User's Manual

AQ6374 Optical Spectrum Analyzer Remote Control



Thank you for purchasing the AQ6374 Optical Spectrum Analyzer. This remote control user's manual covers the AQ6374. It describes the following and.

- GP-IB Interface
- · RS-232 Interface
- · Ethernet Interface and Communication Commands
- · Program Functions

To ensure correct use, please read this manual thoroughly before beginning operation. After reading this manual, keep it in a convenient location for quick reference in the event a question arises during operation. In addition to this manual, There are four manuals for the AQ6374 including this one. Read them along with this manual.

List of Manuals

Manual Title	Manual No.	Description
AQ6374 Optical Spectrum	IM AQ6374-01EN	The manual is located on the CD included in
Analyzer		your package (pdf format). Explains all functions
User's Manual		and operating procedures of the AQ6374 except remote control and program functions.
AQ6374 Optical Spectrum Analyzer Remote Control User's Manual	IM AQ6374-17EN	This manual. The manual is located on the CD included in your package (pdf format). Explains functions for controlling the instrument with communication commands and program functions.
AQ6374 Optical Spectrum	IM AQ6374-02EN	Provided as a printed manual.
Analyzer Getting Started Guide		This guide explains the handling precautions, basic operations, and specifications of the AQ6374.
AQ6374 Optical Spectrum Analyzer	IM AQ6374-92Z1	A document for China.

The "-EN" in the manual number is the language code.

Contact information of Yokogawa offices worldwide is provided on the following sheet.

		-	
Document Description		Description	Description
	PIM 113-01Z2	List of worldwide contacts	List of worldwide contacts

Notes

- The contents of this manual are subject to change without prior notice as a result
 of improvements in the instrument's performance and functions. Display contents
 illustrated in this manual may differ slightly from what actually appears on your screen.
- Every effort has been made in the preparation of this manual to ensure the accuracy
 of its contents. However, should you have any questions or find any errors, please
 contact your nearest YOKOGAWA dealer.
- Copying or reproducing all or any part of the contents of this manual without the permission of Yokogawa Test & Measurement Corporation is strictly prohibited.

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IM AQ6374-17EN

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Safety Precautions

This instrument is an IEC protection class I instrument (provided with terminal for protective earth grounding).

The general safety precautions described herein must be observed during all phases of operation. If the instrument is used in a manner not specified in this manual, the protection provided by the instrument may be impaired. Yokogawa Electric Corporation assumes no liability for the customer's failure to comply with these requirements.

The following safety symbols and wording is used in this manual.



Warning: Handle with care. Refer to the user's manual or service manual. This symbol appears on dangerous locations on the instrument which require special instructions for proper handling or use. The same symbol appears in the corresponding place in the manual to identify those instructions.

	special instructions for proper handling or use. The same symbol appears in the corresponding place in the manual to identify those instructions.
\sim	Alternating current
	ON (power)
\bigcirc	OFF (power)
Frenc	ch
\triangle	Avertissement : À manipuler délicatement. Toujours se reporter aux manuels d'utilisation et d'entretien. Ce symbole a été apposé aux endroits dangereux de l'instrument pour lesquels des consignes spéciales d'utilisation ou de manipulation ont été émises. Le même symbole apparaît à l'endroit correspondant du manuel pour identifier les consignes qui s'y rapportent.
\sim	Courant alternatif
	Marche (alimentation)
\bigcirc	Arrêt (alimentation)

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Conventions Used in This Manual

Safety Markings

The following markings are used in this manual.



Improper handling or use can lead to injury to the user or damage to the instrument. This symbol appears on the instrument to indicate that the user must refer to the user's manual for special instructions. The same symbol appears in the corresponding place in the user's manual to identify those instructions. In the manual, the symbol is used in conjunction with the word "WARNING" or "CAUTION."

WARNING

Calls attention to actions or conditions that could cause serious or fatal injury to the user, and precautions that can be taken to prevent such occurrences.

CAUTION

Calls attentions to actions or conditions that could cause light injury to the user or damage to the instrument or user's data, and precautions that can be taken to prevent such occurrences.

French

AVERTISSEMENT

Attire l'attention sur des gestes ou des conditions susceptibles de provoquer des blessures graves (voire mortelles), et sur les précautions de sécurité pouvant prévenir de tels accidents.

ATTENTION

Attire l'attention sur des gestes ou des conditions susceptibles de provoquer des blessures légères ou d'endommager l'instrument ou les données de l'utilisateur, et sur les précautions de sécurité susceptibles de prévenir de tels accidents.

Note

Calls attention to inf

ÎV IM AQ6374-17EN

Notations Used in the Procedural Explanations

On pages that describe the operating procedures in each chapter, the following notations are used to distinguish the procedure from their explanations.

Procedure

This subsection contains the operating procedure used to carry out the function described in the current section. The procedures are written with inexperienced users in mind; experienced users may not need to carry out all the steps.

Explanation

This subsection describes the setup parameters and the limitations on the procedures.

Terms Used in Explanations of Procedures

Panel Keys and Soft Keys

Bold characters used in the procedural explanations indicate characters that are marked on the panel keys or the characters of the soft keys displayed on the screen menu.

Units

Denotes 1000. Example: 12 kg, 100 kHz

K Denotes 1024. Example: 459 KB (file size)

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How To Use This Manual

Structure of This Manual

This user's manual consists of the following eight chapters, an appendix, and an index.

Chapter 1 Remote Control Functions

This section describes the various types of communication interfaces and program functions.

Chapter 2 GP-IB Interface

Describes the functions and lists the specifications of the GP-IB1 port.

Chapter 3 Ethernet Interface

Describes the functions and lists the specifications of the Ethernet interface.

Chapter 4 Serial (RS-232) Interface

Describes the functions and lists the specifications of the RS-232 interface.

Chapter 5 Status Registers

Explains the status byte and describes the various kinds of registers, cues, and other items.

Chapter 6 Remote Commands

Describes each individual command that can be used.

Chapter 7 Program Function

Explains the program function for controlling another instrument using the AQ6374 as the controller.

Appendix

Lists commands that are compatible with the AQ6317.

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An alphabetical index.

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1.1 Remote Interfaces

This instrument is equipped with the following remote interfaces.

GP-IB (IEEE 488.2, See Chapter 2)

This port is used to connect a controller such as a PC to remote control this instrument. Connect a controller or another device controlled by the controller to this port.

This instrument is controlled using remote commands.

Two types of remote commands are provided: the instrument's native commands complying with SCPI (Standard Commands for Programmable Instruments), and commands compatible with the conventional model AQ6317 (see the appendix).

RS-232 (See Chapter 3)

This port is used to connect a controller such as a PC to control the instrument remotely.

Ethernet (See Chapter 4)

This port is used to connect a controller such as a PC to control the instrument remotely via network.

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1.2 Switching between Local and Remote

Switching from Local to Remote

When in Local mode, if a listen address is sent from the controller that sets REN (remote enable) and ATN to "True," the instrument enters Remote mode.

- · When in Remote mode, the REMOTE indicator lights.
- · Keys other than the LOCAL key are disabled.
- Settings entered in Local mode are held even if switching to Remote mode.
- When an LLO (Local Lock Out) message is received from the controller, the
 instrument enters local lockout status. In LLO status, the LOCAL key is disabled and
 does not return the instrument to Local mode even when pressed. After cancelling the
 local lockout status, press the LOCAL key. To cancel the local lockout status, set REN
 to "False" from the controller.

Switching from Remote to Local

If you press the LOCAL key when in Remote mode the instrument enters Local mode. However, it does not return to Local mode if in the local lockout state.

- The REMOTE indicator turns off.
- · All keys are enabled.
- Settings entered in Remote mode are held even if switching to Local mode.
- When a GTL (Go to Local) message is received from the controller, the instrument enters Local mode even if REN is set to False.

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1.3 Sending/Receiving Remote Commands

Buffers

Input Buffer

The instrument's input buffer is a single stage 3 MB buffer. When receiving data that exceeds the buffer size, the data after the 3 MB is discarded. The remote command after the last command separator of the 3 MB of data is deleted.

Output Buffer

The instrument's output buffer is a single stage 3 MB buffer. Only the most recent data is held. (When a talker command is received while there is data in the buffer, the old data in the buffer is replaced with the incoming data.)

For commands whose talker data size is large, such as the commands for acquiring trace data (wavelength or power), send the commands one by one.

If you include multiple talker commands in a single output statement by delimiting each talker command with a semicolon, correct data cannot be acquired if talker data exceeding the buffer size is generated.

When talker commands are combined and executed resulting in generation of talker data that exceeds the buffer size, the following process is carried out.

- The query error bit (QYE) of the standard event status register is set to 1.
- · The talker output buffer is cleared.
- Commands received even after the buffer overflow are processed. Note, however, that talker data by talker commands is not stored at the output buffer.

Error Buffer

This instrument's error buffer is of a single stage and stores only the latest error information.

Message Terminators

This instrument allows the following message terminators to be used.

Program Message Terminators

- · Assertion of EOI (End-Of-Identify) signal
- · LF (line feed) character
- LF+EOI

Here, LF is a line feed (0Ah) in ASCII. For CR + LF, because CR (0Dh) is recognized as "wsp," CR + LF can consequently also be used as a message terminator. Also, for waveform binary transfer, only EOI is used as a message terminator.

Response Message Terminator

LF+EOI is used as the response message terminator.

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Receiving Remote Commands

- When completing receipt of a remote command, the instrument releases the GP-IB hus
- When receiving the next command while a command action is being executed, the instrument captures that command to store it in the receive buffer, and then releases the GP-IB bus.
- When there is a remote command in the receive buffer, the instrument does not capture a successive command even if there are commands on the GP-IB bus.
- When the action of the preceding command is complete, the instrument executes the command stored in the receive buffer and clears the buffer. Then it captures the next command into the receive buffer if there is one on the bus.
- When an output statement contains multiple remote commands, this instrument
 captures them all and services them in the order they were written. In this case, unless
 the last command in the statement has started to be executed, this instrument cannot
 capture the next command.

Data Inquiry

- Inquiry of data by the external controller is made using a query command or a data output request from the controller.
- Query commands end with a question mark (?).
- For query commands with an argument, the argument is specified in the form of <wsp> + <argument> at the end of the "?".
- When a query command is received, the instrument prepares a reply to the query command in the output buffer.
- Data in the output buffer will be retained until the instrument receives an input statement or a new query command from the controller.
- If multiple query commands are specified and written in succession using a semicolon
 ";", the instrument prepares replies to all of them in the output buffer. In this case, the
 instrument will collectively output all of the prepared data when receiving the next data
 output request.

Setting the timeout time

A timeout time setting of 30 seconds or more is recommended.

At approximately 10 minute intervals, the instrument performs an auto offset for approximately 30 seconds. The communication timeout of the external controller should be set to 30 seconds or more so that a timeout does not occur during the execution of the offset. See the user's manual of your remote interface card for instructions on how to set the communication timeout time.

The instrument's auto offset function is set to ON by default, and it performs offset of the analog circuits at approximately 10 minute intervals. The offset process takes about 30 seconds.

If you do not want to set the communication timeout to 30 seconds or less

To avoid remote malfunctions due to communication timeouts, offset processing can be performed manually. Turn the auto offset function OFF in advance, and perform the offset manually during a gap in measurement sequences. Wait approximately 30 seconds until the offset process is finished. After the offset is complete, restart the measurement sequence.

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The remote commands are as follows.

Turn OFF the auto offset function Perform a manual offset :CALibration:ZERO off :CALibration:ZERO once

Note -

- An offset interval of 10 minutes is recommended.
- If the Auto Offset key is OFF, the offset can fluctuate over time, and the level axis performance can degrade. Always have it turned ON.
- When the Auto Offset key is set to ON, OFS is displayed at the bottom of the screen.

Device Trigger Function

When GET (Group Execute Trigger) is received, the instrument will perform a single sweep.

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2.1 Connecting via GP-IB

GP-IB Cable

This instrument is equipped with an IEEE standard 488-1978 24-pin GP-IB connector. Use a GP-IB cable that conforms to the IEEE standard 488-1978.

Connections

Can be connected to a PC for remote control of the instrument from the PC. Turn OFF all the power switches of the AQ6374 and any devices to be connected to it. Connect a cable to the GP-IB port on the rear panel of the instrument.

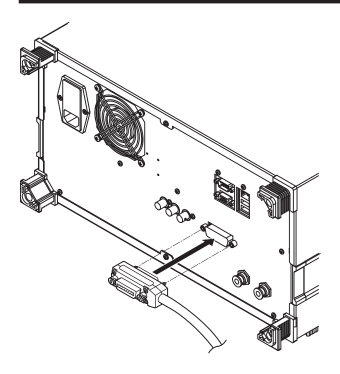
CAUTION

Always turn OFF the power to the instrument and the PC when connecting or disconnecting communication cables. Failure to turn OFF the power can result in malfunction or damage to internal circuitry.

French

ATTENTION

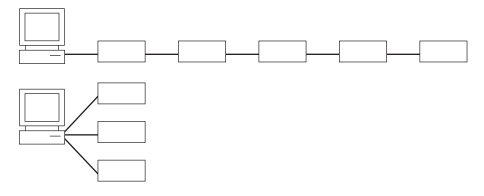
Veillez à mettre le PC et l'oscilloscope AQ6374 hors tension lorsque vous branchez ou débranchez les câbles de communication, car cela risquerait de provoquer des dysfonctionnements ou des courts-circuits internes.



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Precautions When Making Connections

- Securely fasten the screw that is attached to the GP-IB cable connector.
- You can connect several cables to connect to several devices. However, fifteen or more devices including the controller cannot be connected to a single bus.
- When connecting several devices, you cannot specify the same address for more than
 one.
- Use a cable of two meters or longer to connect between devices.
- Ensure that the total length in cables does not exceed twenty meters.
- When carrying out communications, make sure that at least two-thirds of all connected devices are turned ON.
- To connect multiple devices, wire them in a daisy-chain or star configuration as shown below. You can also mix these configurations. Loop configuration is not allowed.



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2.2 GP-IB Interface Function

GP-IB Interface Function

Listener Function

- All of the same settings can be performed using the interface (except for power ON/ OFF and communication settings) as when using the instrument's panel keys.
- Settings, waveforms, and other data can be received through output commands from the controller.
- · Additionally, you can also receive commands regarding status reports and other data.

Talker Function

· Settings, waveforms, and other data can be output.

Note	
Listen only, talk only, and controller functions are not available.	

Switching between Remote and Local

Switching from Local to Remote

When in Local mode, if the instrument received a listen address from the controller that sets REN (remote enable) and ATN to "True," the instrument enters Remote mode.

- · When in Remote mode, the REMOTE indicator lights.
- · Keys other than the LOCAL key are disabled.
- · Settings entered in Local mode are held even if switching to Remote mode.
- When an LLO (Local Lock Out) message is received from the controller, the
 instrument enters local lockout status. In LLO status, the LOCAL key is disabled and
 does not return this instrument to Local mode even when pressed. After cancelling the
 local lockout status, press the LOCAL key. To cancel the local lockout status, set REN
 to "False" from the controller.

Switching from Remote to Local

If you press the LOCAL key when in Remote mode the instrument enters Local mode. However, it does not return to Local mode if in the local lockout state.

- · The REMOTE indicator turns off.
- · All keys are enabled.
- · Settings entered in Remote mode are held even if switching to Local mode.
- When a GTL (Go to Local) message is received from the controller, the instrument enters Local mode even if REN is set to False.

/	V	ote

The GP-IB interface cannot be used simultaneously with other communication interfaces (RS-232, USB, or Ethernet).

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2.3 **GP-IB Interface Specifications**

GP-IB Interface Specifications

Electromechanical specifications: Conforms to IEEE std. 488-1978

Functional specifications: See table below

Protocols: Conforms to IEEE std. 488.2-1992

Encoding: ISO (ASCII)

Mode: Addressable mode

Address setting: Addresses 0-30 can be set in the GP-IB setting

screen in the SYSTEM menu.

Remote mode cancel: Press LOCAL to cancel Remote mode. Note that

this is disabled when under Local Lockout by the

controller.

Functional Specifications

Function	Subset	Description
Source handshake	SH1	All capabilities of send handshake
Acceptor handshake	AH1	All capabilities of receive handshake
Talker	T6	Basic talker function, serial polling, and talker cancel function through MLA (my listen address). Talker only not provided.
Listener	L4	Basic listener function, serial polling, and listener cancel function through MLA (my listen address). Listener only not provided.
Service request	SR1	All service request functions
Remote local	RL1	All Remote/Local functions
Parallel port	PP0	Parallel polling function not provided
Device clear	DC1	All device clear functions Output buffer clear Input buffer clear (clearing of an unexecuted commands)
		Error buffer clear STB, ESR clear
Device trigger	DT0	Device trigger function
Controller	C0	Controller function not provided
Electrical characteristics	E1	Open collector

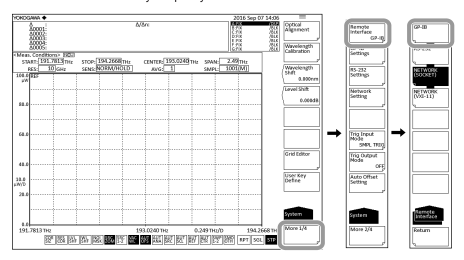
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2.4 Setting the GP-IB Address

Procedure

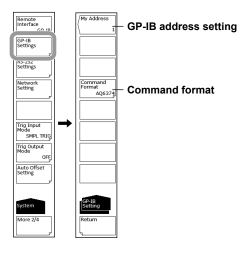
Selecting the Communication Interface

- 1. Press SYSTEM. The system setting menu is displayed.
- Press the More1/4 soft key. The communication interface setting menu is displayed.
- 3. Press the Remote Interface soft key. The setting menu for the interface to be used is displayed.
- 4. Press the **GP-IB** soft key to specify GP-IB as the communication interface.



Setting the Address

- 5. Press the GP-IB Settings soft key. The GP-IB setting menu is displayed.
- 6. Press the My Address soft key. The GP-IB address setting screen is displayed.
- 7. Set the GP-IB address using the rotary knob or the arrow keys, and press ENTER.



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Setting the Command Format

- Perform these steps if you will use AQ6317 commands. Press the Command Format soft key. The command format setting menu is displayed.
- 9. Normally, you will enter AQ6374. If you wish to use AQ6317 commands, enter AQ6317.

Explanation

The settings below are used when entering the settings that can be entered using the instrument's panel keys from a controller, or when outputting settings or waveform data to the controller.

GP-IB Address Settings

When in Addressable mode, set the instrument's address within the following range. 0-30

Each device that can be connected via GP-IB has its own unique GP-IB address. This address allows each device to be distinguished from other devices. Therefore, when connecting the instrument to a PC or other device, make sure not to set the same address on the instrument as any of the other devices.



Do not change an address while the controller or other devices are using GP-IB.

Command Format Settings

Normally, you will enter AQ6374 mode.

If you wish to use the commands of the AQ6317 (another product in the series), enter AQ6317. See the appendix for AQ6317 commands that are compatible with the AQ6317.

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2.5 Responses to Interface Messages

Responses to Interface Messages

Responses to Uniline Messages

IFC (Interface Clear)

Clears talker and listener. Output is cancelled if outputting data.

REN (Remote Enable)

Switches between Local and Remote.

IDY (Identify) is not supported.

Responses to Multiline Messages (Address Commands)

GTL (Go To Local)

Switches to Local mode.

SDC (Selected Device Clear)

- Clears program messages (commands) being received, and the output queue.
- The *OPC and *OPC? commands are invalid during execution.
- · The *WAI command closes immediately.

PPC (parallel poll configure), GET (group execute trigger), and TCT (take control) are not supported.

Responses to Multiline Messages (Universal Commands)

LLO (Local Lockout)

Disables the front panel SHIFT+CLEAR operation, and prohibits switching to Local mode.

DCL (Device Clear)

Same operation as SDC.

SPE (Serial Poll Enable)

Places the talker function of all devices on the bus in Serial poll mode. The controller polls each device in order.

SPD (Serial Poll Disable)

Cancels Serial poll mode for the talker function of all devices on the bus.

PPU (Parallel Poll Unconfigure) is not supported.

Definition of Interface Messages

Interface messages are also called *interface commands* or *bus commands*, and are commands that are issued from the controller. Interface messages come in the following categories.

Uniline Messages

A message is sent through a single command line. The following are the three types of uniline messages.

IFC (Interface Clear)

REN (Remote Enable)

IDY (Identify)

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Multiline Messages

A message is sent through eight data lines. Multiline messages come in the following categories.

Address Commands

These commands are valid when the device is specified as the listener or the talker. The following are the five types of address commands.

Commands valid for devices specified as listeners

GTL (Go To Local)

SDC (Selected Device Clear)

PPC (Parallel Poll Configure)

GET (Group Execute Trigger)

Commands valid for devices specified as talkers

TCT (Take Control)

Universal Commands

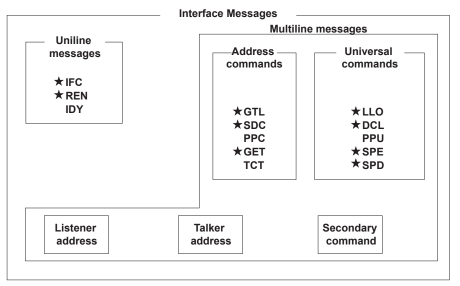
These commands are valid for all devices regardless of whether they are specified as listeners, talkers, or neither. The following are the three types of universal commands.

LLO (Local Lockout)

DCL (Device Clear)

PPU (Parallel Poll Unconfigure)

Additionally, an interface message can consist of a listener address, talker address, or secondary command.



A star indicates an interface message supported by this instrument.

Note -

Differences between SDC and DCL

Of the multiline messages, SDC is an address command requires specification of the talker or listener, and DCL is a universal command that does not require specification of the talker or listener. Therefore, SDC is applicable only to certain devices, but DCL is applicable to all devices on the bus.

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2.6 Sample Program

The following shows an example of controlling the AQ6374 remotely using the GP-IB port. The sample program uses Visual Basic 6.0 as the programming language. Also, a GP-IB board by National Instruments (hereinafter, "NI") is used as the GP-IB controller and the NI-supplied driver is used as a library.

Sample Program 1

The program sets the measurement conditions (center wavelength, span, sensitivity, and the sampling number) and then performs a sweep. After completing this sweep, the program executes a thresh-based spectrum width analysis and then outputs the results to the screen.

```
Const BOARD ID = 0
                                                    ' GP-IB Interface card
                                                    Address
                                                    ' OSA GP-IB Address
Const osa = 1
Private Sub AQ637XTEST()
  Dim intData As Integer
   Dim dblMeanWL As Double
   Dim dblSpecWd As Double
   Dim strData As String
   ' === GP-IB Interface setting ===
   ' send IFC
   Call SendIFC(BOARD ID)
   ' assert th REN GPIB line
   intAddrList(0) = NOADDR
   Call EnableRemote(BOARD ID, intAddrList())
   ' GPIB time out setting
   Call ibtmo(BOARD ID, T30s)
                                                    ' Time out = 30sec
   ' === Set the measurement parameter ===
   Call SendGPIB(osa, "*RST")
                                                    ' Setting initialize
   Call SendGPIB(osa, "CFORM1")
                                                    ' Command mode
                                                   set(AO637X mode)
   Call SendGPIB(osa, ":sens:wav:cent 1550nm")
                                                   ' sweep center wl
   Call SendGPIB(osa, ":sens:wav:span 10nm")
Call SendGPIB(osa, ":sens:sens mid")
                                                   ' sweep span
                                                   ' sens mode = MID
   Call SendGPIB(osa, ":sens:sweep:points:auto on")
                                                     ' Sampling Point = AUTO
   ' === Sweep execute ===
   Call SendGPIB(osa, ":init:smode 1")
Call SendGPIB(osa, "*CLS")
                                               ' single sweep mode
                                                    ' status clear
   Call SendGPIB(osa, ":init")
                                                    ' sweep start
   ' === Wait for sweep complete ===
                                                    ' get Operation Event
      Call SendGPIB(osa, ":stat:oper:even?")
                                                   Register
       strData = RecieveGPIB(osa)
       intData = Val(strData)
                                                   ' Bit0: Sweep status
   Loop While ((intData And 1) <> 1)
' === Analysis ===
   Call SendGPIB(osa, ":calc:category swth")
                                                    ' Spectrum width
                                                    analysis(THRESH type)
   Call SendGPIB(osa, ":calc")
                                                    ' Analysis Execute
   Call SendGPIB(osa, ":calc:data?")
                                                    ' get data
```

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strData = RecieveGPIB(osa)

```
' === Capture analytical results ===
  dblMeanWL = Val(Left(strData, 16))
                                         ' get mean wavelegnth
  dblSpecWd = Val(Mid(strData, 18, 16))
                                         ' get spectrum width
  ' === Output the result to the screen ===
  MsgBox ("MEAN WL: " & dblMeanWL * 1000000000# & " nm" & vbCrLf & \_
         "SPEC WD: " & dblSpecWd * 1000000000# & " nm")
  ' === Disconnect ===
  Call EnableLocal(BOARD ID, intAddrList())
End Sub
<sup>1</sup>-----
' Sub routine
' Send Remote Command
Sub SendGPIB(intAddr As Integer, strData As String)
  Call Send(BOARD ID, intAddr, strData, NLend)
  If (ibsta And EERR) Then
    MsgBox " GP-IB device can't write"
  End If
End Sub
·-----
' Sub routine
' Recieve query data
T------
Function RecieveGPIB(intAddr As Integer) As String
  Const READSIZE = 10000
  Dim strBuffer As String
  strBuffer = Space(READSIZE)
  RecieveGPIB = ""
  Do
     DoEvents
     Call Receive (BOARD ID, intAddr, strBuffer, STOPend)
     If (ibsta And EERR) Then
        MsgBox " GP-IB device can't read."
        RecieveGPIB = ""
        Exit Function
     Else
        RecieveGPIB = RecieveGPIB & Left(strBuffer, ibcntl)
     End If
  Loop Until ((ibsta And EEND) = EEND)
End Function
```

2-10 IM AQ6374-17EN

Sample Program 2

Save an image of the instrument's screen to a BMP file, then use a file transfer command to load the file onto the PC. Save the image on the PC under the file name, "C:\test. bmp".

```
Const BOARD ID = 0
                                       'GP-IB Interface card Address
                                       'OSA GP-IB Address
{\tt Const osa} \, = \, 1
Private Sub Command1 Click()
  Dim intAddrList(31) As Integer
   Dim intData As Integer
   Dim lngDataSize As Long
   Dim strData As String
   Dim intI As Integer
   Dim byteData() As Byte
   Dim byteSaveData() As Byte
   Dim lngL As Long
   '---- GP-IB Interface setting
   ' send IFC
   Call SendIFC(BOARD_ID)
   ' assert th REN GPIB line
   intAddrList(0) = NOADDR
   Call EnableRemote(BOARD ID, intAddrList())
   ' GPIB time out setting
   Call ibtmo(BOARD ID, T30s)
                                      'Time out = 30sec
   '---- send command to OSA
   Call SendGPIB(osa, "CFORM1")
                                       ' Command mode set (AQ637X mode)
   Call SendGPIB(osa, ":mmem:stor:grap color,bmp,""test"",int")
                                       ' Save bmp file to internal memory
   Call SendGPIB(osa, ":mmem:data? ""test.bmp"",int")
                                       ' get file data from OSA
   lngDataSize = RecieveBinaryGPIB(osa, byteData())
                                       ' Recieve binary block data
   If byteData(0) <> Asc("#") Then
                                      ' check first data
      MsgBox "Data format error"
      Exit Sub
   End If
   '---- calculate data size
   intData = byteData(1) - Asc("0")
   strData = ""
   For intI = 1 To intData
      strData = strData + Chr(byteData(intI + 1))
   Next intI
   lngDataSize = Val(strData)
                                      ' data size
   '---- make save data
   ReDim byteSaveData(lngDataSize)
   For lngL = 0 To lngDataSize - 1
     byteSaveData(lngL) = byteData(lngL + intData + 2)
   Next lngL
   '---- save data to file
   Open "c:\test.bmp" For Binary As #1
     Put #1, , byteSaveData
   Close #1
   '---- Disconnect
   Call EnableLocal(BOARD ID, intAddrList())
   MsgBox "Complete"
```

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End Sub

```
·-----
' Sub routine
' Send Remote Command
'-----
Sub SendGPIB(intAddr As Integer, strData As String)
  Call Send(BOARD_ID, intAddr, strData, NLend)
  If (ibsta And EERR) Then
     MsgBox " GP-IB device can't write"
  End If
End Sub
·-----
' Sub routine
' Recieve Binary query data
·-----
Function RecieveBinaryGPIB(intAdr As Integer, byteArray() As Byte) As
Long
  Const READSIZE = 1200000
                           ' MAX 1.2MB
  Dim lngSize As Long
  Dim lngL As Long
  Dim lngPos As Long
  Dim ud As Integer
  Dim byteLow As Byte
  Dim byteHigh As Byte
  Dim strA As String
   Dim intDummy (READSIZE) As Integer
   lngSize = 0
'---- open device
  ud = ildev(0, intAdr, 0, T30s, 1, 0)
   lnqPos = 0
'---- read data
  Do
     DoEvents
     Call ibrdi(ud, intDummy, READSIZE)
     If (ibsta And EERR) Then
        MsgBox "GP-IB device can't Read(GPIB:" & intAdr & ")"
        RecieveBinaryGPIB = 0
           Exit Function
     Else
         ReDim Preserve byteArray(lngPos + ibcntl + 2)
         For lngL = 0 To ibcntl / 2 - 1
            strA = Right("0000" & Hex(intDummy(lngL)), 4)
            byteHigh = Val("&H" + Left(strA, 2))
           byteLow = Val("&H" + Right(strA, 2))
           byteArray(lngPos) = byteLow
           byteArray(IngPos + 1) = byteHigh
            lngPos = lngPos + 2
         Next lngL
     End If
   Loop While (ibcntl = READSIZE)
   RecieveBinaryGPIB = lngPos
End Function
```

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3.1 Connecting via Ethernet

You can connect to a LAN using the Ethernet interface for control of the instrument from a PC.

Ethernet Interface Specifications

Communication ports: 1

Electromechanical specifications: Conforms to IEEE802.3

Transmission method: Ethernet (10BASE-T/100BASE-TX/1000BASE-T)

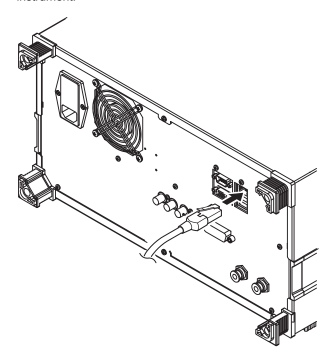
Transmission speed: 10 Mbps/100 Mbps/1000 Mbps

Communication protocol: TCP/IP
Connector type: RJ45

Port number used: 10001/tcp (default)

Connections

Connect a UTP (unshielded twisted-pair) cable or an STP (shielded twisted-pair) cable that is connected to another device to the ETHERNET port on the rear panel of the instrument.



Precautions When Making Connections

- Be sure to use a straight cable through a hub when connecting a PC to the instrument. Performance cannot be guaranteed if a 1-to-1 connection is made with a cross cable.
- When using a UTP (straight) cable, make sure that it is a category 5 cable.

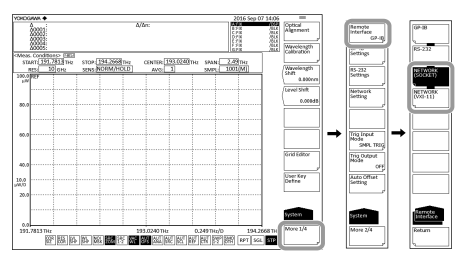
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3.2 Setting Up Ethernet

Procedure

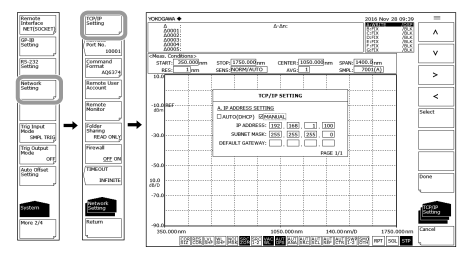
Selecting the Communication Interface

- 1. Press SYSTEM. The system setting menu is displayed.
- Press the More1/4 soft key. The communication interface setting menu is displayed.
- *3.* Press the **Remote Interface** soft key. The setting menu for the interface to be used is displayed.
- 4. Press the NETWORK(SOCKET) or NETWORK(VXI-11) soft key to specify Ethernet as the communication interface.



Setting Up TCP/IP

- 5. Press the **Network Setting** soft key. The ethernet setting menu is displayed.
- 6. Press the TCP/IP Setting soft key. The TCP/IP setting menu is displayed.
- 7. Using the <, > soft keys, select AUTO (DHCP) or MANUAL.
- 8. Press the Select soft key. The item is selected.

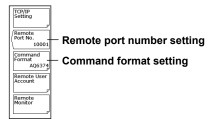


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- 9. If you select MANUAL, enter the IP address, subnet mask, and default gateway. Using the arrow soft keys, select an input position, and press ENTER. If you selected AUTO, skip to step 10.
- **10.** Enter a number using the **rotary knob** or the <, >, \land , \lor keys, and press ENTER.
- 11. When all settings are entered, press the DONE soft key.

Setting the Remote Port Number (not used with the VXI-11)

- 12. Press the Remote Port No. soft key. The port number setting screen is displayed.
- 13. Enter a port number using the rotary knob or the arrow keys, and press ENTER.

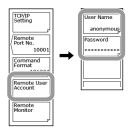


Setting the Command Format

- 14. Perform these steps if you will use AQ6317 commands.
 - Press the **Command Format** soft key. The command format setting menu is displayed.
- 15. Normally, you will enter AQ6374. If you wish to use AQ6317 commands, enter AQ6317.

Setting the User Name and Password (not used with the VXI-11)

16. Press the Remote User Account soft key. The user name and password setting menu is displayed.

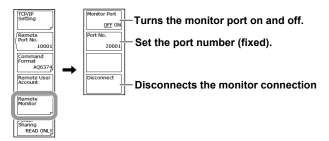


- 17. Press the User Name soft key. The user name setting screen appears. The default is anonymous.
- 18. Specify a user name using 11 alphanumeric characters or fewer.
 If the user name is set to anonymous, the password setting is not required.
- 19. Press the Password soft key. The password setting screen is displayed.
- 20. Specify a password using 11 alphanumeric characters or fewer.

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Configuring the Remote Monitor Settings

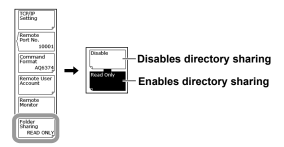
- **21.** Press the **Remote Monitor** soft key. The remote monitor setup menu appears.
- 22. Press the Monitor Port soft key. Each time you press the soft key, the setting toggles between ON and OFF. Remote monitoring is possible when the setting is ON.



- Disconnecting the Monitor Connection
 - **23.** Press the **Disconnect** soft key. The monitor connection from the PC is disconnected.

Setting Directory Sharing

- 24. Press the Folder Sharing soft key. A directory sharing setup menu appears.
- 25. Press the Read Only soft key. The user area directory of the AQ6374 is shared (read only).



- Disabling Directory Sharing
 - 26. Press the **Disable** soft key. The sharing of the user area directory is disabled.

Setting the Remote Timeout (not used with the VXI-11)

- 27. Press the TIME OUT soft key.
- 28. Enter the timeout period using the rotary knob, the arrow keys, or numeric key, and press ENTER.

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Explanation

TCP/IP Settings

It is necessary to set up the IP address for correct use of the instrument.

If a DHCP server is provided on the network to which this instrument is connected, the IP address given to the instrument is automatically set. Thus, set the item IP ADDRESS SETTING under SYSTEM <Network Setting><TCP/IP Setting> to "AUTO." Please ask your network administrator for details about network connections.

Note:

- If you start the AQ6374 when it is connected to a network, it may take a few minutes for
 the start procedure to finish. (The progress of initialization is indicated at the bottom of the
 screen with indications from "STEP 1/9" to "STEP 9/9.")
- When the start procedure is finished and the measurement screen appears, it may take
 a few more minutes before you can access the AQ6374 from a PC over the network. In
 addition, below the soft key may be unavailable for a certain time.
 - · Remote Interface
 - Network Setting
 - · System Information
 - · Parameter Initialize

Remote Port No. (not used with the VXI-11)

Sets the port number for remote control via ETHERNET. (Default: 10001.)

User Authentication (not used with the VXI-11)

User authentication is required to connect to the instrument from a PC over an Ethernet network. If the user name is anonymous, a password is not required. This instrument supports plain text authentication and the MD5 Message Digest Algorithm by RSA Data Security, Inc.

Remote Monitoring

You can use the ETHERNET port to monitor the AQ6374 screen or control the AQ6374 from a PC over a network.

To use this feature, you need remote monitoring software (not included).

For information on remote monitoring software, contact your nearest YOKOGAWA dealer.

Sharing Directories

The user area directory of the AQ6374 internal memory can be shared on a PC.

When the user area directory is shared, the following files can be copied to the PC over the network.

You cannot save files to the AQ6374.

Timeout Period (not used with the VXI-11)

When a non-communication period reached the set period in a remote state, the communication is automatically disconnected to enter the local state.

The change in the timeout period resets the time elapsed.

You can set INFINITE (0 second) or 1 through 21600 seconds (six hours).

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Remote Control Using Commands

The AQ6374 can be remote controlled using the LAN port.

For remote commands, use the same commands as those for control via the GP-IB interface.

The instrument also supports VXI-11 control.

Switching Interfaces

Select GP-IB, RS-232C, NETWORK (SOCKET), or NETWORK (VXI-11) as an interface to use for remote control. When you change the interface, the connection status is reset. Otherwise, the connection is kept open unless closed by the controller.

Remote Commands

As with GP-IB-based remote control, you can select the command format from the AQ6374 mode or from the AQ6317-compatible mode.

Interrupt by SRQ

An SRQ interrupt does not occur during LAN-based remote control.

Status Register

The status registers operate in the same manner as in remote control via the GP-IB interface. Using the "*SPOOL?" command dedicated for remote control using the LAN port allows you to read the status registers, as in the case with serial polling via the GP-IB interface.

*STB?: When AQ6374 is the setting of the COMMAND FORMAT key SPOLL?: When AQ6317 is the setting of the COMMAND FORMAT key

Delimiter

The delimiter for LAN-based remote control is fixed to CR + LF.

Transmission of Talker Data

When the instrument receives talker data from an external PC, it sends the data to the external PC's buffer. It receives the external PC's buffer data and stores the guery data.

Connection

The instrument can only be connected to one controller (an external PC or other device). If the instrument receives a connection request from a controller while already connected to another controller, the new connection is not opened and the existing connection is kept open.

Computer Name

The instrument's computer name is as follows.

For the AQ6374

"6374@@@@@@@@" (where "@@@@@@@@@" is the serial number)

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Commands that are Necessary for Remote Control over the LAN

The authentication by OPEN command is required to remote control over the LAN. Both the OPEN and CLOSE commands are also valid in AQ6317 mode.

OPEN

Function Sends the user name and starts user authentication.

Syntax OPEN<wsp>"username"

username = the user name

Example OPEN "yokogawa"

-> AUTHENTICATE CRAM-MD5.

Explanation
Authentication is carried out with the OPEN command as follows.

For Plain Text Authentication

- Send OPEN "username" to the AQ6374. The response message is received from the AQ6374.
- 2. Confirm that the received message is "AUTHENTICATE CRAM-MD5."
- Send the password to the AQ6374 (anything can be input if the user name is anonymous).
- 4. If the message, "READY" is received from the AQ6374, authentication was successful. The AQ6374's REMOTE indicator lights, and sending of remote commands is enabled. If the user name and password are incorrect, authentication fails and the connections is closed.

For Encrypted Authentication

- Send OPEN "username" to the AQ6374. The response message is received from the AQ6374.
- 2. Confirm that the received message is "AUTHENTICATE CRAM-MD5."
- 3. Send "AUTHENTICATE CRAM-MD5 OK" to the AQ6374. The response message (challenge string) is received from the AQ6374.
- 4. The received challenge string and password are processed with an MD5 hash algorithm (anything can be input if the user name is anonymous).
- Send the returned hash data (as a 32-character hexadecimal string in lower case) to the AQ6374, and receive the response message.
- 6. If the message, "READY" is received from the AQ6374, authentication was successful. The AQ6374B's REMOTE indicator lights, and sending of remote commands is enabled. If the user name and password are incorrect, authentication fails and the connection is closed.

CLOSE

Function Closes the connection (turns it OFF), and switches to local mode.

Syntax CLOSE Example CLOSE

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3.3 Sample Program

Sample Program 1

Sending an invalid talker command to the AQ6374 and then receiving data with the instrument specified as a talker causes the GP-IB bus to stop because the instrument has no data to send. In this case, a GPIB timeout occurs, followed by recovery of the GP-IB bus.

The following shows an example of controlling the AQ6374 remotely using the Ethernet port. The sample program uses Visual Basic 6.0 as the programming language. The program sets the measurement conditions (center wavelength, span, sensitivity, and the sampling number) and then performs a sweep. After completing this sweep, the program executes a thresh-based spectrum width analysis and then outputs the results to the screen. The conditions are the same as those of the GP-IB sample program in section 2.6, "Sample Program."

```
Private Sub AQ637XTEST()
   Dim intData As Integer
   Dim dblMeanWL As Double
   Dim dblSpecWd As Double
   Dim strData As String
   ' === Connect ===
   Winsock1.RemoteHost = "192.168.1.100" 'OSA IP address
                                            ' OSA remote port num
   Winsock1.RemotePort = 10001
   Winsock1.Connect
   ' === Wait to connect complete ===
   While (Winsock1.State <> sckConnected)
     DoEvents
   Wend
   ' === Authentication by OPEN Command ===
   SendLan "open ""anonymous"""
   ReceiveLan strData
   SendLan " "
   ReceiveLan strData
   If (Left(strData, 5) <> "ready") Then
      MsgBox "User authentication error."
      Exit Sub
   End If
   ^{\prime} === Set the measurement parameter ===
   SendLan "*RST"
                                                  ' Setting initialize
   SendLan "CFORM1"
                                                  ' Command mode set
                                                  (AO637X mode)
   SendLan ":sens:wav:cent 1550nm"
                                                 ' sweep center wl
                                                 ' sweep span
   SendLan ":sens:wav:span 10nm"
   SendLan ":sens:sens mid"
                                                 ' sens mode = MID
   SendLan ":sens:sweep:points:auto on"
                                                 ' Sampling Point = AUTO
   ' === Sweep execute ===
   SendLan ":init:smode 1"
                                                  ' single sweep mode
   SendLan "*CLS"
                                                  ' status clear
                                                  ' sweep start
   SendLan ":init"
```

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```
' === Wait for sweep complete ===
  Do
     SendLan ":stat:oper:even?"
                                           ' get Operation Event
                                           Register
     ReceiveLan strData
     intData = Val(strData)
  Loop While ((intData And 1) <> 1)
                                           ' Bit0: Sweep status
  ' === Analysis ===
  SendLan ":calc:category swth"
                                           ' Spectrum width
                                           analysis(THRESH type)
  SendLan ":calc"
                                           ' Analysis Execute
  SendLan ":calc:data?"
                                           ' get data
  ReceiveLan strData
  ' === Capture analytical results ===
  dblMeanWL = Val(Left(strData, 16))
                                          ' get mean wavelegnth
  dblSpecWd = Val(Mid(strData, 18, 16))
                                           ' get spectrum width
  ' === Output the result to the screen ===
  MsgBox ("MEAN WL: " & dblMeanWL * 1000000000# & " nm" & vbCrLf &
        "SPEC WD: " & dblSpecWd * 1000000000# & " nm")
  ' === Disconnect ===
  Winsock1.Close
  'Wait to disconnect complete
  While (Winsock1.State <> sckClosed)
     DoEvents
End Sub
·
' Sub routine
' Send Remote Command
'----
Sub SendLan(strData As String)
  Winsock1.SendData strData & vbCrLf
  DoEvents
End Sub
T-----
' Sub routine
' Receive query data
'-----
Sub ReceiveLan(strData As String)
  Dim strData2 As String
  strData = ""
     Winsockl.GetData strData2, vbString
     strData = strData + strData2
     DoEvents
  Loop While (Right(strData, 1) <> vbLf)
End Sub
```

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Sample Program 2

Save an image of the instrument's screen to a BMP file, then use a file transfer command to load the file onto the PC. Save the image on the PC under the file name, "C:\test. bmp". The conditions are the same as the GP-IB sample program in section 2.6, "Sample Programs."

```
Const TIMEOUT = 1
                                                    ' time out(sec)
Private Sub cmdConnect Click()
   Dim strData As String
   Dim byteData() As Byte
   Dim lngDataSize As Long
   '=== Connect ===
   If (ConnectLan("192.168.1.100", 10001) = False) Then
       MsgBox "Connection error"
       Winsock1.Close
       Exit Sub
   End If
   ' === Authentication by OPEN Command ===
   SendLan "open ""anonymous"""
                                                    ' Send user name
   lngDataSize = ReceiveLan(strData)
   If (lngDataSize = -1) Then
       MsgBox "Data Receive Error"
       Winsock1.Close
       Exit Sub
   End If
   SendLan " "
                                                    ' Send password
   lngDataSize = ReceiveLan(strData)
   If (lngDataSize = -1) Then
       MsgBox "Data Receive Error"
       Winsock1.Close
       Exit Sub
   End If
   If (Left(strData, 5) <> "ready") Then
       MsgBox "User authentication error."
       Winsock1.Close
       Exit Sub
   End If
   '---- send command to OSA
   Call SendLan("CFORM1")
                                                    ' Command mode
                                                    set (AQ637X mode)
   Call SendLan(":mmem:stor:grap color,bmp,""test"",int")
              ' Save bmp file to internal memory
   Call SendLan(":mmem:data? ""test.bmp"",int")
                                                    ' get file data from
                                                    OSA
      IngDataSize = ReceiveBinaryLan(byteData())
                                    ' Recieve binary block data
   '---- save data to binary file
   Open "c:\test.bmp" For Binary As #1
      Put #1, , byteData
   Close #1
   '---- Disconnect
   Winsock1.Close
   'Wait to disconnect complete
   While (Winsock1.State <> sckClosed)
      DoEvents
   Wend
   MsgBox "Complete"
End Sub
```

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```
' Sub routine
' Connect OSA via ETHERNET
    in: strIP IP Address(Ex. "192.168.1.100") or Computer Name
             intPort port number (Ex. 10001)
              none
    ret:
            OK/NG true: OK, false: NG
T------
Function ConnectLan(strIP As String, intPort As Integer) As Boolean
  Dim sglStart As Single
  Dim sglEnd As Single
  Dim sglNow As Single
  Dim bConnect As Boolean
  sglStart = Timer()
  sglEnd = sglStart + TIMEOUT
  bConnect = True
  ' === Connect ===
                                        ' OSA IP address
  Winsock1.RemoteHost = strIP
                                         ' OSA remote port num
  Winsockl.RemotePort = intPort
  Winsock1.Connect
  ' === Wait to connect complete ===
  While ((Winsock1.State <> sckConnected) And (bConnect = True))
     DoEvents
     ' Timeout check
     sglNow = Timer()
     If (sglNow < sglStart) Then sglNow = sglNow + 86400
     If sglNow >= sglEnd Then bConnect = False
   Wend
  '---- return value set
  ConnectLan = bConnect
End Function
·----
' Sub routine
' Send Remote Command
'-----
Sub SendLan(strData As String)
  Winsock1.SendData strData & vbCrLf
  DoEvents
End Sub
'----
' Sub routine
' Receive query data
    in: none
out: strData
                     Receive data
    ret: Receive data size (Error: -1)
T______
Function ReceiveLan(strData As String) As Long
  Dim strData2 As String
  Dim sqlStart As Single
  Dim sglEnd As Single
  Dim sglNow As Single
  Dim bTimeout As Boolean
  sglStart = Timer()
  sglEnd = sglStart + TIMEOUT
  bTimeout = False
```

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```
strData = ""
  Do
      ' data receive
     DoEvents
     Winsockl.GetData strData2, vbString
     strData = strData + strData2
     ' Timeout check
     sglNow = Timer()
     If (sglNow < sglStart) Then sglNow = sglNow + 86400
     If sqlNow >= sqlEnd Then bTimeout = True
  Loop While ((Right(strData, 1) <> vbLf) And (bTimeout = False))
   ' return value set
  If bTimeout = True Then
     ReceiveLan = -1
     ReceiveLan = Len(strData)
  End If
End Function
·-----
' Sub routine
' Recieve Binary query data
    in: none
     out:
           byteArray
                      Receive data (byte array)
     ret: Receive data size (Error: -1)
·-----
Function ReceiveBinaryLan(byteArray() As Byte) As Long
  Dim lngPos As Long
  Dim lngTempPos As Long
  Dim bData As Byte
  Dim intI As Integer
  Dim intJ As Integer
  Dim strA As String
  Dim lngDataLength As Long
  Dim byteDummy() As Byte
  Dim sglStart As Single
  Dim sglEnd As Single
  Dim sglNow As Single
  Dim bTimeout As Boolean
  sglStart = Timer()
  sqlEnd = sqlStart + TIMEOUT
  bTimeout = False
   '----
  ' Header block
  ·----
  Call ReadIPBin(bData)
                                           ' Receive 1byte
  If bData = Asc("#") Then
      Call ReadIPBin(bData)
                                           ' Receive 1byte
  intI = bData - Asc("0")
  strA = ""
     For intJ = 0 To intI - 1
        Call ReadIPBin(bData)
                                          ' Receive 1byte
        strA = strA + Chr(bData)
        Next intJ
        lngDataLength = Val(strA)
                                          ' block data size
     ReDim byteArray(lngDataLength)
```

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```
1_____
      ' Recieve binary data block
      ·_____
      lngPos = 0
      lngTempPos = 0
      ReDim byteDummy(lngDataLength)
     Winsockl.GetData byteDummy, vbArray + vbByte, lngDataLength
                                            ' Receive binary data
      Do
         DoEvents
         If (lngTempPos > UBound(byteDummy)) Then
            Winsockl.GetData byteDummy, vbArray + vbByte, lngDataLength
                                            ' Continue to receive
            lngTempPos = 0
            Else
            byteArray(lngPos) = byteDummy(lngTempPos)
            lngPos = lngPos + 1
            lngTempPos = lngTempPos + 1
         End If
         'Timeout check
         sqlNow = Timer()
         If (sglNow < sglStart) Then sglNow = sglNow + 86400
         If sglNow >= sglEnd Then bTimeout = True
      Loop Until ((lngPos = lngDataLength) Or (bTimeout = True))
     End If
   ' return value set
  If bTimeout = True Then
      ReceiveBinaryLan = -1
  Else
     ReceiveBinaryLan = lngDataLength
  End If
End Function
·-----
' Read binary data(1byte)
T______
Sub ReadIPBin(byteData As Byte)
  Dim sglStart As Single
  Dim sglEnd As Single
  Dim sglNow As Single
  Dim bTimeout As Boolean
  sglStart = Timer()
  sqlEnd = sqlStart + TIMEOUT
  bTimeout = False
   '---- wait until data received or timeout
     DoEvents
      'Timeout check
      sglNow = Timer()
     If (sglNow < sglStart) Then sglNow = sglNow + 86400
     If sglNow >= sglEnd Then bTimeout = True
  Loop Until ((Winsock1.BytesReceived > 1) Or (bTimeout = True))
  Winsockl.GetData byteData, vbByte, 1
                                            ' 1byte read
End Sub
```

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4.1 Connecting via the Serial (RS-232) Interface

Serial Interface Functions and Specifications

Receive Function

You can enter the same settings as can be entered with front panel keys. A settings output request is received.

Send Function

You can output settings and measured results.

Serial (RS-232) Interface Specifications

Electrical characteristics: Conforms to the EIA-574 standard (EIA-232 (RS-232), 9-pin)

Connection type: Point-to-point Communication method: Full duplex

Synchronization method: Start-stop synchronization

Baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

Start bit: 1 bit, fixed Data length: 8 bit, fixed

Parity: Odd, Even, or None

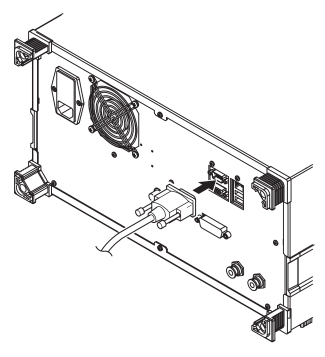
Stop bit: 1 bit, fixed

Connector: DELC-J9PAF-13L6 (JAE or equivalent)

Flow control: Hardware handshaking using RS/CS or Non (selectable).

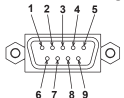
Connection

Make the connection as shown in the figure below.



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Connector and Signal Names



DELC-J9PAF-13L6 or equivalent

2 RD (received data): Data received from the PC.

Signal direction....input

3 SD (send data): Data sent to the PC.

Signal direction....output

5 SG (signal ground): Ground for the signal.

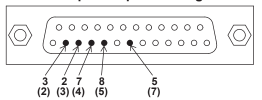
7 RS (request to send): Handshaking method when receiving data from the PC.

Signal direction....output

8 CS (clear to send): Handshaking method when sending data to the PC.

Signal direction....input

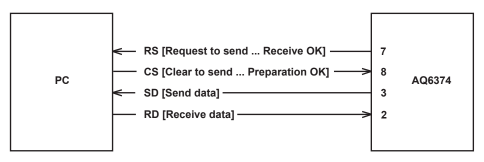
9-Pin to 25-pin Adapter and Signal Names



Numbers in parentheses are the pin numbers of the 25-pin connector.

Signal Direction

The directions of signals used by the instrument's serial interface are shown in the figure below.



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^{*} Pins 1, 4, 6, and 9 are not used.

List of RS-232 Standard Signals and JIS and CCITT Cable Addresses Signal Chart

Pin Number		Code	Name	
(9-Pin Connector)	RS-232	CCITT	JIS	Name
5	AB (GND)	102	SG	Signal ground
3	BA (TXD)	103	SD	Send data
2	BB (RXD)	104	RD	Receive data
7	CA (RTS)	105	RS	Request to send
8	CB (CTS)	106	CS	Clear to send

Signal Wire Connection Example

Pin numbers are for 9-pin connectors. In most cases, use a cross cable.

OFF-OFF/XON-XON			 Ha 	ard((CS-RS)				
P	С		ΑQ	6376	Р	С		AQ	637
SD	3		3	SD	SD	3		- 3	SD
RD	2		2	RD	RD	2		2	RD
RS	7	Ь г	7	RS	RS	7		7	RS
CS	8	\vdash	8	CS	CS	8		8	CS
SG	5		5	SG	SG	5		- 5	SG

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4.2 Remote Control Using Commands

The AQ6374 can be controlled remotely using the RS-232 port. When controlling the instrument remotely, use a cross cable to connect the instrument to the PC. Also, remote commands are the same as for remote control via GP-IB.

Interrupt by SRQ

An SRQ interrupt does not occur during RS-232-based remote control.

Status Registers

The status registers operate in the same manner as in remote control via the GP-IB interface. Using the "*STB?" or "SPOLL?" command dedicated for remote control using the LAN port allows you to read the status registers, as in the case with serial polling via the GP-IB interface.

*STB?: When AQ6374 is the setting of the Command Format key SPOLL?: When AQ6317 is the setting of the Command Format key

Delimiter

The delimiter for RS-232-based remote control is fixed to CR + LF.

Transmission of Talker Data

When the instrument receives talker data from an external PC, the data is sent to the external PC's buffer. It receives the external PC's buffer data and stores the query data.

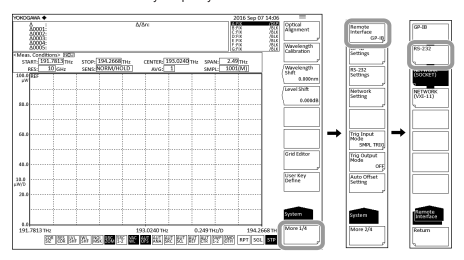
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4.3 Setting Up RS-232

Procedure

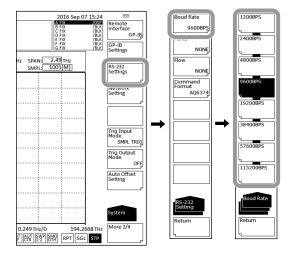
Selecting the Communication Interface

- 1. Press SYSTEM. The system setting menu is displayed.
- Press the More1/4 soft key. The communication interface setting menu is displayed.
- 3. Press the Remote Interface soft key. The setting menu for the interface to be used is displayed.
- 4. Press the RS-232 soft key to specify RS-232 as the communication interface.



Setting the Baud Rate

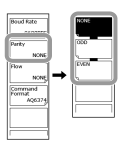
- 5. Press the RS-232 Settings soft key. The RS-232 setting menu is displayed.
- 6. Press the **Boud Rate** soft key. The baud rate setting menu is displayed.
- 7. Press the soft key corresponding to the desired baud rate setting. The baud rate is set.



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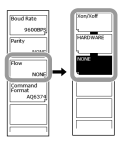
Setting the Parity

- 8. Press the **Parity** soft key. The parity setting menu is displayed.
- **9.** Press the soft key corresponding to the desired parity setting. The parity is set.



Setting the Flow Control

- 10. Press the Flow soft key. The flow control setting menu is displayed.
- **11.** Press the soft key corresponding to the desired flow control setting. The flow control is set.



Setting the Command Format

- 12. Perform these steps if you will use AQ6317 commands.
 Press the Command Format soft key. The command format setting menu is displayed.
- 13. Normally, you will enter AQ6374. If you wish to use AQ6317 commands, enter AQ6317.

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Explanation

The settings below are used when entering the settings that can be entered using the instrument's panel keys from a controller, or when outputting settings or waveform data to the controller.

Baud Rate Setting

Select a baud rate from the following.

 $1200 \; \mathrm{bps}, \; 2400 \; \mathrm{bps}, \; 4800 \; \mathrm{bps}, \; 9600 \; \mathrm{bps}, \; 19200 \; \mathrm{bps}, \; 38400 \; \mathrm{bps}, \; 57600 \; \mathrm{bps}, \; or \; 115200 \; \mathrm{bps}$

Parity Rate Setting

Select a parity from the following. NONE, ODD, or EVEN

Flow Control Setting

Select a Transmission data control-Receive data control from the following. Xon/Xoff, HARDWARE, NONE

Setting the Command Format

Normally, you will enter AQ6374 mode.

If you wish to use the commands of the AQ6317 (another product in the series), enter AQ6317. See the appendix for AQ6317 commands that are compatible with the AQ6317.

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5.1 Status Registers

This instrument is equipped with the status registers shown in the table below. See the next page for a diagram of all status registers.

This instrument has the following status registers defined by IEEE 488-2 and SCPI:

- · Status byte registers
- · Standard event registers
- · Operation status registers
- · Questionable status registers

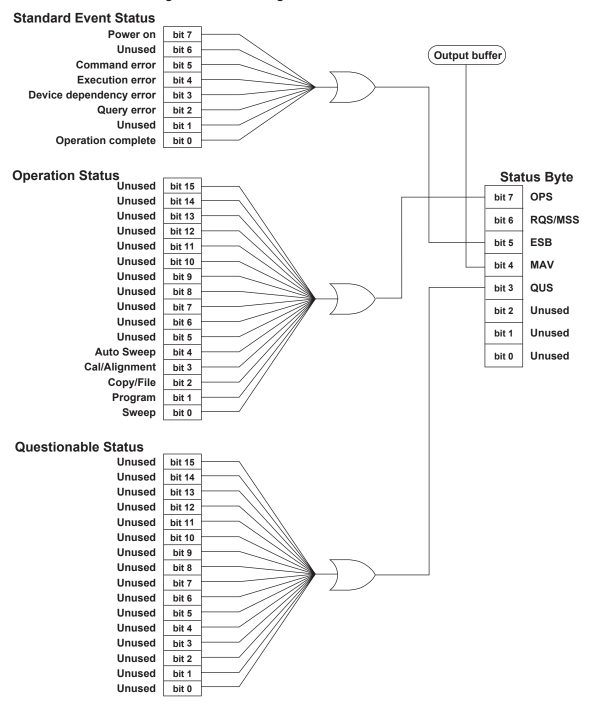
Also, this instrument has an operation status bit (OPS) and a questionable status bit (QUS), each of which contains the summary information of each piece of register information, as the extension bits of the status byte register.

List of Status Registers

Register Name	Description
Status byte registers	Register defined by IEEE 488.2
STB: Status Byte Register	Same as the above
SRE: Service Request Enable Register	Same as the above
Standard event registers	Register defined by IEEE 488.2
ESR: Standard Event Status Register	Same as the above
ESE: Standard Event Status Register	Same as the above
Operation status registers	Provides information on operation execution
	(such as being swept, or under calibration).
Operation Event Register	A register indicating the presence/absence of an event. Event will be latched.
Operation Event Enable Register	A condition mask register used when the summary bit (OPS) is created.
Questionable status registers	Not assigned yet.
Questionable Event Register	A register indicating the presence/absence of an event. An event will be latched.
Questionable Event Enable Register	A condition mask register used when the summary bit (QUS) is created.

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Status Register Overview Diagram



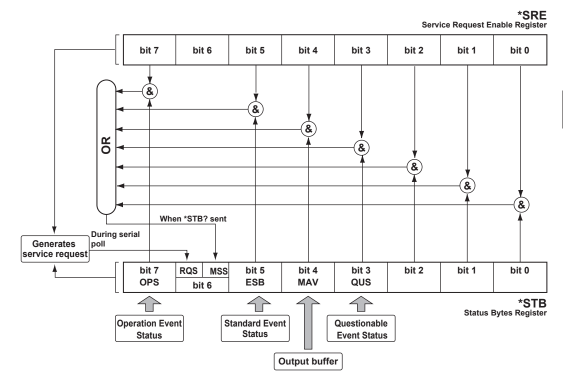
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5.2 Status Byte Registers

Structure

The structure of the status byte registers is shown below. The contents and actions of these registers comply with the IEEE 488.2 standards.

Also, the AQ6374 also provides the extended OPS and QUS bits to the status byte register.



Status Byte Register Contents

Bit	Event Name	Description	Decimal Value
Bit 7	OPS	Summary bit of operation status	128
Bit 6	RQS, MSS	"1" if there is more than one service request	64
Bit 5	ESB	Summary bit of standard event status register	32
Bit 4	MAV	"1" if the output buffer contains data	16
Bit 3	QUS	Summary bit of questionable status	8
Bit 2	None	Not used (always 0)	0
Bit 1	None	Not used (always 0)	0
Bit 0	None	Not used (always 0)	0

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Status Byte Register

Read

This register can be read by a serial poll or the common *STB? query. Note that the information of bit 6 changes with a different reading method.

· When read by serial polling

An RQS message is read as bit 6 information.

After reading, the RQS message will be cleared.

When read by an *STB? common guery

An MSS summary message is read as bit 6 information.

Even after reading, the MSS message will be held.

Bits other than bit 6 do not change.

The read action complies with the IEEE 488.2 standard.

Write

The contents of the register will be rewritten only when the status of an assigned status data structure has been changed. The write action complies with the IEEE 488.2 standard.

Clear

All event registers and queues, not including the output queues and MAV bit, will be cleared by the common *CLS command.

The clear action complies with the IEEE 488.2 standard.

Service Request Enable Register

Read

This register can be read by the common *SRE? query.

The value of bit 6, an unassigned bit, is always "0." The contents of the register are not cleared even when read. The read action complies with the IEEE 488.2 standard.

Write

This register can be written by the common *SRE command.

The set value of bit 6, an unassigned bit, is always ignored. The write action complies with the IEEE 488.2 standard.

Clear

This register will be cleared under any of the following conditions.

- Data "0" is set using the common *SRE command.
- Power ON

The contents of the register are not cleared in the following cases.

- Receipt of the *RST command
- Receipt of the *CLS command
- Device clear (DCL, SDC)

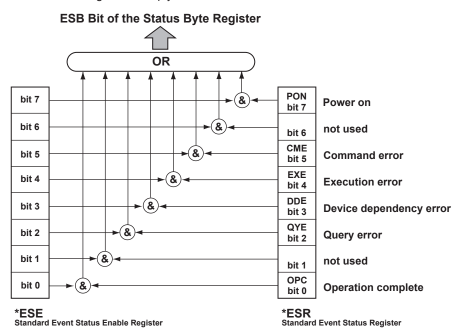
The clear action complies with the IEEE 488.2 standard.

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5.3 Standard Event Status Registers

Structure

The structure of the standard event status registers is shown below. The contents and actions of the registers comply with the IEEE 488.2 standards.



Contents of the Standard Event Status Registers

Bit	Event Name	Description	Decimal Value
Bit 7	PON (Power ON)	Power is turned ON.	128
		Set to "1" at startup.	
Bit 6	None	Not used (always 0)	0
	CME mand error)	A syntax error or unrecognizable command is detected. GET is encountered between the 1st byte	32
		of a program message and the program message terminator.	
Bit 4	EXE (Execution error)	Program data following the program header is out of the effective range. Receipt of a program message contradictory to device state.	16
	DDE ice-specific error)	Error caused by an event other than CME, EXE, or QYE.	8
Bit 2	QYE (Query error)	Access to an output queue was made with no output existing. Output queue data was lost.	4
Bit 1	None	Not used (always 0)	0
	OPC ration complete)	Completion of command action: Enabled only when *OPC is received Disabled if *OPC? is received	1

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Standard Event Status Register

Read

This register can be read by the common *ESR? query.

Its contents will be cleared when read. The read action complies with the IEEE 488.2 standard.

Write

Contents of the register can be cleared. The register can be cleared but not written to.

Clear

This register will be cleared under any of the following conditions.

- · Common *CLS command
- · Common *ESR? query

The clear action complies with the IEEE 488.2 standard.

Standard Event Status Enable Register

Read

This register can be read by the common *ESE? query. The read action complies with the IEEE 488.2 standard.

Write

This register can be written by the common *ESE command.

The write action complies with the IEEE 488.2 standard.

Clear

This register will be cleared under any of the following conditions.

- Data "0" is set using the common *ESE command.
- · Power ON

The register cannot be cleared in the following cases.

- · Receipt of the *RST command
- · Receipt of the *CLS command
- Device clear (DCL, SDC)

The clear action complies with the IEEE 488.2 standard.

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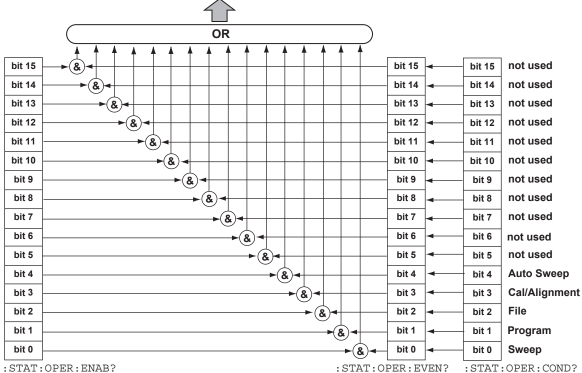
Operation Status Registers

Operation status registers report the operation status of the instrument. The operation condition registers indicate the instrument's condition. A change in an operation condition register is latched into the operation event register. The user can refer to the operation event register to view changes in the operation status. The summary information of the instrument event register is set to the OPS bit of the status byte register. In this case, only statuses corresponding to bits specified as "1" in the operation enable register are included in the summary information.

Structure

The structure of the operation status register is shown below.

Structure of the Operation Status Register **OPS Bit of the Status Byte Register**



: STAT: OPER: ENAB? Operation Event Enable Register

Operation Event Register Operation Condition Register

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Contents of the Operation Status Register

Event Name	Description	Decimal Value
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Not used	Spare (always 0)	0
Auto Sweep	Completion of auto sweep running action	16
Cal/Alignment	Completion of wavelength calibration, alignment or resolution calibration	8
File	Completion of file operation	4
Program	Completion of execution of the program functions	2
Sweep	Completion of a sweep	1
	Not used Auto sweep Cal/Alignment File Program	Not used Spare (always 0) Auto Sweep Completion of auto sweep running action Cal/Alignment Completion of wavelength calibration, alignment or resolution calibration File Completion of file operation Program Completion of execution of the program functions

Operation Condition Register

Read

This register can be read by the :STATus:OPERation:CONDition? query command. Its contents will not be cleared even when read.

Write

The register sets or resets a bit corresponding to a change in the status of the instrument only when that change occurs. It cannot be written to.

Clear

The register cannot be cleared.

Operation Event Register

Read

This register can be read by the :STATus:OPERation[:EVENt?] query command. Its contents will be cleared when read.

Write

Contents of the register can be cleared. The register can be cleared but not written to. <Clear>

This register will be cleared under any of the following conditions.

- A read using the :STATus:OPERation[:EVENt?] query command
- · An initialization by the :STATus:PRESet command
- · The *CLS common command
- Power ON
- · Operation event enable register

Read

This register can be read by the :STATus:OPERation:ENABle? query command.

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Write

The register can be written by the :STATus:OPERation:ENABle command.

Clear

This register will be cleared under any of the following conditions.

- Data "0" is set by the :STATus:OPERation:ENABle command.
- Power ON

The register cannot be cleared in the following cases.

- Receipt of the *RST command
- Receipt of the *CLS command
- Device clear (DCL, SDC)

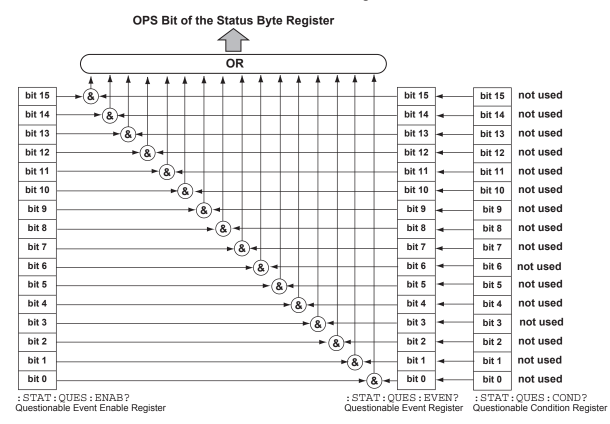
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5.5 Questionable Status Registers

The questionable status registers report the questionable status of the instrument. All bits of these registers are unassigned. However, the register read/write operations are performed normally. The summary information of an event register will be set to the QUS bit of the status byte register.

Structure

The structure of the questionable status registers is shown below. Structure of the Questionable Status Registers



Contents of the Questionable Status Registers

Bit	Event Name	Description	Decimal Value
Bit 0-15	Not used	Spare (always 0)	0

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Questionable Condition Register

Read

This register can be read by the :STATus:QUEStionable:CONDition? query command. Its contents will not be cleared even when read.

Write

The register sets or resets a bit corresponding to a change in the status of the instrument only when that change occurs. It cannot be written to.

Clear

The register cannot be cleared.

Questionable Event Register

Read

This register can be read by the :STATus:QUEStionable[:EVENt?] query command. Its contents will be cleared when read.

Write

Contents of the register can be cleared. The register can be cleared but not written to.

Clear

This register will be cleared under any of the following conditions.

- A read using the :STATus:QUEStionable[:EVENt?] query command
- · Initialization by the :STATus:PRESet command
- · Common *CLS command
- Power ON

Questionable Event Enable Register

Read

This register can be read by the :STATus:QUEStionable:ENABle? query command.

Write

The register can be written to by the :STATus:QUEStionable:ENABle command.

Clear

This register will be cleared under any of the following conditions.

- Data "0" is set using the :STATus:QUEStionable:ENABle command.
- Power ON

The register cannot be cleared in the following cases.

- · Receipt of the *RST command
- · Receipt of the *CLS command
- · Device clear (DCL, SDC)

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6.1 Rules of Syntax and Command Types

The following information is intended for the common commands and instrument-specific commands contained in this manual. Measured values and parameters are all sent and received using ASCII characters, not including special commands.

Description of Rules of Syntax

Rule	Description
1	Indicates that one of the elements in a list should be selected.
	E.g.: A B C = A, B, or C is used
[]	An item in square brackets is specified as desired.
{ }	An item in curly brackets can be specified multiple times within a command.
<wsp>1</wsp>	Space
<integer></integer>	Integer
<nrf></nrf>	Exponent indicating value
<"file name">	A file name can be a maximum of 56 characters, including extensions, excluding the directory part. Enclose a character string using double quotations (" ").
<trace name=""></trace>	Trace name (TRA TRB TRC TRD TRE TRF TRG)
<marker></marker>	Marker number (0: moving marker, 1 to 1024: fixed markers)
<"string">	Character string Enclose a character string using double quotations (" ").

^{1.} Regarding white space (<wsp>):

White space is defined as a character corresponding to 00h to 20h (not including 0Ah (LF)) of the ASCII character sets. Aside from inserting it between a command and parameters (when specifying parameters) or using it as space in a character string such as a file name in a parameter, white space can be inserted as desired to make a program legible.

Types of Commands

This unit's commands can be classified into the following three types:

Sequential Commands

- · These commands are the most general commands.
- The action of another command is not performed until the running of a sequential command is complete.
- · Another action is not started until the running of the other command is complete.

Overlappable Commands

 An overlappable command allows execution of an overlapping command while it is being run.

Ex. of command: :INITialte Makes a sweep.

Overlapping Commands

- An overlapping command can be executed while an overlappable command is being
- These commands cannot be executed while a sequential command is being executed or if it has not yet been processed.

Ex. of command: : ABORt Stops measurement or calibration action.

*STB? Reads status byte.

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Collective Transmission of Multiple Commands

You can create a command string using the commands described in section 6.5, "Common Commands," and section 6.6, "Instrument-Specific Commands" and send it to the instrument. If multiple commands are written in a single output statement by using a semicolon ";" to delimit each command, the commands will be executed in the order in which they have been written.

Format of a Remote Command

Short and Long Forms

The instrument's GP-IB commands support both short and long forms.

For the commands contained in this manual, the part written in capital letters is the short form of the command concerned. The short form of the INITiate command is INIT.

Upper- and Lower-Case Letters

The instrument does not distinguish between upper- and lower-case letters. Return values are all in upper-case letters.

Grouping of SCPI Commands Using a Subsystem

The instrument supports the subsystem-based grouping of the SCPI commands. Commands belonging to the same sub-system and existing at the same tree of the hierarchical structure of the subsystem can be sent in combination. In this case, each command should be delimited by a semicolon.

List of GP-IB commands used in examples

:SENSe	:SETTing		
	:ATTenuato	r	
	:WAVelength		
	:STOP		
	:STARt		
• SENSe:	:WAVelength:STARt	1500NM;STOP 1600NM	(Y)
• SENSe:	:WAVelength:STARt	1500NM; ATTenuator ON	(X)
(Reaso	n: They are not in the s	ame hierarchy.)	
• SENSe:	:WAVelength:STARt	1500NM;:STOP 1600NM	(X)
(Reaso	n: A colon ":" is unnece	ssary after a semicolon ";".)	

Numerics

- This instrument supports multiple notation methods when receiving a numeric(s).
- This instrument uses only the basic units when transmitting a numeric(s).

The number of digits for the real part is fixed to a one digit integer (with a sign) and eight digits for decimal places. The number of digits for the exponential part is fixed to 3.

Ex.: Receivable numerics (in case of 1550 nm) 1550 nm, 1.55 um, 1550E-9, 1.55E-6, and others

Ex.: Transmittable numerics (in case of 1550 nm)

+1.55000000E-006 only

- If a received numeric has a precision higher than the range of numerics handled inside this unit, lower decimal places will be rounded off rather than being discarded.
- This instrument can handle the following multiplier suffixes:

Multiplier	Mnemonic	Multiplier	Mnemonic
1E18	EX (exa)	1E-3	M (milli)
1E15	PE (peta)	1E-6	U (micro)
1E12	T (tera)	1E-9	N (nano)
1E9	G (giga)	1E-12	P (pico)
1E6	MA (mega)	1E-15	F (femto)
1E3	K (kilo)	1E-18	A (atto)

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Specification of Parameters in a Command

To use parameters in a command, a space must be placed between the command and parameters. Each parameter is delimited by a comma ",". A space may also be placed before and after a comma to make the command legible.

AQ6317-Compatible Commands

The instrument supports AQ6317-compatible GP-IB commands. When using AQ6317-compatible GP-IB commands, call up the **SYSTEM** menu using the SYSTEM key and place the instrument in AQ6317-compatible mode.

Differences from the AQ6370

This instrument's remote commands differ from those of the AQ6370 in the following respects.

1. *IDN query talker data

AQ6374: "YOKOGAWA, AQ6374,----"

2. "CHOP" was eliminated from the <Chop Mode> settings.

If the AQ6374 receives a command that specifies "CHOP", it is treated as "SWITCH".

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6.2 Table of Correspondence between Soft Keys and Remote Commands

The tables below list the remote commands that correspond to the soft keys used when manipulating the various settings of the instrument.

SWEEP

Function	Control Command
Auto	:INITiate:SMODe <wsp>AUTO 3;:INITiate</wsp>
Repeat	:INITiate:SMODe <wsp>REPeat 2;:INITiate</wsp>
Single	:INITiate:SMODe <wsp>SINGle 1;:INITiate</wsp>
Stop	:ABORt
Segment Measure	:INITiate:SMODe <wsp>SEGment 4;:INITiate</wsp>
Segment Point****	:SENSe:SWEep:SEGMent:POINts <wsp><integer></integer></wsp>
Sweep Marker L1-L2 ON/OFF	:SENSe:WAVelength:SRANge <wsp>OFF ON 0 1</wsp>
Sweep Interval *****sec	:SENSe:SWEep:TIME:INTerval <wsp><integer>[SEC]</integer></wsp>

CENTER

Function	Control Command
Center Wavelength ****.***nm	:SENSe:WAVelength:CENTer <wsp><nrf>[M]</nrf></wsp>
Center Frequency ***.***THz	:SENSe:WAVelength:CENTer <wsp><nrf>[HZ]</nrf></wsp>
Start Wavelength ****.**nm	:SENSe:WAVelength:STARt <wsp><nrf>[M]</nrf></wsp>
Start Frequency *** ****THz	:SENSe:WAVelength:STARt <wsp><nrf>[HZ]</nrf></wsp>
Stop Wavelength ****.***nm	:SENSe:WAVelength:STOP <wsp><nrf>[M]</nrf></wsp>
Stop Frequency *** ****THz	:SENSe:WAVelength:STOP <wsp><nrf>[HZ]</nrf></wsp>
Peak WL -> Center	:CALCulate:MARKer:SCENter
Auto Center ON/OFF	:CALCulate:MARKer:MAXimum:SCENter:AUTO <wsp>OFF </wsp>
	ON 0 1
View Scale -> Measure	:DISPlay[:WINDow]:TRACe:X[:SCALe]:SMSCale

SPAN

Function	Control Command
Span Wavelength****.*nm	:SENSe:WAVelength:SPAN <wsp><nrf>[M]</nrf></wsp>
Span Frequency***.**THz	:SENSe:WAVelength:SPAN <wsp><nrf>[HZ]</nrf></wsp>
Start Wavelength****.***nm	:SENSe:WAVelength:STARt <wsp><nrf>[M]</nrf></wsp>
Start Frequency***.***THz	:SENSe:WAVelength:STARt <wsp><nrf>[HZ]</nrf></wsp>
Stop Wavelength****.***nm	:SENSe:WAVelength:STOP <wsp><nrf>[M]</nrf></wsp>
Stop Frequency***.***THz	:SENSe:WAVelength:STOP <wsp><nrf>[HZ]</nrf></wsp>
0nm Sweep Time**sec	:SENSe:SWEep:TIME:ONM <wsp><integer>[SEC]</integer></wsp>
View Scale -> Measure	:DISPlay[:WINDow]:TRACe:X[:SCALe]:SMSCale

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LEVEL

Function	Control Command
Reference Level	
Log Scale	:DISPlay:[:WINDow]:Y1[:SCAle]:RLEVel <wsp><nrf> [DBM]</nrf></wsp>
Linear Scale	:DISPlay[:WINDow]:Y1[:SCALe]:RLEVel <wsp><nrf> [NW UM MW]</nrf></wsp>
Log Scale**.*dB/D	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:PDIVision <wsp><nrf> [DB]</nrf></wsp>
Linear Scale	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:SPACing <wsp>LINear 1</wsp>
Linear Base Level**.*mW	:DISPlay[:WINDow]:Y1[:SCALe]:BLEVel <wsp><nrf>[MW]</nrf></wsp>
Peak Level -> Ref Level	:CALCulate:MARKer:MAXimum:SRLevel
Auto Ref Level ON/OFF	:CALCulate:MARKer:MAXimum:SRLevel:AUTO
Level Unit dBm / dBm/nm	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:UNIT <wsp> DBM DBM/NM</wsp>
Y Scale Setting	
Y Scale Division 8/10/12	:DISPlay[:WINDow]:TRACe:Y[:SCALe]:DNUMber <wsp> 8 10 12</wsp>
Ref Level Position **DIV	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:RPOSition <wsp><integer>[DIV]</integer></wsp>
Sub Log**.*dB/D	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:PDIVision <wsp><nrf>[DB]</nrf></wsp>
Sub Linear*.***/D	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:PDIVision <wsp><nrf></nrf></wsp>
Sub Scale**.*dB/km	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:PDIVision <wsp><nrf>[DB/KM]</nrf></wsp>
Sub Scale**.*%/D	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:PDIVision <wsp><nrf>[%]</nrf></wsp>
Offset Level or	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:OLEVel <wsp></wsp>
Scale Minimum **.*dB	<nrf>[DB]</nrf>
Length**.***km	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:LENGth <wsp> <nrf>[KM]</nrf></wsp>
Auto Sub Scale ON/OFF	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:AUTO <wsp>OFF ON 0 1</wsp>
Sub Ref Level Position **DIV	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:RPOSition <wsp><integer>[DIV]</integer></wsp>

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SETUP

- Turnetian	0
Function	Control Command
Resolution *.***nm	:SENSe:BANDwidth :BWIDth[:RESolution] <wsp><nrf>[M </nrf></wsp>
	Hz]
Sensitivity/Chop Mode (
NORM/HOLD	:SENSe:SENSe <wsp>NHLD 0</wsp>
NORM/AUTO	:SENSe:SENSe <wsp>NAUT 1</wsp>
NORM	:SENSe:SENSe <wsp>NORMal 6</wsp>
MID	:SENSe:SENSe <wsp>MID 2</wsp>
HIGH1	:SENSe:SENSe <wsp>HIGH1 3</wsp>
HIGH2	:SENSe:SENSe <wsp>HIGH2 4</wsp>
HIGH3	:SENSe:SENSe <wsp>HIGH3 5</wsp>
Chop Mode @@@@@	
OFF	:SENSe:CHOPper <wsp>OFF 0</wsp>
SWITCH	:SENSe:CHOPper <wsp>SWITch 2</wsp>
Average Times ***	:SENSe:AVERage:COUNt <wsp><integer></integer></wsp>
Sampling Points AUTO	:SENSe:SWEep:POINts:AUTO <wsp>OFF ON 0 1</wsp>
Sampling Points *****	:SENSe:SWEep:POINts <wsp><integer></integer></wsp>
Sampling Interval	:SENSe:SWEep:STEP <wsp><nrf> [M]</nrf></wsp>
*.****nm	
Medium AIR/VACUUM	:SENSe:CORRection:RVELocity:MEDium
	<pre><wsp>AIR VACuum 0 1</wsp></pre>
Sweep Speed 1x/2x	:SENSe:SWEep:SPEed <wsp>1x 2x 0 1</wsp>
	:UNIT:X <wsp>WAVelength FREQuency 0 1</wsp>
Pulse Light Measure	
Peak Hold **msec	:TRIGger[:SEQuence]:STATe <wsp></wsp>
	OFF ON PHOLd 0 1 2
Ext Trigger Mode	:TRIGger[:SEQuence]:STATe <wsp></wsp>
99	OFF ON PHOLd 0 1 2
Gate Mode	:TRIGger[:SEQuence]:GATE:TIMe
***.*msec	<u> </u>
Gate Logic	:TRIGger[:SEQuence]:GATE:LOGic
Trigger Setting	
Edge RISE/FALL	:TRIGger[:SEQuence]:SLOPe <wsp>RISE </wsp>
-3- · · · · · · · · · · · · · · · ·	FALL 0 1
Delay ****.*µs	:TRIGger[:SEQuence]:DELay <wsp><nrf></nrf></wsp>
, e.,	[S]
Smoothing ON/OFF	:SENSe:SETTing:SMOothing <wsp></wsp>
	OFF ON 0 1
Resolution Correction	:SENSe:SETTing:CORRection <wsp>OFF ON 0 1</wsp>
Fiber Core Size	:SENSe:SETTing:FIBer <wsp>SMALI LARGe 0 1</wsp>
1 150. 0010 0120	.obioo.obiting.tibot wop, other binco o i

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ZOOM

Function	Control Command
Zoom Center	:DISPlay[:WINDow]:TRACe:X[:SCALe]:CENTer <wsp></wsp>
Wavelength****.***nm	<nrf>[M]</nrf>
Zoom Center	:DISPlay[:WINDow]:TRACe:X[:SCALe]:CENTer <wsp></wsp>
Frequency***.***THz	<nrf>[HZ]</nrf>
Zoom Span	:DISPlay[:WINDow]:TRACe:X[:SCALe]:SPAN <wsp><nrf></nrf></wsp>
Wavelength****.*nm	[M]
Zoom Span	:DISPlay[:WINDow]:TRACe:X[:SCALe]:SPAN <wsp><nrf></nrf></wsp>
Frequency***.**THz	[HZ]
Zoom Start	:DISPlay[:WINDow]:TRACe:X[:SCALe]:STARt <wsp><nrf></nrf></wsp>
Wavelength***.**nm	[M]
Zoom Start Frequency	:DISPlay[:WINDow]:TRACe:X[:SCALe]:
.THz	STARt <wsp><nrf>[HZ]</nrf></wsp>
Zoom Stop Wavelength	:DISPlay[:WINDow]:TRACe:X[:SCALe]:STOP <wsp><nrf></nrf></wsp>
****.***nm	[M]
Zoom Stop	:DISPlay[:WINDow]:TRACe:X[:SCALe]:STOP <wsp><nrf></nrf></wsp>
Frequency***.***THz	[HZ]
Peak -> Zoom Ctr	:CALCulate:MARKer:MAXimum:SZCEnter
Overview Display OFF/L/R	:DISPlay[:WINDow]:OVIew:POSition <wsp>OFF LEFT </wsp>
	RIGHt 0 1 2
Overview Size	:DISPlay[:WINDow]:OVIew:SIZE <wsp></wsp>
LARGE/SMALL	LARGe SMAL1 0 1
Initialize	:DISPlay[:WINDow]:TRACe:X[:SCALe]:INITialize

DISPLAY

Function	Control Command
Normal Display	:DISPlay[:WINDow]:SPLit <wsp>OFF 0</wsp>
Split Display	:DISPlay[:WINDow]:SPLit <wsp>ON 1</wsp>
Split Display	
Trace A UP/LOW	:DISPlay[:WINDow]:SPLit:POSition <wsp>TRA,UP LOW 0 1</wsp>
Trace B UP/LOW	:DISPlay[:WINDow]:SPLit:POSition <wsp>TRB,UP LOW 0 1</wsp>
Trace C UP/LOW	:DISPlay[:WINDow]:SPLit:POSition <wsp>TRC,UP LOW 0 1</wsp>
Trace D UP/LOW	:DISPlay[:WINDow]:SPLit:POSition <wsp>TRD,UP LOW 0 1</wsp>
Trace E UP/LOW	:DISPlay[:WINDow]:SPLit:POSition <wsp>TRE,UP LOW 0 1</wsp>
Trace F UP/LOW	:DISPlay[:WINDow]:SPLit:POSition <wsp>TRF,UP LOW 0 1</wsp>
Trace G UP/LOW	:DISPlay[:WINDow]:SPLit:POSition <wsp>TRG,UP LOW 0 1</wsp>
Hold	
Upper Hold ON/ OFF	:DISPlay[:WINDow]:SPLit:HOLD:UPPer <wsp>OFF ON 0 1</wsp>
Lower Hold ON/ OFF	:DISPlay[:WINDow]:SPLit:HOLD:LOWer <wsp>OFF ON 0 1</wsp>
Label	:DISPlay[:WINDow]:TEXT:DATA <wsp><string></string></wsp>
Noise Mask ***dB	:DISPlay[:WINDow]:TRACe:Y:NMASk <wsp><nrf>[DB]</nrf></wsp>
Mask Line VERT / HRZN	:DISPlay[:WINDow]:TRACe:Y:NMASk:TYPE <wsp></wsp>
	VERTical HORIzontal 0 1
Trace Clear	
All Trace	:DISPlay[:WINDow]:TEXT:CLEar
Display Off	:DISPlay[:WINDow] < wsp>OFF ON 0 1

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TRACE

RACE	
Function	Control Command
Active Trace	
A	:TRACe:ACTive <wsp>TRA</wsp>
В	:TRACe:ACTive <wsp>TRB</wsp>
С	:TRACe:ACTive <wsp>TRC</wsp>
D	:TRACe:ACTive <wsp>TRD</wsp>
E	:TRACe:ACTive <wsp>TRE</wsp>
F	:TRACe:ACTive <wsp>TRF</wsp>
G	:TRACe:ACTive <wsp>TRG</wsp>
View @ DISP/BLANK	:TRACe:STATe: <trace name=""><wsp>ON OFF 1 0</wsp></trace>
Write @	:TRACe:ATTRibute: <trace name=""><wsp>WRITe 0</wsp></trace>
Fix @	:TRACe:ATTRibute: <trace name=""><wsp>FIX 1</wsp></trace>
Hold @	
Max Hold	:TRACe:ATTRibute: <trace name=""><wsp>MAX 2</wsp></trace>
Min Hold	:TRACe:ATTRibute: <trace name=""><wsp>MIN 3</wsp></trace>
Roll Average @ ***	:TRACe:ATTRibute:RAVG: <trace name=""><wsp></wsp></trace>
5 5	<pre><integer></integer></pre>
Calculate C@@@@	
Log Math@@@@	
C = A-B(LOG)	:CALCulate:MATH:TRC <wsp>A-B(LOG)</wsp>
C = B-A(LOG)	:CALCulate:MATH:TRC <wsp>B-A(LOG)</wsp>
C = A + B(LOG)	:CALCulate:MATH:TRC <wsp>A+B(LOG)</wsp>
Linear Math@@@@	<u> </u>
C = A + B(LIN)	:CALCulate:MATH:TRC <wsp>A+B(LIN)</wsp>
C = A-B(LIN)	:CALCulate:MATH:TRC <wsp>A-B(LIN)</wsp>
C = B-A(LIN)	:CALCulate:MATH:TRC <wsp>B-A(LIN)</wsp>
C = 1-k(A/B) k: *.****	:CALCulate:MATH:TRC:K <wsp><nrf>;</nrf></wsp>
	:CALCulate:MATH:TRC <wsp>1-K(A/B)</wsp>
C = 1-k(B/A) k: *.****	:CALCulate:MATH:TRC:K <wsp><nrf>;</nrf></wsp>
- ()	:CALCulate:MATH:TRC <wsp>1-K(B/A)</wsp>
Calculate F@@@@	
Log Math@@@@	
F = C-D(LOG)	:CALCulate:MATH:TRF <wsp>C-D(LOG)</wsp>
F = D-C(LOG)	:CALCulate:MATH:TRF <wsp>D-C(LOG)</wsp>
F = C + D(LOG)	:CALCulate:MATH:TRF <wsp>C+D(LOG)</wsp>
F = D-E(LOG)	:CALCulate:MATH:TRF <wsp>D-E(LOG)</wsp>
F = E-D(LOG)	:CALCulate:MATH:TRF <wsp>E-D(LOG)</wsp>
F = D + E(LOG)	:CALCulate:MATH:TRF <wsp>D+E(LOG)</wsp>
Linear Math@@@@	
F = C+D(LIN)	:CALCulate:MATH:TRF <wsp>C+D(LIN)</wsp>
F = C-D(LIN)	:CALCulate:MATH:TRF <wsp>C-D(LIN)</wsp>
$\frac{F = C - D(LIN)}{F = D - C(LIN)}$:CALCulate:MATH:TRF <wsp>D-C(LIN)</wsp>
$\frac{F = D + E(LIN)}{F = D + E(LIN)}$:CALCulate:MATH:TRF <wsp>D+E(LIN)</wsp>
F = D + E(LIN)	:CALCulate:MATH:TRF <wsp>D-E(LIN)</wsp>
F = E-D(LIN)	:CALCulate:MATH:TRF <wsp>E-D(LIN)</wsp>
Power/NBW@@@@@@	
F=Pwr/NBW A	
	:CALCulate:MATH:TRF <wsp>PWRNBWA</wsp>
F=Pwr/NBW B	:CALCulate:MATH:TRF <wsp>PWRNBWB</wsp>
F=Pwr/NBW C	:CALCulate:MATH:TRF <wsp>PWRNBWC</wsp>
F=Pwr/NBW D	:CALCulate:MATH:TRF <wsp>PWRNBWD</wsp>
F=Pwr/NBW E	:CALCulate:MATH:TRF <wsp>PWRNBWE</wsp>
Bandwidth	:CALCulate:MATH:TRF:PNBW:BWIDth BAND

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Function	Control Command
	Control Command
Calculate G@@@@	
Log Math@@@@	- CAI Callata - MARIU - RDC Carran C. D. (I OC)
G = C-F(LOG)	:CALCulate:MATH:TRG <wsp>C-F(LOG)</wsp>
G = F-C(LOG)	:CALCulate:MATH:TRG <wsp>F-C(LOG)</wsp>
G = C + F(LOG)	:CALCulate:MATH:TRG <wsp>C+F(LOG)</wsp>
G = E - F(LOG)	:CALCulate:MATH:TRG <wsp>E-F(LOG)</wsp>
G = F - E(LOG)	:CALCulate:MATH:TRG <wsp>F-E(LOG)</wsp>
G = E+F(LOG)	:CALCulate:MATH:TRG <wsp>E+F(LOG)</wsp>
Linear Math@@@@	ONLO 1-1- MARIU EDOC> OLD (TIN)
G = C + F(LIN)	:CALCulate:MATH:TRG <wsp>C+F(LIN)</wsp>
G = C - F(LIN)	:CALCulate:MATH:TRG <wsp>C-F(LIN)</wsp>
G = F - C(LIN)	:CALCulate:MATH:TRG <wsp>F-C(LIN)</wsp>
G = E + F(LIN)	:CALCulate:MATH:TRG <wsp>E+F(LIN)</wsp>
G = E - F(LIN)	:CALCulate:MATH:TRG <wsp>E-F(LIN)</wsp>
G = F-E(LIN)	:CALCulate:MATH:TRG <wsp>F-E(LIN)</wsp>
Normalize@@@@	
G = NORM A	:CALCulate:MATH:TRG <wsp>NORMA</wsp>
G = NORM B	:CALCulate:MATH:TRG <wsp>NORMB</wsp>
G = NORM C	:CALCulate:MATH:TRG <wsp>NORMC</wsp>
Curve Fit@@@@	
G=CRV FIT A	:CALCulate:MATH:TRG <wsp>CVFTA</wsp>
G=CRV FIT B	:CALCulate:MATH:TRG <wsp>CVFTB</wsp>
G=CRV FIT C	:CALCulate:MATH:TRG <wsp>CVFTC</wsp>
G = MKR FIT	:CALCulate:MATH:TRG <wsp>MKRFT</wsp>
Threshold **dB	:CALCulate:MATH:TRG:CVFT:THResh <wsp><nrf>[DB]</nrf></wsp>
Operation Area	:CALCulate:MATH:TRG:CVFT:OPARea <wsp>ALL INL1-L2 </wsp>
	OUTL1-L2 0 1 2
Fitting Algorhythm	:CALCulate:MATH:TRG:CVFT:FALGo <wsp>GAUSS LORENz </wsp>
	3RD 4TH 5TH 0 1 2 3 4
Peak Curve Fit @@@@	
G = PKCVFIT A	:CALCulate:MATH:TRG <wsp>PKCVFTA</wsp>
G = PKCVFIT B	:CALCulate:MATH:TRG <wsp>PKCVFTB</wsp>
G = PKCVFIT C	:CALCulate:MATH:TRG <wsp>PKCVFTC</wsp>
Threshold **dB	:CALCulate:MATH:TRG:PCVFt:THResh <wsp><nrf>[DB]</nrf></wsp>
Operation Area	:CALCulate:MATH:TRG:CVFT:OPARea <wsp>ALL INL1-L2 </wsp>
	OUTL1-L2 0 1 2
Fitting Algorhythm	:CALCulate:MATH:TRG:CVFT:FALGo <wsp>GAUSS</wsp>
	LORENz 3RD 4TH 5TH 0 1 2 3 4
Trace List	- The control of the
Trace Copy	:TRACe:COPY <wsp><source name="" trace=""/>,</wsp>
Trans Class	<pre><destination name="" trace=""></destination></pre>
Trace Clear	:TRACe:DELete <wsp><trace name=""></trace></wsp>

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MARKER

RKER		
Function		Control Command
Marker Active ON/OFF Set Marker	,	:CALCulate:MARKer[:STATe] <wsp><marker>, ON 1 :CALCulate:MARKer:X<wsp><marker>, <nrf>[M HZ]</nrf></marker></wsp></marker></wsp>
Clear Marker		:CALCulate:MARKer[:STATe] <wsp><marker>,OFF 0</marker></wsp>
Marker -> Center		:CALCulate:MARKer:SCENter
Marker -> Zoom Ctr		:CALCulate:MARKer:SZCenter
Marker -> Ref Level		:CALCulate:MARKer:SRLevel
Advanced Marker		
Marker 1 Select		:CALCulate:AMARker[1]:X <wsp><nrf>[M Hz]</nrf></wsp>
@@@@@@@		Totalourace (iii iii nop) (iii ii [ii iii]
Marker Trace	_	.CAT Culata AMADhan [1] . EDACa (
	A	:CALCulate:AMARker[1]:TRACe <wsp>TRA</wsp>
	B	:CALCulate:AMARker[1]:TRACe <wsp>TRB</wsp>
	<u>C</u>	:CALCulate:AMARker[1]:TRACe <wsp>TRC</wsp>
	<u>D</u>	:CALCulate:AMARker[1]:TRACe <wsp>TRD</wsp>
	E	:CALCulate:AMARker[1]:TRACe <wsp>TRE</wsp>
	<u>F</u>	:CALCulate:AMARker[1]:TRACe <wsp>TRF</wsp>
	G	:CALCulate:AMARker[1]:TRACe <wsp>TRG</wsp>
Off		:CALCulate:AMARker[1][:STATe] <wsp>OFF 0</wsp>
Normal		:CALCulate:AMARker[1]:FUNCtion:PRESet
Power Density		:CALCulate:AMARker[1]:FUNCtion:PDENsity :NOISe
		[:STATe] <wsp>ON 1</wsp>
Integral Power		:CALCulate:AMARker[1]:FUNCtion:INTegral[:STATe]
Internal Dense		<pre><wsp>ON 1</wsp></pre>
Integral Range ***.*GHz		:CALCulate:AMARker[1]:FUNCtion:INTegral:IRANge <pre><wsp><integer>[Hz]</integer></wsp></pre>
Marker 2 Select @@@@@@@		:CALCulate:AMARker2:X <wsp><nrf>[M Hz]</nrf></wsp>
Marker Trace		
manto. Haco	A	:CALCulate:AMARker2:TRACe <wsp>TRA</wsp>
	В	:CALCulate:AMARker2:TRACe <wsp>TRB</wsp>
	C	:CALCulate:AMARker2:TRACe <wsp>TRC</wsp>
	D	:CALCulate:AMARker2:TRACe <wsp>TRD</wsp>
	E	:CALCulate:AMARker2:TRACe <wsp>TRE</wsp>
	F	:CALCulate:AMARker2:TRACe <wsp>TRF</wsp>
	G	:CALCulate:AMARker2:TRACe <wsp>TRG</wsp>
Off		:CALCulate:AMARker2[:STATe] <wsp>OFF 0</wsp>
Normal		:CALCulate:AMARker2:FUNCtion:PRESet
Power Density		:CALCulate:AMARker2:FUNCtion:PDENsity :NOISe
		[:STATe] <wsp>ON 1</wsp>
Integral Power		:CALCulate:AMARker2:FUNCtion:INTegral[:STATe] <pre> <wsp>ON 1</wsp></pre>
Integral Range ***.*GHz		:CALCulate:AMARker2:FUNCtion:INTegral:IRANge <wsp> <integer>[Hz]</integer></wsp>
Marker 3 Select @@@@@@@		:CALCulate:AMARker3:X <wsp><nrf>[M Hz]</nrf></wsp>
Marker Trace		
	Α	:CALCulate:AMARker3:TRACe <wsp>TRA</wsp>
	В	:CALCulate:AMARker3:TRACe <wsp>TRB</wsp>
	С	:CALCulate:AMARker3:TRACe <wsp>TRC</wsp>
	D	:CALCulate:AMARker3:TRACe <wsp>TRD</wsp>
	E	:CALCulate:AMARker3:TRACe <wsp>TRE</wsp>
	F	:CALCulate:AMARker3:TRACe <wsp>TRF</wsp>
	G	:CALCulate:AMARker3:TRACe <wsp>TRG</wsp>
Off		:CALCulate:AMARker3[:STATe] <wsp>OFF 0</wsp>
Normal		:CALCulate:AMARker3:FUNCtion:PRESet

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6.2 Table of Correspondence between Soft Keys and Remote Commands

Power Density :CALCulate: AMARker3: FUNCtion: PDENsity :	
[:STATe] <wsp>ON 1 Integral Power</wsp>	NOISe
Integral Range :CALCulate:AMARker3:FUNCtion:INTegral:I	
Integral Range ****.*GHz Marker 4 Select @@@@@@@ Marker Trace A :CALCulate:AMARker4:TRACe <wsp>TRA B :CALCulate:AMARker4:TRACe<wsp>TRB C :CALCulate:AMARker4:TRACe<wsp>TRD E :CALCulate:AMARker4:TRACe<wsp>TRD E :CALCulate:AMARker4:TRACe<wsp>TRD E :CALCulate:AMARker4:TRACe<wsp>TRD E :CALCulate:AMARker4:TRACe<wsp>TRD G :CALCulate:AMARker4:TRACe<wsp>TRD C :CALCulate:AMARker4:TRACe<wsp>TRD C :CALCulate:AMARker4:TRACe<wsp>TRD C :CALCulate:AMARker4:TRACe<wsp>TRF G :CALCulate:AMARker4:TRACe<wsp>TRG Off :CALCulate:AMARker4:TRACe<wsp>TRG Normal :CALCulate:AMARker4:FUNCtion:PRESet Power Density :CALCulate:AMARker4:FUNCtion:PDENsity : [:STATe]<wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[: </wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp>	STATe]
***.*GHz <integer>[Hz] Marker 4 Select</integer>	DANGS wen
Marker Trace A : CALCulate: AMARker4: TRACe <wsp>TRA B : CALCulate: AMARker4: TRACe<wsp>TRB C : CALCulate: AMARker4: TRACe<wsp>TRC D : CALCulate: AMARker4: TRACe<wsp>TRD E : CALCulate: AMARker4: TRACe<wsp>TRD E : CALCulate: AMARker4: TRACe<wsp>TRE F : CALCulate: AMARker4: TRACe<wsp>TRF G : CALCulate: AMARker4: TRACe<wsp>TRF G : CALCulate: AMARker4: TRACe<wsp>TRG Off : CALCulate: AMARker4: TRACe<wsp>TRG Normal : CALCulate: AMARker4: FUNCtion: PRESet Power Density : CALCulate: AMARker4: FUNCtion: PDENsity : [: STATe] < wsp>ON 1 Integral Power : CALCulate: AMARker4: FUNCtion: INTegral [: < wsp>ON 1 Integral Range : CALCulate: AMARker4: FUNCtion: INTegral II</wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp>	range (wap)
Marker Trace A :CALCulate:AMARker4:TRACe <wsp>TRA B :CALCulate:AMARker4:TRACe<wsp>TRB C :CALCulate:AMARker4:TRACe<wsp>TRC D :CALCulate:AMARker4:TRACe<wsp>TRD E :CALCulate:AMARker4:TRACe<wsp>TRE F :CALCulate:AMARker4:TRACe<wsp>TRE G :CALCulate:AMARker4:TRACe<wsp>TRF G :CALCulate:AMARker4:TRACe<wsp>TRG Off :CALCulate:AMARker4:TRACe<wsp>TRG Normal :CALCulate:AMARker4:FUNCtion:PRESet Power Density :CALCulate:AMARker4:FUNCtion:PDENsity :[:STATe]<wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral:Integral Range :CALCulate:AMARker4:FUNCtion:INTegral:I</wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp>	
B :CALCulate:AMARker4:TRACe <wsp>TRB C :CALCulate:AMARker4:TRACe<wsp>TRC D :CALCulate:AMARker4:TRACe<wsp>TRD E :CALCulate:AMARker4:TRACe<wsp>TRE F :CALCulate:AMARker4:TRACe<wsp>TRF G :CALCulate:AMARker4:TRACe<wsp>TRG Off :CALCulate:AMARker4:TRACe<wsp>TRG Normal :CALCulate:AMARker4:TRACe<wsp>TRG Power Density :CALCulate:AMARker4:FUNCtion:PRESet !CALCulate:AMARker4:FUNCtion:PDENsity : [:STATe]<wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[: </wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp>	
C:CALCulate:AMARker4:TRACe <wsp>TRC D:CALCulate:AMARker4:TRACe<wsp>TRD E:CALCulate:AMARker4:TRACe<wsp>TRE F:CALCulate:AMARker4:TRACe<wsp>TRF G:CALCulate:AMARker4:TRACe<wsp>TRG Off :CALCulate:AMARker4:TRACe<wsp>TRG Normal :CALCulate:AMARker4:FUNCtion:PRESet Power Density :CALCulate:AMARker4:FUNCtion:PDENsity : [:STATe]<wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[: <msp>ON 1 Integral Range :CALCulate:AMARker4:FUNCtion:INTegral:I</msp></wsp></wsp></wsp></wsp></wsp></wsp></wsp>	
D:CALCulate:AMARker4:TRACe <wsp>TRD E:CALCulate:AMARker4:TRACe<wsp>TRE F:CALCulate:AMARker4:TRACe<wsp>TRF G:CALCulate:AMARker4:TRACe<wsp>TRG Off:CALCulate:AMARker4:TRACe<wsp>TRG Normal:CALCulate:AMARker4:TRACe<wsp>OFF 0 Normal:CALCulate:AMARker4:FUNCtion:PRESet Power Density:CALCulate:AMARker4:FUNCtion:PDENsity :[:STATe]<wsp>ON 1 Integral Power:CALCulate:AMARker4:FUNCtion:INTegral[: <msp>ON 1 Integral Range:CALCulate:AMARker4:FUNCtion:INTegral:I</msp></wsp></wsp></wsp></wsp></wsp></wsp></wsp>	
E :CALCulate:AMARker4:TRACe <wsp>TRE F :CALCulate:AMARker4:TRACe<wsp>TRF G :CALCulate:AMARker4:TRACe<wsp>TRG Off :CALCulate:AMARker4:TRACe<wsp>OFF 0 Normal :CALCulate:AMARker4:FUNCtion:PRESet Power Density :CALCulate:AMARker4:FUNCtion:PDENsity : [:STATe]<wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[: <wsp>ON 1 Integral Range :CALCulate:AMARker4:FUNCtion:INTegral:I</wsp></wsp></wsp></wsp></wsp></wsp>	
F :CALCulate:AMARker4:TRACe <wsp>TRF G :CALCulate:AMARker4:TRACe<wsp>TRG Off :CALCulate:AMARker4[:STATe]<wsp>OFF 0 Normal :CALCulate:AMARker4:FUNCtion:PRESet Power Density :CALCulate:AMARker4:FUNCtion:PDENsity : [:STATe]<wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[: <wsp>ON 1 Integral Range :CALCulate:AMARker4:FUNCtion:INTegral:I</wsp></wsp></wsp></wsp></wsp>	
G: CALCulate: AMARker4: TRACe <wsp>TRG Off :CALCulate: AMARker4 [: STATe] < wsp>OFF 0 Normal :CALCulate: AMARker4: FUNCtion: PRESet Power Density :CALCulate: AMARker4: FUNCtion: PDENsity :</wsp>	
Off :CALCulate:AMARker4[:STATe] <wsp>OFF 0 Normal :CALCulate:AMARker4:FUNCtion:PRESet Power Density :CALCulate:AMARker4:FUNCtion:PDENsity : [:STATe]<wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[: <wsp>ON 1 Integral Range :CALCulate:AMARker4:FUNCtion:INTegral:I</wsp></wsp></wsp>	
Normal :CALCulate:AMARker4:FUNCtion:PRESet Power Density :CALCulate:AMARker4:FUNCtion:PDENsity :	
Power Density :CALCulate:AMARker4:FUNCtion:PDENsity : [:STATe] <wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[:</wsp>	
[:STATe] <wsp>ON 1 Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[: <wsp>ON 1 Integral Range :CALCulate:AMARker4:FUNCtion:INTegral:I</wsp></wsp>	
Integral Power :CALCulate:AMARker4:FUNCtion:INTegral[: <pre></pre>	NOISe
	STATe]
***.*GHz <integer>[Hz]</integer>	RANge <wsp></wsp>
Search	
Peak Search :CALCulate:AMARker[1 2 3 4]:MAXimum	
Bottom Search :CALCulate:AMARker[1 2 3 4]:MINimum	
Next Level Search : CALCulate: AMARker[1 2 3 4]: MAXimum: NEX	Т
:CALCulate:AMARker[1 2 3 4]:MINimum:NEX	Т
Next Search Right :CALCulate:AMARker[1 2 3 4]:MAXimum:RIG :CALCulate:AMARker[1 2 3 4]:MINimum:RIG	
Next Search Left :CALCulate:AMARker[1 2 3 4]:MAXimum:LEF :CALCulate:AMARker[1 2 3 4]:MINimum:LEF	
Bandwidth **.*nm :CALCulate:AMARker[1 2 3 4]:FUNCtion:PD NOISe:BWIDth :BANDwidth <wsp><nrf>[M]</nrf></wsp>	ENsity :
All Clear :CALCulate:AMARker[1 2 3 4]:AOFF	
All Marker Clear :CALCulate:MARKer:AOFF	
Line Marker 1 ON/OFF :CALCulate:LMARker:X <wsp>1,<nrf>[M]</nrf></wsp>	
Line Marker 2 ON/OFF :CALCulate:LMARker:X <wsp>2, <nrf>[M]</nrf></wsp>	
Line Marker 3 ON/OFF :CALCulate:LMARker:Y <wsp>3, <nrf>[DBM]</nrf></wsp>	
Line Marker 4 ON/OFF :CALCulate:LMARker:Y <wsp>4, <nrf>[DBM]</nrf></wsp>	
Marker L1-L2 -> Span :CALCulate:LMARker:SSPan	
Marker L1-L2 -> Zoom : CALCulate:LMARker:SZSPan Span	
Line Marker All Clear : CALCulate:LMARker:AOFF	
Marker Display	
Offset :CALCulate:MARKer:FUNCtion:FORMat <wsp>0</wsp>	FFSet 0
Spacing :CALCulate:MARKer:FUNCtion:FORMat <wsp>S</wsp>	PACing 1
Marker Auto Update :CALCulate:MARKer:FUNCtion:UPDateQ <wsp>ON/OFF</wsp>	OFF ON 0 1
Marker Unit nm THz :CALCulate:MARKer:UNIT <wsp>WAVelength FR</wsp>	EQuency 0 1
Search/Ana Marker L1-L2 : CALCulate: LMARker: SRANge <wsp>OFF ON 0 ON/OFF</wsp>	1
Search/Ana Zoom Area :DISPlay[:WINDow]:TRACe:X[:SCALe]:QSRAN ON/OFF OFF ON 0 1	ige <wsp></wsp>
Sweep Marker L1-L2 ON/ :SENSe:WAVelength:SRANge <wsp>OFF ON 0 1 OFF</wsp>	

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6.2 Table of Correspondence between Soft Keys and Remote Commands

PEAK SEARCH

Control Command
:CALCulate:MARKer:MAXimum
:CALCulate:MARKer:MINimum
:CALCulate:MARKer:MAXimum:NEXT or
:CALCulate:MARKer:MINimum:NEXT
:CALCulate:MARKer:MAXimum:RIGHt or
:CALCulate:MARKer:MINimum:RIGHt
:CALCulate:MARKer:MAXimum:LEFT or
:CALCulate:MARKer:MINimum:LEFT
:CALCulate:MARKer[:STATe] <wsp><marker>, ON 1</marker></wsp>
:CALCulate:MARKer[:STATe] <wsp><marker>,OFF 0</marker></wsp>
:CALCulate:MARKer:AOFF
:CALCulate:MARKer:AUTO <wsp>OFF ON 0 1</wsp>
:CALCulate:PARameter:COMMon:MDIFf <wsp><nrf>[DB]</nrf></wsp>
:CALCulate:LMARker:SRANge <wsp>OFF ON 0 1</wsp>
:DISPlay[:WINDow]:TRACe:X[:SCALe]:SRANge <wsp>OFF </wsp>
ON 0 1
:CALCulate:MARKer:MSEarch <wsp>OFF ON 0 1</wsp>
:CALCulate:MARKer:MSEarch:THResh <wsp><nrf>[DB]</nrf></wsp>
:CALCulate:MARKer:MSEarch:SORT <wsp></wsp>
WAVelength LEVel 0 1

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ANALYSIS

Function	Control Command
Spec Width@@@@	
THRESH	:CALCulate:CATegory <wsp>SWTHresh 0</wsp>
ENVELOPE	:CALCulate:CATegory <wsp>SWENvelope 1</wsp>
RMS	:CALCulate:CATegory <wsp>SWRMs 2</wsp>
PEAK RMS	:CALCulate:CATegory <wsp>SWPKrms 3</wsp>
NOTCH	:CALCulate:CATegory <wsp>NOTCh 4</wsp>
Analysis1@@@@	
DFB-LD	:CALCulate:CATegory <wsp>DFBLd 5</wsp>
FP-LD	:CALCulate:CATegory <wsp>FPLD 6</wsp>
LED	:CALCulate:CATegory <wsp>LED 7</wsp>
SMSR	:CALCulate:CATegory <wsp>SMSR 8</wsp>
POWER	:CALCulate:CATegory <wsp>POWer 9</wsp>
PMD	:CALCulate:CATegory <wsp>PMD 10</wsp>
Analysis2@@@@@	
WDM	:CALCulate:CATegory <wsp>WDM 11</wsp>
EDFA-NF	:CALCulate:CATegory <wsp>NF 12</wsp>
FILTER-PK	:CALCulate:CATegory <wsp>FILPk 13</wsp>
FILTER-BTM	:CALCulate:CATegory <wsp>FILBtm 14</wsp>
WDM FIL-PK	:CALCulate:CATegory <wsp>WFPeak 15</wsp>
WDM FIL-BTM	:CALCulate:CATegory <wsp>WFBtm 16</wsp>
COLOR	:CALCulate:CATegory <wsp>COLor 17</wsp>
Analysis Execute	:CALCulate[:IMMediate]
(@@@@)	
Spec Width Thresh**.*dB	:CALCulate:PARameter[:CATegory]:SWTHresh:TH <wsp></wsp>
	<nrf>[DB]</nrf>
Switch Display	
Trace & Table	:CALCulate:DISPlay <wsp>0</wsp>
Table	:CALCulate:DISPlay <wsp>1</wsp>
Trace	:CALCulate:DISPlay <wsp>2</wsp>
Graph & Table	:CALCulate:DISPlay <wsp>3</wsp>
Graph	:CALCulate:DISPlay <wsp>4</wsp>
Line Marker Y1/Y2	:CALCulate:DISPlay:GRAPh:LMARker:Y <wsp>1 2,<nrf></nrf></wsp>
	[DB]
Auto Analysis ON/OFF	:CALCulate[:IMMediate]:AUTO <wsp>OFF ON 0 1</wsp>
Result Save	MMEMory:STORe:ARESult <wsp><"filename">[,INTernal </wsp>
	EXTernal]
Search/Ana Marker L1-L2 ON/OFF	:CALCulate:LMARker:SRANge <wsp>OFF ON 0 10N/OFF</wsp>
Search/Ana Zoom Area	:DISPlay[:WINDow]:TRACe:X[:SCALe]:SRANge <wsp>OFF </wsp>
ON/OFF	ON 0 1

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MEMORY

Function	Control Command
Save	
A Trace -> Memory	:MEMory:STORe <wsp><integer>,TRA</integer></wsp>
B Trace -> Memory	:MEMory:STORe <wsp><integer>,TRB</integer></wsp>
C Trace -> Memory	:MEMory:STORe <wsp><integer>,TRC</integer></wsp>
D Trace -> Memory	:MEMory:STORe <wsp><integer>,TRD</integer></wsp>
E Trace -> Memory	:MEMory:STORe <wsp><integer>,TRE</integer></wsp>
F Trace -> Memory	:MEMory:STORe <wsp><integer>,TRF</integer></wsp>
G Trace -> Memory	:MEMory:STORe <wsp><integer>,TRG</integer></wsp>
Recall	
Memory -> A Trace	:MEMory:LOAD <wsp><integer>,TRA</integer></wsp>
Memory -> B Trace	:MEMory:LOAD <wsp><integer>,TRB</integer></wsp>
Memory -> C Trace	:MEMory:LOAD <wsp><integer>,TRC</integer></wsp>
Memory -> D Trace	:MEMory:LOAD <wsp><integer>,TRD</integer></wsp>
Memory -> E Trace	:MEMory:LOAD <wsp><integer>,TRE</integer></wsp>
Memory -> F Trace	:MEMory:LOAD <wsp><integer>,TRF</integer></wsp>
Memory -> G Trace	:MEMory:LOAD <wsp><integer>,TRG</integer></wsp>
Clear	:MEMory:CLEar <wsp><integer></integer></wsp>

FILE

Function	Control Command
Write	
Memory INT/EXT	:MMEMory:CDRive <wsp>INTernal EXTernal</wsp>
File Name	:MMEMory:CDIRectory <wsp><directory name=""></directory></wsp>
(Trace)	:MMEMory:STORe:TRACe <wsp><trace name="">,</trace></wsp>
	BIN CSV,<"file name">[,INTernal EXTernal]
(All Trace)	:MMEMory:STORe:ATRace <wsp> <"file name"></wsp>
	[,INTernal EXTernal]
(Memory)	:MMEMory:STORe:MEMory <wsp><integer>,BIN CSV,</integer></wsp>
	<"file name">[,INTernal EXTernal]
(Graphics)	:MMEMory:STORe:GRAPhics <wsp>B&W COLor,BMP TIFF,</wsp>
	<"file name">[,INTernal EXTernal]
(Setting)	:MMEMory:STORe:SETTing <wsp><"file name"></wsp>
	[,INTernal EXTernal]
(Data)	:MMEMory:STORe:DATA <wsp><"file name"></wsp>
	[,INTernal EXTernal]
Output Item Setting	
Date & Time ON/OFF	:MMEMory:STORe:DATA:TEM <wsp>DATE,OFF ON 0 1</wsp>
Label ON/OFF	:MMEMory:STORe:DATA:ITEM <wsp>LABel,OFF ON 0 1</wsp>
Data Area ON/OFF	:MMEMory:STORe:DATA:TEM <wsp>DATA,OFF ON 0 1</wsp>
Condition ON/OFF	:MMEMory:STORe:DATA:ITEM <wsp>CONDition,OFF </wsp>
	ON 0 1
Trace Data ON/OFF	:MMEMory:STORe:DATA:ITEM <wsp>TRACe,OFF ON 0 1</wsp>
File Type CSV/DT9	:MMEmory:STORe:DATA:TYPE <wsp>CSV DT 0 1</wsp>
Write Mode ADD/OVER	:MMEMory:STORe:DATA:MODE <wsp> ADD OVER 0 1</wsp>
(Program)	:MMEMory:STORe:PROGram <wsp><integer>,</integer></wsp>
, ,	<pre><"file name">[,INTernal EXTernal]</pre>

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Function	Control Command
(Template)	:MMEMory:STORe:TEMPlate <wsp><template>,<"file</template></wsp>
(Template)	name">[,INTernal EXTernal]
(Logging)	:MMEMory:STORe:DLOGging <wsp><"file name"></wsp>
(=0991119)	[,INTernal EXTernal]
<csv data="" save=""></csv>	:MMEMory:STORe:DLOGging:CSAVe <wsp>OFF ON 0 1</wsp>
<trace data="" save=""></trace>	:MMEMory:STORe:DLOGging:TSAVe <wsp>OFF ON 0 1</wsp>
Read	VIII DE LE L'EL L'EL L'EL L'EL L'EL L'EL L'E
Memory INT/EXT	:MMEMory:CDRive <wsp>INTernal EXTernal</wsp>
(Trace)	:MMEMory:LOAD:TRACe <wsp><trace name="">,</trace></wsp>
	<pre><"file name">[,INTernal EXTernal]</pre>
(All Trace)	:MMEMory:LOAD:ATRace <wsp><"file</wsp>
	name">[,INTernal EXTernal]
(Memory)	:MMEMory:LOAD:MEMory <wsp><integer>,<"file name"></integer></wsp>
	[,INTernal EXTernal]
(Setting)	:MMEMory:LOAD:SETTing <wsp><"file name"></wsp>
	[,INTernal EXTernal]
(Data)	:MMEMory:LOAD:DATA <wsp><"file name"></wsp>
	[,INTernal EXTernal]
(Program)	:MMEMory:LOAD:PROGram <wsp><integer>,</integer></wsp>
	<"file name">[,INTernal EXTernal]
(Template)	:MMEMory:LOAD:PROGram <wsp><template></template></wsp>
	<pre><"file name">[,INTernal EXTernal]</pre>
(Logging)	:MMEMory:LOAD:DLOGging <wsp><"file name"></wsp>
	[,INTernal EXTernal]
Auto File Name	:MMEMory:ANAMe <wsp>NUMBer DATE</wsp>
Remove USB Storage	:MMEMORY:REMove
File Operation	
Memory INT/EXT	:MMEMory:CDRive <wsp>INTernal EXTernal</wsp>
Delete	:MMEMory:DELete <wsp><"file name">[,INTernal </wsp>
	EXTernal]
Сору	:MMEMory:COPY <wsp><"source file name">,</wsp>
	[INTernal EXTernal],<"destination file name>
	[,INTernal EXTernal]
Rename	:MMEMory:REName <wsp><"new file name">,</wsp>
	<pre><"old file name">[,INTernal EXTernal]</pre>
Make Directory	:MMEMory:MDIRectory <wsp><"directory name"></wsp>
	[,INTernal EXTernal]

PROGRAM

Function	Control Command
Program Execute	:PROGram:EXECute <wsp><integer></integer></wsp>

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SYSTEM

Function	Control Command
Optical Alignment	:CALibration:ALIGn[:IMMediate]
Wavelength Calibration	
Built-in Source	:CALibration:WAVelength:INTernal [:IMMediate]
External Laser ****.***nm	:CALibration:WAVelength:EXTernal:SOURce <wsp>LASer 0;</wsp>
	:CALibration:WAVelength:EXTernal:WAVelength <wsp><nrf>[M]</nrf></wsp>
External Gas Cell	:CALibration:WAVelength:EXTernal:SOURce <wsp>GASCell 1;</wsp>
****.***nm	:CALibration:WAVelength:EXTernal:WAVelength <wsp><nrf>[M</nrf></wsp>
Emission Line ****.**nm	:CALibration:WAVelength:EXTernal:SOURce <wsp>EMISsion 2;</wsp>
	:CALibration:WAVelength:EXTernal:WAVelength <wsp><nrf>[M]</nrf></wsp>
Wavelength Shift **.***nm	:SENSe:CORRection:WAVelength:SHIFt <wsp><nrf>[M]</nrf></wsp>
Level Shift ***.***dB	:SENSe:CORRection:LEVel:SHIFt <wsp><nrf>[DB]</nrf></wsp>
Grid Editor	
200GHz Spacing	:SYSTem:GRID <wsp>200GHZ 4</wsp>
100GHz Spacing	:SYSTem:GRID <wsp>100GHZ 3</wsp>
50GHz Spacing	:SYSTem:GRID <wsp>50GHZ 2</wsp>
25GHz Spacing	:SYSTem:GRID <wsp>25GHZ 1</wsp>
12.5GHz Spacing	:SYSTem:GRID <wsp>12.5GHZ 0</wsp>
Custom	:SYSTem:GRID <wsp>CUSTom 5</wsp>
Start Wavelength ****.****nm	:SYSTem:GRID:CUSTom:STARt <wsp><nrf>[M HZ]</nrf></wsp>
Stop Wavelength ****.***nm	:SYSTem:GRID:CUSTom:STOP <wsp><nrf>[M HZ]</nrf></wsp>
Spacing ***.*GHz	:SYSTem:GRID:CUSTom:SPACing <wsp><nrf>[GHZ]</nrf></wsp>
Value Edit	-
Insert	:SYSTem:GRID:CUSTom:INSert <wsp><nrf>[M HZ]</nrf></wsp>
Delete	:SYSTem:GRID:CUSTom:DELete <wsp><integer></integer></wsp>
Reference Wavelength ********nm	:SYSTem:GRID:REFerence <wsp><nrf>[HZ]</nrf></wsp>
User Key Define	=

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6.2 Table of Correspondence between Soft Keys and Remote Commands

Function	Control Command
Command Format	:SYSTem:COMMunicate:CFORmat <wsp>AQ6317 AQ6374 0 1</wsp>
Monitor Port ON/OFF	:SYSTem:COMMunicate:RMONitor <wsp>OFF ON 0 1</wsp>
Trig Input Mode	:TRIGger[:SEQuence]:INPut <wsp>ETRigger STRigger </wsp>
	SENable 0 1 2
Trig Output Mode	:TRIGger[:SEQuence]:OUTPut <wsp>OFF SSTatus 0 1</wsp>
Auto Offset Setting	
Auto Offset ON/OFF	:CALibration:ZERO[:AUTO] <wsp>OFF ON 0 1</wsp>
Interval ***min	:CALibration:ZERO[:AUTO]:INTerval <wsp><integer></integer></wsp>
Uncal Warning ON/OFF	:SYSTem:DISPlay:UNCal <wsp>OFF ON 0 1</wsp>
Buzzer	
Click ON/OFF	:SYSTem:BUZZer:CLICk <wsp>OFF ON 0 1</wsp>
Warning ON/OFF	:SYSTem:BUZZer:WARNing <wsp>OFF ON 0 1</wsp>
Level Display Digit	
1DIGIT	:UNIT:POWer:DIGit <wsp>1</wsp>
2DIGIT	:UNIT:POWer:DIGit <wsp>2</wsp>
3DIGIT	:UNIT:POWer:DIGit <wsp>3</wsp>
Window Transparent	:SYSTem:DISPlay:TRANsparent <wsp>OFF ON 0 1</wsp>
ON/OFF	
Set Clock	:SYSTem:DATE <wsp><year>,<month>,<day></day></month></year></wsp>
	:SYSTem:TIME <wsp><hour>,<minutes>, <seconds></seconds></minutes></hour></wsp>
Color Mode	
COLOR	:DISPlay:COLor <wsp>1</wsp>
B&W	:DISPlay:COLor <wsp>0</wsp>
Remove USB Storage	:MMEMory:REMove
Operation Lock	:SYSTem:OLOCK
System Information	
System Information	:SYSTem:INFormation? <wsp>0 1</wsp>
Parameter Initialize	
Parameter Clear	:SYSTem:PRESet
Version	-
Shut Down	:SYSTem:OPERation:SHUTdown

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ADVANCE

Function	Control Command
Template	
Go/No Go ON/OFF	:TRACe:TEMPlate:GONogo <wsp>OFF ON 0 1</wsp>
Template Display	
Upper Line Display ON/OFF	:TRACe:TEMPlate:DISPlay <wsp>UPPer,OFF ON 0 1</wsp>
Lower Line Display ON/OFF	:TRACe:TEMPlate:DISPlay <wsp>LOWer,OFF ON 0 1</wsp>
Target Line Display ON/OFF	:TRACe:TEMPlate:DISPlay <wsp>TARGet,OFF ON 0 1</wsp>
Туре	
Upper	:TRACe:TEMPlate:TTYPe <wsp>UPPer</wsp>
Lower	:TRACe:TEMPlate:TTYPe <wsp>LOWer</wsp>
Upper & Lower	:TRACe:TEMPlate:TTYPe <wsp>U&L</wsp>
Template Edit	
All Delete	:TRACe:TEMPlate:DATA:ADELete <wsp>UPPer LOWer TARGet</wsp>
Mode ABS/REL	:TRACe:TEMPlate:DATA:MODE <wsp>UPPer LOWer TARGet, ABSolute RELative</wsp>
Extrapol Type	
Type A	:TRACe:TEMPlate:DATA:ETYPe <wsp>UPPer LOWer TARGet,A 1</wsp>
Туре В	:TRACe:TEMPlate:DATA:ETYPe <wsp>UPPer LOWer TARGet,B 2</wsp>
None	:TRACe:TEMPlate:DATA:ETYPe <wsp>UPPer LOWer TARGet,NONE 0</wsp>
Template Shift	:TRACe:TEMPlate:LEVel:SHIFt <wsp><nrf></nrf></wsp>
	:TRACe:TEMPlate:WAVelength:SHIFt <wsp><nrf></nrf></wsp>
Data Logging	
Start/Stop	:APPLication:DLOGging:STATe <wsp>STOP STARt 0 1</wsp>
Setup	
Logging Parameter	
LOGGING ITEM	:APPLication:DLOGging:LPARameter:ITEM <wsp>0 1 2 3</wsp>
LOGGING MODE	:APPLication:DLOGging:LPARameter:LMODe <wsp>1 2</wsp>
MINIMUM INTERVAL	:APPLication:DLOGging:LPARameter:INTerval <wsp><integer>[SEC]</integer></wsp>
TEST DURATION	:APPLication:DLOGging:LPARameter:TDURation <wsp><integer>[sec]</integer></wsp>
PEAK THRESH TYPE	:APPLication:DLOGging:LPARameter:PDETect:TTYPe <wsp>ABSolute RELative</wsp>
THRESH(ABS)	:APPLication:DLOGging:LPARameter:PDETect:ATHResh <nrf>[DBM]</nrf>
THRESH(REL)	:APPLication:DLOGging:LPARameter:PDETect:RTHResh
CH MATCHING λ THRESH	:APPLication:DLOGging:LPARameter:MTHResh <wsp> <nrf>[M]</nrf></wsp>
TRACE LOGGING	:APPLication:DLOGging:LPARameter:TLOGging <wsp> OFF ON 0 1</wsp>
DESTINATION MEMORY	:APPLication:DLOGging:LPARameter:MEMory <wsp> INTernal EXTernal</wsp>
	:MMEMory:STORe:DLOGging <wsp><"file name"> [,INTernal EXTernal]</wsp>

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COPY

Function	Control Command
COPY	:HCOPY[:IMMediate]

PRESET

Function	Control Command
PRESET	:SYSTem:PRESet

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6.3 ANALYSIS Setting Parameters

In setting ANALYSIS key setting parameters, the analysis parameters differ with the analysis type. Thus, the PARAMETER SETTING key commands are set independently of the regular key commands. An analysis parameter setting command is shown below.

Spec Width

ANALYSIS Parameters	Control Command
THRESH	
THRESH LEVEL **.**dB	:CALCulate:PARameter[:CATegory]:SWTHresh:TH <w sp><nrf>[DB]</nrf></w
K ** **	:CALCulate:PARameter[:CATegory]:SWTHresh:K <ws p><nrf></nrf></ws
MODE FIT ON/OFF	:CALCulate:PARameter[:CATegory]:SWTHresh:MFIT <wsp>OFF ON 0 1</wsp>
ENVELOPE	
THRESH LEVEL1**.**dB	:CALCulate:PARameter[:CATegory]:SWENvelope:TH 1 <wsp><nrf>[DB]</nrf></wsp>
THRESH LEVEL2 **.**dB	:CALCulate:PARameter[:CATegory]:SWENvelope:TH 2 <wsp><nrf>[DB]</nrf></wsp>
K **.**	:CALCulate:PARameter[:CATegory]:SWENvelope:K
PEAK RMS	
THRESH LEVEL **.**dB	:CALCulate:PARameter[:CATegory]:SWPKrms:TH <ws p><nrf>[DB]</nrf></ws
K **.**	:CALCulate:PARameter[:CATegory]:SWPKrms:K <wsp><nrf>[DB]</nrf></wsp>
NOTCH	
THRESH LEVEL **.**dB	:CALCulate:PARameter[:CATegory]:NOTCh:TH <wsp> <nrf>[DB]</nrf></wsp>
K **.**	:CALCulate:PARameter[:CATegory]:NOTCh:K <wsp>< NRf>[DB]</wsp>
Туре	
PEAK	:CALCulate:PARameter[:CATegory]:NOTCh:TYPE <ws p>PEAK 0</ws
BOTTOM	:CALCulate:PARameter[:CATegory]:NOTCh:TYPE <ws p>BOTTom 1</ws

Analysis 1

ANALYSIS Parameters	Control Command
DFB-LD	
-XdB WIDTH	
ALGO	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>SWIDth,</wsp>
	ALGO, <data></data>
THRESH **.**dB	:CALCulate:PARameter[:CATegory]:DFBLd <wsp></wsp>
	SWIDth, TH, <nrf>[DB]</nrf>
THRESH2 **.**dB	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>SWIDth,</wsp>
	TH2, <nrf>[DB]</nrf>
K	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>SWIDth,</wsp>
	K, <nrf></nrf>
MODE FIT ON/OFF	:CALCulate:PARameter[:CATegory]:DFBLd <wsp></wsp>
	SWIDth, MFIT, OFF ON 0 1
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]:DFBLd <wsp></wsp>
	SWIDth, MDIFf, <nrf>[DB]</nrf>
SWIDth	
ALGO	:CALCulate:PARameter[:CATegory]:DFBLd
	<pre><wsp>SWIDth, ALGO, <data></data></wsp></pre>
THRESH **.**dB	:CALCulate:PARameter[:CATegory]:DFBLd
	<wsp>SWIDth, TH, <nrf>[DB]</nrf></wsp>

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<pre>""dB</pre>	ALYSIS Parameters	Control Command
CALCulate:PARameter[:CATegory]:DFBLd <wsp>SWIDth, K, <nr. td="" ="" <=""><td>THRESH2</td><td>:CALCulate:PARameter[:CATegory]:DFBLd<wsp>SWIDth,TH2</wsp></td></nr.></wsp>	THRESH2	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>SWIDth,TH2</wsp>
MODE FIT ON	**.**dB	, <nrf>[DB]</nrf>
MODE FIT ON/ OFF MFIT, OFF ON 01 MODE DIFF ''''GB MDIFF, <nrf> [DB] SMSR MDIFF, <nrf> [DB] SMSR MODE CALCUlate: PARAmeter [: CATegory]: DFBLd <wsp>SWIDth, MDIFF, <nrf> [DB] SMSR MODE SMSR MASK SMSR MASK CALCUlate: PARAmeter [: CATegory]: DFBLd <wsp>SMSR, SMODe, SMSR MASK **."nn ANRF> [M] MODE DIFF ''''GB ALGO CALCUlate: PARAmeter [: CATegory]: DFBLd <wsp>SMSR, SMAS **."nn MODE DIFF ''''GB ALGO CALCUlate: PARAmeter [: CATegory]: DFBLd <wsp>SMSR, ALGO, data> THRESH ''."'GB : CALCUlate: PARAmeter [: CATegory]: DFBLd <wsp>RMS, ALGO, data> THRESH ''."'GB : CALCUlate: PARAmeter [: CATegory]: DFBLd <wsp>RMS, MIFF ''''GB < NRF> [DB] K : CALCUlate: PARAmeter [: CATegory]: DFBLd <wsp>RMS, MDIFF ''''GB < NRF> [DB] POWER SPAN ''''nn SPAN ''''nn **(CALCUlate: PARAmeter [: CATegory]: DFBLd <wsp>RMS, MDIFF ''''GB </wsp></wsp></wsp></wsp></wsp></wsp></wsp></nrf></wsp></nrf></nrf>	K	
OFF MODE DIFF :CALCUlate:PARAmeter[:CATegory]:DFBLd <wsp>SWIDth, """" MODE DIFF (NRF) [DB] SMSR SMSR MODE :CALCUlate:PARAmeter[:CATegory]:DFBLd (wsp>SMSR, SMODe, SMSR SMSR </wsp>	MODE EIT ON/	
****dB MDIFf, <nrf>[DB] SMSR SMSR MODE :CALCulate: PARameter[:CATegory]: DFBLd <wsp>SMSR, SMODe, SMSR SMSR </wsp></nrf>		
SMSR MODE SMSR MODE SMSR MASK SMSR MASK \$\frac{1}{\text{SMSR2}} \text{SMSR4} \text{SMSR, SMODe, SMSR, SMSR, SMSR4} \text{SMSR MASK} \text{\$\frac{1}{\text{SMSR1}} \text{SMSR4} \text{SMSR, SMSR, SMSR, SMSR, SMSR, SMSR, SMSR, SMSR, SMSR, SMSR \frac{1}{\text{SMSR MASK}} \text{\$\text{CALCulate: PARameter[: CATegory]: DFBLd <wsp>SMSR, MDIF \text{\$\text{*\text{*\text{*\text{*\text{MSP}}}} \text{MDIF} \text{\$\text{\$\text{\$\text{SMSR}}} \text{MDIF} \text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{SMSR}}} \$\text{\$\te</wsp>		
SMSR MODE :CALCulate:PARameter[:CATegory]:DFBLd <wsp>SMSR, SMODE, SMSR1 [SMSR2] SMSR3 [SMSR4] SMSR4</wsp>		MDIFf, <nrf>[DB]</nrf>
SMSR MASK SMSS ALGO CALCulate:PARAmeter[:CATegory]:DFBLd <wsp>RMS, MDIFF SPAN """nm CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>POWER, SPAN SPAN """nm CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, MDIFF """dB SPAN """nm CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, NAIG (Adata) NOISE ALGO CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, NARG """nm ASK AREA CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, NARE """nm ASK AREA CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, MARE """nm ASK AREA CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, FALG (Adata) NOISE BW CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, MBW, """nm ANRF>[M] FITTING ALGO CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, NBW, """nm ANRF>[M] SIGNAL CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, NBW, """nm ANGE RANGE RANGE RANGE RANGE RANGE RANGE CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, RANGE RANGE RANGE THRESH """dB CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, RANGE THRESH """dB CALCulate:PARAmeter[:CATegory]:PFLD<wsp>SWIDth, ALG (Adata) THRESH """dB CALCulate:PARAmeter[:CATegory]:FPLD<wsp>SWIDth, TH2 """dB CALCulate:PARAmeter[:CATegory]:FPLD<wsp>SWIDth, TH2 """dB CALCulate:PARAmeter[:CATegory]:FPLD<wsp>SWIDth, K, CNRF>[DB] K CALCulate:PARAmeter[:CATegory]:FPLD<wsp>SWIDth, K, CNRF> MODE FIT ONV CALCulate:PARAmeter[:CATegory]:FPLD<wsp>SWIDth, K, CNRF> MODE FIT ONF CALCulate:PARAmeter[:</wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp></wsp>		
#*.**nm	SMSR MODE	
MODE DIFF		:CALCulate:PARameter[:CATegory]:DFBLd <wsp>SMSR,SMAS],<nrf>[M]</nrf></wsp>
ALGO :CALCUlate:PARameter[:CATegory]:DFBLd <wsp>RMS,ALGO,</wsp>		:CALCulate:PARameter[:CATegory]:DFBLd <wsp>SMSR,MDIF</wsp>
ALGO :CALCulate:PARameter[:CATegory]:DFBLd <wsp>RMS, ALGO,</wsp>	*.**dB	, <nrf>[DB]</nrf>
THRESH **.**dB : CALCulate: PARameter [: CATegory] : DFBLd <wsp>RMS, TH,</wsp>	RMS	
THRESH **.**dB :Calculate:PARameter[:CATegory]:DFBLd <wsp>RMS,TH,</wsp>	ALGO	
K :CALCulate:PARAmeter[:CATegory]:DFBLd <wsp>RMS,K,</wsp>	THRESH **.**dB	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>RMS,TH,</wsp>
MODE DIFF	K	
***dB	IX.	
POWER SPAN ****nm	MODE DIFF	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>RMS,MDIFf,</wsp>
SPAN **.**nm	*.**dB	
OSNR MODE DIFF :CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,MDIF *.**dB ,<nrf>[DB] NOISE ALGO :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,NALG ,<data> NOISE AREA :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,NARe **.**nm ,<nrf>[M] MASK AREA :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,MARe *.***nm ,<nrf>[M] FITTING ALGO :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,MARe. *.**nm ,<nrf>[M] FITTING ALGO :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,FALG ,<data> NOISE BW :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,NBW, **.**nm</wsp></data></wsp></nrf></wsp></nrf></wsp></nrf></wsp></data></wsp></nrf></wsp>	POWER	
MODE DIFF :CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,MDIF *.**dB</wsp>	SPAN **.**nm	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>POWer,SPA</wsp>
MODE DIFF *.**dB		, <nrf>[M]</nrf>
*.**dB	OSNR	
NOISE ALGO CALCULate:PARAMETER[:CATEGORY]:DFBLd <wsp>OSNR,NALG ,<data> NOISE AREA CALCULate:PARAMETER[:CATEGORY]:DFBLd<wsp>OSNR,NARE *****nm , <nrf>[M] MASK AREA CALCULate:PARAMETER[:CATEGORY]:DFBLd<wsp>OSNR,MARE *.***nm , <nrf>[M] FITTING ALGO CALCULate:PARAMETER[:CATEGORY]:DFBLd<wsp>OSNR,FALG ,<data> NOISE BW :CALCULate:PARAMETER[:CATEGORY]:DFBLd<wsp>OSNR,NBW, *****nm</wsp></data></wsp></nrf></wsp></nrf></wsp></data></wsp>	MODE DIFF	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,MDIF</wsp>
NOISE AREA ****nm	*.**dB	, <nrf>[DB]</nrf>
NOISE AREA **.**nm , <nrf>[M] MASK AREA **.**nm , <nrf>[M] FITTING ALGO CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, MARe. *.**nm , <nrf>[M] FITTING ALGO CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, FALG. , <data> NOISE BW :CALCulate:PARAmeter[:CATegory]:DFBLd<wsp>OSNR, NBW, **.**nm</wsp></data></wsp></nrf></wsp></nrf></nrf>	NOISE ALGO	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,NALGo</wsp>
MASK AREA *.**nm		:CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,NARea</wsp>
*.**nm , <nrf>[M] FITTING ALGO :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,FALG ,<data> NOISE BW :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,NBW, **.**nm</wsp></data></wsp></nrf>		
FITTING ALGO :CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,FALGO, <data> NOISE BW :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,NBW, **.**nm</wsp></data></wsp>		:CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,MARea</wsp>
<pre>NOISE BW :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR,NBW, **.**nm</wsp></pre>	*.**nm	, <nrf>[M]</nrf>
NOISE BW :CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,NBW, **.**nm</wsp>	FITTING ALGO	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,FALGO</wsp>
SIGNAL :CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR, POWER SPOWer,<data> INTEGRAL :CALCulate:PARameter[:CATegory]:DFBLd<wsp>OSNR, RANGE IRANGE,<nrf> PLD SPECTRUM WIDTH ALGO :CALCulate:PARameter[:CATegory]:FPLD<wsp>SWIDth, ALGOONTHEESH **.**dB :CALCulate:PARameter[:CATegory]:FPLD<wsp>SWIDth, TH,</wsp></wsp></nrf></wsp></data></wsp>	NOISE BW	
POWER SPOWER, <data> INTEGRAL : CALCulate: PARameter[: CATegory]: DFBLd<wsp>OSNR, RANGE IRANGE, <nrf> PLD SPECTRUM WIDTH ALGO : CALCulate: PARameter[: CATegory]: FPLD<wsp>SWIDth, ALGOO</wsp></nrf></wsp></data>	**.**nm	<nrf>[M]</nrf>
<pre>INTEGRAL</pre>	SIGNAL	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,</wsp>
RANGE IRANGE, <nrf> -LD SPECTRUM WIDTH ALGO :CALCulate:PARameter[:CATegory]:FPLD<wsp>SWIDth,ALG ,<data> THRESH **.**dB :CALCulate:PARameter[:CATegory]:FPLD<wsp>SWIDth,TH,</wsp></data></wsp></nrf>	POWER	SPOWer, <data></data>
SPECTRUM WIDTH ALGO :CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth, ALGOO THRESH **.**dB :CALCulate:PARameter[:CATegory]:FPLD<wsp>SWIDth, TH,</wsp></wsp>	INTEGRAL	:CALCulate:PARameter[:CATegory]:DFBLd <wsp>OSNR,</wsp>
SPECTRUM WIDTH ALGO :CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,ALG ,<data> THRESH **.**dB :CALCulate:PARameter[:CATegory]:FPLD<wsp>SWIDth,TH,</wsp></data></wsp>	RANGE	<pre>IRANge,<nrf></nrf></pre>
ALGO :CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,ALGO, </wsp>	-LD	
<pre>, <data> THRESH **.**dB : CALCulate: PARameter[: CATegory]: FPLD<wsp>SWIDth, TH,</wsp></data></pre>	SPECTRUM WIDTH	
THRESH **.**dB :CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,TH,</wsp>	ALGO	:CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,ALG(</wsp>
THRESH2 :CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,TH2 **.**dB <nrf>[DB] K :CALCulate:PARameter[:CATegory]:FPLD<wsp>SWIDth,K,</wsp></nrf></wsp>	THRESH **.**dB	:CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,TH,</wsp>
.dB	TUDEOUG	
<pre></pre>		
MODE FIT ON/ :CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,MFTOOFF ,OFF ON 0 1 MODE DIFF :CALCulate:PARameter[:CATegory]:FPLD<wsp>SWIDth,</wsp></wsp>	K	
MODE DIFF :CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,</wsp>		:CALCulate:PARameter[:CATegory]:FPLD <wsp>SWIDth,MFI</wsp>

ANIALYOIO D	2 4 12
ANALYSIS Parameters MEAN WAVELENGTI	
ALGO	:CALCulate:PARameter[:CATegory]:FPLD <wsp></wsp>
TUDEOU ## ## ID	MWAVelength, ALGO, <data></data>
THRESH **.**dB	:CALCulate:PARameter[:CATegory]:FPLD <wsp> MWAVelength, TH, <nrf>[DB]</nrf></wsp>
THRESH2 **.**dB	:CALCulate:PARameter[:CATegory]:FPLD <wsp> MWAVelength,TH2,<nrf>[DB]</nrf></wsp>
K	:CALCulate:PARameter[:CATegory]:FPLD <wsp> MWAVelength, K, <nrf></nrf></wsp>
MODE FIT ON/ OFF	:CALCulate:PARameter[:CATegory]:FPLD <wsp>MWAVelength ,MFIT,OFF ON 0 1</wsp>
	:CALCulate:PARameter[:CATegory]:FPLD <wsp>MWAVelength ,MDIFf, NRf>[DB]</wsp>
TOTAL POWER	, , , , , , , , , , , , , , , , , , , ,
OFFSET LEVEL *.**dB	:CALCulate:PARameter[:CATegory]:FPLD <wsp>TPOWer, OFFSet,<nrf>[DB]</nrf></wsp>
MODE NO.	
ALGO	:CALCulate:PARameter[:CATegory]:FPLD <wsp>MNUMber, ALGO,<data></data></wsp>
THRESH **.**dB	:CALCulate:PARameter[:CATegory]:FPLD <wsp>MNUMber, TH,<nrf>[DB]</nrf></wsp>
THRESH2 **.**dB	:CALCulate:PARameter[:CATegory]:FPLD <wsp>MNUMber, TH2,<nrf>[DB]</nrf></wsp>
K	:CALCulate:PARameter[:CATegory]:FPLD <wsp>MNUMber, K, <nrf></nrf></wsp>
MODE FIT ON/ OFF	:CALCulate:PARameter[:CATegory]:FPLD <wsp>MNUMber, MFIT,OFF ON 0 1</wsp>
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]:FPLD <wsp>MNUMber, MDIFf,<nrf>[DB]</nrf></wsp>
LED	1101117 111111 [00]
SPECTRUM WIDTH	
ALGO	:CALCulate:PARameter[:CATegory]:LED <wsp>SWIDth, ALGO,<data></data></wsp>
THRESH **.**dB	:CALCulate:PARameter[:CATegory]:LED <wsp>SWIDth,TH,</wsp>
THRESH2 **.**dB	:CALCulate:PARameter[:CATegory]:LED <wsp>SWIDth, TH2,<nrf>[DB]</nrf></wsp>
K	:CALCulate:PARameter[:CATegory]:LED <wsp>SWIDth,K, <nrf></nrf></wsp>
MODE FIT ON/ OFF	:CALCulate:PARameter[:CATegory]:LED <wsp>SWIDth, MFIT,OFF ON 0 1</wsp>
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]:LED <wsp>SWIDth, MDIFf,<nrf>[DB]</nrf></wsp>
MEAN WAVELENGTI	
ALGO	
THRESH **.**dB	:CALCulate:PARameter[:CATegory]:LED <wsp> MWAVelength,TH,<nrf>[DB]</nrf></wsp>
THRESH2 **.**dB	:CALCulate:PARameter[:CATegory]:LED <wsp> MWAVelength,TH2,<nrf>[DB]</nrf></wsp>
K	
MODE FIT ON/ OFF	:CALCulate:PARameter[:CATegory]:LED <wsp> MWAVelength,MFIT,OFF ON 0 1</wsp>
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]:LED <wsp> MWAVelength,MDIFf,<nrf>[DB]</nrf></wsp>
TOTAL POWER	
OFFSET LEVEL *.**dB	:CALCulate:PARameter[:CATegory]:LED <wsp>TPOWer,OFFSet,<nrf>[DB]</nrf></wsp>
SMSR	
SMSR MODE	:CALCulate:PARameter[:CATegory]:SMSR:MODE <wsp>SMSR1 SMSR2 SMSR3 SMSR4</wsp>
SMSR MASK ±*.**dB	:CALCulate:PARameter[:CATegory]:SMSR:MASK <wsp> <nrf>[M]POWER</nrf></wsp>
POWER	
OFFSET LEVEL *.**dB	:CALCulate:PARameter[:CATegory]:POWer:OFFSet <wsp><nrf>[DB]</nrf></wsp>
PMD	
THRESH LEVEL *.**dB	:CALCulate:PARameter[:CATegory]:PMD:TH <wsp><nrf> [DB]</nrf></wsp>

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Analysis 2

ialysis 2	
ANALYSIS Parameters	Control Command
WDM	
CHANNEL DETECTION	N SETTING
THRESH LEVEL	:CALCulate:PARameter[:CATegory]:WDM:TH <wsp><nrf> [DB]</nrf></wsp>
MODE DIFF **.**dB	:CALCulate:PARameter[:CATegory]:WDM:MDIFf <wsp> <nrf>[DB]</nrf></wsp>
DISPLAY MASK OFF/ON *.**dB	:CALCulate:PARameter[:CATegory]:WDMASk <wsp><nrf> [DB]</nrf></wsp>
INTERPOLATATION SE	
NOISE ALGO	TTINO
AUTO-FIX	:CALCulate:PARameter[:CATegory]:WDM:NALGo <wsp>AFIX 0</wsp>
MANUAL-FIX	:CALCulate:PARameter[:CATegory]:WDM:NALGo <wsp>MFIX 1</wsp>
AUTO-CTR	:CALCulate:PARameter[:CATegory]:WDM:NALGo <wsp>ACENt</wsp>
	er 2
MANUAL-CTR	:CALCulate:PARameter[:CATegory]:WDM:NALGo <wsp>MCENt er 3</wsp>
PIT	:CALCulate:PARameter[:CATegory]:WDM:NALGo <wsp>PIT 4</wsp>
FITTING AREA	:CALCulate:PARameter[:CATegory]:WDM:NARea <wsp><nrf>[M]</nrf></wsp>
MASK AREA	:CALCulate:PARameter[:CATegory]:WDM:MARea <wsp><nrf>[M]</nrf></wsp>
FITTING ALGO	
LINEAR	:CALCulate:PARameter[:CATegory]:WDM:FALGo <wsp> LINear 0</wsp>
GAUSS	:CALCulate:PARameter[:CATegory]:WDM:FALGo <wsp> GAUSs 1</wsp>
LORENZ	:CALCulate:PARameter[:CATegory]:WDM:FALGo <wsp> LORenz 2</wsp>
3RD POLY	:CALCulate:PARameter[:CATegory]:WDM:FALGo <wsp>3RD 3</wsp>
4TH POLY	:CALCulate:PARameter[:CATegory]:WDM:FALGo <wsp>4TH 4</wsp>
5TH POLY	:CALCulate:PARameter[:CATegory]:WDM:FALGo <wsp>5TH 5</wsp>
NOISE BW *.**nm	:CALCulate:PARameter[:CATegory]:WDM:NBW <wsp><nrf> [M]</nrf></wsp>
DUAL TRACE ON/ OFF	:CALCulate:PARameter[:CATegory]:WDM:DUAL <wsp>OFF ON 0 1</wsp>
DISPLAY SETTING	
DISPLAY TYPE	
ABSOLUTE	:CALCulate:PARameter[:CATegory]:WDM:DTYPe <wsp> ABSolute 0</wsp>
RELATIVE	:CALCulate:PARameter[:CATegory]:WDM:DTYPe <wsp> RELatibe 1</wsp>
DRIFT(MEAS)	:CALCulate:PARameter[:CATegory]:WDM:DTYPe <wsp> MDRift 2</wsp>
DRIFT(GRID)	:CALCulate:PARameter[:CATegory]:WDM:DTYPe <wsp> GDRift 3</wsp>
CH RELATION	17
OFFSET	:CALCulate:PARameter[:CATegory]:WDM:RELation <wsp></wsp>
	OFFSet 0
SPACING	:CALCulate:PARameter[:CATegory]:WDM:RELation <wsp> SPACing 1</wsp>
REF CH	:CALCulate:PARameter[:CATegory]:WDM:RCH <wsp> <integer></integer></wsp>
MAX/MIN RESET	:CALCulate:PARameter[:CATegory]:WDM:MMReset
OUTPUT SLOPE ON/OFF	:CALCulate:PARameter[:CATegory]:WDM:OSLope <wsp>OFF</wsp>
POINT DISPLAY ON/OFF	:CALCulate:PARameter[:CATegory]:WDM:PDISplay <wsp> OFF ON 0 1</wsp>
	T = 1 T = 1 T T T T T T T T T

	Control Command
OTHER SETTING	
SIGNAL POWER	:CALCulate:PARameter[:CATegory]:WDM:SPOWer <wsp PEAK INTegral 0 1</wsp
INTEGRAL RANGE	:CALCulate:PARameter[:CATegory]:WDM:IRANge <wsp <nrf></nrf></wsp
FA NF	
CHANNNEL DETECTION	
THRESH LEVEL	. (2) [(] - L D) D-m-L [. (2) H] . NE . HI / / ND .
.dB	:CALCulate:PARameter[:CATegory]:NF:TH <wsp><nrf [DB]</nrf </wsp>
MODE DIFF **.**dB	:CALCulate:PARameter[:CATegory]:NF:MDIFf <wsp> <nrf>[DB]</nrf></wsp>
INTERPOLATION SETTING	3
OFFSET(IN) **.**dB	:CALCulate:PARameter[:CATegory]:NF:IOFFset <wsp <nrf>[DB]</nrf></wsp
, ,	:CALCulate:PARameter[:CATegory]:NF:OOFFset <wsp <nrf>[DB]</nrf></wsp
ASE ALGO	
AUTO-FIX	:CALCulate:PARameter[:CATegory]:NF:AALGo <wsp> AFIX 0</wsp>
MANUAL-FIX	:CALCulate:PARameter[:CATegory]:NF:AALGo <wsp> MFIX 1</wsp>
AUTO-CTR	:CALCulate:PARameter[:CATegory]:NF:AALGo <wsp> ACENter 2</wsp>
MANUAL-CTR	:CALCulate:PARameter[:CATegory]:NF:AALGo <wsp></wsp>
FITTING AREA	MCENter 3 :CALCulate:PARameter[:CATegory]:NF:FARea <wsp> <nrf>[M]</nrf></wsp>
MASK AREA	:CALCulate:PARameter[:CATegory]:NF:MARea <wsp><nrf>[M]</nrf></wsp>
FITTING ALGO	
LINEAR	:CALCulate:PARameter[:CATegory]:NF:FALGo <wsp>LINear 0</wsp>
GAUSS	:CALCulate:PARameter[:CATegory]:NF:FALGo <wsp></wsp>
LORENZ	GAUSs 1 :CALCulate:PARameter[:CATegory]:NF:FALGo <wsp></wsp>
	LORenz 2
	:CALCulate:PARameter[:CATegory]:NF:FALGo <wsp>3RD </wsp>
	:CALCulate:PARameter[:CATegory]:NF:FALGo <wsp>4TH</wsp>
5TH POLY	:CALCulate:PARameter[:CATegory]:NF:FALGo <wsp>5TH</wsp>
POINT DISPLAY ON/OFF	:CALCulate:PARameter[:CATegory]:NF:PDISplay <wsp>OFF ON 0 1</wsp>
NF CALCULATION SETTIN	IG
RES BW	:CALCulate:PARameter[:CATegory]:NF:RBWidth <wsp MEASured CAL 0 1</wsp
SHOT NOISE	:CALCulate:PARameter[:CATegory]:NF:SNOise <wsp> OFF ON 0 1</wsp>
OTHER SETTING	022 022 0 2
SIGNAL POWER	:CALCulate:PARameter[:CATegory]:NF:SPOWer <wsp>PEAK INTegral 0 1</wsp>

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ALYSIS Parameters	Control Command
TER-PK	
PEAK LEVEL	
SW ON/OFF	CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
000 010/011	PLEVel, SW, OFF ON 0 1
PEAK WAVELENGTH	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
000 010011	PWAVelength, SW, OFF ON 0 1
CENTER WAVELENGT	
ALGO	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
ALGO	MWAVelength, ALGO, <data></data>
THRESH LEVEL	:CALCulate:PARameter[:CATegory]FILPk <wsp></wsp>
.dB	MWAVelength, TH, <nrf>[DB]</nrf>
K	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
K	MWAVelength, K, <nrf></nrf>
MODE FIT ON/	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
OFF	MWAVelength, MFIT, OFF ON 0 1
	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
WODE DITT . UD	MWAVelength, MDIFf, <nrf>[DB]</nrf>
SPECTRUM WIDTH	imitorongon/indirity times [32]
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILPk <wsp>SWIDth,</wsp>
011 011	SW, OFF ON 0 1
ALGO	:CALCulate:PARameter[:CATegory]:FILPk <wsp>SWIDth,</wsp>
/ LOO	ALGO, <data></data>
THRESH LEVEL	:CALCulate:PARameter[:CATegory]:FILPk <wsp>SWIDth,</wsp>
.dB	TH, <nrf>[DB]</nrf>
K	:CALCulate:PARameter[:CATegory]: FILPk <wsp></wsp>
IX.	SWIDth, K, <nrf></nrf>
MODE FIT ON/	:CALCulate:PARameter[:CATegory]:FILPk <wsp>SWIDth,</wsp>
OFF	MFIT, OFF ON 0 1
	:CALCulate:PARameter[:CATegory]:FILPk <wsp>SWIDth,</wsp>
MODE BILL . 4B	MDIFf, <nrf>[DB]</nrf>
CROSS TALK	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
011 011	XTALk, SW, OFF ON 0 1
ALGO	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
/ ILOO	XTALk, ALGO, <data></data>
THRESH LEVEL	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
.dB	XTALk, TH, <nrf>[DB]</nrf>
K	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
	XTALk, K, <nrf></nrf>
MODE FIT ON/	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
OFF	XTALk, MFIT, OFF ON 0 1
	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
MODE BILL . 4B	XTALk, MDIFf, <nrf>[DB]</nrf>
CH SPACE	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
±*.**nm	XTALk, CSPace, <nrf>[M]</nrf>
SEARCH AREA	:CALCulate:PARameter[:CATegory]:FILPk <wsp></wsp>
±*.**nm	XTALk, SARea, <nrf>[M]</nrf>
RIPPLE WIDTH	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILPk <wsp>RWIDth,</wsp>
OVV OIN/OFF	SW,OFF ON 0 1
THRESH LEVEL	:CALCulate:PARameter[:CATegory]:FILPk <wsp> RWIDth</wsp>
.dB	TH, <nrf>[DB]</nrf>
	:CALCulate:PARameter[:CATegory]:FILPk <wsp>RWIDth,</wsp>
INIODE DIFF . QB	MDIFf, <nrf>[DB]</nrf>
	TIDITIE / VINITA [DD]

ANALYSIS Parameters	Control Command
FILTER-BTM	onition community
BOTTOM LEVEL	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>BLEVel,SW,OFF ON 0 1</wsp></pre>
BOTTOM WAVELENGTH	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>BWAVelength,SW,OFF ON 0 1</wsp></pre>
CENTER WAVELENGTH	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>CWAVelength,SW,OFF ON 0 1</wsp></pre>
ALGO	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>CWAVelength,ALGO,<data></data></wsp></pre>
THRESH LEVEL**.**dB	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>CWAVelength,TH,<nrf>[DB]</nrf></wsp></pre>
CENTER WAVELENGTH	
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>CWAVelength,MDIFf,<nrf>[DB]</nrf></wsp></pre>
NOTCH WIDTH	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILBtm
-	<pre><wsp>NWIDth,SW,OFF ON 0 1</wsp></pre>
ALGO	:CALCulate:PARameter[:CATegory]:FILBtm
TUDEOU LEVEL ** ** ID	<pre><wsp>NWIDth, ALGO, <data></data></wsp></pre>
THRESH LEVEL **.**dB	:CALCulate:PARameter[:CATegory]:FILBtm
MODE DIEE * ***	<pre><wsp>NWIDth, TH, <nrf>[DB]</nrf></wsp></pre>
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]: FILBtm <pre><wsp>NWIDth,MDIFf,<nrf>[DB]</nrf></wsp></pre>
CROSS TALK	wsp>NWIDtH, MDIFI, \NKI>[DB]
SW ON/OFF	:CALCulate:PARameter[:CATegory]:FILBtm
300 010/01 1	<pre><wsp>XTALk,SW,OFF ON 0 1</wsp></pre>
ALGO	:CALCulate:PARameter[:CATegory]:FILBtm
ALCO	<pre><wsp>XTALk, ALGO, <data></data></wsp></pre>
THRESH LEVEL **.**dB	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>XTALk, TH, <nrf>[DB]</nrf></wsp></pre>
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>XTALk,MDIFf,<nrf>[DB]</nrf></wsp></pre>
CH SPACE ±*.**nm	:CALCulate:PARameter[:CATegory]:FILBtm
	<pre><wsp>XTALk,CSPace,<nrf>[M]</nrf></wsp></pre>
SEARCH AREA ±*.**nm	:CALCulate:PARameter[:CATegory]:FILBtm
	<wsp>XTALk,SARea,<nrf>[M]</nrf></wsp>
WDM FIL-PK	
CHANNEL DETECTION/ NOI	MINAL WAVELENGTH
ALGO	:CALCulate:PARameter[:CATegory]:WFPeak
	<pre><wsp>NWAVelength, ALGO, <data></data></wsp></pre>
THRESH LEVEL **.**dB	:CALCulate:PARameter[:CATegory]:WFPeak
	<pre><wsp>NWAVelength, TH, <nrf>[DB]</nrf></wsp></pre>
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]:WFPeak
TEOT BANKS 4 444	<pre><wsp>NWAVelength, MDIFf, <nrf>[DB]</nrf></wsp></pre>
TEST BAND *.***nm	:CALCulate:PARameter[:CATegory]:WFPeak
DEAK MANELEMOTHY EVE	<pre><wsp>NWAVelength, TBANd<nrf>[DB]</nrf></wsp></pre>
PEAK WAVELENGTH/LEVEL	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFPeak
	<pre><wsp>PWAVelength,SW,OFF ON 0 1</wsp></pre>

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IALYSIS Parameters	Control Command
DM FIL-PK	
XdB WIDTH/CENTER	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
	CWAVelength, SW, OFF ON 0 1
THRESH LEVEL	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
.dB	CWAVelength, TH, <nrf>[DB]</nrf>
XdB STOP BAND	. CAT Culate . DA Demote ou [. CAMpage out] . WDD ook
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFPeak <wsp> SBANd,SW,OFF ON 0 1</wsp>
THRESH	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
LEVEL**.**dB	SBANd, TH, <nrf>[DB]</nrf>
XdB PASS BAND	bbind, iii, with [bb]
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
300 010/01 1	PBANd, SW, OFF ON 0 1
THRESH LEVEL	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
TTINLSTTLLVLL	PBANd, TH, <nrf>[DB]</nrf>
TEST BAND	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
*.***nm	PBANd, TBANd, <nrf>[DB]</nrf>
RIPPLE	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
J 014/01/1	RIPPle, SW, OFF ON 0 1
TEST BAND	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
*.***nm	RIPPle, TBANd, <nrf>[DB]</nrf>
CROSS TALK	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
	XTALk, SW, OFF ON 0 1
SPACING *.**nm	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
	XTALk, SPACing, <nrf>[M]</nrf>
TEST BAND *.***nm	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
	XTALk, TBANd, <nrf>[DB]</nrf>
OM FIL-BTM	
CHANNEL DETECTION	N/ NOMINAL WAVELENGTH
ALGO	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	NWAVelength, ALGO, <data></data>
THRESH	:CALCulate:PARameter[:CATegory]:WFPeak <wsp></wsp>
LEVEL**.**dB	WFBottom, TH, <nrf>[DB]</nrf>
MODE DIFF *.**dB	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	NWAVelength, MDIFf, <nrf>[DB]</nrf>
TEST BAND *.***nm	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	NWAVelength, TBANd <nrf>[DB]</nrf>
BOTTM WAVELENGTH	H/LEVEL
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	BWAVelength, SW, OFF ON 0 1
XdB NOTCH WIDTH/C	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	CWAVelength, SW, OFF ON 0 1
XdB STOP BAND	
ALGO	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	SBANd, ALGO, <data></data>
THRESH LEVEL	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
.dB	SBANd, TH, <nrf>[DB]</nrf>
XdB ELIMINATION BA	
	03T0 1-1- D3D
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFBottom <wsp>EBANd,SW,OFF ON 0 1</wsp>

ANALYSIS Parameters	Control Command
WDM FIL-BTM	
XdB ELIMINATION BAND)
THRESH LEVEL	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
.dB	EBANd, TH, <nrf>[DB]</nrf>
TEST BAND *.***nm	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	EBANd, TBANd, <nrf>[DB]</nrf>
RIPPLE	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	RIPPle, SW, OFF ON 0 1
TEST BAND *.***nm	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	RIPPle, TBANd, <nrf>[DB]</nrf>
CROSS TALK	
SW ON/OFF	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	XTALk, SW, OFF ON 0 1
SPACING *.**nm	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	XTALk, SPACing, <nrf>[M]</nrf>
TEST BAND *.***nm	:CALCulate:PARameter[:CATegory]:WFBottom <wsp></wsp>
	XTALk, TBANd, <nrf>[DB]</nrf>

Parameter Corresponding to <Analysis Parameter> of the Data Logging Function

The parameter corresponding to <Analysis Parameter> accessed through ADVANCE -> <Data Logging> -> <SETUP> varies depending on the logging item.

• When the Logging Item Is WDM

The Analysis 2 parameter accessed through the ANALYSIS key in this section corresponds to <Analysis Parameter>.

• When the Logging Item Is DFB-LD

The Analysis 1 parameter accessed through the ANALYSIS key in this section corresponds to <Analysis Parameter>.

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6.4 Remote Command Tree

COMMON command *CLS *ESE		
*ESE	none	6-38
	<integer></integer>	6-38
*ESE?	none	6-38
*ESR?	none	6-38
*IDN?	none	6-38
*OPC	none	6-38
*OPC?	none	6-38
*RST	none	6-39
*SRE	<integer></integer>	6-39
*SRE?	none	6-39
*STB?	none	6-39
*TRG		6-39
	none	6-39
*TST?	none	
*WAI	none	6-39
ABORt	none	6-40
APPLication		
:DLOGging		
:ETIMe?	none	6-40
:LPARameter		
:INTerval	<integer></integer>	6-40
:ITEM	0 1 2 3	6-41
:LMODe	1 2	6-41
:MEMorv	INTernal EXTernal	6-41
:MTHResh	<nrf></nrf>	6-41
:PDETect	111111	0 11
:ATHResh	<nrf></nrf>	6-42
:RTHResh	<nrf></nrf>	6-42
:TTYPe	ABSolute RELative	6-42
		6-42
:TDURation	<integer></integer>	
:TLOGging	OFF ON 0 1	6-42
:STATe	STOP STARt 0 1	6-42
CALCulate		
:AMARker[1 2 3 4]		
:AOFF	none	6-43
:FUNCtion		
:INTegral		
:IRANge	<nrf>[Hz]</nrf>	6-43
:RESult?	none	6-43
[:STATe]	OFF ON 0 1	6-44
:PDENsity NOISe		
:BWIDth BANDwidth	<nrf>[M]</nrf>	6-44
:RESult?	none	6-44
[:STATe]	OFF ON 0 1	6-45
:PRESet	none	6-45
:MAXimum	none	6-45
:LEFT	none	6-45
:NEXT	none	6-45
:RIGHt	none	6-46
:RIGHC :MINimum		6-46
	none	6-46
:LEFT	none	
:NEXT	none	6-46
:RIGHt	none	6-46
[:STATe]	OFF ON 0 1	6-46
:TRACe	TRA TRB TRC TRD TRE TRF TRG	6-47
: X	<nrf>[M Hz]</nrf>	6-47
:Y?	none	6-47
:ARESolution?	<trace name="">, [<start point="">, <stop point="">]</stop></start></trace>	6-47
:CATegory	SWTHresh SWENvelope SWRMs SWPKrms NOTCh DFBLd FPLD LED SMSR POWer PMD WDM NF FILPk FILBtm WFPeak	6-48

Command	Parameter	Page
:DATA?	none	6-48
:CGAin?	none	6-48
:CNF?	none	6-48
:COLor?	none	6-49
:CPOWers?	none	6-49
:CSNR?	none	6-49
:CWAVelengths	none	6-49
:DFBLd?	none	6-50
:NCHannels	none	6-50
:OSLope?	none	6-50
:DISPlay	0 1 2 3 4	6-50
:GRAPh:LMARker:Y	1 2, <nrf>[DB]</nrf>	6-50
[:IMMediate]	none	6-51
:AUTO	OFF ON 0 1	6-51
:LMARker		
:AOFF	none	6-51
:SRANge	OFF ON 0 1	6-51
:SSPan	none	6-51
:SZSPan	none	6-51
: X	1 2, <nrf>[M HZ]</nrf>	6-51
: Y	3 4, <nrf>[DBM/DB/%]</nrf>	6-51
:MARKer		
:AOFF	none	6-51
:AUTO	OFF ON 0 1	6-52
:FUNCtion		
:FORMat	OFFSet SPACing 0 1	6-52
:UPDate	OFF ON 0 1	6-52
:MAXimum	none	6-52
:LEFT	none	6-52
:NEXT	none	6-52
:RIGHt	none	6-52
:SCENter	none	6-52
:AUTO	OFF ON 0 1	6-52
:SRLevel	none	6-53
:AUTO	OFF ON 0 1	6-53
:SZCenter	none	6-53
:MINimum	none	6-53
:LEFT	none	6-53
:NEXT	none	6-53
:RIGHt	none	6-53
:MSEarch	OFF ON 0 1	6-53
:SORT	WAVelength LEVel 0 1	6-53
:THResh	<nrf>[DB]</nrf>	6-54
:SCENter	none	6-54
:SRLevel	none	6-54
[:STATe]	<marker>,OFF ON 0 1</marker>	6-54
:SZCenter	none	6-54
:UNIT	WAVelength FREQuency	6-54
: X	<marker>,<nrf> [M HZ]</nrf></marker>	6-54
:Y?	<marker></marker>	6-55
:MATH		
:TRC	A-B(LOG) B-A(LOG) A+B(LOG) A+B(LIN)	6-55
	A-B(LIN) B-A(LIN) 1-K(A/B) 1-K(B/A)	
: K	<nrf></nrf>	6-55
:TRF	$C-D (LOG) \mid D-C (LOG) \mid C+D (LOG) \mid D-E (LOG) \mid$	6-55
	E-D(LOG) D+E(LOG) C+D(LIN) C-D(LIN)	
	D-C(LIN) D+E(LIN) D-E(LIN) E-D(LIN)	
	PWRNBWA PWRNBWB PWRNBWC PWRNBWD	
	PWRNBWE	
:PNBW:BWIDth	<nrf>[M]</nrf>	6-55
:TRG	$\texttt{C-F (LOG)} \mid \texttt{F-C (LOG)} \mid \texttt{C+F (LOG)} \mid \texttt{E-F (LOG)} \mid$	6-55
	$F-E (LOG) \mid E+F (LOG) \mid C+F (LIN) \mid C-F (LIN) \mid$	
	F-C(LIN) E+F(LIN) E-F(LIN) F-E(LIN)	
	NORMA NORMB NORMC CVFTA CVFTB CVFTC	
	MKRFT PKCVFTA PKCVFTB PKCVFTC	

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Command	Parameter	Page
:CVFT		
:FALGo	GAUSS LORENz 3RD 4TH 5TH 0 1 2 3 4	6-56
:OPARea	ALL INL1-L2 OUTL1-L2 0 1 2	6-56
:THResh	<integer>[DB]</integer>	6-56
:PCVFt:THResh	<integer>[DB]</integer>	6-56
:PARameter		
[:CATegory]		
:DFBLd	<item>,<paramater name="">,<data></data></paramater></item>	6-56
:FILBtm	<item>,<paramater name="">,<data></data></paramater></item>	6-57
:FILPk	<item>,<paramater name="">,<data></data></paramater></item>	6-57
:FPLD	<item>,<paramater name="">,<data></data></paramater></item>	6-58
:LED	<item>,<paramater name="">,<data></data></paramater></item>	6-58
:NF		
:AALGo :FALGo	AFIX MFIX ACENter MCENter 0 1 2 3 LINear GAUSs LORenz 3RD 4TH 5TH	6-59 6-59
	0 1 2 3 4 5	
:FARea	<nrf>[M]</nrf>	6-59
:IOFFset	<nrf>[DB]</nrf>	6-59
:IRANge	<nrf></nrf>	6-59
:MARea	<nrf>[M]</nrf>	6-60
:MDIFf	<nrf>[DB]</nrf>	6-60
:OOFFset	<nrf>[DB]</nrf>	6-60
:PDISplay	OFF ON 0 1	6-60
:TH	<nrf>[DB]</nrf>	6-60
:RBWidth	MEASURED CAL 0 1	6-60
:SNOise	OFF ON 0 1	6-61
:SPOWer	PEAK INTegral 0 1	6-61
:NOTCh	-	
: K	<nrf></nrf>	6-61
:TH	<nrf>[DB]</nrf>	6-61
:TYPE	PEAK BOTTom 0 1	6-61
: PMD		
:TH	<nrf>[DB]</nrf>	6-61
:POWer		
:OFFSet	<nrf>[DB]</nrf>	6-62
:SMSR		
:MASK	<nrf>[M]</nrf>	6-62
:MODE	SMSR1 SMSR2 SMSR3 SMSR4	6-62
:SWENvelope		
: K	<nrf></nrf>	6-62
:TH1	<nrf>[DB]</nrf>	6-62
:TH2	<nrf>[DB]</nrf>	6-62
:SWPKrms		
: K	<nrf></nrf>	6-62
:TH	<nrf>[DB]</nrf>	6-63
:SWRMs		
: K	<nrf></nrf>	6-63
:TH	<nrf>[DB]</nrf>	6-63
:SWTHresh		
: K	<nrf></nrf>	6-63
:MFIT	OFF ON 0 1	6-63
:TH	<nrf>[DB]</nrf>	6-63
:WDM		
:DMASk	<nrf>[DB]</nrf>	6-64
:DTYPe	ABSolute RELative MDRIft GDRIft 0 1 2 3	6-64
:DUAL	OFF ON 0 1	6-64
:FALGo	LINear GAUSs LORenz 3RD 4TH 5TH	6-64
	0 1 2 3 4 5	
:IRANge	<nrf></nrf>	6-65
:MARea	<nrf>[M]</nrf>	6-65
:MDIFf	<nrf>[DB]</nrf>	6-65
:MMReset	None	6-65
:NALGo	AFIX MFIX ACENter MCENter PIT	6-65
	0 1 2 3 4	
:NARea	<nrf>[M]</nrf>	6-65
	<nrf>[M]</nrf>	6-65
:NBW		
:NBW	OFF ON 0 1	6-66

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Command	Parameter	Page
:RCH	<integer></integer>	6-66
:RELation	OFFSet SPACing 0 1	6-66
:SPOWer	PEAK INTegral 0 1	6-66
:TH	<nrf>[DB]</nrf>	6-66
:WFBottom	<pre><item>,<paramater name="">,<data></data></paramater></item></pre>	6-67
:WFPeak	<pre><item>,<paramater name="">,<data></data></paramater></item></pre>	6-67
: COMMON	, , , , , , , , , , , , , , , , , , , ,	
:MDIFf	<nrf>[DB]</nrf>	6-67
CALibration		
: ALIGn		
[:IMMediate]	none	6-68
:WAVelength	none	0 00
:EXTernal		
	none	6-68
[:IMMediate]	none	
:SOURce	LASEr GASCell EMISsion	6-68
:WAVelength	<nrf>M</nrf>	6-68
:INTernal[:IMMediate]	none	6-68
:ZERO[:AUTO]	OFF ON 0 1 ONCE	6-69
:INTerval	<integer></integer>	6-69
:STATus?	none	6-69
DISPlay		
:COLor	0 1	6-69
[:WINDow]	OFF ON 0 1	6-69
:OVIew		
:POSition	OFF LEFT RIGHt 0 1 2	6-69
:SIZE	LARGe SMAL1 0 1	6-69
:SPLIt	OFF ON 0 1	6-70
:HOLD	011 011 0 1	0 70
	OFFICNICI1	6-70
:LOWer	OFF ON 0 1	
:UPPer	OFF ON 0 1	6-70
:POSition	<trace name="">,UP LOW 0 1</trace>	6-70
:TEXT		
:CLEar	none	6-70
:DATA	<"string">	6-70
:TRACe		
:X[:SCALe]		
:CENTer	<nrf>[M HZ]</nrf>	6-70
:INITialize none		6-70
:SMSCale	none	6-71
:SPAN	<nrf>[M HZ]</nrf>	6-71
:SRANge	OFF ON 0 1	6-71
:STARt	<nrf>[M HZ]</nrf>	6-71
:STOP	<nrf>[M HZ]</nrf>	6-71
:Y		
:NMASk	<nrf>DB</nrf>	6-71
:TYPE	VERTical HORizontal 0 1	6-72
[:SCALe]	VERTICAL HORIZOHEAL 0 1	0 72
:DNUMber 8 10	12	6-72
:Y1	12	0-72
[:SCALe]	✓NID €	6 70
:BLEVel	<nrf>[W MW UW NW]</nrf>	6-72
:PDIVision	<nrf>[DB]</nrf>	6-72
:RLEVel	<nrf>[DBM W </nrf>	6-72
:RPOSition	<integer>[DIV]</integer>	6-73
-	rithmic LINear 0 1	6-73
:UNIT	DBM W DBM/NM W/NM 0 1 2 3	6-73

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Command	Parameter	Page
:Y2		
[:SCALe]		
: AUTO	OFF ON 0 1	6-73
:LENGth	<nrf>[KM]</nrf>	6-73
:OLEVel	<nrf>[DB DB/KM]</nrf>	6-73
:PDIVisio		6-74
:RPOSitio	3	6-74
:SMINimur	2 - 3	6-74 6-74
FORMat :UNIT	DB LINear DB/KM % 0 1 2 3	0-74
[:DATA]	REAL[,64 ,32] ASCii	6-75
НСОРу		
:DESTination	FILE 2	6-75
[:IMMediate]	none	6-75
INITiate		
[:IMMediate]	none	6-76
:SMODe	SINGle REPeat AUTO SEGment 1 2 3 4	6-76
MEMory		
:CLEar	<integer></integer>	6-76
:EMPty?	<integer></integer>	6-76
:LOAD	<integer>,<trace name=""></trace></integer>	6-76
:STORe	<pre><integer>,<trace name=""></trace></integer></pre>	6-76
MMEMory		
:ANAMe	NUMBer DATE	6-77
:CATalog?	[INTernal EXTernal]	6-77
:CDIRectory	<"directory name">	6-77
:CDRive	INTernal EXTernal	6-77
:COPY	<"source file name">,	6-77
	[INTernal EXTernal],	
	<pre><"destination file name">[,INTernal </pre>	
	EXTernal]	
:DATA?	<pre><"file name">[, INTernal EXTernal]</pre>	6-77
:DELete	<pre><"file name">[,INTernal EXTernal]</pre>	6-78
:LOAD	(II C 1	6 70
:ATRace	<pre><"file name">[,INTernal EXTernal]</pre>	6-78
:DLOGing	<pre><"file name">[,INTernal EXTernal]</pre>	6-78
:MEMory	<pre><integer>,<"filename">[,INTernal EXTernal]</integer></pre>	6-78
:PROGram	<pre><integer>,<"filename">[,INTernal </integer></pre>	6-78
·INOGIAM	EXTernal)	0 70
:SETTing	<pre><"filename">[,INTernal EXTernal]</pre>	6-78
:TEMPlate	<pre><template>,<"filename">[,INTernal </template></pre>	6-78
	EXTernal]	
:TRACe	<trace name="">,<"filename">[,INTernal </trace>	6-78
	EXTernal]	
:MDIRectory	<pre><"directory name">[,INTernal </pre>	6-79
DEM:	EXTernal]	6 70
:REMove	None	6-79
:REName	<pre><"new file name">,<"old file name"> [,INTernal EXTernal]</pre>	6-79
:STORe	[, internal Baternal]	
:ARESult	<"filename">[,INTernal EXTernal]	6-79
:ATRace	<"file name">[,INTernal EXTernal]	6-79
:DATA	<pre><"filename">,[,INTernal EXTernal]</pre>	6-79
:ITEM	DATE LABel DATA CONDition TRACe,OFF	
	ON 0 1	6-79
:MODE	ADD OVER 0 1	6-79
:TYPE	CSV DT 0 1	6-80
:DLOGging	<"filename">[,INTernal EXTernal]	6-80
:CSAVe	OFF ON 0 1	6-80
:TSAVe	OFF ON 0 1	6-80

Command	Parameter	Page
:GRAPhics	B&W COLor PCOLor,BMP TIFF,<"filename">	
	[,INTernal EXTernal]	
:MEMory	<pre><integer>,BI CSV,<"filename"></integer></pre>	6-80
4	[,INTernal EXTernal]	
:PROGram	<pre><integer>,<"filename">[,INTernal </integer></pre>	6-80
	EXTernal]	
:SETTing	<"filename">[,INTernal EXTernal]	6-81
:TEMPlate	<pre><template>,<"filename">[,INTernal </template></pre>	6-81
	EXTernal]	
:TRACe	<pre><trace name="">,BIN CSV,<"filename"></trace></pre>	6-81
	[,INTernal EXTernal]	
PROGram		
:EXECute	/intogor>	6-81
	<pre><integer></integer></pre>	0-01
SENSe		
:AVERage:COUNt	<integer></integer>	6-82
:BANDwidth :BWIDth	<nrf>[M Hz]</nrf>	6-82
[:RESolution]		
:CHOPper	OFF SWITch 0 2	
:CORRection	n= 6: 5==3	
:LEVel:SHIFt	<nrf>[DB]</nrf>	6-82
:RVELocity:MEDium	AIR VACuum 0 1	6-82
:WAVelength:SHIFt	<nrf>[M]</nrf>	6-82
:SENSe	NHLD NAUT NORMal MID HIGH1	6-82
	HIGH2 HIGH3	
:SETTing		
:FIBer	SMALI LARGe 0 1	6-83
:SMOothing	OFF ON 0 1	6-83
:SWEep		
:POINts	<integer></integer>	6-83
:AUTO	OFF ON 0 1	6-83
:SEGMent:POINts	<integer></integer>	6-83
:SPEed	1x 2x 0 1	6-83
:STEP	<nrf>[M]</nrf>	6-84
:TIME	Alabara N FORMAL	6 04
: ONM	<integer>[SEC]</integer>	6-84
:INTerval	<pre><integer>[SEC]</integer></pre>	6-84
:WAVelength	\ND f \ [M 117]	6-84
:CENTer	<pre><nrf>[M HZ]</nrf></pre>	6-84
:SPAN	<nrf>[M HZ]</nrf>	6-84
:SRANge :STARt	OFF ON 0 1 <nrf>[M HZ]</nrf>	6-84
:STOP	<pre></pre>	6-85
	ZMITS [III III]	0 00
STATus		
:OPERation		6 05
:CONDition?	none	6-85
:ENABl	<integer></integer>	6-85
[:EVENt]?	none	6-85
:PRESet	none	6-85
:QUEStionable		
:CONDition?	none	6-86
:ENABle	<integer></integer>	6-86
[:EVENt]?	none	6-86

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Command	Parameter	Page
SYSTem		
:BUZZer		
:CLIC	OFF ON 0 1	6-86
:WARNing	OFF ON 0 1	6-86
:COMMunicate		
:CFORmat	AQ6317 AQ6374 0 1	6-87
:LOCKout	OFF ON 0 1	6-87
:RMONitor	OFF ON 0 1	6-87
:DATE	yyyy,mm,dd	6-87
:DISPlay		
:TRANsparent	OFF ON 0 1	6-87
:UNCal	OFF ON 0 1	6-87
:ERRor		
[:NEXT]?	none	6-87
:GRID	12.5GHZ 25GHz 50GHZ 100GHZ 200GHZ	6-88
	CUSTom 0 1 2 3 4 5	
:CUSTom		
:CLEar:ALL	none	6-88
:DELete	<grid number=""></grid>	6-88
:INSert	<nrf>[M HZ]</nrf>	6-88
:SPACing	<nrf>[GHZ]</nrf>	6-88
:STARt	<nrf>[M HZ]</nrf>	6-88
:STOP	<nrf>[M HZ]</nrf>	6-88
:REFerence	<nrf>[M HZ]</nrf>	6-88
:INFormation?	0 1	6-89
:OLOCK	OFF ON 0 1,<"password">	
:OPERation		
:SHUTdown	none	6-89
:REBoot	none	6-89
:PRESet	none	6-89
:TIME	hh,mm,ss	6-89
:VERSion?		6-89

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6.4 Remote Command Tree

Command	Parameter	Page
TRACe		
:ACTive	<trace name=""></trace>	6-90
:ATTRibute[: <trace name="">]</trace>	WRITe FIX MAX MIN RAVG CALC	6-90
:RAVG[: <trace name="">]</trace>	<integer></integer>	6-90
:COPY	<pre><source trace=""/>,<destination trace=""></destination></pre>	6-90
[:DATA]		
:SNUMber?	<trace name=""></trace>	6-90
:X?	<trace name="">[,<start point="">,</start></trace>	6-91
	<pre><stop point="">]</stop></pre>	
:Y?	<trace name="">[,<start point="">,</start></trace>	6-91
	<stop point="">]</stop>	
:PDENsity?	<trace name="">, <nrf>[, <start point="">,</start></nrf></trace>	6-91
	<stop point=""></stop>	
:DELete	<trace name=""></trace>	6-91
:ALL		6-91
:STATe[: <trace name="">]</trace>	OFF ON 0 1	6-92
:TEMPlate		
:DATA	<template>,<wavelength>,<level></level></wavelength></template>	6-92
:ADELete	<template></template>	6-92
:ETYPe	<template>,NONE A B 0 1 2</template>	6-92
:MODE	<pre><template>, ABSolute RELative 0 1</template></pre>	6-92
:DISPlay	<template>,OFF ON 0 1</template>	6-93
:GONogo	OFF ON 0 1	6-93
:LEVel:SHIFt	<nrf>[DB]</nrf>	6-93
:RESult?		6-93
:TTYPe	UPPer LOWer U&L 0 1 2	6-93
:WAVelength:SHIFt	<nrf>[M]</nrf>	6-93
TRIGger	- •	
[:SEQuence]		
:DELay	<nrf>[S MS US]</nrf>	6-94
:SLOPe	RISE FALL 0 1	6-94
:STATe	OFF ON PHOLd 0 1 2	6-94
:INPut	ETRigger STRigger SENable 0 1 2	6-94
:OUTPut	OFF SSTatus 0 1	6-94
:PHOLd:HTIMe	<nrf>[s]</nrf>	6-94
UNIT	-	
:POWer:DIGit	1 2 3	6-95
:X	WAVelength FREQuency 0 1	6-95

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6.5 Common Commands

The instrument supports the "Required" common commands listed in the table below.

Cmd	Name	IEEE 488.2 Std.
*AAD	Accept Address Command	Option
*CAL?	Calibration Query	Option
*CLS	Clear Status Command	Required
*DDT	Define Device Trigger Command	*DT1 option
*DDT?	Define Device Trigger Query	DT1 option
*DLF	Disable Listener Function Command	Option
*DMC	Define Macro Command	Option
*EMC	Enable Macro Command	Option
*EMC?	Enable Macro Query	Option
*ESE	Standard Event Status Enable Command	Required
*ESE?	Standard Event Status Enable Query	Required
*ESR?	Standard Event Status Register Query	Required
*GMC?	Get Macro Contents Query	Option
*IDN?	Identification Query	Required
*IST?	Individual Status Query	Required for PP1
*LMC?	Learn Macro Query	Option
*LRN?	Learn Device Setup Query	Option
*OPC	Operation Complete Command	Required
*OPC?	Operation Complete Query	Required
*OPT	Option Identification Query	Option
*PCB	Pass Control Back Command	Required if not C0
*PMC	Purge Macro Command	Option
*PRE	Parallel Poll Register Enable Command	Required for PP1
*PRE?	Parallel Poll Register Enable Query	Required for PP1
*PSC	Power On Status Clear Command	Option
*PSC?	Power On Status Clear Query	Option
*PUD	Protected User Data Command	Option
*PUD?	Protected User Data Query	Option
*RCL	Recall Command	Option
*RDT	Resource DescriptionTransfer Command	Option
*RDT?	Resource Description Transfer Query	Option
*RST	Reset Command	Required
*SAV	Save Command	Option
*SRE	Service Request Enable Command	Required
*SRE?	Service Request Enable Query	Required
*STB?	Read Status Byte Query	Required
*TRG	Trigger Command	Required if DT1
*TST?	Self-Test Query	Required
*WAI	Wait-to-Continue Command	Required

*CLS(Clear Status)

Function Clears all event status registers, the summary

of which is reflected in the status byte register.

Syntax *CLS Example *CLS

• Clears all queues, with the exception of the output queue, and all event registers, with the exception of the MAV summary message.

After executing this command, OCIS
 (Operation Complete Command Idle State) and OQIS (Operation Complete Query Idle State) are brought about.

• This is a sequential command.

*ESE(Standard Event Status Enable)

Function Sets/queries the standard event enable register.

Syntax *ESE<wsp><integer>

*ESE?

<integer> = 0-255

Example *ESE 251

*ESE? -> 251

Explanation • An item having had its bit set becomes

• Resets to the default value in the following

cases:

When power is ON When "0" is set

The set value remains the same in the

following cases:

*RST *CLS

Device clear (DCL, SDC)

· The default is 0.

· This is a sequential command.

*ESR? (Standard Event Status Register)

Function Queries the standard event status register and

simultaneously clears it.

Syntax *ESR?

Example *ESR? -> 251

Explanation • The return value of this query is not affected

by ESE (Event Status Enable Register).

• This is an overlapping command.

*IDN? (Identification)

Function Queries the instrument type and firmware

version.

Syntax *IDN? => Example *IDN? =>

YOKOGAWA, AQ6374, aaaaaaaaa, bb.bb aaaaaaaaa: Serial number (9 digit string)

bb.bb: Firmware version

Explanation • Outputs 4 field data delimited by a comma.

Field 1: Manufacturer "YOKOGAWA"
Field 2: Model "AQ6374"
Field 3: Instrument serial number

Field 3: Instrument serial number Field 4: Firmware version

*OPC(Operation Complete)

Function Sets/queries bit 0 (OPC) of the standard event

· This is a sequential command.

status register (ESR) if operations waiting to be

processed have all been completed.

Syntax *OPC

*OPC?

Example *OPC

*OPC? -> 1

• At the time this command is recognized, the command changes from OCIS (Operation Complete Command Idle State) to OCAS

(Operation Complete Command Active State). When the no-operation pending flag is set to "True," it sets bit 0 (OCR) of ESR and returns

to OCIS.

• If any of the following conditions are established, this command is disabled and is

forced to return to OCIS.

Power ON

Device clear

*CLS, *RST command

• This is an overlapping command.

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*RST (Reset)

Function Executes a device reset to return the instrument

to the known (default) status.

Syntax *RST Example *RST

Explanation • Stops operation being processed and returns

the instrument to the known set value (default value) immediately.

This unit's parameters are cleared.

• The following items will remain the same.

GP-IB interface status

GP-IB address Output queue

SRE ESE

Calibration data affecting the instrument's

specifications

· This is an overlapping command.

*SRE(Service Request Enable)

Function Sets/queries the service request enable register.

Syntax *SRE <wsp><integer>

*SRE?

<integer> = 0-255

Example *SRE 250

*SRE? -> 250

Explanation • An item having had its bit set becomes

enabled.

Resets to the default value in the following

cases:

When power is ON When "0" is set

· The set value remains the same in the

following cases:

*RST *CLS

Device clear (DCL, SDC)

· The default is 0.

· This is a sequential command.

*STB?(Read Status Byte)

Function Queries the current value of the status byte

register.

Syntax *STB?

Example *STB? -> 251

Explanation • STB will not be cleared even when the

contents of the register are read.

• This is an overlapable command.

*TRG(Trigger)

Function Performs a <SINGLE> sweep under the sweep

conditions established immediately before

receiving the command.

Syntax *TRG Example *TRG

Explanation Performs a <SINGLE> sweep

regardless of the setting condition of the :INITiate:CONTinuous command.
This is an overlapable command.

*TST?(Self Test)

Function Performs the instrument's self-test and queries

the status.

Syntax *TST? Example *TST? -> 0

Explanation • Of the initialization sequence to be run at

startup, this command executes the following operations to output their results. During initialization, the screen maintains the

waveform display.

Motor's return to origin operation

AMP auto-offset

• Normally returns 0, or 1 for motor initialize

error, or 2 for AMP offset error.

• This is a sequential command.

*WAI (Wait to Continue)

Function Prevents the instrument from executing another

command until the execution of the current

command is complete.

Syntax *WAI
Example *WAI

Explanation • Becomes invalid by device clear.

 Meaningful if subsequent commands are overlapping. Meaningless with other

commands.

• This is a sequential command.

Instrument-Specific Commands

ABORt Sub System Command

Function Stops operations such as measurements and

calibration.

AROR+ Syntax Example ABORt

Explanation • Operations to be stopped are as follows:

:APPLication:DLOGging:STATe :CALibration:ALIGn[:IMMediate] :CALibration:ALIGn:INTernal[:IMMe

:CALibration:WAVelength

:INITiate

diate]

:PROGram:EXECute :HCOPy[:INITiate]

· This is an overlapping command.

APPLication Sub System Commands

· This subsystem consists of data logging commands.

:APPLication:DLOGging:ETIMe?

Function Queries the elapsed time of data logging (in

seconds).

Syntax :APPLication:DLOGging:ETIMe?

Response <integer>

<integer> = Elapsed time [sec]

Example :APPLICATION:DLOGGING:ETIME? ->

Description · This is an overlap command.

· This command is invalid when data logging is

paused.

:APPLication:DLOGging:LPARameter:INT

erval

Function Sets or queries the measurement interval of

data logging.

Syntax :APPLication:DLOGging:LPARameter:IN

Terval<wsp><integer>[SEC]

:APPLication:DLOGging:LPARameter:IN

Terval?

<integer> = Measurement interval [sec] (0 =

SWEEP TIME)

Example :APPLICATION:DLOGGING:LPARAMETER:IN

TERVAL 10

:APPLICATION:DLOGGING:LPARAMETER:IN

TERVAL? -> 10

Description • This command is invalid when data logging is

in progress.

· This is a sequential command.

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:APPLication:DLOGging:LPARameter:IT EM

Function Sets or queries the data logging source.

Syntax :APPLication:DLOGging:LPARameter:IT

EM<wsp>0|1|2|3

:APPLication:DLOGging:LPARameter:IT

0|1|2|3: Data logging source

0 = WDM, 1 = PEAK, 2 = MULTI-PEAK, 3 =

DFB-I D

Example :APPLICATION:DLOGGING:LPARAMETER:IT

:APPLICATION:DLOGGING:LPARAMETER:IT

EM? -> 0

Description · This command is invalid when data logging is

in progress.

· This is a sequential command.

:APPLication:DLOGging:LPARameter:LMO

De

Function Sets or queries the data logging mode

(maximum channel mode or maximum logging

mode)

:APPLication:DLOGging:LPARameter:LM Syntax

ODe<wsp>1 | 2

:APPLication:DLOGging:LPARameter:LM

ODe? 1|2: Mode

1 = Maximum channel mode (MODE1: MAX

1024ch, 2001 entries)

2 = Maximum logging mode (MODE2: MAX

256ch, 10001 entries)

Example :APPLICATION:DLOGGING:LPARAMETER:LM

:APPLICATION:DLOGGING:LPARAMETER:LM

ODE -> 1

Description · This command is invalid when data logging is

in progress.

· This is a sequential command.

:APPLication:DLOGging:LPARameter:MEM ory

Function Sets or queries the temporary area for saving

waveform files of data logging.

Syntax :APPLication:DLOGging:LPARameter:ME

Mory<wsp>INTernal|EXTernal

:APPLication:DLOGging:LPARameter:ME

INTernal = Internal memory EXTernal = USB storage media

Example :APPLICATION:DLOGGING:LPARAMETER:ME

MORY INTERNAL

:APPLICATION:DLOGGING:LPARAMETER:ME

MORY? -> INT

Description · This command is invalid when data logging is

in progress.

· This is a sequential command.

:APPLication:DLOGging:LPARameter:MTH Resh

Function Sets or queries the threshold of the channelmatching wavelength λ for data logging.

Syntax :APPLication:DLOGging:LPARameter:MT

HResh<wsp><NRf>[M]

:APPLication:DLOGging:LPARameter:MT

<NRf>[M] = Threshold of wavelength λ [m]

:APPLICATION:DLOGGING:LPARAMETER:MT Example

HResh 0.1nm

:APPLICATION:DLOGGING:LPARAMETER:MT

HResh? -> +1.0000000E-010

Description · This command is invalid when data logging is

in progress.

· This is a sequential command.

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:APPLication:DLOGging:LPARameter:PDE Tect: ATHResh

Function Sets or queries the threshold (absolute value)

for detecting the data logging mode.

Syntax :APPLication:DLOGging:LPARameter:PD

ETect:ATHResh<NRf>[DBM]

:APPLication:DLOGging:LPARameter:PD

ETect: ATHResh?

<NRf>[DBM] = Peak detection threshold

(absolute value) [dBm]

Example :APPLICATION:DLOGGING:LPARAMETER:PD

ETECT:ATHRESH -20.0dbm

:APPLICATION:DLOGGING:LPARAMETER:PD ETECT:ATHRESH? -> -2.00000000E+001

Description • This command is invalid when data logging is in progress.

· This is a sequential command.

:APPLication:DLOGging:LPARameter:PDE Tect: RTHResh

Function Sets or queries the threshold (relative value) for

detecting the data logging mode.

Svntax :APPLication:DLOGging:LPARameter:PD

ETect: RTHResh < NRf > [DB]

:APPLication:DLOGging:LPARameter:PD

ETect: RTHResh?

<NRf>[DB] = Peak detection threshold (relative

value) [dB]

Example :APPLICATION:DLOGGING:LPARAMETER:PD

ETECT:RTHRESH 30.0db

:APPLICATION:DLOGGING:LPARAMETER:PD ETECT:RTHRESH? -> +3.00000000E+001

Description • This command is invalid when data logging is

in progress.

• This is a sequential command.

:APPLication:DLOGging:LPARameter:PDE

Tect: TTYPe Function

Sets or queries how the threshold for detecting the

data logging mode (peak or bottom) is specified.

:APPLication:DLOGging:LPARameter:PD Syntax

ETect:TTYPe<wsp>ABSolute|RELative :APPLication:DLOGging:LPARameter:PD

ETect:TTYPe?

ABSolute = Absolute value RELative = Relative value

Example :APPLICATION:DLOGGING:LPARAMETER:PD

ETECT: TTYPE ABSOLUTE

:APPLICATION:DLOGGING:LPARAMETER:PD

ETECT:TTYPE? -> ABS

Description This command is invalid when data logging is

in progress.

· This is a sequential command.

:APPLication:DLOGging:LPARameter:TDU Ration

Function Sets or queries the measurement duration of

data logging (in seconds).

:APPLication:DLOGging:LPARameter:TD Syntax

URation<wsp><integer>[sec]

:APPLication:DLOGging:LPARameter:TD

URation?

<integer> = Measurement duration [sec]

Example :APPLICATION:DLOGGING:LPARAMETER:TD

URation 3600

:APPLICATION:DLOGGING:LPARAMETER:TD

URation? -> 3600

Description • This command is invalid when data logging is

in progress.

· This is a sequential command.

:APPLication:DLOGging:LPARameter:TLO Gging

Function Sets or queries whether waveforms will be

logged during data logging.

Syntax :APPLication:DLOGging:LPARameter:TL

OGging<wsp>OFF|ON|0|1

:APPLication:DLOGging:LPARameter:TL

OGging?

OFF = Waveform data save function off ON = Waveform data save function on

Example :APPLICATION:DLOGGING:LPARAMETER:TL

OGGING OFF

:APPLICATION:DLOGGING:LPARAMETER:TL

OGGING? -> 0

Description • This command is invalid when data logging is

in progress.

· This is a sequential command.

:APPLication:DLOGging:STATe

Function Starts, stops, or queries data logging.

:APPLication:DLOGging:STATe<wsp>STO Syntax

PISTARt | 0 | 1

:APPLication:DLOGging:STATe?

START = Starts data logging STOP = Stops data logging

Response 0 = Stopped, 1 = Running

:APPLICATION:DLOGGING:STATE 1 Example

:APPLICATION:DLOGGING:STATE? -> 1

 Only the following commands are valid when data logging is in progress.

Common commands (excluding *TRG

and *TST)

All query commands

ABORt

· This is an overlappable command.

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Description

CALCulate Sub System Command Outline

- Commands about the following functions are summarized in this sub system.
 - Analysis function (Spectrum Width, ANALYSIS1, ANALYSIS2)
 - · Peak/Bottom search function
 - Marker function (△ marker, line marker)
 - · Calculation function of trace
 - Advanced marker function (moving marker, power spectral density marker, integrated power marker)
- The following procedure is performed in order to carry out remote control of the Analysis function.
 - Select the analysis algorithm
 (CALCulate: CATegory command)
 - 2 Set the Analysis Parameter (CALCulate: PARameter command)
 - 3 Execute the analysis function (CALCulate[:IMMediate] command)
 - 4 Get the analysis results (CALCulate: DATA? command)
- The following command is used in order to carry out remote control of the Peak/Bottom search function.
 CALCulate: MARKer: MAXimum | MINimum command
- The following command is used to in order to carry out remote control of the Marker function.

Δ marker: CALCulate:MARKer command Line marker: CALCulate:LMARker command

 The following command is used to in order to carry out remote control of the trace Calculation function.
 CALCulate: MATH command

:CALCulate:AMARker[1|2|3|4]:AOFF

Function Clears all advanced markers (moving markers,

power spectral density markers, and integrated power markers) and turns off the advanced

marker function.

Syntax :CALCulate:AMARker[1|2|3|4]:AOFF

[1|2|3|4]: Advanced marker number

Example : CALCULATE: AMARKER: AOFF

Description • After clearing, the advanced marker function automatically turns off.

- All advanced markers are cleared regardless of which advanced marker you specify.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:FUNCtion :INTegral:IRANge

Function Sets or queries the integration frequency range

of the specified integrated power marker.

:CALCulate:AMARker[1|2|3|4]:FUNCtio

n:INTegral:IRANge<wsp><NRf>[Hz]

:CALCulate:AMARker[1|2|3|4]:FUNCtio

n:INTegral:IRANge?

Syntax

[1|2|3|4]: Advanced marker number
<NRf> = Integration frequency range [Hz]

Example : CALCULATE: AMARKER: FUNCTION: INTEGRA

L:IRANge 40GHz

:CALCULATE:AMARKER:FUNCTION:INTEGRA

L:IRANge? -> 4.0000000E+010

Description • An execution error will occur if the specified advanced marker has not been assigned or is

not an integrated power marker.

- A query error will occur if the specified advanced marker has not been assigned or is not an integrated power marker.
- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:FUNCtion :INTegral:RESult?

Function Queries the integration value of the specified

integrated power marker.

Syntax :CALCulate:AMARker[1|2|3|4]:FUNCtio

n:INTegral:RESult?

[1|2|3|4]: Advanced marker number

Example :CALCULATE:AMARKER:FUNCTION:INTEGRA

L:RESULT? -> -1.00000000E+001

Description • The unit of the returned marker level depends on the Y-axis unit of the assigned marker trace.

- A query error will occur if the specified advanced marker has not been assigned or is not an integrated power marker.
- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:FUNCtion

:INTegral[:STATe]

Function Moves the specified integrated power marker to

the center of the marker trace.

Also queries the status of the specified

integrated power marker.

Syntax :CALCulate:AMARker[1|2|3|4]:FUNCtion:I

NTegral[:STATe]<wsp>OFF|ON|0|1

:CALCulate:AMARker[1|2|3|4]:FUNCtion

:INTegral[:STATe]?

[1|2|3|4]: Advanced marker number

Response 0 = Off, 1 = On

Example :CALCULATE:AMARKER:FUNCTION:INTEGR

:CALCULATE:AMARKER:FUNCTION:INTEGR

AL? -> 1

- Description If an integrated power marker is assigned, moving markers (:CALCulate:AMARker[1|2|3|4][:STATe]) and power spectral density markers (:CALCulate: AMARker[1|2|3|4]:FUNCtion:PDENsity|:NOIS e[:STATe]) will be set to off.
 - If this command with the parameter set to OFF is specified on an advanced marker that has been assigned to integrated power marker, the advanced marker will change to a moving marker.

If the advanced marker has not been assigned, using this command with the parameter set to OFF will leave the advanced marker unassigned.

- · If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:FUNCtion :PDENsity|:NOISe:BWIDth|:BANDwidth

Sets or queries the normalization bandwidth of Function

the specified power spectral density marker. :CALCulate:AMARker:FUNCtion:PDENsit

y|:NOISe:BWIDth|:BANDwidth<wsp><NRf

> [m]

:CALCulate:AMARker:FUNCtion:PDENsit

y|:NOISe:BWIDth|:BANDwidth}?

<NRf> = Normalization bandwidth [m]

Example :CALCULATE:AMARKER:FUNCTION:PDENSIT

Y:BWIDTH 0.1nm

:CALCULATE:AMARKER:FUNCTION:PDENSIT

Y:BWIDTH -> +1.0000000E-010

Description

Syntax

- This command applies to advanced markers 1 to 4. The command operates in the same manner regardless of which advanced marker is specified.
- · An execution error will occur if the specified advanced marker has not been assigned or is not a power spectral density marker.
- · A query error will occur if the specified advanced marker has not been assigned or is not a power spectral density marker.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:FUNCtion :PDENsity|:NOISe:RESult?

Function Sets or queries the power spectral density value

of the specified power spectral density marker.

:CALCulate:AMARker[1|2|3|4]:FUNCtio Syntax

n:PDENsity|:NOISe:RESult?

[1|2|3|4]: Advanced marker number

:CALCULATE:AMARKER:FUNCTION:PDENSIT Example

Y:RESULT? -> -1.0000000E+001

Description

- The unit of the returned marker level depends on the Y-axis unit of the assigned marker trace
- · A query error will occur if the specified advanced marker has not been assigned or is not a power spectral density marker.
- · If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

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:CALCulate:AMARker[1|2|3|4]:FUNCtion :PDENsity|:NOISe[:STATe]

Function Sets the specified advanced marker to a power

spectral density marker.

Also queries the status of the specified power

spectral density marker.

Syntax :CALCulate:AMARker[1|2|3|4]:FUNCtion:P

DENsity|:NOISe[:STATe]<wsp>OFF|ON|0|1
:CALCulate:AMARker[1|2|3|4]:FUNCtio

n:PDENsity|:NOISe[:STATe]?

[1|2|3|4]: Advanced marker number

Response 0 = Off, 1 = On

Example : CALCULATE: AMARKER: FUNCTION: PDENSI

ry on

:CALCULATE:AMARKER:FUNCTION:PDENSI

TY? -> 1

Description

- If a power spectral density marker is assigned, moving markers (:CALCulate:AMARker[1|2|3|4] [:STATe]) and integrated power markers (:CAL Culate:AMARker[1|2|3|4]:FUNCtion:INTegral[: STATe]) will be set to off.
- If this command with the parameter set to OFF is specified on an advanced marker that has been assigned to power spectral density marker, the advanced marker will change to a moving marker.

If the advanced marker has not been assigned, using this command with the parameter set to OFF will leave the advanced marker unassigned.

- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:FUNCtion :PRESet

Function Changes the specified advanced marker to a moving marker.

Syntax :CALCulate:AMARker[1|2|3|4]:FUNCtio

n:PRESet

[1|2|3|4]: Advanced marker number

Example Description

:CALCULATE:AMARKER:FUNCTION:PRESET

 If an advanced marker is assigned to a power spectral density marker or integrated power marker, the marker can be changed directly to a moving marker.

This does not change the marker position. If the advanced marker has not been assigned, using this command will leave the advanced marker unassigned.

- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:MAXimum

Function Detects the peak and sets the specified

advanced marker there.

Syntax :CALCulate:AMARker[1|2|3|4]:MAXimum

[1|2|3|4]: Advanced marker number

Example : CALCULATE: AMARKER: MAXIMUM

Description • If the specified advanced marker has not been assigned, a moving marker will be assigned.

- If the advanced marker number is not
- specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:MAXimum:

LEFT

Function Detects the closest peak to the left of the

current specified advanced marker position and sets the specified advanced marker there.

Syntax :CALCulate:AMARker[1|2|3|4]:MAXimum

: LEFT

[1|2|3|4]: Advanced marker number

Example Description

:CALCULATE:AMARKER:MAXIMUM:LEFT

• If the specified advanced marker has not been

- assigned, a moving marker will be assigned.
- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:MAXimum:

NEXT

Function Detects the highest peak whose level is less

than or equal to that of the current specified advanced marker position and sets the specified

advanced marker there.

Syntax :CALCulate:AMARker[1|2|3|4]:MAXimum

:NEXT

[1|2|3|4]: Advanced marker number

Example

Description

:CALCULATE:AMARKER:MAXIMUM:NEXT

 If the specified advanced marker has not been assigned, a moving marker will be assigned.

- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:MAXimum: RIGHt

Function Detects the closest peak to the right of the

current specified advanced marker position and sets the specified advanced marker there.

Syntax :CALCulate:AMARker[1|2|3|4]:MAXimum

:RIGHt

[1|2|3|4]: Advanced marker number

Example : CALCULATE: AMARKER: MAXIMUM: RIGHT

Description • If the specified advanced marker has not been assigned, a moving marker will be assigned.

 If the advanced marker number is not specified, advanced marker 1 will be used.

• This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:MINimum

Function Detects the bottom and sets the specified advanced marker there.

Syntax :CALCulate:AMARker[1|2|3|4]:MINimum

[1|2|3|4]: Advanced marker number

Example : CALCULATE: AMARKER: MINIMUM

Description • If the specified advanced marker has not been

assigned, a moving marker will be assigned.

 If the advanced marker number is not specified, advanced marker 1 will be used.

• This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:MINimum:

LEFT

Function Detects the closest bottom to the left of the

current specified advanced marker position and sets the specified advanced marker there.

Syntax :CALCulate:AMARker[1|2|3|4]:MINimum

:LEFT

[1|2|3|4]: Advanced marker number

Example : CALCULATE: AMARKER: MINIMUM: LEFT

Description • If the specified advanced marker has not been assigned, a moving marker will be assigned.

If the advanced marker number is not

specified, advanced marker 1 will be used.

· This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:MINimum:

NEXT

Function Detects the lowest bottom whose level is

greater than or equal to that of the current specified advanced marker position and sets

the specified advanced marker there.

Syntax :CALCulate:AMARker[1|2|3|4]:MINimum

:NEXT

[1|2|3|4]: Advanced marker number

Example : CALCULATE: AMARKER: MINIMUM: NEXT

Description • If the specified advanced marker has not been assigned, a moving marker will be assigned.

 If the advanced marker number is not specified, advanced marker 1 will be used.

· This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:MINimum: RIGHt

Function Detects the closest bottom to the right of the

current specified advanced marker position and sets the specified advanced marker there.

Syntax :CALCulate:AMARker[1|2|3|4]:MINimum

:RIGHt

[1|2|3|4]: Advanced marker number

Example :CALCULATE:AMARKER:MINIMUM:RIGHT

Description • If the specified advanced marker has not be

 If the specified advanced marker has not been assigned, a moving marker will be assigned.

 If the advanced marker number is not specified, advanced marker 1 will be used.

· This is a sequential command.

:CALCulate:AMARker[1|2|3|4][:STATe]

Function Sets or queries whether the specified advanced

marker is to be assigned.

Also queries the status of the specified moving

marker.

Syntax :CALCulate:AMARker[1|2|3|4]

[:STATe]<wsp>OFF|ON|0|1
:CALCulate:AMARker[1|2|3|4]

[:STATe]?

[1|2|3|4]: Advanced marker number

Response 0 = Off, 1 = On

Example : CALCULATE: AMARKER ON

:CALCULATE:AMARKER? -> 1

Description • If a mo

 If a moving marker is assigned, power spectral density markers (:CALCulate:AMAR ker[1|2|3|4]:FUNCtion:PDENsity|:NOISe[:STA Te]) and integrated power markers (:CALCula te:AMARker[1|2|3|4]:FUNCtion:INTegral[:STA Te]) will be set to off.

specified, advanced marker 1 will be used.

If the advanced marker number is not

• This is a sequential command.

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:CALCulate:AMARker[1|2|3|4]:TRACe

Function Sets or queries the trace that the specified advanced marker is assigned to.

Syntax :CALCulate:AMARker[1|2|3|4]:TRACe<w

sp><trace name>

:CALCulate:AMARker[1|2|3|4]:TRACe? [1|2|3|4]: Advanced marker number

<trace name> = Trace

TRA to TRG = Trace A to trace G

Example :CALCULATE:AMARKER:TRACE TRA

:CALCULATE:AMARKER:TRACE? -> TRA

 Setting and querying are possible even when the specified advanced marker has not been

assigned.

- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:X

Function Sets the specified advanced marker to the

specified position.

Also queries the X value of the specified

advanced marker.

Syntax :CALCulate:AMARker[1|2|3|4]:X<wsp><

NRf>[M|HZ]

:CALCulate:AMARker[1|2|3|4]:X?
[1|2|3|4]: Advanced marker number

<NRf> = Advanced marker position

Response <NRf> = Advanced marker position :CALCULATE:AMARKER:X 1550.000nm

:CALCULATE:AMARKER:X? ->

+1.55000000E-006

Description

Example

Description

- The unit of the returned advanced marker X value depends on the :CALCulate:MARKer:UNIT setting.
- The unit of the returned advanced marker level depends on the :CALCulate:MARKer:UNIT setting.
- If this set command is used when the specified advanced marker has not been assigned, a moving marker will be assigned.
- If a query is made when the specified advanced marker has not been assigned, a query error will occur.
- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:AMARker[1|2|3|4]:Y?

Function Queries the Y value of the specified advanced

marker.

Syntax :CALCulate:AMARker[1|2|3|4]:Y?

[1|2|3|4]: Advanced marker number

Response

<NRf> = Advanced marker level

Example : CALCULATE: AMARKER: X? ->

-1.00000000E+001

Description • The unit of the returned advanced marker level depends on the Y-axis unit of the

assigned marker trace.

Even if the advanced marker is an integrated power marker or power spectral density marker, the moving marker level will be

returned.

The query does not return the integrated power value or the power spectral density value

- A query error will occur if the specified advanced marker has not been assigned.
- If the advanced marker number is not specified, advanced marker 1 will be used.
- · This is a sequential command.

:CALCulate:ARESolution?

Function Queries the actual resolution data of the

specified trace.

Syntax :CALCulate:ARESolution?<wsp><trace

name>, [<start point>, <stop point>]
<trace name> Target trace (TRA|TRB|TRC|

TRD|TRE|TRF|TRG)

<start point> Sample range to transfer (start

point) (1 to 50001)

<stop point> Sample range to transfer (stop

point) (1 to 50001)

Example CALCULATE:ARESOLUTION?

-> +1.89759145E-009,+1.89744762E-

009,+1.89730346E-009,....

Description • The function outputs a wavelength value.

• If the <start point> and <stop point> parameters are omitted, the entire sample data of the specified trace will be output.

• The data is output in ASCII or BINARY format according to the :FORMat[:DATA] setting.

• This is a sequential command.

:CALCulate:CATegory

Function Sets/queries the type of analysis.

Syntax : CALCulate:CATegory<wsp>{SWTHresh|

SWENvelope|SWRMs|SWPKrms|NOTCh|
DFBLd|FPLD|LED|SMSR|POWer|PMD|
WDM|NF|FILPk|FILBtm|WFPeak|WFBTm|
COLor|0|1|2|3|4|5|6|7|8|9|10|11|12|

13|14|15|16|17} :CALCulate:CATegory?

SWTHresh|0 Spectrum width analysis

(THRESH)

SWENvelope|1 Spectrum width analysis

(ENVELOPE)

SWRMs|2 Spectrum width analysis (RMS)

SWPKrms|3 Spectrum width analysis

(PEAK-RMS)

NOTCh|4 Notch width analysis

DFBLd|5 DFB-LD parameter analysis FPLD|6 FP-LD parameter analysis LED|7 LED parameter analysis

SMSR|8 SMSR analysis POWer|9 Power analysis PMD|10 PMD analysis WDM|11 WDM analysis NF|12 NF analysis FILPk|13 Filter peak analysis

FILPk|13 Filter peak analysis
FILBtm|14 Filter bottom analysis
WFPeak|15 WDM FIL-PK analysis
WFBtm|16 WDM FIL-BTM analysis

COLor|17 COLOR analysis

Example :CALCULATE:CATegory SWTHresh

:CALCULATE:CATegory? -> 0

Explanation • Even when this command is executed, no analysis is performed unless the

CALCulate[:IMMediate] command is

executed.

• This is a sequential command.

:CALCulate:DATA?

Function Queries the analysis results.

Syntax : CALCulate: DATA?

Example :CALCULATE:DATA?

Explanation • Queries the analysis results from the last time

analysis was executed.

• If the analysis function has not been executed, a query error occurs.

• For a response example, see section 6.7, "Output Format of Analysis Results."

· This is a sequential command.

:CALCulate:DATA:CGAin?

Function Queries the gain value of the EDFA-NF analysis

esults

Syntax :CALCulate:DATA:CGAin?
Example :CALCULATE:DATA:CGAin?

-> +1.0000000E+001,+1.0000000E+001

 $\hbox{\bf Explanation}\quad \bullet \ \hbox{\bf If the analysis function has not been executed},$

a query error occurs.

 "0" is returned if there is no relevant return value (such as if the analysis executed was not EDFA-NF analysis)

 The number of channels to be output can be acquired by the :CALCulate:DATA:NCHannels?

command.

 Data is output in either ASCII or binary form, depending on the setting of

:FORMat[:DATA].

• This is a sequential command.

:CALCulate:DATA:CNF?

Function Queries the NF value of the EDFA-NF analysis

results.

Syntax :CALCulate:DATA:CNF?
Example :CALCULATE:DATA:CNF? ->

+1.00000000E+001,+1.0000000E+001

11.0000000001,001,11.00000000

Explanation • If : CALCulate[:IMMediate] has not been executed, a query error occurs.

 "0" is returned if there is no relevant return value (such as if the analysis executed was not EDFA-NF analysis)

The number of channels to be

output can be acquired by the :CALCulate:DATA:NCHannels?

command

 Data is output in either ASCII or binary form, depending on the setting of

:FORMat[:DATA].

• This is a sequential command.

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:CALCulate:DATA:COLor?

Function Queries the dominant wavelength of the

> measured light source and the x coordinate, y coordinate, z coordinate, color temperature, and deviation of the measured light source on the xy

chromaticity diagram.

Syntax :CALCulate:DATA:COLor? Example :CALCulate:DATA:COLor?

> -> +0.58237440E-006,+4.30500000E-001,+4.0300000E-001,+1.66500000E-001,+3.10300000E+003,+0.0132000

0E+000

Explanation • This command returns analysis results that are not returned from the ":CALCulate:DATA?"

command, such as the OSNR value. The following items are returned. The items are indicated with symbols. For the meanings of the symbols, see section 6.7. <dominant wl>,<x col>,<y col>,<z col>,<color</pre> temp>.<dev>

- "0" is returned if there is no relevant return value
- · This is a sequential command.

:CALCulate:DATA:CPOWers?

Function Queries the level value of the WDM, EDFA-

NF, WDM FIL-PK, or WDM FIL-BTM analysis

Syntax :CALCulate:DATA:CPOWers? Example :CALCULATE:DATA:CPOWERS? ->

+1.0000000E+001,+1.0000000E+001

- Explanation If the analysis function has not been executed, a query error occurs.
 - "0" is returned if there is no relevant return
 - · The number of channels to be output can be acquired by the :CALCulate:DATA:NCHannels? command
 - · The value to be output depends on the analysis performed.

WDM: LEVEL or MEAS LEVEL

EDFA-NF: INPUT LEVEL

WDM FIL-PK: PEAK LEVEL

(output even if SW is OFF)

WDM FIL-BTM: PEAK LEVEL

(output even if SW is OFF)

- · Data is output in either ASCII or binary form, depending on the setting of : FORMat [:DATA].
- · This is a sequential command.

:CALCulate:DATA:CSNR?

Function Queries the SNR value from the last time WDM

analysis was executed.

Syntax :CALCulate:DATA:CSNR? :CALCULATE:DATA:CSNR? -> Example

+4.0000000E+001,+4.0000000E+001

Explanation • If the analysis function has not been executed,

a query error occurs.

• "0" is returned if there is no relevant return value (for example, if analysis made is other than WDM analysis).

· The number of channels to be output can be acquired by the :CALCulate:DATA:NCHannels?

command.

· Data is output in either ASCII or binary form, depending on the setting of

:FORMat[:DATA].

· This is a sequential command.

:CALCulate:DATA:CWAVelengths?

Queries the wavelength value of the WDM, EDFA-Function

NF, WDM FIL-PK, or WDM FIL-BTM analysis

results.

Syntax :CALCulate:DATA:CWAVelengths? Example :CALCULATE:DATA:CWAVELENGTHS? -> +1.55000000E-006,+1.56000000E-006

Explanation

· If the analysis function has not been executed, a query error occurs.

- "0" is returned if there is no relevant return value.
- · The number of channels to be output can be acquired by the

:CALCulate:DATA:NCHannels? command.

· The value to be output depends on the analysis performed.

WDM: WAVELENGTH or MEAS WL

WAVELENGTH FDFA-NF:

NOMINAL WAVELENGTH WDM FIL-PK: WDM FIL-BTM: NOMINAL WAVELENGTH · Data is output in either ASCII or binary form, depending on the setting of : FORMat [:DATA].

· This is a sequential command.

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6.6 Instrument-Specific Commands

:CALCulate:DATA:DFBLd?

Queries the DFB-LD analysis results. **Function**

Syntax :CALCulate:DATA:DFBLd? Example :CALCULATE:DATA:DFBLD? ->

Explanation

- If the :CALCulate[:IMMediate] command has not been executed, a query error occurs.
- "0" is returned if there is no relevant return value (for example, if the analysis that was executed was not a DFB-LD analysis).
- · This command returns analysis results that are not returned from the ":CALCulate:DATA?" command, such as the OSNR value. The following items are returned. The items are listed here as abbreviations. For the meaning of these abbreviations, see section 6.7. <peak wl>,<peak lvl>,<center wl>,<spec</pre> wd>,<smsr(L)>,<smsr(R)>,<mode

ofst(L)>,<mode ofst(R)>,<snr>,<power>,<rms>,< Krms>

· This is a sequential command.

:CALCulate:DATA:NCHannels?

Queries the number of channels of the WDM, Function EDFA-NF, WDM FIL-PK, or WDM FIL-BTM

analysis results.

Syntax :CALCulate:DATA:NCHannels? Example :CALCULATE:DATA:NCHANNELS? -> 16

Explanation

- · If the analysis function has not been executed, a query error occurs.
- "0" is returned if there is no relevant return value.
- · The value is output as ASCII data, regardless of the setting of FORMat [:DATA].
- · This is a sequential command.

:CALCulate:DATA:OSLope?

Function Queries the OUTPUT SLOPE value of the WDM

analysis results.

Syntax :CALCulate:DATA:OSLope?

Response <NRf> = Output slope value [dB/nm]

or [dB/THz]

Example :CALCULATE:DATA:OSLOPE? ->

+2.45352623E-001

Explanation • A query error will occur if the analysis function is not implemented.

- "0" is returned if there is no relevant return value (for example, if the analysis that was executed was not a WDM analysis).
- · Analysis results can be gueried even if the output of the OUTPUT SLOPE value is set to
- · ASCII data is returned regardless of the setting specified by the :FORMat:[DATA] command.
- · This is a sequential command.

:CALCulate:DISPlay

Function Sets/queries the display format of analysis

:CALCulate:DISPlay<wsp>0|1|2|3|4 Syntax

:CALCulate:DISPlay?

0: TRACE&TABLE

1: TABLE

2: TRACE

3: GRAPH&TABLE

4: GRAPH

Example :CALCULATE:DISPLAY 1

:CALCULATE:DISPLAY? -> 1

Explanation • This is a sequential command.

:CALCulate:DISPlay:GRAPh:LMARKer:Y

Function Sets/queries the position of line marker Y1 or

Y2 on the graph display of analysis results.

Syntax :CALCulate:DISPlay:GRAPh:LMARker:Y<

wsp>1|2, <NRf>[DB]

:CALCulate:DISPlay:GRAPh:LMARker:Y?

<wsp>112

1: Line marker Y1. 2: Line marker Y2.

<NRf>: Line marker position

Example :CALCULATE:DISPLAY:GRAPH:LMARKER:

Y 1,3.4

:CALCULATE:DISPLAY:GRAPH:LMARKER:Y?

1 -> +3.4000000E+000

Explanation • This command is valid when the EDFA-NF analysis results are being displayed on a graph.

· This is a sequential command.

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:CALCulate[:IMMediate]

Function Executes analysis. Queries the result of whether

analysis has been performed.

Syntax :CALCulate[:IMMediate]

:CALCulate[:IMMediate]?

0: Not performed 1: Performed

Example :CALCULATE

:CALCULATE? -> 1

Explanation • Analysis is performed according to the latest analysis settings.

· Analysis is performed on the following

occasions:

• When CALCulate[:IMMediate] command is executed.

• When CALCulatePARameter: command is executed, or parameter settings changed

· This is a sequential command.

:CALCulate[:IMMediate]:AUTO

Sets/queries the automatic analysis function.

Syntax :CALCulate[:IMMediate]:AUTO<wsp>

OFF | ON | 0 | 1

:CALCulate[:IMMediate]:AUTO?

0: OFF 1: ON

:CALCULATE:AUTO ON Example

:CALCULATE AUTO? -> 1

Explanation • When the automatic analysis function is ON,

automatically activates an analysis function that is active after a sweep has ended.

· This is a sequential command.

:CALCulate:LMARker:AOFF

Function Clears all line markers.

Syntax :CALCulate:LMARker:AOFFExample

:CALCULATE:LMARKER:AOFF

Explanation This is a sequential command.

:CALCulate:LMARker:SRANge

Function Sets/queries whether to limit an analytical range

to the spacing between line markers L1 and L2.

Syntax :CALCulate:LMARker:SRANge<wsp>OFF|

ON | 0 | 1

:CALCulate:LMARker:SRANge?

0. OFF 1: ON

:CALCULATE:LMARKER:SRANGE ON Example

:CALCULATE:LMARKER:SRANGE? -> 1

Explanation This is a sequential command.

:CALCulate:LMARker:SSPan

Function Sets spacing between line markers L1 and L2

for span.

Syntax :CALCulate:LMARker:SSPan :CALCULATE:LMARKER:SSPAN Example Explanation This is a sequential command.

:CALCulate:LMARker:SZSPan

Function Sets spacing between line markers L1 and L2

for zoom span.

:CALCulate:LMARker:SZSPan Syntax Example :CALCULATE:LMARKER:SZSPAN Explanation This is a sequential command.

:CALCulate:LMARker:X

Function Sets/queries the position of line markers L1 and

Syntax :CALCulate:LMARker:X<wsp>1|2,<NRf>

[M|HZ]

:CALCulate:LMARker:X?<wsp>1|2

1, 2 = Line marker numbers <NRf> = Position of a line marker

Response <NRf>[m|Hz]

Example :CALCULATE:LMARKER:X 1,1550.000nm

:CALCULATE:LMARKER:X? 1 ->

+1.55000000E-006

Explanation • If the specified line marker is not located, a

query error occurs.

· This is a sequential command.

:CALCulate:LMARker:Y

Example

Function Sets/queries the position of line markers L3 and L4.

:CALCulate:LMARker:Y<wsp>3|4,<NRf> Syntax

[DBM|DB|%]

:CALCulate:LMARker:Y?<wsp>3|4

3 4 = Line marker numbers <NRf> = Position of a line marker :CALCULATE:LMARKER:y 3,-10dBm

:CALCULATE:LMARKER:y? 3 -> -1.0000000E+001

Explanation • If the specified line marker is not located, a

query error occurs.

· This is a sequential command.

:CALCulate:MARKer:AOFF

Function Clears all markers.

Syntax :CALCulate:MARKer:AOFF :CALCULATE:MARKER:AOFF Example Explanation This is a sequential command.

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:CALCulate:MARKer:AUTO

Function Sets/queries the auto search function.

Syntax :CALCulate:MARKer:AUTO<wsp>

OFF | ON | 0 | 1

:CALCulate:MARKer:AUTO?

0 = OFF1 = ON

Example :CALCULATE:MARKER:AUTO ON

:CALCULATE:MARKER:AUTO? -> 1

Explanation • When the auto search function is ON, this instrument automatically performs a peak/

bottom search through an active trace after a sweep has ended.

· This is a sequential command.

:CALCulate:MARKer:FUNCtion:FORMat

Sets the format of a difference value displayed Function

in the area marker and queries the format set.

:CALCulate:MARKer:FUNCtion:FORMat<w Syntax

sp>OFFSet|SPACing|0|1

:CALCulate:MARKer:FUNCtion:FORMat? OFFSet = Displays the difference of each

marker relative to the moving marker. SPACing = Displays the difference of each marker relative to a neighboring marker. Response 0 = OFFSet, 1 = SPACing

Example :CALCULATE:MARKER:FUNCTION:FORMAT

SPACING

:CALCULATE:MARKER:FUNCTION:FORMAT?-

> 1

Explanation This is a sequential command.

:CALCulate:MARKer:FUNCtion:UPDate

Function Sets/queries ON/OFF of the automatic update function of fixed markers used when updating

an active trace.

Syntax :CALCulate:MARKer:FUNCtion:UPDate<w

sp>OFF|ON|0|1

:CALCulate:MARKer:FUNCtion:UPDate?

Response 0 = OFF, 1 = ON

Example :CALCULATE:MARKER:FUNCTION:

UPDATE ON

:CALCULATE:MARKER:FUNCTION:UPDATE?

-> 1

Explanation • When the automatic update function is ON

and the active trace is updated, the level positions of fixed markers automatically follow

the waveform.

· This is a sequential command.

:CALCulate:MARKer:MAXimum

Function Detects a peak and places the moving marker

on that peak.

Syntax :CALCulate:MARKer:MAXimum Example :CALCULATE:MARKER:MAXIMUM Explanation This is a sequential command.

:CALCulate:MARKer:MAXimum:LEFT

Function Detects the nearest peak existing on the left

> side of the current position of the moving marker and places the moving marker on that peak.

Syntax

:CALCulate:MARKer:MAXimum:LEFT :CALCULATE:MARKER:MAXIMUM:LEFT

Example Explanation • If the moving marker is OFF, an execution error occurs.

· This is a sequential command.

:CALCulate:MARKer:MAXimum:NEXT

Function Detects the highest peak that is below the level of the current position of the moving marker and

places the moving marker on that peak.

Syntax :CALCulate:MARKer:MAXimum:NEXT Example :CALCULATE:MARKER:MAXIMUM:NEXT Explanation · If the moving marker is OFF, an execution

> error occurs. · This is a sequential command.

:CALCulate:MARKer:MAXimum:RIGHt

Function Detects the nearest peak existing on the right side of the current position of the moving marker

and places the moving marker on that peak.

Syntax :CALCulate:MARKer:MAXimum:RIGHt Example :CALCULATE:MARKER:MAXIMUM:RIGHT

Explanation • If the moving marker is OFF, an execution error occurs.

· This is a sequential command.

:CALCulate:MARKer:MAXimum:SCENter

Function Detects the peak wavelength and sets it as the

measurement center waveform.

Syntax :CALCulate:MARKer:MAXimum:SCENter Example :CALCULATE:MARKER:MAXIMUM:SCENTER

Explanation This is a sequential command.

:CALCulate:MARKer:MAXimum:SCENter:AUTO

Function Sets/gueries ON/OFF of the function to

> automatically detect the peak wavelength and set it as the measurement center wavelength.

Syntax :CALCulate:MARKer:MAXimum:SCENter:A

UTO<wsp>OFF|ON|0|1

:CALCulate:MARKer:MAXimum:SCENter:A

UTO?

Response 0 = OFF, 1 = ON

Example :CALCULATE:MARKER:MAXIMUM:SCENTER:A

UTO ON

:CALCULATE:MARKER:MAXIMUM:SCENTER:A UTO? -> 1

Explanation • When this function is ON, this instrument automatically detects the peak wavelength of an active trace wavelength each time a sweep has ended, and sets it as the measurement center wavelength.

· This is a sequential command.

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:CALCulate:MARKer:MAXimum:SRLevel

Function Detects the peak level and sets it for the

reference level.

Syntax :CALCulate:MARKer:MAXimum:SRLevel :CALCULATE:MARKER:MAXIMUM:SRLEVEL Example

Explanation This is a sequential command.

:CALCulate:MARKer:MAXimum:SRLevel:AUTO

Sets/queries ON/OFF of the function to Function

automatically detect the peak level and sets it

as the reference level.

Syntax :CALCulate:MARKer:MAXimum:SRLevel:A

> UTO<wsp>OFF|ON|0|1 Response 0 = OFF, 1 = ON

Example :CALCULATE:MARKER:MAXIMUM:SRLEVEL:A

ULO ON

CALCULATE: MARKER: MAXIMUM: SRLEVEL: AU

TO? -> 1

Explanation • When this function is ON, the instrument

automatically detects the peak level of an active trace wavelength each time a sweep has ended, and sets it as the reference level.

· This is a sequential command.

:CALCulate:MARKer:MAXimum:SZCenter

Function Detects the peak wavelength and sets it as the

display center wavelength.

Syntax :CALCulate:MARKer:MAXimum:SZCenter Example :CALCULATE:MARKER:MAXIMUM:SZCENTER

Explanation This is a sequential command.

:CALCulate:MARKer:MINimum

Detects the bottom and places the moving Function

marker on that bottom.

Syntax :CALCulate:MARKer:MINimum Example :CALCULATE:MARKER:MINIMUM Explanation This is a sequential command.

:CALCulate:MARKer:MINimum:LEFT

Function Detects the nearest bottom existing on the left

> side of the current position of the moving marker and places the moving marker on that bottom.

Syntax :CALCulate:MARKer:MINimum:LEFT Example :CALCULATE:MARKER:MINIMUM:LEFT

Explanation • If the moving marker is OFF, an execution

error occurs.

· This is a sequential command.

:CALCulate:MARKer:MINimum:NEXT

Function Detects the lowest bottom that is above the

> level of the current position of the moving marker and places the moving marker on that

bottom.

:CALCulate:MARKer:MINimum:NEXT Syntax Example :CALCULATE:MARKER:MINIMUM:NEXT Explanation

· If the moving marker is OFF, an execution

error occurs.

· This is a sequential command.

:CALCulate:MARKer:MINimum:RIGHt

Function Detects the nearest bottom existing on the right

side of the current position of the moving marker

and places the moving marker on that side.

• If the moving marker is OFF, an execution

Syntax :CALCulate:MARKer:MINimum:RIGHt Example :CALCULATE:MARKER:MINIMUM:RIGHT

> error occurs. · This is a sequential command.

:CALCulate:MARKer:MSEarch

Explanation

Function Sets/queries the type of the search function.

:CALCulate:MARKer:MSEarch<wsp> Syntax

OFF | ON | 0 | 1

:CALCulate:MARKer:MSEarch?

OFF|0: Sets the search function to single

search

ON|1: Sets the search function to multi search.

Response 0 = OFF, 1 = ON

Example :CALCULATE:MARKER:MSEARCH on

:CALCULATE:MARKER:MSEARCH? -> 1

Explanation · The search is executed as soon as you set the search function.

· This is a sequential command.

:CALCulate:MARKer:MSEarch:SORT

Function Sets/queries the sort order of the multi search

detection list

:CALCulate:MARKer:MSEarch:SORT<wsp> Syntax

WAVelength|LEVel|0|1

:CALCulate:MARKer:MSEarch:SORT?

WAVelength|0: Wavelengths are displayed in order starting from the shortest

wavelength.

LEVel|1: For the peak search, levels are displayed in order starting from the highest level. For the bottom search,

levels are displayed in order starting from the lowest level.

Response 0 = OFF, 1 = ON

:CALCULATE:MARKER:MSEARCH:SORT WAV Example

:CALCULATE:MARKER:MSEARCH:SORT? ->

Explanation • This is a sequential command.

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:CALCulate:MARKer:MSEarch:THResh

Function Sets/gueries the multi search threshold. Syntax :CALCulate:MARKer:MSEarch:THResh<w

<NRf>[DB]

:CALCulate:MARKer:MSEarch:THResh?

<NRf>: Threshold (dB)

Example :CALCULATE:MARKER:MSEARCH:THRESH

:CALCULATE:MARKER:MSEARCH? ->

+5.0000000E+001

Explanation • This is a sequential command.

:CALCulate:MARKer:SCENter

Function Sets the wavelength of the current moving

marker as the measurement center waveform.

:CALCulate:MARKer:SCENter Syntax

:CALCULATE:MARKER:MINIMUM:SCENTER Example

Explanation • If the moving marker is OFF, an execution

error occurs

• This is a sequential command.

:CALCulate:MARKer:SRLevel

Function Sets the current level of the moving marker for

the reference level.

Syntax :CALCulate:MARKer:SRLevel

:CALCULATE:MARKER:MINIMUM:SRLEVEL Example

Explanation • If the moving marker is OFF, an execution

error occurs.

· This is a sequential command.

:CALCulate:MARKer[:STATe]

Function Specified marker is positioned or deleted in the

position of the moving marker. Also, queries the

status of the specified marker.

Syntax :CALCulate:MARKer[:STATe]<wsp>

<marker>,OFF|ON|0|1:CALCulate:MARKe

r[:STATe]?<wsp><marker>

<marker>: Marker number (0: moving marker)

Response 0 = OFF, 1 = ON

Example :CALCULATE:MARKER:STATE 1,ON

:CALCULATE:MARKER:STATE 1 -> 1

Explanation • When the moving marker is not active and an attempt is made to set a fixed marker, an

execution error occurs.

· If moving marker is specified, it is placed in the center of measurment display.

· This is a sequential command.

:CALCulate:MARKer:SZCenter

Function Sets the current wavelength of the moving

marker for the display center wavelength.

Syntax :CALCulate:MARKer:SZCenter :CALCULATE:MARKER:SZCENTER Example

Explanation • If the moving marker is OFF, an execution

error occurs.

· This is a sequential command.

:CALCulate:MARKer:UNIT

Function Sets/queries the units of display for the marker

values

Syntax :CALCulate:MARKer:UNIT<wsp>WAVeleng

th|FREQuency|0|1

:CALCulate:MARKer:UNIT?

WAVelenath10 FREQuency|1

Response 0=WAVelength, 1= FREQuency

:CALCULATE:MARKER:UNIT FREQUENCY Example

:CALCULATE:MARKER:UNIT? -> 1

Explanation • This is a sequential command.

:CALCulate:MARKer:X

Function Places a specified marker in a specified position.

Queries the X value of the specified marker.

Syntax :CALCulate:MARKer:X<wsp><marker>,<N

Rf>[M|HZ]

:CALCulate:MARKer:X?<wsp><marker>|

<marker> = Marker number (0: moveing marker)

ALL: All assigned markers <NRf>= Marker position

Response

<NRf>[m|Hz]

If <marker> is specified

<integer>, <NRf>, <NRf>, ..., <NRf>

(If ALL is specified)

:CALCULATE:MARKER:X 0,1550.000nm Example

:CALCULATE:MARKER:X? 0 ->

+1.55000000E-006

Explanation • If an already located marker is specified, that marker will be moved to a specified position.

> · If the specified marker is not located, a query error occurs.

• If ALL is specified (e.g., :CALC:MARK:Y?

ALL), the Y values of all assigned markers will

The number of assigned markers will be returned as an integer, and then all the marker values will follow.

· This is a sequential command.

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:CALCulate:MARKer:Y?

Function Queries the Y value of the specified marker. Syntax :CALCulate:MARKer:Y?<wsp><marker>|

<marker> : Marker number (0: moveing marker)

ALL = All assigned markers <marker> is specified <NRf>= Marker level

If ALL is specified

<integer>, <NRf>, <NRf>, ..., <NRf>

:CALCULATE:MARKER:Y? 0 -> Example

-1.00000000E+001

Explanation • This unit of the marker level to be gueried is dependent on the Y-axis unit of the active trace.

> · If the specified marker is not located, a query error occurs.

• If ALL is specified (e.g., :CALC:MARK:Y? ALL), the Y values of all assigned markers will be returned.

· This is a sequential command.

:CALCulate:MATH:TRC

Sets/queries the TRACE C calculation function. **Function**

Syntax :CALCulate:MATH:TRC<wsp>A-B(LOG)|

> B-A (LOG) | A+B (LOG) | A+B (LIN) | A-B(LIN) | B-A(LIN) | 1-K(A/B) |

1-K(B/A)|

:CALCulate:MATH:TRC?

Example :CALCULATE:MATH:TRC A-B(LOG)

:CALCULATE:MATH:TRC? -> A-B(LOG)

Explanation • When the calculation function of trace C is set

using this command, the attribute of trace C automatically becomes attribute "CALC".

· If trace C is not a calculation trace, "NONE" is

· This is a sequential command.

:CALCulate:MATH:TRC:K

Function Sets/gueries parameter K of the TRACE C

calculation function.

Syntax :CALCulate:MATH:TRC:K<wsp><NRf>

:CALCulate:MATH:TRC:K?

<NRf> = Parameter K

Example :CALCULATE:MATH:TRC:K 0.1

:CALCULATE:MATH:TRC:K? ->

+1.0000000E-001

Explanation This is a sequential command.

:CALCulate:MATH:TRF

Function Sets/gueries the TRACE F calculation function.

:CALCulate:MATH:TRF<wsp>C-D(LOG) | Syntax

> D-C(LOG)|C+D(LOG)|D-E(LOG)| E-D(LOG) | D+E(LOG) | C+D(LIN) | C-D(LIN) | D-C(LIN) | D+E(LIN) |

D-E(LIN) | E-D(LIN) | PWRNBWA | PWRNBWB |

PWRNBWC | PWRNBWD | PWRNBWE :CALCulate:MATH:TRF?

:CALCULATE:MATH:TRF C-D(LOG) Example

:CALCULATE:MATH:TRF? -> C-D(LOG)

Explanation • When the calculation function of trace F is set

using this command, the attribute of trace F automatically becomes attribute "CALC".

• If trace F is not a calculation trace, "NONE" is

returned

Example calc:math:trf c-d(log) calc:math:trf? -> C-D(LOG)

· This is a sequential command.

:CALCulate:MATH:TRF:PNBW:BWIDth| BANDwidth

Function Sets/queries the normalization bandwidth of the

power spectral density trace.

Syntax :CALCulate:MATH:TRF:PNBW:BWIDth|

BANDwidth<wsp><NRf>[m]

:CALCulate:MATH:TRF:PNBW:BWIDth|

BANDwidth?

<NRf>=Normalization bandwidth[mm]

Example :CALCULATE:MATH:TRF:PNBW:BAND 0.1nm

:CALCULATE:MATH:TRF:PNBW:BAND? ->

1.0000000E-010

Explanation • This is a sequential command.

:CALCulate:MATH:TRG

Function Sets/queries the TRACE G calculation function.

Syntax :CALCulate:MATH:TRG<wsp>C-F(LOG)|

> F-C(LOG)|C+F(LOG)|E-F(LOG)| F-E(LOG)|E+F(LOG)|C+F(LIN)| $C-F(LIN) \mid F-C(LIN) \mid E+F(LIN) \mid$ E-F(LIN)|FLIN)|NORMA|NORMB|NORMC|

CVFTA | CVFTB | CVFTC | MKRFT | PKCVFTA |

PKCVFTB | PKCVFTC :CALCulate:MATH:TRG?

Example :CALCULATE:MATH:TRG C-F(LOG)

:CALCULATE:MATH:TRG? -> C-F(LOG)

Explanation • When the calculation function of trace G is set using this command, the attribute of trace G automatically becomes attribute "CALC".

- If trace G is not a calculation trace, "NONE" is
- · This is a sequential command.

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:CALCulate:MATH:TRG:CVFT:FALGo

Function Sets/queries the fitting curve function of the

TRACE G fitting curve function.

Syntax :CALCulate:MATH:TRG:CVFT:FALGo

<wsp><algorhythm>

:CALCulate:MATH:TRG:CVFT:FALGo?

<algorhythm>
GAUSs = GAUSS
LORENZ = LORENZ
3RD = 3RD POLY

4TH = 4TH POLY 5TH = 5TH POLY

Response

0 = GAUSS 1 = LORENZ, 2 = 3RD POLY 3 = 4TH POLY

4 = 5TH POLY

Example : CALCULATE:MATH:TRG:CVFT:

FALGO GAUSS

:CALCULATE:MATH:TRG:CVFT:FALG? -> 1

Explanation • Setting of calculation area is common to curve

fit and peak curve fit.

· This is a sequential command.

:CALCulate:MATH:TRG:CVFT:OPARea

Function Sets/queries a calculation area during curve fit

and peak curve fit.

Syntax :CALCulate:MATH:TRG:CVFT:OPARea

<wsp>ALL|INL1-L2|OUTL1-L2|0|1|2
:CALCulate:MATH:TRG:CVFT:OPARea?

ALL = all of the set wavelength range

INL1-L2 = range surrounding line marker 1 and

2

OUTL1-L2 = range outisde line markers 1 and 2 Response 0 = ALL, 1 = INL1-L2, 2 = OUTL1-L2

Example : CALCULATE:MATH:TRG:CVFT:

OPAREA inl1-12

:CALCULATE:MATH:TRG:CVFT:OPAREA?->

1

Explanation • Setting of calculation area is common to curve

fit and peak curve fit.

• This is a sequential command.

:CALCulate:MATH:TRG:CVFT:THResh

Function Sets/queries the threshold value for curve

itting.

Syntax :CALCulate:MATH:TRG:CVFT:THResh

<wsp><integer>[DB]

:CALCulate:MATH:TRG:CVFT:THResh?

<NRf> = Threshold level [dB]

Example : CALCULATE: MATH: TRG: CVFT: THRESH

10db

:CALCULATE:MATH:TRG:CVFT:THRESH?->

10

Explanation This is a sequential command.

:CALCulate:MATH:TRG:PCVFt:THResh

Sets/queries the threshold value for peak curve

fittina.

Function

Syntax :CALCulate:MATH:TRG:PCVFt:THResh

<wsp><integer>[DB]

:CALCulate:MATH:TRG:PCVFt:THResh?

<NRf> = Threshold level [dB]

Example : CALCULATE:MATH:TRG:PCVFT:

THRESH 10db

:CALCULATE:MATH:TRG:PCVFT:THRESH?->

10

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:DFB Ld

Function Sets/queries parameters for the DFB-LD

Sets/queries parameters for the DFB-LD

analysis function.

Syntax :CALCulate:PARameter[:CATegory]:DFB

Ld<wsp><item>,<paramater>,<data>
:CALCulate:PARameter[:CATegory]:DFB

Ld?<wsp><item>,<paramater>

<item> = Analytical item that sets parameter(s)

<parameter> = Parameter to be set

<data> = Setting data

<data> = Setting data</data>		
<item></item>	<pre><parameter></parameter></pre>	<data></data>
SWIDth	ALGO	ENVelope THResh RMS
		PKRMs
	TH	<nrf>[DB]</nrf>
	TH2	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 1
	MDIFf	<nrf>[DB]</nrf>
SMSR	SMODe	SMSR1 SMSR2 SMSR3
		SMSR4
	SMASk	<nrf>[M]</nrf>
	MDIFf	<nrf>[DB]</nrf>
RMS	ALGO	RMS PKRMs
	TH	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MDIFf	<nrf> [DB]</nrf>
POWer	SPAN	<nrf>[M]</nrf>
OSNR	MDIFf	<nrf>[DB]</nrf>
	NALGo	AFIX MFIX ACENter
		MCENter PIT 0 1 2 3 4
	NARea	<nrf>[M]</nrf>
	MARea	<nrf>[M]</nrf>
	FALGo	LINear GAUSs LORenz
		3RD 4TH 5TH 0 1 2 3 4 5
	NBW	<nrf>[M]</nrf>
	SPOWer	PEAK INTegral 0 1
	IRANge	<nrf></nrf>

Example

:CALCULATE:PARAMETER:

DFBLD SWIDTH, ALGO, THRESH

:CALCULATE:PARAMETER:DFBLD? SWIDTH,

ALGO -> THR

:CALCULATE:PARAMETER:DFBLD

SMSR, SMASK, 0.5NM

:CALCULATE:PARAMETER:DFBLD? SMSR,SMASK -> +5.00000000E-010

Explanation • If a no

 If a non-existing parameter is used for a combination, an execution error occurs. (such as combinations of SWIDth and SMODe)

This is a sequential command.

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:CALCulate:PARameter[:CATegory]:FILB tm

Function

Sets/queries parameters for the FILTER-BTM

analysis function.

Syntax

:CALCulate:PARameter[:CATegory]:FIL

Btm<wsp><item>,<paramater>,

<data>

:CALCulate:PARameter[:CATegory]:FIL

Btm?<wsp><item>,<paramater>

<item> = Analytical item that sets parameter(s)

<parameter> = Parameter to be set

<data> = Data to be set

<item></item>	<pre><parameter></parameter></pre>	<data></data>
BLEVel	SW	OFF ON 0 1
BWAVelength	SW	OFF ON 0 1
CWAVelength	SW	OFF ON 0 1
	ALGO	PEAK BOTTom
	TH	<nrf>[DB]</nrf>
	MDIFf	<nrf>[DB]</nrf>
NWIDth	SW	OFF ON 0 1
	ALGO	PEAK BOTTom
	TH	<nrf>[DB]</nrf>
	MDIFf	<nrf>[DB]</nrf>
XTALk	SW	OFF ON 0 1
	ALGO	PEAK BOTTom
		BLEVel GRID
	TH	<nrf>[DB]</nrf>
	MDIFf	<nrf>[DB]</nrf>
	CSPace	<nrf>[M]</nrf>
	SARea	<nrf>[M]</nrf>

Example

:CALCULATE:PARAMETER:FILBTM

CWAVELENGTH, ALGO, BOTTOM

:CALCULATE:PARAMETER:FILBTM CWAVELENGTH, ALGO -> BOTT

:CALCULATE:PARAMETER:FILBTM

XTALK, CSPACE, 0.2NM

:CALCULATE:PARAMETER:FILBTM?

XTALK, CSPACEe -> +2.0000000E-010

Explanation • If a non-existing parameter is used for a combination, an execution error occurs (a combination of CWAVelength and SARea,

· This is a sequential command.

:CALCulate:PARameter[:CATegory]:FIL $\mathbf{P}\mathbf{k}$

Function

Sets/queries parameters for the FILTER PEAK

analysis function.

Syntax

:CALCulate:PARameter[:CATegory]:FIL

Pk<wsp><item>, <paramater>, <data> :CALCulate:PARameter[:CATegory]:FIL

Pk?<wsp><item>,<paramater>

<item> = Analytical item that sets parameter(s)

<parameter> = Parameter to be set

<data> = Data to be set

<item></item>	<pre><parameter></parameter></pre>	<data></data>
PLEVel	SW	OFF ON 0 1
PWAVelength	SW	OFF ON 0 1
MWAVelength	SW	OFF ON 0 1
	ALGO	THResh RMS
	TH	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 1
	MDIFf	<nrf>[DB]</nrf>
SWIDth	SW	OFF ON 0 1
	ALGO	THResh RMS
	TH	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 1
	MDIFf	<nrf>[DB]</nrf>
XTALk	SW	OFF ON 0 1
	ALGO	THResh PLEVel
		GRID
	TH	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 1
	MDIFf	<nrf>[DB]</nrf>
	CSPace	<nrf>[M]</nrf>
	SARea	<nrf>[M]</nrf>
RWIDth	SW	OFF ON 0 1
	TH	<nrf>[DB]</nrf>
	MDIFf	<nrf>[DB</nrf>

Example

:CALCULATE:PARAMETER:FILPK

SWIDTH, ALGO, THRESH

:CALCULATE:PARAMETER:FILPK?

SWIDTH, ALGO -> THR

:CALCULATE:PARAMETER:FILPK XTALK,

CSPACE, 0.5NM: CALCULATE: PARAMETER:

FILPK? XTALK, CSPACE ->

+5.0000000E-010

Explanation • If a non-existing parameter is used for a combination, an execution error occurs (a combination of SWIDth and CSPace, etc.).

· This is a sequential command.

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:CALCulate:PARameter[:CATegory]:FPLD

Function

Sets/queries parameters for the FP-LD analysis function.

Syntax

:CALCulate:PARameter[:CATegory]:FPL D<wsp><item>, <paramater>, <data> :CALCulate:PARameter[:CATegory]:FPL

D?<wsp><item>,<paramater>

<item> = Analytical item that sets parameter(s)

<parameter> = Parameter to be set

<data> = Setting data

<item></item>	<pre><parameter></parameter></pre>	<data></data>
SWIDth	ALGO	ENVelope THResh
		RMS PKRMs
	TH	<nrf>[DB]</nrf>
	TH2	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 1
	MDIFf	<nrf>[DB]</nrf>
MWAVelength	ALGO	ENVelope THResh
		RMS PKRMs
	TH	<nrf>[DB]</nrf>
	TH2	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 1
	MDIFf	<nrf>[DB]</nrf>
TPOWer	OFFSet	<nrf>[DB]</nrf>
MNUMber	ALGO	ENVelope THResh
		RMS PKRMs
	TH	<nrf>[DB]</nrf>
	TH2	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 11
	MDIFf	<nrf>[DB]</nrf>

Example

:CALCULATE:PARAMETER:FPLD

SWIDTH, ALGO, THRESH

:CALCULATE:PARAMETER:FPLD?

SWIDTH, ALGO -> THR

:CALCULATE:PARAMETER:FPLD TPOWER, OFFSET, 1.0DB:CALCULATE:PARAMETER:

FPLD? TPOWER, OFFSET ->

+1.0000000E+000

Explanation • If a non-existing parameter is used for a combination, an execution error occurs. (a combination of SWIDth and OFFSET, etc.)

· This is a sequential command.

:CALCulate:PARameter[:CATegory]:LED

Function

Sets/queries parameters for the LED analysis

function.

Syntax

:CALCulate:PARameter[:CATegory]:LED <wsp><item>,<paramater>,<data>

:CALCulate:PARameter[:CATegory]:LED

?<wsp><item>,<paramater>

<item> = Analytical item that sets parameter(s)

<parameter> = Parameter to be set

<data> = Setting data

-uata - oo	tung data	
<item></item>	<pre><parameter></parameter></pre>	<data></data>
SWIDth	ALGO	ENVelope THResh
		RMS PKRMs
	TH	<nrf>[DB]</nrf>
	TH2	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 1
	MDIFf	<nrf>[DB]</nrf>
MWAVelength	ALGO	ENVelope THResh
		RMS PKRMs
	TH	<nrf>[DB]</nrf>
	TH2	<nrf>[DB]</nrf>
	K	<nrf></nrf>
	MFIT	OFF ON 0 1
	MDIFf	<nrf>[DB]</nrf>
TPOWer	OFFSet	<nrf>[DB]</nrf>

Example

:CALCULATE:PARAMETER:LED

SWIDTH, ALGO, THRESHh

:CALCULATE:PARAMETER:LED?

SWIDTH, ALGO -> THR

:CALCULATE:PARAMETER:LED TPOWER, OFFSET, 1.0DB:CALCULATE:PARAMETER:

LED? TPOWER, OFFSET -> +1.0000000E+000

Explanation • If a non-existing parameter is used for a combination, an execution error occurs (a combination of SWIDth and OFFSet, etc.).

· This is a sequential command.

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:CALCulate:PARameter[:CATegory]:NF:A ALGo

Function Sets/queries the measurement algorithm

applied to ASE level measurements made by

the NF analysis function.

Syntax : CALCulate:PARameter[:CATegory]:NF:

AALGo<wsp><algorhythm>

:CALCulate:PARameter[:CATegory]:NF:

AALGo?

<algorhythm> = Measurement algorithm

AFIX: AUTO FIX
MFIX: MANUAL FIX
ACENter: AUTO CENTER
MCENter: MANUAL CENTER

Response 0 = AUTO FIX

1 = MANUAL FIX 2 = AUTO CENTER 3 = MANUAL CENTER

Example :CALCULATE:PARAMETER:NF:AALGO MFIX

:CALCULATE:PARAMETER:NF:AALGO? -> 1

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:F ALGo

Function Sets/queries the fitting function during

level measurement applied to ASE level measurements made by the NF analysis

function.

Syntax : CALCulate:PARameter[:CATegory]:NF:

FALGo<wsp><algorhythm>

:CALCulate:PARameter[:CATegory]:NF:

FALGo?

<algorhythm> = Fitting function

LINear: LINEAR GAUSS: GAUSS LORenz: LORENZ 3RD: 3RD POLY 4TH: 4YH POLY 5TH: 5TH POLY

Response 0 =LINEAR

1 = GAUSS 2 = LORENZ 3 = 3RD POLY 4 = 4YH POLY 5 = 5TH POLY

Example :CALCULATE:PARAMETER:NF:FALGO GAUSS

:CALCULATE:PARAMETER:NF:FALGO? -> 1

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:F

Function Sets/queries the fitting range for level

measurement applied to ASE level measurements

made by the NF analysis function.

Syntax : CALCulate:PARameter[:CATegory]:NF:

FARea<wsp><NRf>[M]

:CALCulate:PARameter[:CATegory]:NF:

FARea?

<NRf>= fitting range [m]

Example : CALCULATE: PARAMETER: NF:

FAREA 0.80NM

:CALCULATE:PARAMETER:NF:FAREA? ->

+8.0000000E-10

Explanation • When the fitting range is set to "Between CH"

(and ASE measurement algorithm is set to "AUTO-CTR" or "MANUAL-CTR"), then the

command returns 0.

· This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:I OFFset

Function Sets/queries level offset values (signal light) for

the NF analysis function.

Syntax : CALCulate:PARameter[:CATegory]:NF:

IOFFset<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:NF:

IOFFset?

<NRf> = Level offset value of signal light [dB]

Example : CALCULATE: PARAMETER: NF:

IOFFSET 10.00

:CALCULATE:PARAMETER:NF:IOFFSET? ->

+1.0000000E+001

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:I

RANge

Function Sets or queries the integration frequency

range for when the EDFA-NF analysis feature

calculates the signal optical power.

Syntax : CALCulate:PARameter[:CATegory]:NF:

IRANge<wsp><NRf>

 $: {\tt CALCulate:PARameter[:CATegory]:NF:}$

IRANge?

<NRf> = Integration range [GHz]

Example :CALCulate:PARameter:NF:IRANGE 40

:CALCulate:PARameter:NF:IRANGE?

-> +4.0000000E+001

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:M ARea

Function Sets/queries the mask range for level

measurement applied to ASE level measurements

made by the NF analysis function.

Syntax : CALCulate:PARameter[:CATegory]:NF:

MARea<wsp><NRf>[M]

:CALCulate:PARameter[:CATegory]:NF:

MARea?

<NRf> = mask range [m]

Example : CALCULATE: PARAMETER: NF:

MAREA 0.40NM

:CALCULATE:PARAMETER:NF:MAREA? ->

+4.0000000E-10

Explanation • When the mask range is set to "---" (and

ASE level measurement function is set to "LINEAR"), the command returns 0.

This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:M

Function Sets/queries the peak bottom difference of

channel detection for the NF analysis function.

Syntax : CALCulate:PARameter[:CATegory]:NF:

MDIFf<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:NF:

MDIFf?

<NRf> = Peak bottom difference [dB]

Example : CALCULATE: PARAMETER: NF:

MDIFF 3.00DB

:CALCULATE:PARAMETER:NF:MDIFF? ->

+3.0000000E+000

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:O OFFset

Function Sets/queries level offset values (output light) for

the NF analysis function.

Syntax : CALCulate:PARameter[:CATegory]:NF:

OOFFset<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:NF:

OOFFset?

<NRf> = Level offset value of output light [dB]

Example : CALCULATE: PARAMETER: NF:

OOFFSET 10.00

:CALCULATE:PARAMETER:NF:OOFFSET? ->

+1.0000000E+001

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:P DISplay

Function Sets/queries whether to display data used

for fitting of the NF analysis function on the

waveform screen.

Syntax : CALCulate:PARameter[:CATegory]:NF:

PDISplay<wsp>OFF|ON|0|1

:CALCulate:PARameter[:CATegory]:NF:

PDISplay?

Response 0 = OFF, 1 = ON

Example : CALCULATE: PARAMETER: NF: PDISPLAY ON

:CALCULATE:PARAMETER:NF:PDISPLAY?->

1

Explanation • When this set value is 1 (ON), data used for

fitting is displayed on the waveform screen.

This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:

Function Sets/queries the threshold level of channel

detection for the NF analysis function.

Syntax : CALCulate:PARameter[:CATegory]:NF:

TH<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:NF:TH?

<NRf> = Threshold level [dB]

Example :CALCULATE:PARAMETER:NF:TH 20.00DB

:CALCULATE:PARAMETER:NF:TH->

+2.0000000E+001

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:R BWidth

Function Sets/queries the method for calculating the

resolution value of the NF computation.

Syntax : CALCulate:PARameter[:CATegory]:NF:

RBWidth<wsp>MEASured|CAL|0|1

:CALCulate:PARameter[:CATegory]:NF:

RBWidth?

MEASured | 0 Use the value determined from

the waveform using THRESH

3dB analysis.

CAL | 1 Use the actual resolution value

stored in the instrument.

Response 0=MEASURED, 1=CAL

Example : CALCULATE: PARAMETER: NF: RBWIDTH

MEASURED

:CALCULATE:PARAMETER:NF:RBWIDTH?

-> (

Explanation • This is a sequential command.

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:CALCulate:PARameter[:CATegory]:NF:S NOise

Function Sets/queries whether Shot Noise is included in

the NF computation

Syntax :CALCulate:PARameter[:CATegory]:NF:

SNOise<wsp>OFF|ON|0|1

:CALCulate:PARameter[:CATegory]:NF:

SNOise?

OFF | 0 Shot Noise not included in the

NF computation

ON | 1 Shot Noise included in the NF

computation

Response 0=OFF, 1=ON

Example : CALCULATE: PARAMETER: NF: SNOISE OFF

:CALCULATE:PARAMETER:NF:SNOISE?-> 0

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NF:S POWer

Function Sets or queries the signal optical power

calculation method of the EDFA-NF analysis

feature.

Syntax : CALCulate:PARameter[:CATegory]:NF:

SPOWer<wsp>PEAK | INTegral | 0 | 1
:CALCulate:PARameter[:CATegory]:NF:

SPOWer?

 $\label{eq:peak} \mbox{PEAK} | 0 \mbox{:} \quad \mbox{The signal optical power is set to the}$

level of the mode peak.

INTegral|1: The signal optical power is set to the

power obtained by integrating the

spectrum.

Example :CALCulate:PARameter:NF:SPOWer PEAK

:CALCulate:PARameter:NF:SPOWer?

-> 0

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:NOTC

Function Sets/queries the magnification of the notch

width analysis function.

Syntax :CALCulate:PARameter[:CATegory]:NOT

Ch:K<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:NOT

Ch:K?

<NRf> = Magnification

Example :CALCULATE:PARAMETER:NOTCH:K 2.00

:CALCULATE:PARAMETER:NOTCH:K?->

+2.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:NOTC h:TH

Function Sets/queries the threshold value for the notch

width analysis function.

Syntax : CALCulate:PARameter[:CATegory]:NOT

Ch:TH<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:NOT

Ch:TH?

<NRf> = Threshold level [dB]

Example : CALCULATE: PARAMETER: NOTCH:

TH 3.00DB

:CALCULATE:PARAMETER:NOTCH:TH?->

+3.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:NOTC h:TYPE

Function Sets/queries the analysis direction of the notch

width analysis function.

Syntax :CALCulate:PARameter[:CATegory]:NOT

Ch:TYPE<wsp>PEAK|BOTTom|0|1

:CALCulate:PARameter[:CATegory]:NOT

Ch:TYPE?

PEAK: Performs analysis using the peak

level of a waveform as a reference.

BOTTom: Performs analysis using the bottom level of a waveform as a reference.

Response 0 = PEAK, 1 = BOTTom

Example : CALCULATE: PARAMETER: NOTCH:

TYPE BOTTOM

:CALCULATE:PARAMETER:NOTCH:TYPE? ->

1

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:PMD: TH

Function Sets/queries the threshold value for the PMD

analysis function.

Syntax :CALCulate:PARameter[:CATegory]:PMD

:TH<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:PMD

:TH?

<NRf> = Threshold level [dB]

Explanation :CALCULATE:PARAMETER:PMD:TH 10.00DB

:CALCULATE:PARAMETER:PMD:TH?->

+1.0000000E+001

:CALCulate:PARameter[:CATegory]:POWer:OFFSet

Function Sets/queries the offset value for the POWER

analysis function.

Syntax :CALCulate:PARameter[:CATegory]:POW

er:OFFSet<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:POW

er:OFFSet?

<NRf> = Offset value [dB]

Example : CALCULATE: PARAMETER: POWER:

OFFSET 1.00DB

:CALCULATE:PARAMETER:POWER:OFFSET?-

> +1.0000000E+000

:CALCulate:PARameter[:CATegory]:SMSR :MASK

Function Sets/queries the mask value for the SMSR

analysis function.

Syntax : CALCulate:PARameter[:CATegory]:SMS

R:MASK<wsp><NRf>[M]

:CALCulate:PARameter[:CATegory]:SMS

R:MASK?

<NRf> = Mask value [m]

Example : CALCULATE: PARAMETER: SMSR:

MASK 2.0nm

:CALCULATE:PARAMETER:SMSR:MASK ?->

+2.0000000E-009

:CALCulate:PARameter[:CATegory]:SMSR

: MODE

Function Sets/queries the analysis mode for the SMSR

analysis function.

Syntax : CALCulate:PARameter[:CATegory]:SMS

R:MODE<wsp>SMSR1|SMSR2|SMSR3|SMSR4
:CALCulate:PARameter[:CATegory]:SMS

R:MODE?

Example : CALCULATE: PARAMETER: SMSR:

MODE SMSR1

:CALCULATE:PARAMETER:SMSR:MODE?->

SMSR1

:CALCulate:PARameter[:CATegory]:SWEN

velope:K

Function Sets/queries the magnification of the

ENVELOPE method-based spectrum width

analysis function.

Syntax : CALCulate:PARameter[:CATegory]:SWE

Nvelope:K

:CALCulate:PARameter[:CATegory]:SWE

Nvelope:K

<NRf> = Magnification

Example : CALCULATE: PARAMETER: SWENVELOPE:

K 2.00

:CALCULATE:PARAMETER:SWENVELOPE:K?

-> +2.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:SWEN velope:TH1

Function Sets/queries the search threshold level of the

ENVELOPE method-based spectrum width

analysis function.

Syntax : CALCulate: PARameter[:CATegory]: SWE

Nvelope:TH1<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:SWE

Nvelope: TH1?

<NRf> = Search threshold level [dB]

Example : CALCULATE: PARAMETER: SWENVELOPE:

TH1 3.00

:CALCULATE:PARAMETER:SWENVELOPE:

TH1?-> +3.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:SWEN velope:TH2

Function Sets/gueries the threshold level of the

ENVELOPE method-based spectrum width

analysis function.

Syntax : CALCulate:PARameter[:CATegory]:SWE

Nvelope: TH2<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:SWE

Nvelope: TH2?

<NRf> = Threshold level [dB]

Example : CALCULATE: PARAMETER: SWENVELOPE:

TH2 10.00db

:CALCULATE:PARAMETER:SWENVELOPE:

TH2?-> +1.0000000E+001

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:SWPK

 ${\tt rms:K}$

Function Sets/queries the magnification of the PEAK-

RMS method-based spectrum width analysis

function.

Syntax : CALCulate:PARameter[:CATegory]:SWP

Krms:K<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:SWP

Krms:K?

<NRf> = Magnification

Example :CALCULATE:PARAMETER:SWPKRMS:K 2.00

:CALCULATE:PARAMETER:SWPKRMS:K?->

+2.0000000E+000

Explanation This is a sequential command.

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:CALCulate:PARameter[:CATegory]:SWPK

rms:TH

Function Sets/queries the threshold level of the PEAK-

RMS method-based spectrum width analysis

function.

Syntax :CALCulate:PARameter[:CATegory]:SWP

Krms:TH<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:SWP

Krms:TH?

<NRf> = Threshold level [dB]

Example : CALCULATE: PARAMETER: SWPKRMS:

TH 3.00db

:CALCULATE:PARAMETER:SWPKRMS:TH?->

+3.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:SWRM

s:K

Function Sets/queries the magnification of the RMS

method-based spectrum width analysis

function.

Syntax :CALCulate:PARameter[:CATegory]:SWR

MS:K<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:SWR

MS:K?

<NRf> = Magnification

Explanation : CALCULATE: PARAMETER: SWRMS: K2.00

:CALCULATE:PARAMETER:SWRMS;K? ->

+2.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:SWRM

s:TH

Function Sets/queries the threshold level of the RMS

method-based spectrum width analysis

function.

Syntax : CALCulate:PARameter[:CATegory]:SWR

MS:TH<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:SWR

MS:TH?

<NRf> = Threshold level [dB]

Example : CALCULATE: PARAMETER: SWRMS:

TH 3.00db

:CALCULATE:PARAMETER:SWRMS:TH?->

+3.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:SWTH

Resh:K

Function Sets/queries the magnification of the THRESH

method-based spectrum width analysis

function.

Syntax :CALCulate:PARameter[:CATegory]:SWT

HResh:K<wsp><NRf>

:CALCulate:PARameter[:CATegory]:SWT

HResh:K?

<NRf> = Magnification

Example : CALCULATE: PARAMETER: SWTHRESH:

K 2.00

:CALCULATE:PARAMETER:SWTHRESH:K?->

+2.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:SWTH resh:MFIT

Function Sets/queries whether to enable the mode fit of

the THRESH method-based spectrum width

analysis function.

Syntax : CALCulate:PARameter[:CATegory]:SWT

Hresh:MFIT<wsp>OFF|ON|0|1

:CALCulate:PARameter[:CATegory]:SWT

Hresh:MFIT?

Response 0 = OFF, 1 = ON

Example : CALCULATE: PARAMETER: SWTHRESH:

MFIT ON

:CALCULATE:PARAMETER:SWTHRESH:MF

IT?-> 1

Explanation This is a sequential command.

$: {\tt CALCulate:PARameter[:CATegory]:SWTH}$

resh:TH

Function Sets/queries the threshold level of the THRESH

method-based spectrum width analysis

function.

Syntax :CALCulate:PARameter[:CATegory]:SWT

Hresh:TH<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:SWT

Hresh:TH?

<NRf> = Threshold level [dB]

Response ex. Same as above

Explanation :CALCULATE:PARAMETER:SWTHRESH:

TH 3.00DB

:CALCULATE:PARAMETER:SWTHRESH:TH?->

+3.0000000E+000

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM: DMASk

Function Sets/queries the channel mask threshold level

for the WDM analysis function.

Syntax : CALCulate:PARameter[:CATegory]:WDM

:DMASk<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:WDM

:DMASk?

<NRf> = Threshold level [dB] (-999: Mask OFF)

:CALCULATE:PARAMETER:WDM:DMASK -999 :CALCULATE:PARAMETER:WDM:DMASK? ->

-9.99000000E+002

Explanation • Channels the level of which are below this

parameter will not be detected as a channel.

• To turn off the channel mask function, set the threshold level to –999.

· This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

DTYPe

Example

Function Sets/queries the displayed waveforms of the

analysis results for the WDM analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:DTYPe<wsp><display type>

:CALCulate:PARameter[:CATegory]:WDM

:DTYPe?

<display type>=Type of display

ABSolute = Absolute value display

RELative = Relative value display

MDRift = Drift value display based on the

past measurement wavelength

GDRift = Drift value display based on the grid

wavelength

Response 0 = Absolute value display

1 = Relative value display

2 = Display drift value using

previously measured waveforms

as a reference

3 = Display drift value using grid

wavelength as a reference

Example : CALCULATE: PARAMETER: WDM: DTYPE: ABSO

LUTE

:CALCULATE:PARAMETER:WDM:DTYPE:ABSO

LUTE? -> 0

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

Function Sets/queries the SNR calculation mode for the

WDM analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:DUAL<wsp>OFF|ON|0|1

:CALCulate:PARameter[:CATegory]:WDM

:DUAL?

Response 0 = OFF, 1 = ON

Example : CALCULATE: PARAMETER: WDM: DUAL ON

:CALCULATE:PARAMETER:WDM:DUAL ON?

-> 1

Explanation • When this set value is 1 (ON), SNR

calculation uses both traces A and B data.

 When this set value is 0 (OFF), SNR calculation uses active trace data.

· This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

FALGo

Function Sets/queries the fitting function during

level measurement applied to noise level measurements made by the WDM analysis

function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:FALGo<wsp><algorhythm>

:CALCulate:PARameter[:CATegory]:WDM

:FALGo?

LINear = LINEAR

GAUSs = GAUSS

LORenz = LORENZ

3RD = 3RD POLY

4TH = 4YH POLY

5TH = 5TH POLY

Response 0 = LINEAR

1 = GAUSS

2 = LORENZ

3 = 3RD POLY

4 = 4YH POLY 5 = 5TH POLY

Example: CALCULATE: PARAMETER: WDM: FALGO GAUSS

:CALCULATE:PARAMETER:WDM:FALGO? ->

1

Explanation This is a sequential command.

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:CALCulate:PARameter[:CATegory]:WDM:

IRANge

Function Sets/queries the integral frequency range during

signal light power calculation by the WDM

analysis function

Syntax :CALCulate:PARameter[:CATegory]:WDM

:IRANge<wsp><NRf>

:CALCulate:PARameter[:CATegory]:WDM

IRANge?

<NRf> Integral frequency range [GHz]

Example calc:par:wdm:iran 40

calc:par:wdm:iran? ->
+4.00000000E+001

Explanation • This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

MARea

Function Sets/queries the mask range during

level measurement applied to noise level measurements made by the WDM analysis

function

Syntax :CALCulate:PARameter[:CATegory]:WDM

:MARea<wsp><NRf>[M]

:CALCulate:PARameter[:CATegory]:WDM

:MARea?

Example : CALCULATE: PARAMETER: WDM:

MAREA 0.40NM

:CALCULATE:PARAMETER:WDM:MAREA? ->

+4.0000000E-10

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

MDIFf

Function Sets/queries the peak bottom difference

of channel detection for the WDM analysis

function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:MDIFf<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:WDM

:MDIFf?

<NRf> = Peak bottom difference [dB]

Example : CALCULATE: PARAMETER: WDM:

MDIFF 3.00DB

:CALCULATE:PARAMETER:WDM:MDIFF

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

MMReset

Function Resets the maximum and minimum of the drift

values of the WDM analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:MMReset

Example : CALCULATE: PARAMETER: WDM: MMRESET

Explanation • When "DISPLAY TYPE" (set by the : CALCu

late:PARameter[:CATegory]:WDM:DTY
Pe command is set to other than "DRIFT", an

execution error occurs.

• This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

NALGo

Function Sets/queries the measurement algorithm

applied to noise level measurements made by

the WDM analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:NALGo<wsp><algorhythm>

:CALCulate:PARameter[:CATegory]:WDM

:NALGo?

AFIX|0 = AUTO FIX

MFIX|1 = MANUAL FIX

ACENter|2 = AUTO CENTER

MCENter|3 = MANUAL CENTER

PIT|4 = PIT

Response 0 = AUTO FIX

1 = MANUAL FIX 2 = AUTO CENTER 3 = MANUAL CENTER

4 = PIT

Example : CALCULATE: PARAMETER: WDM:

NALGO ACENTER

:CALCULATE:PARAMETER:WDM:NALGO?-> 2

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

NARea

Function Sets/queries the measuring range applied to

noise level measurements made by the WDM

analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:NARea<wsp><NRf>[M]

:CALCulate:PARameter[:CATegory]:WDM

:NARea?

<NRf> = NOISE AREA [m]

Example : CALCULATE: PARAMETER: WDM:

NAREA 0.80NM

:CALCULATE:PARAMETER:WDM:NAREA? ->

+8.0000000E-10

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

NBW

Function Sets/queries the noise bandwidth for the WDM

analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:NBW<wsp><NRf>[M]

:CALCulate:PARameter[:CATegory]:WDM

:NBW?

<NRf> = Noise bandwidth [m]

Example : CALCULATE: PARAMETER: WDM: NBW 0.10NM

:CALCULATE:PARAMETER:WDM:NBW?->

+1.0000000E-010

Explanation This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM: OSLope

Function Sets/queries whether to enable the function of

obtaining the least square approximation line in

the WDM analysis function.

:CALCulate:PARameter[:CATegory]:WDM Syntax

:OSLope<wsp>OFF|ON|0|1

:CALCulate:PARameter[:CATegory]:WDM

:OSLope?

Response 0 = OFF, 1 = ON

Example :CALCULATE:PARAMETER:WDM:OSLOP ON

:CALCULATE:PARAMETER:WDM:OSLOP? ->

Explanation • When this set value is 1 (ON), this instrument calculates the least square approximation line of the peak of each channel and draws it on the waveform screen.

· This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM: **PDISplay**

Function Sets/queries whether to display data used for

fitting of the WDM analysis function on the

waveform screen.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:PDISplay<wsp>OFF|ON|0|1

:CALCulate:PARameter[:CATegory]:WDM

:PDISplay?

Response 0 = OFF, 1 = ON

:CALCULATE:PARAMETER:WDM: Example

PDISPLAY ON

:CALCULATE:PARAMETER:WDM:PDISPLAY?-

Explanation • When this set value is 1 (ON), data used for

fitting is displayed on the waveform screen.

· This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

Function Sets/queries the reference channel used in

calculating the offset wavelength/level of the

WDM analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:RCH<wsp><integer>

:CALCulate:PARameter[:CATegory]:WDM

<integer> = Reference channel number

(0: channel with the highest level)

Example :CALCULATE:PARAMETER:RCH 10

:CALCULATE:PARAMETER:RCH? -> 10

Explanation • When this set value is "0," the channel with

the highest level is regarded as the reference

channel.

· This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM: **RELation**

Function Sets/queries the display format of the

wavelength/level relative values for the WDM

analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

> :RELation<wsp>OFFSet|SPACing|0|1 :CALCulate:PARameter[:CATegory]:WDM

:RELation?

OFFSet|0 = Displays an offset value based on

any channel.

SPACing|1 = Displays an offset value relative to

a neighboring channel.

Response 0 = OFFSET, 1 = SPACING

Example :CALCULATE:PARAMETER:WDM:

RELATION SPACING

:CALCULATE:PARAMETER:WDM:RELATION?-

Explanation • When "DISPLAY TYPE" (set by the : CALCu

late:PARameter[:CATegory]:WDM:DTY Pe command is set to other than "ABSOLUTE",

an execution error occurs. · This is a sequential command.

:CALCulate:PARameter[:CATegory]:WDM:

SPOWer

Function Sets/queries the signal light power calculation

method of the WDM analysis function.

Syntax :CALCulate:PARameter[:CATegory]:WDM

:SPOWer<wsp>PEAK|INTegral|0|1 :CALCulate:PARameter[:CATegory]:WDM

:SPOWer?

PEAK|0 = Sets the mode peak to the signal light

power

INTegral|1 = Sets the power that integrates the

spectrum to the signal light power

Example :CALCULATE:PARAMETER:WDM:SPOwer PEAK

:CALCULATE:PARAMETER:WDM:SPOwer?

· This is a sequential command. Explanation

:CALCulate:PARameter[:CATegory]:WDM:

TH

Function Sets/queries the threshold level of channel

detection for the WDM analysis function.

:CALCulate:PARameter[:CATegory]:WDM Syntax

:TH<wsp><NRf>[DB]

:CALCulate:PARameter[:CATegory]:WDM

:TH?

<NRf> = Threshold level [dB]

Example :CALCULATE:PARAMETER:WDM:TH 20.00db

:CALCULATE:PARAMETER:WDM:TH->

+2.00000000E+001

Explanation This is a sequential command.

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:CALCulate:PARameter[:CATegory]:WFBo ttom

Function

Sets/queries parameters for the WDM FILTER-BTM analysis function.

Syntax

:CALCulate:PARameter[:CATegory]:WFB ottom<wsp><item>, <paramater>, <data> :CALCulate:PARameter[:CATegory]:WFB ottom?<wsp><item>,<paramater>

<item> = Analytical item that sets parameter(s)

<parameter> = Parameter to be set

<data> = Data to be set

<item></item>	<pre><parameter></parameter></pre>	<data></data>
NWAVelength	ALGO	BOTtom NPEak
		NBOTtom
		GFIT GRID
	MDIFf	<nrf>[DB]</nrf>
	TH	<nrf>[DB]</nrf>
	TBANd	<nrf>[M]</nrf>
BWAVelength	SW	OFF ON 0 1
CWAVelength	SW	OFF ON 0 1
	ALGO	NPEak NBOTtom
	TH	<nrf>[DB]</nrf>
SBANd	SW	OFF ON 0 1
	TH	<nrf>[DB]</nrf>
EBANd	SW	OFF ON 0 1
	TH	<nrf>[DB]</nrf>
	TBANd	<nrf>[M]</nrf>
RIPPle	SW	OFF ON 0 1
	TBANd	<nrf>[M]</nrf>
XTALk	SW	OFF ON 0 1
	SPACing	<nrf>[M]</nrf>
	TBANd	<nrf>[M]</nrf>

Example

:CALCULATE:PARAMETER:WFBOTTOM

NWAY, ALGO, NPEAK

:CALCULATE: PARAMETER: WFBOTTOM? NWAY, ALGO -> NPE: CALCULATE:

PARAMETER: WFBOTTOM BWAVELENGTH, SW, OFF

:CALCULATE:PARAMETER:WFBOTTOM? BWAVELENGTH, SW -> 0

- Explanation If a non-existing parameter is used for a combination, an execution error occurs (a combination of NWAVelength and SPACing, etc.).
 - · This is a sequential command.

:CALCulate:PARameter[:CATegory]:WFPe ak

Function

Sets/queries parameters for the WDM FILTER-PEAK analysis function.

Syntax

:CALCulate:PARameter[:CATegory]:WFP eak<wsp><item>,<paramater>,<data> :CALCulate:PARameter[:CATegory]:WFP

eak?<wsp><item>,<paramater>

<item> = Analytical item that sets parameter(s) <parameter> = Parameter to be set

<data> = Data to be set

<item></item>	<pre><parameter></parameter></pre>	<data></data>
NWAVelength	ALGO	PEAK MEAN GFIT
	GRID	
	MDIFf	<nrf>[DB]</nrf>
	TH	<nrf>[DB]</nrf>
	TBANd	<nrf>[M]</nrf>
PWAVelength	SW	OFF ON 0 1
CWAVelength	SW	OFF ON 0 1
	TH	<nrf>[DB]</nrf>
SBANd	SW	OFF ON 0 1
	TH	<nrf>[DB]</nrf>
PBANd	SW	OFF ON 0 1
	TH	<nrf>[DB]</nrf>
	TBANd	<nrf>[M]</nrf>
RIPPle	SW	OFF ON 0 1
	TBANd	<nrf>[M]</nrf>
XTALk	SW	OFF ON 0 1
	SPACing	<nrf>[M]</nrf>
	TBANd	<nrf>[M]</nrf>

Example

:CALCULATE:PARAMETER:WFPEAK

NWAY, ALGO, PEAK

:CALCULATE:PARAMETER:WFPEAK?

NWAY, ALGO -> PEAK

:CALCULATE:PARAMETER:WFPEAK

BWAVELENGTH, SW, OFF

:CALCULATE:PARAMETERWFPEAK?

BWAVELENGTH, S -> 0

- Explanation If a non-existing parameter is used for a combination, an execution error occurs (a combination of NWAVelength and SPACing, etc.).
 - · This is a sequential command.

:CALCulate:PARameter:COMMon:MDIFf

Function

Sets/queries the peak-bottom difference parameter of channel detection used in the

analysis function.

Syntax

:CALCulate:PARameter:COMMon:MDIFf<w

sp><NRf>[DB]

:CALCulate:PARameter:COMMon:MDIFf?

Example

:CALCULATE:PARAMETER:COMMON:

MDIFF 3.00DB

:CALCULATE:PARAMETER:COMMON:MDIFF->

+3.0000000E+000

Explanation This is a sequential command.

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CALibration Sub System Command

:CALibration:ALIGn[:IMMediate]

Function Executes optical axis adjustment of the

monochromator using the internal reference

light source.

Syntax :CALibration:ALIGn[:IMMediate]

Example :CALIBRATION:ALIGN

Explanation This is an overlapable command.

:CALibration:WAVelength:EXTernal[:IM Mediatel

Function Performs wavelength calibration using an

external reference light source.

Syntax :CALibration:WAVelength:EXTernal[:I

MMediatel

Example :CALIBRATION:WAVELENGTH:EXTERNAL1

Explanation • The type of the external reference light source to be used for calibration is set using the CAL ibration: WAVelength: EXTernal: SOUR ce command.

> • The wavelength of the external reference light source to be used for calibration is set using

the CALibration: WAVelength: EXTernal : WAVelenght command.

· This is an overlapable command.

:CALibration:WAVelength:EXTernal:SOU Rce

Function Sets/queries the type of the light source used

for external reference light source-based

wavelength calibration.

Syntax :CALibration:WAVelength:EXTernal:SO

URce<wsp>LASer|GASCell|EMISsion

0 | 1 | 2

:CALibration:WAVelength:EXTernal:SO

URce?

LASer = An external reference light source is

used for the laser

GASCell = A gas cell is used as the external

reference light source.

EMISsion = An emission light is used as the

external reference light source. Response 0 = Laser, 1 = Gas cell,

2 = Emission light

Example :CALIBRATION:WAVELENGTH:EXTERNAL1:S

OURCE LASER

:CALTBRATION:WAVELENGTH:EXTERNALL:S

OURCEe? -> 0

Explanation • Of the level offset table, the command sets

or queries the offset value of a wavelength specified by <integer>.

· This is a sequential command.

:CALibration:WAVelength:EXTernal:WAV elength

Function Sets/queries the wavelength of the light source

used for external reference light source-based

wavelength calibration.

:CALibration:WAVelength:EXTernal:WA Syntax

Velength<wsp><NRf>[M]

:CALibration:WAVelength:EXTernal:WA

<NRf> = Wavelength of the external reference

Velength?

light source [nm]

:CALIBRATION:WAVELENGTH:EXTERNAL1:W Example

AVELENGTH 1550.000NM

:CALIBRATION:WAVELENGTH:EXTERNAL1:W

AVELENGTH? -> +1.55000000E-006

Explanation This is a sequential command.

:CALibration:WAVelength:INTernal[:IM Mediate]

Function Performs wavelength calibration using an

internal reference light source.

Syntax :CALibration:WAVelength:INTernal[:I

MMediate]

Example :CALIBRATION:WAVELENGTH:INTERNAL1

Explanation • This is an overlapable command.

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:CALibration:ZERO[:AUTO]

Function Sets/gueries whether to enable the auto offset

function of the level.

:CALibration:ZERO[:AUTO] < wsp>OFF | ON Syntax

|0|1|ONCE

:CALibration:ZERO[:AUTO]?

Response 0 = OFF, 1 = ON :CALIBRATION:ZERO ONCE

Example

:CALIBRATION:ZERO? -> 1

Explanation • If you send this command with the parameter "ONCE" when the sweep is stopped, offset

adjustment is performed once. In this case, ON/OFF of this setting does not change.

· The operation of this command is complete at the instant the offset adjustment starts. Therefore, the AQ6374 can execute the next command even while offset adjustment is being performed. You can use :CALibration:Z ERO[:AUTO]:STATus? to query the execution status of the offset adjustment.

· This is a sequential command.

:CALibration:ZERO[:AUTO]:INTerval

Function Sets/gueries the time interval for executing the

Auto Offset function for the level.

Syntax :CALibration:ZERO[:AUTO]:INTerval<w

sp><integer>

:CALibration:ZERO[:AUTO]:INTerval? <integer>= Interval of execution (specified in

units of minutes)

:CALIBRATION:ZERO:INTERVAL 20 Example

:CALIBRATION:ZERO:INTERVAL? -> 20

Explanation • When a time is set for this parameter, the auto

offset adjustment is performed at the specified time interval starting from the moment of

execution.

· This is a sequential command.

:CALibration:ZERO[:AUTO]:STATus?

Function Queries the offset adjustment status.

:CALibration:ZERO[:AUTO]:STATus? Syntax

0: The offset adjustment is not being executed.

1: The offset adjustment is being executed.

Example :CALIBRATION:ZERO:STATUS? -> 1

Explanation • This is a sequential command.

DISPlay Sub System Command

:DISPlay:COLor

Function Sets/queries the screen color mode. Syntax :DISPlay:COLor<wsp><mode>

:DISPlay:COLor?

0 = Black and white mode

1 = Color mode

:DISPLAY:COLOR 1 Example

:DISPLAY:COLOR? -> 1

Explanation This is a sequential command.

:DISPlay[:WINDow]

Function Sets/queries whether the display is enabled.

Syntax :DISPlay[:WINDow] < wsp>OFF | ON | 0 | 1

> :DISPlay[:WINDow]? Response 0 = OFF, 1 = ON

Example :DISPLAY OFF

:DISPLAY? -> 0

Explanation • This is a sequential command.

:DISPlay[:WINDow]:OVIew:POSition

Function Sets/queries the ON/OFF and position of

the OVERVIEW display shown during zoom

Syntax :DISPlay[:WINDow]:OVIew:POSition<ws

p>OFF|LEFT|RIGHt|0|1|2

:DISPlay[:WINDow]:OVIew:POSition?

OFF = Display OFF

LEFT = The overview display is on the left of the

screen.

RIGHt = The overview display is on the right of

the screen.

Response 0 = OFF, 1 = LEFT, 2 = RIGHt

Example :DISPLAY:OVIEW:POSITION RIGHT

:DISPLAY:OVIEW:POSITION? -> 2

Explanation This is a sequential command.

:DISPlay[:WINDow]:OVIew:SIZE

Function Sets/queries the size of the OVERVIEW display

shown during zoom operation.

Syntax :DISPlay[:WINDow]:OVIew:SIZE<wsp>LA

RGe|SMAL1|0|1

:DISPlay[:WINDow]:OVIew:SIZE? LARGe = Larger OVERVIEW size SMALI = Smaller OVERVIEW size Response 0 = LARGe, 1 = SMALI

:DISPLAY:OVIEW:SIZE LARGE Example

:DISPLAY:OVIEW:SIZE? -> 0

Explanation This is a sequential command.

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:DISPlay[:WINDow]:SPLit

Function Sets/queries whether to split the screen display

into two parts.

Syntax :DISPlay[:WINDow]:SPLit<wsp>OFF|ON|

:DISPlay[:WINDow]:SPLit? Response 0 = OFF, 1 = ON

Example :DISPLAY:SPLIT ON

:DISPLAY:SPLIT? -> 1

Explanation This is a sequential command.

:DISPlay[:WINDow]:SPLit:HOLD:LOWer

Function Sets/queries whether to fix a trace assigned to

the lower area when the screen is in the upper/

lower 2-split display mode.

Svntax :DISPlay[:WINDow]:SPLit:HOLD:LOWer<

wsp>OFF|ON|0|1

:DISPlay[:WINDow]:SPLit:HOLD:LOWer?

Response 0 = OFF, 1 = ON

Example :DISPLAY:SPLIT:HOLD:LOWER ON

:DISPLAY:SPLIT:HOLD:LOWER? -> 1

Explanation If not in 2-split screen display mode, an

execution error occurs.

:DISPlay[:WINDow]:SPLit:HOLD:UPPer

Function Sets/queries whether to fix a trace assigned to

the upper area when the screen is in the upper/

lower 2-split display mode.

Syntax :DISPlay[:WINDow]:SPLit:HOLD:UPPer<

wsp>OFF|ON|0|1

:DISPlay[:WINDow]:SPLit:HOLD:UPPer?

Response 0 = OFF, 1 = ON

Example :DISPLAY:SPLIT:HOLD:UPPER ON

:DISPLAY:SPLIT:HOLD:UPPER? -> 1

Explanation • If not in 2-split screen display mode, an

execution error occurs.

· This is a sequential command.

:DISPlay[:WINDow]:SPLit:POSition

Function Sets/queries whichever display area, upper

> or lower, is used to display a trace when the screen is in the upper/lower 2-split display

Syntax :DISPlay[:WINDow]:SPLit:POSition

<wsp><trace name>,UP|LOW|0|1

:DISPlay[:WINDow]:SPLit:POSition?

<wsp><trace name>

<trace name> = trace name

(TRA,TRB,TRC,TRD,TRE,TRF,TRG) UP = Trace is displayed in the upper area.

LOW = Trace is displayed on the lower area. Response 0 = UP. 1 = LOW

Example :DISPLAY:SPLIT:POSITION TRA, UP

:DISPLAY:SPLIT:POSITION? TRA -> 0

Explanation This is a sequential command.

:DISPlay[:WINDow]:TEXT:CLEar

Function Clears labels.

Syntax :DISPlay[:WINDow]:TEXT:CLEar

Example :DISPLAY:TEXT:CLEAR Explanation This is a sequential command.

:DISPlay[:WINDow]:TEXT:DATA

Function Sets/queries the labels.

Syntax :DISPlay[:WINDow]:TEXT:DATA<wsp>

<string>

:DISPlay[:WINDow]:TEXT:DATA?

<string> = Label character string (56 characters

max)

Example :DISPLAY:TEXT:

DATA "Optical Spectrum Analyzer"

:DISPLAY:TEXT:DATA?-> Optical Spectrum Analyzer

Explanation • A label character string has a maximum

length of 56 characters. If a label of more than 56 characters is specified, characters from and exceeding the 57th will be ignored.

· If there is no label, one space character is

· This is a sequential command.

:DISPlay[:WINDow]:TRACe:X[:SCALe]:CE

NTer

Function Sets/queries the center wavelength of the

X-axis of the display scale.

Syntax :DISPlay[:WINDow]:TRACe:X[:SCALe]:C

ENTer<wsp><NRf>[M|HZ]

:DISPlay[:WINDow]:TRACe:X[:SCALe]:C

<NRf> = Center wavelength [m|Hz]

Response

<NRf>[m|Hz]

:DISPLAY:TRACE:X:CENTER 1550.000NM Example

:DISPLAY:TRACE:X:CENTER?->

+1.55000000E-006

Explanation • This is a sequential command.

:DISPlay[:WINDow]:TRACe:X[:SCALe]:IN

ITialize

Function Initializes the X-axis parameters of the display

:DISPlay[:WINDow]:TRACe:X[:SCALe]:I Syntax

NITialize

Example :DISPLAY:TRACE:X:INITIALIZE

Explanation • The following parameters are initialized

based on the measurement scale after this command has been executed.

ZOOM CENTER, ZOOM SPAN, ZOOM

START, ZOOM STOP

· This is a sequential command.

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:DISPlay[:WINDow]:TRACe:X[:SCALe]:SM SCale

Function Sets parameters of the current display scale to

the measurement scale.

Syntax :DISPlay[:WINDow]:TRACe:X[:SCALe]:S

MSCale

Example :DISPLAY:TRACE:X:SMSCALE

Explanation • The following parameters are initialized based

on the display scale after this command has

been executed.

CENTER, SPAN, START, STOP

• This is a sequential command.

:DISPlay[:WINDow]:TRACe:X[:SCALe]:SP AN

Function Sets/queries the span of the X-axis of the

display scale.

Syntax :DISPlay[:WINDow]:TRACe:X[:SCALe]:S

PAN<wsp><NRf>[M|HZ]

:DISPlay[:WINDow]:TRACe:X[:SCALe]:S

PAN?

<NRf> = Span [m|Hz]

Response

<NRf>[m|Hz]

Example :DISPLAY:TRACE:X:SPAN 20.0NM

:DISPLAY:TRACE:X:SPAN? ->

+2.0000000E-008

Explanation • This is a sequential command.

:DISPlay[:WINDow]:TRACe:X[:SCALe]:SR ANge

Function Sets/queries whether to limit an analytical range

to the display scale range.

Syntax :DISPlay[:WINDow]:TRACe:X[:SCALe]:S

RANge<wsp>OFF | ON | 0 | 1

:DISPlay[:WINDow]:TRACe:X[:SCALe]:S

RANge?

Response 0 = OFF, 1 = ON

Example :DISPLAY:TRACE:X:SRANGE on

:DISPLAY:TRACE:X:SRANGE? -> 1

Explanation This is a sequential command.

:DISPlay[:WINDow]:TRACe:X[:SCALe]:STARt

Function Sets/queries the start wavelength of the X-axis

of the display scale.

Syntax :DISPlay[:WINDow]:TRACe:X[:SCALe]:S

TARt<wsp><NRf>[M|HZ]

:DISPlay[:WINDow]:TRACe:X[:SCALe]:S

TARt?

<NRf> = Start wavelength [m|Hz]

Response

<NRf>[m|Hz]

Example :DISPLAY:TRACE:X:START 1540.000NM

:DISPLAY:TRACE:X:START?->

+1.54000000E-006

Explanation • This is a sequential command.

:DISPlay[:WINDow]:TRACe:X[:SCALe]:STOP

Function Sets/queries the stop wavelength of the X-axis

of the display scale.

Syntax :DISPlay[:WINDow]:TRACe:X[:SCALe]:S

TOP<wsp><NRf>[M|HZ]

:DISPlay[:WINDow]:TRACe:X[:SCALe]:S

TOP?

<NRf> = Stop wavelength [m|Hz]

Response

<NRf>[m|Hz]

Example :DISPLAY:TRACE:X:STOP 1560.000NM

:DISPLAY:TRACE:X:STOP?->

+1.56000000E-006

Explanation • This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y:NMASk

Function Sets whether to mask the display of waveforms

the level of which is at or below a set threshold level or queries the condition of whether the

relevant waveform display is masked.

Syntax :DISPlay[:WINDow]:TRACe:Y:NMASk<wsp

><NRf>[DB]

:DISPlay[:WINDow]:TRACe:Y:NMASk?

<NRf> = Threshold level [dB] (–999: Masking

function OFF)

Example :DISPLAY:TRACE:Y:MASK -999

:DISPLAY:TRACE:Y:MASK? ->

-9.99000000E+002

Explanation • The display of waveforms the level of which is

at or below this parameter will be masked.

To turn off the mask function, set the threshold

level to -999.

• This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y:NMASk:TYPE

Function Sets/queries the display method when a

waveform display at or below a threshold level

is masked.

Syntax :DISPlay[:WINDow]:TRACe:Y:NMASk:TYP

E<wsp>VERTical|HORIzontal|0|1
:DISPlay[:WINDow]:TRACe:Y:NMASk:TY

PE?

VERTical = Waveform display with zero as the

mask value or lower

HORizontal = Waveform display with the mask

value as the mask value or lower

Response 0 = VERTical, 1 = HORizontal

Example :DISPLAY:TRACE:Y:MASK:TYPE VERTICAL

:DISPLAY:TRACE:Y:MASK:TYPE? -> 0

Explanation This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y[:SCALe]:DN

Function Sets/queries the number of display divisions of

the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y[:SCALe]:D

NUMber<wsp>8|10|12

:DISPlay[:WINDow]:TRACe:Y[:SCALe]:D

NUMber?

8, 10, 12 = Number of display divisions

Example :DISPLAY:TRACE:Y:DNUMBER 10

:DISPLAY:TRACE:Y:DNUMBER? -> 10

Explanation This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:B

Function Sets/queries the base level applied when the

main scale of the level axis is linear.

Syntax :DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

BLEVel<wsp><NRf>[W]

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

BLEVel?

<NRf> = Base level value [W]

Example :DISPLAY:TRACE:Y1:BLEVEL 1.0MW

:DISPLAY:TRACE:Y1:BLEVEL?->

+1.0000000E-003

Explanation $\, \cdot \,$ If a instrument other than W is specified, an

execution error occurs.

• This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:P DIVision

Function Sets/queries the main scale of the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

PDIVision<wsp><NRf>[DB]

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

PDIVision?

<NRf> = Level scale [dB]

Example :DISPLAY:TRACE:Y1:PDIV 5.0DB

:DISPLAY:TRACE:Y1:PDIV?->

+5.00000000E+000

Explanation • If a instrument other than dB is specified, an

execution error occurs.

• This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:R LEVel

Function Sets/queries the reference level of the main

scale of the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

RLEVel<wsp><NRf>[DBM|W]

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

RLEVel?

<NRf> = Reference level [dB|W]

Example :DISPLAY:TRACE:Y1:RLEVEL -30dbm

:DISPLAY:TRACE:Y1:RLEVEL?->

-3.00000000E+001

Explanation • When the unit is omitted in the parameter, the reference level is set in dBm if the main scale

reference level is set in dBm if the main scale of the level axis is in the LOG mode or is set

in W if it is in the linear mode.

If the setting condition of the LOG/linear mode
of the level axis' main scale does not match
the unit specified in the parameter of the
command, the parameter of this command is
translated matching the LOG/linear mode of
the main scale. For example, when the main
scale is LOG and you set the reference level
to 1m with this command, the reference level

is set to 0 dB.

• This is a sequential command.

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:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:R POSition

Function Sets/queries the position of the reference level

of the main scale of the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

RPOSition<wsp><integer>[DIV]

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

RPOSition?

<integer> = Position of the reference level

Example : DISPLAY:TRACE:Y1:RPOSITION 10DIV

:DISPLAY:TRACE:Y1:RPOSITION? -> 10

Explanation • If a value greater than the number of display

divisions of the level axis is specified for the position of the reference level, the position of this level is treated as the top of the scale.

· This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:S PACing

Function Sets/queries the scale mode of the main scale

of the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

SPACing<wsp>LOGarighmic|LINear|0|1
:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

SPACing?

LOGarithmic = LOG scale LINear = Linear scale

Response 0 = LOGarithmic, 1 = LINear
Example :DISPLAY:TRACE:Y1:SPACING LINIER

:DISPLAY:TRACE:Y1:SPACING? -> 1

Explanation This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:U

Function Sets/queries the units of the main scale of the

level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

UNIT<wsp><unit>

:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:

UNIT?

DBM = dBm

W = W

DBM/NM = dBm/nm or dBm/THz

W/NM = W/nm or W/THzResponse 0 = dBm

1 = W

2 = DBM/NM

3 = W/NM

Example :DISPLAY:TRACE:Y1:UNIT DBM/NM

:DISPLAY:TRACE:Y1:UNIT? -> 2

 $\hbox{\bf Explanation}\quad \hbox{\bf • This is a sequential command}.$

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:A UTO

Function Sets/queries the automatic setting function of

the sub scale of the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

AUTO<wsp>OFF|ON|0|1

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

AUTO?

Response 0 = OFF, 1 = ON

Example :DISPLAY:TRACE:Y2:AUTO ON

:DISPLAY:TRACE:Y2:AUTO? -> 1

Explanation This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:L

ENGth

Function Sets/queries the parameter of the optical fiber

length used when the unit of the subscale of the

level axis is dB/km.

Syntax :DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

LENGth<wsp><NRf>[KM]

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

LENGth?

<NRf> = Length of optical fiber [km]

Example :DISPLAY:TRACE:Y2:LENGTH 99.999KM

:DISPLAY:TRACE:Y2:LENGTH?->

+9.99990000E+001

Explanation • When the unit of the subscale is set to other

than "dB/km", an execution error occurs.

• This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:O LEVel

Function Sets/queries the offset level of the sub scale of

the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

 ${\tt OLEVel<\!wsp><\!NRf>[DB|DB/KM]}$

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

OLEVel?

<NRf> = Offset level [dB|dB/km]

Example :DISPLAY:TRACE:Y2:OLEVEL 10DB/KM

:DISPLAY:TRACE:Y2:OLEVEL? ->

+1.00000000E+001

Explanation • When the unit of the subscale is set to other than "dB" or "dB/km", an execution error

occurs.

 If the unit is not specified in the parameter, dB is set if the subscale of the level axis is in the dB mode or dB/km is set if it is in the dB/km

mode.

• If a unit different from the current set unit (:DISPlay[:WINDow]:TRACe:Y2[:SCA Le]:UNIT) of the subscale is specified, an

execution error occurs.

This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:P DIVision

Function Sets/queries the sub scale of the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

PDIVision<wsp><NRf>[DB|DB/KM | %]
:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

PDIVision?

<NRf> = Level scale [dB | dB/km | %]

Example :DISPLAY:TRACE:Y2:PDIVISION 5.0%

:DISPLAY:TRACE:Y2:PDIVISION? ->

+5.0000000E+000

 $\hbox{\bf Explanation}\quad \bullet \ \hbox{\bf If the unit is not specified in the parameter},$

the set unit of the subscale of the level axis is used as the set unit of this parameter.

• If a unit different from the current set unit (:DISPlay[:WINDow]:TRACe:Y2[:SCA Le]:UNIT) of the subscale is specified, an execution error occurs.

• This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:R POSition

Function Sets/queries the position of the reference level

of the sub scale of the level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

RPOSition<wsp><integer>[DIV]

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

RPOSition?

Example

<integer> = Position of the reference level

:DISPLAY:TRACE:Y2:RPOSITION 10DIV

:DISPLAY:TRACE:Y2:RPOSITION? -> 10

Explanation • If a value greater than the number of display divisions of the level axis is specified for the

position of the reference level, the position of this level is treated as the top of the scale.

· This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:S

MINimum

Function Sets/queries the value of the bottom of the

scale applied when the subscale of the level

axis is set to the linear or % mode.

Syntax :DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

SMINimum<wsp><NRf>[%]

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

SMINimum?

<NRf> = Value of the bottom of the scale [%]

Example :DISPLAY:TRACE:Y2:SMINIMUM 0%

:DISPLAY:TRACE:Y2:SMINIMUM? -> 0

Explanation • If the unit is not specified in the parameter, the set unit of the subscale of the level axis is used as the set unit of this parameter.

• If a unit different from the current set unit (:DISPlay[:WINDow]:TRACe:Y2[:SCA

Le]:UNIT) of the subscale is specified, an

execution error occurs.

· This is a sequential command.

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:U

NIT

Function Sets/queries the units of the sub scale of the

level axis.

Syntax :DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

UNIT<wsp><unit>

:DISPlay[:WINDow]:TRACe:Y2[:SCALe]:

UNIT?

<unit> = Units

DB = dB display

LINear = Linear display

DB/KM = dB/km display

% = % display

Response 0 = DB

1 = LINear

2 = DB/KM 3 = %

Example :DISPLAY:TRACE:Y2:UNIT DB/KM

:DISPLAY:TRACE:Y2:UNIT? -> 2

Explanation This is a sequential command.

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FORMat Sub System Command

:FORMat[:DATA]

Function Sets/queries the format used for data transfer

via GP-IB.

Syntax :FORMat[:DATA]<wsp>REAL[,64|,32]|AS

:FORMat[:DATA]?

ASCii = ASCII format (default) REAL[,64] = REAL format (64bits) REAL,32 = REAL format (32bits)

Example FORMAT: DATA REAL, 64

FORMAT: DATA? -> REAL, 64

FORMAT: DATA REAL, 32 FORMAT: DATA? ->

REAL, 32

FORMAT: DATA ASCII FORMAT: DATA? -> ASCII

Explanation • When the format is set to REAL (binary) using this command, the output data of the following commands are produced in the REAL format.

> :CALCulate:DATA:CGAin? :CALCulate:DATA:CNF? :CALCulate:DATA:CPOWers? :CALCulate:DATA:CSNR?

:CALCulate:DATA:CWAVelengths?

:TRACe[:DATA]:X? :TRACe[:DATA]:Y?

- · The default is ASCII mode.
- · When the *RST command is executed, the format is reset to the ASCII mode.
- The ASCII format outputs a list of numerics each of which is delimited by a comma (,). Example: 12345,12345,....
- · By default, the REAL format outputs data in fixed length blocks of 64 bits, floating-point binary numerics.
- If "REAL,32" is specified in the parameter, data is output in the 32-bit, floating-point binary form.
- · The fixed length block is defined by IEEE 488.2 and consists of "#" (ASCII), one numeric (ASCII) indicating the number of bytes that specifies the length after #, length designation (ASCII), and binary data of a specified length in this order. Binary data consists of a floatingpoint data string of 8 bytes (64 bits) or 4 bytes (32 bits). Floating-point data consists of lowerorder bytes to higher-order bytes.

E.g.: #18 [eight <byte data>] #280[80 <byte data>] #48008[8008 <byte data>]

- · For data output in the 32-bit floating-point binary form, cancellation of significant digits is more likely to occur in comparison with transfer of data in the 64-bit, floating-point binary form.
- This is a sequential command.

HCOPY Sub System Command

:HCOPY:DESTination

Function Sets/queries the data output destination. Syntax :HCOPY:DESTination<wsp>|FILE|2

:HCOPY:DESTination?

FILE = File

Response 2 = FILE

:HCOPY:DESTINATION FILE Example

:HCOPY:DESTINATION? -> 2

Explanation • This is a sequential command.

: HCOPY[:IMMediate]

Function Makes a hard copy of the screen display.

Syntax :HCOPY[:IMMediate]

Example : HCOPY

Explanation This is an overlapable command.

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INITiate Sub System Command

:INITiate[:IMMediate]

Function Makes a sweep.

Syntax :INITiate[:IMMediate]

Example : INITIATE

Explanation • You can stop sweep with the : ABORt

command.

 The sweep mode (AUTO, SINGLE, REPEAT, or SEGMENT MEASURE) is set using the

:INITiate:SMODe command.

 If this command is executed while the sweep mode is in REPEAT (:INITiate:SMODe REPeat), the operation of the command is complete at the instant a sweep starts. In this case, this command is regarded as a sequential command.

 If this command is executed while the sweep mode is one of AUTO, SINGLE, and SEGMENT MEASURE, the operation of the command is complete at the instant a sweep ends. In this case, this command is regarded as a command subject to overlapping.

:INITiate:SMODe

Function Sets/queries the sweep mode.

Syntax :INITiate:SMODe<wsp><sweep mode>

:INITiate:SMODe?

<sweep mode> = Sweep mode
SINGle = SINGLE sweep mode
REPeat = REPEAT sweep mode
AUTO = AUTO sweep mode
SEGMent = SEGMENT
Response 1 = SINGle

2 = REPeat 3 = AUTO 4 = SEGMent

Example :INITIATE:SMODE REPEAT

:INITIATE:SMODE? -> 2

Explanation This is a sequential command.

MEMory Sub System Command

:MEMory:CLEar

Function Clears the contents of a specified waveform

memory.

Syntax :MEMory:CLEar<wsp><integer>

<integer> = Memory number

Example : MEMORY: CLEAR 10

Explanation • No execution error occurs even if a specified

waveform memory has already been cleared.

· This is a sequential command.

:MEMory:EMPTy?

Function Queries the condition of whether a waveform

has been specified in a specified waveform

memory.

Syntax :MEMory:EMPTy?<wsp><integer>

<integer> = Memory number

Example : MEMORY: EMPTY? 10 -> 1
Explanation This is a sequential command.

:MEMory:LOAD

Function Loads a waveform from a specified waveform

memory into a specified trace.

Syntax :MEMory:LOAD<wsp><integer>,<trace</pre>

name>

<integer> = Memory number

<trace name> = trace

(TRA,TRB,TRC,TRD,TRE,TRF,TRG)

Example :MEMORY:LOAD 10,TRA

Explanation • When a waveform is not registered in the

specified waveform memory, a warning

message appears.

• This is a sequential command.

:MEMory:STORe

Function Stores the waveform of a specified trace into a

specified waveform memory.

Syntax :MEMory:STORe<wsp><integer>,<trace

name>

<integer> = Memory number

<trace name>= trace

(TRA,TRB,TRC,TRD,TRE,TRF,TRG)

Example :MEMORY:STORE 10,TRA

Explanation • When waveform data do not exist in the

specified trace, a warning message appears.

• This is a sequential command.

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MMEMory Sub System Command

Common Items

- To include a directory name in <"filename">, specify the path in the following manner.
- Specification of an absolute path
 When the head of <"file name"> is character
 "\", specify the absolute path.
- Relative path specification

 When the head of <"file name"> is any character other than "\", specify the the relative path from the current directory. The current directory is

specified using the :MMEMory:CDIRectory
command.

 If INTernal|EXTernal is not specified, access is made to the current drive.

The current drive is specified using the :MMEMory:CDRive command.

- If a file name extension is omitted when storing a file, an extension corresponding to the data type will be appended to the file name.
- When loading a file, the file name extension can be omitted.

:MMEMory:ANAMe

Function Sets or queries the naming rule for automatic

file names.

Syntax :MMEMory:ANAMe<wsp>NUMBer|DATE|0|1

:MMEMory:ANAMe?
NUMBer|0 Number
DATE|1 Timestamp

Example :MMEMORY:ANAME DATE

:MMEMORY:ANAME? -> 1

Description • This is a sequential command.

:MMEMory:CATalog?

Function Queries a list of all files in the current directory.

Syntax

:MMEMory:CATalog?<wsp>[INTernal| EXTernal][,<directory name>]

INTernal = Acquires a file list in the current

directory of the internal memory.

EXTernal = Acquires a file list in the current directory of the external USB storage. directory name = Default name

Response

<free size>,<file number>,<file name>,<file

name>, ... ,<file name>

<free size> = <NRf> Disk's free size [KB]

(1KB=1024 bytes))

<file number>= <integer> number of files

<file name> = File name

Example :MMEMORY:CATALOG? INTERNAL, "\TEST\

SAMPLE"

-> +1.91176800E+006,2, test0001.WX9,test0002.WX9

Explanation This is a sequential command.

:MMEMory:CDIRectory

Function Sets/queries the current directory.

Syntax :MMEMory:CDIRectory<wsp><directory</pre>

name>

:MMEMory:CDIRectory?

<directory name> = Directory name to be

changed

Example :MMEMORY:CDIRECTORY "\test\sample"

:MMEMORY:CDIRECTORY? ->

\test\sample

Explanation This is a sequential command.

:MMEMory:CDRive

Function Sets/queries the current drive.

Syntax :MMEMory:CDRive<wsp>INTernal|EXTernal

:MMEMory:CDRive?

INTernal = Makes the current drive the internal

memory.

EXTernal = Makes the current drive the external

USB storage.

Example :MMEMORY:CDRIVE INTERNAL

:MMEMORY:CDRIVE -> INT

Explanation This is a sequential command.

:MMEMory:COPY

Function Copies a specified file.

Syntax :MMEMory:COPY<wsp>

<"source file name">,[INTernal|

EXTernal],

<"destination file name">[,INTernal|

EXTernall

<"source file name"> = File name at the copy

< Source

<"destination file name"> = File name at the

copy destination

Example :MMEMORY:COPY "test001.wv7",,

"test002.wv7"

Explanation This is a sequential command.

:MMEMory:DATA?

Function Queries the data in the specified file.

Syntax :MMEMory: DATA?<wsp><"file name">

[,INTernal| EXTernal]

<"file name">= Name of the file to be read

Response

The data that was read (binary block data of

fixed length starting with "#")

Example :MMEMORY:DATA? "test.csv",internal

-> #18ABCDEFGH

Explanation • Maximum file size that can be sent is 3 MB.

• For the data format of the fixed length blocks,

see : FORMat Command.This is a sequential command.

6.6 Instrument-Specific Commands

:MMEMory:DELete

Function Deletes a specified file.

Syntax :MMEMory:DELete<wsp><"file

name">[,INTernal|EXTernal] <"file name"> = Name of a file to be deleted

:MMEMORY:DELETE "test002.WX9", Example

internal

Explanation This is a sequential command.

:MMEMory:LOAD:ATRace

Function Loads the specified waveform files (all traces)

into traces.

Svntax :MMEMory:LOAD:ATRace<wsp>

> <"file name"> [,INTernal|EXTernal] <"file name"> = Name of file to load

INTernal|EXTernal = Source drive for loading

MMEMORY:LOAD:ATRACE "test001. Example:

csv", internal

Explanation This is a sequential command.

:MMEMory:LOAD:DLOGging

Loads the specified data logging file.

Syntax :MMEMory:LOAD:DLOGging<wsp><"filena

me">[,INTernal|EXTernal]

<"filename"> = Name of the file to load INTernal|EXTernal = Source drive to load from

Example :MMEMORY:LOAD:

DLOGGING "test001.LX9", INTERNAL

Description This command is invalid when data logging is

in progress.

• This is a sequential command.

:MMEMory:LOAD:MEMory

Function Loads a specified waveform file into a specified

memory.

Syntax :MMEMory:LOAD:MEMory<wsp><integer>,

> <"file name">[,INTernal|EXTernal] <integer> = Number of the memory into which a

file is loaded

<"file name"> = Name of file to be loaded

INTernal | EXTernal = Drive of source file to load

:MMEMORY:LOAD:MEMORY 1, Example

"test001.WX9"INTERNAL

Explanation This is a sequential command.

: MMEMory: LOAD: PROGram

Function Loads a specified program file into a specified

program number.

Syntax :MMEMory:LOAD:PROGram<wsp><integer>

,<"file name">[,INTernal|EXTernal]

<trace name> = Number of the program into

which a file is loaded

<"file name"> = Name of a file to be loaded INTernal|EXTernal = Drive of source file to be

Example MMEMORY: LOAD: PROGRAM 1,

"test001.PG9", INTERNAL

Explanation This is a sequential command.

:MMEMory:LOAD:SETTing

Function Loads a specified setting file.

:MMEMory:LOAD:SETTing<wsp><"file Syntax

name">[,INTernal|EXTernal]

<"file name"> = Name of a file to be loaded INTernal|LOPpy = Drive of source file to be

loaded

Example MMEMORY: LOAD:

SETTING "test001.SX9", INTERNAL

Explanation This is a sequential command.

:MMEMory:LOAD:TEMPlate

Function Loads a specified template file.

Syntax :MMEMory:LOAD:TEMPlate<wsp><tem

plate>,<"file name">[,INTernal|

EXTernal1

<template> = Template at the loading destination (UPPER|LOWER|TARGET) <"file name"> = Name of a file to be loaded INTernal|EXTernal = Drive at the loading source

:MMEMORY:LOAD:SETTING Example

UPPER, "test001.csv", INTERNAL

Explanation This is a sequential command.

:MMEMory:LOAD:TRACe

Function Loads a specified waveform file into a specified

Syntax :MMEMory:LOAD:TRACe<wsp>

<trace name>, <"file name">

[,INTernal|EXTernal]

<trace name> = Trace to be loaded <"file name"> = Name of file to be loaded INTernal|EXTernal = Drive of source file to load

Example :MMEMORY:LOAD:TRACE TRA,

"test001.WX9", INTERNAL

Explanation This is a sequential command.

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:MMEMory:MDIRectory

Function Creates a new directory.

Syntax :MMEMory:MDIRectory<wsp><"directory</pre>

name">[, INTernal|EXTernal]
<directory name> = Directory name to be

created

INTernal|EXTernal = Destination drive for

created directory

Example :MMEMORY:MDIRECTORY

"sample2", INTERNAL

Explanation This is a sequential command.

:MMEMory:REMove

Function Readies the USB storage media for removal or

queries the readiness status.

Syntax :MMEMory:REMove

:MMEMory:REMove?

Response 0 = Ready for removal

1 = Not ready

Example : MMEMORY: REMOVE

:MMEMORY:REMOVE -> 1

:MMEMory:REName

Function Renames a specified file.

Syntax :MMEMory:REName<wsp><"new

file name">,<"old file
name">[,INTernal|EXTernal]
<"new file name">= Name of new file
<"old file name">= Name of old file

INTernal|EXTernal = Target drive
Example :MMEMORY:RENAME "test001.WX9",

"test002.WX9", INTERNAL

Explanation This is a sequential command.

:MMEMory:STORe:ARESult

Function Stores a variety of analysis results to a specified

file.

Syntax :MMEMory:STORe:ARESult<wsp><"file</pre>

name">[,INTernal|EXTernal]

<"file name"> = Name of a file to be saved INTernal|EXTernal = Save destination drive

Example : MMEMORY: STORE: ARESULT

"test001", INTERNAL

Explanation This is a sequential command.

:MMEMory:STORe:ATRace

Function Stores the specified waveform files (all traces)

into traces.

Syntax :MMEMory:STORe:ATRace<wsp>

<"file name"> [,INTernal|EXTernal]
<"file name"> = Name of file be saved
INTernal|EXTernal = Save destination drive

Example: MMEMORY:STORE:ATRACE "test001.

csv", internal

Explanation This is a sequential command.

:MMEMory:STORe:DATA

Function Stores a variety of data to a specified file.

Syntax :MMEMory:STORe:DATA<wsp><"file
name">[,INTernal|EXTernal]

<"file name"> = Name of a file to be saved INTernal|EXTernal = Save destination drive

Example :MMEMORY:STORE:DATA

"test001", INTERNAL

Explanation • The type of data to be stored is specified

using the :MMEMory:STORe:DATA:ITEM

command.

 Whether to insert data into or overwrite the file with it when storing it is specified using the : MMEMory: STORe: DATA: MODE command.

· This is a sequential command.

:MMEMory:STORe:DATA:ITEM

Function Sets/queries an item to be used when storing

data.

Syntax :MMEMory:STORe:DATA:ITEM<wsp>

<item>,OFF|ON|0|1

:MMEMory:STORe:DATA:ITEM?<wsp>

<item>

<item> DATE = Date/time at the time of storage

LABel = Label

DATA = DATA area data
CONDition = Setting conditions
OWINdow= OUTPUT WINDOW
TRACe = Waveform data

OFF = Do not save

ON = Save

Response 0 = OFF, 1 = ON

Example :MMEMORY:STORE:DATA:ITEM TRACE,OFF

:MMEMORY:STORE:DATA:ITEM? TRACE ->

0

Explanation This is a sequential command.

:MMEMory:STORe:DATA:MODE

Function Sets whether to insert data into or overwrite

an existing file with the data when storing it or queries the condition of whether data is inserted

or overwritten.

Syntax :MMEMory:STORe:DATA:MODE<wsp>ADD|

OVER | 0 | 1

:MMEMory:STORe:DATA:MODE?

ADD = Insert mode OVER = Overwrite mode Response 0 = ADD, 1 = OVER

Example :MMEMORY:STORE:DATA:MODE OVER

:MMEMORY:STORE:DATA:MODE? -> 1

Explanation This is a sequential command.

:MMEMory:STORe:DATA:TYPE

Function Sets/queries a file format to be used when

storing data.

Syntax :MMEMory:STORe:DATA:TYPE<wsp>CSV|

DT | 0 | 1

:MMEMory:STORe:DATA:TYPE?

CSV = CSV storage format DT = DT9 storage format Response 0 = CSV, 1 = DT9

Example :MMEMORY:STORE:DATA:TYPE DT9

:MMEMORY:STORE:DATA:TYPE? -> 1

Explanation This is a sequential command.

:MMEMory:STORe:DLOGging

Function Saves the data logging results to a specified

file.

Syntax :MMEMory:STORe:DLOGging<wsp>

<"file name">[,INTernal|EXTernal]

<"file name"> = Name of the file to save to

INTernal|EXTernal = Drive to save to

Example :MMEMORY:STORE:DLOGGING

"test001",INTERNAL

Description • This command is invalid when data logging is

in progress.

• This is a sequential command.

:MMEMory:STORe:DLOGging:CSAVe

Function Sets or queries whether data logging results will

be saved to a file in CSV format.

Syntax :MMEMory:STORe:DLOGging:CSAVe<wsp>0

FF|ON|0|1

:MMEMory:STORe:DLOGging:CSAVe?

OFF = Data will not be saved to CSV format.

ON = Data will be saved to CSV format.

Response 0 = Off, 1 = On

Example :MMEMORY:STORE:DLOGGING:CSAVE ON

:MMEMORY:STORE:DLOGGING:CSAVE? -> 1

Description • This command is invalid when data logging is

in progress.

This is a sequential command.

:MMEMory:STORe:DLOGging:TSAVe

Function Sets or queries whether temporary saved

waveform files will be saved when data logging

results is saved

Syntax :MMEMory:STORe:DLOGging:TSAVe<wsp>0

FF|ON|0|1

:MMEMory:STORe:DLOGging:TSAVe?

OFF: Will not be saved ON: Will be saved

Response 0 = Off, 1 = On

Example :MMEMORY:STORE:DLOGGING:TSAVE ON

:MMEMORY:STORE:DLOGGING:TSAVE? -> 1

Description • This command is invalid when data logging is

in progress.

· This is a sequential command.

:MMEMory:STORe:GRAPhics

Function Stores a waveform screen to a specified graphic

file.

Syntax :MMEMory:STORe:GRAPhics<wsp>B&W|

COLor|PCOLor,BMP|TIFF,<"file name">

[,INTernal| EXTernal]

B&W|COLor PCOLor = Color mode when saving

B&W = Black and white mode

COLor = Color mode
PCOLor = Preset color

(waveforms in color, background in black &

white)

BMP|TIFF = Saved format

BMP = BMP format
TIFF = TIFF format

<"file name"> = Name of a file to be saved INTernal|EXTernal = Save destination drive

Example :MMEMORY:STORE:GRAPHICS COLOR, BMP,

"test001", INTERNAL

Explanation • This is a sequential command.

:MMEMory:STORe:MEMory

Function Stores a specified memory to a specified

waveform file.

Syntax :MMEMory:STORe:MEMory<wsp</pre>

><integer>,BIN|CSV,<"file
name">[,INTernal|EXTernal]

<integer> = Number of a memory whose

contents are stored
BIN|CSV = Sav format

BIN = Binary format CSV = Text format

<"file name"> = Name of file to be saved

INTernal|EXTernal = Save destination drive
:MMEMORY:STORE:MEMORY 1,CSV,

Example :MMEMORY:STORE:MEMORY 1,CSV
"test001",INTERNAL

Explanation This is a sequential command.

:MMEMory:STORe:PROGram

Function Stores a specified program to a specified file.

Syntax :MMEMory:STORe:PROGram<wsp><integer
>,<"file name">[,INTernal|EXTernal]

<integer> = Number of a program whose

contents are stored

<"file name"> = Name of a file to be saved NTernal|EXTernal = Save destination drive

Example :MMEMORY:STORE:PRORAM 1,"test001",

INTERNAL

Explanation This is a sequential command.

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:MMEMory:STORe:SETTing

Function Stores setting information to a specified file.

Syntax :MMEMory:STORe:SETTing<wsp><"file

name">[,INTernal|EXTernal]

<"file name"> = Name of a file to be saved INTernal|EXTernal = Save destination drive

Example :MMEMORY:STORE:SETTING "test001",

INTERNAL

Explanation This is a sequential command.

:MMEMory:STORe:TEMPlate

Function Stores specified template data to a specified file

Syntax :MMEMory:STORe:TEMPlate

<wsp><template>,<"file
name">[,INTernal|EXTernal]
<template> = Template to be saved.

(UPPER|LOWER|TARGET)

<"file name"> = Name of a file to be saved INTernal|EXTernal = Save destination drive

Example :MMEMORY:STORE:TEMPLATE UPPER,

"test001", INTERNAL

Explanation This is a sequential command.

:MMEMory:STORe:TRACe

Function Stores a specified trace to a specified waveform

file.

Syntax :MMEMory:STORe:TRACe<wsp><trace

name>,BIN|CSV,<"file
name">[,INTernal|EXTernal]
<trace name> = Trace to be saved

BIN|CSV = Save format BIN = Binary format CSV = Text format)

<"file name"> = Name of file to be saved INTernal|EXTernal = Save destination drive

Example :MMEMORY:STORE:TRACE TRA,CSV,

"test001",INTERNAL

Explanation This is a sequential command.

PROGram Sub System Command

:PROGram:EXECute

Function This key is used to execute a program that has

been specified.

Syntax : PROGram: EXECute<wsp><integer>

<integer> = Number of a program to execute

Example : PROGRAM: EXECUTE 1

Explanation This is an overlapable command.

SENSe Sub System Command

: SENSe: AVERage: COUNt

Function Sets/queries the number of times averaging for

each measured point.

Syntax :SENSe:AVERage:COUNt<wsp><integer>

:SENSe:AVERage:COUNt?

<integer> = Number of times averaging

Example: :SENSE:AVERAGE:COUNT 100

:SENSE:AVERAGE:COUNT? -> 100

Explanation This is a sequential command.

:SENSe:BANDwidth|:BWIDth[:RESoluti

on]

Function Sets/queries the measurment resolution.

Syntax :SENSe:BANDwidth|:BWIDth[:RESolutio

n] < wsp > < NRf > [M|Hz]

:SENSe:BANDwidth|:BWIDth

[:RESolution]?

<NRf> = Measurement resolution [m|Hz]

Response

<NRf>[m|Hz]

Example :SENSE:BANDWIDTH:RESOLUTION 100PM

:SENSE:BANDWIDTH? -> +1.0000000E-

010

Explanation • This is a sequential command.

:SENSe:CHOPper

Function Sets/queries chopper mode.

Syntax :SENSe:CHOPper<wsp>OFF|SWITch|0|2

:SENSe:CHOPper?

Response 0 = OFF,

2 = SWITCH

Example :SENSE:CHOPPER SWITCH

:SENSE:CHOPPER? -> 2

Explanation • When the measurement sensitivity setting

(: SENSe: SENSe command) is NORMAL HOLD, NORMAL AUTO or NORMAL, Chopper does not function even if chopper mode is turned on with this command.

· This is a sequential command.

:SENSe:CORRection:LEVel:SHIFt

Function Sets/queries the offset value for the level.

Syntax :SENSe:CORRection:LEVel:SHIFt<wsp><

NRf>[DB]

:SENSe:CORRection:LEVel:SHIFt?

<NRf> = Level offset value [dB]

Example :SENSE:CORRECTION:LEVEL:SHIFT 0.2DB

:SENSE:CORRECTION:LEVEL:SHIFT?->

+2.0000000E-001

Explanation This is a sequential command.

:SENSe:CORRection:RVELocity:MEDium

Function Sets/queries whether air or vacuum is used as

the wavelength reference.

Syntax :SENSe:CORRection:RVELocity:MEDium

<wsp>AIR|VACuum|0|1

:SENSe:CORRection:RVELocity:MEDium?
AIR = Air is assumed to be the reference.
VACuum = Vacuum is assumed to be the

reference.

Response 0 = AIR 1 = VACuum

Example :SENSE:CORRECTION:RVELOCITY:

MEDIUM VACUUM

:SENSE:CORRECTION:RVELOCITY:MEDI

UM?-> 1

Explanation This is a sequential command.

:SENSe:CORRection:WAVelength:SHIFt

Function Sets/queries the offset value for the

levelwavelength.

Syntax :SENSe:CORRection:WAVelength:SHIFt<

wsp><NRf>[M]

:SENSe:CORRection:WAVelength:SHIFt?

<NRf>= Wavelength offset value [m]

Example :SENSE:CORRECTION:WANELENGTH:

SHIFT 0.05NM

:SENSE:CORRECTION:WANELENGTH:SHI

FT?-> +5.0000000E-011

Explanation This is a sequential command.

:SENSe:SENSe

Function Sets/queries the measurement sensitivity.

Syntax :SENSe:SENSe<wsp><sense>

:SENSe:SENSe?

<sense>= Sensitivity setting parameters

NHLD = NORMAL HOLD NAUT = NORMAL AUTO NORMAI = NORMAL

MID = MID HIGH1 = HIGH1 HIGH2 = HIGH2 HIGH3 = HIGH3

Response 0 = NHLD

1 = NAUT 2 = MID

3 = HIGH1 4 = HIGH2 5 = HIGH3 6 = NORMAL

Example :SENSE:SENSE MID

:SENSE:SENSE? -> 2

Explanation This is a sequential command.

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:SENSe:SETTing:FIBer

Function Sets/gueries the fiber core size mode.

Syntax :SENSe:SETTing:FIBer<wsp>SMAL1|LAR

Ge | 0 | 1

:SENSe:SETTing:FIBer? SMALI= Standard mode

LARGe= Large core size fiber mode Response 0 = SMALI, 1 = LARGe

Example :SENSE:SETTING:FIBER LARGE

:SENSE:SETTING:FIBER? -> 1

Explanation • This is a sequential command.

:SENSe:SETTing:SMOothing

Sets/queries the Smoothing function. Function

Syntax :SENSe:SETTing:SMOothing<wsp>OFF|

ON | 0 | 1

:SENSe:SETTing:SMOothing?

Response 0 = OFF, 1 = ON

:SENSE:SETTING:SMOothing ON Example

:SENSE:SETTING:SMOothing? -> 1

Explanation • This is a sequential command.

:SENSe:SWEep:POINts

Sets/queries the number of samples measured. Function

:SENSe:SWEep:POINts<wsp><integer> Syntax

:SENSe:SWEep:POINts?

<integer> = The number of samples to be

measured

Example :SENSE:SWEEP:POINTS 20001

:SENSE:SWEEP:POINTS? -> 20001

Explanation • When the function of automatically setting the sampling number to be measured (SENSe: SWEep: POINts: AUTO command) is ON, the sampling number to be measured that has been set can be queried.

> · When the function of automatically setting the sampling number to be measured (SENSe: SWEep: POINts: AUTO command) is ON, this command will be automatically set to

- · When the sampling number to be measured is set using this command, the sampling intervals for measurements (SENSe: SWEep: STEP) will be automatically
- · This is a sequential command.

:SENSe:SWEep:POINts:AUTO

Function Sets/gueries the function of automatically

setting the sampling number to be measured.

Syntax :SENSe:SWEep:POINts:AUTO<wsp>OFF|

ON | 0 | 1

:SENSe:SWEep:POINts:AUTO? Response 0 = OFF, 1 = ON

Example :SENSE:SWEEP:POINTS:AUTO ON

:SENSE:SWEEP:POINTS:AUTO? -> 1

Explanation • When the capability to automatically set the

sampling number to be measured is set to ON using this command, the sampling number to be measured and the sampling intervals for measurements (SENSe: SWEep: STEP) will be

automatically set.

· This is a sequential command.

:SENSe:SWEep:SEGMent:POINts

Sets/queries the number of sampling points Function

to be measured at one time when performing

SEGMENT MEASURE.

Syntax :SENSe:SWEep:SEGMent:POINts<wsp>

<integer>

:SENSe:SWEep:SEGMent:POINts?

<integer> = The number of samples measured

Example :SENSE:SWEEP:SEGMENT:POINTS 100

:SENSE:SWEEP:SEGMENT:POINTS? -> 100

Explanation This is a sequential command.

:SENSe:SWEep:SPEed

Sets/queries the sweep speed. Function

:SENSe:SWEep:SPEed<wsp>1x|2x|0|1Syntax

:SENSe:SETTing:FCONnector?

1x|0: Standard

2x|1: Twice as fast as standard Response 0 = 1x, 1 = 2x

:SENSE:SWEEP:SPEED 2x Example

:SENSE:SWEEP:SPEED? -> 1 Explanation • This is a sequential command.

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:SENSe:SWEep:STEP

Sets/queries the sampling interval for Function

measurements.

:SENSe:SWEep:STEP<wsp><NRf>[M] Syntax

:SENSe:SWEep:STEP?

<NRf> = The sampling interval for measurement

Example :SENSE:SWEEP:STEP 1PM

:SENSE:SWEEP:STEP?-> +1.00000000E-012

Explanation • When the function of automatically setting the sampling interval for measurement (SENSe: SWEep: POINts: AUTO command) is ON, the sampling number to be measured that has been set can be queried.

> · When the function of automatically setting the sampling number to be measured (SENSe: SWEep: POINts: AUTO command) is

ON, this command will be automatically set to

· When the sampling interval for measurement is set using this command, the sampling intervals for measurements (SENSe:SWEep:POINts) will be automatically set.

· This is a sequential command.

:SENSe:SWEep:TIME:ONM

Function Sets/queries the time taken from the start to the

end of measurements when measurement is

made in the 0-nm sweep mode.

Svntax :SENSe:SWEep:TIME:ONM<wsp><integer>

[SEC]

:SENSe:SWEep:TIME:ONM?

<integer> = Measurement time [sec] (0 =

MINIMUM)

Example :SENSE:SWEEP:TIME:ONM 10SEC

:SENSE:SWEEP:TIME:ONM? -> 10

Explanation This is a sequential command.

:SENSe:SWEep:TIME:INTerval

Function Sets/queries the time taken from the start of a

sweep to that of the next sweep when repeat

sweeps are made.

Syntax :SENSe:SWEep:TIME:INTerval<wsp><int

eger>[SEC]

:SENSe:SWEep:TIME:INTerval? <integer> = Measurement time [sec] (0 =

MINIMUM)

:SENSE:SWEEP:TIME:INTERVAL 100sec Example

:SENSE:SWEEP:TIME:INTERVAL? -> 100

Explanation This is a sequential command.

:SENSe:WAVelength:CENTer

Function Sets/queries the measurement condition center

wavelength.

Syntax :SENSe:WAVelength:CENTer<wsp><NRf>[

MIHZ1

:SENSe:WAVelength:CENTer?

<NRf> = Measurement center wavelength [m]

Response

<NRf>[m|Hz]

Example :SENSE:WAVELENGTH:CENTER 1550.000NM

:SENSE:WAVELENGTH:CENTER?->

+1.55000000E-006

Explanation • This is a sequential command.

:SENSe:WAVelength:SPAN

Function Sets/queries the measurement condition

measurement span.

:SENSe:WAVelengthSPAN<wsp><NRf> Syntax

:SENSe:WAVelength:SPAN? <NRf> = Measurement span [m]

Response

<NRf>[m|Hz]

:SENSE:WAVELENGTH:SPAN 20.0NM Example

:SENSE:WAVELENGTH:SPAN?->

+2.0000000E-008

Explanation • This is a sequential command.

:SENSe:WAVelength:SRANge

Function Sets/queries whether to limit a sweep range to

the spacing between line markers L1 and L2.

:SENSe:WAVelength:SRANge<wsp>OFF| Syntax

ON | 0 | 1

:SENSe:WAVelength:SRANge?

Response 0 = OFF, 1 = ON

Example :SENSE:WAVELENGTH:SRANGE ON

:SENSE:WAVELENGTH:SRANGE? -> 1

Explanation This is a sequential command.

:SENSe:WAVelength:STARt

Function Sets/queries the measurement condition

measurement start wavelength.

:SENSe:WAVelength:STARt<wsp><NRf> Syntax

[M|HZ]

:SENSe:WAVelength:STARt?

<NRf>=Measurement center wavelength [m]

Response

<NRf>[m|Hz]

:SENSE:WAVELENGTH:START 1540.000NM Example

:SENSE:WAVELENGTH:START?->

+1.54000000E-006

Explanation • This is a sequential command.

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:SENSe:WAVelength:STOP

Function Sets/queries the measurement condition

measurement stop wavelength.

Syntax :SENSe:WAVelengthSTOP<wsp><NRf>

[M|HZ]

:SENSe:WAVelength:STOP?

<NRf> = Measurement stop wavelength [m]

Response

<NRf>[m|Hz]

Example :SENSE:WAVELENGTH:STOP 1560.000NM

:SENSE:WAVELENGTH:STOP?->

+1.56000000E-006

Explanation • This is a sequential command.

STATus Sub System Command

:STATus:OPERation:CONDition?

Function Queries the contents of the operation status

condition register.

Syntax :STATus:OPERation:CONDiton?
Example :STATUS:OPERATION:CONDITION? -> 1

Explanation This is a sequential command.

:STATus:OPERation:ENABle

Function Queries the contents of the operation status

Enable register.

Syntax :STATus:OPERation:ENABle<wsp>

<integer>

:STATus:OPERation:ENABle?

<integer> = Contents of the operation status

enable register

Example :STATUS:OPERATION:ENABLE 8

:STATUS:OPERATION:ENABLE? -> 8

Explanation This is a sequential command.

:STATus:OPERation[:EVENt]?

Function Queries the contents of the operation status

Event register.

Syntax :STATUS:OPERATION: -> 1

Explanation This is a sequential command.

:STATus:PRESet

Function Clears the event register and sets all bits of the

enable register.

Syntax :STATUS:PRESET Example :STATUS:PRESET

will be affected as follows.

The operation status event register is cleared

to "0."

All bits of the operation status enable register

are set to "0."

• The questionable status event register is

cleared to "0."

• All bits of the questionable status enable

register are set to "0."

 Even when this command is executed, the standard event status register and standard event status enable register do not change.

• This is a sequential command.

6.6 Instrument-Specific Commands

:STATus:QUEStionable:CONDition?

Function Queries the contents of the gestionable status

condition register.

Syntax :STATUS:QUEStionable:CONDiton?
Example :STATUS:QUESTIONABLE:CONDITION? ->

1

Explanation This is a sequential command.

:STATus:QUEStionable:ENABle

Function Reads the contents of the questionable status

enable register or writes data to this register.

Syntax :STATus:QUEStionable:ENABle<wsp>

<integer>

:STATus:QUEStionable:ENABle?

<integer> = Contents of the questionable status

enable register

Example :STATUS:QUESTIONABLE:ENABLE 8

:STATUS:QUESTIONABLE:ENABLE? -> 8

Explanation This is a sequential command.

:STATus:QUEStionable[:EVENt]?

Function Reads the contents of the questionable status

event register.

Syntax :STATUS:QUESTIONABLE:? -> 1
Explanation This is a sequential command.

SYStem Sub System Command

:SYSTem:BUZZer:CLICk

Function Sets/queries whether to sound the buzzer when

clicked the key.

Syntax :SYSTem:BUZZer:CLICk<wsp>OFF|ON|0|1

:SYSTem:BUZZer:CLICk? Response 0 = OFF, 1 = ON

Example :SYSTEM:BUZZER:CLICK ONn

:SYSTEM:BUZZER:CLICK? -> 1

Explanation This is a sequential command.

:SYSTem:BUZZer:WARNing

Function Sets/queries whether to sound the buzzer

during an alarm.

Syntax :SYSTem:BUZZer:WARNing<wsp>OFF|ON|

0 | 1

:SYSTem:BUZZer:WARNing? Response 0 = OFF, 1 = ON

Example :SYSTEM:BUZZER:WARNING ON

Explanation This is a sequential command.

:SYSTEM:BUZZER:WARNING? -> 1

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:SYSTem:COMMunicate:CFORmat

Sets/gueries the GP-IB command format of this Function

Syntax :SYSTem:COMMunicate:CFORmat<wsp>

<mode>

:SYSTem: COMMunicate:CFORmat? <mode> = GP-IB command format

AQ6317 = AQ6317 compatible mode

 $AQ6374 = AQ6374 \mod e$

Response 0 = AQ6317, 1 = AQ6374

Example :SYSTEM:COMMUNICATE:CFORMAT AQ6370C

syst:comm:cformat? -> 1

Explanation This command is valid when in AQ6374 mode. This command results in an error when

in AQ6317 compatible mode.

· To set the GP-IB command format while this unit is in the AQ6317-compatible mode, use

the following commands. Control command

CFORM* (*: 0 = AQ6317 compatible mode,

 $1 = AQ6374 \mod e$ Query command

CFORM? (return value: 0 = AQ6317compatible mode, 1 = AQ6374 mode)

· To use a GP-IB command to place this unit into the AQ6317-compatible mode, regardless of the status during execution of the command, execute the following command. Note that if this unit has already been in the AQ6317-compatible mode at the time of executing this command, a command error occurs, but you can ignore it.

:SYSTem:COMMunicate:CFORmat<wsp> A06317

 To use a GP-IB command to place this unit into the AQ6374 mode, regardless of the status during execution of the command, execute the following command. Note that if this unit has already been in the AQ6374 mode at the time of executing this command, a command error occurs, but you can ignore

CFORM1 · This is a sequential command.

:SYSTem:COMMunicate:LOCKout

Function Sets/cancels local lockout.

:SYSTem:COMMunicate:LOCKout<wsp> Syntax

OFF | ON | 0 | 1

:SYSTem:COMMunicate:LOCKout?

OFFI0: Cancels local lockout ONI1: Sets local lockout

:SYSTEM:COMMUNICATE:LOCKOUT OFF Example

:SYSTEM:COMMUNICATE:LOCKOUT? -> 0

Explanation • This command is valid when the remote interface is the Ethernet interface. An interface message is available for the GP-IB interface.

· During local lockout, if the Ethernet connection is lost, the instrument switches to local mode, regardless of the local lockout status.

· This is a sequential command.

:SYSTem:COMMunicate:RMONitor

Function Sets/gueries whether the remote monitor

function is enabled.

Syntax :SYSTem:COMMunicate:RMONitor<wsp>

OFF | ON | 0 | 1

:SYSTem:COMMunicate:RMONitor? OFF|0: Disables the remote monitor function ON|1: Enables the remote monitor function :SYSTEM:COMMUNICATE:RMONITOR OFF

:SYSTEM:COMMUNICATE:RMONITOR? -> 0

Explanation • This is a sequential command.

:SYSTem:DATE

Example

Function Sets/queries the system data.

:SYSTem:DATE<wsp><year>,<month>,<d Syntax

:SYSTem:DATE? <year> = Year <month> = Month <day> = Day

Example :SYSTEM:DATE 2017,01,01

:SYSTEM:DATE? -> 2017,01,01

Explanation This is a sequential command.

:SYSTem:DISPlay:TRANsparent

Function Sets/gueries whether to make the Interrupt

Window and OVERVIEW Window of the measurement screen semi-transparent.

:SYSTem:DISPlay:TRANsparent<wsp>OFF Syntax

ION | 0 | 1

:SYSTem:DISPlay:TRANsparent?

Response 0 = OFF, 1 = ON

:SYSTEM:DISPLAY:TRANSPARENT OFF Example

:SYSTEM:DISPLAY:TRANSPARENT? -> 0

Explanation This is a sequential command.

:SYSTem:DISPlay:UNCal

Sets/queries whether to display an alarm **Function**

message in the event of UNCAL.

Syntax :SYSTem:DISPlay:UNCal<wsp>OFF|

ON | 0 | 1

:SYSTem:DISPlay:UNCal? Response 0 = OFF, 1 = ON:SYSTEM:DISPLAY:UNCAL OFF

:SYSTEM:DISPLAY:UNCAL? -> 0

Example

Explanation This is a sequential command.

:SYSTem:ERRor[:NEXT]?

Function Queries data in an error queue and deletes it

from the queue.

Syntax :SYSTem:ERRor[:NEXT]?

<integer> = Error number

:SYSTEM:ERROR? -> 100 Example Explanation This is a sequential command.

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:SYSTem:GRID

Function Sets/queries the instrument's grid setting.

Syntax :SYSTem:GRID<wsp><grid>

> :SYSTem:GRID? <grid> = Grid setting

> > 12.5 GHZ = 12.5 GHz Spacing 25 GHZ = 25 GHz Spacing 50 GHZ = 50 GHz Spacing 100 GHZ = 100 GHz Spacing 200 GHZ = 200 GHz Spacing

CUSTom = User setting

Response 0 = 12.5 GHz

1 = 25GHz2 = 50GHz3 = 100GHz4 = 200GHz 5 = CUSTom

:SYSTEM:GRID 50GHZ Example

:SYSTEM:GRID? -> 2

Explanation • This is a sequential command.

:SYSTem:GRID:CUSTom:CLEar:ALL

Function Clears the user-specified custom grid and

returns it to the default value.

:SYSTem:GRID:CUSTom:CLEar:ALL Syntax Example :SYSTem:GRID:CUSTOM:CLEAR:ALL Explanation • This is a sequential command.

:SYSTem:GRID:CUSTom:DELete

Function Deletes the specified grid of the custom grid.

:SYSTem:GRID:CUSTom:DELete<wsp><int Syntax

<integer> = Number of a grid to be deleted

:SYSTem:GRID:CUSTOM:DELETE 10 Example

Explanation • This is a sequential command.

:SYSTem:GRID:CUSTom:INSert

Function Inserts a new grid when the grid setting is in the

custom grid.

Syntax :SYSTem:GRID:CUSTom:INSert<wsp><NRf

<NRf> = Grid wavelength/frequency to be

inserted [m| Hz]

:SYSTem:GRID:CUSTOM:INSERT Example

1550.123NM

Explanation • When : SYSTem: GRID is CUSTom, an

execution error occurs.

· This is a sequential command.

:SYSTem:GRID:CUSTom:SPACing

Function Sets/queries the grid spacing of the custom

Syntax :SYSTem:GRID:CUSTom:SPACing<wsp><NR

f>[GHZ]

:SYSTem:GRID:CUSTom:SPACing?

<NRf> = Grid spacing [GHz]

Example :SYSTem:GRID:CUSTOM:SPACING 12.5

:SYSTem:GRID:CUSTOM:SPACING?->

+1.25000000E+001

Explanation • When : SYSTem: GRID is CUSTom, an

execution error occurs.

· This is a sequential command.

:SYSTem:GRID:CUSTom:STARt

Function Sets/queries the custom grid start wavelength.

:SYSTem:GRID:CUSTom:STARt<wsp><NRf> Syntax

[MIH7.]

:SYSTem:GRID:CUSTom:STARt?

<NRf> = Grid start wavelength [m|Hz] :SYSTem:GRID:CUSTOM:START Example

1550.000NM

:SYSTem:GRID:CUSTOM:START?->

+1.55000000E-006

Explanation • When : SYSTem: GRID is CUSTom, an

execution error occurs.

· This is a sequential command.

:SYSTem:GRID:CUSTom:STOP

Function Sets/queries the custom grid stop wavelength. Syntax

:SYSTem:GRID:CUSTom:STOP<wsp><NRf>

[M|HZ]

:SYSTem:GRID:CUSTom:STOP?

<NRf> = Grid stop wavelength [mlHz]

:SYSTEM:GRID:CUSTOM:STOP 1560.000NM Example

:SYSTEM:GRID:CUSTOM:STOP?->

+1.56000000E-006

Explanation • When : SYSTem: GRID is something other

than CUSTom, an execution error occurs.

· This is a sequential command.

:SYSTem:GRID:REFerence

Function Sets/queries the reference frequency of the

instrument's grid setting.

:SYSTem:GRID:REFerence<wsp><NRf> Syntax

[HZ]

:SYSTem:GRID:REFerence?

<NRf> = Grid's reference frequency [Hz]

:SYSTEM:GRID:REFERENCE 193.1000HZ Example

:SYSTEM:GRID:REFERENCE ?->

+1.93000000E+014

Explanation • This is a sequential command.

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:SYSTem:INFormation?

Function Queries model-specific information (the model

code and special code)

Syntax :SYSTem:INFormation?<wsp><integer>

<integer> = The type of instrument specific

information to obtain 0 = MODEL code 1 = SPECIAL code

Example :SYSTEM:INFORMATION? 0 -> AQ6374-D/

FC/RFC

Example:SYSTEM:INFORMATION? 1 \rightarrow

AQ6370C-M/

Explanation • Outputs model-specific information (the model

code and special code)

· If no SPECIAL mode is present, "NONE" is

returned.

· This is a sequential command.

:SYSTem:OLOCk

Function Sets or queries whether keys are locked.

Syntax :SYSTem:OLOCk<wsp>OFF|ON|0|1,

<"password">
:SYSTem:OLOCk?

OFF = Not locked (release the lock)

ON = Locked

<"password"> = 4-digit password string

The characters that can be used are numbers

from 0 to 9.

Response 0=OFF, 1=ON

Example :SYST:OLOC ON, "1234"

:SYST:OLOC? -> 1

Description • This is a sequential command.

:SYSTem:OPERation:SHUTdown

Function Shuts down the AQ6374.

Syntax :SYSTem:OPERation:SHUTdown
Example :SYSTEM:OPERATION:SHUTDOWN
Description • This is a sequential command.

:SYSTem:OPERation:REBoot

Function Restarts the AQ6374.

Syntax :SYSTem:OPERation:REBoot Example :SYSTEM:OPERATION:REBOOT Description • This is a sequential command.

:SYSTem:PRESet

Function Initializes the unit status.

Syntax : SYSTEM: PRESET

Example : SYSTEM: PRESET

Explanation This is a sequential command.

:SYSTem:TIME

Function Sets/queries the system time.

Syntax :SYSTem:TIME<wsp><hour>,<minute>,

<second>
:SYSTem:TIME?
<hour> = Hour
<minute> = Minute
<second> = Second

Example :SYSTEM:TIME 22,10,01

:SYSTEM:TIME? -> 22,10,1

Explanation This is a sequential command.

:SYSTem:VERSion?

Function Queries the SCPI compatibility version of this

unit.

Syntax :SYSTem:VERSion?

Example :SYSTEM:VERSION? -> 1999.0
Explanation This is a sequential command.

TRACe Sub System Command

:TRACe:ACTive

Function Sets/queries the active trace.

Syntax :TRACe:ACTive<wsp><trace name>

:TRACe:ACTive?

<trace name> = Active trace

(TRA|TRB|TRC|TRD|TRE|TRF|TRG)

Example :TRACE:ACTIVE TRA

:TRACE:ACTIVE? -> TRA

Explanation This is a sequential command.

:TRACe:ATTRibute[:<trace name>]

Function Sets/queries the attributes of the specified

trace

Syntax :TRACe:ATTRibute[:<trace name>]

<wsp><attribute>

:TRACe:ATTRibute[:<trace name>]?

<trace name> = trace

(TRA|TRB|TRC|TRD|TRE|TRF|TRG)

<attribute> = Attribute

WRITe = WRITE

FIX = FIX

MAX = MAX HOLD MIN = MIN HOLD RAVG = ROLL AVG

CALC = CALC

Response 0 = WRITe

1 = FIX

2 = MAX

3 = MIN

4 = RAVG

5 = CALC

:TRACE:ATTRIBUTE:TRA WRITE Example

:TRACE:ATTRIBUTE:TRA? -> 0

Explanation • If <trace name> is omitted, the command is executed with respect to the active trace.

> • If <trace name> is specified, the specified trace is set as the active trace after the command is exeucted.

· When the attribute is set to a CALC trace, the expression is set using the :CALCulate:MATH command.

· This is a sequential command.

:TRACe:ATTRibute:RAVG[:<trace name>]

Function Sets/queries the number of times for averaging

of the specified trace.

Syntax :TRACe:ATTRibute:RAVG[:<trace

name>]<wsp><integer>

:TRACe:ATTRibute:RAVG[:<trace

name>]?

<trace name> = trace

(TRAITRBITRCITRDITREITRFITRG)

<integer> = Number of times averaging of ROLL

AVG

:TRACE:ATTRIBUTE:RAVG:TRA 10 Example

:TRACE:ATTRIBUTE:RAVG:TRA? -> 10

Explanation • When this command is executed, the attribute

of the set trace goes to ROLL AVG. · If <trace name> is omitted, the command is

executed with respect to the active trace.

· If <trace name> is specified, the specified trace is set as the active trace after the

command is exeucted.

· This is a sequential command.

:TRACe:COPY

Function Copies the data of a specified trace to another

trace.

Syntax :TRACe:COPY<wsp><source trace

> name>, <destination trace name> <source trace name> = Copy source trace <destination trace name> = Copy trace

destination

:TRACE:COPY TRA, TRB Example

Explanation This is a sequential command.

:TRACe[:DATA]:SNUMber?

Function Sets/queries the number of number of data

sampled of the specified trace.

:TRACe[:DATA]:SNUMber?<wsp><trace Syntax

<trace name> = Trace from which to acquire

Example :TRACE:DATA:SNUMBER? -> 50001

Explanation • If a specified trace has no data, "0" is

returned.

· This is a sequential command.

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:TRACe[:DATA]:X?

Function Queries the wavelength axis data of the

specified trace.

Syntax :TRACe[:DATA]:X?<wsp><trace name>

[, <start point>, <stop point>] <trace name>= Trace to be transferred (TRA|TRB|TRC|TRD|TRE|TRF|TRG) <start point>= A range of samples to be transferred (starting point) (1 to 100001) <stop point> = A range of samples to be transferred (stopping point) (1 to 100001)

Example :TRACE:X? TRA ->

+1.55000000E-006,+1.55001000E-

006,+1.55002000E-006,....

Explanation • Data is output in the unit of wavelength value (m), regardless of whether this unit is in the wavelength mode or in the frequency mode.

> · If the parameter <start point> or <stop point> is omitted, all sampling data of a specified

trace will be output.

The number of output data can be acquired by executing :TRACe[:DATA]:SNUMber?.

- · Data is output in either ASCII or binary form, depending on the setting of :FORMat[:DATA].
- · This is a sequential command.

:TRACe[:DATA]:Y?

Function Syntax

Queries the level axis data of specified trace. :TRACe[:DATA]:Y?<wsp><trace name> [, <start point>, <stop point>]

<trace name> = Trace to be transferred (TRAITRBITRCITRDITREITRFITRG) <start point> = A range of samples to be transferred (starting point) (1 to 100001) <stop point> = A range of samples to be transferred (stopping point) (1 to 100001)

Response For ASCII data: <NRf>,<NRf>,....<NRf>

For BINARY data: '#'<integer><byte num><data

Example

:TRACE:Y? TRA -> -1.0000000E+001,

-1.0000000E+001,

-1.00000000E+001,....

- Explanation The data is output in order of its wavelength from the shortest level to the longest. irrespective of the wavelength/frequency
 - · When the level scale is LOG, data is output in LOG values.
 - · When the level scale is Linear, data is output in linear values.
 - · If the parameter <start point> or <stop point> is omitted, all sampling data of a specified trace will be output.

The number of output data can be acquired by executing :TRACe[:DATA]:SNUMber?.

- · Data is output in either ASCII or binary form, depending on the setting of :FORMat[:DATA].
- · This is a sequential command.

:TRACe[:DATA]:Y:PDENsity?

Function Queries the power spectral density trace data.

Syntax :TRACe[:DATA]:Y:PDENsity? <wsp> <trace name>, <NRf>[m][,

> <start point>,<stop point> <trace name> = Computation source trace <NRF> = Normalization bandwidth [m]

<start point> = Sample range to transfer (start

point) (1 to 100001)

<stop point> = Sample range to transfer (stop

point) (1 to 100001)

:trac:y:pden? tra,0.1nm Example

> -> -5.36017335E+001, -5.36143380E+001, -5.34441639E+001,....

Description

- · When the level scale is set to LOG, LOG values will be output.
- · When the level scale is set to linear, linear values will be output.
- · If the <start point> and <stop point> parameters are omitted, the entire sample data of the specified trace will be output.
- · The data is output in ASCII or BINARY format according to the :FORMat[:DATA] setting.
- · This is a sequential command.

:TRACe:DELete

Function Deletes the data of a specified trace. Syntax :TRACe:DELete<wsp><trace name>

> <trace name> = Trace to be transferred (TRAITRBITRCITRDITREITRFITRG)

:TRACE:DELETE TRA Example Explanation This is a sequential command.

:TRACe:DELete:ALL

Function Clears the data for all traces. Syntax :TRACe:DELete:ALL Example :TRACE:DELETE:ALL

Explanation This is a sequential command.

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:TRACe:STATe[:<trace name>]

Function Sets/queries the display status of the specified

trace.

Syntax :TRACe:STATe[:<trace name>]<wsp>

> OFFION | 0 | 1 :TRACe:ACTive?

<trace name> = Trace to be transferred (TRA|TRB|TRC|TRD|TRE|TRF|TRG)

OFF = Hide trace (BLANK) ON = Makes trace visible (DISP). Response 0 = OFF, 1 = ON

:TRACE:STATE OFF Example

:TRACE:STATE OFF? -> 0

Explanation • If <trace name> is omitted, the command is

executed with respect to the active trace. • If <trace name> is specified, the specified

trace is set as the active trace after the command is exeucted.

· This is a sequential command.

TRACe: TEMPlate: DATA

Function Adds data to the specified template or queries

the data

Syntax :TRACe:TEMPlate:DATA<wsp><template>

> , <wavelength>[M], <level>[DB] :TRACe:TEMPlate:DATA?<wsp>

<template>

<template> = Template (UPPer|LOWer|TARGet) <wavelength> = Wavelength of template data to

be added [nm]

<level> = Lvl. of template data added [dB]

Response <integer>,<wavelengh>,<level>,<w

avelength>,<level>, ... ,<level>

<integer> = Number of data points <wavelength> = wavelength value [m]

<level> = Level value [dB]

Example :TRACE:TEMPLATE:DATA TARGET, 1550NM,

-10dbm

:TRACE:TEMPLATE:DATA? TARGET -> 3, +1.54000000E-006,-1.00000000E+001, +1.54500000E-006,-5.00000000E+000, +1.55000000E-006,-1.00000000E+001

Explanation • Adds data to a specified template.

· After data has been added, it will be sorted by wavelength.

· If data exceeding the maximum number of template data is added, an execution error

· This is a sequential command.

:TRACe:TEMPlate:DATA:ADELete

Function Deletes all data of a specified template.

:TRACe:TEMPlate:DATA:ADELete<wsp><t Syntax

emplate>

<template> = Template (UPPer|LOWer|TARGet)

:TRACE:TEMPLATE:DATA:ADELETE TARGET Example

Explanation • Deletes all data of a specified template.

· This is a sequential command.

:TRACe:TEMPlate:DATA:ETYPe

Sets/queries the extrapolation mode of the Function

specified template.

Syntax :TRACe:TEMPlate:DATA:ETYPe<wsp><tem

plate>, <type>

<template> = Template (UPPer | LOWer |

TARGet)

<type> = Extrapolation type

A = Extrapolation type A B = Extrapolation type B NONE = No extrapolation

Response 0 = NONE, 1 = A, 2 = B

Example :TRACE:TEMPLATE:DATA:ETYPE

TARGET, NONE

:TRACE:TEMPlaTE:DATA:ETYPE? target

-> NONE

Explanation This is a sequential command.

Parameter: Response ex. Same as the above

:TRACe:TEMPlate:DATA:MODE

Function Sets/queries the absolute value mode/relative

value mode of the specified template.

:TRACe:TEMPlate:DATA:MODE<wsp><temp Syntax

> late>,<mode> <template> = Template

(UPPer|LOWer|TARGet)

<mode> = Mode (ABSolute | RELative)

ABSolute = Absolute value mode RELative = Relative value mode

Response 0 = ABSolute, 1 = RELative

:TRACE:TEMPlate:Data:MODE Example

TARGET, RELATIVE

:TRACE:TEMPLATE:DATA:MODE? TARGET

-> REL

Explanation This is a sequential command.

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:TRACe:TEMPlate:DISPlay

Function Sets/queries display ON/OFF for the specified

template.

Syntax :TRACe:TEMPlate:DISPlay<wsp><templa</pre>

te>,OFF|ON|0|1

:TRACe:TEMPlate:DISPlay?<wsp><templ

ate>

<template>= Template (UPPer|LOWer|TARGet) OFF = Display OFF ON = Display ON

Response 0 = OFF, 1 = ON

Example :TRACE:TEMPLATE:DISPLAY TARGET,OFF

:TRACE:TEMPlate:DISPLAY? TARGET-> 0

Explanation This is a sequential command.

:TRACe:TEMPlate:GONogo

Function Sets or acquires ON/OFF of the go/no-go

decision function of the template function.

Syntax :TRACe:TEMPlate:GONogo<wsp>OFF|ON|0

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:TRACe:TEMPlate:GONogo?
OFF = Judgement function OFF
ON = Judgment function ON
Response 0 = OFF, 1 = ON

Example :TRACE:TEMPlate:GONOGO OFF

:TRACE:TEMPLATE:GONOGO? -> 0

Explanation This is a sequential command.

:TRACe:TEMPlate:LEVel:SHIFt

Function Sets/queries the amount of level shift for the

template.

Syntax :TRACe:TEMPlate:LEVel:SHIFt<wsp><NR</pre>

f>[DB]

:TRACe:TEMPlate:LEVel:SHIFt? <NRf> = Level shift amount [dB]

Example :TRACE:TEMPLATE:LEVEL:SHIFT -1db

:TRACE:TEMPlate:LEVEL:SHIFT?->

-1.00000000E+000

Explanation This is a sequential command.

:TRACe:TEMPlate:RESult?

Function Queries the results of go/no-go decision of the

template function.

Syntax :TRACe:TEMPlate:RESult?

Response 0= No go, 1= Go

Example :TRACE:TEMPLATE:RESULT? -> 1

Explanation This is a sequential command.

:TRACe:TEMPlate:TTYPe

Function Sets/queries judgement type of the go/no-go

decision function of the template function.

Syntax :TRACe:TEMPlate:TTYPe<wsp><type>

:TRACe:TEMPlate:TTYPe? <type>=Judgement type

UPPer = Judge Upper line only LOWer= Judge Lower line only U&L = Judge both Upper and LOWer

line

Response 0 = UPPer, 1 = LOWer, 2 = U&L

Example :TRACE:TEMPLATE:TTYPE U&L

:TRACE:TEMPLATE:TTYPE? -> 2

Explanation This is a sequential command.

:TRACe:TEMPlate:WAVelength:SHIFt

Function Sets/queries the amount of wavelength shift for

the template.

Syntax :TRACe:TEMPlate:WAVelength:SHIFt

<wsp><NRf>[M]

:TRACe:TEMPlate:WAVelength:SHIFt? <NRf> = Amount of a wavelength shift [m]

Example :TRACE:TEMPLATE:WAVELENGTH:

SHIFT -5NM

:TRACE:TEMPlate:WAVELENGTH:SHIFT?

-> -5.0000000E-009

Explanation This is a sequential command.

TRIGger Sub System Command

:TRIGger[:SEQuence]:DELay

Function Sets/queries the trigger delay.

Syntax :TRIGger[:SEQuence]:DELay<wsp><NRf>

[S]

:TRIGger[:SEQuence]:DELay?

<NRf> = delay [sec]

Example :TRIGER:DELAY 100.0US

:TRIGER:DELAY? -> +1.0000000E-004

Explanation • When this command is executed, the external

trigger mode becomes enabled.
(TRIGger[:SEQuence]:STATe ON)

This is a sequential command.

:TRIGger[:SEQuence]:GATE:ITIMe

Function Sets or queries sampling interval for gate

sampling.

Syntax :TRIGger[:SEQuence]:GATE:ITIMe<wsp>

<NRf>[S]

:TRIGger[:SEQuence]:GATE:ITIMe?

<NRf> = Sampling interval

Response <NRf> = Sampling interval[S]

Example :TRIGGER:SEQUENCE:GATE:ITIME 100ms

:TRIGGER:SEQUENCE:GATE:ITIME? ->

+1.0000000E-001

Description • This is a sequential command.

:TRIGger[:SEQuence]:GATE:LOGic

Function Sets or queries the gate signal logic of gate

sampling.

Syntax :TRIGger[:SEQuence]:GATE:LOGic<wsp>

POSI|NEGA|0|1

:TRIGger[:SEQuence]:GATE:LOGic?

POSI = Sampling is performed when the gate

signal is at high level

NEGA = Sampling is performed when the gate

signal is at low level

Response 0 = POSI, 1 = NEGA

Example :TRIGGER:SEQUENCE:GATE:LOGIC POSI

:TRIGGER:SEOUENCE:GATE:LOGIC? -> 0

Description • This is a sequential command.

:TRIGger[:SEQuence]:SLOPe

Function Sets/queries the trigger edge.

Syntax :TRIGger[:SEQuence]:SLOPe<wsp>RISE|

FALL | 0 | 1

:TRIGger[:SEQuence]:SLOPe?

RISE = RISE FALL = FALL

Response 0 = RISE, 1 = FALL

Example :TRIGER:SLOPE RISE

:TRIGER:SLOPE? -> 0

Explanation • When this command is executed, the external

trigger mode becomes enabled.

· This is a sequential command.

:TRIGger[:SEQuence]:STATe

Function Sets/queries the external trigger mode.

Syntax :TRIGger[:SEQuence]:STATe<wsp>OFF|O

N|PHOLd|0|1|2

:TRIGger[:SEQuence]:STATe?
OFF: External Trigger OFF
ON: External trigger mode
PHOLd: Peak hold mode
GATE: Gate sampling

Response 0 = OFF, 1 = ON, 2 = PHOLd,

3 = GATE

Example :TRIGER:STATE ON

:TRIGER:STATE? -> 1

Explanation • This is a sequential command.

:TRIGger[:SEQuence]:INPut

Function Sets/queries the signal of the input trigger.

Syntax :TRIGger[:SEQuence]:INPut<wsp>

ETRigger|STRigger|SENable|0|1|2
:TRIGger[:SEQuence]:INPut?
ETRigger|0: Sampling trigger

STRigger|1: Sweep trigger SENable|2: Sample enable

Example :TRIGER:INPUT STRIGGER
:TRIGER:INPUT? -> 1

Explanation This is a sequential command.

:TRIGger[:SEQuence]:OUTPut

Function Sets/queries the signal of the output trigger.

Syntax :TRIGger[:SEQuence]:OUTPut<wsp>OFF|

SSTatus | 0 | 1

:TRIGger[:SEQuence]:OUTPut?

OFF: OFF

SSTatus: Sweep status

Response 0 = OFF, 1 = SSTatus

Example :TRIGER:OUTPUT SSTATUS

:TRIGER:OUTPUT? -> 1

Explanation This is a sequential command.

:TRIGger[:SEQuence]:PHOLd:HTIMe

Function Sets/queries the hold time of peak hold mode.

Syntax :TRIGger[:SEQuence]:PHOLd:HTIMe

<wsp><NRf>[s]

:TRIGger[:SEQuence]:PHOLd:HTIMe?

<NRf> = Hold time [s]

Example :TRIGER:PHOLD:HTIME 100MS

:TRIGER:PHOLD:HTIME? ->

+1.0000000E-1

Explanation This is a sequential command.

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UNIT Sub System Command

:UNIT:POWer:DIGit

Function Sets/queries the number of decimal places

displayed for the level value.

Syntax :UNIT:POWer:DIGit<wsp>1|2|3

:UNIT:POWer:DIGit?

1, 2, 3 = Number of displayed digits

Example :UNIT:POWER:DIGIT 3

:UNIT:POWER:DIGIT? -> 3

Explanation This is a sequential command.

:UNIT:X

Function Sets/queries the units for the X axis.

Syntax :UNIT:X<wsp>WAVelength|FREQuency|

0 | 1

:UNIT:X?

WAVelength|0 = Wavelength FREQuency|1 = Frequency

Response 0 = WAVelength, 1 = FREQuency,

Example :UNIT:X FREQUENCY

:UNIT:X? -> 1

Explanation This is a sequential command.

6.7 Output Format for Analysis Results

Output of Analysis Results

The analysis results of analysis functions are collectively output using the CALCulate:DATA? command. If analysis has been not performed, a query error occurs.

Output Data Format for Each Analysis Function

The output data format of each analysis function is as shown below. For information on abbreviations such as <center wl>, see "List of Abbreviations of Data Output using the CALCulate:DATA? Command."

THRESH, ENVELOPE, PK-RMS

<center wl>,<spec wd>,<mode num>

RMS

<center wl>,<spec wd>

NOTCH

<center wl>,<notch wd>

SMSR

· SMSR1, SMSR2

<peak wl>,<peak lvl>,<2nd peak wl>,<2nd peak lvl>,<delta wl>,<delta lvl>

• SMSR3, SMSR4

<peak wl>,<peak lvl>,<2nd peak wl(L)>,<2nd peak lvl(L)>,<delta wl(L)>,<delta vl(L)>,<2nd peak wl(R)>,<2nd peak lvl(R)>,<delta wl(R)>,<delta vl(R)>

POWER

<total pow>

DFB-LD

<spec wd>,<peak wl>,<peak lvl>,<mode ofst>,<smsr>

FP-LD

<spec wd>,<peak wl>,<peak lvl>,<center wl>,<total pow>,<mode num>

LED

<spec wd>,<peak wl>,<peak lvl>,<center wl>,<total pow>

PMD

<left mode peak>,<right mode peak>,<pmd>

WDM

• ABSOLUTE, CH RELATION = OFFSET

<ch num>,<center wl>,<peak lvl>,<offset wl>, <offset lvl>, <noise>, <snr>,...

• ABSOLUTE, CH RELATION = SPACING

<ch num>,<center wl>,<peak lvl>,<spacing>,<lvl diff>,<noise>,<snr>,...

RELATIVE

<ch num>,<grid wl>,<center wl>,<rel wl>,<peak lvl>,<noise>,<snr>,...

• DRIFT (MEAS)

<ch num>,<grid wl>,<center wl>,<wl diff max>,<wl diff min>,<ref lvl>, <peak lvl>, <lvl
diff max>, <lvl diff min>,...

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• DRIFT (GRID)

<ch num>,<ref wl>,<center wl>,<wl diff max>,<wl diff min>,<ref lvl>, <peak lvl>, <lvl diff max>, <lvl diff min>,...

EDFA-NF

<ch num>,<center wl>,<input lvl>,<output lvl>,<ase lvl>, <resoln>, <gain>, <nf>,...

FILTER-PK

<peak wl>,<peak lvl>,<center wl>,<spec wd>,<l-xtalk>,<r-xtalk>, <ripple>

FILTER-BTM

<btm wl>, <btm lvl>, <center wl>, <notch wd>, <l-xtalk>, <r-xtalk>

WDM FIL-PK

<ch num>, <nominal wl>, <peak wl>, <peak lvl>, <xdb wd>, <center wl>, <xdb sb>,
<xdb pb>, <ripple>, <l-xtalk>, <r-xtalk>,...

* Items with SW set to OFF are also output.

WDM FIL-BTM

<ch num>, <nominal wl>, <btm wl>, <btm lvl>, <xdb ntwd>, <center wl>, <xdb sb>,
<xdb eb>, <ripple>, <l-xtalk>, <r-xtalk>,...

* Items with SW set to OFF are also output.

COLOR

<dominant wl>, <x col>, <y col>, <z col>

List of Abbreviations of Data Output Using the CALCulate:DATA? Command

Abbreviation	Description	Format	Output Unit
<center wl=""></center>	Center wavelength	<nrf></nrf>	m / Hz
<spec wd=""></spec>	Spectrum width	<nrf></nrf>	m / Hz
<mode num=""></mode>	Mode number	<integer></integer>	
<notch wd=""></notch>	Notch width	<nrf></nrf>	m / Hz
<pre><peak wl=""></peak></pre>	Peak wavelength	<nrf></nrf>	m / Hz
<pre><peak lvl=""></peak></pre>	Peak level	<nrf></nrf>	dBm
<2nd peak wl>	2nd peak wavelength	<nrf></nrf>	m / Hz
<2nd peak lvl>	2nd peak level	<nrf></nrf>	dB
<delta wl=""></delta>	Wavelength difference	<nrf></nrf>	m / Hz
<delta lvl=""></delta>	Level difference	<nrf></nrf>	dB
<mode ofst=""></mode>	Mode offset	<nrf></nrf>	m / Hz
<smsr></smsr>	SMSR value	<nrf></nrf>	dB
<smsr(l)></smsr(l)>	SMSR value (shorter wavelength side)	<nrf></nrf>	dB
<smsr(r)></smsr(r)>	SMSR value (longer wavelength side)	<nrf></nrf>	dB
<mode ofst(l)=""></mode>	Mode offset (shorter wavelength side)	<nrf></nrf>	m/Hz
<mode ofst(r)=""></mode>	Mode offset (longer wavelength side)	<nrf></nrf>	m/Hz
<2nd peak wl(L)>	Second peak wavelength (shorter wavelength side)	<nrf></nrf>	m/Hz
<2nd peak wl(R)>	Second peak wavelength (longer wavelength side)		m/Hz
<2nd peak lvl(L)>	Second peak level (shorter wavelength side)	<nrf></nrf>	dB
<2nd peak lvl(R)>	Second peak level (longer wavelength side)	<nrf></nrf>	dB
<delta wl(l)=""></delta>	Wavelength difference (shorter wavelength side)	<nrf></nrf>	m/Hz
<delta wl(r)=""></delta>	Wavelength difference (longer wavelength side)	<nrf></nrf>	m/Hz
<delta lvl(l)=""></delta>	Level difference (shorter wavelength side)	<nrf></nrf>	dB
<delta lvl(r)=""></delta>	Level difference (longer wavelength side)	<nrf></nrf>	dB
<pre><power></power></pre>	Power value	<nrf></nrf>	dB/W
p = 1 1.			
<total now=""></total>	Total power value	<nrf></nrf>	dB / W
<total pow=""></total>	Total power value Mode number	<nrf></nrf>	dB / W
<mode num=""></mode>	Mode number	<integer></integer>	-
<mode num=""></mode>	Mode number Mode peak frequency (left)	<integer></integer>	Hz
<mode num=""> <left mode="" peak=""> <right mode="" peak=""></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right)	<integer> <nrf> <nrf></nrf></nrf></integer>	Hz Hz
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value	<nre><integer> <nrf> <nrf> <nrf> <nrf></nrf></nrf></nrf></nrf></integer></nre>	Hz
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <pmd> <ch num=""></ch></pmd></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number	<integer> <nrf> <nrf></nrf></nrf></integer>	Hz Hz ps
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength	<integer> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf> <integer> <nrf></nrf></integer></nrf></nrf></nrf></nrf></nrf></nrf></integer>	Hz Hz
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <ch num=""> <offset wi=""> <offset lvi=""></offset></offset></ch></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength Offset level	<integer> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf> <integer> <nrf> <nrf></nrf></nrf></integer></nrf></nrf></nrf></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m / Hz
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <ch num=""> <offset wl=""></offset></ch></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength	<integer> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf> <integer> <nrf></nrf></integer></nrf></nrf></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m / Hz dB
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <rpmd> <ch num=""> <offset wl=""> <offset lvl=""> <noise> <snr></snr></noise></offset></offset></ch></rpmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength Offset level Noise level SNR value	<integer> <nrf> <nrf> <nrf> <nrf> <nrf> <integer> <nrf> <nrf> <nrf> <nrf> <nrf></nrf></nrf></nrf></nrf></nrf></integer></nrf></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m / Hz dB dBm / NBW
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <pmd> <ch num=""> <offset wl=""> <offset lvl=""> <noise></noise></offset></offset></ch></pmd></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength Offset level Noise level SNR value Grid wavelength	<integer> <nrf> <nrf> <nrf> <nrf> <integer> <nrf> <nrf> <integer> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></integer></nrf></nrf></integer></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m / Hz dB dBm / NBW dB m / Hz
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <ch num=""> <offset wl=""> <noise> <snr> <grid wl=""></grid></snr></noise></offset></ch></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength Offset level Noise level SNR value Grid wavelength Relative wavelength	<integer> <nrf> <nrf> <nrf> <nrf> <integer> <nrf> <integer> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf> <nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></integer></nrf></integer></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m / Hz dB dBm / NBW
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <ch num=""> <offset wl=""> <noise> <snr> <grid wl=""> <rel wl=""> <rel wl=""> <wl> <wl> diff max> </wl></wl></rel></rel></grid></snr></noise></offset></ch></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength Offset level Noise level SNR value Grid wavelength Relative wavelength Wavelength difference (max.)	<integer> <nrf> <nrf> <nrf> <nrf> <integer> <nrf> <nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></integer></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m / Hz dB dBm / NBW dB m / Hz m / Hz m / Hz
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <ch num=""> <offset wl=""> <offset lvl=""> <noise> <snr> <grid wl=""> <rel wl=""> <wl diff="" max=""> <wl diff="" min=""></wl></wl></rel></grid></snr></noise></offset></offset></ch></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength Offset level Noise level SNR value Grid wavelength Relative wavelength Wavelength difference (max.) Wavelength difference (min.)	<integer> <nrf> <nrf> <nrf> <nrf> <integer> <nrf> <nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></integer></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m/Hz dB dBm/NBW dB m/Hz m/Hz m/Hz m/Hz
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <ch num=""> <offset wl=""> <noise> <snr> <grid wl=""> <rel wl=""> <wl diff="" max=""> <wl diff="" min=""> <ref lvl=""></ref></wl></wl></rel></grid></snr></noise></offset></ch></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength Offset level Noise level SNR value Grid wavelength Relative wavelength Wavelength difference (max.) Wavelength difference (min.) Relative level	<integer> <nrf> <nrf> <nrf> <nrf> <integer> <nrf> <nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></integer></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m/Hz dB dBm/NBW dB m/Hz m/Hz m/Hz m/Hz dB
<mode num=""> <left mode="" peak=""> <right mode="" peak=""> <pmd> <ch num=""> <offset wl=""> <offset lvl=""> <noise> <snr> <grid wl=""> <rel wl=""> <wl diff="" max=""> <wl diff="" min=""></wl></wl></rel></grid></snr></noise></offset></offset></ch></pmd></right></left></mode>	Mode number Mode peak frequency (left) Mode peak frequency (right) PMD value Channel number Offset wavelength Offset level Noise level SNR value Grid wavelength Relative wavelength Wavelength difference (max.) Wavelength difference (min.) Relative level Level difference (max.)	<integer> <nrf> <nrf> <nrf> <nrf> <integer> <nrf> <nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></nrf></integer></nrf></nrf></nrf></nrf></integer>	Hz Hz ps m/Hz dB dBm/NBW dB m/Hz m/Hz m/Hz m/Hz
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6-98 IM AQ6374-17EN

Abbreviation	Description	Format	Output Unit
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<xdb wd=""></xdb>	Xdb width	<nrf></nrf>	m / Hz
<xdb sb=""></xdb>	XdB stop-band	<nrf></nrf>	m / Hz
<xdb pb=""></xdb>	XdB passband	<nrf></nrf>	m / Hz
<xdb eb=""></xdb>	XdB elimination band	<nrf></nrf>	m / Hz
<dominant wl=""></dominant>	Dominant Wavelength	<nrf></nrf>	m/Hz
<x col=""></x>	Chromaticity coordinates (x)	<nrf></nrf>	
<y col=""></y>	Chromaticity coordinates (y)	<nrf></nrf>	
<z col=""></z>	Chromaticity coordinates (z)	<nrf></nrf>	
<color temp=""></color>	Color temperature	<nrf></nrf>	K
<dev></dev>	Deviation	<nrf></nrf>	

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7.1 Editing a Program

To use the program functions, a program must be pre-registered in the instrument.

Procedure

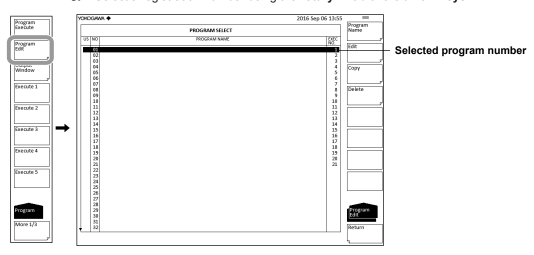
1. Press PROGRAM.

The program menu is displayed.

2. Press the **Program Edit** soft key. The program registration screen appears.

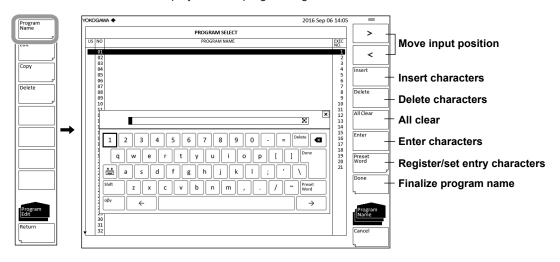
Note.

- Thirty-two program names are displayed on a single screen.
- The US column includes an asterisk (*) if a program has already been registered in the corresponding program number.
- The EXECUTE NO. column shows the registered program numbers for programs that have been registered to the <Execute 1> to <Execute 21> keys.
 See section 7.2, "Executing Programs" for information on registering programs to the Execute 1–Execute 21 soft keys.
- 3. Select a registration number using the rotary knob or the arrow keys.



Entering a Program Name

- 4. Press the Program Name soft key.
 - The program name input screen appears.
- 5. Enter a program name using the **rotary knob** and soft keys.
- 6. After entering a name, press the **Done** soft key. The program name is finalized, the instrument returns to the program registration screen. The entered program name is displayed in the program registration screen.



Note.

To register and reuse an entered string, or to use a previously entered string, press the Preset Word soft key.

Registering Strings

After a string has been entered in the program name entry screen, press the Preset Word soft key.

Select a registration number and press the Save soft key. The entered string is registered in the program name input screen.

Using Registered Strings

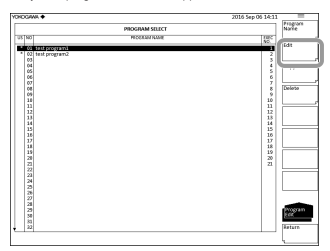
Press the Preset Word soft key.

Select the number of the string you wish to use and press the Recall soft key. The selected string is entered as a program name.

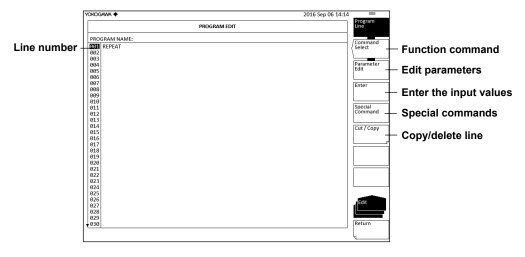
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Editing a Program

Z Select a program to edit in the program registration screen and press the Edit soft key. The program edit screen appears.

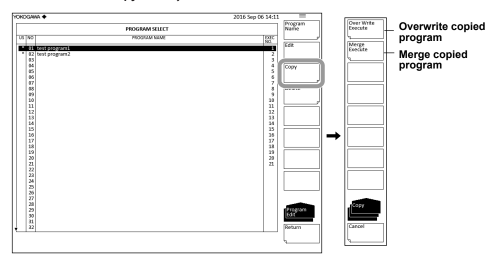


- Select a line to edit using the rotary knob or the arrow keys. When a line of a specified command parameter is selected, the Parameter Edit soft key is enabled.
- **9.** Edit the program using the soft keys. For the settings associated with each soft key, see pages 7-6 and 7-7.
- 10. When finished editing the program, press the **Return** soft key.



Copying/Merging (Combining) Programs

- 11. Select the program to copy in the program registration screen in step 2.
- 12. Press the Copy soft key.



Overwriting a Copied Program

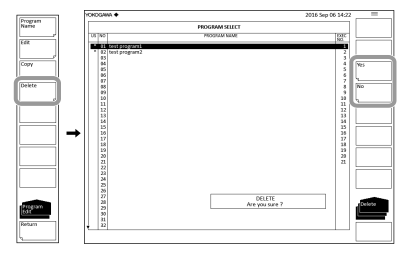
13. Select a copy destination program and press the Over Write Execute soft key. The copied program overwrites the selected destination program.

Merging a Copied Program

14. After performing step 12, select a copy destination program and press the Merge Execute soft key. The contents of the copied program are pasted onto the end of the copy destination program (making one large program).

Deleting a Program

- 15. Select the program to delete in the program registration screen in step 2.
- 16. Press the Delete soft key. A confirmation message is displayed.



17. Press the Yes or No soft key to delete the program or cancel.

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Program Editing Operations

The following describes the operation of the various soft keys when editing programs. Each description assumes that the program editing screen is open (by pressing PROGRAM, followed by the Program Edit > Edit soft keys).

Selecting Commands

The following two types of commands are available.

Function Commands

These commands execute the same function as a function switch (including the contents of a soft key).

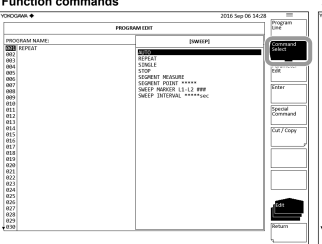
(Commands corresponding to the soft keys such as Single and Span)

Special Commands

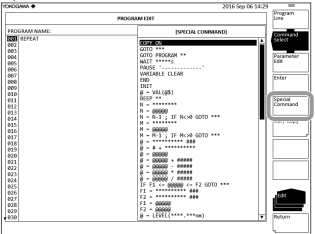
These commands include jump commands, program control commands for conditional decision, etc., control commands to an external device, and data output commands.

1. To select function commands or special commands, press the Command Select or Special Command soft keys, respectively. The function command or special command selection screen is displayed.

Function commands







- 2. Select a command using the rotary knob or the arrow keys, and press the Enter soft key. The selected command is entered. When entering commands that require parameter settings, the parameter setting screen is displayed.
- Enter the parameter and press the Enter soft key. The parameter is set.

Note.

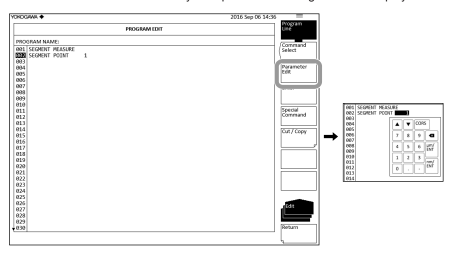
- The ***** portion of commands are numbers, the ### portion is the selected parameter, and - - - - - is text input.
- Function commands can also be set using the mouse. Right-click the mouse to display a shortcut list of panel keys. Left-clicking enters the function command corresponding to the selected panel key.

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Editing Parameters

Modifying Parameters of an Entered Command

- Select the line of the command whose parameter you wish to modify using the rotary knob or the arrow keys. The Parameter Edit soft key becomes enabled.
- 2. Press the Parameter Edit soft key. The parameter setting screen is displayed.



3. Enter the parameter and press the Enter soft key. The parameter is set.

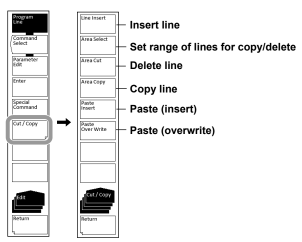
Note

The parameter setting screen displayed differs depending on the type of parameter.

Inserting, Copying, or Deleting a Line

You can copy or delete the contents of a line.

1. Press the **Cut/Copy** soft key. The Cut/Copy screen is displayed.



Inserting a Line

- 2. Select a line number on which to insert a line using the rotary knob or the arrow keys.
- 3. Press the Line Insert soft key. One line is inserted above the selected line number.

Note

If commands have been entered in all 200 lines, a new line cannot be inserted.

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Deleting a Line

- 2. To delete one line, select the line to delete using the rotary knob.
 To delete multiple lines, select the first or last line to delete and press the Area Select soft key.
 - Select the range of lines to delete using the rotary knob or the arrow keys.
- 3. Press the Area Cut soft key. The specified range of lines is deleted.
 To restore the deleted line, press UNDO/LOCAL.

Copying a Line

- 2. To copy one line, select the line to copy using the rotary knob or the arrow keys. To copy multiple lines, select the first or last line to copy and press the Area Select soft key.
 - Select the range of lines to copy using the **rotary knob** or the **arrow keys**.
- 3. Press the **Area Copy** soft key. The specified range of lines is copied.
- 4. Select a copy destination line using the **rotary knob** or the **arrow keys**.
- 5. To insert the copied lines, press the Paste Insert soft key.
 To overwrite with the copied lines, press the Paste Over Write soft key.
 The copied lines are pasted, starting from the line selected as the copy destination. To restore the pasted contents, press UNDO/LOCAL.

Explanation

Programs

Up to 64 programs can be registered.

A program key can be assigned to each program allowing you to execute the program simply by pressing its soft key.

Commands

There are two types of executable commands.

Function Commands

(Commands corresponding to the soft keys such as Single and Span)

Special Commands

These commands include jump commands, program control commands for conditional decision, etc., control commands to an external device, and data output commands.

For detailed information on commands, see section 7.3, "Program Function Commands."

Merging a Program

You can combine two different programs into one program.

The copied program is pasted onto the end of another specified program.

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7.2 Executing a Program

There are two methods for executing a program: specifying then executing the program, and assigning the program to a soft key and executing it directly with that key.

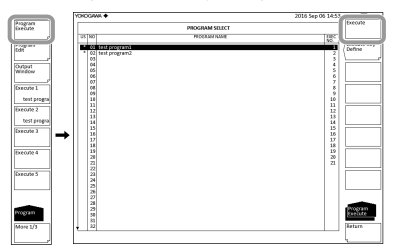
Procedure

Specifying and Executing a Program

1. Press PROGRAM.

The program menu is displayed.

2. Press the **Program Execute** soft key. The program selection screen appears.



- 3. Select a program to execute using the rotary knob or the arrow keys.
- 4. Press the **Execute** soft key. The program executes.

Note:

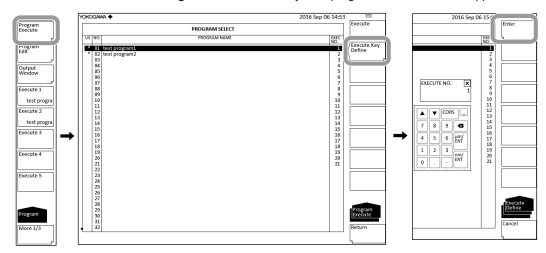
To stop the program during execution, press the Program Exit soft key.

Assigning a Program to a Soft Key and Executing Assigning to a Soft Key

Press PROGRAM.

The program menu is displayed.

2. Press the **Program Execute** soft key. The program selection screen appears.



- 3. Select a program to assign using the rotary knob or the arrow keys.
- 4. Press the Execute Key Define soft key. A screen for assigning soft keys is displayed.
- 5. Enter a soft key number between 1 and 21 and press the **Enter** soft key. If a program is already assigned to that number, the existing program is overwritten.

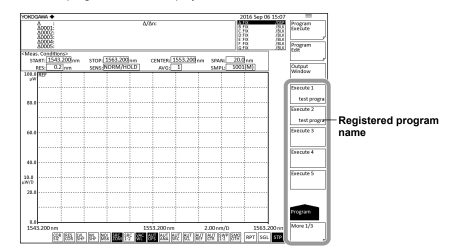
Note

A single program cannot be assigned to multiple soft keys.

Executing the Program

1. Press PROGRAM.

The program menu is displayed.



2. Press a soft key from Execute 1 to Execute 21. The program assigned to the soft key executes.

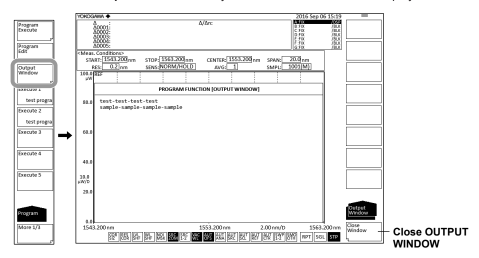
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Displaying the OUTPUT WINDOW

1. Press PROGRAM.

The program menu is displayed.

2. Press the Output Window soft key. The OUTPUT WINDOW is displayed.



Note

If there is no data to display in the OUTPUT WINDOW, the Output Window soft key is disabled. Data and characters output by the DATA OUTPUT command are displayed.

3. To close the OUTPUT WINDOW, press the Close Window soft key.

Note.

- The contents of the OUTPUT WINDOW are held until execution of the OUTPUT WINDOW CLEAR special command.
- The contents of the OUTPUT WINDOW can be stored in a file. See the main unit user's manual (IM AQ6374-01EN) for details.
- If the contents of the OUTPUT WINDOW exceeds 200 lines, data will be erased beginning from the first line, in turn.
- Turning off the power switch on the instrument erases data in the OUTPUT WINDOW.

Explanation

Using Special Commands

During program execution, you can perform unique operations with commands.

When Executing a Program Including "PAUSE '-----"

The program pauses.

When Executing a Program Including the "DATA INPUT -----;@" Command After the program executes, a data entry window is displayed.

In this case, one of two types of windows will appear depending on the @ variable.

String variables: Enter a file name using the same procedure as that of label input and press the DONE soft key.

Numerical variables: A data entry window is displayed. Enter an arbitrary number using

the rotary knob, arrow keys, or ten key. If a program is executed via remote control, the "DATA INPUT '-----';@ command is ignored.

Outputting Data Using "DATA OUTPUT @@@@@"

When executing a program, the OUTPUT WINDOW for displaying output data is displayed.

The contents of the variables specified by "@@@@@" appear in the OUTPUT WINDOW. Up to 200 lines can be displayed in the OUTPUT WINDOW. Only 20 lines can be displayed at once. To display lines other than the first 20, use the rotary knob or arrow keys to scroll.

The OUTPUT WINDOW can be displayed during execution of a program. To do so, use the "OUTPUT WINDOW ###" special command. Note that the OUTPUT WINDOW disappears if the program ends.

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Error Encountered upon Execution of a Program

If an error occurs during the running of a program, an error number indicating the details of the error is displayed in a window, and execution of the program is stopped.

Classification of Error Numbers

300-307	Errors caused by attempting a setting in manual operation which is disabled
320-326	Special command-related errors
340-347	Input/output-related errors
360-369	External memory-related errors
380, 381	Other errors

The above numbers can be read out using the SYSTem:ERRor[:NEXT]? command (see section 6.6, "Instrument-Specific Commands").

No.	Message	Cause
300	Parameter out of range	A variable value is out of range or is not defined for a command
	•	that sets a parameter using variables.
302	Scale unit mismatch	There is a difference between the Y-axis scale of the active trace and the unit of a parameter in the "LINE MKR 3 or 4" command.
303	No data in active trace	Setting of the moving marker, a peak (or bottom) search, or activation of the analysis function was made with no data in the active trace.
304	Marker value out of range	Specified wavelength was out of the sweep range in the moving marker or line wavelength marker setting command.
305	No data in traces A or B	No waveform data in traces A or B when executing the "EDFA NF" command
306	Invalid data	Trace had no data when attempting to save it to memory or to write it to FD/INT.
307	Unsuitable Write item	All data items were OFF at execution of "WRITE DATA".
320	Undefined variable	A command containing an undefined variable was executed.
321	Variable unit mismatch	The unit of each variable does not agree within a command
		containing two or more variables.
322	Overflow	An overflow occurred in an arithmetic operation.
323	Undefined marker	A command containing a marker-value variable was executed
	variable	when no marker had been displayed.
324	Invalid marker variable	A command containing the corresponding variable was executed at a time other than immedia tely after execution of a spectrum
325	Undefined line number	width search, peak search, etc.
		GOTO command's jumping destination is a number other than 1 to 200.
326	F1 greater than F2	F1>F2 when the "IF F1 @@@@@ F2" command was executed.
345	Option does not respond	No response from an external device.
346	Option is not connected	No external device is connected.
360	Disk full	No file can be created due to insufficient free space in the external memory.
361	Disk not inserted	No external memory is connected.
362	Disk is write protected	The external memory is write protected.
363	Disk not initialized	External memory is not initialized. Or, it has been formatted in a format not supported by this instrument.
364	Directory full	Directory is full, therefore no file can be created.
365	File not found	The specified file cannot be read because it has not been found. Or, the file does not exist on the disk.
366	File is write protected	The file is specified to be read only, so that it cannot be rewritten or deleted.
367	No data	No data to store.
368	File is not a trace file	A file cannot be read because it is not a trace file.
369	Illegal file name	A file cannot be saved due to an incorrect file name.
371	Directory already exist	Unable to make the directory because a directory with the same name already exists.

7.2 Executing a Program

No.	Message	Cause
380	Undefined program	An attempt was made to run a program that is not defined.
381	Syntax error	Command incorrect. (a program has been rewritten for some reason)
382	Program nesting over	Nesting is not possible because the program nesting is already too deep.
383	Program reentrant error	The destination of the GOTO command is set to its own program number. This will create an infinite loop.

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Program Function Commands

There are two types of commands used in a program: function commands which are input using a panel switch, and other special commands.

Variables

Variables that can be used in a program are shown in the table below.

Туре	Variable Name	Description
Generalized	E, G–K,	Contains a generalized numeric variable.
variables	O–Z	
	A\$, B\$, C\$, D\$	
		Contains a generalized string variable.
Special	FILE\$	Contains the name of the last file accessed.
characters variables	TIME\$	Contains the date and time. (Ex. 2016 Sep 08 20:45:37)
Marker	WM	Contains the wavelength value of the moving marker.
variables	W1	Contains the wavelength value of fixed marker 1.
	W2	Contains the wavelength value of fixed marker 2.
	W2-W1	Contains the wavelength difference between fixed markers 1 and 2.
	W(CH)	Contains the level values of fixed markers (CH: 1 to 1024).
	LM	Contains the level value of the moving marker.
	L1	Contains the level value of fixed marker 1.
	L2	Contains the level value of fixed marker 2.
	L2-L1	Contains the level difference between fixed markers 1 and 2
	L(CH)	Contains the level values of fixed markers (CH: 1 to 1024).
Analysis variables	SPWD	Contains spectrum width applied in making a spectrum width search.
	PKWL	Contains a peak (or bottom) wavelength value applied in making a peak (or bottom) search or spectrum width search.
	MEANWL	Contains center wavelength applied in making spectrum width search.
	PKLVL	Contains a peak (or bottom) level value applied in making a peak (or bottom) search or spectrum width search.
	MODN	Contains the number of modes applied in making a spectrum width search.
	SMSR	Contains the side mode suppression ratio (level difference) applied in making SMSR measurements.
	SMSR2	Contains the longer wavelength side's value of the side mode suppression ratio (level difference) when an SMSR3 or SMSR4 measurement is executed.
	WDMCHN	Contains the number of channels detected in performing WDM analysis.
	WDMWL(CH)	Contains the center wavelength of channel CH used in performing WDM analysis.
	WDMLVL(CH)	Contains the level of channel CH used in performing WDM analysis.
	WDMSNR(CH)	Contains SNR of channel CH used in performing WDM analysis.
	MKPWR	Contains power obtained in making between line-markers power measurements.
	PMD	Contains the PMD value obtained in PMD analysis.

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Туре	Variable Name	Description
Analysis variables		
	NFCHN	Contains the number of channels detected in
		performing EDFA-NF analysis.
	NFWL(CH)	Contains the center wavelength of channel CH used in performing EDFA-NF analysis.
	NFLVLI(CH)	Contains the input signal level of channel CH used in performing EDFA-NF analysis.
	NFLVLO(CH)	Contains the output signal level of channel CH used in performing EDFA-NF analysis.
	NFASELV(CH)	Contains the ASE level of channel CH used in performing EDFA-NF analysis.
	NFGAIN(CH)	Contains the gain of channel CH used in performing EDFA-NF analysis.
	NFNF(CH)	Contains NF of channel CH used in performing EDFA-NF analysis.
	DOMWL	Dominant wavelength value is entered when measuring the dominant wavelength.
	XCOL	The chromaticity coordinate value X is entered when perfoming COLOR analysis
	YCOL	The chromaticity coordinate value Y is entered when perfoming COLOR analysis
	ZCOL	The chromaticity coordinate value Z is entered when perfoming COLOR analysis
Program control	M	Contains loop counter data.
variables	N	Contains loop counter data.
	F1	Contains a conditional judgment variable.
	F2	Contains a conditional judgment variable.
	CH	Contains an element number variable used in
		accessing an array variable (1-1024).
Temprate variables	GONO	Contains GONO judgment results

Principles of Variable-based Arithmetic Operations

For assignment of units after arithmetic operations when a variable with a unit is used in the operation, see below.

Expression	Results
(With a unit) × (Without unit)	With a unit
(With a unit)/(Without unit)	With a unit
(Without unit) + (Without unit)	Without unit
(Without unit) – (Without unit)	Without unit
(Without unit) × (Without unit)	Without unit
(Without unit) / (Without unit)	Without unit
(nm) + (nm)	(nm)
(nm) – (nm)	(nm)
(nm) / (nm)	Without unit
(dB) + (dB)	(dB)
(dB) - (dB)	(dB)
(dB) + (dB)	(dBm)
(dBm) - (dB)	(dBm)
(dBm) - (dBm)	(dB)
(#W) + (#W)	(#W)
(#W) – (#W)	(#W)
_(#W) / (#W)	Without unit

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Note .

- For the units of dBm/nm, W/nm, dB/km, and %, dBm, W, dB, and without unit apply respectively in terms of variables.
- Arithmetic operations are made as noted above according to the unit of a variable, and the unit is appended to the result obtained after operation.
- If an arithmetic operation is made in any combination other than the above (addition, subtraction, multiplication, or division of variables with different units), the result of the operation has no units.
- · The units of #W are treated as follows:
 - 1 mW=1
 - 1 mW=0.001
 - 1 nW=0.000001
 - 1 pW=0.00000001

Specifications of "@=VAL(@\$)" Command

A character string other than the numerics located before a value (starting with a sign or number) in @\$ character string will be ignored, and are converted as follows.

• " ,

· Numbers up to the next string or delimiter

If no numeric exists in @\$ character string, "0" is substituted for variable @.

List of Function Commands

A description is given of the program commands of each function command. The optical spectrum analyzers on which the program command is valid is indicated along with the parameter range and variables supported.

SWEEP

Program Command	Description	Parameter ranges and supported variables.
AUTO	Auto sweep	
REPEAT	Repeat sweep	
SINGLE	Single sweep	
STOP	Sweep stop	
SEGMENT MEASURE	Makes measurements only by a specified number of points start- ing at the position of the wave- length being stopped.	
SEGMENT POINT *****	Specifies the number of points to be measured with the SEGMENT MEASURE key	1-100001 (1 step)
SWEEP MKR L1-L2 ###	Selects ON/OFF of sweep function between markers	###: ON or OFF
SWEEP INTVL *****sec	Sets the interval time for repeat sweep	MINIMUM, 1 to 99999sec (1 step) (MINIMUM when set to 0.)

CENTER

Program Command	Description	Parameter ranges and supported variables.
CENTER WL ****.***nm	Sets measurement center wavelength.	350.000 to 1750.000nm (0.001 step)
CENTER WL	Sets the value of variable	@@@@@: E, G, H, I, J, K, O, P, Q, R,
@@@@@	@@@@@ to measurement center wavelength	S, T, U, V, X, Y, Z, WM, W1, W2, W(CH), PKWL, MEANWL, WDMWL(CH), NFWL(CH)
OFNITED EDGO *** ****	0-1	WAM1, WAM2, WAM3, WAM4
CENTER FREQ ***.****	Sets measurement center	171.0000 to 857.0000THz (0.0001 step)
THz	frequency.	
CENTER FREQ	Sets the value of variable	@@@@@: E, G, H, I, J, K, O, P, Q, R,
@@@@@	@@@@@ to measurement center frequency	S, T, U, V, X, Y, Z, WM, W1, W2,WAM1, WAM2, WAM3, WAM4, W(CH), PKWL, MEANWL, WDMWL(CH), NFWL(CH)

Program Command	Description	Parameter ranges and supported variables.
START WL ***.***	Sets measurement-starting	1.000 to 1750.000 nm (0.001 step)
nm	wavelength.	
START FREQ ***.****	Sets measurement-starting	10.0000 to 857.0000 THz (0.0001 step)
THz	frequency.	
STOP WL ****.***nm	Sets measurement-ending	350.000 to 2450.000 nm (0.001 step)
	wavelength.	
STOP FREQ	Sets measurement-ending	171.0000 to 999.9000 THz
.THz	frequency.	(0.0001 step)
PEAK->CENTER	Sets the center frequency of the	
	waveform on the active trace	
MEAN WL->CENTER	Performs a spectrum width	
	search on the active trace,	
	and sets the results of center	
	wavelength to the measurement center wavelength.	
AUTO CENTER ###	Executes every time a sweep	###: ON or OFF
	finishes. <peak →center=""></peak>	
	Function ON/Selects OFF	
VIEW SCALE->MEAS	Sets the current display conditions	
SCALE	to measuring conditions.	

SPAN

Program Command	Description	Parameter ranges and supported
		variables.
SPAN WL ****.*nm	Sets the measuring span.	0.5 to 1400.0 nm (0.1 step)
SPAN WL @@@@@	Sets the value of variable	@@@@@: E, G, H, I, J, K, O, P, Q,
	@@@@@ to the measuring spa	R,S, T, U, V, X, Y, Z, W2-W1, SPWD, WAM2-WAM1, WAM4-WAM3
SPAN FREQ ***.**THz	Sets the measuring span.	0.05 to 686.00 THz (0.01 step)
SPAN FREQ	Sets the value of variable	@@@@@: E, G, H, I, J, K, O, P, Q,
@@@@@	@@@@@ to the measuring span	R,S, T, U, V, X, Y, Z, W2-W1, SPWD, WAM2-WAM1, WAM4-WAM3
START WL ****.***nm	Sets measurement-starting	1.000 to 1750.000 nm
	wavelength.	(0.001 step)
START FREQ ***.****	Sets measurement-starting .	10.0000 to 857.0000 THz
THz	frequency.	(0.0001 step)
STOP WL ****.***nm	Sets measurement-ending	350.000 to 2450.000 nm
	wavelength.	(0.001 step)
STOP FREQ ***.****	Sets measurement-ending	171.0000 to 999.9000 THz
THz	frequency.	(0.0001 step)
Δλ->SPAN	Performs a spectrum width search	
	on the active trace, and sets the	
	results to the measuring span.	
0nm SWEEP TIME **	Sets sweep time used when	0(MINIMUM), 1 to 50 (1step)
sec	a sweep is made in a 0 nm	
	measuring span.	
VIEW SCALE->	Sets the current display conditions	
MEAS SCALE	to measuring conditions.	

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LEVEL

Program Command	Description	Parameter ranges and supported variables.
REFERENCE LEVEL ***.*dBm	Sets the reference level valueused for LOG scaling.	
REFERENCE LEVEL	Sets the reference level value	1.00pW to 1000mW
***.*##	used for LIN scaling	$(1.00 \text{ to } 9.99 \text{ [pW, nW, } \mu\text{W, mW]} : 0.01 \text{ step})$
		10.0 to 99.9(100)[pW, nW, µW, (mW)] :0.1 step
		100 to 999 [pW, nW, μW, mW] : 1 step)
		## is , pW, nW, μ W, mW (select one of the above)
REFERENCE LEVEL @@@@@	Sets the value of variable @@@@@@ to the reference level value	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, LM, L1, L2, L(CH), PKLVL, WDMLVL(CH), FLVI(CH), NFLVO(CH), NFASELV(CH), MKPWR, LAM1, LAM2, LAM3, LAM4
LEVEL SCALE **.*dB/D	Sets a level scale value.	0 (LINEAR), 0.1 to 10.0dB/DIV (0.1 step)
LEVEL SCALE	Sets the value of variable	@@@@@: E, G, H, I, J, K, O, P, Q,
@@@@@	@@@@@ to the level scale	R,S, T, U, V, X, Y, Z, L2-L1, SMSR,
	(SMSR2, WDMSNR(CH), NFNF(CH), LAM2-LAM1, LAM4-LAM3
BASE LEVEL ****	Lower value for linear scale setting. Use units set under REF LEVEL.	0 to 900 (0.1 step)
	If exceeds 90% of upper units of scale, execution error results	
PEAK->REF LEVEL	Sets peak level of the waveform	
	on the active trace to the	
	reference level value	
AUTO REF LEVEL ###	Executes after each sweep finishes. Selects ON/OFF for the <peak level="" ref="" →=""> function.</peak>	###: ON/OFF
LEVEL UNIT ######	Sets the unit of a level scale.	###: dBm, dBm/nm
Y SCALE DIVISION ##DIV	Sets the level scale division.	##: 8, 10, 12
REF LEVEL POSITION **DIV	Sets the position of the reference level on the level scale	0 to 12 (1 step)
SUB SCALE LOG **.*dB/D	Sets the sub scale value used for LOG scaling.	0.1 to 10.0dB/DIV (0.1 step)
SUB SCALELIN *.***/D	Sets the sub scale value used for LIN scaling.	0.005 to 1.250 (0.005 step)
SUB SCALE **.*dB/ km	Sets the sub scale value used for dB/km scaling.	0.1 to 10.0 (0.1 step)
SUB SCALE **.*%/D	Sets the sub scale value used for %D scaling.	0.5 to 125.0 (0.1 step)
OFFSET LEVEL **.*dB	Sets the sub scale offset value used for LOG scaling	-99.9 to 99.9 (0.1 step)
OFFSET LEVEL	Sets the sub scale offset value	-99.9 to 99.9 (0.1 step)
***.*dB/km	used for dB/km scaling	(S. S. S
SCALE MINIMUM **.**	Sets the lower sub scale value used for linear scaling.	000 to 12.50 (0.01 step)
SCALE MINIMUM ***.*%	Sets the lower sub scale value used for &D scaling.	0.0 to 1250.0 (0.1 step)
LENGTH ** ***km	Sets fiber length.	0.001 to 99.999 (0.001 step)
AUTO SUB SCALE	Automatically sets the sub scale from the calculated trac e waveform	###: ON/OFF
SUB REF LEVEL POSITION **DIV	Sets the position of the reference level on the sub level scale	0 to 12 (1 step)

SETUP

Program Command	Description	Parameter ranges and supported variables.
RESOLUTION WL *.****nm	Sets the wavelength resolution.	0.05 to 2.000 (1-2-5 step)
RESOLUTION WL @@@@@	Sets the value of variable @@@@@ to the wavelength resolution	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, W2-W1, SPWD
RESOLUTION FREQ ***GHz	Sets the frequency resolution.	10 to 400 (1-2-4 step)
RESOLUTION FREQ@@@@@	Sets the value of variable @@@@@ to the frequency resolution	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, W2-W1, SPWD
SENS NORMAL/HOLD	Sets the measuring sensitivity to NORMAL/HOLD	
SENS NORMAL/AUTO	Sets the measuring sensitivity to NORMAL/AUTO	
SENS NORMAL	Sets measuring sensitivity to NORMAL	
SENS MID	Sets measuring sensitivity to MID.	
SENS HIGH1	Sets measuring sensitivity to HIGH1	
SENS HIGH2	Sets measuring sensitivity to HIGH2	
SENS HIGH3	Sets measuring sensitivity to HIGH3	
CHOPPER #####	Switches chopper mode.	#####: OFF/SWITCH
AVERAGE TIMES ***	Sets the number of averaging times.	1 to 999 (1 step)
AVERAGE TIMES @	Sets the number of averaging times to the value of variable	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, M, N
SAMPLING POINT AUTO ###	Sets sampling points per sweep automatically.	###: ON/OFF
SAMPLING POINT *****	Sets sampling points per sweep.	101 to 100001 (1 step)
SAMPLING POINT @	Sets the sampling points to the variable @.	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, M, N
SAMPLING INTERVAL *.****nm	Sets the measurement sampling interval per sweep	0.002 to SPAN/101 (0.001 step)
SAMPLING INTERVAL @	Sets the sampline interval per sweep to the value of variable @.	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, W2-W1, SPWD, WAM2-WAM1, WAM4-WAM3
MEASURE	Sets the measurement wavelength to	
WAVELENGTH AIR	an air wavelength	
MEASURE	Sets measurement wavelength to a	
WAVELENGTH VACUUM	vacuum wavelength.	
X SCALE UNIT	Sets axis X to wavelength display	

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Program Command	Description	Parameter ranges and supported variables
X SCALE UNIT	Sets axis X to frequency display	
FREQUENCY	mode.	
SWEEP SPEED ##	Sets the sweep speed	##: 1x/2x
PLS LIGHT MEASURE	Turns OFF pulse light measurement	
OFF	mode	
PEAK HOLD****msec	Sets the HOLD time for PEAK HOLD	****: 1 to 9999
	pulse light measurement	
EXTERNAL TRIGGER MODE	Sets external trigger mode	
EXTERNAL TRIGGER	Detects the falling edge of an	
EDGE RISE	external trigger signal	
EXTERNAL TRIGGER	Detects the rising edge of an	
EDGE FALL	external trigger signal	
EXTERNAL TRIGGER	After detection of an external trigger	0.0 to 1000.0 (0.1 step)
DELAY ****.*µs	signal, and sets the delay time until	
	data acquisition	
GATE MODE	Sets the sampling interval on the	****.* : 0.1 to 1000.0 (0.1 step)
****.*msec	gate sampling mode	
GATE LOGIC POSI	Sets the gate signal logic of gate sampling to the positive logic	
GATE LOGIC NEGA	Sets the gate signal logic of gate sampling to the negative logic	
SMOOTHING ###	Turns the smoothing function ON/ OFF	###: ON/OFF
FIBER CORE SIZE #####	Switches the fiber core size mode.	#####: SMALL/LARGE
TRIGGER INPUT	Sets the trigger input mode	
SAMPLING TRIGGER	tosampling trigger	
TRIGGER INPUT	Sets the trigger input mode to	
SWEEP TRIGGER	sweeptrigger	
TRIGGER INPUT	Sets the trigger input mode	
SAMPLING ENABLE	to sampling enable	
TRIGGER OUTPUT	Sets the trigger output mode to	
SWEEP STATUS	sweep status	
TRIGGER OUTPUT	Turns OFF the trigger output mode	
OFF		
RESOLUTION	Turns the wavelength resolution	###: ON/OFF
CORRECTION ###	correction function ON/OFF	

TRACE

RACE		
Program Command	Description	Parameter ranges and supported variables.
ACTIVE TRACE #	Sets trace # to active trace.	#: A to G
DISPLAY #	Sets trace # to display mode.	#: A to G
BLANK#	Sets trace # to invisible mode.	#: A to G
WRITE #	Sets trace # to write mode.	#: A to G
FIX#	Sets trace # to write mode.	
MAX HOLD #	Sets trace # to max. value detection mode.	#: A to G
MIN HOLD #	Sets trace # to min. value detection mode.	#: A to G
ROLL AVG # ***	Sets trace # to sequential addition averaging mode.	#: A to G, 2 to 100 (1 step)
C=A-B(LOG)	Sets trace C to TRACE A-B	
C-A-b(LOG)		
0. 0.4/(.00)	computation mode (LOG)	
C=B-A(LOG)	Sets trace C to TRACE B-A	
	computation mode (LOG)	
C=A+B(LOG)	Sets trace C to TRACE A+B	
	computation mode (LOG)	
C=A+B(LIN)	Sets trace C to TRACE A+B	
- ()	computation mode (LIN)	
C=A-B (LIN)	Sets trace C to TRACE A-B	
C-A-D (LIIV)		
	computation mode (LIN)	
C=B-A(LIN)	Sets trace C to TRACE B-A	
	computation mode (LIN)	
C=1-k(A/B) k=*.****	Sets trace C to 1-k (TRACE A/B)	1.0000 to 20000.0000
	computation mode	(0.0001 step)
C=1-k(B/A) k=* ****	Sets trace C to 1-k (TRACE B/A)	
0	computation mode	(0.0001 step))
F=C-D(LOG)	Sets trace F to TRACE C-D	(0:0001 step))
F=C-D(LOG)		
= D 0 ((D 0)	computation mode (LOG)	
F=D-C(LOG)	Sets trace F to TRACE D-C	
	computation mode (LOG)	
F=C+D(LOG)	Sets trace F to TRACE C+D	
	computation mode (LOG)	
F=D-E(LOG)	Sets trace F to TRACE D-E	
, ,	computation mode (LOG)	
F=E-D(LOG)	Sets trace F to TRACE E-D	
1 2 5(200)		
F-D+F(LOC)	computation mode (LOG) Sets trace F to TRACE D+E	
F=D+E(LOG)		
	computation mode (LOG)	
F=C+D(LIN)	Sets trace F to TRACE C+D	
	computation mode (LIN)	
F=C-D(LIN)	Sets trace F to TRACE C-D	
, ,	computation mode (LIN)	
F=D-C(LIN)	Sets trace F to TRACE D-C	
i b o(Liiv)		
	computation mode (LIN)	
F=D+E(LIN)	Sets trace F to TRACE D+E	
	computation mode (LIN)	
F=D-E(LIN)	Sets trace F to TRACE D-E	
	computation mode (LIN)	
F=E-D(LIN)	Sets trace F to TRACE E-D	
, ,	computation mode (LIN)	
F=POWER/NBW A	Sets the power spectral density	
**.*nm	of trace A to be displayed on	
	trace F	
F=POWER/NBW B	Sets the power spectral density	
**.*nm	of trace B to be displayed on	
	trace F	
	14001	

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Program Command	Description	Parameter ranges and supported
E DOWED NEW O		variables.
F=POWER/NBW C **.*nm	Sets the power spectral density of trace C to be displayed on trace F	
F=POWER/NBW D	Sets the power spectral density of trace	
**.*nm	D to be displayed on trace F	
F=POWER/NBW E	Sets the power spectral density of trace	
**.*nm	E to be displayed on trace F	
G=C-F(LOG)	Sets trace G to TRACE C-F	
G=C-I (LOG)		
0-5.0(1.00)	computation mode (LOG)	
G=F-C(LOG)	Sets trace G to TRACE F-C computation mode (LOG)	
G=C+F(LOG)	Sets trace G to TRACE C+F computation mode (LOG)	
G=E-F(LOG)	Sets trace G to TRACE E-F computation	
0. 5.5(1.00)	mode (LOG)	
G=F-E(LOG)	Sets trace G to TRACE F-E computation mode (LOG)	
G=E+F(LOG)	Sets trace G to TRACE E+F computation mode (LOG)	
G=C+F(LIN)	Sets trace G to TRACE C+F computation	
C-C F(LINI)	mode (LIN)	
G=C-F(LIN)	Sets trace G to TRACE C-F computation mode (LIN)	
G=F-C(LIN)	Sets trace G to TRACE F-C computation	
J . J(=)	mode (LIN)	
G=E+F(LIN)	Sets trace G to TRACE E+F computation mode (LIN)	
G=E-F(LIN)	Sets trace G to TRACE E-F computation	
	mode (LIN)	
G=F-E(LIN)	Sets trace G to TRACE F-E computation mode (LIN)	
G=NORM A	Sets the normalizd data of trace A to be	
	displayed on trace G.	
G=NORM B	Sets the normalized data of trace B to be displayed on trace G.	
G=NORM C	Sets the normalized data of trace C to be	
	displayed on trace G.	
G=CURVE FIT A **dB	Sets curve fit processed data from TRACE A to be displayed on trace G.	0 to 99 (1 step)
G=CURVE FIT B **dB	Sets curve fit processed data from	0 to 99 (1 step)
	TRACE B to be displayed on trace G.	` ',
G=CURVE FIT C **dB	Sets curve fit processed data from	0 to 99 (1 step)
	TRACE C to be displayed on trace G.	
G=CURVE FIT PEAK A **dB	Sets peak fit processed data from TRACE A to be displayed on trace G.	0 to 99 (1 step)
	Sets peak curve fit processed data from	0 to 99 (1 sten)
B **dB	race B to be displayed on trace G.	0 10 00 (1 510p)
	Sets peak curve fit processed data from	0 to 99 (1 step)
C **dB	trace C to be displayed on trace G.	0 to 00 (1 stop)
	Sets curve fit processed data from the	0 to 99 (1 step)
O WARRENT OF	placed delta marker to be displayed on trace G.	0 to 00 (1 step)
CVFIT OPERATION	Sets the target range for calculation	####: ALL/IN L1-L2/OUT L1-L2
AREA####	when creating curve fit processed data.	
CURVE FIT/CURVE	Sets the fitting function when creating a	####:GAUSS/LORENZ/3RD
FIT PEAK ALGO ####		POLY/4TH POLY/5TH POLY
TRACE #->#	Copies data from TRACE of the variable @ to TRACE of the variable @	#: A to G
TRACE # CLEAR	Clears trace # data.	#: A to G
ALL TRACE CLEAR	Clears all trace data.	#. A to O
ALL HAOL OLLAR	Olcars all trace data.	

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ZOOM

Description	Parameter ranges and supported
Onto the allegates to the	variables.
wavelength.	350.000 to 1750.000 (0.001 step)
	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1,
center wavelength	W2, W(CH), PKWL, MEANWL, WDMWL(CH), NFWL(CH), WAM1, WAM2, WAM3, WAM4
	171.0000 to 857.0000 THz (0.0001 step)
	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, PKWL, MEANWL, WDMWL(CH), NFWL(CH), WAM1, WAM2, WAM3, WAM4
Sets the display scale's span.	0.5 to 1400.0 nm (0.1 step)
	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, W2-W1, SPWD,
Sets the display scale's span.	WAM2-WAM1, WAM4-WAM3 0.05 to 686.00 THz (0.01 step)
Sets the value of variable	@@@@: E, G, H, I, J, K, O, P, Q,
@@@@@ to the display scale	R,S, T, U, V, X, Y, Z, W2-W1, SPWD, WAM2-WAM1, WAM4-WAM3
	
the display scale.	(0.001 step)
Sets the starting frequency of	10.0000 to 856.9950 THz
the display scale.	(0.0001 step)
Sets the ending wavelength of the display scale.	350.050 to 2450.000 nm (0.001 step)
Sets the ending frequency of the display scale.	171.0050 to 999.9000 (0.0001 step)
Sets the peak wavelength of the waveform on the active trace. Sets the wavelength to the display	
Sets OVERVIEW display	
Sets OVERVIEW display during ZOOM to the left side of the waveform screen	
Sets OVERVIEW display	
during ZOOM to the right side of the waveform screen	
Sets OVERVIEW display during	
Sets OVERVIEW display during	
Resets the display scale to the initial state.	
	Sets the display scale's center wavelength. Sets the value of variable @@@@@@ to the display scale center wavelength Sets the display scale's center frequency. Sets the value of variable @@@@@@ to the display scale center frequency Sets the display scale's span. Sets the display scale's span. Sets the value of variable @@@@@@ to the display scale span Sets the display scale's span. Sets the display scale's span. Sets the display scale span Sets the starting wavelength of the display scale. Sets the starting frequency of the display scale. Sets the ending wavelength of the display scale. Sets the ending frequency of the display scale. Sets the ending frequency of the display scale. Sets the wavelength of the waveform on the active trace. Sets the wavelength to the display scale's center wavelength. Sets OVERVIEW display during ZOOM to The left side of the waveform screen Sets OVERVIEW display during ZOOM to the right side of the waveform screen Sets OVERVIEW display during ZOOM to a large display Sets OVERVIEW display during ZOOM to a small display Resets the display scale to the

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DISPLAY

SPLAY		
Program Command	Description	Parameter ranges and supported variables.
NORMAL DISPLAY	Sets the screen into normal display mode.	
SPLIT DISPLAY	Sets the screen into split display mode.	
TRACE # UPPER	Sets trace # to the top screen of the split display.	#: A to G
TRACE # LOWER	Sets trace # to the bottom screen of the split display.	#: A to G
UPPER HOLD ###	Holds the top screen of the of split display.	###: ON/OFF
LOWER HOLD ###	Holds the bottom screen of the split display	###: ON/OFF
LABEL '56 chars'	Displays a label comment in the label area. If a semicolon (;) is added to the end, the comment (variable value) specified by the next LABEL command is displayed.	
LABEL @@@@@	Sets the contents of variable @@@@@ to the label area	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1, W2, W(CH), W2-W1, LM, L1, L2, L2-L1, L(CH), SPWD, MEANWL, PKWL, PKLVL, MODN, GONO, SMSR, SMSR2, WDMCHN, WDMWL(CH), WDMLVL(CH), WDMLVL(CH), NFCHN, NFWL(CH), NFLVLI(CH), NFLVLO(CH), NFASELV(CH), NFGAIN(CH), NFNF(CH), MKPWR, PMD, M, N, CH, A\$, B\$, C\$, D\$, FILE\$, TIME\$, WAM1, WAM2, WAM3, WAM4, WAM2-WAM1, WAM4-WAM3, LAM1, LAM2, LAM3, LAM4, LAM2-LAM1, LAM4-LAM3
LABEL @@@@@;	Sets the contents of variable @@@@@ to the label display. The comment (variable value) specified by the next LABEL command is displayed.	@@@@: E, G, H, I, J, K, O, P, Q,
LABEL CLEAR	Clears the LABEL command in the label area.	
NOISE MASK ***dB	Displays waveform data with the data at or below the set level masked	OFF (-999), -100 to 0 (1 step)
MASK LINE	Sets the mask value in the noise	
VERTICAL	mask function or lower to zero.	
MASK LINE	Sets the mask value in the noise	
HORIZONTAL	mask function or lower to the mask value.	
TRACE # CLEAR	Clears trace # data.	#: A to G
ALL TRACE CLEAR	Clears all trace data.	
DISPLAY OFF	Turns the display OFF	
DISPLAY ON	Turns the display ON	

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MARKER

ARKER		
Program Command	Description	Parameter ranges and supported variables.
MARKER ****.***nm	Sets the marker to the specified wavelength position on the active trace (according to the wavelength value)	350.000 to 1750.000 (0.001 step)
	Sets the marker to the specified wavelength position on the active trace (according to the frequency value)	171.0000 to 857.0000 (0.0001 step)
MARKER @@@@@	Sets a marker to the wavelength position of variable @@@@@@	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1, W2, W(CH), MEANWL, PKWL, WDMWL(CH), NFWL(CH), WAM1, WAM2, WAM3, WAM4
SET MARKER ****	Sets fixed marker **** to the moving marker position	1 to 1024 (1 step)
SET MARKER @	Sets the fixed marker of variable @ to the moving marker position	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z
CLEAR MARKER	Clears fixed marker ****.	1 to 1024 (1 step)
CLEAR MERKER @	Clears the fixed marker of variable @.	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, N, M
MARKER->CENTER	Sets the wavelength value of a marker to the measurement center wavelength.	
MARKER-	Sets the wavelength value of a	
>ZOOMCENTER	marker to the display scale's center wavelength	
MARKER->REF LEVEL	Sets the marker level value to thereference level.	
ADV MARKER	Sets the advanced marker to the	##:M1,M2,M3,M4 ****: 350.000
##,****.***nm	specified wavelength position (according to the wavelength value)	to 1750.000 (0.001 step)
ADV MARKER	Sets the advanced marker to	##:M1,M2,M3,M4 ****.***: 171.0000
##,***.***THz	the specified frequency position (according to the frequency value)	to 857.0000 (0.001step)
ADV MARKER ##,@@@@@	Sets an advanced marker to the wavelength position of variable @@@@@@	##:M1,M2,M3,M4, @@@@@: G,H,I,J,K,P,Q,R,S,X,Y,Z,WM,W1,W 2,W(CH),WAM1,WAM2,WAM3,WA M4,MEANWL,PKWL,WDMWL(CH) ,NFWL(CH)
ADV MARKER TRACE ##,###	Sets the trace of advanced marker to ####	##:M1,M2,M3,M4 ###: TRA/TRB/ TRC/TRD/TRE/TRF/TRG)
ADV MARKER SELECT ##,#######	Sets the type of advanced marker to ###	##:M1,M2,M3,M4 #######: OFF/ NORMAL/DENSITY/INTEGRAL
ADV MARKER	Sets the integration range of the	##:M1,M2,M3,M4 ***.* : 1.0 to
INTEGRAL RANGE ##,***.*GHz	advanced marker	999.9 (0.1 step)
ADV MARKER PEAK SEARCH ##	Detects the peak and sets the advanced marker	##:M1,M2,M3,M4
ADV MARKER	Detects the bottom and sets the	
BOTTOM SEARCH ##		##:M1,M2,M3,M4
ADV MARKER NEXT SEARCH ##	Detects the next peak whose level is the current advanced marker position and sets the advanced marker	##:M1,M2,M3,M4
ADV MARKER SEARCH RIGHT ##	Detects the closest peak to the right of the current advanced marker position and sets the advanced marker	##:M1,M2,M3,M4
ADV MARKER SEARCH LEFT ##	Detects the closest peak to the left of the current advanced marker position and sets the advanced marker	##:M1,M2,M3,M4

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Program Command	Description	Parameter ranges and supported variables.
ADV MARKER BANDWIDTH **.*nm	Sets the normalization bandwidth of the power spectral density marker	**.* : 0.1 to 10.0 (0.1 step)
ADV MARKER ALL	Clears all advanced markers on the	
CLEAR	screen	
ALL MARKER CLEAR	Clears all markers from the screen.	
LINE	Sets line marker 1 to a specified	350.000 to 1750.000 (0.001 step)
MARKER1****.***nm	wavelength position (according to a wavelength value).	
LINE MARKER1	Sets line marker 1 to a specified	171.0000 to 857.0000
.THz	frequency position (according to a frequency value).	(0.0001 step)
LINE	Sets line marker 1 to the wavelength	@@@@:E, G, H, I, J, K, O, P,
MARKER1@@@@@	position of vaiable @@@@@	Q, R,S, T, U, V, X, Y, Z, WM, W1,
		W2, W(CH), MEANWL, PKWL,
		WDMWL(CH), NFWL(CH), WAM1, WAM2, WAM3, WAM4
LINE	Sets line marker 2 to a specified	350.000 to 1750.000 (0.001 step)
MARKER2***.**nm	wavelength position (according to a	
	wavelength value).	
LINE MARKER2	Sets line marker 2 to a specified	171.0000 to 857.0000
.THz	frequency position (according to a	(0.0001 step)
	frequency value).	,
LINE	Sets line marker 2 to the wavelength	@@@@@: E, G, H, I, J, K, O, P,
MARKER2@@@@@	position of variable @@@@@	Q, R,S, T, U, V, X, Y, Z, WM, W1,
00000		W2, W(CH), MEANWL, PKWL,
		WDMWL(CH), NFWL(CH), WAM1,
		WAM2, WAM3, WAM4
LINE	Sets line marker 3 to a specified	-139.90 to 159.90 (0.01 step)
MARKER3****.***dB	level.	` ',
LINE MARKER3	Sets line marker 3 to a specified	-210.00 to 50.00 (0.01 step)
****.***dBm	level.	
LINE MARKER3	Sets line marker 3 to a specified	1.00pW to 1000mW
*.***##	level.	(1.00 to 9.99[pW, nW, mW, mW]:
		0.01 step
		10.0 to 99.9(100) [pW, nW, mW,
		(mW)]: 0.1 step
		100 to 999 [pW, nW, mW, mW]:
		1 step) ## is , pW, nW, mW, mW
		(Select one of the above)
LINE MARKER3	Sets line marker 3 to a specified level.	0.00 to 2500.00 (0.01 step)
LINE	Sets line marker 3 to the level	@@@@: E, G, H, I, J, K, O, P,
MARKER3@@@@@	position of variable @@@@@	Q, R,S, T, U, V, X, Y, Z, LM, L1,
		L2, L(CH), PKLVL, WDMLVL(CH),
		NFLVI(CH), NFLVO(CH),
		NFASELV(CH), MKPWR, LAM1,
		LAM2, LAM3, LAM4

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Program Command	Description	Parameter ranges and supported variables.
LINE MARKER4***.***dB	Sets line marker 4 to a specified level.	-139.90 to 159.90 (0.01 step)
LINE MARKER4 ****.***dBm	Sets line marker 4 to a specified level.	-210.00 to 50.00 (0.01 step)
LINE MARKER4 * _. ***##	Sets line marker 4 to a specified level.	1.00pW to 1000mW (1.00 to 9.99[pW, nW, µW, mW]: 0.01 step 10.0 to 99.9(100) [pW, nW, µW, (mW)]: 0.1 step 100 to 999 [pW, nW, µW, mW]: 1 step) ## is , pW, nW, µW, mW(Select one of the above)
LINE MARKER4 **.***	Sets line marker 4 to a specified level.	0.00 to 2500.00 (0.01 step)
LINE MARKER4@@@@@	Sets line marker 4 to the level position of variable @@@@@@	@@@@@: E, G, H, I, J, K, O, P Q, R,S, T, U, V, X, Y, Z, LM, L1, L2, L(CH), PKLVL, WDMLVL(CH, NFLVLI(CH), NFLVLO(CH), NFASELV(CH), MKPWR
MARKER L1-L2- >SPAN	Sets the range surrounded by line markers 1 and 2 to the measuring span.	
MARKER L1-L2- >ZOOM SPAN	Sets the range surrounded by line markers 1 and 2 to the display scale span.	
LINE MARKER CLEAR	Clears line markers on the screen.	
MARKER OFFSET LIST	Displays the difference from the moving marker.	
MARKER SPACING LIST	Displays a difference to a neighboring marker.	
MARKER AUTO UPDATE ###	Makes the level position of a fixed marker follow the active trace waveform.	###: ON/OFF
MARKER UNIT nm	Sets a wavelength marker value to the wavelength display.	
MARKER UNIT THZ	Sets a wavelength marker value to the frequency display.	
SEARCH/ANA L1-L2 ###	Selects ON/OFF for the analysis function in the range surrounded by line markers 1 and 2	###: ON/OFF
SEARCH/ANAZOOM AREA ###	Selects ON/OFF for the analysis function of the display scale range	###: ON/OFF

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PEAK SEARCH

Program Command	Description	Parameter ranges and
		supported variables.
PEAK SEARCH	Performs a peak search on the active	
	trace waveform	
BOTTOM SEARCH	Performs a bottom search on the	
	active trace waveform	
NEXT SRCH	Searches for the next peak/bottom	
	after the peak/bottom level of the	
	active trace waveform	
NEXT SRCH RIGHT	Searches for the peak/bottom to the	
	right of the peak/bottom marker of the	
	active trace waveform	
NEXT SRCH LEFT	Searches for the peak/bottom to the	
	left of the peak/bottom marker of the	
	active trace waveform	
SET MARKER ****	Sets fixed marker to the moving marker **** position	1–1024 (1 step)
SET MARKER @	Sets the fixed marker of variable @ to	@: G, H, I, J, K, P, Q, R, S, X, Y,
	the moving marker position	Z, S, N, M
CLEAR MARKER ****	Clears fixed marker ****.	1–1024 (1 step)
CLEAR MERKER @	Clears the fixed marker of variable @.	@: G, H, I, J, K, P, Q, R, S, X, Y,
		Z, S, N, M
ALL MARKER CLEAR	Clears all markers from the screen.	
AUTO SEARCH ###	Selects ON/OFF of the peak/bottom	###: ON/OFF
	search function conducted each	
	sweep	
MODE DIFF **.**dB	Sets the level difference of the mode	0.01-50.00 (0.01 step)
	judgment criteria used for peak search	
	or waveform analysis.	
SEARCH/ANA L1-L2	Selects ON/OFF for the analysis	###: ON/OFF
###	function in the range surrounded by	
	line markers 1 and 2	
SEARCH/ANAZOOM	Selects ON/OFF for the	###: ON/OFF
AREA ###	analysisFunction of the display scale	
	range	
SEARCH MODE ######	Sets the search mode	######: SINGLE/MULTI
MULTI SEARCH	Sets the multi search threshold	0.01: 99.99 (0.01 step)
THRESH **.**dB		
MULTI SEARCH	Sets the multi search detection list	#####: WL/LEVEL
SORT BY #####	sort order	

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ANALYSIS

Program Command	Description	Parameter ranges and supported variables.
SPEC WD THRESH **.**dB	Performs a THRESH-based spectrum width search according to the specified threshold value	0.01 to 50.00 (0.01 step)
PARAM THRESHK ** **	Sets the magnification for the THRESH based spectrum width search	1.00 to 10.00 (0.01 step)
PARAM THRESH MODE FIT ###	Turns ON/OFF the function that sets the marker to the peak of the mode when performing a THRESH-based spectrum width search.	###: ON/OFF
SPEC WD ENV **.**dB	Performs an envelope-based spectrum width search using the specified threshold value	0.01 to 50.00 (0.01 step)
PARAM ENV TH2 **.**dB	Sets the cutoff value for the envelope-based spectrum width search.	
	Sets the cutoff value for the envelope- based using the THRESH method.	
SPEC WD RMS **.**dB	Performs an RMS-based spectrum width search according to a specified threshold.	0.01 to 50.00 (0.01 step)
PARAM RMS K **.**	Sets the magnification for an RMS-based spectrum width search	1.00 to 10.00 (0.01 step)
SPEC WD PEAK RMS **.**dB	Performs an RMS-based spectrum width search according to a specified threshold value	0.01 to 50.00 (0.01 step)
PARAM PEAK RMS K**.**	Sets the magnification for a PEAK-RMS-based spectrum width search	1.00 to 10.00 (0.01 step)
SPEC WD NOTCH **.**dB	Measures the NOTCH width using a specified threshold value	0.01 to 50.00 (0.01 step)
PARAM NOTCH K **.**	Sets a magnification based on notch width measurement	1.00 to 10.00 (0.01 step)
	Sets the reference for making notch width measurements.	#####: PEAK/BOTTOM
SMSR *	Sets the execution mode applied in SMR measurement	1, 2, 3, 4
	Sets a mask range close to the peak during SMSR1 measurements	0.00 to 99.99 (0.01 step)
POWER	Performs power analysis	
POWER OFFSET ***.**dB	Sets a correction value in power measurements	-10.00 to 10.00 (0.01 step)
DFB-LD ANALYSIS	Performs analysis necessary for DFB-LD.	
FP-LD ANALYSIS	Performs analysis necessary for FP-LD.	
LED ANALYSIS	Performs analysis necessary for LED.	
PMD ANALYSIS	Performs analysis necessary for PMD.	
PMD THRESH **.**dB	Sets a threshold value for PMD .analysis	0.01 to 50.00 (0.01 step)
WDM ANALYSIS	Performs analysis necessary for WMD.	
	Sets a threshold value for WDM analysis	0.1 to 99.9 (0.1 step)
WDM MODE DIFF **.**dB	Sets the minimum peak/bottom difference for channel detection during WDM analysis.	0.01 to 50.00 (0.01 step)

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Program Command	Description	Parameter ranges and supported
WDM DISPLAY MASK OFF	Cancels level threshold value settingwhen masking display	variables.
WDM DICDLAY MACK	channels	100.00 to 0.00 (0.01 stors)
****.**dB	Sets the level threshold value when masking display channels	-100.00 to 0.00 (0.01 step)
WDM NOISE ALGO	Sets noise level measuring	
AUTO-FIXFIX	algorithm to AUTO	
WDM NOISE ALGO MANUAL FIX	Sets noise level measuring	
WDM NOISE ALGO	algorithmto MANUAL FIX Sets noise level measuring	
AUTO CTR	algorithmto AUTO CTR	
WDM NOISE ALGO	Sets noise level measuring	
MANUAL CTR	algorithmto MANUAL CTR	
WDM NOISE ALGO	Sets noise level measuring	
PIT WDM NOISE AREA	algorithmto PIT Sets an area used for noise level	0.01 to 10.00 (0.01 step)
.nm	analysis in a range centered on	0.01 to 10.00 (0.01 step)
	channel wavelength.	
WDM NOISE AREA @		@: E, G, H, I, J, K, O, P, Q, R,S, T,
	analysis in a range of variable	U, V, X, Y, Z
	@ centered on channel channel wavelength.	
WDM MASK AREA	Sets the signal light spectrum	0.01 to 10.00 (0.01 step)
.nm	range to mask as centered on	, , ,
	channel wavelength	
WDM MASK AREA @	Sets the signal light spectrum	@: E, G, H, I, J, K, O, P, Q, R,S, T,
	range to mask as centered on channel wavelength, to the range	U, V, X, Y, Z
	of variable @	
WDM FITTING ALGO	Sets the fitting algorithm for	
LINEAR	finding noise level to linear	
WDM FITTING ALGO	interpolation mode Sets the fitting algorithm for	
GAUSS	finding noise level to normal	
	distribution curve mode	
WDM FITTING ALGO	Sets the fitting algorithm for finding	
LORENZ	noise level to Lorenz curve mode	
WDM FITTING ALGO3RD POLY	Sets the fitting algorithm for finding noise level in 3rd polynomial mode.	
WDM FITTING	Sets the fitting algorithm	
ALGO4TH POLY	for finding noise level in 4th	
	polynomial mode	
WDM FITTING	Sets the fitting algorithm	
ALGO5TH POLY	for finding noise level in 5th polynomial mode	
WDM NOISE	Sets bandwidth applied in	0.01 to 1.00 (0.01 step)
BANDWIDTH *.**nm	measuring noise	
WDM DUAL TRACE	Makes setting so that both	###: ON/OFF
###	TRACEs A and B are used in analyzing WDM.	
WDM DISPLAY	Sets the display of WDM analysis	
ABSOLUTE	results to absolute value display.	
WDM DISPLAY	Sets the display of WDM analysis	
RELATIVE	results to relative value display.	
WDM DISPLAY DRIFT MEAS	Sets the display of WDM analysis results to drift value display (drift	
IVIEAS	display using past measurement	
	wavelength as a reference)	
WDM DISPLAY DRIFT	Sets the display of WDM analysis	
GRID	results to drift value display (using	
	grid wavelength as a reference)	

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Program Command Description Parameter ranges and supported variables. WDM CH RELATION Sets the display format of an interchannel level absolute value when WDM analysis display is in absolute value display WDM REF CH RELATION is OFFSET to the channel with the highest level WDM CHANNEL WDM CHANNEL Sets the reference channel when the CH RELATION is OFFSET WDM CHANNEL Sets the reference channel when the 1 to 1024 (1 step) CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### fitting on the waveform screen. WDM SIGNAL POWER######## Sets the signal optical power for screen. WDM INTEGRAL Sets the signal optical power integral RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis EDFA NF ANALYSIS Performs analysis necessary for
#######: channel level absolute value when WDM analysis display is in absolute value display WDM REF CHANNELHIGHEST CH RELATION is OFFSET to the channel with the highest level WDM CHANNEL Sets the reference channel when the CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square WDM POINT DISPLAY Displays the range of data used in fitting on the waveform screen. WDM SIGNAL POWER######## Sets the signal optical power calculation method. WDM INTEGRAL Sets the signal optical power integral RANGE ***GHz COLOR ANALYSIS Performs a color analysis
WDM analysis display is in absolute value display WDM REF CHANNELHIGHEST CH RELATION is OFFSET to the channel with the highest level WDM CHANNEL Sets the reference channel when the 1 to 1024 (1 step) NO.**** CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ###: ON/OFF ###: ON/OFF ###: ON/OFF ###: PEAK / INTEGRAL POWER######## calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz COLOR ANALYSIS Performs a color analysis
value display WDM REF CHANNELHIGHEST CH RELATION is OFFSET to the channel with the highest level WDM CHANNEL Sets the reference channel when the 1 to 1024 (1 step) NO.**** CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ###: ON/OFF ###: ON/OFF ###: ON/OFF ###: PEAK / INTEGRAL POWER####### calculation method. WDM INTEGRAL Sets the signal optical power integral RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
WDM REF CHANNELHIGHEST CH RELATION is OFFSET to the channel with the highest level WDM CHANNEL Sets the reference channel when the 1 to 1024 (1 step) NO.**** CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ### fitting on the waveform screen. WDM SIGNAL POWER####### calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz COLOR ANALYSIS Performs a color analysis
CHANNELHIGHEST CH RELATION is OFFSET to the channel with the highest level WDM CHANNEL Sets the reference channel when the NO.**** CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ### fitting on the waveform screen. WDM SIGNAL Sets the signal optical power #######: PEAK / INTEGRAL POWER######### calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
channel with the highest level WDM CHANNEL Sets the reference channel when the NO.**** CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ### fitting on the waveform screen. WDM SIGNAL Sets the signal optical power #######: PEAK / INTEGRAL POWER####################################
WDM CHANNEL NO.**** CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF fitting on the waveform screen. WDM SIGNAL POWER####### calculation method. WDM INTEGRAL Sets the signal optical power integral RANGE ***GHz ROLD Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz RESET (MEAS, GRID) measurement ###: ON/OFF ###: ON/OFF ###: PEAK / INTEGRAL 1.0 to 999.9 (0.1step) RANGE ***GHz RANGE ***GHz RESET (MEAS, GRID) measurement ####: ON/OFF ####: ON/OFF ####: ON/OFF ###################################
NO.**** CH RELATION is OFFSET WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ### fitting on the waveform screen. WDM SIGNAL POWER######## calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz COLOR ANALYSIS Performs a color analysis
WDM MAX/MIN Resets MAX/MIN data during DRIFT RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ### fitting on the waveform screen. WDM SIGNAL Sets the signal optical power #######: PEAK / INTEGRAL POWER######### calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
RESET (MEAS, GRID) measurement WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ### fitting on the waveform screen. WDM SIGNAL Sets the signal optical power #######: PEAK / INTEGRAL POWER######## calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
WDM OUTPUT Displays the least square ###: ON/OFF SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ### fitting on the waveform screen. WDM SIGNAL Sets the signal optical power #######: PEAK / INTEGRAL POWER######## calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in fitting on the waveform screen. WDM SIGNAL Sets the signal optical power ####### PEAK / INTEGRAL calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHZ range. COLOR ANALYSIS Performs a color analysis
SLOPE ### approximation line of a channel peak. WDM POINT DISPLAY Displays the range of data used in fitting on the waveform screen. WDM SIGNAL Sets the signal optical power ####### PEAK / INTEGRAL calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHZ range. COLOR ANALYSIS Performs a color analysis
WDM POINT DISPLAY Displays the range of data used in ###: ON/OFF ### fitting on the waveform screen. WDM SIGNAL Sets the signal optical power #######: PEAK / INTEGRAL POWER######################## calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
fitting on the waveform screen. WDM SIGNAL Sets the signal optical power #######: PEAK / INTEGRAL calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) range. COLOR ANALYSIS Performs a color analysis
WDM SIGNAL Sets the signal optical power #######: PEAK / INTEGRAL POWER####################################
POWER####### calculation method. WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
WDM INTEGRAL Sets the signal optical power integral 1.0 to 999.9 (0.1step) RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
RANGE ***GHz range. COLOR ANALYSIS Performs a color analysis
COLOR ANALYSIS Performs a color analysis
EDFA NF ANALYSIS Performs analysis necessary for
EDFA-NF measurements.
EDFA NF THRESH Sets an EDFA-NF analysis threshold. 0.1 to 99.9 (0.1 step)
.dB
EDFA NF MODE DIFF Sets the minimum peak/bottom 0.01 to 50.00 (0.01 step)
.dB difference for channel detection
during EDFA-NF analysis.
EDFA NF OFFSET(IN) Sets a signal light offset value used -99.99 to 99.99 (0.01 step)
***.**dB for NF and Gain calculation
EDFANF Sets the offset value of the signal @@@@@:E, G, H, I, J, K, O, P,
OFFSET(IN)@@@@@ used for NF and Gain calculation to Q, R,S, T, U, V, X, Y, Z
the variable @@@@@
EDFA NF Sets an output light offset value used -99.99 to 99.99 (0.01 step)
OFFSET(OUT) ***.**dB for NF and Gain calculation
EDFA NF Sets an output light offset value used @@@@@: E, G, H, I, J, K, O, P,
OFFSET(OUT) for NF and Gain calculation to the Q, R,S, T, U, V, X, Y, Z
@@@@@ variable @@@@@
EDFA NF ASE Sets the ASE level measuring
ALGOAUTO FIX algorithm to ATUO FIX
EDFA NF ASE ALGO Sets the ASE level measuring
MANUAL FIX algorithm to MANUAL FIX
EDFA NF ASE Sets the ASE level measuring
ALGOAUTO CTR algorithm to AUTO CTR
EDFA NF ASE Sets the ASE level measuring
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ALGOMANUAL CTR algorithm to MANUAL CTR
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level 0.01 to 10.00 (0.01 step)
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level 0.01 to 10.00 (0.01 step) **.**nm analysis in a range centered on
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level 0.01 to 10.00 (0.01 step) **.**nm analysis in a range centered on channel wavelength
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level @@@@: E, G, H, I, J, K, O, P, Q,
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level @@@@: E, G, H, I, J, K, O, P, Q, analysis in a range centered on R,S, T, U, V, X, Y, Z
ALGOMANUAL CTR EDFA NF ASE AREA **.**nm Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA analysis in a range centered on variable @@@@@@ R,S, T, U, V, X, Y, Z
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level @@@@: E, G, H, I, J, K, O, P, Q, analysis in a range centered on variable @@@@@@ EDFA NF MASK AREA Sets the signal light spectrum range 0.01 to 10.00 (0.01 step)
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level @@@@: E, G, H, I, J, K, O, P, Q, analysis in a range centered on variable @@@@@@ EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on channel
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level (analysis in a range centered on variable (a) (a) (a) (a) (a) (a) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level (analysis in a range centered on variable (a) (a) (a) (a) (a) (a) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level (analysis in a range centered on variable (analysis in a range centered on channel wavelength) EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on variable (analysis in a range centered on channel wavelength) EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on variable (analysis in a range centered on variable) ### Out 10.00 (0.01 step) ### Out 10.00 (0.01 step)
ALGOMANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level **.**nm analysis in a range centered on channel wavelength EDFA NF ASE AREA © analysis in a range centered on channel wavelength EDFA NF ASE AREA © analysis in a range centered on variable @@@@@ EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on variable @@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z @@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level (analysis in a range centered on variable (analysis in a range centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on variable (analysis)
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level (analysis in a range centered on variable (analysis in a range centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on variable (analysis)
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level (analysis in a range centered on variable (analysis in a range centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on variable (analysis)
ALGOMANUAL CTR algorithm to MANUAL CTR EDFA NF ASE AREA Sets an area used for ASE level analysis in a range centered on channel wavelength EDFA NF ASE AREA Sets an area used for ASE level (analysis in a range centered on variable (analysis in a range centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on channel wavelength EDFA NF MASK AREA Sets the signal light spectrum range to mask as centered on variable (analysis)

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Program Command	Description	Parameter ranges and supported variables.
EDFA NF FITTING ALGO LORENZ	Sets the fitting algorithm for finding ASE level to Lorenz curve mode	
EDFA NF FITTING	Sets the fitting algorithm for finding ASE	
ALGO 3RD POLY	level in 3rd polynomial mode	
EDFA NF FITTING	Sets the fitting algorithm for finding ASE	
ALGO 4TH POLY	level in 4th polynomial mode	
EDFA NF FITTING	Sets the fitting algorithm for finding ASE	
ALGO 5TH POLY	level in 5th polynomial mode	
EDFA NF POINTDISPLAY ###	Displays the range of data used in fitting on the waveform screen.	###: ON/OFF
EDFA NF RES	For the resolution, use the value	
BWMEASURED	determined from the waveform using THRESH 3dB analysis.	
EDEA NE RES RWCAL	For the resolution, use the actual	
DATA	resolution value stored in the	
DAIA	instrument.	
EDFA NF SHOT	Set whether to include/not include Shot	###: ON/OFF
NOISE ###	Noise in the NF computation	
EDFA NF SIGNAL	Sets the signal optical power calculation	#######: PEAK / INTEGRAL
POWER ########	method.	1.0 to 000.0 (0.1 oto a)
EDFA NF INTEGRAL RANGE ***.*GHz	Sets the signal optical power integral range.	1.0 to 999.9 (0.1step)
FILTER(PEAK) ANALYSIS	Performs optical filter (PEAK) analysis.	
FILTER(BOTTOM)	Performs optical filter (BOTTOM)	
ANALYSIS	analysis.	
WDMFILTER(PEAK)	Performs multi-channel type optical filter	
ANALYSIS	(PEAK) analysis	
WDM FILTER(BOTTOM)	Performs multi-channel type optical filter	
ANALYSIS	(BOTTOM) analysis.	
SWITCH DISPLAY TO TRACE&TABLE	Displays both waveforms and tables in the display of analysis results.	
	Displays only tables in the display of	
TABLE	analysis results.	
SWITCH DISPLAY TO	Displays only traces in the display of	
TRACE	analysis results.	
SWITCH DISPLAY TO	Displays both graphs and tables in the	
GRAPH&TABLE	display of analysis results	
SWITCH DISPLAY TO	Displays only graphs in the displayof	
GRAPH	analysis results	
AUTO ANALYSIS ###	Selects ON/OFF of the waveform	###: ON/OFF
	analysis function activated each time a	
******	sweep is made	
ANALYSIS RESULT	Prints out analysis results.	
PRINT	0)
RESULT WRITE	Specifies a filter name and	'########.***': File name
INT:'#######.***'	savesanalysis results to internal	
RESULT WRITE	memory. Specifies a file name and savesanalysis	'########.***':File name
EXT:'########.***'	results to internal memory.	""""""""i ile name
RESULT WRITE INT	Saves analysis results in	
LOOLI WINIL IIVI	internalmemory. File names are	
	assignedautomatically.	
RESULT WRITE EXT	Saves analysis results in	
	external memory. File names are	
	assignedautomatically.	
RESULT WRITE INT	Specifies a file name and saves analysis	@@: A\$, B\$, C\$, D\$
@@	results to internal memory under the file	
	name specified in the variable @@.	
RESULT WRITE EXT	Specifies a file name and saves analysis	@@: A\$, B\$, C\$, D\$
@@	results to floppy disk under the file name	
	specified in the variable @@.	

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7.3 Program Function Commands

Program Command	Description	Parameter ranges and supported variables.
SEARCH/ANA L1-L2	Sets ON/OFF for the analysis function	###: ON/OFF
###	in the range surrounded by line markers	3
	1 and 2.	
SEARCH/ANAZOOM	Selects ON/OFF for the analysis	###: ON/OFF
AREA ###	function of the display scale range	

MEMORY

Description	Parameter ranges and supported variables.
Writes the contents of the selected	0 to 63 (1 step)
TRACE from the specified memory number.	#: A, B, C, D, E, F, G
Writes the contents of the selected	@: E, G, H, I, J, K, O, P, Q, R,S, T,
TRACE from the memory number in	U, V, X, Y, Z
variable @.	#: A, B, C, D, E, F, G
Reads the contents of the selected	0 to 63 (1 step)
TRACE from the specified memory number.	#: A, B, C, D, E, F, G
Reads the contents of the selected	@: E, G, H, I, J, K, O, P, Q, R,S, T,
TRACE from the memory number in	U, V, X, Y, Z
variable @.	#: A, B, C, D, E, F, G
Clears trace data in the memory	0 to 63 (1 step)
Clears the trace data in the	@: E, G, H, I, J, K, O, P, Q, R,S, T,
memoryspecified by the variable @/	U, V, X, Y, Z
	Writes the contents of the selected TRACE from the specified memory number. Writes the contents of the selected TRACE from the memory number in variable @. Reads the contents of the selected TRACE from the specified memory number. Reads the contents of the selected TRACE from the specified memory number. Reads the contents of the selected TRACE from the memory number in variable @. Clears trace data in the memory Clears the trace data in the

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FILE

LE		
Program Command	Description	Parameter ranges and supported variables.
WRITE TRACE # INT:' ########.****	Assign a file name to specified TRACE data and save itto internal memory	#: A, B, C, D, E, F, G '#########.****': file name
WRITE TRACE # EXT: ' ########.****	Assign a file name to specified TRACE data and save it in external memory	#: A, B, C, D, E, F, G '#########.****': file name
WRITE TRACE # INT	Saves specified TRACE data in internal memory. File names are assigned automatically	#:A, B, C, D, E, F, G
WRITE TRACE # EXT	Saves specified TRACE data inexternal memory. File names are assigned automatically	#: A, B, C, D, E, F, G
WRITE TRACE # INT@@	Saves specified TRACE data in internal memory under the file namespecified in the variable @@.	#: A, B, C, D, E, F, G @@: A\$, B\$, C\$, D\$
WRITE TRACE # EXT @@	Saves specified TRACE data in external memory under the file namespecified in the variable @@.	#: A, B, C, D, E, F, G @@: A\$, B\$, C\$, D\$
TRACE WRITE:BINARY	Sets the data storage format to BINARY	
TRACE WRITE:CSV WRITE ALL TRACE INT:' ########.CSV'	Sets the data storage format to CSV Specify a file name for all TRACE data and save to internal memory.	'########.CSV': File name
WRITE ALL TRACE EXT:' #########.CSV' WRITE ALL TRACE INT:	Specify a file name for all TRACE data and save to external memory. Save all TRACE data to internal memory. A file name is automatically	'########.CSV': File name
WRITE ALL TRACE EXT:	assigned Save all TRACE data to external memory. A file name is automatically assigned	
WRITE ALL TRACE INT @@	Save all TRACE data under file names specified by the @@ variable to internal memory	@@: A\$, B\$, C\$, D\$
WRITE ALL TRACE EXT @@	Save all TRACE data under file names specified by the @@ variable to external memory	@@: A\$, B\$, C\$, D\$
WRITE MEMORY ** INT:' #########.***	Specifies a file name and savesthe memory data in internal memory	**: 0 to 63 (1 step) '########.***': file name
WRITE MEMORY ** EXT:' ########.***	Specifies a file name and savesthe memory data in external memory	**: 0 to 63 (1 step) '########.***': file name
WRITE MEMORY**INT	Saves memory data in internal memoryFile names are assigned automatically	**: 0 to 63 (1 step)
WRITE MEMORY ** EXT	Saves memory data in external memoryFile names are assigned automatically	**: 0 to 63 (1 step)
WRITE MEMORY ** INT @@	Saves memory data under the file name specified in the variable @@ in internal memory	**: 0 to 63 (1 step) @@:A\$, B\$, C\$, D\$
WRITE MEMORY ** EXT @@	Saves memory data under the file name specified in the variable @@ in external memory	**: 0 to 63 (1 step) @@:A\$, B\$, C\$, D\$
WRITE GRAPH INT:' #########.****	Specifies a file name and saves graphic data in internal memory.	'#######.***':File name
WRITE GRAPH EXT:'########.***' WRITE GRAPH INT	Specifies a file name and saves graphic data in external memory. Saves graphic data in internal	'########.***': file name
	memoryFile names are assigned automatically	

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Program Command	Description	Parameter ranges and supported variables.
WRITE GRAPH EXT	Saves graphic data in external memoryFile names are assigned automatically	
WRITE GRAPH INT @@	Saves graphic data under the file name specified by the variable @@ in internal memory.	@@: A\$, B\$, C\$, D\$
WRITE GRAPH EXT @@	Saves graphic data under the file name specified by the variable @@ in external memory.	@@: A\$, B\$, C\$, D\$
GRAPH COLOR MODE:	Sets the graphic color mode to black & white.	
GRAPH COLOR MODE:COLOR	Sets the graphic color mode to screencolor mode	
GRAPH COLOR MODE: PRESET COLOR	Sets the graphic color mode to PRESET COLOR (waveform in color, background in black &	
GRAPH TYPE:BMP	white) Sets the graphic file type to BMP	
GRAPH TYPE:TIFF	Sets the graphic file type to TIFF	
WRITE SETTING INT: '#######.SX9'	Specifies a file name and savessetting data to internal memory.	'#######.SX9': file name
WRITE SETTING EXT: '#######.SX9'	Specifies a file name and savessetting data to external memory.	'#######.SX9': file name
WRITE SETTING INT	Saves setting data to internal memoryFile names are assigned automatically	
WRITE SETTING EXT	Saves setting data to external memoryFile names are assigned automatically	
WRITE SETTING INT @@	Saves setting data under the file name specified in the variable @@ to internal memory.	@@: A\$, B\$, C\$, D\$
WRITE SETTINGEXT @@	Saves setting data under the file name specified in the variable @@ to external memory	@@: A\$, B\$, C\$, D\$
DATA:ADD WRITE	Writes an added data file	
DATA:OVER WRITE DATA WRITE:CSV	Overwrites a data file Sets the data storage format to CSV	
DATA WRITE:DT9	Sets the data storage format to C3V	
WRITE DATA INT:' #########.***	Specifies a file name and saves data to internal memory	'#######.***': file name
WRITE DATA EXT:' ########.***	Specifies a file name and saves datato external memory	'#######.***': file name
WRITE DATA INT	Specifies a file name and saves datato internal memory. File names are assigned automatically.	
WRITE DATA EXT	Specifies a file name and saves data to external memory. File names are assigned automatically.	
WRITE DATA INT @@	Specifies a file name and saves dataunder the file name specified by the variable @@ in internal memory.	@@: A\$, B\$, C\$, D\$
WRITE DATA EXT @@	Specifies a file name and saves dataunder the file name specified by the variable @@ in external memory.	@@: A\$, B\$, C\$, D\$
	Selects ON/OFF of date and time output.	###: ON/OFF
DATA LABEL ###	Selects ON/OFF of label output.	###: ON/OFF
	Selects ON/OFF of data area output.	###: ON/OFF
	Selects ON/OFF of measuring conditions output.	###: ON/OFF
DATA TRACE DATA	Selects ON/OFF of waveform data output.	
DATA OUTPUT WINDOW ###	Selects ON/OFF of contents output of the OUTPUT WINDOW PROGRAM function .	###: ON/OFF

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Program Command	Description	Parameter ranges and supported variables.
READ TRACE # INT:	Assigns a file name to specified	'########.\$\$\$': file name
#########.\$\$\$'	TRACE data and reads it frominternal memory	#: A, B, C, D, E, F, G
READ TRACE # EXT:'	Assigns a file name to specified	'#######.\$\$\$': file name
#######.\$\$\$'	TRACE data and reads it from external memory	#: A, B, C, D, E, F, G
READ TRACE # INT	Reads TRACE data in the file	#: A, B, C, D, E, F, G
@@	namespecified by the variable @@ frominternal memory	@@:A\$, B\$, C\$, D\$
READ TRACE # EXT	Reads TRACE data in the file	#: A, B, C, D, E, F, G
@@	namespecified by the variable @@ fromexternal memory	@@:A\$, B\$, C\$, D\$
READ MEMORY	Specifies a file name and readsmemory	'########.\$\$\$': file name
**INT:'#######.\$\$\$'	data from internal memory	0 to 63 (1 step)
READ MEMORY **	Specifies a file name and readsmemory	
EXT:'#######.\$\$\$'	data from external memory	0 to 63 (1 step)
READ MEMORY **	Reads memory data in the file	**: 0 to 63 (1 step)
INT @@	namespecified by the variable @@ frominternal memory	@@:A\$, B\$, C\$, D\$
READ MEMORY **	Reads memory data in the file	**: 0 to 63 (1 step)
	namespecified by the variable @@ fromexternal memory	@@:A\$, B\$, C\$, D\$
READ SETTING INT:' ########.\$\$\$'	Specifies a file name and reads setting data from internal memory	'########.\$\$\$': file name
READ SETTING EXT:' ########.\$\$\$'	Specifies a file name and saves setting data from external memory	'########.\$\$\$': file name
READ SETTING INT	Reads setting data of the file name	@@: A\$, B\$, C\$, D\$
@@	specified by the variable @@ from internal memory	
READ SETTING EXT	Reads setting data of the file name	@@: A\$, B\$, C\$, D\$
@@	specified by the variable @@ from external memory	99 , - +, - +, - +
READ DATA INT:'#######.\$\$\$'	Specifies a file name and reads datafrom internal memory	'#######.\$\$\$': file name
READ DATA	Specifies a file name and reads	'########.\$\$\$': file name
EXT:'#######.\$\$\$'	datafrom external memory	
READ DATA INT @@	Reads data in the file namespecified by thevariable @@ frominternal memory	@@: A\$, B\$, C\$, D\$
READ DATA EXT @@		@@: A\$, B\$, C\$, D\$
READ ALL TRACE	Specify a file name for all TRACE data	'########.CSV': File name
INT:'#######.CSV'	and reads from internal memory.)######## 00\ # E''
READ ALL TRACE EXT.'#######.CSV'	Specify a file name for all TRACE data and reads from external memory.	'########.CSV': File name
	Reads all TRACE data under file	@@: A\$, B\$, C\$, D\$
@@	names specified by the @@ variable from internal memory	
READ ALL TRACE	Save all TRACE data under file names	@@: A\$, B\$, C\$, D\$
EXT @@	specified by the @@ variable from external memory	
READ TEMPLATE EXT:'########.\$\$\$'	Specifies a file name and reads a templatefrom external memory	'########.\$\$\$': file name
READ TARGET LINE EXT:'########.\$\$\$'	Specifies a file name and reads target line data from external memory	'#######.\$\$\$': file name
DELETE	Deletes files in internal memory	'#######.\$\$\$': file name
INT:'#######.\$\$\$' DELETE	Deletes files in external memory	'#######.\$\$\$': file name
EXT:'#######.\$\$\$' DELETE INT @@	Deletes files specified by the variable	@@: A\$, B\$, C\$, D\$
	@@ from internal memory	

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Program Command	Description	Parameter ranges and supported variables.
DELETE EXT @@	Deletes files specified by the variable @@ from external memory	@@: A\$, B\$, C\$, D\$
RENAME INT:## @@	Changes the names of files in internal memory specified by the variable ## to the file name specified by the variable @@	##, @@: A\$, B\$, C\$, D\$
RENAME EXT:## @@	Changes the names of files in external memory specified by the variable ## to the file names specified by the variable @@	##, @@: A\$, B\$, C\$, D\$
REMOVE USB STORAGE	Brings USB storage media online	
WRITE LOGGING INT:######.LX9	Specifies a file name and saves the logging data in internal memory	#######.LX9: file name
WRITE LOGGING	Specifies a file name and saves the	#######.LX9: file name
EXT:######.LX9	logging data in external memory	
WRITE LOGGING	Automatically assignes a file name	
INT	and saves the logging data in internal memory	
WRITE LOGGING	Automatically assignes a file name	
EXT	and saves the logging data in external memory	
WRITE LOGGING INT@@	Save logging data under file names specified by the @@ variable to internal memory	@@: A\$: B\$: C\$: D\$
WRITE LOGGING EXT@@	Save logging data under file names specified by the @@ variable to external memor	@@: A\$: B\$: C\$: D\$
LOGGING SAVE CSV###	Sets whether data logging results will be saved to a file in CSV format.	###: ON/OFF
LOGGING SAVE TRACE###	Sets whether temporary saved waveform files will be saved when data logging results is saved.	###: ON/OFF
READ LOGGING	Specifies a file name and reads data	#######.\$\$\$: file name
INT:######.\$\$\$	from internal memory	
READ LOGGING	Specifies a file name and reads data	#######.\$\$\$: file name
EXT:######.\$\$\$	from external memory	
READ LOGGING	Reads data in the file name specified	@@: A\$: B\$: C\$: D\$
INT@@	by the variable @@ from internal memory	
READ LOGGING	Reads data in the file name specified	@@: A\$: B\$: C\$: D\$
EXT@@	by the variable @@ from external memory	

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ADVANCE

DVANCE		
Program Command	Description	Parameter ranges and supported variables.
TEMPLATE GO/NO GO ##	Sets whether GO/NO-GO judgment is made	###: ON/OFF
TEMPLATE DISPLAY ###	Turns the template data display ON/OFF. ON: UPPER LINE=ONLOWER LINE=ONTARGET LINE=ON	###: ON/OFF
TEMPLATE	Sets ON/OFF of upper line	###: ON/OFF
DISPLAYUPPER ###	display.	
TEMPLATE DISPLAYLOWER ###	Sets ON/OFF of lower line display.	###: ON/OFF
TEMPLATE	Sets ON/OFF of target line	###: ON/OFF
DISPLAYTARGET ###	display.	
TMPLATE TEST TYPE	Sets if GO/NO-GO judgment at	
UPPER	the upper line is made.	
TMPLATE TEST TYPE LOWER	Sets if GO/NO-GO judgment at the lower line is made.	
TMPLATE TEST TYPE UP	Sets if GO/NO-GO judgment at	
& LOW	the upper and lower lines is made.	
TMPLATE WL	Sets the amount of wavelength	-999.999 to 999.999 (0.001
SHIFT****.***nm	shift of the template.	step)
TEMPLATE LEVEL SHIFT	Sets the amount of level shift of	-99.99 to 99.99 (0.01 step)
***.**dB	the template.	
DATA LOGGING START	Starts data logging	
DATA LOGGING	Sets the data logging source	#######: WDM, PEAK, MULTI-
ITEM######	55 5	PEAK, DFBLD
DATA LOGGING	Sets the data logging mode	####:
MODE####	(maximum channel mode or	MODE1(MAX 1024 ch, 2001
	maximum logging mode)	times), MODE2(MAX 256 ch, 10001 times)
DATA LOGGING	Sets the measurement interval of	####: SWEEP TIME, 1sec, 2sec,
INTERVAL #######	data logging	5sec, 10sec, 30 sec, 1 min, 2 min, 5 min , 10min
DATA LOGGING TEST	Sets the measurement duration of	******: 1 to 8639999(1 step)
DURATION ******s	data logging (in seconds)	
DATA LOGGING PEAK	Sets how the threshold for	###: ABS, REL
TH TYPE###	detecting the data logging mode (peak or bottom) is specified	
DATA LOGGING	Sets the threshold (absolute	****.**: 20.00 to -100.00
PEAK TH	value) for detecting the data	
(ABS)****.**dBm	logging mode	
DATA LOGGING	Sets the threshold (relative value)	**.**: 0.01 to 99.99
PEAK TH	for detecting the data logging	
(REL)**.**dB	mode	
DATA LOGGING CH	Sets the threshold of the channel-	* **· 0 01 to 1 00
MATCHING TH ±	matching wavelength λ for data	
*.**nm	logging	
		### INTERNAL EVERNAL
DATA LOGGING MEMORY ########	Sets the temporary area for saving waveform files of data logging	###. INTERNAL, EXTERNAL
DATA LOGGING	Sets whether waveforms will be	###: ON/OFF
TRACE LOGGING ###	logged during data logging	

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SYSTEM

Program Command	Description	Parameter ranges and supported variables.
OPTICAL ALIGNMENT	Aligns the optical axis of a monochromator optical system.	
SELF WL CALIBRATION	Sets the light source to be wavelength calibrated for the internal light source.	
EXT WL CALIBRATION *****.***nm	Sets the light source to be wavelength calibrated for the external light source (laser type)	350.000 to 1750.000 (0.001 step)
EXT-GAS WLCALIBRATION ****.***nm	Sets the light source to be wavelength calibrated for the external light source (gas cell type)	350.000 to 1750.000 (0.001 step)
EMIS LINE WL CALIBRATION****.***nm	Set the light source to be wavelength calibrated for the external light source(emission line light source type)	350.000 to 1750.000nm (0.001 step)
WL SHIFT **.***nm	Sets the amount of wavelength shift.	-5.000 to 5,000 (0.001 step)
LEVEL SHIFT ***.***dB SYSTEM GRID 200GHz	Sets the amount of level shift. Sets system grid to a 200 GHz spacing grid table.	-60.000 to 60,000 (0.001 step)
SYSTEM GRID 100GHz	Sets system grid to a 100 GHz spacing grid table.	
SYSTEM GRID 50GHz	Sets system grid to a 50 GHz spacing grid table.	
SYSTEM GRID 25GHz	Sets system grid to a 25 GHz spacing grid table.	
SYSTEM GRID 12.5GHz	Sets system grid to a 12.5 GHz spacing grid table.	
CUSTOM GRID STARTWL ****.***nm	Inputs the user grid table startwavelength.	1000.0000 to 1700.0000 (0.0001 step)
CUSTOM GRID STARTFREQ ***.****THz	Inputs the user grid table startfrequency.	176.3486 to 299.7924 (0.0001 step)
CUSTOM GRID STOP WL ****.***nm	Inputs the user grid table stopwavelength.	1000.0000 to 1700.0000 (0.0001 step)
CUSTOM GRID STOPFREQ ***.***THz	Inputs the user grid table stopfrequency.	176.3486 to 299.7924 (0.0001 step)
CUSTOM GRID SPACING ****.*GHz	Inputs the user grid table gridspacing.	0.1 to 999.9 (0.1 step)

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Program Command	Description	Parameter ranges and supported variables.
GRID REFERENCE	Inputs the reference wavelength of	350.0000 to 1750.0000
WL ****.***nm	the grid table.	(0.0001 step)
GRID REFERENCE	Inputs the reference frequency of the	171.0000 to 857.0000
FREQ ***.****THz	grid table.	(0.0001 step)
REMOTE INTERFACE: GP-IB	Sets the remote interface to GP-IB	
REMOTE INTERFACE: RS-232	Sets the remote interface to RS-232	
REMOTE INTERFACE:	Sets the remote interface to Ethernet	
NETWORK(SOCKET)	(SOCKET)	
REMOTE INTERFACE:	Sets the remote interface to Ethernet	
NETWORK(VXI-11)	(VXI-11)	
SELECT COLOR *	Selects the display color of the screen.	0 to 1 (1 step)
UNCAL WARNING DISPLAY ###	Displays UNCAL and warning.	###: ON/OFF
BUZZER CLICK ###	Turns the key press click soundON/ OFF	###: ON/OFF
BUZZER WARNING ###	Turns the warning/error buzzerON/ OFF	###: ON/OFF
LEVEL DISPLAY DIGIT *	Sets the number of displayed digits (decimal place) of the level data displayed under the marker area and ANALYSIS results.	1 to 3 (1 step)
WINDOW TRANSPARENT ###	Selects ON/OFF of the transparent display function for the split display and OVERVIEW window	###: ON/OFF
AUTO OFFSET ###	Turns auto offset ON/OFF.	###: ON/OFF
AUTO OFFSET INTERVAL *** min	Sets the time interval for executing the auto offset function	***: integer
TRIGGER INPUT SAMPLING TRIGGER	Sets the trigger input mode tosampling trigger	
TRIGGER INPUT SWEEP TRIGGER	Sets the trigger input mode to sweeptrigger	
TRIGGER INPUT	Sets the trigger input mode	
SAMPLING ENABLE	to sampling enable	
TRIGGER OUTPUT	Sets the trigger output mode to	
SWEEP STATUS	sweep status	
TRIGGER OUTPUT	Turns OFF the trigger output mode	
OFF OFF		
REMOVE USB STORAGE	Brings USB storage media online	

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Lists of Special Commands

General Commands

Program Command	Description	Parameter ranges and supported variables.
COPY ON	Produces a hard copy of the screen to file.	• • • • • • • • • • • • • • • • • • • •
GOTO ***	Makes a jump to line ***.	1 to 200 (1 step)
GOTO PROGRAM **	Makes a jump to program ** to run it from the first line. After completing running of program **, control returns to the original program. However, if there is an END command in program **, return to the jump source is not performed and the program ends. When a program is executed using this command, variables are not initialized.	
WAIT *****S	Makes a wait of **** seconds.	1 to 99999 (1 step)
	Pauses execution of a program and causes a message window to appear. This window displays a message and an explanation of the CONTINUE key. Pressing the CONTINUE soft key closes the window and executes the program. If a program is started via GP-IB, no pause is made.	
VARIABLE CLEAR	Initializes all variables used in a program.	
END	Ends a program.	
INIT	Initializes all parameters, but does not clear variables.	
@=VAL(@\$)	Converts the string in variable @ to a numerical value an substitutes the value into variable @.	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z @\$: A\$, B\$, C\$, D\$
BEEP **	Buzzer sounds for ** x 100 msec.	1 to 10 (1 step)
REM '56 chars'	Defines a comment in the program list. This command is not processed, and the program proceeds to the next line.	

Loop Control

Program Command	Description	Parameter ranges and supported variables.
N=*****	Substitutes a value into variable N.	1 to 99999999 (1 step)
N=@@@@@@	Copies the contents of variable	@@@@@: MODN, WDMCHN,
	@@@@@ to variable N.	NFCHN, GONO, M
N-N-1;IF N<>0GOTO	Subtracts "1" from variable N and,	1 to 200 (1 step)
***	if the result is not "0," makes a jump	
	toline ***.	
M=*****	Substitutes a value into variable M.	1 to 99999999 (1 step)
M=@@@@@@	Copies the contents of variable	@@@@@: MODN, WDMCHN,
	@@@@@ to variable M.	NFCHN, GONO, N
M-M-1;IF M<>0	Subtracts "1" from variable N and, if	1 to 200 (1 step)
GOTO ***	the result is not "0," makes a jump to	
	line ***.	

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Variable Calculations

Program Command	Description	Parameter ranges and supported variables.
@ = ****** ###	Substitutes a value into variable @.For ********, a real number of 10 or fewer	
	digits can be specified, including a	********: -99999999 to
	sign and the decimal point.	999999999 (1 step)
		###: nm, dB, dBm, pW, nW, mW, mW, W, THz, ''(without units)
@ = # + *******	@.****** can be specified with	@, #: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, CH ******:: –9999999999 to
	a real number of 10 or fewerdigits, including a sign and the decimal point. By specifying a negative value, you can cause subtraction to be made from variable #.	9999999999 (1 step)
@=@@@@@	Copies the contents of variable @@@@@@ to variable @.	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, CH
		@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1, W2, W2-W1, W(CH), LM, L1, L2, L2-L1, L(CH), SPWD, MEANWL, PKWL, PKLVL, MODN, GONO, SMSR, WDMCHN, WDMWL(CH), WDMLVL(CH), WDMLVL(CH), WFCHN, NFWL(CH), NFLVLI(CH), NFLVLO(CH), NFASELV(CH), NFGAIN(CH), NFNF(CH), MKPWR, PMD, M, N, CH, WAM1, WAM2, WAM3, WAM4, WAM2-WAM1, WAM4-WAM3, LAM1, LAM2, LAM3, LAM4,
		LAM2-LAM1, LAM4-LAM3
@ = @@@@@ + ##### @ = @@@@@ - #####	Performs addition, subtraction, multiplication, and/or division between variables.	####: E, G, H, I, J, K, O, P, Q, R,S,
@ = @@@@@ * ##### @ = @@@@@ /		W(CH), LM, L1, L2, L2-L1, L(CH), SPWD, MEANWL, PKWL, PKLVL,
#####		MODN, GONO, SMSR, WDMCHN, WDMWL(CH), WDMLVL(CH), WDMSNR(CH), NFCHN, NFWL(CH), NFLVLI(CH), NFLVLO(CH), NFASELV(CH), NFGAIN(CH), NFNF(CH), MKPWR, PMD, M, N, CH, WAM1, WAM2, WAM3, WAM4, WAM2-WAM1, WAM4-WAM3, LAM1, LAM2, LAM3, LAM4,
		LAM2-LAM1, LAM4-LAM3
@\$ = @\$	Copies string variable @\$ to stringvariable @.	@\$: A\$, B\$, C\$, D\$
@\$ = MID	Substitutes @'s worth of characters in the string that is distant from the start of	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z
(@\$, @, @)	character variable @\$ by the number of characters in the numerical variable @	
@\$ = '56 chars'	into character variable @\$. Substitutes string to character variable	@\$: Δ\$ R\$ C\$ D\$
ωψ =00 Glais	@\$. (56 chars max)	ωφ. Αψ, υψ, υψ

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7.3 Program Function Commands

Program Command	Description	Parameter ranges and supported variables.
@\$ =@\$+@\$	Substitutes the character string obtained by concatenating character variable @\$ and character variable @\$ into character variable @\$.	@\$: A\$: B\$: C\$: D\$
@\$ =STR(@)	Converts variable @ into a character string and substitutes it into character variable @\$	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z @\$: A\$: B\$: C\$: D\$
@\$ =DATEINFO(###)	Substitutes the date and time into character variable @\$.	@\$: A\$: B\$: C\$: D\$ ####: DATE&TIME, DATE, TIME

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Condition Judgement

Program Command	Description	Parameter ranges and supported variables.
IF F1 <= @@@@@ <= F2 GOTO ***		@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1, W2, W2-W1,
		W(CH), LM, L1, L2, L2-L1, L(CH), SPWD, MEANWL, PKWL, PKLVL, MODN, GONO, SMSR, SMSR2, WDMCHN, WDMWL(CH), WDMLVL(CH), WDMLVL(CH), NFLVL(CH), NFLVI(CH), NFLVI(CH), NFLVI(CH), NFLVI(CH), NFRSELV(CH), NFGAIN(CH), NFNF(CH), MKPWR, PMD, M, N, CH, A\$, B\$, C\$, D\$, FILE\$, WAM1, WAM2, WAM3, WAM4, WAM4-WAM3, LAM1, LAM2, LAM3, LAM4, LAM2-LAM1, LAM4-LAM3 ***: 1 to 200 (1 step)
F1 = ****** ###	Substitutes a value into variable	###: nm, dB, dBm, pW, nW, mW,
	F1. For ********, a real number of	mW W THz
	10 or fewer digits can be specified	' '(without units)
	including a sign and the decimal point.	********: –99999999 to
		999999999 (1 step)
F2 = *******	Substitutes a value into ### variable F2. For **********, a real	###: nm, dB, dBm, pW, nW, mW,
	number of 10 or fewer digits can	mW, W, THz,
	be specified, including a sign and	' '(without units) *******: –999999999 to
	the decimal point.	999999999 (1 step)
F1 = @@@@@	Copies the contents of variable @@@@@@ to the variable F1.	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1, W2, W2-W1, W(CH), LM, L1, L2, L2-L1, L(CH), SPWD, MEANWL, PKWL, PKLVL, MODN, GONO, SMSR, SMSR2, WDMCHN, WDMWL(CH), WDMLVL(CH), WDMSNR(CH), NFCHN, NFWL(CH), NFLVLI(CH), NFLVLO(CH), NFASELV(CH), NFGAIN(CH), NFNF(CH), MKPWR, PMD, M, N, CH, WAM1, WAM2, WAM3, WAM4, WAM2-WAM1, LAM4-LAM3
F2 = @@@@@	Copies the contents of variable @@@@@ to the variable F2.	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1, W2, W2-W1, W(CH), LM, L1, L2, L2-L1, L(CH), SPWD, MEANWL, PKWL, PKLVL, MODN, GONO, SMSR, SMSR2, WDMCHN, WDMWL(CH), WDMLVL(CH), WDMSNR(CH), NFCHN, NFWL(CH), NFLVLI(CH), NFLVLO(CH), NFASELV(CH), NFGAIN(CH), NFNF(CH), MKPWR, PMD, M, N, CH, WAM1, WAM2, WAM3, WAM4, WAM4-WAM3, LAM1, LAM2, LAM3, LAM4, LAM2-LAM1, LAM4-LAM3

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Program Command	Description	Parameter ranges and supported
@ 15\/5l	Outsett to a the classed of the contest	variables.
@ = LEVEL	Substitutes the level of the point of wavelength **** nm on an	@: G, H, I, J, K, P, Q, R, S, X, Y, Z
(****.***nm)	active trace into variable @.	****.***: 350.000 to 1750.000
		(0.001 step)
@ = LEVEL (@@@@@)	Substitutes the level of the point of the wavelength @@@@@	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z
	(variable) on the active trace into	@@@@@: G, H, I, J, K, P, Q, R,
	variable @.	S, X, Y, Z, WM, W1, W2, W(CH),
		MEANWL, PKWL, WDMLVL(CH),
		WDMWL(CH), NFWL(CH)
IF @@@@@ <	Compares the large and small	@@@@@: E, G, H, I, J, K, O, P, Q,
@@@@@ GOTO	relationship of two variables and	R,S, T, U, V, X, Y, Z, WM, W1, W2,
***	if the conditions are met, makes a	•
	jump to line ***.	W(CH), LM, L1, L2, L2-L1, L(CH),
IF @@@@@ =<		SPWD, MEANWL, PKWL, PKLVL,
@@@@@ GOTO		MODN, GONO, SMSR, SMSR2,
***		WDMCHN, WDMWL(CH),
		WDMLVL(CH), \
IF @@@@@ =		WDMSNR(CH), FNCHN,
		NFWL(CH),
@@@@@ GOTO		-NFLVLI(CH), NFLVLO(CH),
***		NFASELV(CH), NFGAIN(CH),
		NFNF(CH),
IF @@@@@ <>		MKPWR, PMD, M, N, CH,
@@@@@ GOTO		WAM1, WAM2, WAM3, WAM4,
***		WAM2-WAM1, WAM4-WAM3,
		LAM1, LAM2, LAM3, LAM4,
		LAM2-LAM1, LAM4-LAM3
		***: 1 to 200 (1 step),

External Control

Program Command	Description	Parameter ranges and supported variables.
SEND RS232 '56 chars'	Sets the external instrumentthat is connected to the RS-232 connector as the listener, and sends the command in single quotes (' ').The delimiter is the set value of SET DELIMITER.	
SEND RS232 '56 chars';@	Sets the external instrument that isconnected to the RS-232 connector as the listener, and following the commnd in single quotes (''), sends the value of variable @. The delimiter is the setting value of SET DELIMITER.	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z
SEND RS232 '20 chars'; @;'20 chars'	Sets the external instrument that isconnected to the RS-232 connector as the listener, and following the cmd. in single quotes (''), sends the value of variable @, and also sends the cmd in single quotes. The delimiter is the setting value of SET DELIMITER.	
SEND LAN @\$, '*****'; '56 chars' *@\$: computer name or IP address *****: Port number	Specifies the external instrument that is connected to the LAN connector and that is specified by the computer name, IP address, and port number as the listener, and sends the command and sends the command in single quotes (' '). Delimiter is value of SET DELIMITER	@ \$: A\$, B\$, C\$, D\$

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-		
Program Command	·	Parameter ranges and supported variables.
SEND LAN @\$, '*****'; '56 chars';@ *@\$: computer name or IP address ****: Port number	Specifies the external instrument that is connected to the LAN connector and that is specified by the computer name, IP address, and port number as the listener, and sends the command and following the commnd in single quotes (' '), sends the value of the variable @. Delimiter is value of SET DELIMITER.	@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z
SEND LAN @\$, '*****', '20 chars?';@ "?20 chars?'*@\$: computer name or IP address ****: Port Number	Specifies the external instrument that isconnected to the LAN connector and that is specified by the computer name, IP address, and port number as the listener, and following the commnd in single quotes (''), sends the value of variable @, as well as the command in single quotes. The delimiter is the setting value of SET DELIMITER.	Port Number: 1024 to 65535 @: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z @ \$: A\$, B\$, C\$, D\$
SENDR RS-232 '56 chars'; @\$	Sends a query command to the external instrument connected to the RS-232 connector, and substitutes the message received from the external instrument into character variable @\$. Up to 512 characters can be received. Delimiter is value of SET DELIMITER	@ \$: A\$, B\$, C\$, D\$
SENDR LAN @\$, '*****', '56 chars'; @\$ *@\$: computer name or IP address ****: Port number	Sends a query command to the external instrument that is connected to the LAN connector and which is specified by the computer name, IP address, and port number stored in variable @\$. Substitutes the message received from the external instrument into character variable @\$. Up to 512 characters can be received. The delimiter is the setting value of SET DELIMITER.	Port Number: 1024 to 65535 @ \$: A\$, B\$, C\$, D\$
SET DELIMITER ###	On the external instrument beingremotely controlled with the RS-232 or LAN port, sets the delimiter that is sent/received by the instrument.	###:CR, LF, CR+LF

Substitution of Measuring Conditions

Description	Parameter Rng, Avail Variables
Substitutes the current measurement	@: E, G, H, I, J, K, O, P, Q, R,S, T,
center wavelength into variable @.	U, V, X, Y, Z
Substitutes the current sweep width into	@: E, G, H, I, J, K, O, P, Q, R,S, T,
variable @.	U, V, X, Y, Z
Substitutes the current reference	@: E, G, H, I, J, K, O, P, Q, R,S, T,
levelinto variable @.	U, V, X, Y, Z
Substitutes the current measurement	@: E, G, H, I, J, K, O, P, Q, R,S, T,
resolution into variable @.	U, V, X, Y, Z
Substitutes the current number of	@: E, G, H, I, J, K, O, P, Q, R,S, T,
samples into variable @.	U, V, X, Y, Z
Substitutes the current display center	@: E, G, H, I, J, K, O, P, Q, R,S, T,
wavelength into variable @.	U, V, X, Y, Z
Substitutes the current display width	E, G, H, I, J, K, O, P, Q, R,S, T, U,
into variable @.	V, X, Y, Z
	Substitutes the current measurement center wavelength into variable @. Substitutes the current sweep width into variable @. Substitutes the current reference levelinto variable @. Substitutes the current measurement resolution into variable @. Substitutes the current number of samples into variable @. Substitutes the current display center wavelength into variable @. Substitutes the current display width

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User I/O

Program Command	Description	Parameter ranges and supported variables.
DATA INPUT '56 chars';@	Pauses program execution, and gets the value/string input into variable @by the user. The Input Window appears on screen displaying a character string in ''. When variable @ is numerical it accepts numerical input and when it is a string variable it accepts string input.	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, A\$, B\$, C\$, D\$
DATA OUTPUT	The string in single quotes (' ') is output to the OUTPUT WINDOW. If a semicolon is added to the end of the string, no line feed is made after output of the string, but a character string or the variable values specified by the next DATA OUTPUT command are output successively.	
DATA OUTPUT @@@@	The value of variable @@@@ is output to the OUTPUT WINDOWwith units added.	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1, W2, W2-W1, W(CH), LM, L1, L2, L2-L1, L(CH), SPWD, MEANWL, PKWL, PKLVL, MODN, GONO, SMSR, SMSR2, WDMCHN, WDMWL(CH), WDMSNR(CH), NFCHN, NFWL(CH), NFLVLI(CH), NFLVLO(CH), NFASELV(CH), NFGAIN(CH), NFNF(CH), MKPWR, PMD, M, N, CH, A\$, B\$, C\$, D\$, FILE\$, TIME\$, WAM1, WAM2-WAM1, WAM4-WAM3, LAM1, LAM2, LAM3, LAM4, LAM2-LAM1, LAM4-LAM3
DATA OUTPUT @@@@@;	Outputs the value of variable @@@@@ to the OUTPUT WINDOW with units added. After a string is output, no line feed is sent, but the value of the string or variable of the next DATA OUTPUT command is output.	@@@@@: E, G, H, I, J, K, O, P, Q, R,S, T, U, V, X, Y, Z, WM, W1, W2, W2-W1, W(CH), LM, L1, L2, L2-L1, L(CH), SPWD, MEANWL, PKWL, PKLVL, MODN, GONO, SMSR, SMSR2, WDMCHN, WDMWL(CH), WDMSNR(CH), NFCHN, NFWL(CH), NFLVLI(CH), NFLVLO(CH), NFASELV(CH), NFGAIN(CH), NFNF(CH), MKPWR, PMD, M, N, CH, A\$, B\$, C\$, D\$, FILE\$, TIME\$, WAM1, WAM2-WAM1, WAM4-WAM3, LAM1, LAM2, LAM3, LAM4, LAM2-LAM1, LAM4-LAM3
DATA OUTPUT DATA AREA	Outputs the contents of the data area to the OUTPUT WINDOW.	LAWZ-LAWT, LAW4-LAW3
OUTPUT WINDOWCLEAR	Clears the contents of the OUTPUTWINDOW.	
OUTPUT WINDOW ###	Sets whether to display or hide the OUTPUT WINDOW on the screen.	###: ON or OFF

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7.4 Controlling an External Instrument with the Program Function

Using the program function, the instrument can remote control the external devices which are connected by various interfaces. In addition, it is possible to remote control the multiple external devices by one program source.

Remote Control Using the RS-232 Port

Using the program function, the unit can send remote commands, receive talker data, and perform serial polling on the external device which is connected to the RS-232 port. Connect a cross cable to the RS-232 interface at the back side of the instrument. See chapter 4 for the various serial communication settings. If you want to receive query data from the external device, use the send/receive command. Query data is stored in the specified string variable @\$.

Send Commands

SEND RS-232 'control command (56 chars)'

SEND RS-232 'control command (56 chars)';@

SEND RS-232 'control command (20 chars)' :@:' control command (20 chars)'

Send/Receive Command

SENDRCV RS-232 'query command (56 chars)';@\$

Note

- Depending on the external device connected, there are times when it is necessary to change the delimiter setting of the send command. If the setting for the delimiter must be changed, use the SET SEND DELIMITER special command and make the setting match that of the instrument on the receiving end. (Default: CR+LF)
- Using a command such as SEND RS232 'control command (56 characters)';@, if you insert <wsp> between the command string and the variable @, add "" to the end of the command.

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Remote Control of an External Instrument Using the LAN Port

Using the program function, specify the "Computer Name" or "IP address" and "Port Number" of the external device connected to the LAN connector to perform remote control. "Computer Name" or "IP address" must be entered it in the character variable @\$ of the program command. If you want to receive query data from the external device, use the send/receive command. Query data is stored in the specified string variable @\$.

Send Commands

```
SEND LAN @$ **** 'control command (56 chars)'
SEND LAN @$ **** 'control command (56 chars)' ;@
SEND LAN @$ **** 'control command (20 chars)' :@:'control command (20 chars)
    @$: Computer name or IP address
    ****: Port Number'
```

Send/Receive Command

```
SENDRCV LAN @$ **** 'query command (56 characters)' @$: computer name or IP address

****: Port number
```

Note -

- · Be sure to set the instrument's IP address correctly.
- When using DHCP, the instrument's IP address is automatically set. Set ADDRESS SETTING under TCP/IP SETTING to AUTO (DHCP).
- · Please ask your network administrator for details about network connections.
- Using a command such as SEND LAN 'control command (56 characters)';@, if you insert <wsp> between the command string and the variable @, add "__" to the end of the command.

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7.5 Sample Program

023 END

Here, an example is given of performing the operation below. Conditions

After the measuring conditions have been set, the program performs a single sweep. Then it searches for a spectrum width and peak wavelength, and outputs the results to the label area and OUTPUT WINDOW. It repeats these operations ten times with a wait of three seconds between repetitions.

```
001 CENTER WL 1555.00nm
                                               :Set measurement conditions
002 SPAN 10.0nm
003 REFERENCE LEVEL -10.0dBm
004 RESOLUTION 0.1nm
005 AVERAGE TIMES 1
006 SENS NORMAL/HOLD
007 OUTPUT WINDOW CLEAR
                                               :Clear the OUTPUT WINDOW
                                               data.
008 OUTPUT WINDOW ON
                                               :Display the OUTPUT
                                               WINDOW.
009 N=10 :Set loop counter N to 10 \,
010 SINGLE
                                               :Set loop, counter N to 10
                                               Perform a single sweep.
011 SPEC WD THRESH 20.0dB
                                               :Perform a spectrum width
012 DATA OUTPUT 'Wd = ;
                                               :Output spectrum width
                                               to OUTPUT WINDOW and the
                                               label area.
013 LABEL 'Wd = ; '
014 DATA OUTPUT SPWD;
015 LABEL SPWD ;
016 PEAK SEARCH
                                               :Perform a peak search
                                               :Output the peak wavelength
017 DATA OUTPUT 'Pk = ;
                                               value to OUTPUT WINDOW and
                                               the label area.
018 LABEL 'Pk = ; '
019 DATA OUTPUT PKWL
020 LABEL PKWL
021 WAIT 3S
                                               :Wait three second.
022 N=N-1 ; IF N <> 0 GOTO 10
                                               :Subtract 1 from loop
                                               counter N and if the
                                               result is not 0, make a
                                               jump to line 010.
```

:Exit the Program.

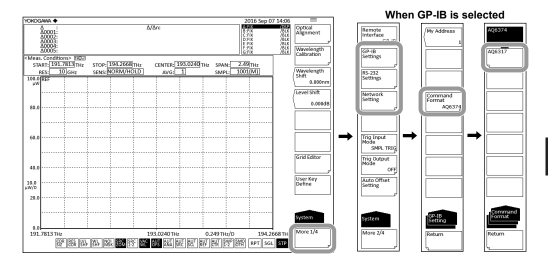
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Switching Command Modes

To use AQ6317-compatible commands, you must place the instrument in AQ6317 command mode.

Procedure

- 1. Press SYSTEM. The system setting menu is displayed.
- Press the More1/4 soft key. The communication interface setting menu is displayed.
- 3. Press the GP-IB Settings, RS-232 Settings or Network Setting soft key to specify each communication interface.
- 4. Press the Command Format soft key. The command format setting menu is displayed.
- 5. Press the AQ6317 soft key.



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Explanation

Because remote control via the GP-IB interface of the /AQ6374 complies with the IEEE 488.2 standard, it is not compatible with the conventional model AQ6317 (complying with the IEEE 488.1 standard) as to the remote commands and internal actions.

However, by placing the instrument in AQ6317-compatible command mode, you can use some of the AQ6317 commands. Status register operation also has compatibility with the AQ6317. When you switch the command mode, it causes all the contents of the status registers and queues and receive buffer and talker output buffer to be initialized.

Operation in AQ6317-Compatible Mode

The instrument operates as follows when it is remote controlled in the AQ6317-compatible mode.

- The majority of AQ6317 control commands and talker commands are available.
- · Talker data is output in the AQ6317-compatible format.
- To send multiple commands at one time, use a comma "," as a separator.
- If receiving multiple query commands in a single line, the instrument outputs only data relative to the last query command.

Switching Command Modes with Commands

The command mode can also be switched using the following GP-IB commands. Commands to use when in AQ6374 mode (invalid in the AQ6317-compatible mode)

Commands to use when in AQ6317-compatible mode (result in errors when in AQ6374 mode)

Control commands

```
CFORM*
```

*: 0 = AQ6317-compatible mode, 1 = AQ6374 mode CFORM?

0 = AQ6317-compatible mode, 1 = AQ6374 mode

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AQ6317 Status Byte

The status byte of AQ6317-compatible mode operates like the status byte in the AQ6317. Refer to the manuals for the AQ6317 series for the details of GP-IB.

Bit	Function and Setting Condition	Clear Timing
Bit 7	0	
Bit 6	Send an SRQ signal.	Upon execution of serial pollingUpon receipt of DCL or SDC
Bit 5	When receiving data exceeding the receive buffer capacity of 512 byte "1" is set.	 Upon execution of serial polling Upon receipt of DCL or SDC At a start of measurement
Bit 4	0	
Bit 3	When a command data error occurs, set "1".	 Upon receipt of DCL or SDC Upon execution of serial polling At a start of measurement
Bit 2	Warning error (including errors upon execution of a Program) occurs, set "1". For the contents of the warning its number can be output	 When the warning error display disappears Upon execution of serial polling Upon receipt of DCL or SDC At a start of measurement
Bit 1	When the execution of a copy or program terminates, set "1".	Upon execution of serial pollingUpon receipt of DCL or SDCAt a start of measurement
Bit 0	After sweep finishes, "1" is set.	 Upon execution of serial polling Upon receipt of DCL or SDC At a start of measurement

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List of the AQ6317-Compatible Commands

For compatibility with the AQ6374, see the following table, AQ6317-Compatible Commands.

AQ6317 Series Control	Operates in AQ6317-	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
Command	Comp Mode		
3D	×	-	
3DRCL	×	-	
A+BCL	0	:CALCulate:MATH:TRC <wsp>A+B(LIN)</wsp>	
<u>A=B</u>	0	:TRACe:COPY <wsp>TRB,TRA</wsp>	
A=C	0	:TRACe:COPY <wsp>TRC,TRA</wsp>	
A-BC	0	:CALCulate:MATH:TRC <wsp>A-B(LOG)</wsp>	
A-BCL	0	:CALCulate:MATH:TRC <wsp>A-B(LIN)</wsp>	
ACTV*	0	:TRACe:ACTive <wsp><trace name=""> <trace name="">=TRA TRB TRC</trace></trace></wsp>	
ANA?	0	:CALCulate:DATA?	Diff. talker format
ANGL***	×	-	
AREA*	×	-	
ARES?	×	-	
ARESDSP*	×	-	
ATANA*	0	:CALCulate[:IMMediate]:AUTO <wsp> OFF ON 0 1</wsp>	
ATCTR*	0	:CALCulate:MARKer:MAXimum: SCENter:AUTO <wsp> OFF ON 0 1</wsp>	
ATOFS*	0	:CALibration:ZERO[:AUTO] <wsp> OFF ON 0 1 </wsp>	
ATREF*	0	:CALCulate:MARKer:MAXimum: SRLevel:AUTO	
ATSCL*	0	:DISPlay[:WINDow]:TRACe: Y2[:SCALe]:AUTO <wsp>OFF ON 0 1</wsp>	
ATSR*	0	:CALCulate:MARKer:AUTO <wsp> OFF ON 0 1</wsp>	
AUTO	0	:INITIate:SMODe <wsp>AUTO 3; INITiate</wsp>	
AVG****	A	:SENSe:AVERage:COUNt <wsp> <integer></integer></wsp>	Diff. parameter range
B=A	0	:TRACe:COPY <wsp>TRA,TRB</wsp>	
B=C	0	:TRACe:COPY <wsp>TRC,TRB</wsp>	
B-AC	0	:CALCulate:MATH:TRC <wsp> B-A(LOG)</wsp>	
B-ACL	0	:CALCulate:MATH:TRC <wsp>B-A(LIN)</wsp>	
BASL***.*	0	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:	
•		SPACing <wsp>LINear 1;</wsp>	
		:DISPlay[:WINDow]:TRACe:Y1[:SCALe]:	
		BLEVel <wsp><nrf>[MW]</nrf></wsp>	
BD*	0	-	
BLKA	0	:TRACe:STATe:TRA <wsp>OFF 0</wsp>	
BLKB	0	:TRACe:STATe:TRB <wsp>OFF 0</wsp>	
BLKC	0	:TRACe:STATe:TRC <wsp>OFF 0</wsp>	
BTSR	0	:CALCulate:MARKer:MINimum	

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AQ6317 Series Control Command	Operates in AQ6317-	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
BZCLK*	Comp Mode	.CVCTAm.DII77Ar.CITCk/wanNAFF	
Pacha.		:SYSTem:BUZZer:CLICk <wsp>OFF</wsp>	
BZWRN*	0	:SYSTem:BUZZer:WARNing <wsp> OFF ON 0 1</wsp>	
C=A	0	:TRACe:COPY <wsp>TRA,TRC</wsp>	
C=B	0	:TRACe:COPY <wsp>TRC,TRB</wsp>	
CLMES	0	-	
CLR	0	:TRACe:DELete <wsp>TRA; :TRACe:DELete<wsp>TRB; :TRACe:DELete<wsp>TRC</wsp></wsp></wsp>	
CNDDT*	0	:MMEMory:STORe:DATA:ITEM <wsp> CONDition,OFF ON 0 1</wsp>	
COPY*	0	:HCOPY[:IMMediate]	
CRS*	0	-	
CTR=M	0	:CALCulate:MARKer:SCENter	
CTR=P	0	:CALCulate:MARKer:MAXimum:SCENter	
CTRF***.**	A	:SENSe:WAVelength:CENTer <wsp> <nrf>[HZ]</nrf></wsp>	Diff.parameter range
CTRWL***.**	A	:SENSe:WAVelength:CENTer <wsp> <nrf>[M]</nrf></wsp>	Diff. parameter range
CVFTC**	×	-	Same cmd for TRACE G
CVPKC**	×	-	Same cmd for TRACE G
CWPLS?	A	-	Diff. query data 0: Except CW 1: CW
D&TDT*	0	:MMEMory:STORe:DATA:ITEM <wsp> DATE,OFF ON 0 1</wsp>	
DATE?	0	:SYSTem:DATE?	Diff. talker format
DATE YR.MO.DY	0	:SYSTem:DATE <wsp><year>,<month>,<day></day></month></year></wsp>	
TIME HH:MM	0	:SYSTem:TIME <wsp><hour>,<minute>, <second></second></minute></hour></wsp>	
DEFCL*	A	:DISPlay:COLor <wsp><mode> <mode>=0: B&W, 1-5: mode 1 - mode 5</mode></mode></wsp>	Diff. display color
DEL'0000.***	0	:MMEMory:DELete <wsp><"file name">, EXTernal</wsp>	
DFBAN	0	:CALCulate:CATegory <wsp>DFBLd 4</wsp>	
DFBLD0; □; \(\) ; ****	A	-	
DIR?	×	-	
DISP?	0	-	
DSPA	0	:TRACe:STATe:TRA <wsp>ON 1</wsp>	
DSPB	0	:TRACe:STATe:TRB <wsp>ON 1</wsp>	
DSPA?	0	:TRACe:STATe:TRA?	
DSPB?	0	:TRACe:STATe:TRB?	
DSPC	0	:TRACe:STATe:TRC <wsp>ON 1</wsp>	
DSPC?	0	:TRACe:STATe:TRC?	
DTAD*	0	:MMEMory:STORe:DATA:MODE <wsp> ADD OVER 0 1</wsp>	
DTARA*	0	:MMEMory:STORe:DATA:ITEM <wsp> DATA,OFF ON 0 1</wsp>	

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List of the AQ6317-Compatible Commands

AQ6317 Series Control Command	Operates in AQ6317- Comp Mode	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
DUTCHF***;	× X	_	
###.###			
DUTLEV**.**	×	-	
DUTSNR**.**	×	-	
EDFCVF*	×	-	
EDFTH**.*	×	-	
EDNF	×	-	
ENVK**.**	0	:CALCulate:PARameter[:CATegory]: SWENvelope:K <wsp><nrf></nrf></wsp>	
ENVT1**.**	0	:CALCulate:PARameter[:CATegory]: SWENvelope:TH1 <wsp><nrf>[DB]</nrf></wsp>	
ENVT2**.**	0	:CALCulate:PARameter[:CATegory]: SWENvelope:TH2 <wsp><nrf>[DB]</nrf></wsp>	
EXEC**	0	:PROGram:EXECute <wsp><integer></integer></wsp>	
EXTRG	0	:TRIGger[:SEQuence]:STATe <wsp> OFF ON 0 1</wsp>	
FIG*	0	:UNIT:POWer:DIGit <wsp>1 2 3</wsp>	
FILBTMO; □; \(\) ; ***	A	:CALCulate:PARameter[:CATegory]: FILBtm <wsp><item>,<paramater>,<data></data></paramater></item></wsp>	
FILBTMAN	0	:CALCulate:CATegory <wsp>FILBtm 14</wsp>	
FILPKO; □; \(\) ; ***	A	:CALCulate:PARameter[:CATegory]: FILPk <wsp><item>,<paramater>,<data></data></paramater></item></wsp>	
FILPKAN	0	:CALCulate:CATegory <wsp>FILPk 13</wsp>	
FIXA	0	:TRACe:ATTRibute:TRA <wsp>FIX 1</wsp>	
FIXB	0	:TRACe:ATTRibute:TRB <wsp>FIX 1</wsp>	
FIXC	0	:TRACe:ATTRibute:TRC <wsp>FIX 1</wsp>	
FMKR***.***	A	:CALCulate:MARKer:X <wsp>0,<nrf>[HZ]</nrf></wsp>	Diff. parameter range
FPAN	0	:CALCulate:CATegory <wsp>FPLD 5</wsp>	p. 1 1 3 1
FPLD;0;□; ∆ ;****	A	:CALCulate:PARameter[:CATegory]:	
		<pre>FPLD<wsp><item>,<paramemter>,</paramemter></item></wsp></pre>	
GP2ADR**	0	:SYSTem:COMMunication:GP-IB2:	
		ADDRess <wsp><integer></integer></wsp>	
GRCOL*	A	-	Valid only when the parameter is 0 or 1
GRFMT*	0	-	·
HD*	0	-	
HELP*	×	-	
*IDN?	0	*IDN?	
INIT	0	:SYSTem:PRESet	
KABC	0	:CALCulate:MATH:TRC <wsp>1-K(A/B)</wsp>	
KABCK****.***	0	:CALCulate:MATH:TRC:K <wsp><nrf></nrf></wsp>	
KBAC	0	:CALCulate:MATH:TRC <wsp>1-K(B/A)</wsp>	
	×	-	
L1FMK***.***	A	:CALCulate:LMARker:X <wsp>1,<nrf>[HZ]</nrf></wsp>	Diff. parameter range
 L1MK****.*	A	:CALCulate:LMARker:X <wsp>1,<nrf>[M]</nrf></wsp>	Diff. parameter range

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AQ6317 Series Control Command	Operates in AQ6317- Comp Mode	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
L1MK?	A	:CALCulate:LMARker:X? <wsp>1</wsp>	Diff. parameter range
L2FMK****.***	A	:CALCulate:LMARker:X <wsp>2,<nrf> [HZ]</nrf></wsp>	Diff. parameter range
L2MK****.**	A	:CALCulate:LMARker:X <wsp>2,<nrf> [M]</nrf></wsp>	Diff. parameter range
L2MK?	A	:CALCulate:LMARker:X? <wsp>2</wsp>	Diff. parameter range
L3DB****.**	A	:CALCulate:LMARker:Y <wsp>3,<nrf> [DB]</nrf></wsp>	Diff. parameter range
L3DBM****.**	A	:CALCulate:LMARker:Y <wsp>3,<nrf> [DBM]</nrf></wsp>	Diff. parameter range
L3LN*.***E±**	A	:CALCulate:LMARker:Y <wsp>3,<nrf></nrf></wsp>	Diff. parameter range
L3MK?	A	:CALCulate:LMARker:Y? <wsp>3</wsp>	Diff. parameter range
L4DB****.**	A	:CALCulate:LMARker:Y <wsp>4,<nrf> [DB]</nrf></wsp>	Diff. parameter range
L4DBM****.**	A	:CALCulate:LMARker:Y <wsp>4,<nrf> [DBM]</nrf></wsp>	Diff. parameter range
L4LN*.***E±**	A	:CALCulate:LMARker:Y <wsp>4,<nrf></nrf></wsp>	Diff. parameter range
L4MK?	A	:CALCulate:LMARker:Y? <wsp>4</wsp>	Diff. parameter range
LBL '*******	A	:DISPlay[:WINDow]:TEXT:DATA <wsp> <string></string></wsp>	Diff. no. of chars
LBLCL	0	:DISPlay[:WINDow]:TEXT:CLEar	
LBLDT*	0	:MMEMory:STORe:DATA:ITEM <wsp>LABel,OFF ON 0 1</wsp>	
LCALT***;#.###	A	:CALibration:POWer:OFFSet:TABLe <wsp><integer>,<nrf> [DB]</nrf></integer></wsp>	Diff. parameter range
LDATAR****-R***	0	:TRACe[:DATA]:X? <wsp><trace name=""> [,<start point="">,<stop point="">]</stop></start></trace></wsp>	
LDATBR****-R***		:TRACe[:DATA]:Y? <wsp><trace name=""> [,<start point="">,<stop point="">]</stop></start></trace></wsp>	
LDATCR****-R***		:TRACe[:DATA]:SNUMber? <wsp> <trace name=""></trace></wsp>	
WDATAR****-R****			
WDATBR****-R***			
WDATCR****-R***			
DTNUM A DTNUM B			
DTNUM C			
LMEM\$\$R****-R***			
WMEM\$\$R****-R***	•		
DTNUM **			

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List of the AQ6317-Compatible Commands

AQ6317 Series Control	Operates in AQ6317-	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
Command	Comp Mode	Corresponding to Account Communic	
LDTDIG*	0	_	
LED0; □; \() ; ****	A	:CALCulate:PARameter[:CATegory]: LED <wsp><item>, <paramater>, <data></data></paramater></item></wsp>	
LEDAN	0	:CALCulate:CATegory <wsp>LED 6</wsp>	
LHLD*	0	:DISPlay[:WINDow]:SPLit <wsp>ON 1;</wsp>	
		:DISPlay[:WINDow]:SPLit:HOLD: LOWer <wsp>OFF ON 0 1</wsp>	
LMKCL	0	:CALCulate:LMARker:AOFF	
LNGT**.**	0	:CALCUIACE:LMARKET:AOFF :DISPlay[:WINDow]:TRACe:Y2[:SCALe]:	
		LENGth <wsp><nrf>[KM]</nrf></wsp>	
LOFSKM***.*	0	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]: OLEVel <wsp><nrf>[DB/KM]</nrf></wsp>	
LOFST***.*	0	:DISPlay[:WINDow]:TRACe:Y2[:SCALe]: OLEVel <wsp><nrf>[DB]</nrf></wsp>	
LOGLMT***	×	-	
LPF	×	-	
LSCL**.*	0	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]: SPACing <wsp>LOGarighmic 0; :DISPlay[:WINDow]:TRACe:Y1[:SCALe]: PDIVision<wsp><integer>[DIV]</integer></wsp></wsp>	
LSUNT*	0	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]: UNIT <wsp>DBM DBM/NM</wsp>	
LTABS	×	-	
LTALM?	×	_	
LTALMDT?	×	_	
LTATSCL*	×	-	
LTATSET	×		
LTCH***	×		
LTCHCUR***	×	_	
LTINTVL***.*	×	-	
LTL	×	_	
 LTLHI***.**	×	_	
LTLLOW***.**	×	_	
LTLVLCTR***.**	×	_	
LTLVLSCL**.*	×	_	
LTREFINI	×	_	
LTREFSET	×	-	
LTREL	×	-	
LTSNR	×	-	
LTSNRCTR***.**	×	-	
LTSNRLIM**.**	×	-	
LTSNRSCL**.*	×	-	
LTSWP	×	-	
LTTIME***	×	-	
LTTMCUR***	×	-	
LTWL	×	-	
LTWLCTR****.**	×	-	
LTWLLIM**.**	×	-	
LTWLSPN***.*	×	-	
LVSFT***.**	0	:SENSe:CORRection:LEVel:SHIFt <wsp> <nrf>[DB]</nrf></wsp>	

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AQ6317 Series Control	Operates in AQ6317-	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
Command	Comp Mode		
MAXA	0	:TRACe:ATTRibute:TRA <wsp>MAX 2</wsp>	
MCLR***	A	:CALCulate:MARKer[:STATe] <wsp> <marker>,OFF 0</marker></wsp>	Diff. parameter range
MEM*	×	-	
MESWL*	0	:SENSe:CORRection:RVELocity: MEDium <wsp>AIR VACuum 0 1</wsp>	
MIMSK**.**	×	-	
MINB	0	:TRACe:ATTRibute:TRB <wsp>MIN 3</wsp>	
MKCL	0	:CALCulate:MARKer:AOFF	
MKR***	A	:CALCulate:MARKer[:STATe] <wsp> <marker>, ON 1</marker></wsp>	Diff. parameter range
MKR?	0	:CALCulate:MARKer:X? <wsp>0</wsp>	
MKR?***	0	:CALCulate:MARKer:X? <wsp><marker></marker></wsp>	Diff. parameter range
MKR1	0	:CALCulate:MARKer[:STATe] <wsp> 1, ON 1</wsp>	
MKR1?	0	:CALCulate:MARKer:X? <wsp>1</wsp>	
MKR2	0	:CALCulate:MARKer[:STATe] <wsp> 2, ON 1</wsp>	
MKR2?	0	:CALCulate:MARKer:X? <wsp>2</wsp>	
MKROS*	0	:CALCulate:MARKer:FUNCtion: FORMat <wsp>OFFSet SPACing 0 1</wsp>	
MKRPRT	0	:HCOPY[:IMMediate]:FUNCtion:MARKer: LIST	
MKRUP*	0	:CALCulate:MARKer:FUNCtion: UPDate <wsp>OFF ON 0 1</wsp>	
MKUNT*	0	:CALCulate:MARKer:UNIT <wsp> WAVelength FREQuency 0 1</wsp>	
MLTMKR*	×	-	
MODFT*	0	:CALCulate:PARameter[:CATegory]: SWTHresh:MFIT <wsp>OFF ON 0 1</wsp>	
MODIF**.**	0	:CALCulate:PARameter:COMMon: MDIFf <wsp><nrf>[DB]</nrf></wsp>	
MSKL*	0	:DISPlay[:WINDow]:TRACe:Y:NMASk: TYPE <wsp>VERTical HORIzontal 0 1</wsp>	
NCHMOD*	0	:CALCulate:PARameter[:CATegory]: NOTCh:TYPE <wsp>PEAK BOTTom 0 1</wsp>	
NCHTH**.*	0	:CALCulate:PARameter[:CATegory]: NOTCh:TH <wsp><nrf>[DB]</nrf></wsp>	
NMSK***	A	:DISPlay[:WINDow]:TRACe:Y:NMASk <wsp><nrf>[DB]</nrf></wsp>	Diff. parameter range
NORMC	×	-	Same cmd for TRACE G
GNORMD	0	:DISPlay[:WINDow]:SPLit <wsp>OFF 0</wsp>	
NSR	0	:CALCulate:MARKer:MAXimum:NEXT or :CALCulate:MARKer:MINimum:	
NEXTNSRL	0	:CALCulate:MARKer:MAXimum:LEFT or :CALCulate:MARKer:MINimum:LEFT	
NSRR	0	:CALCulate:MARKer:MAXimum:RIGHt or :CALCulate:MARKer:MINimum:RIGHt	

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List of the AQ6317-Compatible Commands

AQ6317 Series Control	Operates in AQ6317-	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
Command	Comp Mode	. 5	
OFIN***.**	×	-	
OFOUT***.**	×	-	
OPALIGN	0	:CALibration:ALIGn[:IMMediate]	
PKHLD****	0	-	
PKSR	0	:CALCulate:MARKer:MAXimum	
PKSR?	0	-	
PLMES	×	-	PKHLD**** when PEAK HOLD MODE EXTRG when EXT TRIGGER MODE
PLMOD?	0	-	
PLMSK**.**	×	-	
PMD	0	:CALCulate:CATegory <wsp>PMD 9</wsp>	
PMDTH**.**	0	:CALCulate:PARameter[:CATegory]: PMD:TH <wsp><nrf>[DB]</nrf></wsp>	
PMRPT	×	-	
PMRST	×	-	
PMSGL	×	-	
PMSTP	×	-	
PMST?	×		
PMUNT*	×	-	
POFS**.**	0	:CALCulate:PARameter[:CATegory]: POWer:OFFSet <wsp><nrf>[DB]</nrf></wsp>	
PRDEL**	0	-	
PREXT	0	_	
PRFED**	×		
PRMK**.**	0	:CALCulate:PARameter[:CATegory]:	
. INTIN	Ŭ	SWPKrms:K <wsp><nrf></nrf></wsp>	
PRMTH**.*	0	:CALCulate:PARameter[:CATegory]: SWPKrms:TH <wsp><nrf>[DB]</nrf></wsp>	
PWR	0	:CALCulate:CATegory <wsp>POWer 8</wsp>	
RAVA***	0	:TRACe:ATTRibute:RAVG[:TRA] <wsp> <integer></integer></wsp>	
RAVB***	0	:TRACe:ATTRibute:RAVG:TRB <wsp><intege< td=""><td>r></td></intege<></wsp>	r>
RCLA**	A	:MEMory:LOAD <wsp><integer>,TRA</integer></wsp>	Diff. parameter range
RCLB**	A	:MEMory:LOAD <wsp><integer>,TRB</integer></wsp>	Diff. parameter range
RCLC**	A	:MEMory:LOAD <wsp><integer>,TRC</integer></wsp>	Diff. parameter range
RD*'@@@'	0	:MMEMory:LOAD:TRACe <wsp> <trace name="">,<"file name">,EXTernal <trace name="">=TRA TRB TRC</trace></trace></wsp>	Loads external memory
RD3D*'@@@@'	×	-	
RDDT'@@@@'	0	:MMEMory:LOAD:DATA <wsp> <"file name">,EXTernal</wsp>	Loads external memory
RDLT'0000'	×		
RDMEM**	0	:MMEMory:LOAD:MEMory <wsp> <integer>,<"file name">,EXTernal</integer></wsp>	Loads external memory
RDPRG**	0	:MMEMory:LOAD:PROGram <wsp></wsp>	Loads external memory
'@@@@'		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	,
RDSET'0000'	0	:MMEMory:LOAD:SETTing <wsp> <"file ame">,EXTernal</wsp>	Loads external memory

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AQ6317 Series Control Command	Operates in AQ6317- Comp Mode	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
RDTMP'@@@@'	A	:MMEMory:LOAD:TEMPlate <wsp> <template>,<"file name">,EXTernal <template> = UPPer LOWer TARGet</template></template></wsp>	Loads external memory
REF = M	0	:CALCulate:MARKer:SRLevel	
REF = P	0	:CALCulate:MARKer:MAXimum:SRLevel	
REFL***.*	A	:DISPlay[:WINDow]:TRACe:Y1[:SCALe] :SPACing <wsp>LOGarighmic 0; :DISPlay:[:WINDow]:TRACeY1[:SCAle] :RLEVel<wsp><nrf>[DBM]</nrf></wsp></wsp>	Diff. parameter range
REFLM*.**	0	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]: SPACing <wsp>LINear 1; :DISPlay[:WINDow]:TRACe:Y1[:SCALe]: RLEVel<wsp><nrf>[MW]</nrf></wsp></wsp>	
REFLN*.**	0	:DISPlay[:WINDow]:TRACe:Y1[:SCALe]: SPACing <wsp>LINear 1; :DISPlay[:WINDow]:TRACe:Y1[:SCALe]: RLEVel<wsp><nrf>[NW]</nrf></wsp></wsp>	
REFLP*.**	×	-	
REFLU*.**	0	<pre>:DISPlay[:WINDow]:TRACe:Y1[:SCALe]: SPACing<wsp>LINear 1; :DISPlay[:WINDow]:TRACe:Y1[:SCALe]: RLEVel<wsp><nrf>[UW]</nrf></wsp></wsp></pre>	
REFL?	A	:DISPlay:[:WINDow]:Y1[:SCAle]: RLEVel?	Diff. parameter range
REL*	×	-	
RESCOR*	0	-	
RESLN*.**	A	:SENSe:BANDwidth :BWIDth [:RESolution] <wsp><nrf>[M]</nrf></wsp>	Diff. parameter range
RESLNF***	×	-	
RMSK**.**	0	:CALCulate:PARameter[:CATegory]: RMS:K <wsp><nrf></nrf></wsp>	
RMSTH**.*	0	:CALCulate:PARameter[:CATegory]: RMS:TH <wsp><nrf>[DB]</nrf></wsp>	
RPT	0	:INITIate:SMODe <wsp>REPeat 2; INITiate</wsp>	
*RST	A	*RST	Diff. operation
SAVEA**	A	:MEMory:STORe <wsp><integer>,TRA</integer></wsp>	Diff. parameter range
SAVEB**	A	:MEMory:STORe <wsp><integer>,TRB</integer></wsp>	Diff. parameter range
SAVEC**	A	:MEMory:STORe <wsp><integer>,TRC</integer></wsp>	Diff. parameter range
SENS?	0	:SENSe:SENSe?	0 if SENS is set to NORMAL
SD*	0	-	
SEGP***	A	:SENSe:SWEep:SEGMent:POINts <wsp> <integer></integer></wsp>	Diff. parameter range
SGL	0	:INITIate:SMODe <wsp>SINGle 1</wsp>	

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List of the AQ6317-Compatible Commands

AQ6317 Series Control	Operates in AQ6317-	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
Command	Comp Mode		
SHI1	A	:SENSe:SENSe <wsp>HIGH1 3; :SENSe:CHOPer<wsp>OFF 0</wsp></wsp>	Chopper Unused
SHI2		:SENSe:SENSe <wsp>HIGH2 4;</wsp>	Chopper
5012		:SENSe:CHOPer <wsp>OFF 0</wsp>	Unused
SHI3	A	:SENSe:SENSe <wsp>HIGH3 5; :SENSe:CHOPer<wsp>OFF 0</wsp></wsp>	Chopper Unused
SKM**.*	0	DISPlay[:WINDow]:TRACe:Y2 [:SCALe]:UNIT <wsp>DB/KM 2 DISPlay[:WINDow]:TRACe:Y2</wsp>	
		[:SCALe]:PDIVision <wsp><nrf> [DB/KM]</nrf></wsp>	
SLIN*.***	0	DISPlay[:WINDow]:TRACe:Y2 [:SCALe]:UNIT <wsp>LINear 1 DISPlay[:WINDow]:TRACe:Y2</wsp>	
		[:SCALe]:PDIVision <wsp><nrf></nrf></wsp>	
SLOG**.*	0	DISPlay[:WINDow]:TRACe:Y2 [:SCALe]:UNIT <wsp>DB 0 DISPlay[:WINDow]:TRACe:Y2 [:SCALe]:PDIVision<wsp><nrf> [DB]</nrf></wsp></wsp>	
SMEAS	0	:INITIate:SMODe <wsp>SEGment 4</wsp>	
SMID	0	:SENSe:SENSe <wsp>MID 2</wsp>	
SMIN***.*	0	:DISPlay[:WINDow]:TRACe:Y2 [:SCALe]:SMINimum <wsp><nrf></nrf></wsp>	
SMINP***.*	0	:DISPlay[:WINDow]:TRACe:Y2 [:SCALe]:SMINimum <wsp><nrf>[%]</nrf></wsp>	
SMPL****	A	:SENSe:SWEep:POINts <wsp><integer></integer></wsp>	Diff.parameter range
SMSR*	0	:CALCulate:PARameter[:CATegory] :SMSR:MODE <wsp>SMSR1 SMSR2</wsp>	
SNAT	0	:SENSe:SENSe <wsp>NAUT 1</wsp>	
SNHD	0	:SENSe:SENSe <wsp>NHLD 0</wsp>	
SP = LM	0	:CALCulate:LMARker:SSPan	
SPAN****.*	A	:SENSe:WAVelength:SPAN <wsp><nrf>[M]</nrf></wsp>	Diff. parameter range
SPANF***.**		-	Diff. parameter range
SPLIT		:DISPlay[:WINDow]:SPLit <wsp>ON 1</wsp>	Din. parameter range
SPN = W	0	-	
SPS***.*	0	DISPlay[:WINDow]:TRACe:Y2[:SCALe]: UNIT <wsp>% 3 DISPlay[:WINDow]:TRACe:Y2[:SCALe]:</wsp>	
SRLMK*	0	PDIVision <wsp><nrf>[%] :CALCulate:LMARker:SRANge<wsp> OFF ON 0 1</wsp></nrf></wsp>	
SRMSK***	0	-	
SRQ*	0	*SRE <wsp><integer></integer></wsp>	
SSE*	×	_	
SSMSK**.**	0	:CALCulate:PARameter[:CATegory]: SMSR:MASK <wsp><nrf>[M]</nrf></wsp>	
SSUNT?	0	:DISPlay[:WINDow]:TRACe:Y2 [:SCALe]:UNIT?	

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AQ6317 Series Control Command	Operates in AQ6317- Comp Mode	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
STAF***.**	▲	:SENSe:WAVelength:STARt <wsp><nrf>[HZ]</nrf></wsp>	Diff. parameter range
STAWL****.**	_	:SENSe:WAVelength:STARt <wsp><nrf>[M]</nrf></wsp>	Diff. parameter range
STP	0	:ABORt	Biii. parameter range
STPF***.**	A	:SENSe:WAVelength:STOP <wsp><nrf>[HZ]</nrf></wsp>	Diff. parameter range
STPWL****	A	:SENSe:WAVelength:STOP <wsp><nrf>[M]</nrf></wsp>	Diff. parameter range
SW*	0	:CALCulate:CATegory <wsp>SWTHresh 0</wsp>	perenneter reinige
SWDSP*	×	-	
SWENV**.**	0	:CALCulate:PARameter[:CATegory]: SWENvelope:TH1 <wsp><nrf>[DB]</nrf></wsp>	
SWEEP?	0	-	
SWPI****	0	:SENSe:SWEep:TIME:INTerval <wsp> <integer>[SEC]</integer></wsp>	
SWPM*	0	:SENSe:WAVelength:SRANge <wsp> OFF ON 0 1</wsp>	
SWPRM**.**	0	:CALCulate:PARameter[:CATegory]: SWPKrms:TH <wsp><nrf>[DB]</nrf></wsp>	
SWRMS**.**	0	:CALCulate:PARameter[:CATegory]: RMS:TH <wsp><nrf>[DB]</nrf></wsp>	
SWTHR**.**	0	:CALCulate:PARameter[:CATegory]: SWTHresh:TH <wsp><nrf>[DB]</nrf></wsp>	
THRK**.**	0	:CALCulate:PARameter[:CATegory]: SWTHresh:K <wsp><nrf></nrf></wsp>	
THRTH**.**	0	:CALCulate:PARameter[:CATegory]: SWTHresh:TH <wsp><nrf>[DB]</nrf></wsp>	
TIME?	0	-	
TLDAT****.**;	×	:TRACe:TEMPlate:DATA <wsp> <template>,<wavelength>[M], <level>[DB]</level></wavelength></template></wsp>	
TLDATCLR	A	:TRACe:TEMPlate:DATA:ADELete <wsp> <template> <template>=UPPer LOWer TARGet</template></template></wsp>	An active template (UPPER/LOWER/TARGET)
TLDISP*	0	:TRACe:TEMPlate:DISPlay	
TLEXTRA*	A	:TRACe:TEMPlate:EDIT:ETYPe	An active template (UPPER/LOWER/TARGET)
TLGONO*	0	:TRACe:TEMPlate:GONOgo	
TLSADR**	0	-	
TLSSYNC*	0	-	
TLLVSFT***.**	0	:TRACe:TEMPlate:WAVelength:SHIFt	
TLRESLT?	0	:TRACe:TEMPlate:RESult?	
TLTYPE*	0	:TRACe:TEMPlate:TTYPe	
TLWLSFT***.**	0	:TRACe:TEMPlate:WAVelength:SHIFt	
TRA?	A	:TRACe:ATTRibute:TRA?	Diff.talker format 2: MAX HOLD / MIN HOLD

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List of the AQ6317-Compatible Commands

AQ6317 Series Control Command	Operates in AQ6317- Comp Mode	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
TRB?	A	:TRACe:ATTRibute:TRB?	Diff. talker format 2: MAX HOLD / MIN HOLD
TRC?	×	:TRACe:ATTRibute:TRC?	
CRFMT*	0	-	
JCWRN*	0	:SYSTem:DISPlay:UNCal <wsp> OFF ON 0 1</wsp>	
UHLD*	0	:DISPlay[:WINDow]:SPLit <wsp>ON 1; :DISPlay[:WINDow]:SPLit:HOLD: UPPer<wsp>OFF ON 0 1</wsp></wsp>	
ULTRA*	0	:DISPlay[:WINDow]:SPLit <wsp>ON 1; :DISPlay[:WINDow]:SPLit:POSition<wsp> TRA,UP LOW 0 1</wsp></wsp>	
ULTRB*	0	:DISPlay[:WINDow]:SPLit <wsp>ON 1; :DISPlay[:WINDow]:SPLit:POSition <wsp>TRB,UP LOW 0 1</wsp></wsp>	
ULTRC*	0	:DISPlay[:WINDow]:SPLit <wsp>ON 1; :DISPlay[:WINDow]:SPLit:POSition <wsp>TRC,UP LOW 0 1</wsp></wsp>	
WARN?	A	:SYSTem:ERRor[:NEXT]?	
WCAL****.***	A	:CALibration:WAVelength:EXTernal: SOURce <wsp>LASer 0; CALibration:WAVelength:EXTernal: WAVelength<wsp><nrf>[M]</nrf></wsp></wsp>	Diff. parameter range
WCALG****.***	A	:CALibration:WAVelength:EXTernal: SOURce <wsp>GASCell 1; CALibration:WAVelength:EXTernal: WAVelength<wsp><nrf>[M]</nrf></wsp></wsp>	Diff. parameter range
WCALS	0	:CALibration:WAVelength:INTernal [:IMMediate]	
WCALT***;#.###	A	:CALibration:WAVelength:OFFSet: TABLe <wsp><integer>,<nrf>[DB]</nrf></integer></wsp>	Diff. parameter range
VDMAN	0	:CALCulate:CATegory <wsp>WDM 10</wsp>	
IDMCHAUT*	×	-	No parameter
VDMCHSW***;#	×	-	
VDMDIF**.**	A	:CALCulate:PARameter[:CATegory] :WDM:MDIFf <wsp><nrf>[DB]</nrf></wsp>	Set only in WDM Analysis, not in NF Analysis
WDMDISP*	A	:CALCulate:PARameter[:CATegory] :WDM:DTYPe <wsp><display type=""> <display type="">=ABSolute 0, RELatibe 1,MDRift 2,GDRift 3</display></display></wsp>	Diff. parameter 0: ABSOLUTE 1: RELATIVE 3: DRIFT(MEAS) 4: DRIFT(GRID)
WDMDSPMSK***	A	:CALCulate:PARameter[:CATegory] :WDM:DMASk <wsp><nrf>[DB]</nrf></wsp>	Diff. parameter range
WDMDUAL*	0	:CALCulate:PARameter[:CATegory] :WDM:DUAL <wsp>OFF ON 0 1</wsp>	
WDMMAX***	×	-	No parameter
WDMMR	0	:CALCulate:PARameter[:CATegory] :WDM:MMReset	

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AQ6317 Series Control	Operates in AQ6317-	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
Command	Comp Mode		
WDMNOI*	A	<pre>[NOISE_ALGO is Auto Center] (NOISE POI=CTR) :CALCulate:PARameter[:CATegory] :WDM:NALGo<wsp>ACENter 2</wsp></pre>	Diff. set value 0: AUTO-FIX 1: AUTO-CTR Set only in WDM Analysis, not in NF
		<pre>[NOISE_ALGO is MANUAL Fix] (NOISE POI=CTR) :CALCulate:PARameter[:CATegory]</pre>	Analysis
		<pre>:WDM:NALGo<wsp>MFIX 1; :CALCulate:PARameter[:CATegory] :WDM:FALGo<wsp>LINear 0;</wsp></wsp></pre>	
WDMNOIBW***	0	:CALCulate:PARameter[:CATegory]: WDM:NBW <wsp><nrf>[M HZ]</nrf></wsp>	
WDMNOIP**.**	A	:CALCulate:PARameter[:CATegory]: WDM:FALGo <wsp>LINear 0; :CALCulate:PARameter[:CATegory]:</wsp>	Valid only when NOISE ALGO is set to MANUAL FIX
		WDM:NBW <wsp><nrf>[M]</nrf></wsp>	
WDMOS*	0	:CALCulate:PARameter[:CATegory]: WDM:RELation <wsp>OFFSet SPACing 0 1</wsp>	
WDMREF*	×	-	
WDMREFDAT*	×	-	
WDMRH	0	:CALCulate:PARameter[:CATegory] :WDM:RCH <wsp>0</wsp>	
WDMRN***	0	:CALCulate:PARameter[:CATegory] :WDM:RCH <wsp><integer></integer></wsp>	
WDMSLOPE*	0	:CALCulate:PARameter[:CATegory] :WDM:OSLope <wsp>OFF ON 0 1</wsp>	
WDMTCOPY	0	:HCOPY[:IMMediate]:FUNCtion :CALCulate:LIST	
WDMTH**.*	A	:CALCulate:PARameter[:CATegory] :WDM:TH <wsp><nrf>[DB]</nrf></wsp>	Set only in WDM Analysis, not in NF Analysis
WDMUNT*	×	:CALCulate:MARKer:UNIT <wsp> WAVelength FREQuency 0 1</wsp>	
WLSFT**.***	0	:SENSe:CORRection:WAVelength: SHIFt <wsp><nrf>[M]</nrf></wsp>	
WMKR****	A	:CALCulate:MARKer:X <wsp>0,<nrf>[M]</nrf></wsp>	Diff. parameter range
WNFAN	0	:CALCulate:CATegory <wsp>NF 11</wsp>	
WNFCVF*	A	:CALCulate:PARameter[:CATegory]: NF:FALGo <wsp><algorhythm></algorhythm></wsp>	Valid only when ASE ALGO is set to MANUAL FIX or MANUAL CTR
		<pre><algorhythm>=AFIX 0,MFIX 1, ACENter 2,MCENter 3</algorhythm></pre>	
WNFFA**.**	A	:CALCulate:PARameter[:CATegory]: NF:FARea <wsp><nrf>[M HZ]</nrf></wsp>	Valid only when ASE ALGO is set to MANUAL FIX
WNFNP**.**	A	:CALCulate:PARameter[:CATegory]: NF:MARea <wsp><nrf>[M HZ]</nrf></wsp>	Valid only when all the following conditions are satisfied 1. ASE ALGO is set to MANUAL FIX or MANUAL CTR 2. FITTING ALGO is set besides LINEAR
WNFOFI***.**	0	:CALCulate:PARameter[:CATegory]: NF:IOFFset <wsp><nrf>[DB]</nrf></wsp>	
WNFOFO***.**	0	:CALCulate:PARameter[:CATegory]: NF:OOFFset <wsp><nrf>[DB]</nrf></wsp>	
WNFSSE*	×	-	No parameter

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List of the AQ6317-Compatible Commands

AQ6317 Series Control Command	Operates in AQ6317- Comp Mode	AQ6374 Control Command Corresponding to AQ6317 Command	Remarks
WR*'@@@@'	0	:MMEMory:STORe:TRACe <wsp> <trace name="">,BIN CSV, <"file name">,EXTernal <trace name="">=TRA TRB TRC</trace></trace></wsp>	Saving to the external memory
WR3D*'@@@@'	×	-	
WRDT '0000'	0	:MMEMory:STORe:DATA <wsp> <"file name">,EXTernal</wsp>	Saving to the external memory
WRGR'@@@@'	0	:MMEMory:STORe:GRAPhics <wsp> B&W COLor,BMP TIFF,<"file name">, EXTernal</wsp>	Saving to the external memory
WRMEM**	0	:MMEMory:STORe:MEMory <wsp> <integer>,BIN CSV,<"file name">, EXTernal</integer></wsp>	Saving to the external memory
WRPRG**	0	:MMEMory:STORe:PROGram <wsp> <integer>,<"file name">,EXTernal</integer></wsp>	Saving to the external memory
WRSET'0000'	0	:MMEMory:STORe:SETTing <wsp> <"file name">,EXTernal</wsp>	Saving to the external memory
WRTA	0	:TRACe:ATTRibute:TRA <wsp>WRITe 0</wsp>	
WRTB	0	:TRACe:ATTRibute:TRB <wsp>WRITe 0</wsp>	
WRTC	0	:TRACe:ATTRibute:TRC <wsp>WRITe 0</wsp>	
WRTLT'0000'	×	-	
XUNT*	0	:UNIT:X <wsp>WAVelength FREQuency 0 1</wsp>	
ZSCL**	×	-	
ZSWPT**	0	:SENSe:SWEep:TIME:ONM <wsp> <integer>[SEC]</integer></wsp>	

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HIGH1, HIGH2, HIGH3 of Measurement Sensitivity

Even when the measurement sensitivity of the instrument is set to HIGH1 or HIGH2 or HIGH3, the chopper cannot operate unless the Chop Mode setting of the Sensitivity/ Chop Mode soft key is set to SWITCH.

However, with AQ6317 series instruments, if the measurement sensitivity is set to HIGH1, HIGH2, or HIGH3, a chopper that removes monochrometer stray light is activated. The instrument includes the following AQ6317-compatible mode commands that allow you to edit the settings of the chopper operation.

AQ6317 command to use to set the chopper operation
Control command
CHOP*

*: 0 = Chopper OFF, 2 = SWITCH mode
Query command
CHOP?

A return value: Same as the above

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