3. The Socket programming port No. of this device is 5555.

Programming Preparations

The programming preparations introduced here are only applicable to programming by using Visual C++ 6.0, Visual Basic 6.0, and LabVIEW 2010 development tools in Windows operating system. For the preparations of programming in Linux operating system, refer to "*Linux Programming Example*" in "*Programming Preparations*".

First, check whether your PC has installed NI's VISA library. If not, download it from <http://www.ni.com/visa/>. In this manual, the default installation path is C:\Program Files\IVI Foundation\VISA.

Connect spectrum analyzer to the PC via the USB interface of the analyzer. Use the USB cable to connect the USB DEVICE interface on the rear panel of the analyzer to the USB interface of the PC.

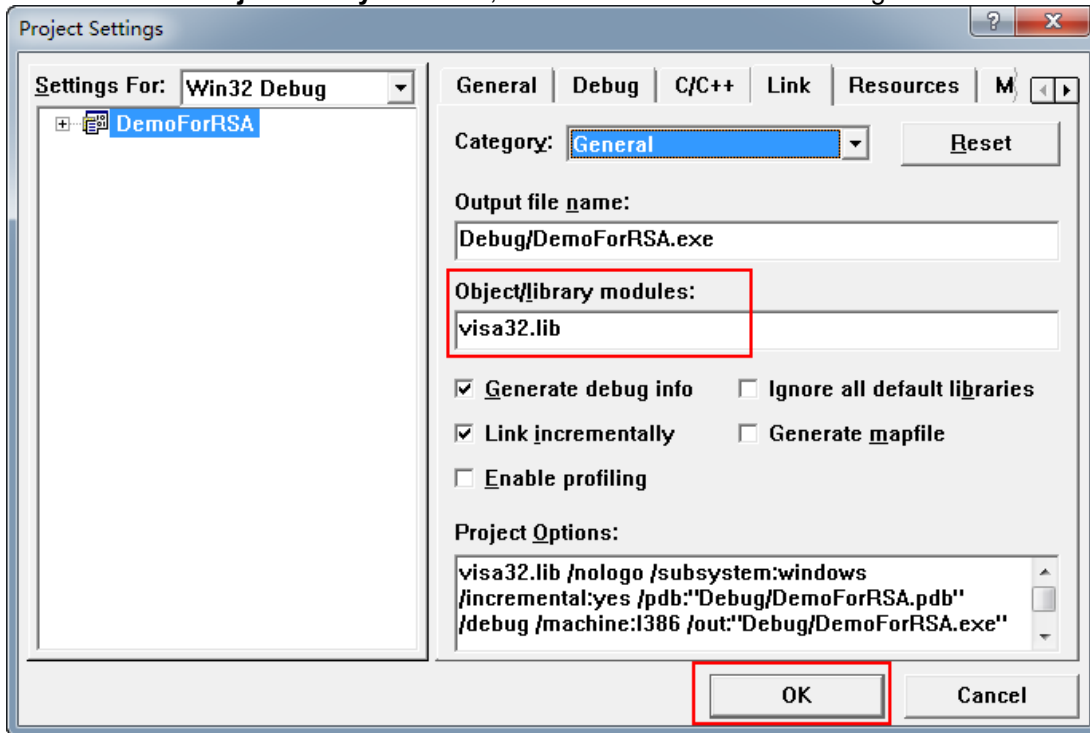
After the analyzer is connected to the PC properly, start the analyzer. In this case, "Found New Hardware Wizard" dialog box appears on the PC. Please install "USB Test and Measurement Device (IVI)" according to the wizard.

By now, the programming preparations are complete. The following parts will make a detailed introduction about the programming instances in the Visual C++ 6.0, Visual Basic 6.0, and LabVIEW 2010 development environment.

Visual C++ 6.0 Programming Example

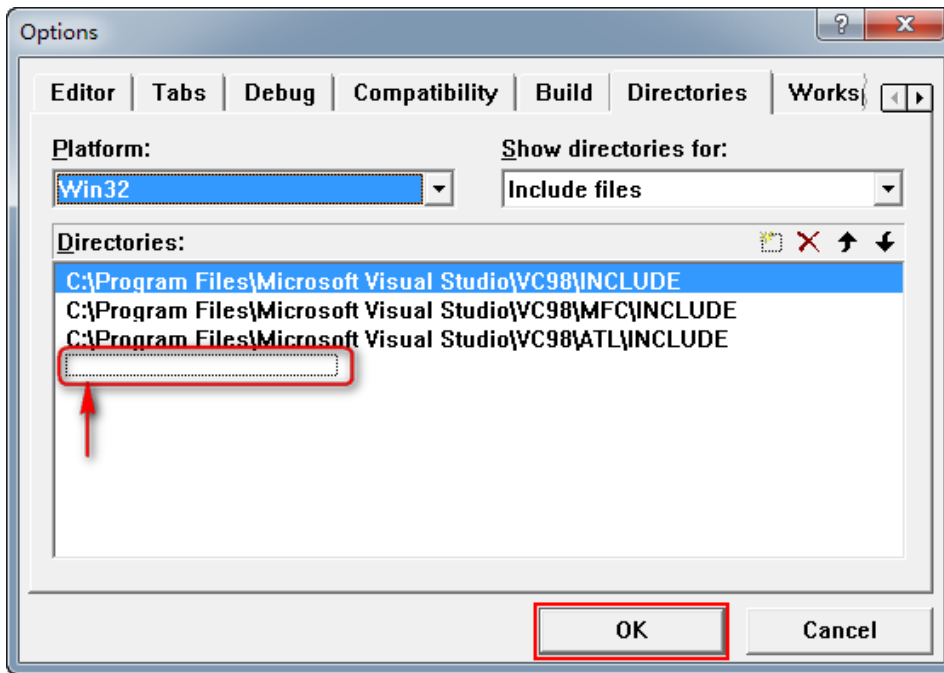
Enter the Visual C++6.0 programming environment, and perform the following procedures.

1. Create a MFC project based on a dialog box and name it "DemoForDSA" in this example.
2. Click **Project** → **Settings** to open the Project Setting dialog box. In the dialog box, click the **Link** tab, add visa32.lib under **Object/library modules**, then click **OK** to close the dialog box.



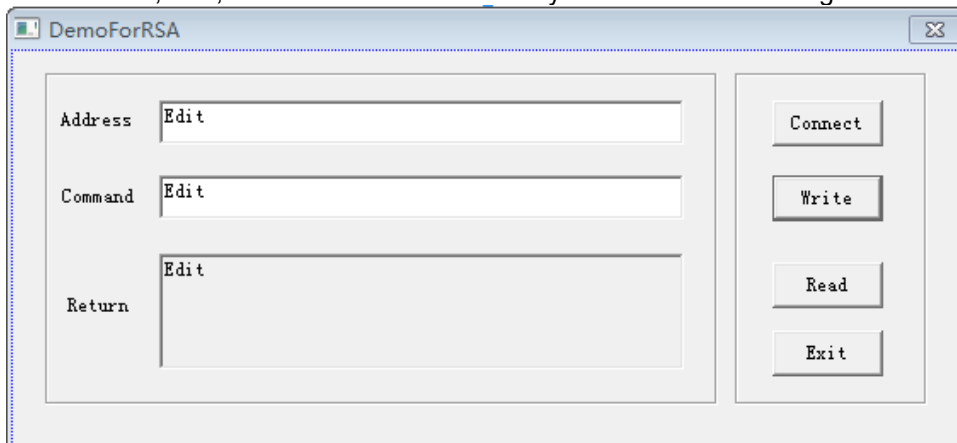
3. Click **Tools** → **Options** to open the **Options** dialog box. Then, click the **Directories** tab. Select **Include files** from the drop-down list under **Show directories for**. Double click the empty space under **Directories** to enter the specified path of **Include files**: C:\Program Files\IVI Foundation\VISA\WinNT\include. Click **OK** to close the dialog box. Select **Library files** from the drop-down list under **Show directories for**. Double click the empty space under **Directories** to enter the specified path of **Library files**: C:\Program Files\IVI Foundation\VISA\WinNT\lib\msc. Click **OK** to close the dialog box.

Note: The two paths added here are related to the installation path of NI-VISA on your PC. By default, NI-VISA is installed under C:\Program Files\IVI Foundation\VISA.



By now, VISA library has been added.

4. Add the Text, Edit, and Button controls. The layout interface for adding controls is as follows:



5. Add the control variables.
Click **View** → **ClassWizard**, and then click on the "Member Variables" tab to add the following three variables:
Instrument address: CString m_strInstrAddr
Command: CString m_strCommand
Returned value: CString m_strResult

6. Encapsulate the read and write operations of VISA.

- 1) Encapsulate the write operation of VISA for easier operation.

```
bool CDemoForRSADlg::InstrWrite(CString strAddr, CString strContent) //Write operation
{
    ViSession defaultRM,instr;
    ViStatus status;
    ViUInt32 retCount;
    char * SendBuf = NULL;
    char * SendAddr = NULL;
    bool bWriteOK = false;
    CString str;
```

```

// Change the address's data style from CString to char*
SendAddr = strAddr.GetBuffer(strAddr.GetLength());
strcpy(SendAddr, strAddr);
strAddr.ReleaseBuffer();

// Change the command's data style from CString to char*
SendBuf = strContent.GetBuffer(strContent.GetLength());
strcpy(SendBuf, strContent);
strContent.ReleaseBuffer();

//Open a VISA resource
status = viOpenDefaultRM(&defaultRM);
if (status < VI_SUCCESS)
{
    AfxMessageBox("No VISA resource was opened!");
    return false;
}

status = viOpen(defaultRM, SendAddr, VI_NULL, VI_NULL, &instr);

//Write command to the instrument
status = viWrite(instr, (unsigned char *)SendBuf, strlen(SendBuf), &retCount);

//Close the system
status = viClose(instr);
status = viClose(defaultRM);

return bWriteOK;
}

```

- 2) Encapsulate the read operation of VISA for easier operation.

```

bool CDemoForRSADlg::InstrRead(CString strAddr, CString *pstrResult) //Read operation
{
    ViSession defaultRM, instr;
    ViStatus status;
    ViUInt32 retCount;
    char * SendAddr = NULL;
    unsigned char RecBuf[MAX_REC_SIZE];
    bool bReadOK = false;
    CString str;

    // Change the address's data style from CString to char*
    SendAddr = strAddr.GetBuffer(strAddr.GetLength());
    strcpy(SendAddr, strAddr);
    strAddr.ReleaseBuffer();

    memset(RecBuf, 0, MAX_REC_SIZE);

    //Open a VISA resource
    status = viOpenDefaultRM(&defaultRM);
    if (status < VI_SUCCESS)
    {
        // Error Initializing VISA...exiting
        AfxMessageBox("No VISA resource was opened!");
        return false;
    }

    //Open the instrument
    status = viOpen(defaultRM, SendAddr, VI_NULL, VI_NULL, &instr);
}

```

```
//Read from the instrument
status = viRead(instr, RecBuf, MAX_REC_SIZE, &retCount);
```

```
//close the system
status = viClose(instr);
status = viClose(defaultRM);
```

```
(*pstrResult).Format("%s", RecBuf);
```

```
return bReadOK;
}
```

- 3) Encapsulate the read operation with exception handling function of VISA.
 ViStatus CDemoForRSADlg::OpenVisaDevice(CString strAddr) //Open a VISA device

```
{
  ViStatus status;
  char * SendAddr = NULL;

  // Change the address's data style from CString to char*
  SendAddr = strAddr.GetBuffer(strAddr.GetLength());
  strcpy(SendAddr, strAddr);
  strAddr.ReleaseBuffer();

  //Open a VISA resource
  status = viOpenDefaultRM(&m_SessRM);

  if (status == 0)
  {
    //Open the device
    status = viOpen(m_SessRM, SendAddr, VI_NULL, VI_NULL, &m_SessInstr);

    //If you fails to open the connection, close the resource
    if (status != 0)
    {
      viClose(m_SessRM);
    }
  }

  return status;
}
```

ViStatus CDemoForRSADlg::CloseVisaDevice() //Close a VISA device

```
{
  ViStatus status;

  //Close the device
  status = viClose(m_SessInstr);

  if (status == 0)
  {
    //close the resource
    status = viClose(m_SessRM);
  }

  return status;
}
```

bool CDemoForRSADlg::InstrWriteEx(CString strAddr, CString strContent) //Write operation with

exception handling

```

{
    ViStatus status;
    ViUInt32 retCount;
    char * SendBuf = NULL;
    bool bWriteOK = true;

    // Change the address's data style from CString to char*
    SendBuf = strContent.GetBuffer(strContent.GetLength());
    strcpy(SendBuf, strContent);
    strContent.ReleaseBuffer();

    do
    {
        //Write command to the instrument
        status = viWrite(m_SessInstr, (unsigned char *)SendBuf, strlen(SendBuf), &retCount);

        //If an error occurs, perform error handling
        if (status < 0)
        {
            //If the time exceed the limit value, resend the command after a delay of 1s
            if (VI_ERROR_TMO == status)
            {
                Sleep(1000);
                status = viWrite(m_SessInstr, (unsigned char *)SendBuf, strlen(SendBuf), &retCount);
            }
            else
            {
                //If another error occurs, reopen the connection after the connection is closed and
                //resend the command
                status = CloseVisaDevice();
                Sleep(1000);
                status = OpenVisaDevice(m_strInstrAddr);
                if (status == 0)
                {
                    status = viWrite(m_SessInstr, (unsigned char *)SendBuf, strlen(SendBuf),
                        &retCount);
                }
            }
        }
    } while (status < 0);

    return bWriteOK;
}

```

bool CDemoForRSADlg::InstrReadEx(CString strAddr, CString *pstrResult) //Read operation with exception handling

```

{
    ViStatus status;
    ViUInt32 retCount;
    char * SendAddr = NULL;
    unsigned char RecBuf[MAX_REC_SIZE];
    bool bReadOK = true;

    // Change the address's data style from CString to char*
    SendAddr = strAddr.GetBuffer(strAddr.GetLength());
    strcpy(SendAddr, strAddr);
    strAddr.ReleaseBuffer();
}

```

```

memset(RecBuf,0,MAX_REC_SIZE);

do
{
    //Read from the instrument
    status = viRead(m_SessInstr, RecBuf, MAX_REC_SIZE, &retCount);
    if (status < 0)
    {
        //If the time exceeds the limit value, read from the instrument after a delay of 1s
        if (VI_ERROR_TMO == status)
        {
            Sleep(1000);
            status = viRead(m_SessInstr, RecBuf, MAX_REC_SIZE, &retCount);
        }
        else
        {
            //If another error occurs, reopen the connection after the connection is closed and
            //reread from instrument
            status = CloseVisaDevice();
            Sleep(1000);
            status = OpenVisaDevice(m_strInstrAddr);
            if (status == 0)
            {
                status = viRead(m_SessInstr, RecBuf, MAX_REC_SIZE, &retCount);
            }
        }
    }
} while (status < 0);

(*pstrResult).Format("%s",RecBuf);

return bReadOK;
}

```

7. Add the control message response codes.

```

1) Connect to the instrument
void CDemoForRSADlg::OnBtConnectInstr()           // Connect to the instrument
{
    //TODO: Add your control notification handler code here
    ViStatus status;
    ViSession defaultRM;
    ViString expr = "?*";
    ViPFindList findList = new unsigned long;
    ViPUInt32 retcnt = new unsigned long;
    ViChar instrDesc[1000];
    CString strSrc = "";
    CString strInstr = "";
    unsigned long i = 0;
    bool bFindRSA = false;

    status = viOpenDefaultRM(&defaultRM);
    if (status < VI_SUCCESS)
    {
        // Error Initializing VISA...exiting
        MessageBox("No VISA instrument was opened ! ");
        return ;
    }
}

```

```
memset(instrDesc,0,1000);
```

```
// Find resource
```

```
status = viFindRsrc(defaultRM,expr,findList, retcnt, instrDesc);
```

```
for (i = 0;i < (*retcnt);i++)
```

```
{
```

```
    // Get instrument name
```

```
    strSrc.Format("%s",instrDesc);
```

```
    InstrWrite(strSrc,"*IDN?");
```

```
    ::Sleep(200);
```

```
    InstrRead(strSrc,&strInstr);
```

```
    // If the instrument(resource) belongs to the RSA series then jump out //from the loop
```

```
    strInstr.MakeUpper();
```

```
    if (strInstr.Find("RSA") >= 0)
```

```
    {
```

```
        bFindRSA = true;
```

```
        m_strInstrAddr = strSrc;
```

```
        break;
```

```
    }
```

```
    //Find next instrument
```

```
    status = viFindNext(*findList,instrDesc);
```

```
}
```

```
if (bFindRSA == false)
```

```
{
```

```
    MessageBox("Didn't find any RSA!");
```

```
}
```

```
UpdateData(false);
```

```
}
```

2) Write Operation

```
void CDemoForRSADlg::OnBtWrite() //Write operation
```

```
{
```

```
    //TODO: Add your control notification handler code here
```

```
    UpdateData(true);
```

```
    if (m_strInstrAddr.IsEmpty())
```

```
    {
```

```
        MessageBox("Please connect to the instrument first!");
```

```
    }
```

```
    InstrWrite(m_strInstrAddr,m_strCommand);
```

```
    m_strResult.Empty();
```

```
    UpdateData(false);
```

```
}
```

3) Read Operation

```
void CDemoForRSADlg::OnBtRead() //Read operation
```

```
{
```

```
    //TODO: Add your control notification handler code here
```

```
    UpdateData(true);
```

```
    InstrRead(m_strInstrAddr,&m_strResult);
```

```
    UpdateData(false);
```

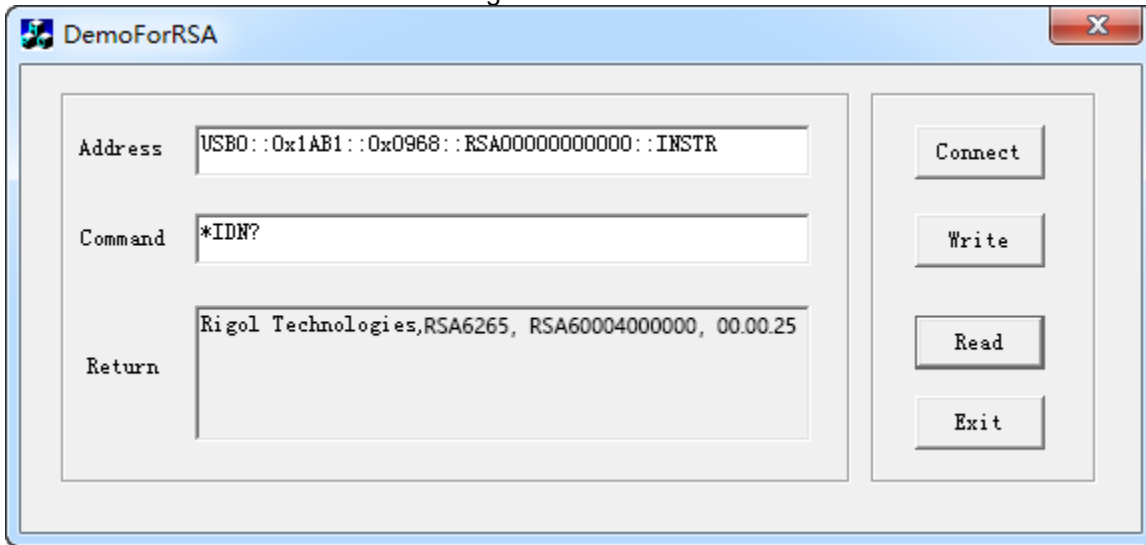
```
}
```

8. Run the results.

- 1) Click **Connect** to search for the spectrum analyzer;
- 2) Input "*IDN?" in the "Command" edit box;
- 3) Click **Write** to write the command into the spectrum analyzer;

- 4) Click **Read** to read the return value.

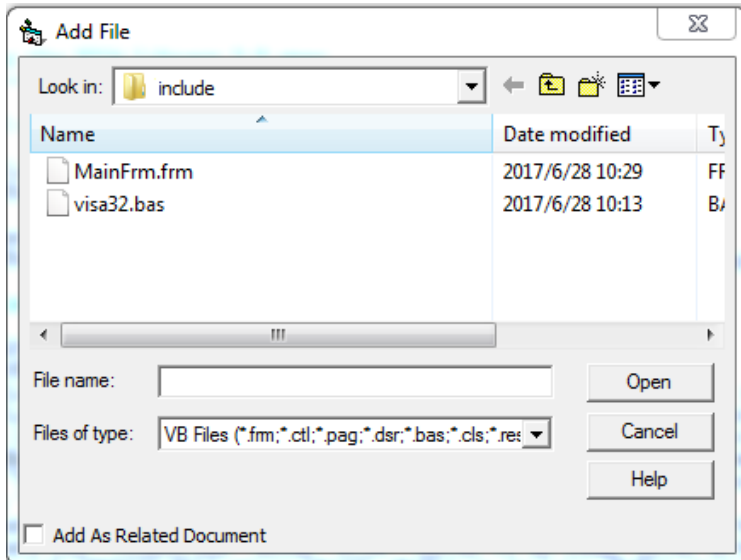
The execution result is as shown in the figure below.



Visual Basic 6.0 Programming Example

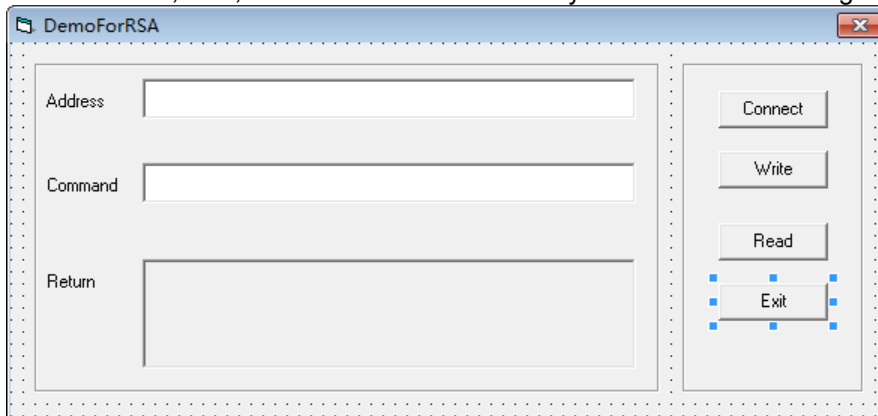
Enter the Visual Basic 6.0 programming environment, and perform the following procedures.

1. Build a standard application program project (Standard EXE), and name it "DemoForRSA".
2. Open **Project** → **Add File....** Search for the visa32.bas file from the include folder in the installation path of NI-VISA, and then add the file to the project. The visa32.bas module contains all VISA functions and constant statements.



Then, add the Declare Sub Sleep Lib "kernel32" (ByVal dwMilliseconds As Long) statement into the visa32.bas module; or you can also create a new module to declare the Sleep function.

3. Add the Label, Text, and Button controls. The layout interface for adding controls is as follows:



4. Encapsulate the read and write operations of VISA.
 - 1) Encapsulate the write operation of VISA for easier operation.

```
'-----
'Function Name: InstrWrite
'Function: Send command to the instrument
'Input: rsrcName,instrument(resource) name
       strCmd,Command
'-----
Public Sub InstrWrite(rsrcName As String, strCmd As String)
    Dim status As Long
    Dim dfltRM As Long
    Dim sesn As Long
    Dim rSize As Long
```

```

'Initialize the system
status = viOpenDefaultRM(dfItRM)
'Failed to initialize the system
If (status < VI_SUCCESS) Then
    MsgBox " No VISA resource was opened ! "
    Exit Sub
End If
'Open the VISA instrument
status = viOpen(dfItRM, rsrcName, VI_NULL, VI_NULL, sesn)
'Failed to open the instrument
If (status < VI_SUCCESS) Then
    MsgBox "Failed to open the instrument! "
    Exit Sub
End If

'Write command to the instrument
status = viWrite(sesn, strCmd, Len(strCmd), rSize)
'Failed to write to the instrument
If (status < VI_SUCCESS) Then
    MsgBox " Failed to write to the instrument! "
    Exit Sub
End If

'Close the system
status = viClose(sesn)
status = viClose(dfItRM)

```

End Sub

- 2) Encapsulate the read operation of VISA for easier operation.

```

'-----
'Function Name: InstrRead
'Function: Read the return value from the instrument
'Input: rsrcName,Resource name
'Return: The string gotten from the instrument
'-----
Public Function InstrRead(rsrcName As String) As String
    Dim status As Long
    Dim dfItRM As Long
    Dim sesn As Long
    Dim strTemp0 As String * 256
    Dim strTemp1 As String
    Dim rSize As Long

    'Begin by initializing the system
    status = viOpenDefaultRM(dfItRM)
    'Initialization failed
    If (status < VI_SUCCESS) Then
        MsgBox " Failed to open the instrument! "
        Exit Function
    End If
    'Open the instrument
    status = viOpen(dfItRM, rsrcName, VI_NULL, VI_NULL, sesn)
    'Failed to open the instrument
    If (status < VI_SUCCESS) Then
        MsgBox " Failed to open the instrument! "
        Exit Function
    End If

```

'Read from the instrument

```
status = viRead(sesn, strTemp0, 256, rSize)
```

'Reading failed

```
If (status < VI_SUCCESS) Then
```

```
    MsgBox " Failed to read from the instrument! "
```

```
    Exit Function
```

```
End If
```

'Close the system

```
status = viClose(sesn)
```

```
status = viClose(dfllRM)
```

'Remove the space at the end of the string

```
strTemp1 = Left(strTemp0, rSize)
```

```
InstrRead = strTemp1
```

```
End Function
```

5. Add the control event codes.

1) Connect to the instrument

'Connect to the instrument

```
Private Sub CmdConnect_Click()
```

```
    Const MAX_CNT = 200
```

```
    Dim status As Long
```

```
    Dim dfllRM As Long
```

```
    Dim sesn As Long
```

```
    Dim fList As Long
```

```
    Dim buffer As String * MAX_CNT, Desc As String * 256
```

```
    Dim nList As Long, retCount As Long
```

```
    Dim rsrcName(19) As String * VI_FIND_BUFLen, instrDesc As String * VI_FIND_BUFLen
```

```
    Dim i, j As Long
```

```
    Dim strRet As String
```

```
    Dim bFindRSA As Boolean
```

'Initialize the system

```
status = viOpenDefaultRM(dfllRM)
```

'Initialization failed

```
If (status < VI_SUCCESS) Then
```

```
    MsgBox " No VISA resource was opened ! "
```

```
    Exit Sub
```

```
End If
```

'Find instrument resource

```
Call viFindRsrc(dfllRM, "USB?*INSTR", fList, nList, rsrcName(0))
```

'Get the list of the instruments (resources)

```
strRet = ""
```

```
bFindRSA = False
```

```
For i = 0 To nList - 1
```

'Get the instrument name

```
InstrWrite rsrcName(i), "*IDN?"
```

```
Sleep 200
```

```
strRet = InstrRead(rsrcName(i))
```

'Continuing searching for the resource until an RSA instrument is found

```
strRet = UCase(strRet)
```

```
j = InStr(strRet, "RSA")
```

```
If (j >= 0) Then
```

```
    bFindRSA = True
```

```
    Exit For
```

```
End If
```

```

Call viFindNext(fList + i - 1, rsrcName(i))
Next i
'Display
If (bFindRSA = True) Then
    TxtInsAddr.Text = rsrcName(i)
Else
    TxtInsAddr.Text = ""
End If
End Sub

```

2) Write Operation

'Write the command to the instrument

```

Private Sub CmdWrite_Click()
    If (TxtInsAddr.Text = "") Then
        MsgBox ("Please write the instrument address! ")
    End If

```

```

    InstrWrite TxtInsAddr.Text, TxtCommand.Text
End Sub

```

3) Read Operation

'Read the return value from the instrument

```

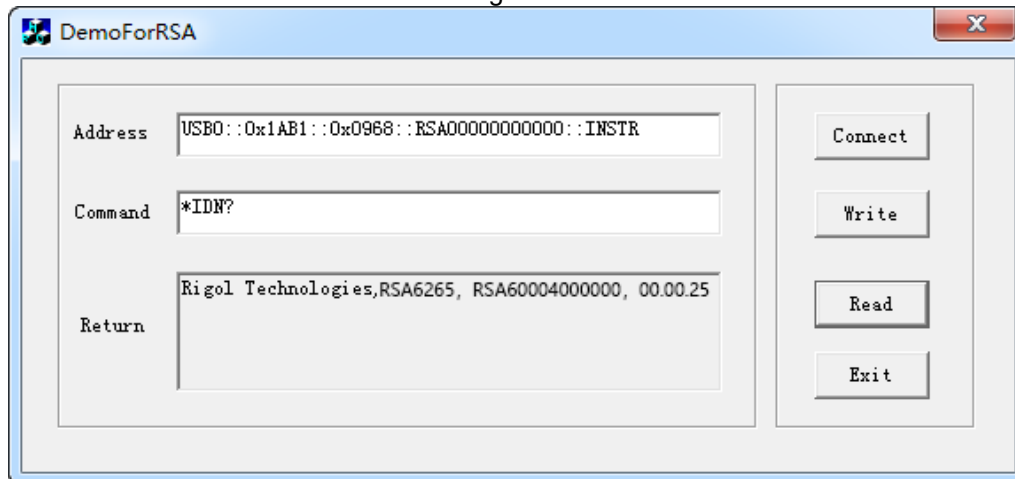
Private Sub CmdRead_Click()
    Dim strTemp As String
    strTemp = InstrRead(TxtInsAddr.Text)
    TxtReturn.Text = strTemp
End Sub

```

6. Run the results.

- 1) Click **Connect** to search for the spectrum analyzer;
- 2) Input "*IDN?" in the "Command" edit box;
- 3) Click **Write** to write the command into the spectrum analyzer;
- 4) Click **Read** to read the return value.

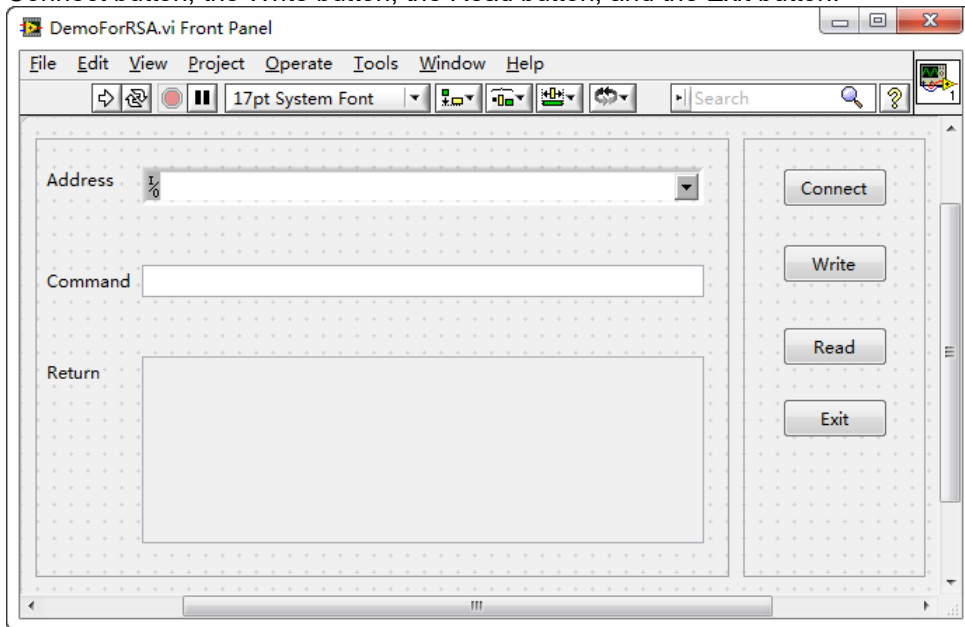
The execution result is as shown in the figure below.



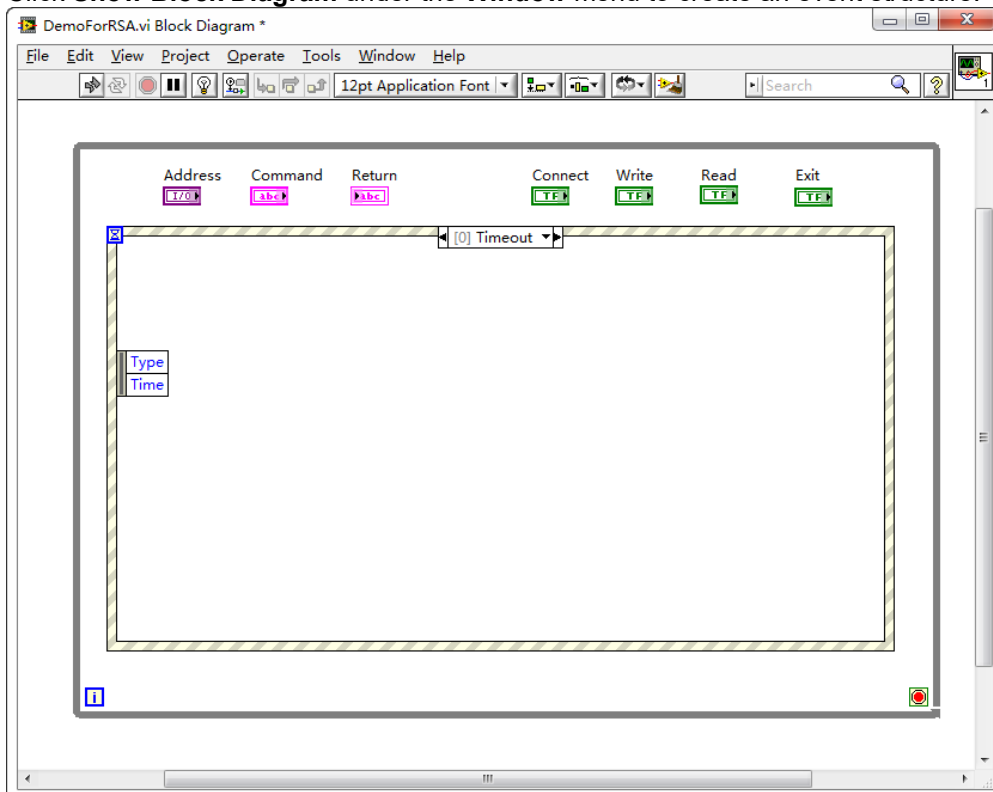
LabVIEW 2010 Programming Example

Enter the Labview 2010 programming environment, and perform the following procedures.

1. Create a VI file, and name it "DemoForRSA".
2. Add controls to the front panel interface, including the Address field, Command field, and Return field, the Connect button, the Write button, the Read button, and the Exit button.

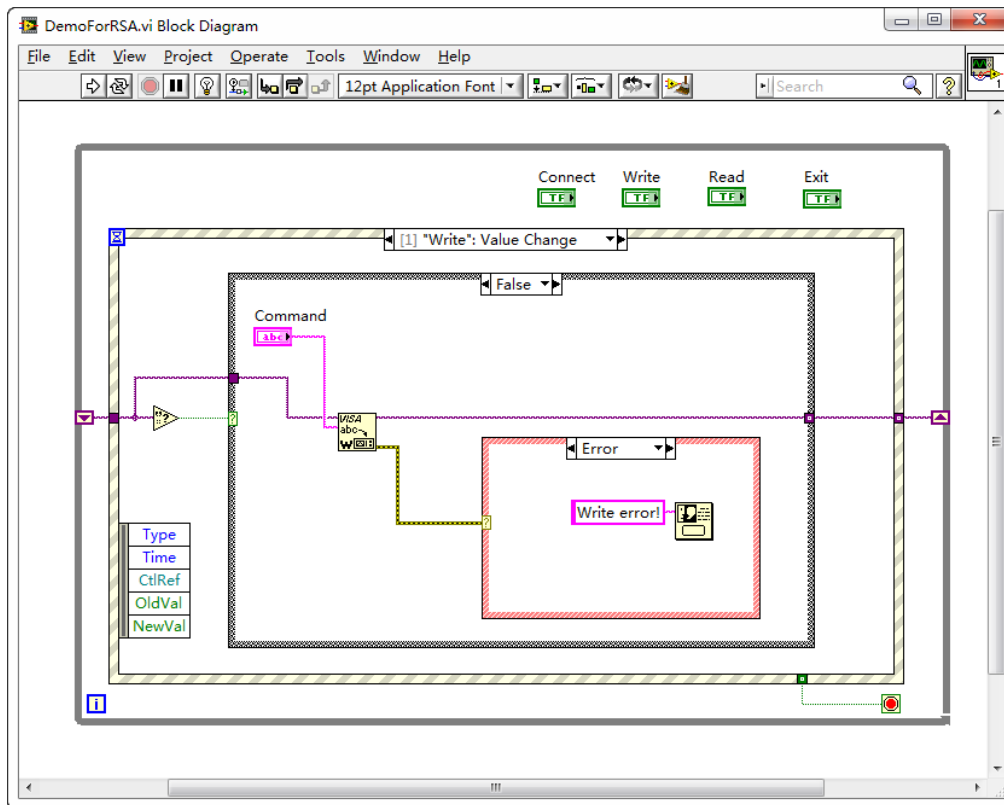


3. Click **Show Block Diagram** under the **Window** menu to create an event structure.

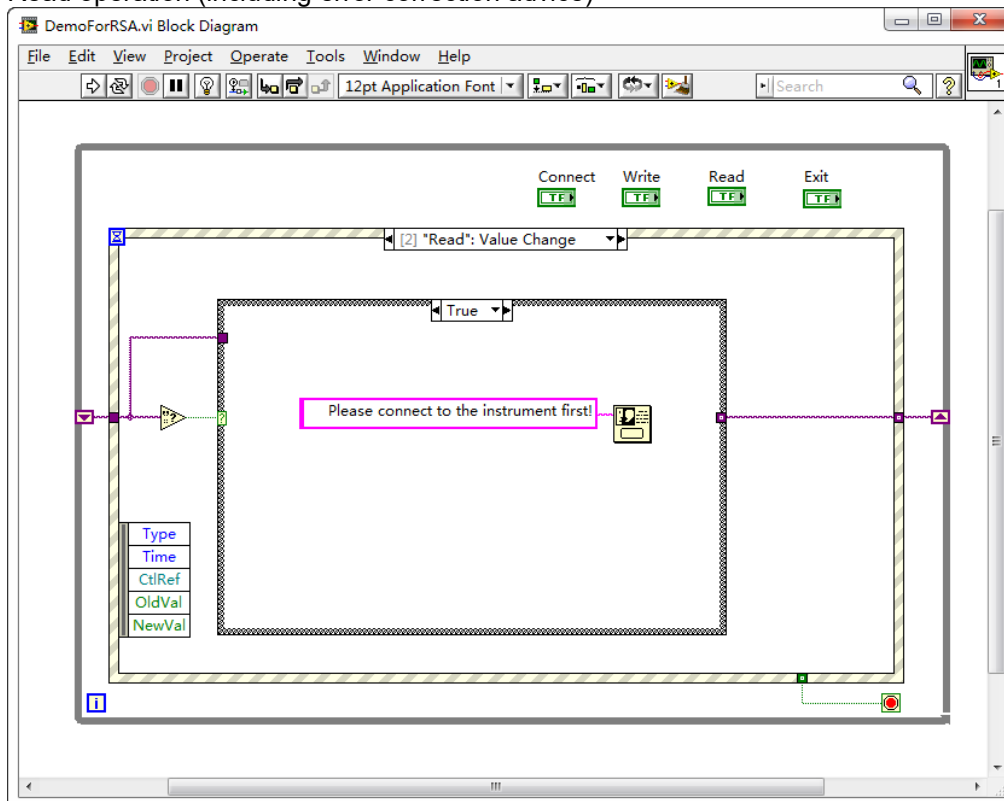


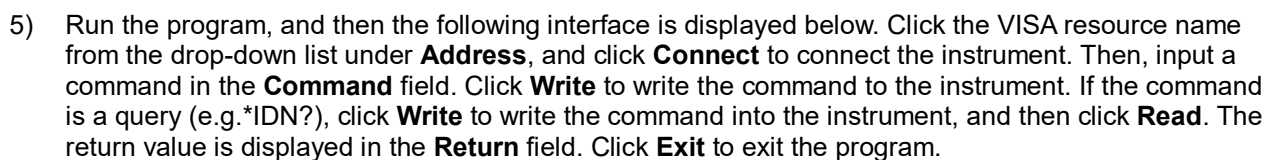
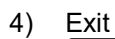
4. Add the events (including connecting to the instrument, write operation, read operation, and exit)
 - 1) Connect to the instrument

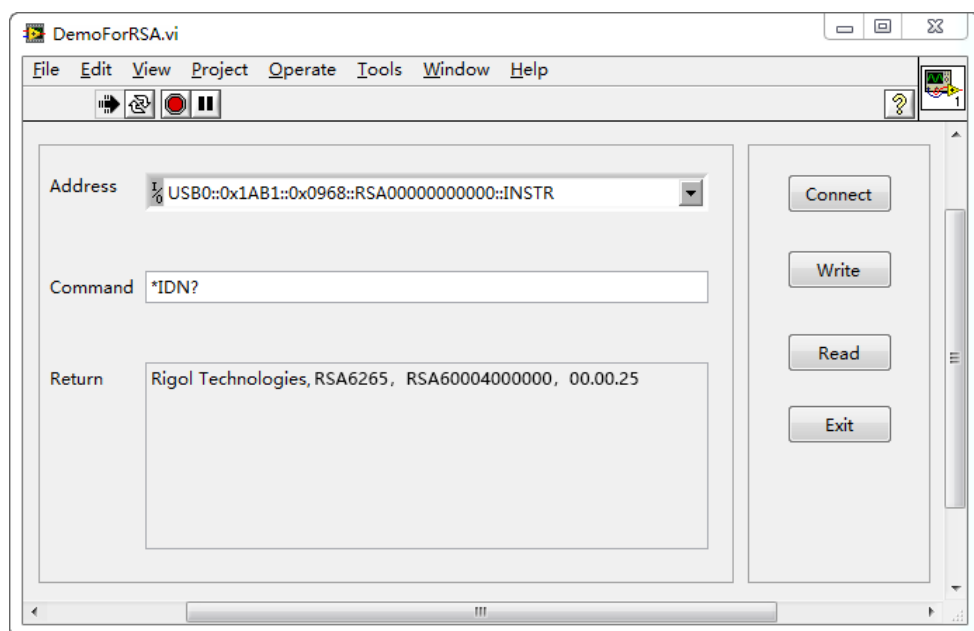




3) Read operation (including error correction advice)







Linux Programming Example

This section illustrates how to program and control the spectrum analyzer to realize the common functions in Linux operating system.

Programming Preparations

1. Programming environment:
Operating system: Fedroa 8 (Linux-2.6.23)
GCC version: gcc-4.1.2
2. Install the VISA library. First, check whether your PC has installed NI's VISA library. If not, download it from NI website (<http://www.ni.com/visa/>). The installation procedures are as follows:
Download the VISA library NI-VISA-4.4.0.ISO from the NI website.

Create a new directory.

```
#mkdir NI_VISA
```

Mount the iso file.

```
#mount -o loop -t iso9660 NI-VISA-4.4.0.iso NI_VISA
```

Enter the NI_VISA directory to install

```
#cd NI_VISA
```

```
#./INSTALL
```

Unmount the iso file

```
#umount NI_VISA
```

After the installation is finished, the default installation path is /usr/local.

3. Connect spectrum analyzer to the PC via the LAN interface of the analyzer. Use the USB cable to connect the analyzer to the PC via the LAN interface on the rear panel of the analyzer. You can also use a network cable to connect the spectrum analyzer to the local area network where the PC resides.

After the spectrum analyzer is connected to the PC properly, configure the network address for the spectrum analyzer to make its address to be within the same network segment where the PC resides. For example, if the network address and DNS setting configured for the PC are as shown in the figures below, then, the network address of the spectrum analyzer should be configured as follows.

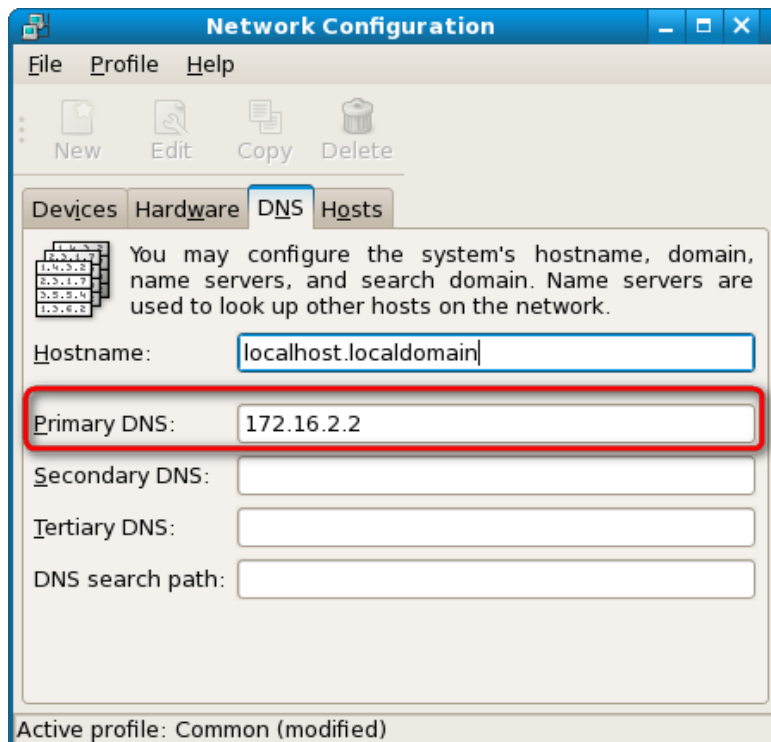
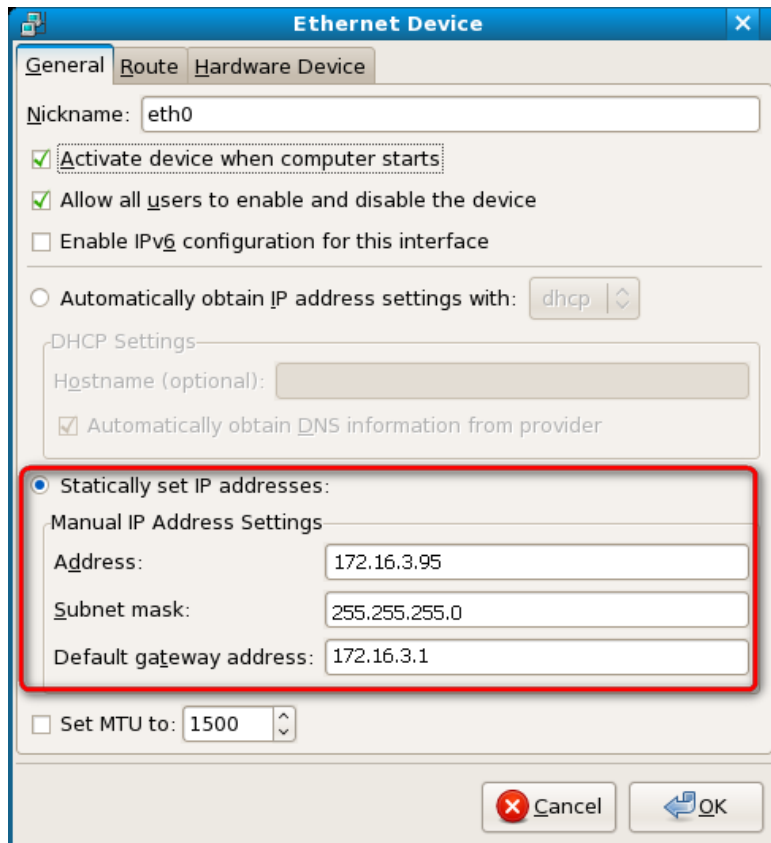
IP Address: 172.16.3.X*

Default Gateway: 172.16.3.1

Subnet Mask: 255.255.255.0

DNS: 172.16.2.2

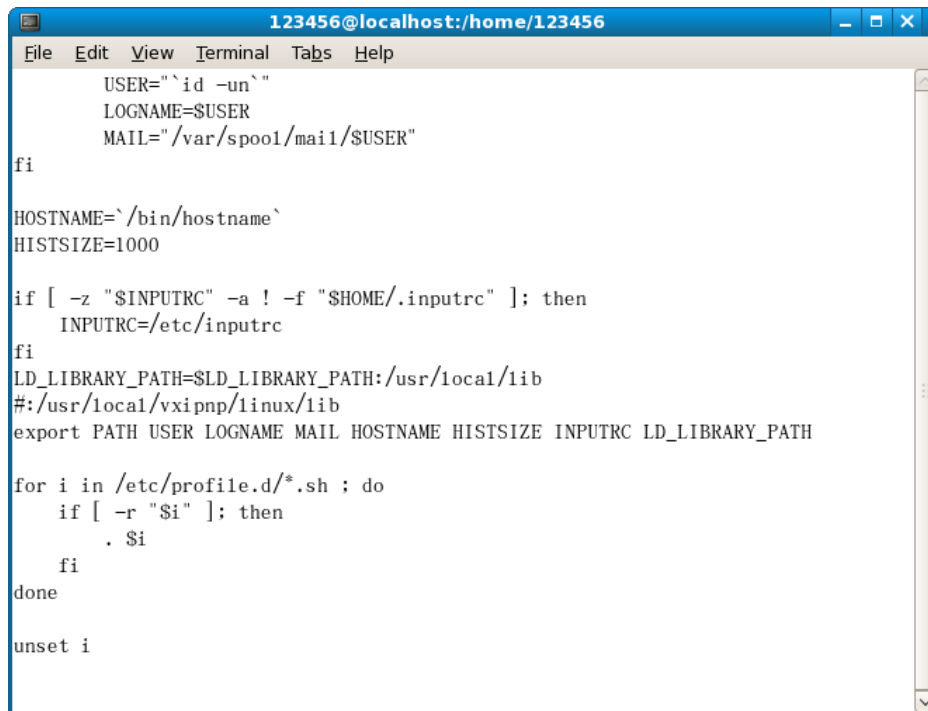
Note*: X can be any value ranging from 2 to 254.



4. Use either of the following two methods to add the library location to the search path of the library, so that the program can load the installed library file automatically.

Method 1: Specify the search path of the library in the environment variable LD_LIBRARY_PATH.

Operation Method: Add the library file path /usr/local/lib to the LD_LIBRARY_PATH variable in the /etc/profile file, as shown in the figure below.

A terminal window titled '123456@localhost:/home/123456' with a menu bar (File, Edit, View, Terminal, Tabs, Help). The terminal displays a shell configuration script. The script sets environment variables for USER, LOGNAME, and MAIL. It then sets HOSTNAME and HISTSIZE. A conditional block checks for the existence of an inputrc file and sets its path. It then sets LD_LIBRARY_PATH to include /usr/local/lib. Finally, it exports PATH, USER, LOGNAME, MAIL, HOSTNAME, HISTSIZE, INPUTRC, and LD_LIBRARY_PATH. A loop iterates over /etc/profile.d/*.sh files and sources them. The script ends with 'unset i'.

```
123456@localhost:/home/123456
File Edit View Terminal Tabs Help

USER=`id -un`
LOGNAME=$USER
MAIL="/var/spool/mail/$USER"

fi

HOSTNAME=`/bin/hostname`
HISTSIZE=1000

if [ -z "$INPUTRC" -a ! -f "$HOME/.inputrc" ]; then
    INPUTRC=/etc/inputrc
fi
LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib
#:/usr/local/vxipnp/linux/lib
export PATH USER LOGNAME MAIL HOSTNAME HISTSIZE INPUTRC LD_LIBRARY_PATH

for i in /etc/profile.d/*.sh ; do
    if [ -r "$i" ]; then
        . $i
    fi
done

unset i
```

Method 2: Add the search path of the library in the /etc/ld.so.conf file.

Operation Method: #echo "/usr/local/lib" >> /etc/ld.so.conf, as shown in the figure below.

After setting the search path of the library in /etc/ld.so.conf, run the /sbin/ldconfig command to update /etc/ld.so.cache (this command should have the root permission) to ensure the location of the library when executing the program.

A terminal window titled '123456@localhost:/home/123456' with a menu bar (File, Edit, View, Terminal, Tabs, Help). The terminal displays the content of the /etc/ld.so.conf file. The first line is 'include ld.so.conf.d/*.conf', followed by a blank line and then '/usr/local/lib'. The rest of the file is empty. The status bar at the bottom shows '" /etc/ld.so.conf" 2L, 43C'.

```
123456@localhost:/home/123456
File Edit View Terminal Tabs Help

include ld.so.conf.d/*.conf
/usr/local/lib

" /etc/ld.so.conf" 2L, 43C
```

Linux Programming Procedures

1. Edit the DemoForDSA.h header file and declare a class to encapsulate the operation and property of the instrument.

```
#ifndef DEMO_FOR_RSA_H
#define DEMO_FOR_RSA_H

#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <iostream>
// #include <syswait.h>
using namespace std;

#define MAX_SEND_BUF_SIZE 50
#define MAX_REC_SIZE 300

class DemoForRSA
{
// Construction
public:
DemoForRSA();
bool InstrRead(string strAddr, string & pstrResult);
bool InstrWrite(string strAddr, string strContent);
bool ConnectInstr();

string m_strInstrAddr;
string m_strResult;
string m_strCommand;

};

void makeupper(string & instr);

#endif
```

2. Edit the DemoForDSA.cpp file to realize various operations of the instrument.

```
#include "visa.h"
#include "DemoForRSA.h"

DemoForRSA::DemoForRSA()
{
m_strInstrAddr = "";
m_strResult = "";
m_strCommand = "";
}

bool DemoForRSA::ConnectInstr()
{
ViUInt32 retCount;
ViStatus status;
ViSession defaultRM;
ViString expr = "?*";
ViPFindList findList = new unsigned long;
ViPUI32 retcnt = new unsigned long;
string strSrc = "";
string strInstr = "";
ViChar instrDesc[1000];
```

```

unsigned long i = 0;
bool bFindRSA = false;
memset(instrDesc,0,1000);

//Turn on the VISA device
status = viOpenDefaultRM(&defaultRM);

if (status < VI_SUCCESS)
{
    cout<<"No VISA equipment!"<<endl;
    return false;
}

//Search for resources
status = viFindRsrc(defaultRM,expr,findList, retcnt, instrDesc);

for (i = 0;i < (*retcnt);i++)
{
    //Acquire the instrument name
    strSrc = instrDesc;

    InstrWrite(strSrc,"*IDN?");
    usleep(200);
    InstrRead(strSrc,strInstr);

    // If the RSA series is found, then exit
    makeupper(strInstr);
    if (strInstr.find("RSA",0) > 0)
    {
        bFindRSA = true;
        m_strInstrAddr = strSrc;
        break;
    }

    //Acquire the next device
    status = viFindNext(*findList,instrDesc);
}

if (bFindRSA == false)
{
    printf("RSA device not found!\n");
    return false;
}

return true;
}

bool DemoForRSA::InstrWrite(string strAddr, string strContent) //Write operation
{
    ViSession defaultRM,instr;
    ViStatus status;
    ViUInt32 retCount;
    char * SendBuf = NULL;
    char * SendAddr = NULL;
    bool bWriteOK = false;
    string str;
    //Address conversion, convert the string type to char*
    SendAddr = const_cast<char*>(strAddr.c_str());

    //Address conversion, convert the string type to char*

```

```

SendBuf = const_cast<char*>(strContent.c_str());

//Turn on the specified device□
status = viOpenDefaultRM(&defaultRM);
if (status < VI_SUCCESS)
{
    cout<<"No VISA equipment!"<<endl;
    return false;
}

status = viOpen(defaultRM, SendAddr, VI_NULL, VI_NULL, &instr);

//Write command to the device
status = viWrite(instr, (unsigned char *)SendBuf, strlen(SendBuf), &retCount);

//Turn off the device□
status = viClose(instr);
status = viClose(defaultRM);
return bWriteOK;
}

bool DemoForRSA::InstrRead(string strAddr, string & pstrResult) //Read operation
{
    ViSession defaultRM,instr;
    ViStatus status;
    ViUInt32 retCount;
    char* SendAddr = NULL;
    char * result = NULL;
    bool bReadOK = false;
    unsigned char RecBuf[MAX_REC_SIZE];
    string str;
    memset(RecBuf,0,MAX_REC_SIZE);

    result=char*)malloc(MAX_REC_SIZE*sizeof(char));
    memset(result,0,MAX_REC_SIZE);

    //Address conversion, convert the string type to char*
    SendAddr=const_cast<char*>(strAddr.c_str());

    //Turn on the VISA device
    status = viOpenDefaultRM(&defaultRM);
    if (status < VI_SUCCESS)
    {
        // Error Initializing VISA...exiting
        cout<<"No VISA equipment!"<<endl;
        return false;
    }

    //Turn on the specified device□
    status = viOpen(defaultRM, SendAddr, VI_NULL, VI_NULL, &instr);

    //Read from the device□
    status = viRead(instr, RecBuf, MAX_REC_SIZE, &retCount);

    //Turn off the device□
    status = viClose(instr);
    status = viClose(defaultRM);
    sprintf(result,"%s",RecBuf);
    pstrResult = result;
    free(result);
}

```

```

return bReadOK;
}

void makeupper( string &instr)
{
    string outstr = "";
    if(instr == "")
    {
        exit(0);
    }

    for(int i = 0;i < instr.length();i++)
    {
        instr[i] = toupper(instr[i]);
    }
}

```

3. Edit the function file mainloop.cpp to complete the flow control.

```

#include "DemoForRSA.h"

void menudisplay()
{
    cout<<"\t\t Please operate the instrument:\n read write quit"<<endl;
}

int main()
{
    DemoForRSA demo;
    char temp[50];
    if(!demo.ConnectInstr())
    {
        cout<<"can not connect the equipment!"<<endl;
        return 0;
    }
    else
    {
        cout<<"\n connect equipment success!"<<endl;
        cout<<" the equipment address is : "<<demo.m_strInstrAddr<<endl;
    }

    while(1)
    {
        menudisplay();
        //cin>>demo.m_strCommand;
        cin.getline(temp,50);
        demo.m_strCommand=temp;
        if(demo.m_strCommand[0]=='r' && demo.m_strCommand[1]=='e'
            && demo.m_strCommand[2]=='a' && demo.m_strCommand[3]=='d')
        {
            //demo.InstrWrite(demo.m_strInstrAddr,"*IDN?");
            //demo.InstrRead(demo.m_strInstrAddr,demo.m_strResult);
            cout<<"read result:"<<demo.m_strResult<<endl;
            demo.m_strResult="";
        }

        else if (demo.m_strCommand[0]=='w' && demo.m_strCommand[1]=='r'

```

```

        && demo.m_strCommand[2]='i' && demo.m_strCommand[3]='t' &&
demo.m_strCommand[4]='e')
{
    if (demo.m_strInstrAddr=="")
    {
        cout<<"Please connect the instrument! \n";
    }
    demo.InstrWrite(demo.m_strInstrAddr,demo.m_strCommand.substr(5,40));
    usleep(200);

    //Read operation
    demo.InstrRead(demo.m_strInstrAddr,demo.m_strResult);

}

else if (demo.m_strCommand[0] == 'q' && demo.m_strCommand[1] == 'u'
        && demo.m_strCommand[2] == 'i' && demo.m_strCommand[3] == 't')
{
    break;
}
else if(demo.m_strCommand != "")
{
    cout<<"Bad command!"<<endl;
}
}
return 1;
}

```

4. makefile file
src = DemoForRSA.cpp mainloop.cpp DemoForRSA.h

```

obj = DemoForRSA.o mainloop.o
INCLUDE= -I/usr/local/vxipnp/linux/include
LIB= -lvisa -lc -lpthread
CC=
demo : $(obj)
$(CC) $(INCLUDE) $(LIB) -o demo $(obj)

```

```

mainloop.o : mainloop.cpp DemoForRSA.h
$(CC) -c $< -o $@
DemoForRSA.o: DemoForRSA.cpp DemoForRSA.h
$(CC) -c $< -o $@

```

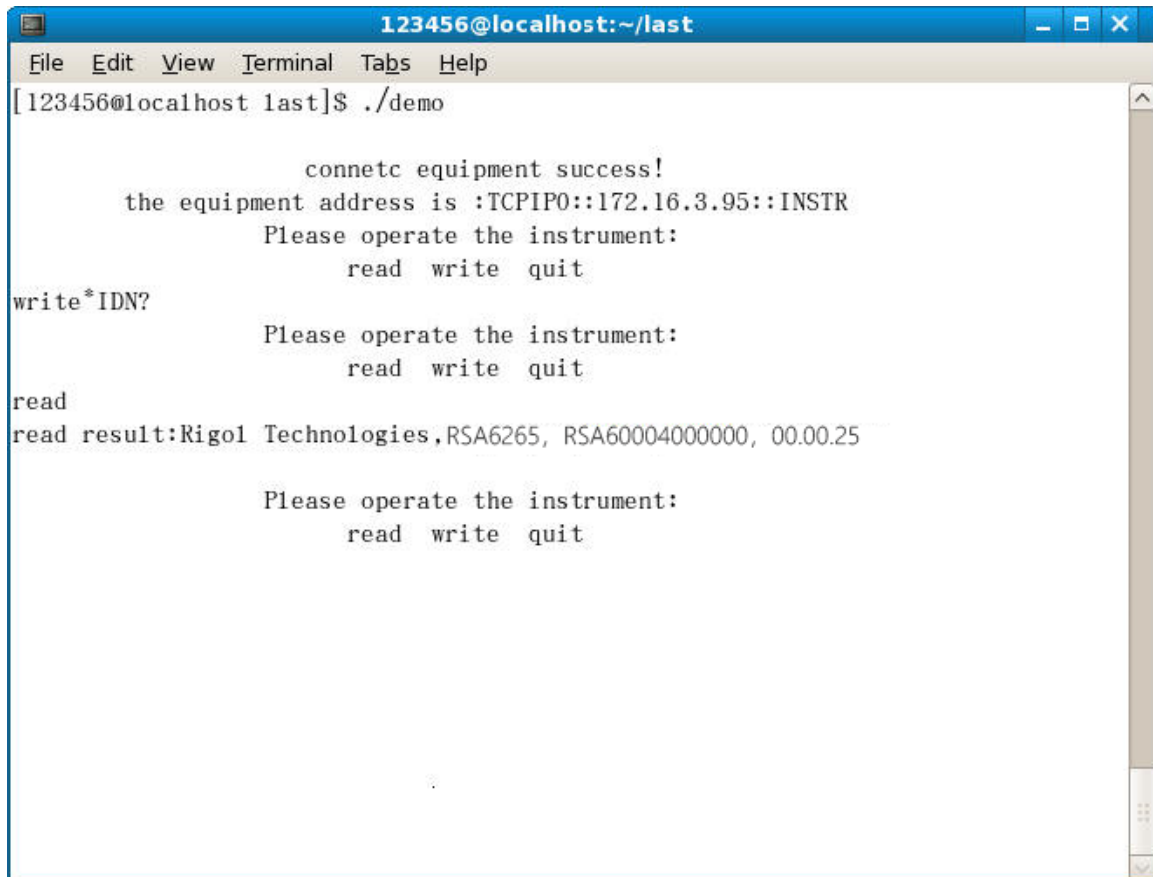
```
.PHONY : clean
```

```
clean:
```

```
rm demo $(obj)
```

5. Run the results.

- 1) #make
- 2) ./demo
- 3) When the program runs, the instrument is connected automatically. If no instrument is found, a prompt message "No VISA equipment!" is displayed, and the system exits the program. If the instrument is found and successfully connected, the following interface is displayed.
- 4) Input write<command> (for example, write<*IDN?>) to write the command into the spectrum analyzer.
- 5) Input read to read the return value, as shown in the figure below.



```
123456@localhost:~/last
File Edit View Terminal Tabs Help
[123456@localhost last]$ ./demo

      connetc equipment success!
the equipment address is :TCPIP0::172.16.3.95::INSTR
      Please operate the instrument:
            read write quit
write*IDN?
      Please operate the instrument:
            read write quit
read
read result:Rigol Technologies, RSA6265, RSA60004000000, 00.00.25

      Please operate the instrument:
            read write quit
```

5 Appendix

5.1 Appendix A: Options and Accessories

	Description	Order No.
Model	Real-time Spectrum Analyzer, 5 kHz to 8.5 GHz	RSA6085
	Real-time Spectrum Analyzer, 5 kHz to 14 GHz	RSA6140
	Real-time Spectrum Analyzer, 5 kHz to 26.5 GHz	RSA6265
Standard Accessory	Power Cord	-
Options	Vector Signal Analysis Application Software	RSA6000-VSA
	EMI Measurement Application Software	RSA6000-EMI
	Analog Demodulation Application Software	RSA6000-ADM
	Preamplifier (PA), 8.5 GHz	RSA6000-P08
	Preamplifier (PA), 14 GHz	RSA6000-P14
	Preamplifier (PA), 26.5 GHz	RSA6000-P26
	200 MHz Analysis Bandwidth	RSA6000-B200
	200 MHz Real-time Bandwidth	RSA6000-RB200
	Advanced Measurement Kit	RSA6000-AMK
	8.5 GHz Tracking Generator Output	RSA6000-T08
Optional Accessories	DSA utility kit. Refer to Note[1] for details.	DSA Utility Kit
	RF adaptor kit. Refer to Note[2] for details.	RF Adaptor Kit
	Includes: 50 Ω to 75 Ω adaptor (2pcs)	RF CATV Kit
	Includes: 6 dB attenuator (1pcs), 10 dB attenuator (2pcs)	RF Attenuator Kit
	30 dB high-power attenuator, with the max. power of 100 W	ATT03301H
	N(M)-N(M) RF Cable	CB-NM-NM-75-L-12G
	N(M)-SMA(M) RF Cable	CB-NM-SMAM-75-L-12G
	Near-field Probe	NFP-3
	Rack Mount Kit	RM3031
	USB Cable x1	CB-USBA-USBB-FF-150

**NOTE**

- For all the mainframes, accessories, and options, please contact the local office of RIGOL.
- [1]: Includes N-SMA cable, BNC-BNC cable, N-BNC adaptor, N-SMA adaptor, 75 Ω -50 Ω adaptor, 900 MHz/1.8 GHz antenna (2pcs), 2.4 GHz antenna (2pcs)
- [2]: Includes: N(F)-N(F) adaptor (1pcs), N(M)-N(M) adaptor (1pcs), N(M)-SMA(F) adaptor (2pcs), N(M)-BNC(F) adaptor (2pcs), SMA(F)-SMA(F) adaptor (1pcs), SMA(M)-SMA(M) adaptor (1pcs), BNC T type adaptor (1pcs), 50 Ω SMA load (1pcs), 50 Ω BNC impedance adaptor (1pcs)

5.2 Appendix B: Warranty

RIGOL TECHNOLOGIES CO., LTD. (hereinafter referred to as RIGOL) warrants that the product mainframe and product accessories will be free from defects in materials and workmanship within the warranty period. If a product proves defective within the warranty period, RIGOL guarantees free replacement or repair for the defective product.

To get repair service, please contact your nearest RIGOL sales or service office.

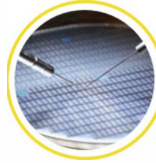
There is no other warranty, expressed or implied, except such as is expressly set forth herein or other applicable warranty card. There is no implied warranty of merchantability or fitness for a particular purpose. Under no circumstances shall RIGOL be liable for any consequential, indirect, ensuing, or special damages for any breach of warranty in any case.

Boost Smart World and Technology Innovation

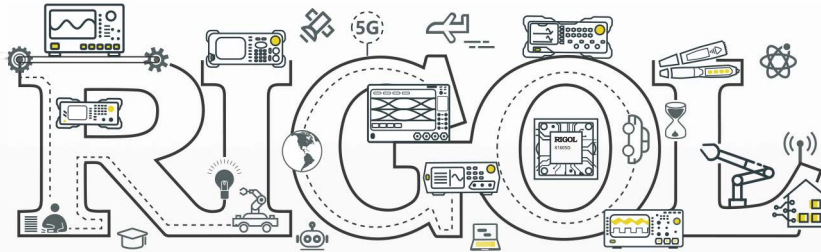
Industrial Intelligent
Manufacturing



Semiconductors

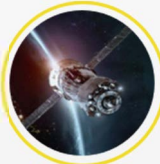


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