

**MS9740B**  
**Optical Spectrum Analyzer**  
**Remote Control**  
**Operation Manual**

**Second Edition**

- For safety and warning information, please read this manual before attempting to use the equipment.
- Additional safety and warning information is provided within the MS9740B Spectrum Analyzer Operation Manual. Please also refer to it before using the equipment.
- Keep this manual with the equipment.

**ANRITSU CORPORATION**

# Safety Symbols

To prevent the risk of personal injury or loss related to equipment malfunction, Anritsu Corporation uses the following safety symbols to indicate safety-related information. Ensure that you clearly understand the meanings of the symbols BEFORE using the equipment. Some or all of the following symbols may be used on all Anritsu equipment. In addition, there may be other labels attached to products that are not shown in the diagrams in this manual.

## Symbols used in manual



**DANGER** This indicates a very dangerous procedure that could result in serious injury or death if not performed properly.



**WARNING** This indicates a hazardous procedure that could result in serious injury or death if not performed properly.



**CAUTION** This indicates a hazardous procedure or danger that could result in light-to-severe injury, or loss related to equipment malfunction, if proper precautions are not taken.

## Safety Symbols Used on Equipment and in Manual

The following safety symbols are used inside or on the equipment near operation locations to provide information about safety items and operation precautions. Ensure that you clearly understand the meanings of the symbols and take the necessary precautions BEFORE using the equipment.



This indicates a prohibited operation. The prohibited operation is indicated symbolically in or near the barred circle.



This indicates an obligatory safety precaution. The obligatory operation is indicated symbolically in or near the circle.



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

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



These indicate that the marked part should be recycled.

MS9740B  
Optical Spectrum Analyzer  
Remote Control Operation Manual

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# About This Manual

This operation manual how to perform remote control of the MS9740B Optical Spectrum Analyzer.

This operation manual assumes that:

- the reader has already read the *MS9740B Optical Spectrum Analyzer Operation Manual*.
- the reader can create C or Basic program.

Refer to the *MS9740B Optical Spectrum Analyzer Operation Manual (M-W3998AE)* for how to connect the power and peripheral equipment, for the panel operations, and the maintenance procedures.

This manual is configured by the following structures: Chapter 1, Chapter 2, Chapter 3, and Appendix A to E. Read Chapter 1 and 2 before using the MS9740B. For Chapter 3 or later, read them as needed.

## Chapter 1 Outline

This chapter explains the introduction and main uses for remote control and technical terms used in this manual.

## Chapter 2 Before Use

This chapter contains the following information you should read before performing remote control of MS9740B: how to perform setup of MS9740B, how to connect cables, message format, register structure, and synchronous control.

## Chapter 3 Message Details

This section explains the remote command messages and rules.

## Appendix A to C

These appendixes are reference materials when using the remote control.

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# *Chapter 1 Outline*

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This chapter explains the outline of the remote control, main uses, and glossary.

1.1	About Remote Control .....	1-2
1.2	Main Uses for Remote Control .....	1-3
1.3	Glossary.....	1-4

1

Outline

## 1.1 About Remote Control

The remote control function sends commands via the communications interface from the remote control PC to set the measuring instrument and read the measurement results and measuring instrument conditions.

The MS9740B Optical Spectrum Analyzer (hereafter, MS9740B) supports the Ethernet interface and GPIB interface. (When the option 001 is installed, the GPIB interface can be used.)

The character strings for controlling the MS9740B are called program messages; the responses from it are called response messages. Program and response messages are both composed of strings of ASCII code. Program messages are divided into two types: command messages for executing settings at the MS9740B, and query messages for reading data from it.

For example, the following command sets the measurement wavelength Center to 1560 nm:

CNT 1560

A command for reading data from this instrument is called a query message. A query command has the question symbol (?) appended to the string. For example, sending the following command queries the Span set at the instrument.

SPN?

The controller PC receives the following response against the query message from the instrument.

>10

This response message indicates that the Span setting is 10 nm.

The front-panel displays and **Local** key operations are still enabled even when the instrument is being remotely controlled. This state calls the panel lock. To disable this panel lock state, press the **Local** key.

## 1.2 Main Uses for Remote Control

The main uses for remote control are listed below.

### Automating Measurements

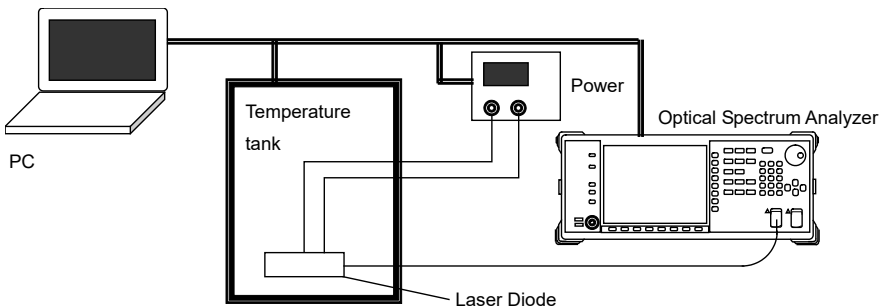
Instead of key-panel operations, measurement can be automated by controlling the instrument by executing programs.

### Remote Control of Instruments

Measuring instruments at remote locations can be controlled over communications lines to collect measurement data.

### Controlling Multiple Instruments

The characteristics of multiple DUTs can be measured simultaneously by remote control of multiple instruments.



**Figure 1.2-1 Example of Controlling Multiple Instruments**

Figure 1.2-1 shows an example of controlling multiple instruments. In this example, the wavelength characteristics of an LD are measured with changes in temperature and LD current. The power supply current and temperature chamber temperature are controlled remotely from the PC and the LD wavelength and spectrum data are read by the spectrum analyzer. Table 1.2-1 shows the LD characteristics obtained from the spectrum data for the set temperatures and current.

**Table 1.2-1 Measurement Example of LD Measured with Changes in Temperature**

Model: Sample-001    Forward Current = 50 mA

Temperature (C°)	Wavelength (nm)	Spectral Width RMS (nm)
-10	1308.1	0.93
0	1309.1	0.92
10	1310.0	0.94
20	1311.0	0.95
30	1311.9	0.94
40	1312.9	0.95
50	1313.8	0.96

## 1.3 Glossary

Table 1.3-1 indicates what abbreviations are used in this operation manual.

**Table 1.3-1 Abbreviation**

Abbreviation	Formal name
CR	Carriage Return
ESER	Event Status Enable Register
ESR	Event Status Register
GPIB	General Purpose Interface Bus
IEC	International Electrotechnical Commission
IEEE	Institute of Electrical and Electronics Engineers
LAN	Local Area Network
LF	Line Feed
MAV	Message Available summary
MSS	Master Summary Status
SESER	Standard Event Status Enable Register
SESR	Standard Event Status Register
SRER	Service Request Enable Register
STB	Status Byte
VISA	Virtual Instrument Software Architecture

## *Chapter 2 Before Use*

This chapter explains the preparations for using remote control.

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2.2	Connecting Equipment.....	2-4
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## 2.1 Preparing Equipment

The following equipment is required to perform remote control.

- PC
- Ethernet interface
- Ethernet cable
- GPIB interface (when installing MS9740B-001)
- GPIB cable (when installing MS9740B-001)
- VISA
- Program development tools

### Ethernet Interface

Prepare the interface that conforms to the following specifications:

- 10BASE-T
- 100BASE-TX
- 1000BASE-T

Furthermore, use the cable corresponding to each specification.

### GPIB Interface

Procure the GPIB interfaces that conform with IEEE 488.2.

### VISA

When controlling the MS9740B remotely using the Ethernet port, a VISA<sup>\*1</sup> driver must be installed in the PC controller. We recommend using NI-VISA<sup>TM\*2</sup> from National Instruments<sup>TM</sup> (NI hereafter) as the VISA driver.

Although a license is generally required to use NI-VISA<sup>TM</sup>, the licensed NI-VISA<sup>TM</sup> driver is provided free-of-charge for use when performing remote control<sup>\*1,\*2</sup> of a MS9740B unit in which the MS9740B-001 GPIB Interface has been installed.

The NI-VISA<sup>TM</sup> driver can be downloaded from the NI website at:

<http://sine.ni.com/psp/app/doc/p/id/psp-411>

Be sure to comply with the NI license agreement for the usage and license scope.

Be sure to uninstall the NI-VISA<sup>TM</sup> driver when disposing of the MS9740B or transferring it to a third party, etc., or when ceasing to use NI-VISA<sup>TM</sup>.

\*1: Although the NI-VISA<sup>TM</sup> driver itself can be downloaded free-of-charge from the web, an implementation license is required

for legal reasons if some requirements are not met. (Check the NI web page for the detailed requirements.)

- \*2: If these requirements are not met, permission is not granted to use NI hardware and software and an NI implementation license must be purchased. However, since the MS9740B-001 GPIB Interface incorporates NI hardware (GPIB ASIC), the NI-VISA™ driver can be used free-of-charge.

#### Glossary of Terms:

- **VISA:** Virtual Instrument Software Architecture  
I/O software specification for remote control of measuring instruments using interfaces such as GPIB, Ethernet, USB, etc.
- **NI-VISA™**  
World *de facto* standard I/O software interface developed by NI and standardized by the VXI Plug&Play Alliance.

#### Trademarks:

National Instruments™, NI™, NI-VISA™ and National Instruments Corporation are all trademarks of National Instruments Corporation.

#### Program Development Tools

Prepare some tools for developing and running programs for performing remote control. Refer to the VISA and Interface manuals for the specifications required by the program development tools.

#### PC

The PC must be able to run the GPIB interface, VISA and program development tools.

## 2.2 Connecting Equipment

### 2.2.1 Connecting Ethernet

Connect the Ethernet connector on the rear-panel of the MS9740B and external devices using LAN cables.

Use a LAN crossover cable to connect the MS9740B and an external device. Use a network hub when connecting to multiple external devices.

**Note:**

Check the network settings of the MS9740B when connecting to multiple external devices

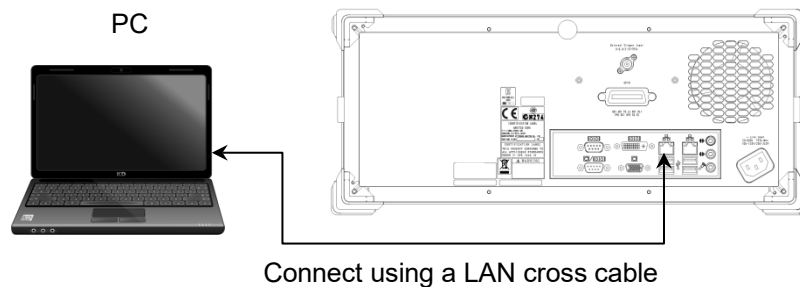


Figure 2.2.1-1 Sample Connection with One External Device

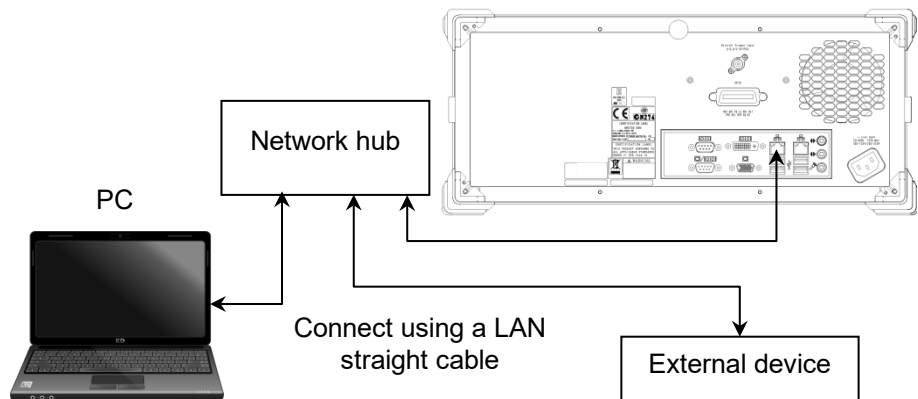


Figure 2.2.1-2 Sample Connection with Multiple External Devices

**Note:**

External devices may experience difficulty in communicating with the MS9740B, depending on the status of communications between them. A LAN crossover-cable connection is recommended to ensure communication stability.

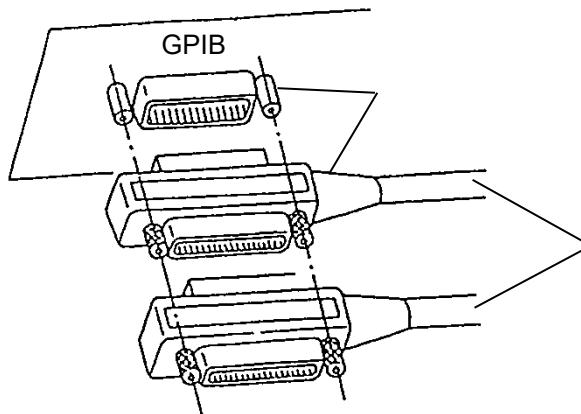
## 2.2.2 Connecting GPIB

Connect the GPIB connector on the rear panel of the MS9740B and an external device using a GPIB cable.

### CAUTION

**Be sure to connect the GPIB cable before turning power on the MS9740B. Connecting it while the power is on may damage internal circuits.**

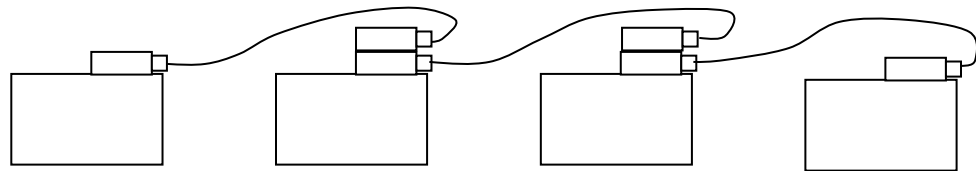
Up to 15 devices, including the external controller (PC), can be connected to one MS9740B unit. Be sure to abide by the conditions shown below when connecting devices.



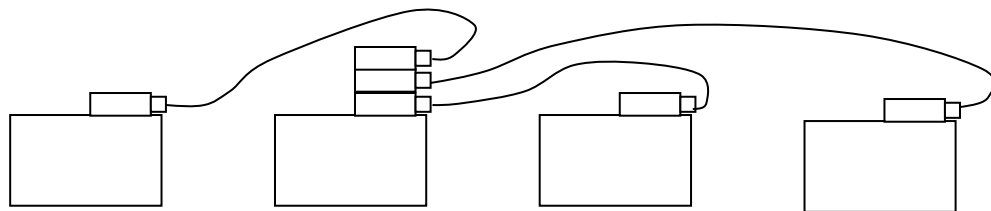
Total cable length:	Up to 20 m
Cable length between devices:	Up to 4 m
Number of devices that can be connected:	Up to 15

Figure 2.2.2-1 GPIB Cable Connection 1

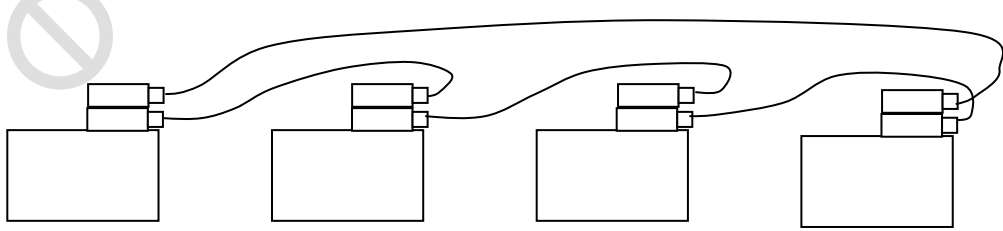
Connect cables without forming loops.



(a) Daisy Chain



(b) Star



(c) Loop

**Figure 2.2.2-2 GPIB Cable Connection 2**

## 2.3 Setting Interface

### 2.3.1 Setting Ethernet

Check the IP address and delimiter.

1. Press **F6** to display Config on the horizontal function keys.
2. Press **f1 Interface Setting**.
3. Open the dialog box to display the MS9740B address in the Ethernet setting IP address.
4. Set the terminator.  
Select **CR/LF**, **LF**, or **None (EOI only)** for Terminator in the Terminator Settings field.

The terminator indicates the end of the sent command.

- **CR/LF:** When two characters, ASCII code 13 (carriage return—CR) and 10 (line feed—LF), received
- **LF:** When one character, ASCII code 10 (line feed), received
- **EOI:** When signal received from GPIB signal line (End or Identity)

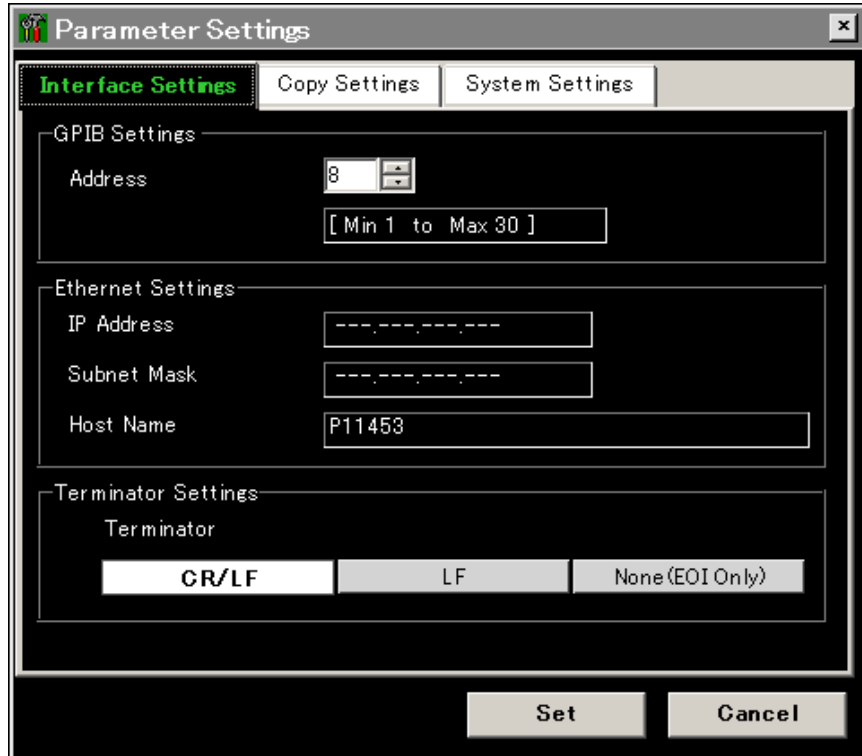
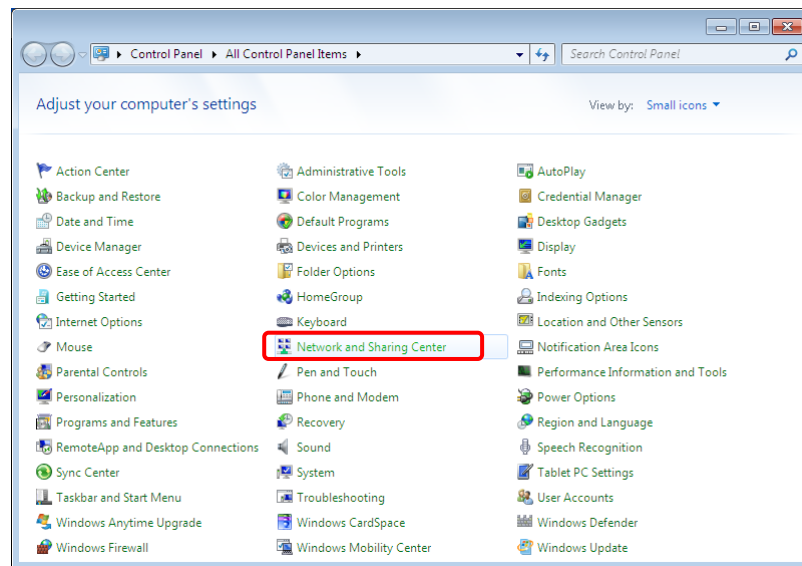


Figure 2.3.1-1 Interface Settings Dialog Box

Connect a keyboard to the MS9740B, when changing the IP address.

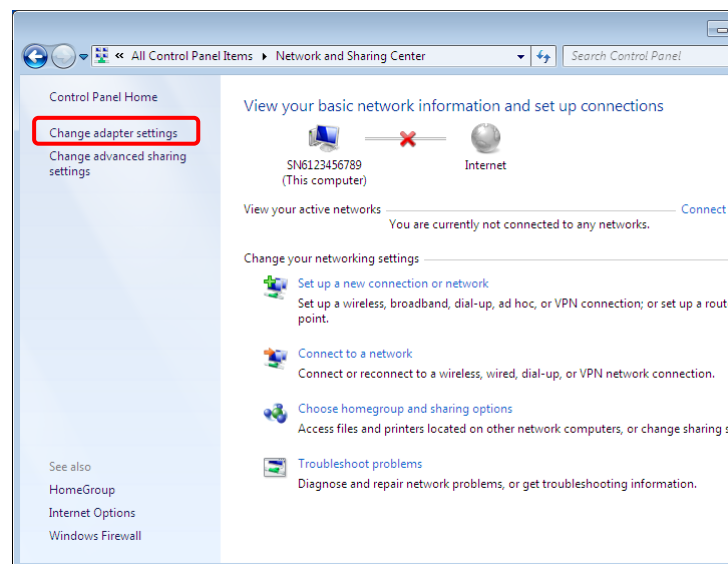
**When the OS is WES7**

1. Press the Windows key on the connected keyboard.
2. Click **Control Panel**.
3. The Control Panel window is displayed, and then double-click **Network and Sharing Center**.



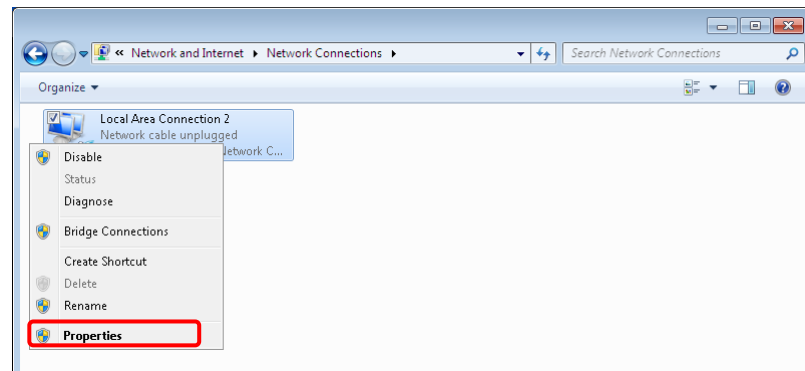
**Figure 2.3.1-2 Control Panel Window**

4. Click **Channel adapter settings** on the **Network and Sharing Center**.



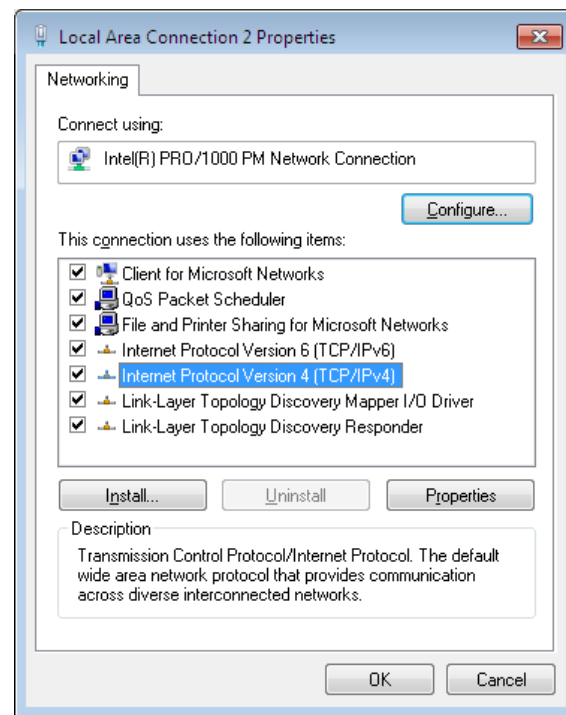
**Figure 2.3.1-3 Network and Sharing Center Window**

5. Right-click **Local Area Connection 2**, and then click **Properties**.



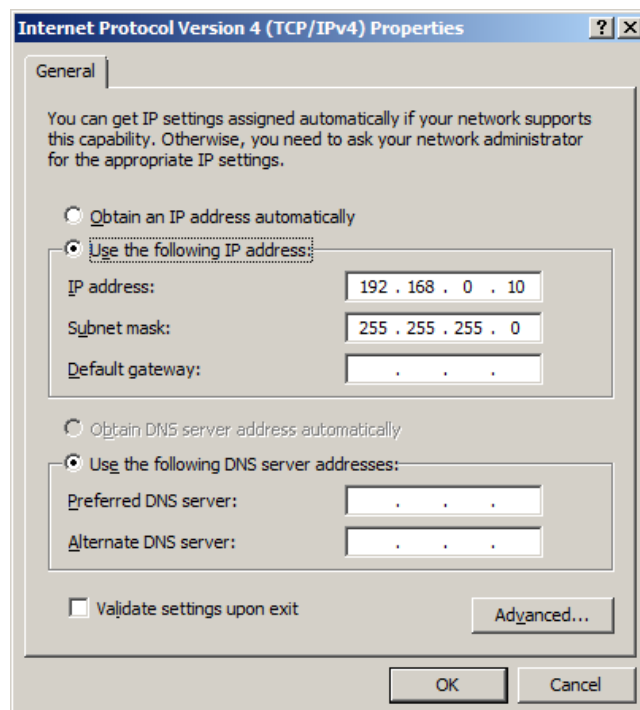
**Figure 2.3.1-4 Network Connections Window**

6. The Local Area Connection 2 Properties dialog box is displayed. On the list box, click **Internet Protocol Version 4 (TCP/IPv4)** and click **Properties**.



**Figure 2.3.1-5 Local Area Connection 2 Properties Dialog Box**

7. Select **Use the following IP address**.



**Figure 2.3.1-6 Internet Protocol Version 4 (TCP/IPv4) Properties Dialog Box**

8. Enter **IP address** and **Subnet mask**.

When creating a program to control MS9740B, the IP address input here is required.

9. Click **OK**.

10. Click **OK** on the **Local Area Connection 2 Properties**.

## When the OS is Win10

1. On the connected keyboard, press the Windows key to display the Windows taskbar.
2. Right-click the Start ( ).
3. In the Start menu, click Network Connections.
4. In the Settings window, click Ethernet > Change adapter options.

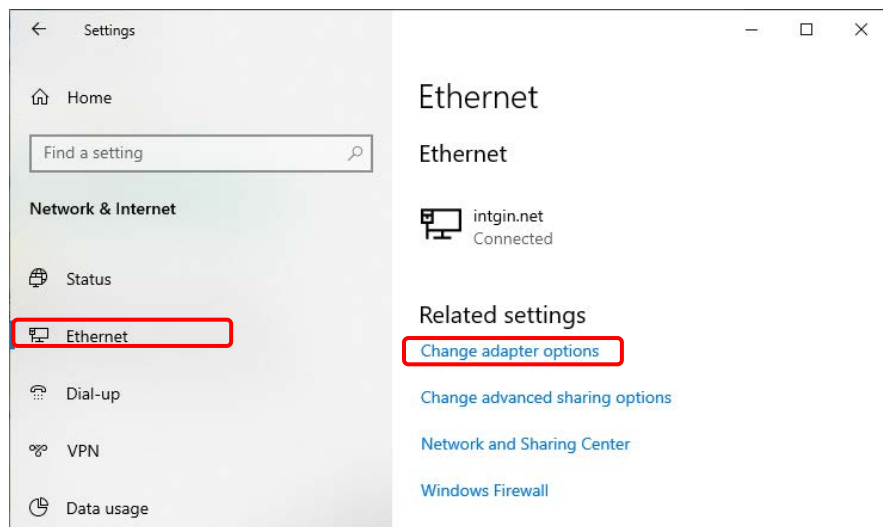


Figure 2.3.1-7 Settings Window

5. The subsequent steps are the same as for WES7.

### 2.3.2 Setting GPIB

Check the MS9740B GPIB address and delimiter with the following procedure.

1. Press **F6** to display Config on the horizontal function keys.
2. Press **f1 Interface Setting**.
3. Open the dialog box. The MS9740B address is displayed in the GPIB setting address.
4. Set the GPIB address in the range from 1 to 30 using the arrow keys or rotary knob.
5. Set the terminator of the response message.  
Select **CR/LF**, **LF**, or **None (EOI only)** for Terminator in the Terminator Settings field.

## 2.4 Checking Connection

Check that the link between the PC and MS9740B has been established.

### 2.4.1 When using Ethernet

When the OS is WES7

1. Click **Programs** at the Windows Start menu.
2. Click **Accessories**.
3. Click **Command Prompt**.
4. Input ping and the MS9740B IP address at the command prompt screen.

Figure 2.4-1 shows how to set the IP address to 192.168.0.10.

The screenshot shows a Windows Command Prompt window titled "Command Prompt". The command entered is "ping 192.168.0.10". The output shows four successful replies from the target IP address, followed by ping statistics: 4 packets sent, 4 received, 0 lost (0% loss), and approximate round trip times (Minimum = 0ms, Maximum = 0ms, Average = 0ms). The command prompt then ends with "C:\>".

**Figure 2.4.1-1 Example of Ping Command**

5. If “Request timed out” message is displayed, the link between the PC and MS9740B has not been connected properly. Check that IP address is correct and cable is connected properly.

When the OS is Win10

1. Click the **Start** (Windows logo) to open the Start menu.
2. Click **Windows System Tools**.
3. Click **Command Prompt**.
4. The subsequent steps are the same as for WES7.

### **2.4.2 When using GPIB**

1. Install the software supplied with the GPIB interface.
2. Start the software.  
For the software operation method, refer to the GPIB interface operation manual.
3. Confirm that the address for the displayed instrument is the same as the GPIB address set on the MS9740B.

## 2.5 Message Format

Messages are composed of character strings for executing commands and character strings indicating the message end. The later character strings are set in 2.3 “Setting Interface”.

Messages are composed of the following types:

**Program Messages**

Messages sent from PC to instrument

These are composed of commands to set the instrument and queries requesting sending of a response message.

**Response Messages:**

Messages sent from instrument to PC controller

These messages are composed of header and data parts separated by more than a half width space.

The header is composed of alphanumeric characters and underbars while the head string is alphabetic characters. However, common commands defined by IEEE 488.2 have an asterisk (\*) appended to the header string. Both upper and lower-case alphabetic characters are supported.

Command with only header:

\*RST

AUT

SSI

TER

Command with header and data:

SPN 10

AVT OFF

Messages with multiple data use commas (,) to separate the data parts.

Example: AP WDM, SNR, HIGHER, 1, ON  
ZMK WL, 1310, 20

Queries have a question mark (?) appended to the header.

Example: DMA?  
ZMK? WL  
AP? WDM, SNR

When linking multiple program messages, separate the message using semicolons (;).

Example: CNT 1550 ; SSI ; \*WAI ; DMA?

The data format is character string data, numeric data, and binary data. String data is ASCII code enclosed in quotation marks.

An example of the program message when inputting Model ANR-005 at the title is shown below.

Example: TTL 'Model ANR-005', TTL "Model ANR-005"

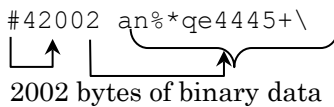
When using numeric data, input numeric values either as integers or floating point representation. Each following example indicates the same value.

Example:	-90	-90.00	-9E1
	1310	1310.0	1.31E3
	0.0023	2.3E-4	

For the binary data, the head string starts with a sign (#) and continues with data after a numeric value indicating the data length.

The character after the sign (#) indicates the number of digits in the data length.

The binary data follows the number indicating the data length.

Example: #42002 an%\*qe4445+\n  
  
 4 digits    2002 bytes of binary data

## 2.6 Checking Instrument Status

This instrument has registers indicating the status, such as errors and command execution status. This section explains these registers.

### 2.6.1 Register Structure

Figure 2.6.1-1 shows the structure of the registers indicating the instrument status.

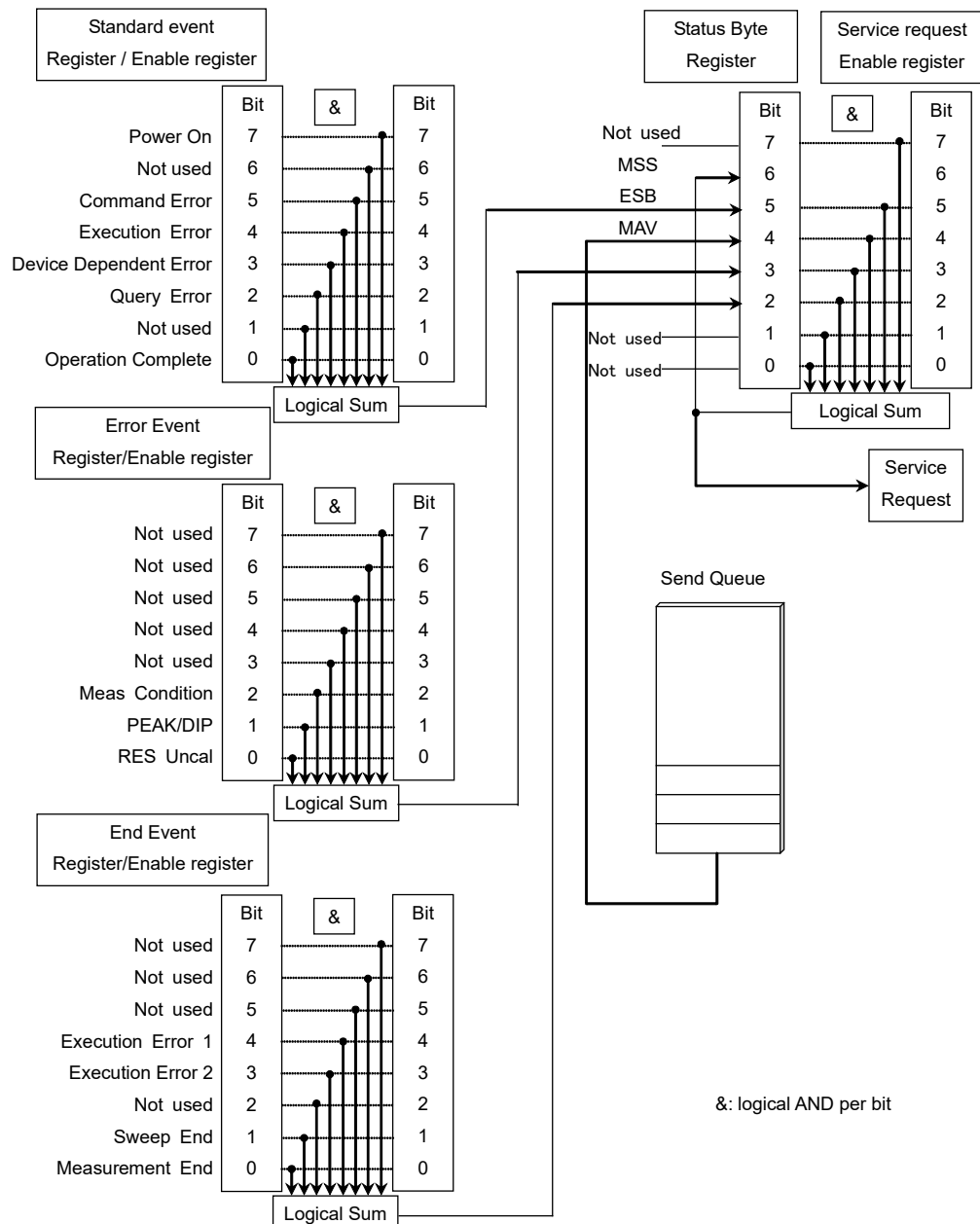


Figure 2.6.1-1 Register Structure

Each register uses 8-bit data. The register output values are the decimal totals for each bit shown in Figure 2.6.1-1.

**Table 2.6.1-1 Register Bit Decimal Conversion Values**

Bit	Decimal value
7	128
6	64
5	32
4	16
3	8
2	4
1	2
0	1

The service request enable register has a corresponding status byte register. The logical product per bit of these two registers is obtained and the logical sum of this result is output to the MSS (Master Summary Status) bit. When the MSS bit is 1, the data report to the PC controller is displayed on the MS9740B screen; when the MSS bit changes from 0 to 1, an interrupt is generated from the MS9740B to the PC controller. This interrupt is called the service request.

Each standard event register (standard, error, end) has a corresponding enable register. The logical product per bit of the event and enable registers is obtained and the logical sum of this result is output to bit 5, 3 and 2 of the status byte register.

## 2.6.2 Status Byte Register

The meaning of each bit of the status byte register is shown in the following table.

**Table 2.6.2-1 Meaning of Status Byte Register**

Bit	Explanation
7	Not used; always 0
6	MSS (Master Summary Register) It is the logical sum of the bit 5 to 0, bit 7 logical product of the status byte register and the service request enable register.
5	This is the logical sum of each bit of the logical product of the standard event status register and standard event enable register.
4	MAV (Message Available summary) This is always 1 when there is a response message in the output queue of MS9740B
3	This is the logical sum of each bit of the logical product of the error event register and event enable register.
2	This is the logical sum of each bit of the logical product of the end event register and event enable register.
1	Not used; always 0
0	Not used; always 0

The following methods are used to read the status byte register.

- Using common \*STB? command
  - Using GPIB serial poll (when MS9740B-001 installed)
- Read the GPIB interface manual for the serial poll method.

When using serial polling, even if bit 6 is 1, it becomes 0 after reading once.

The \*SRE and \*SRE? common commands can be used for setting and reading the service request enable register for setting reading of the status byte register. To output the status byte register data, set the bit corresponding to the service request enable register to 1.

Bits 5, 3, and 2 of the status byte register can be set to 0 using the \*CLS common command.

When \*CLS is sent after a command or when a query is sent after \*CLS, the send queue is cleared and bit 4 is set to 0.

### 2.6.3 Event Register

#### Standard Event Status Register

The meaning of each bit of the standard event status register is listed in the table below.

**Table 2.6.3-1 Meaning of Standard Event Status Register**

Bit	Explanation
7	Power-on Becomes 1 at power-on and returns 0 when read.
6	Not used; always 0
5	Command Error Becomes 1 when received undefined program message, message that cannot be executed according to syntax, or message with spelling error
4	Execution Error Becomes 1 when received program message that cannot be executed.
3	Device Dependent Error Becomes 1 at errors other than command, execution and query errors.
2	Query Error Becomes 1 when no data to read in output queue or output queue data fails for some reason.
1	Not used; always 0
0	Operation Complete Becomes 1 when all command operation completed after the *OPC command operation.

Bit 7 to bit 0 of the standard event register can be read by the \*ESR? command. The standard event register returns to 0 when read.

The standard event register enable register can be set and read using the \*ESE and \*ESE? commands. To output standard event register data, set the bit corresponding to the enable register to 1.

The standard event register can be set to 0 using the \*CLS command.

### End Event Register

The meaning of each bit of the end event status register is listed in the table below.

**Table 2.6.3-2 Meaning of End Event Status Register**

Bit	Explanation
7	Not used; always 0
6	Not used; always 0
5	Not used; always 0
4	End Execution 1 Becomes 1 when calibrating wavelength of resolution and adjusting optical system operations completed.
3	End Execution 2 Becomes 1 when sweep averaging or measuring with power monitor operations completed.
2	Not used; always 0
1	Sweep end Become 1 when sweeping completed.
0	Measurement end Becomes 1 when one of the following commands has been processed: Auto Measurement, analysis using Analysis function, Peak/Dip Search processing, analysis using Application function. To execute multiple commands, send ESR2? for each command to query end event register.

The commands for checking the completion of end event register execution are shown below.

**Table 2.6.3-3 Commands for Checking End Event Register Execution**

End Event Register Bit	Command
4	ALIN, AP AMP, CAL, RCAL, WCAL, ZCAL
3	PWR, SSI
1	SSI
0	ANA, AP (DFB FP LED PMD AMP WDM LD), AUT, DPS, PKS, PPC

The end event register can be read by the ESR2?.

The end event register enable register can be set and read using the ESE2 and ESE2? commands. To output end event register data, set the bit corresponding to the enable register to 1.

The end event register can be set to 0 using the \*CLS command.

The enable register of the end event register cannot be changed using \*CLS.

### Error Event Register

The meaning of each bit of the error event status register is listed in the table below.

**Table 2.6.3-4 Meaning of Error Event Status Register**

Bit	Explanation
7	Not used; always 0
6	Not used; always 0
5	Not used; always 0
4	Not used; always 0
3	Not used; always 0
2	Meas-Condition Becomes 1 at mismatch between current measurement condition parameters (Active trace measurement conditions) and result measurement condition parameters
1	Peak/Dip Becomes 1 when level peak or dip not found when peak or dip search executed.
0	RES-Uncal Becomes 1 when resolution setting not appropriate for sweep width and sample count.

The commands for checking the completion of error event register execution are shown in Table 2.6.3-5.

**Table 2.6.3-5 Commands for Checking Error Event Register Execution**

Error Event Register Bit	Command
2	MPT, RES, CNT, SPN, STA, STO,
1	DPS, PKC, PKL, PKS
0	MPT, RES, SPN, STA, STO

The error event register can be read by the ESR3? .

The error event register enable register can be set and read using the ESE3 and ESE3? commands. To output error event register data, set the bit corresponding to the enable register to 1.

The error event register can be set to 0 using the \*CLS command.

The enable register of the error event register cannot be changed using \*CLS.

## 2.7 Controlling Message Sync

There are two message types.

### Synchronous message

This message cannot be executed with the next message at the same time while executing the program message.

### Asynchronous message

This message can be executed with the next sent message at the same time while executing the program message. The followings are the asynchronous messages for the MS9740B.

ALIN, ANA, AP (DFB|FP|LED|PMD|AMP|WDM|LD), DPS, PKS, RCAL,  
SSI, WCAL, ZCAL

However, if the next message is sent before the previous asynchronous message processing is completed, the message is discarded and the correct measurement conditions will not be obtained.

The following program message executes the single measurement, detects the peak level and its wavelength, and read its wavelength.

SSI ; PKS PEAK ; TMK?

Figure 2.7-1 shows the message execution sequence when this message is sent to the MS9740B. After executing SSI, sweeping starts. As the peak search is executed during sweeping, PKS PEAK is executed as well. The read peak level and wavelength during sweeping are sometimes different from those after sweeping.

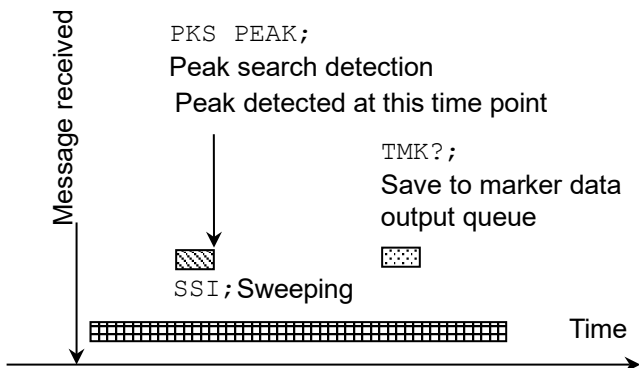


Figure 2.7-1 Message Processing Order

The control for processing the next command after completing processing of the message sent first is called sync control.

Sync control is performed by the following methods.

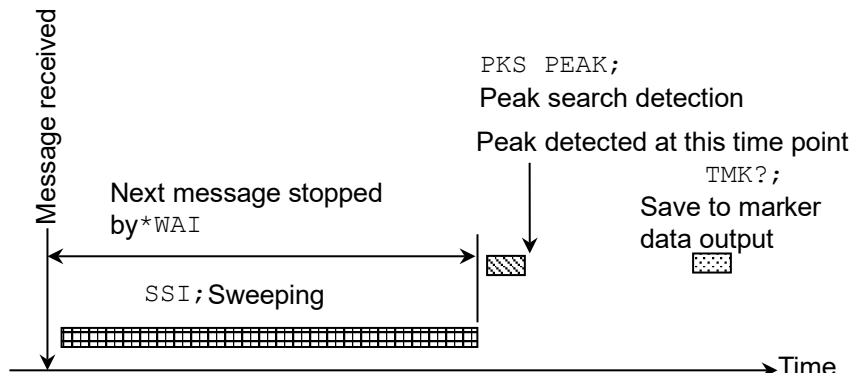
- Using \*WAI command
- Using \*OPC? query
- Using \*OPC command and \*ESR? query
- By querying execution end
- Using ESR2? query

The \*WAI command, \*OPC? query, \*OPC command, and \*ESR? query can be used for all messages.

#### Using \*WAI

The \*WAI common command instructs processing to wait until processing of the message sent before the \*WAI command is completed before executing the next command.

Example: SSI ; \*WAI ; PKS PEAK ; TMK?



**Figure 2.7-2 Sync Control by \*WAI**

#### Using \*OPC

The \*OPC? common command queries the OPC bit indicating the end of message processing.

Examples of Use:

SSI	Performs single measurement.
*OPC?	Queries OPC bit
> 1	1: The SSI command has completed.
PKS PEAK	Executes peak search
*OPC?	Queries OPC bit
> 1	1: The PKS PEAK command has completed.
TMK?	Queries trace marker data

**Using \*OPC and \*ESR?**

The \*OPC common command sets the standard event status register bit to 1 and displays the OPC bit when completing all command operation.

**Examples of Use:**

*OPC	Displays OPC bit in Standard Event Status register
*ESR?	Standard Event Status register query
> 0	0: A command is in progress.
*ESR?	Standard Event Status register query
> 1	1: No command is in progress or *ESR has completed.

**Querying Measurement End**

The MS9740B program messages query the end of processing execution. These queries send the following messages after confirming the processing end.

**Example of Use:**

ALIN	Command of auto alignment execution
ALIN?	Queries result of auto alignment
> 1	1: Alignment is in progress.
ALIN?	Queries result of auto alignment
> 0	0: Alignment has completed.
SSI	Performs single measurement.

### Using ESR2?

The commands in Table 2.6.3-1 set bit of the end event register when execution is completed.

The following messages are sent after confirming the completion of execution when reading the end event register using the ESE2? query.

#### Example of Use:

*CLS	Clears the event register.
SSI	Performs single measurement.
ESR2?	Queries end event register
> 0	0: A command is in progress.
ESR2?	Queries end event register
> 2	2: Single measurement has completed.
ANA	Executes spectrum analysis by SMSR.
SMSR, 2NDPEAK	
ESR2?	Queries end event register
> 0	0: A command is in progress.
ESR2?	Queries end event register
> 1	1: SMSR spectrum analysis has completed.
PKS PEAK	Executes peak search
ESR2?	Queries end event register
> 0	0: A command is in progress.
ESR2?	Queries end event register
> 1	1: Peak search has completed.
TMK?	Queries trace marker data



## *Chapter 3 Message Details*

This chapter describes the message details of remote control commands for MS9740B.

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## 3.1 Description of Message Explanations

The following table shows the rules for describing messages.

**Table 3.1-1 Rules for Describing Messages**

Symbols	Usage
<>	Parameters in angled bracket are input by the programmer.
[]	Parameters in square brackets can be omitted.
	Select one out of several choices. In the case of A   B   C   D, select one from A, B, C, or D.
{}	Group the choices. In the case of A   B({C   D}), select one from A,B(C) or B(D)
<binary_data>	This string is in binary data format.
<user_drive>	Select one from E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z.
<file_name>	Character string within 32 characters enclosed by double quotes (" ") \, /, :, *, ?, <, >,   cannot be used . Example "Sample_LD(201)"
<numeric_value>	This is a string of numeric code. Example 0, 1.2E-6, 2.35
<string>	This is a character string data
<switch>	This is a specific selection of message. Example 100KHZ, LEFT
<trace>	Select one from A, B, C, D, E, F, G, H, I, J.

## 3.2 Correspondence between Panel Operation and Message

# 3.2 Correspondence between Panel Operation and Message

This section explains correspondence between panel operation and message.

## 3.2.1 Panel key

Table 3.2.1-1 shows the corresponding keys to message.

“—” in the following table indicates that there is no corresponding message.

**Table 3.2.1-1 Correspondence between Panel Operation and Message**

Key name	Command	Query
↖ Center	PKC	—
↗ Ref Lvl	PKL	—
Auto Measure	AUT	AUT?
Center	CNT	CNT?
Copy	PRINT	—
Local	—	—
Log(/div)	LOG	LOG?
Marker Select	MKA MKB MKC MKD TMK DMK EMK	MKA? MKB? MKC? MKD? TMK? DMK?
Peak Search	PKS	PKS? TMK?
Preset	PRE	—
Recall	RCXML	—
Ref	RLV	RLV?
Repeat	SRT	—
Res	RES	RES?
Save*	SVCSV SVCSVA SVXML	—
Single	SSI	—
Span	SPN	SPN?
Stop	SST	—
VBW	VBW	VBW?
Zone Marker	ZMK	ZMK?

\*: Refer to Table 3.2.2-2.

### 3.2.2 Function key

Table 3.2.2-1 and Table 3.2.2-2 show the correspondence between panel key and messages.

There is no corresponding message, if — is indicated in the list item.

**Table 3.2.2-1 Correspondence Between Function Key and Message**

F1-F8 Key Name	f1-f8 Key Name	Command	Query
Wavelength	Center	CNT	CNT?
	Span	SPN	SPN?
	Peak->Center	PKC	—
	Start	STA	STA?
	Stop	STO	STO?
	MkrValue Wl/Freq	MKV	MKV?
	Value in Air/Vac	WDP	WDP?
Level Scale	Log (div)	LOG	LOG?
	Ref Level	RLV	RLV?
	Peak->RefLevel	PKL	—
	Linear Level	LLV	LLV?
	Opt.Att On/Off	ATT	ATT?
Res/VBW/Avg	Res	RES	RES?
	VBW	VBW	VBW?
	Point Average	AVT	AVT?
	Sweep Average	AVS	AVS?
	Smooth	SMT	SMT?
	Sampling Points	MPT	MPT?
	Act-Res On/Off	ARES	ARES?

### 3.2 Correspondence between Panel Operation and Message

**Table 3.2.2-1 Correspondence Between Function Key and Message (Cont'd)**

F1-F8 Key Name	f1-f8 Key Name	Command	Query
Peak/Dip Search	Peak Search	PKS PEAK	PKS?
	Dip Search	DPS DIP	DPS?
	Off	EMK	—
	Next	PKS NEXT DPS NEXT	—
	Last	PKS LAST DPS LAST	—
	Left	PKS LEFT DPS LEFT	—
	Right	PKS RIGHT DPS LIGHT	—
	Search Threshold Auto/Manual	STHRS	STHRS?
	Search Threshold	STHR	STHR?
	Peak to Peak Calculation On/Off	PPC	PPC?
Analysis	Threshold	ANA THR	ANA? ANAR?
	ndB Loss	ANA NDB	
	SMSR	ANA SMSR	
	Envelop	ANA ENV	
	RMS	ANA RMS	
	Spectrum Power	ANA PWR	
	Off	ANA OFF	
Trace	Active Trace	TSL	TSL?
	Trace type	TTP	TTP?
	Storage Mode	SMD	SMD?
	Calculation	FML	FML?
	Display On/Off	TMD	TMD?
	Graph	DSP	DSP?
	Erase Overlap	EOV	—

*Chapter 3 Message Details*

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**Table 3.2.2-1 Correspondence Between Function Key and Message (Cont'd)**

F1-F8 Key Name	f1-f8 Key Name	Command	Query
Application	DFB-LD Test FP-LD Test LED Test PMD Test WDM Test LD Module Test Opt Amp Test Opt Amp (Multi Channel) Test WDM Filter Test	AP DFB AP FP AP LED AP PMD AP WDM AP LD AP AMP AP AMP2 AP WFIL	AP? APR?
Application (DFB-LD)	Slice Level Side Mode $K\sigma$ ndB Width Search Resolution	AP DFB	AP? DFB
Application (WDM)	Display Mode Signal Parameter Noise Parameter Noise Position	AP WDM, MPK AP WDM, SNR AP WDM, REL AP WDM, TBL AP WDM, SIGNAL, WL AP WDM, SIGNAL, LV AP WDM, NOISE AP WDM, NNRMZ AP WDM, NOISE, POINT	AP? WDM, MPK AP? WDM, SNR AP? WDM, REL AP? WDM, TBL AP? WDM, SIGNAL, WL AP? WDM, SIGNAL, LV AP? WDM, NOISE AP? WDM, NNRMZ AP? WDM, NOISE, POINT

### 3.2 Correspondence between Panel Operation and Message

**Table 3.2.2-1 Correspondence Between Function Key and Message (Cont'd)**

F1-F8 Key Name	f1-f8 Key Name	Command	Query
Application (LD Module)	SMSR Parameter	AP LD, SMSR	AP? LD, SMSR
	Kσ	AP LD, K	AP? LD, K
	ndB Width	AP LD, NDW	AP? LD, NDW
	Search Resolution	AP LD, SRES	AP? LD, SRES
	Signal Parameter	AP LD, SIGNAL, WL AP LD, SIGNAL, LV	AP? LD, SIGNAL, WL AP? LD, SIGNAL, LV
	Noise Parameter	AP LD, NOISE AP LD, NNRMZ AP LD, THR	AP? LD, NOISE AP? DL, NNRMZ AP? LD, THR
	Noise Position	AP LD, NOISE, POINT	AP? LD, NOISE, POINT
Application (Opt Amp Test)	Method	AP AMP, PRM	AP? AMP, PRM
	Parameter	AP AMP, PRM	AP? AMP, PRM
	Write to	AP AMP, MSL	AP? AMP, MSL
	Ext Trigger Delay	TDL	TDL?
	Res Cal	AP AMP, CAL	AP? AMP, CAL
	Pin	AP AMP, PIN	AP? AMP, PIN
	Pout	AP AMP, POUT	AP? AMP, POUT
	Pase	AP AMP, PASE	AP? AMP, PASE

### Chapter 3 Message Details

**Table 3.2.2-1 Correspondence Between Function Key and Message (Cont'd)**

F1-F8 Key Name	f1-f8 Key Name	Command	Query
Application (Opt Amp (Multi Channel) Test)	ISS Method	AP AMP2, PRM	AP? AMP2, PRM
	Channel Parameter	AP AMP2, PRM AP AMP2, WL AP AMP2, SLV AP AMP2, STHR	AP? AMP2, PRM AP? AMP2, WL AP? AMP2, SLV AP? AMP2, STHR
	Opt Amp Test Parameter	AP AMP2, ASE AP AMP2, ASE, POINT AP AMP2, ASE, AREA, FUNC AP AMP2, ASE, AREA AP AMP2, OBPF	AP? AMP2, ASE AP? AMP2, ASE, POINT AP? AMP2, ASE, AREA, FUNC AP? AMP2, ASE, AREA AP? AMP2, OBPF
	Write to	AP AMP2, MSL	AP? AMP2, MSL
	Pin	AP AMP2, PIN	AP? AMP2, PIN
	Pout	AP AMP2, POUT	AP? AMP2, POUT
Application (WDM Filter Test)	Test Parameter	AP WFIL, BWCL AP WFIL, CHDT AP WFIL, LVL AP WFIL, RPS AP WFIL, SLV AP WFIL, STHR AP WFIL, TCL	AP? WFIL, BWCL AP? WFIL, CHDT AP? WFIL, LVL AP? WFIL, RPS AP? WFIL, SLV AP? WFIL, STHR AP? WFIL, TCL
Measure Mode	Dynamic Range	DRG	DRG?
	Ext Trigger Delay	MDM TDL <sup>*1</sup>	MDM? TDL?
	Interval Time	ITM	ITM?
	Power Monitor	PWR <sup>*2</sup> SPC <sup>*3</sup>	PWR? PWRR?
	MM Mode	MMM	MMM?

\*1: TDL sets the Trigger Delay.

\*2: Command for starting power monitoring

\*3: Command for stopping power monitoring

### 3.2 Correspondence between Panel Operation and Message

**Table 3.2.2-1 Correspondence Between Function Key and Message (Cont'd)**

F1-F8 Key Name	f1-f8 Key Name	Command	Query
Cal	WI Offset	WOFS	WOFS?
	Level Offset	LOFS	LOFS?
	WI Cal(Ext)	WCAL 1	WCAL?
	WI Cal(Ref)	WCAL 2	WCAL?
	Align with Cal	ACAL	ACAL?
	WI Cal(Init)	WCAL 0	WCAL?
	Auto Align	ALIN	—
	Res Cal	RCAL	—
	Auto Cal On/Off	ZCAL <sup>*4</sup>	ZCAL?* <sup>5</sup>
	Auto Offset On/Off	AOFS	AOFS?
Marker	Zero Cal	ZCAL	ZCAL?
	λMkr_A	MKA	MKA?
	λMkr_B	MKB	MKB?
	LMkr_C	MKC	MKC?
	LMkr_D	MKD	MKD?
	TMkr	TMK	TMK?
	ΔMkr	DMK	DMK?
Zone Marker	Erase	EMK	—
	Zone Center	ZMK WL	ZMK WL
	Zone Width	ZMK WL	ZMK WL
	Zone->Span	ZMK SPN	—
	Zoom Out/In	ZMK ZOOM	ZMK ZOOM
Others	Erase	ZMK ERS	—
	Optical Output On/Off	OPT	OPT?
	Title	TTL TER	TTL?

\*4: Auto Cal On/Off cannot be set by the remote control.

For details, refer to ZCAL in 3.4.2 “Instrument dependent commands”.

\*5: Auto Cal On/Off settings cannot be queried by the remote control.

For details, refer to ZCAL in 3.4.2 “Instrument dependent commands”.

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**Table 3.2.2-1 Correspondence Between Function Key and Message (Cont'd)**

F1-F8 Key Name	f1-f8 Key Name	Command	Query
Config* <sup>6</sup>	Interface Settings	DELM TRM	DELM? TRM?
	Copy Settings	COLOR PMOD	COLOR? PMOD?
	System Settings	BUZ	BUZ?
	System Info	—	SYSINFO?
	Option Info	—	*OPT?
	File Operation	<ul style="list-style-type: none"> <li>• Copying file CPCOPYDAT CPCSV CPSYSINFO CPXML</li> <li>• Deleting file DELCOPYDAT DELCSV DELSYSINFO DELXML</li> <li>• Moving file MVCOPYDAT MVCSV MVSYSINFO MVXML</li> <li>• File protect PRTCOPYDAT PRTCSV PRTSYSINFO PRTXML</li> </ul>	<ul style="list-style-type: none"> <li>• Querying file list LISTCOPYDAT? LISTCSV? LISTSYSINFO? LISTXML?</li> <li>• Querying file protect PRTCOPYDAT? PRTCSV? PRTSYSINFO? PRTXML?</li> </ul>
	Software Install	—	

\*6: Before using the Config screen message, send SYS CONFIG, ACT.  
Refer to 3.3.2 “System Management and Measurement Commands”.

### 3.2 Correspondence between Panel Operation and Message

**Table 3.2.2-2 Correspondence Between Function Key and Message**

Panel key	f1-f8 Key Name	Command	Query
Preset	Preset	PRE	—
Save	Device	SVCSV SVXML	—
	Save CSV All Data	SVCSVA	—
	Save CSV	SVCSV	—
	Save XML	SVXML	—
Recall	Device	RCXML	—
	Recall XML	RCXML	—

### 3.2.3 Messages with No Corresponding Panel Operation

Command messages with no corresponding panel operation are listed below.

**Table 3.2.3-1 Messages with No Corresponding Panel Operation**

Message	Details
*CLS	Clears event register
*ESE	Sets/queries standard event enable register
*ESR	Queries standard event register
*IDN	Queries device information
*OPC	Sets/queries bit display indicating message processing completion
*RST	Initializes MS9740B setting conditions
*SRE	Sets/queries service request enable register
*STB	Queries status byte register
*TST	Queries results of self-diagnosis
*WAI	Waits previous sent message completion
DBA	Queries trace A data (binary format)
DBB	Queries trace B data (binary format)
DBC	Queries trace C data (binary format)
DBD	Queries trace D data (binary format)
DBE	Queries trace E data (binary format)
DBF	Queries trace F data (binary format)
DBG	Queries trace G data (binary format)
DBH	Queries trace H data (binary format)
DBI	Queries trace I data (binary format)
DBJ	Queries trace J data (binary format)
DCA	Queries trace A wavelength and measurement point
DCB	Queries trace B wavelength and measurement point
DCC	Queries trace C wavelength and measurement point
DCD	Queries trace D wavelength and measurement point
DCE	Queries trace E wavelength and measurement point
DCF	Queries trace F wavelength and measurement point
DCG	Queries trace G wavelength and measurement point
DCH	Queries trace H wavelength and measurement point
DCI	Queries trace I wavelength and measurement point
DCJ	Queries trace J wavelength and measurement point

### 3.2 Correspondence between Panel Operation and Message

**Table 3.2.3-1 Messages with No Corresponding Panel Operation (Cont'd)**

Message	Details
DMA	Queries trace A data (text format)
DMB	Queries trace B data (text format)
DMC	Queries trace C data (text format)
DMD	Queries trace D data (text format)
DME	Queries trace E data (text format)
DMF	Queries trace F data (text format)
DMG	Queries trace G data (text format)
DMH	Queries trace H data (text format)
DMI	Queries trace I data (text format)
DMJ	Queries trace J data (text format)
DQA	Queries trace A data (comma-delimited text format)
DQB	Queries trace B data (comma-delimited text format)
DQC	Queries trace C data (comma-delimited text format)
DQD	Queries trace D data (comma-delimited text format)
DQE	Queries trace E data (comma-delimited text format)
DQF	Queries trace F data (comma-delimited text format)
DQG	Queries trace G data (comma-delimited text format)
DQH	Queries trace H data (comma-delimited text format)
DQI	Queries trace I data (comma-delimited text format)
DQJ	Queries trace J data (comma-delimited text format)
ERR	Queries error code
ESE2	Sets/queries end event enable register
ESE3	Sets/queries error event enable register
ESR2	Queries end event register
ESR3	Queries error event register
GHC	Queries screen data
LVS	Queries whether the level scale is log or linear
MOD	Queries measurement mode
PPMK	Obtains Peak to Peak level of trace.
SOFTVER	Queries the software version.
SYS	Switches/queries measurement commands and system commands
WSS	Simultaneously sets/queries start and stop wavelength.

## 3.3 Message Function Category

### 3.3.1 IEEE488.2 Common Messages and Native Messages

The device messages are classified by the IEEE488.2 common commands and instrument dependent commands.

#### IEEE488.2 Common Commands and Queries

The device messages are specified by IEEE488.2-1992. The header first letter of these messages is an asterisk symbol (\*).

Common messages and queries are defined as required or optional by IEEE standard.

The common messages used with this instrument are only the messages defined as obligatory by the standard.

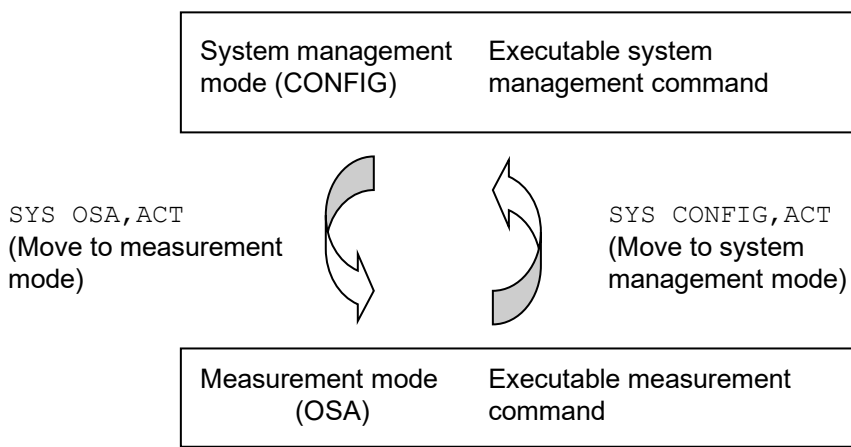
#### Native Messages

These are the device messages required for the panel operations and measurement functions of this instrument.

### 3.3.2 System Management and Measurement Commands

The device messages used by this model are divided into system management commands, measurement commands, and neutral commands that can be used anytime.

This machine has a system management mode and a measurement mode. The mode must be switched (SYS command) for to the type of command to use.



**Figure 3.3.2-1 Switching System Status**

### **System Management Command**

System management commands are the device messages corresponding to the operations set at the **F6 Config** screen. There are commands for the following operations. These commands are listed in Table 3.3.2-2.

- Listing, saving, copying, deleting, moving and protecting of files
- Reading software version and option information
- Setting communications interface and buzzer

To use system management commands, send **SYS CONFIG,ACT**. Measurement commands cannot be used during this time.

### **Measurement Commands**

Measurement commands are the device messages for the measurement functions of the optical spectrum analyzer.

To use measurement commands, send **SYS OSA,ACT**. System management commands cannot be used during this time. These commands are listed in Table 3.3.2-3.

### **Neutral Commands**

Neutral commands for switching between system management commands for saving IEEE488.2 common device messages, saving screen image files and initializing parameters, and measurement commands do not belong to either system management commands or measurement commands. These commands can be used at any time. These commands are listed in Table 3.3.2-1.

## *Chapter 3 Message Details*

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The following commands can be used at any time.

**Table 3.3.2-1 Neutral Commands**

*CLS	*STB
*ESE	*TST
*ESR	*WAI
*IDN	PRE
*OPC	PMOD
*OPT	PRINT
*RST	SYS
*SRE	

The following system management commands can be used after sending  
SYS CONFIG, ACT.

**Table 3.3.2-2 System Management Command**

BUZ	LISTSYSINFO
COLOR	LISTXML
CPCOPYDAT	MVCOPYDAT
CPCSV	MVCSV
CPSYSINFO	MVSYSINFO
CPXML	MVXML
DELCOPYDAT	PRTCOPYDAT
DELCSV	PRTCSV
DELM	PRTSYSINFO
DELSYSINFO	PRTXML
DELXML	SOFTVER
LISTCOPYDAT	SYSINFO
LISTCSV	TRM

### 3.3 Message Function Category

The following measurement commands can be used after sending SYS OSA, ACT.

**Table 3.3.2-3 Measurement Commands**

ACAL	DCI	ESE3	SRT
ALIN	DCJ	ESR2	SMD
AOFS	DMA	ESR3	SMT
ANA	DMB	GHC	SPC
ANAR	DMC	FML	SPN
AP	DMD	ITM	SRT
APR	DME	LLV	SSI
ARES	DMF	LOFS	SST
ATT	DMG	LOG	STA
AUT	DMH	LVS	STHR
AVS	DMI	MDM	STHRS
AVT	DMJ	MKA	STO
CNT	DMK	MKB	SVCSVA
DBA	DPS	MKC	SVCSV
DBB	DSP	MKD	SVXML
DBC	DQA	MKV	TDL
DBD	DQB	MPT	TER
DBE	DQC	MMM	TMD
DBF	DQD	MOD	TMK
DBG	DQE	OPT	TSL
DBH	DQF	PKC	TTL
DBI	DQG	PKL	TTP
DBJ	DQH	PKS	VBW
DCA	DQI	PPC	WCAL
DCB	DQJ	PPMK	WDP
DCC	DRG	PWR	WOFS
DCD	DSP	PWRR	WSS
DCE	EMK	RCAL	ZCAL
DCF	EOV	RCXML	ZMK
DCG	ERR	RES	
DCH	ESE2	RLV	

## 3.4 Device Message Details

### 3.4.1 IEEE488.2 Common Message

This subsection describes the IEEE 488.2 common messages supported by MS9740B.

#### \*CLS [Clear Status]

##### Function

1. The \*CLS common command clears the following registers.

- Standard event status register
- Extended event status register
- Error event register

Therefore, bits 5, 3, and 2 of status byte register become 0.

The setting value of each enable register does not vary depending on \*CLS.

2. The \*CLS common command clears the status byte register when sent before the query after the program message terminator.

All unread messages in the output queue are cleared at this time.

The relevant message example indicates below.

CNT 1305.8

SPN 1000

CNT?

\*CLS ;

##### Syntax

\*CLS

**\*ESE [Event Status Enable]****Function**

This command sets the standard event status enable register.

The setting of 0 to 255 is equivalent to 8-bit binary.

The standard event status mask bit is set to 0.

The command queries the standard event status enable register value.

**Syntax**

\*ESE <numeric\_value>

\*ESE?

<numeric\_value> = bit0 + bit1 + bit2 + bit3 + bit4 + bit5 + bit6 + bit7

bit7 : $2^7 = 128$	Power-on
bit6 : $2^6 = 64$	Not used
bit5 : $2^5 = 32$	Command error
bit4 : $2^4 = 16$	Execution error
bit3 : $2^3 = 8$	Unique device error
bit2 : $2^2 = 4$	Query error
bit1 : $2^1 = 2$	Not used
bit0 : $2^0 = 1$	Completion of operation

Range      0 to 255

**Example of Use**

The following example shows how to mask bits 7 to 4 and permit bits 3 to 0. The command data is specified in decimal.

```
*ESE 15
*ESE?
>15
```

**\*ESR [Standard Event Status Register]****Function**

This command queries the standard event status register value.

The standard event status register value is cleared after readout.

This value is the logical product of the 8 bits set by \*ESE.

**Syntax**

\*ESR?

**Example of Use**

The following example queries the value of the standard event status register. The data is the value when an execution error or command error occurs. There are a total of 48 values (bit 5 =  $2^5 = 32$  and bit 4 =  $2^4 = 16$ ) as shown in Table 2.6.3-1.

\*ESR?

>48

### **\*IDN [Identification]**

#### **Function**

This command queries product supplier name, model name, serial number, and firmware.

#### **Syntax**

\*IDN?

#### **Example of Use**

\*IDN?

>Anritsu,MS9740B,6200123456,1.00.00

### **\*OPC [Operation Complete]**

#### **Function**

If a \*OPC command is received, the operation completion bit (bit 0) is set to 1 once all active processes are completed.

If a \*OPC? query is received, 1 is returned once all active processes are complete.

The wait for operation completion set by \*OPC/\*OPC? is disabled after the following events:

- Power ON
- Reception of DCL or SCL on the IEEE488.1 interface
- Reception of the \*CLS command
- Reception of the \*RST command
- Completion of all active processing

#### **Syntax**

\*OPC

\*OPC?

#### **Example of Use**

\*OPC?

>1

## \*OPT [Option Identification Query]

### Function

This command queries what options are installed.

The response is returned as a comma-separated string in the order of option numbers 1, 2, 9, 10, 7, 8.

The returned value is 0 when no options are installed.

Option number	Option name
1	GPIB interface
2	Light Source for Wavelength Calibration
3 to 6	Not used
7	OS upgrade WES7
8	OS upgrade Win10 Retrofit
9 to 64	Not used

### Syntax

\*OPT?

### Example of Use

```
*OPT?  
>1,1,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,  
,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,  
,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
```

## \*RST [Reset]

### Function

This command initializes the setting conditions. However, the following items are not initialized.

- GPIB address
- Output queue
- Service request enable register
- Standard event status enable register

### Syntax

\*RST

## **\*SRE [Service Request Enable]**

### **Function**

This command sets the service request enable register.

The setting of 0 to 255 is equivalent to 8-bit binary.

The status byte register mask bit is set to 0.

This command queries the service request enable register value.

### **Syntax**

\*SRE <numeric\_value>

\*SRE?

<numeric\_value> = bit0 + bit1 + bit2 + bit3 + bit4 + bit5 + bit6 + bit7

bit7 : $2^7 = 128$	Not used
bit6 : $2^6 = 64$	Always 0
bit5 : $2^5 = 32$	Standard event status register
bit4 : $2^4 = 16$	MAV
bit3 : $2^3 = 8$	Error event register
bit2 : $2^2 = 4$	End event register
bit1 : $2^1 = 2$	Not used
bit0 : $2^0 = 1$	Not used

Range      0 to 255

### **Example of Use**

The following example shows how to mask bits 7, 6, 1, and 0 and permit bits 5 and 2.

\*SRE 60

\*SRE?

>60

**\*STB [Status Byte]****Function**

This command queries the status byte register.

**Syntax**

\*STB?

**\*TST [Self-Test Query]****Function**

This command queries the results of self-diagnosis.

- 0 Error does not occur after completing test
- 1 Test cannot be executed. Even though test can be executed, error occurs.

**Syntax**

\*TST?

**Example of Use**

\*TST?

>0

**\*WAI [Wait to Continue]****Function**

This command holds execution of the next message until processing of the message sent before \*WAI is completed.

**Syntax**

\*WAI

**Example of Use**

SSI; \*WAI; DBA?

### **3.4.2 Instrument dependent commands**

#### **ACAL [Align with Cal]**

##### **Function**

This command sets and queries whether performing optical alignment using the optional reference light source.

##### **Syntax**

ACAL OFF | ON

ACAL?

OFF: Disables performing the optical alignment.

ON: Enables performing the optical alignment.

##### **Response Data**

OFF | ON

##### **Example of Use**

ACAL ON

ACAL?

>ON

#### **ALIN [Auto Alignment]**

##### **Function**

This command executes optical alignment. When alignment is complete, bit 4 of the end event status register (execution complete bit) is set to 1. If a command other than ALIN 2 is received during optical alignment, this command displays an execution error.

##### **Syntax**

ALIN 0 | 1 | 2

ALIN?

0: Restore the data to default value.

1: Execute optical alignment and save the data.

2: Forced shutdown

##### **Response Data**

0 | 1 | 2 | 3

0: Normal end

1: During alignment

2: Aborted optical alignment due to lack of optical level

3: Aborted optical alignment due to other abnormality

### Example of Use

```
ALIN 1
ALIN?
>0
```

## ANA [Spectrum Analysis]

### Function

This command sets the spectrum analysis method and parameters, and then executes analysis.

When the processing is finished, bit 0 (measurement end bit) of the end event status register is set to 1.

The query command reads the method of spectrum analysis function and parameter.

The parameter details using each analysis method are explained individually as follows.

### Syntax

```
ANA <switch>[,<parameter>,<parameter>, ...] ANA?
```

### Response Data

```
<switch>,<parameter>,,
```

<switch>=ENV|NDB|OFF|PWR|RMS|SMSR|THR

The number of <parameter> varies depending on the status of <switch>. <parameter> can be omitted. If <parameter> is omitted, this command executes analysis with the current set parameter.

<switch>	Analysis method	Number of <parameter>
ENV	Envelope method	1
NDB	ndB-Loss method	1
PWR	Spectrum analysis for integral power	0
RMS	RMS method	2
SMSR	SMSR method	1
THR	Threshold method	1
OFF	Closes spectrum analysis display	0

## **ANA ENV [Spectrum Analysis (Envelope)]**

### **Function**

This command sets the envelop method and cut level and executes the spectrum analysis.

This command reads the spectrum analysis method and cut level value.

### **Syntax**

```
ANA ENV,<numeric_value>
ANA?
```

### **Response Data**

```
ENV,<numeric_value>
```

<numeric\_value>:      Cut level (dB) 0.1 to 20.0

### **Example of Use**

To set the cut level to 10 dB using the envelop method:

```
ANA ENV,10
ANA?
>ENV,10.0
```

## **ANA NDB [Spectrum Analysis (NDB)]**

### **Function**

This command sets the ndB-Loss method and loss and performs spectrum analysis.

This command queries the loss.

### **Syntax**

```
ANA NDB,<numeric_value>
ANA?
```

### **Response Data**

```
NDB,<numeric_value>
```

<numeric\_value>:      Loss (dB) 0.1 to 50.0,

### **Example of Use**

To set the loss to 20 dB using the ndB Loss method:

```
ANA NDB,20
ANA?
>NDB,20.0
```

**ANA OFF [Spectrum Analysis OFF]****Function**

This command closes the spectrum analysis display.

**Syntax**

ANA OFF

ANA?

**Response Data**

OFF

**Example of Use**

ANA OFF

ANA?

>OFF

**ANA PWR [Spectrum Analysis (Spectrum Power)]****Function**

This command executes the spectrum analysis of the integral power.

This command reads the spectrum analysis method.

**Syntax**

ANA PWR

ANA?

**Response Data**

PWR

**Example of Use**

ANA PWR

ANA?

>PWR

## **ANA RMS [Spectrum Analysis (RMS)]**

### **Function**

This command sets the RMS method, slice level, and factor K and executes the spectrum analysis method.

This command queries the spectrum analysis method, slice level and factor K.

### **Syntax**

```
ANA RMS,<numeric_value>,<numeric_value>  
ANA?
```

### **Response Data**

```
RMS,<numeric_value>,<numeric_value>
```

No.	Parameter type	Range	Details
1	<numeric_value>	0.1 to 50.0	Spectrum level (dB)
2	<numeric_value>	1.00 to 10.00	K: Standard deviation factor

### **Example of Use**

To set the cut level to 20 dB and the factor to 2.35 using the RMS method:

```
ANA RMS,20,2.35
```

```
ANA?
```

```
>RMS,20.0,2.35
```

## ANA SMSR [Spectrum Analysis (SMSR)]

### Function

This command sets the SMSR method and detecting method and performs the spectrum analysis.

This command queries the spectrum analysis method and detecting method.

### Syntax

```
ANA SMSR,<switch>
ANA?
```

### Response Data

```
SMSR,<switch>
```

<switch>: Detecting method { 2NDPEAK | LEFT | RIGHT }

### Example of Use

To analyze the left side of the SMSR method:

```
ANA SMSR,LEFT
ANA?
>SMSR,LEFT
```

## ANA THR [Spectrum Analysis (THR)]

### Function

This command sets the Threshold method and cut level and performs the spectrum analysis.

This command queries the spectrum analysis method and cut level.

### Syntax

```
ANA THR,<numeric_value>
ANA?
```

### Response Data

```
THR,<numeric_value>
```

<numeric\_value>: Cut level (dB) 0.1 to 50.0

### Example of Use

To set the cut level to 30 dB using the Threshold method:

```
ANA THR,30
ANA?
>THR,30.0
```

## **ANAR [Spectrum Analysis Result]**

### **Function**

This command queries the spectrum analysis result.

### **Syntax**

ANAR?

### **Response Data**

<numeric\_value>,<numeric\_value>[,<numeric\_value>]

The details of spectrum analysis method and numeric values are as follows.

**Table 3.4.2-1 Response of ANAR?**

<b>Analysis method</b>	<b>Numeric value 1</b>	<b>Numeric value 2</b>	<b>Numeric value 3</b>
Envelope method	Center wavelength (nm   THz)	Spectrum width (nm   THz)	None
ndB Loss method	Center wavelength (nm   THz)	Spectrum width (nm   THz)	Longitudinal mode count
Integral power	Power (dBm)	Center wavelength (nm   THz)	None
RMS method	Center wavelength (nm   THz)	Spectrum width (nm   THz)	Standard deviation $\sigma$
SMSR method	Wavelength difference (nm   THz)	Level difference (dB)	None
Threshold method	Center wavelength (nm   THz)	Spectrum width (nm)	None

The center wavelength, spectrum width and wavelength difference are -1 when analysis cannot be performed. The level difference when analysis cannot be performed is -999.99.

**Example of Use**

Queries analysis results at envelope method  
ANAR?  
>1565.223,1.08

Queries analysis results at ndB Loss method  
ANAR?  
>1550.100,12.840,9

Queries analysis results at integral power  
ANAR?  
>-15.44,1550.100

Queries analysis results at RMS method  
ANAR?  
>1309.330,5.390,2.350

Queries SMSR analysis  
ANAR?  
>0.920,38.74

Queries SMSR analysis results (when cannot perform analysis)  
ANAR?  
>-1,-999.99

Queries analysis results at Threshold method  
ANAR?  
>1298.430,23.52

**AOFS [Auto Offset]****Function**

This command enables/disables the Auto Offset adjustment.  
This command queries the On/Off status of the Auto Offset adjustment.

**Syntax**

AOFS OFF | ON  
AOFS?

ON: Enables the Auto Offset adjustment.  
OFF: Disables the Auto Offset adjustment.

**Response Data**

OFF | ON

**Example of Use**

AOFS OFF  
AOFS?  
>OFF

## **AP [Application]**

### **Function**

This command sets the type of application function and parameter and executes the analysis.

When the processing is complete, bit 0 (measurement end bit) of the end event status register is set to 1.

Close the display of the application function and read the type of application function and parameter displayed in the screen. The parameter details for each application are described separately below.

### **Syntax**

AP <switch>[,<parameter>,...]

AP?

### **Response Data**

<switch>[,<parameter>,,

<switch>=AMP|AMP2|DFB|FP|LD|LED|OFF|PMD|WDM|WFIL

The number of <parameter> varies depending on the status of <switch>.

The parameter for the application function executes analysis with the current parameter.

<switch>	Application Type
AMP	Optical amplifier
AMP2	Optical amplifier (WDM)
DFB	Distributed feedback laser diode
FP	Fabry-Perot laser diode
LD	Laser diode module
LED	Light-emitting diode
OFF	End of application function
PMD	Polarization mode dispersion
WDM	Wavelength division multiplex transmission
WFIL	WDM Filter

### **Example of Use**

```
AP AMP  
AP?  
>AMP  
AP DFB  
AP?  
>DFB,2NDPEAK,20.0,6.07  
AP PMD  
AP?  
>PMD 1.00,0.2
```

## AP AMP [Application (Optical Amp)]

### Function

This command specifies the parameter and analyzes the Optical Amp application.

This command reads the application type and parameter.

### Syntax

AP AMP,<switch>,<parameter>,,

The number of <parameter> varies depending on the status of <switch>. AP? AMP,<switch>

### Response Data

AMP[,<switch>,<parameter>,,]

The number of <parameter> varies depending on the status of <switch>. The <parameter> details are described below.

<switch>		Processing details
CAL		Resolution Calibration
MSL		Memory Select: Specifies save destination for measuring data.
PASE	Pase:	Sets trace for saving ASE spectrum.
PIN	Pin:	Sets trace for saving signal optical spectrum.
POUT	Pout:	Sets trace for saving output spectrum.
PRM	Parameter:	Sets parameters used for optical amplifier measurement.

## **AP AMP,CAL [Application (Optical AMP Resolution Calibration)]**

### **Function**

This command calibrates the resolution of the optical spectrum analyzer for the Optical AMP application.

Bit 4 (execution completion bit) of the end event status register (ESR2) is set to 1 after the completion of resolution calibration.

This command queries the status of the resolution calibration in the Optical AMP application.

This command can be used when in the Optical AMP application mode.

### **Syntax**

AP AMP,CAL, {0|1}

AP? AMP,CAL

0: Initializes current resolution calibration data

1: Executes resolution calibration

### **Response Data**

AMP,CAL, {0|1|2|3}

0: Resolution calibration ended normally

1: Resolution calibration suspended due to inadequate optical level

2: Resolution calibration suspended due to other abnormality

3: Resolution calibration ended abnormally

### **Example of Use**

AP AMP,CAL,1

AP? AMP,CAL

>AMP,CAL,0

## AP AMP,MSL [Application (Optical AMP Memory Select)]

### Function

This command selects and queries the saving destination of the measurement data at the Optical AMP application.

This message can be used only when the Optical AMP application mode is set.

### Note:

PASE can be specified as the measured data save destination of the measured data when an optical amplifier measurement method is polarization nulling (PLZN Nulling). If another measurement method is set, an error is returned when PASE is specified.

### Syntax

```
AP AMP,MSL,<switch>
AP? AMP,MSL
```

### Response Data

```
AMP,MSL,<switch>
```

<switch>: Saving destination of measurement data  
 {PIN|POUT|PASE}

### Example of Use

```
AP AMP,MSL,PIN
AP? AMP,MSL
>AMP,MSL,PIN
```

## **AP AMP,PASE [Application (Optical AMP Pase)]**

### **Function**

This command selects and queries the trace memory saving Pase at the Optical AMP application.

This message can be used only when the Optical AMP application mode is set.

### **Note:**

The Pase trace memory can be selected when optical amplifier measurement method is not polarization nulling (PLZN Nulling). However, the Pase trace memory cannot be used when using the measurement method other than PLZN Nulling.

### **Syntax**

```
AP AMP, PASE, <trace>  
AP? AMP, PASE
```

### **Response Data**

```
AMP, PASE, <trace>
```

### **Example of Use**

```
AP AMP, PASE, C  
AP? AMP, PASE  
>AMP, PASE, C
```

## **AP AMP,PIN [Application (Optical AMP Pin)]**

### **Function**

This command selects and queries the trace memory saving Pin at the Optical AMP application.

This message can be used only when the Optical AMP application mode is set.

### **Syntax**

```
AP AMP, PIN, <trace>  
AP? AMP, PIN
```

### **Response Data**

```
AMP, PIN, <trace>
```

### **Example of Use**

```
AP AMP, PIN, A  
AP? AMP, PIN  
>AMP, PIN, A
```

## **AP AMP,POUT [Application (Optical AMP Pout)]**

### **Function**

This command selects and queries the trace memory saving Pout for the Optical AMP application.

This message can be used only when the Optical AMP application mode is set.

### **Syntax**

```
AP AMP, POUT,<trace>  
AP? AMP, POUT
```

**3**

### **Response Data**

```
AMP, POUT,<trace>
```

### **Example of Use**

```
AP AMP, POUT,B  
AP? AMP, POUT  
>AMP, POUT,B
```

**Message Details**

## **AP AMP,PRM [Application (Optical AMP Parameter)]**

### **Function**

This command sets and queries the measurement parameter at the Optical AMP application.

This message can be used only when the Optical AMP application is set.

### **Syntax**

```
AP AMP, PRM,<switch>,<switch>,<switch>,<numeric_value>,,  
AP? AMP, PRM
```

### **Response Data**

```
AMP, PRM,<switch>,<switch>,<switch>,<numeric_value>,,
```

No.	Parameter type	Range	Description
1	<switch>	0 1	0: NF(S-ASE) 1: NF(Total)
2	<switch>	0 1 2 3 4	0: Spect Div Off: Spectrum division off 1: Spect Div On: Spectrum division on 2: PLZN Nulling: Polarization nulling 3: Pulse Method: Pulse method 4: WDM Measure: WDM measurement
3	<switch>	0 1	0: Gauss Fitting ASE Level found by Gauss method 1: Mean Fitting ASE Level found by averaging value
4	<numeric_value>	0.10 to 100.00	Fitting Span (nm) Wavelength range for calculating ASE level
5	<numeric_value>	0.10 to 100.00	Masked Span (nm) Wavelength range excluded from ASE level calculation Set a small value than Fitting Span.
6	<numeric_value>	-10.00 to 10.00	Pin Loss (dB) Optical signal level loss correction coefficient
7	<numeric_value>	-10.00 to 10.00	Pout Loss (dB) Optical signal level loss correction coefficient
8	<numeric_value>	0.100 to 10.000	NF Calibration (dB) Noise figure calibration coefficient
9	<numeric_value>	0.00 to 30.00	O.BPF Level Calibration (dB) Optical filter loss correction coefficient
10	<numeric_value>	0.01 to 999.99	O.BPF Band Width (nm) Optical filter passband width
11	<numeric_value>	-10.00 to 10.00	Pol Loss (dB) Polarization controller loss correction coefficient

**Note:**

Parameters 5<sup>th</sup> to 11<sup>th</sup> are common parameters at optical amplifier measurement depending on the second <switch> (measurement method) setting.

Depending on the measurement method, the 5<sup>th</sup> to 11<sup>th</sup> <numeric\_value> is an unnecessary parameter but it cannot be omitted. In this case, set any in-range value at the 5<sup>th</sup> to 11<sup>th</sup> <numeric\_value>.

**Example of Use**

```
AP AMP,PRM,0,2,0,20,2,0,0,1,0,30,0  
AP? AMP,PRM  
>AMP,PRM,0,2,0,20,2,0,0,1,0,30,0
```

## **AP AMP2 [Application (Optical Amp Multi Channel)]**

### **Function**

This command specifies the parameters and executes the Optical AMP (WDM) application analysis.

This command reads the parameters for the Optical AMP (WDM) application.

### **Syntax**

AP AMP2,<switch>,<parameter>,,

The number of <parameter> varies depending on the status of <switch>..  
AP? AMP2

### **Response Data**

AMP2

<switch>	Processing details
ASE	Sets the ASE Parameter.
MSL	Memory Select: Specifies the save destination for the measured data.
OBPF	Sets the optical band pass filter settings.
PIN	Pin: Sets the trace that saves the signal spectrum.
POUT	Pout: Sets the trace that saves the output spectrum.
PRM	Parameter: Sets the parameters used with the Optical AMP (WDM) application.
SLV	Sets the slice level.
STHR	Sets the threshold value for detecting the peak (channel).
WL	Sets the wavelength detection method.

### **Examples of Use:**

AP AMP2

AP?

>AMP2

## AP AMP2,ASE [Application (Optical AMP Multi Channel ASE Detection Type)]

### Function

This command sets the ASE parameters for the Optical AMP (WDM) application.

Settings and queries for each parameter are explained separately later.

This command queries the ASE Interpolation Detection Type for the Optical AMP (WDM) application.

### Syntax

```
AP AMP2,ASE,<switch>[,<parameter>]
AP? AMP2,ASE
```

### Response Data

AMP2,ASE,{AREA|POINT}

AREA: The Detection Type is set to Area.

POINT: The Detection Type is set to Point.

<switch>	Process	Number of <parameter>
AREA	Sets Detection Type to Area	0
	Sets/queries Fitting Span and Masked Span	1
AREA, FUNC	Sets/queries Fitting Curve	1
POINT	Sets Detection Type to Point	0
	Sets/queries Noise Position	1

### Examples of Use:

```
AP AMP2,ASE,AREA
AP? AMP2,ASE
>AMP2,ASE,AREA
```

## **AP AMP2,ASE,AREA [Application (Optical AMP Multi Channel ASE Area Parameter)]**

### **Function**

This command sets the ASE Area Parameter for the Optical AMP (WDM) application.

This command queries the ASE Area Parameter for the Optical AMP (WDM) application.

### **Syntax**

```
AP AMP2,ASE,AREA,<CENTER|numeric_value>,<numeric_value>  
AP? AMP2,ASE,AREA
```

### **Response Data**

```
AMP2,ASE,AREA,<CENTER|numeric_value>,<numeric_value>
```

No.	Parameter type	Range	Description
1	CENTER	—	Sets the halfway point between channels as the interpolation range.
	<numeric_value>	0.10 to 100.00	Fitting Span (nm)
2	<numeric_value>	0.10 to 100.00	Masked Span (nm)

### **Examples of Use:**

```
AP AMP2,ASE,AREA,10.00,8.00  
AP? AMP2,ASE,AREA  
>AMP2,ASE,AREA,10.00,8.00
```

## **AP AMP2,ASE,AREA,FUNC [Application (Optical AMP Multi Channel ASE Fitting Curve)]**

### **Function**

This command sets the Fitting Curve for the Optical AMP (WDM) application.

This command queries the Fitting Curve setting for the Optical AMP (WDM) application.

### **Syntax**

AP AMP2,ASE,AREA,FUNC,<switch>  
AP? AMP2,ASE,AREA,FUNC

**3**

**Message Details**

### **Response Data**

AMP2,ASE,AREA,FUNC,<switch>

<switch> = 3RD | 4TH | 5TH | GAUSS | LINEAR

3 RD: 3rdPOLY  
4 TH: 4thPOLY  
5TH: 5thPOLY  
GAUSS: GAUSS  
LINEAR: LINEAR

### **Examples of Use:**

AP AMP2,ASE,AREA,FUNC,GAUSS  
AP? AMP2,ASE,AREA,FUNC  
>AMP2,ASE,AREA,FUNC,GAUSS

## **AP AMP2,ASE,POINT [Application (Optical AMP Multi Channel ASE Point)]**

### **Function**

This command sets the Noise Position for the Optical AMP (WDM) application.

This command queries the Noise Position for the Optical AMP (WDM) application.

### **Syntax**

```
AP AMP2,ASE,POINT,<switch>|<numeric_value>
AP? AMP2,ASE,POINT
```

### **Response Data**

```
AMP2,ASE,POINT <switch>|<numeric_value>
```

<switch> = CENTER|RES

CENTER: Sets the center point between peaks as the Noise Position.

RES: Sets a value dependent on Resolution when the waveform is measured as the Noise Position.

<numeric\_value>: Uses the set value as the Noise Position.  
0.01 to 100.00 (nm)

### **Examples of Use:**

```
AP AMP2,ASE,POINT,CENTER
AP? AMP2,ASE,POINT
>AMP2,ASE,POINT,CENTER
```

## **AP AMP2,MSL [Application (Optical AMP Multi Channel Memory Select)]**

### **Function**

This command selects the saving destination for measurement data from the Optical AMP (WDM) application.

This command queries the saving destination for measurement data from the Optical AMP (WDM) application.

This message can be used when in Optical AMP (WDM) application mode.

### **Syntax**

```
AP AMP2,MSL,<switch>  
AP? AMP2,MSL
```

**3**

**Message Details**

### **Response Data**

```
AMP2,MSL,<switch>
```

<switch>: Measurement data saving destination {PIN|POUT}

### **Examples of Use:**

```
AP AMP2,MSL,PIN  
AP? AMP2,MSL  
>AMP2,MSL,PIN
```

## **AP AMP2,OBPF [Application (Optical AMP Multi Channel Opt. Band Pass Filter)]**

### **Function**

This command sets the O.BPF Lvl Cal/BW for the Optical AMP (WDM) application.

This command queries the O.BPF Lvl Cal/BW setting for the Optical AMP (WDM) application.

### **Syntax**

```
AP AMP2,OBPF,<numeric_value>,<numeric_value>
AP? AMP2,OBPF
```

### **Response Data**

```
AMP2,OBPF,<numeric_value>,<numeric_value>
```

No.	Parameter type	Range	Description
1	<numeric_value>	0.00 to 30.00	O.BPF Level Calibration (dB) Optical filter loss correction coefficient
2	<numeric_value>	0.00 to 999.99	O.BPF Band Width (nm) Optical filter pass band width

### **Examples of Use:**

```
AP AMP2,OBPF,0,0
AP? AMP2,OBPF
>AMP2,OBPF,0.00,0.00
```

**AP AMP2,PIN [Application (Optical AMP Multi Channel Pin)]****Function**

This command selects the trace memory for saving the Pin of the Optical AMP (WDM) application.

This command queries the trace memory for saving the Pin of the Optical AMP (WDM) application.

This message can be used when in Optical AMP (WDM) application mode.

**Syntax**

```
AP AMP2,PIN,<trace>
AP? AMP2,PIN
```

**Response Data**

```
AMP2,PIN,<trace>
```

**Examples of Use:**

```
AP AMP2,PIN,A
AP? AMP2,PIN
>AMP2,PIN,A
```

**AP AMP2,POUT [Application (Optical AMP Multi Channel Pout)]****Function**

This command selects the trace memory that saves Pout for the Optical AMP (WDM) application.

This command queries the trace memory that saves Pout for the Optical AMP (WDM) application.

This message can be used when in Optical AMP (WDM) application mode.

**Syntax**

```
AP AMP2,POUT,<trace>
AP? AMP2,POUT
```

**Response Data**

```
AMP2,POUT,<trace>
```

**Examples of Use:**

```
AP AMP2,POUT,B
AP? AMP2,POUT
>AMP2,POUT,B
```

## **AP AMP2,PRM [Application (Optical AMP Multi Channel Parameter)]**

### **Function**

This command sets the measurement parameters for the Optical AMP (WDM) application.

This command queries the measurement parameters for the Optical AMP (WDM) application.

This message can be used when in Optical AMP (WDM) application mode.

### **Syntax**

AP

AMP2, PRM,<switch>,<switch>,<numeric\_value>,<numeric\_value>,<switch>,<switch>

AP? AMP2, PRM

### **Response Data**

AMP2, PRM,<switch>,<switch>,<numeric\_value>,<numeric\_value>,<switch>,<switch>

No.	Parameter type	Range	Description
1	<switch>	0 1	0: NF (S-ASE) 1: NF (Total)
2	<switch>	0 1 2	0: ISS Method (IEC) 1: ISS Method (Advanced) 2: Off
3	<numeric_value>	-10.00 to 10.00	Pin Loss(Offset) (dB) Loss correction factor for signal level
4	<numeric_value>	-10.00 to 10.00	Pout Loss(Offset) (dB) Loss correction factor for optical level output
5	<numeric_value>	0.100 to 10.000	NF Calibration (dB) Correction factor for noise figure
6	<switch>	0 1	0: Actual Resolution (Measured) 1: Actual Resolution (Initial)
7	<switch>	OFF ON	OFF: Fitting curve not displayed ON: Fitting curve displayed

### **Examples of Use:**

AP AMP2, PRM,0,2,10,5,10,0,ON

AP? AMP2, PRM

>AMP2, PRM,0,2,10,5,10,0,ON

**AP AMP2,SLV [Application (Optical AMP Multi Channel Slice Level)]****Function**

This command sets the slice level for the Optical AMP (WDM) application.  
 This command queries the slice level for the Optical AMP (WDM) application.

**Syntax**

```
AP AMP2,SLV,<numeric_value>
AP? AMP2,SLV
```

**Response Data**

```
AMP2,SLV,<numeric_value>
```

<numeric\_value>: Slice level (dB) 0.1 to 50.0

**Examples of Use:**

```
AP AMP2,SLV,0.1
AP? AMP2,SLV
>AMP2,SLV,0.1
```

**AP AMP2,STHR [Application (Optical AMP Multi Channel Search Threshold)]****Function**

This command sets the threshold value for detecting the peak (channel) in the Optical AMP (WDM) application.

This command reads the threshold value for detecting the peak (channel) in the Optical AMP (WDM) application.

**Syntax**

```
AP AMP2,STHR,<numeric_value>
AP? AMP2,STHR
```

**Response Data**

```
AMP2,STHR,<numeric_value>
```

<numeric\_value>: Peak (channel) detection threshold value  
 0.01 to 10.00 (dB)

**Examples of Use:**

```
AP AMP2,STHR,0.5
AP? AMP2,STHR
>AMP2,STHR,0.5
```

## **AP AMP2,WL [Application (Optical AMP Multi Channel Wavelength Detection Type)]**

### **Function**

This command sets the wavelength detection method for the Optical AMP (WDM) application.

This command queries the wavelength detection method for the Optical AMP (WDM) application.

### **Syntax**

```
AP AMP2,WL,PEAK|THRESHOLD[,<numeric_value>]  
AP? AMP2,WL
```

### **Response Data**

```
AMP2,WL,PEAK|THRESHOLD,<numeric_value>
```

No. 1 parameter Detection Type setting

PEAK

THRESHOLD

No. 2 parameter Threshold Cut Level (dB)

<numeric\_value>: 0.1 to 50.0

If No. 2 parameter is omitted, the Threshold Cut Level is not changed.

### **Examples of Use:**

```
AP AMP2,WL,THRESHOLD,25  
AP? AMP2,WL  
>AMP2,WL,THRESHOLD,25
```

## AP DFB [Application (DFB-LD)]

### Function

This command sets the parameters and performs DFB-LD application analysis.

This command queries the parameters for the DFB-LD application.

### Syntax

```
AP DFB,<switch>,<numeric_value>,<numeric_value>
AP? DFB
```

### Response Data

```
DFB,<switch>,<numeric_value>,<numeric_value>
```

The parameters are as follows.

No.	Type	Range	Description
1	<switch>	2NDPEAK   LEFT   RIGHT	Detecting method of SMSR analysis rates
2	<numeric_value>	0.1 to 50.0	Slice level (dB)
3	<numeric_value>	1.00 to 10.00	k: Standard deviation factor

### Example of Use

```
AP DFB,2NDPEAK,25.0,6.07
```

```
AP? DFB
```

```
>DFB,2NDPEAK,25.0,6.07
```

## **AP DFB,NDW [Application (DFB-LD ndB Width)]**

### **Function**

This command sets the ndB Width parameter for the DFB-LD application.

This command queries the ndB Width parameter for the DFB-LD application.

If application other than DFB-LD is selected, it switches to DFB-LD application display.

About n value:

"n" indicates the spectrum width at the designated cute level, which inputs/outputs down to 1 decimal point.

Data range:

$0.1 \leq d \leq 50.0$

### **Syntax**

AP DFB, NDW, n

AP? DFB, NDW

>DFB, NDW, n

### **Example of Use**

AP DFB, NDW, 20.0

AP? DFB, NDW

>20.0

**AP DFB,SRES [Application (DFB-LD Search Resolution)]****Function**

This command sets and reads the level resolution to detect the side mode in DFB-LD application.

**Syntax**

```
AP DFB,SRES,<numeric_value>
AP? DFB,SRES
```

**Response Data**

```
DFB,SRES,<numeric_value>
```

The parameters are as follows:

<numeric\_value>: Level resolution 0.10 to 10.00 (dB)

**Example of Use**

```
AP DFB,SRES,2.0
AP? DFB,SRES
>DFB,SRES,2.0
```

**AP FP [Application (FP-LD)]****Function**

This command sets the parameter and performs FP-LD application analysis.

This command queries the parameter.

**Syntax**

```
AP FP[,<numeric_value>]
AP?
```

**Response Data**

```
FP,<numeric_value>
```

<numeric\_value>: Cut Level (dB) 0.1 to 50.0

**Example of Use**

```
AP FP,30
AP?
>FP,30.0
```

## **AP LD [Application (LD Module)]**

### **Function**

This command specifies the parameter and analyzes the LD Module application.

This command reads the application type and parameter.

### **Syntax**

AP LD,<switch>,<parameter>,,

The number of <parameter> varies depending on the status of <switch>.

AP? LD,<switch>

### **Response Data**

LD,<switch>,<parameter>,,

The number of <parameter> varies depending on the status of <switch>.

The <parameter> details are described below.

<switch>	Processing details
K	Sets magnification for standard deviation at spectrum width measurement using RMS method
NNRMZ	Sets Noise Level normalization display
NOISE	Sets Noise Parameter
NP	Sets Noise Position (nm)
NT	Sets Noise Type
SIGNAL	Sets Signal Parameter
SMSR	SMSR Parameter: Sets detection method of side mode suppression ratio
SRES	Sets level resolution to detect side mode
THR	Slice level (dB): 0.1 to 50.0

### **Example of Use**

AP LD,THR,20

AP? LD,THR

>LD,THR,20

## AP LD,K [Application (LD Module K)]

### Function

This command sets and reads the magnification for standard deviation in the LD Module application.

### Syntax

```
AP LD,K,<numeric_value>
AP? LD,K
```

### Response Data

```
LD,K,<numeric_value>
```

<numeric\_value>: k Standard deviation multiplier 1.00 to 10.00

### Example of Use

```
AP LD,K,1.00
AP? LD,K
>LD,K,1.00
```

## AP LD,NDW [Application (LD Module ndB Width)]

### Function

This command sets and queries the ndB Width parameter for the LD Module application.

If application other than LD Module is selected, it switches to LD Module application display.

About n value:

"n" indicates the spectrum width at the designated cutt level, which inputs/outputs down to 1 decimal point.

Data range:

$0.1 \leq d \leq 50.0$

### Syntax

```
AP LD,NDW,n
AP? LD,NDW
>DFB,LD,n
```

### Example of Use

```
AP LD,NDW,20.0
AP? LD,NDW
>20.0
```

## **AP LD,NNRMZ [Application (LD Module Noise Normalization)]**

### **Function**

This command sets and queries the Noise BW of Noise Parameter for LD Module application.

### **Syntax**

AP LD,NNRMZ,<numeric\_value>

AP? LD,NNRMZ

### **Response Data**

LD,NNRMZ,<numeric\_value>

<numeric\_value>:      Noise BW setting value 0.1 to 1.0 (nm)

### **Example of Use**

AP LD,NNRMZ,0.3

AP? LD,NNRMZ

>LD,NNRMZ,0.3

**AP LD,NOISE [Application (LD Module Noise Detection Type)]****Function**

This command sets the Noise measurement parameter for LD Module application.

For how to set and query each parameter, refer to the latter pages described in details.

This command queries the Detection Type of the Noise parameter for LD Module application.

**Syntax**

AP LD,NOISE,<switch>[,<parameter>]

AP? LD,NOISE

**Response Data**

LD,NOISE,{AREA|NOISE}

AREA: Sets Detection Type to Area

POINT: Sets Detection Type to Point

<switch>	Procedures	Number of <parameter>
AREA	Sets Detection Type to Area	0
	Sets/queries Area Type to Channel or User Specify	1
AREA, CH	Sets/queries Fitting Span and Masked Span	2
AREA, FUNC	Sets/queries Fitting Curve	2
AREA, USER	Sets/queries Noise Position and Span	4
POINT	Sets Detection Type to Point	0
	Sets/queries detection position and wavelength difference	2

**Example of Use**

AP LD,NOISE,AREA

AP? LD,NOISE

>LD,NOISE,AREA

## **AP LD,NOISE,AREA [Application (LD Module Noise Area Parameter)]**

### **Function**

This command sets the Noise Parameter for LD Module application to Channel or User Specify.

When the parameter is omitted, the Detection Type in Noise Parameter is set to Area.

This command queries the Noise Parameter Area Type for LD Module application.

### **Syntax**

AP LD,NOISE,AREA,<switch>

AP? LD,NOISE,AREA

### **Response Data**

LD,NOISE,AREA,<switch>

<switch>: CH | USER

CH: Sets Area Type to Channel

USER: Sets Area Type to User Specify

### **Example of Use**

AP LD,NOISE,AREA,CH

AP? LD,NOISE,AREA

>LD,NOISE,AREA,CH

## AP LD,NOISE,AREA,CH [Application (LD Module Noise Channel Area Parameter)]

### Function

This command sets and queries the Channel Area in Noise Parameter for LD Module application.

### Syntax

```
AP LD,NOISE,AREA,CH,<numeric_value>,<numeric_value>
AP? LD,NOISE,AREA,CH
```

3

Message Details

### Response Data

```
LD,NOISE,AREA,CH,<numeric>,<numeric>
```

No.	Type	Range	Description
1	<numeric_value>	0.01 to 20.00	Fitting Span (nm)
2	<numeric_value>	0.01 to 20.00	Masked Span (nm)

### Example of Use

```
AP LD,NOISE,AREA,CH,10.00,8.00
AP? LD,NOISE,AREA,CH
>LD,NOISE,AREA,CH,10.00,8.00
```

## **AP LD,NOISE,AREA,FUNC [Application (LD Module Noise Fitting Curve)]**

### **Function**

This command sets and queries the Fitting Curve in Noise Parameter for LD Module application.

### **Syntax**

AP LD,NOISE,AREA,FUNC,<switch>,OFF|ON

AP? LD,NOISE,AREA,FUNC

### **Response Data**

LD,NOISE,AREA,FUNC,<switch>,OFF|ON

<switch>=3RD | 4TH | 5TH | GAUSS | LINEAR

Parameter 1: Fitting Curve Type

3RD: 3<sup>rd</sup>POLY

4TH: 4<sup>th</sup>POLY

5TH: 5<sup>th</sup>POLY

GAUSS: GAUSS

LINEAR: LINEAR

Parameter 2: Fitting Curve Display

OFF: Does not display fitting curve

ON: Displays fitting curve

### **Example of Use**

AP LD,NOISE,AREA,FUNC,GAUSS,ON

AP? LD,NOISE,AREA,FUNC

>LD,NOISE,AREA,FUNC,GAUSS,ON

## AP LD,NOISE,AREA,USER [Application (LD Module Noise User Specify Area Parameter)]

### Function

This command sets and queries the User Specify Area in Noise Parameter for LD Module application.

### Syntax

```
AP LD,NOISE,AREA,USER,<numeric_value>,<numeric_value>,
<numeric_value>,<numeric_value>
AP? LD,NOISE,AREA,USER
```

3

### Response Data

```
LD,NOISE,AREA,USER,<numeric_value>,<numeric_value>,
<numeric_value>,<numeric_value>
```

No.	Type	Range	Description
1	<numeric_value>	0.01 to 100.00	Left Noise Position (nm)
2	<numeric_value>	0.01 to 100.00	Left Span (nm)
3	<numeric_value>	0.01 to 100.00	Right Noise Position (nm)
4	<numeric_value>	0.01 to 100.00	Right Span (nm)

### Example of Use

```
AP LD,NOISE,AREA,USER,50.00,10.00,60.00,15.00
AP? LD,NOISE,AREA,USER
>LD,NOISE,AREA,USER,50.00,10.00,60.00,15.00
```

## **AP LD,NOISE,POINT [Application (LD Module Noise Point)]**

### **Function**

This command sets and queries Point and Noise Position in Noise Parameter for LD Module application.

When the parameter is omitted, the Detection Type in Noise Parameter is set to Point.

### **Syntax**

```
AP LD,NOISE,POINT <switch>,<numeric_value>
AP? LD,NOISE,POINT
```

### **Response Data**

```
LD, NOISE,POINT <switch>, {<numeric_value>|OFF}
```

<switch>: AVERAGE|HIGHER|LEFT|RIGHT

<numeric\_value>: Sets noise level for the Wavelength difference between  
0.01 and 20.0 (nm)

OFF: Level dip regarded as noise level

### **Example of Use**

```
AP LD,NOISE,POINT,AVERAGE
AP? LD,NOISE,POINT
>LD,NOISE,POINT,AVERAGE
```

## **AP LD,NP [Application (LD Module Noise Position)]**

### **Function**

This command sets Noise Position for the LD Module application.

This command reads the settings of Noise Position for the LD Module application.

### **Syntax**

AP LD,NP, {<numeric\_value>}|OFF}

AP? LD,NP

**3**

**Message Details**

### **Response Data**

LD,NP, {<numeric\_value>}|OFF}

<numeric\_value>: Noise Position (nm) 0.01 to 20.00

OFF: Auto-detects Noise Position

### **Example of Use**

AP LD,NP,OFF

AP? LD,NP

>LD,NP,OFF

## **AP LD,NT [Application (LD Module Noise Type)]**

### **Function**

The command sets the Detection Type in Noise Parameter for LD Module application to Point and sets the measurement method. This command reads the Point for LD Module application.

This command has the following restrictions. We recommend using AP LD,NOISE,POINT as a substitute for this command.

The settings for Signal Parameter is changed as follows:

- Wavelength Detection Type: Peak
- Level Detection Type: Point

The settings for Noise Parameter is changed as follows:

- Detection Type: Point
- Noise BW: 1.0

### **Syntax**

```
AP LD,NT,<switch>
AP? LD,NT
```

### **Response Data**

```
LD,NP,<switch>
<switch>:           Noise measurement method
                           {HIGHER|LEFT|RIGHT|AVERAGE}
```

### **Example of Use**

```
AP LD,NT,LEFT
AP? LD,NT
>LD,NT,LEFT
```

## AP LD,SIGNAL,LV [Application (LD Module Signal Level)]

### Function

This command sets and queries the level detection method in Signal Parameter for LD Module application.

### Syntax

```
AP LD,SIGNAL,LV,{INTG[,<numeric_value>] | POINT}
AP? LD,SIGNAL,LV
```

### Response Data

```
LD,SIGNAL,LV,INTG|POINT,<numeric_value>
```

Parameter 1: Sets Detection Type

INTG:	ΣPower
POINT:	Point

Parameter 2: Signal Span(nm)

<numeric\_value>: 0.01 to 50.00

When the second parameter is omitted, Signal Span is not changed.

### Example of Use

```
AP LD,SIGNAL,LV,INTG,0.50
AP? LD,SIGNAL,LV
>LD,SIGNAL,LV,INTG,0.50
```

## **AP LD,SIGNAL,SL [Application (LD Module Signal Level)]**

### **Function**

This command sets and queries the signal level in Signal Parameter for LD Module application.

### **Syntax**

AP LD,SIGNAL,SL,{SIGNOI}|SIG}

AP? LD,SIGNAL,SL

### **Response Data**

LD,SIGNAL,SL,SIGNOI|SIG

Signal Level

SIGNOI:      Signal - Noise

SIG:            Signal

### **Example of Use**

AP LD,SIGNAL,SL,SIG

AP? LD,SIGNAL,SL

>LD,SIGNAL,SL,SIG

**AP LD,SIGNAL,WL [Application (LD Module Signal Wavelength)]****Function**

This command sets and queries the wavelength detection method in Signal Parameter for LD Module application.

**Syntax**

```
AP LD,SIGNAL,WL,{PEAK|THRESHOLD[,<numeric_value>]}  
AP? LD,SIGNAL,WL
```

**Response Data**

```
LD,SIGNAL,LV,PEAK|THRESHOLD,<numeric_value>
```

Parameter 1: Sets Detection Type

PEAK

THRESHOLD

Parameter 2: Threshold Cut Level(dB)

<numeric\_value>: 0.1 to 50.0

When the second parameter is omitted, Threshold Cut Level is not changed.

**Example of Use**

```
AP LD,SIGNAL,WL,THRESHOLD,25  
AP? LD,SIGNAL,WL  
>LD,SIGNAL,WL,THRESHOLD,25
```

## **AP LD,SMSR [Application (LD Module SMSR Parameter)]**

### **Function**

This command sets and reads the detection method of the side mode suppression ratio for LD module application.

### **Syntax**

AP LD,SMSR,<switch>

AP? LD,SMSR

### **Response Data**

LD,SMSR,<switch>

<switch>:              Detection method of side mode oppression rate  
{2NDPEAK|LEFT|RIGHT}

### **Example of Use**

AP LD,SMSR,LEFT

AP? LD,SMSR

>LD,SMSR,LEFT

## **AP LD,SRES [Application (LD Module Search Resolution)]**

### **Function**

This command sets and reads the level resolution to detect the side mode for LD module application.

### **Syntax**

AP LD,SRES,<numeric\_value>

AP? LD,SRES

### **Response Data**

LD,SRES,<numeric\_value>

<numeric\_value>:        Level resolution 0.10 to 10.00 (dB)

### **Example of Use**

AP LD,SRES,0.5

AP? LD,SRES

>LD,SRES,0.5

**AP LD,THR [Application (LD Module Slice Level)]****Function**

This command sets the slice level in Signal Parameter in the LD Module application.

This command reads the slice level in Signal Parameter in the LD Module application.

**Syntax**

```
AP LD,THR,<numeric_value>
AP? LD,THR
```

**Response Data**

```
LD,THR,<numeric_value>
```

<numeric\_value>: Slice level (dB) 0.1 to 50.0

**Example of Use**

```
AP LD,THR,3.0
AP? LD,THR
>LD,THR,3.0
```

**AP LED [Application (LED)]****Function**

This command executes the LED application and specifies the parameters.

This command queries the parameters for the LED application.

**Syntax**

```
AP LED,<numeric_value>,<numeric_value>,<numeric_value>
AP? LED
```

**Response Data**

```
LED,<numeric_value>,<numeric_value>,<numeric_value>
```

No.	Type	Range	Description
1	<numeric_value>	0.1 to 50.0	Cut Level (dB)
2	<numeric_value>	-10.00 to 10.00	Total power correction value (dB)
3	<numeric_value>	1.00 to 10.00	K: Standard deviation factor

**Example of Use**

```
AP LED,35,0,2.35
AP? LED
>LED,35.0,0.00,2.35
```

## **AP OFF [Application OFF]**

### **Function**

This command closes display of the application function.

### **Syntax**

AP OFF

### **Example of Use**

AP OFF

AP?

>OFF

## **AP PMD [Application (PMD)]**

### **Function**

This command sets the parameters and performs the PMD application.

This command queries the parameters for the PMD application.

When the second parameter measurement method is set to Manual, the 1stPeak Marker and LastPeak Marker remote operations use the MKA and MKB command, respectively.

### **Syntax**

AP PMD,<numeric\_value>,<switch>,[<numeric\_value>]

AP? PMD

### **Response Data**

AP PMD,<numeric\_value>,<switch>,[<numeric\_value>]

No.	Type	Range	Description
1	<numeric_value>	0.01 to 1.00	Mode Coupling factor (dB)
2	<switch>	0 1	Selecting measurement method 0: Auto 1: Manual
3	<numeric_value>	2 to 99	Peak Count Measurement method 0: can be omitted when Auto is set.

### **Example of Use**

AP PMD,0.8,1,8

AP? PMD

>PMD,0.8,1,8

## AP WDM [Application (WDM)]

### Function

This command specifies the parameter and analyzes the WDM application.

This command reads the display method for the WDM application.

### Syntax

AP WDM,<switch>,<parameter>,,

The number of <parameter> varies depending on the status of <switch>. AP? WDM

### Response Data

WDM, {MPK | REL | SNR | TBL }

<switch>		Processing details
MPK	Multi Peak:	Sets Multi Peak display
REL	Relative:	Displays relative value
SNR	SNR:	Displays signal vs. noise
TBL	Table:	Displays list
PKT		Selects signal wavelength detection method.
SIGNAL		Sets Signal Parameter
SLV		Sets slice level
STHR		Sets threshold level
TCL		Sets cut level at signal wavelength calculation using Threshold analysis
NNRMZ		Sets Noise Level normalization display
NOISE		Sets Noise Parameter

### Example of Use

AP WDM

AP?

>WDM

## **AP WDM,MPK [Application (WDM MultiPeak)]**

### **Function**

This command changes display to MultiPeak for the WDM application.  
This command reads the screen display type for the WDM application.

### **Syntax**

```
AP WDM, MPK  
AP? WDM, MPK
```

### **Response Data**

WDM, MPK

### **Example of Use**

```
AP WDM, MPK  
AP? WDM, MPK  
>WDM, MPK
```

## **AP WDM,NNRMZ [Application (WDM Noise Normalization)]**

### **Function**

This command sets and queries the Normalization and Noise BW for WDM application.

### **Syntax**

```
AP WDM, NNRMZ, {OFF|ON} [, <numeric_value>]  
AP? WDM, NNRMZ
```

### **Response Data**

WDM, NNRMZ, OFF|ON, <numeric\_value>

OFF|ON:                   Normalization setting  
<numeric\_value>:       Noise BW setting value 0.1 to 1.0 (nm)

### **Example of Use**

```
AP WDM, NNRMZ, ON, 0.5  
AP? WDM, NNRMZ  
>WDM, NNRMZ, ON, 0.5  
AP WDM, NNRMZ, OFF  
AP? WDM, NNRMZ  
>WDM, NNRMZ, OFF, 0.5
```

**AP WDM,NOISE [Application (WDM Noise Detection Type)]****Function**

This command sets the Noise Parameter for WDM application.

For how to set and query each parameter, refer to the latter pages described in details.

This command queries the Noise Parameter Detection Type for WDM application.

**Syntax**

```
AP WDM,NOISE,<switch>
AP? WDM,NOISE
```

**Response Data**

WDM,NOISE,AREA|POINT

AREA:	Sets Detection Type to Area
POINT:	Sets Detection Type to Point

<switch>	Procedures	Number of <parameter>
AREA	Sets Detection Type to Area	0
	Sets/queries Area Type to Channel or User Specify	1
AREA,CH	Sets/queries Fitting Span and Masked Span	2
AREA,FUNC	Sets/queries Fitting Curve	2
AREA,USER	Sets/queries Noise Position and Span	4
POINT	Sets Detection Type to Point	0
	Sets/queries detection position and wavelength difference	2

**Example of Use**

```
AP WDM,NOISE,AREA
AP? WDM,NOISE
>WDM,NOISE,AREA
```

## **AP WDM,NOISE,AREA [Application (WDM Noise Area Parameter)]**

### **Function**

This command sets the Area Type in Noise Parameter for WDM application to Channel or User Specify and queries the Area Type.

When the parameter is omitted, the Noise Parameter Detection Type is set to Area.

### **Syntax**

```
AP WDM, NOISE, AREA, <switch>
AP? WDM, NOISE, AREA
```

### **Response Data**

```
WDM, NOISE, AREA, <switch>
```

<switch>: CH | USER

CH: Sets Area Type to Channel

USER: Sets Area Type to User Specify

### **Example of Use**

```
AP WDM, NOISE, AREA, CH
AP? WDM, NOISE, AREA
>WDM, NOISE, AREA, CH
```

## **AP WDM,NOISE,AREA,CH [Application (WDM Noise Channel Area Parameter)]**

### **Function**

This command sets and queries the Channel Area in Noise Parameter for WDM application.

### **Syntax**

```
AP WDM, NOISE, AREA, CH, <numeric_value>, <numeric_value>
AP? WDM, NOISE, AREA, CH
```

### **Response Data**

```
WDM, NOISE, AREA, CH, <numeric>, <numeric>
```

No.	Type	Range	Description
1	<numeric_value>	0.01 to 20.00	Fitting Span (nm)
2	<numeric_value>	0.01 to 20.00	Masked Span (nm)

### **Example of Use**

```
AP WDM, NOISE, AREA, CH, 10.00, 8.00
AP? WDM, NOISE, AREA, CH
>WDM, NOISE, AREA, CH, 10.00, 8.00
```

**AP WDM,NOISE,AREA,FUNC [Application (WDM Noise Fitting Curve)]****Function**

This command sets and queries the Fitting Curve in Noise Parameter for WDM application.

**Syntax**

```
AP WDM,NOISE,AREA,FUNC,<switch>,OFF|ON
AP? WDM,NOISE,AREA,FUNC
```

**Response Data**

```
WDM,NOISE,AREA,FUNC,<switch>,OFF|ON
```

<switch>=3RD | 4TH | 5TH | GAUSS | LINEAR

Parameter 1: Fitting curve type

3RD:	3 <sup>rd</sup> POLY
4TH:	4 <sup>th</sup> POLY
5TH:	5 <sup>th</sup> POLY
GAUSS:	GAUSS
LINEAR:	LINEAR

Parameter 2: Fitting curve display

OFF:	Does not display fitting curve
ON:	Displays fitting curve

**Example of Use**

```
AP WDM,NOISE,AREA,FUNC,GAUSS,ON
```

```
AP? WDM,NOISE,AREA,FUNC
```

```
>WDM,NOISE,AREA,FUNC,GAUSS,ON
```

## **AP WDM,NOISE,AREA,USER [Application (WDM Noise User Specify Area Parameter)]**

### **Function**

This command sets and queries the User Specify Area in Noise Parameter for WDM application.

### **Syntax**

```
AP WDM,NOISE,AREA,USER,<numeric_value>,<numeric_value>,
<numeric_value>,<numeric_value>
AP? WDM,NOISE,AREA,USER
```

### **Response Data**

```
WDM,NOISE,AREA,USER,<numeric_value>,<numeric_value>,
<numeric_value>,<numeric_value>
```

No.	Type	Range	Description
1	<numeric_value>	0.01 to 100.00	Left Noise Position (nm)
2	<numeric_value>	0.01 to 100.00	Left Span (nm)
3	<numeric_value>	0.01 to 100.00	Right Noise Position (nm)
4	<numeric_value>	0.01 to 100.00	Right Span (nm)

### **Example of Use**

```
AP WDM,NOISE,AREA,USER,50.00,10.00,60.00,15.00
AP? WDM,NOISE,AREA,USER
>WDM,NOISE,AREA,USER,50.00,10.00,60.00,15.00
```

**AP WDM,NOISE,POINT [Application (WDM Noise Point)]****Function**

This command sets and queries the Noise Position and Point in Noise Parameter for WDM application.

When the parameter is omitted, the Detection Type in Noise Parameter is set to Point.

**Syntax**

```
AP WDM, NOISE, POINT [, <switch>, {<numeric_value>|OFF} ]
AP? WDM, NOISE, POINT
```

3

**Response Data**

```
WDM, NOISE, POINT, <switch>, {<numeric_value>|OFF}
```

<switch>: ARVERAGE | HIGHER | LEFT | RIGHT

<numeric\_value>: Sets noise level for the Wavelength difference between 0.01 and 20.0 (nm)

OFF: Level dip regarded as noise level

**Example of Use**

```
AP WDM, NOISE, POINT, AVERAGE, OFF
```

```
AP? WDM, NOISE, POINT
```

```
>WDM, NOISE, POINT, AVERAGE, OFF
```

## **AP WDM,PKT [Application (WDM PeakType)]**

### **Function**

This command sets and queries the signal wavelength detection method at WDM application.

Setting is the same as AP WDM,SIGNAL,WL.

This command has the following restrictions. We recommend using AP WDM,SIGNAL,WL as a substitute for this command.

The settings for Signal Parameter are changed as follows:

- Level Detection Type:Point

### **Syntax**

AP WDM, PKT,<switch>

AP? WDM, PKT

### **Response Data**

WDM, PKT,<switch>

<switch>: MAX | THRESHOLD

### **Example of Use**

AP WDM, PKT,MAX

AP? WDM, PKT

>WDM, PKT,MAX

## **AP WDM,REL [Application (WDM Relative)]**

### **Function**

This command changes display to Relative at the WDM application and sets the reference wavelength number.

When the parameter is omitted, the wavelength number is not changed.

### **Syntax**

AP WDM, REL,<numeric\_value>

AP? WDM, REL

### **Response Data**

WDM, REL,<numeric\_value>

<numeric\_value>: Sets Peak No. (1 to 300) used as Ref No  
Reference wavelength number

### **Example of Use**

AP WDM, REL,1

AP? WDM, REL

---

```
>WDM,REL,1
```

## AP WDM,SIGNAL,LV [Application (WDM Signal Level)]

### Function

This command sets and queries the level detection method in Signal Parameter for WDM application.

### Syntax

```
AP WDM,SIGNAL,LV,{INTG[,<numeric_value>] | POINT}
AP? WDM,SIGNAL,LV
```

**3**

### Response Data

```
WDM,SIGNAL,LV,INTG|POINT,<numeric_value>
```

Message Details

Parameter 1: Sets Detection Type

INTG:	ΣPower
POINT:	Point

Parameter 2: Signal Span

<numeric\_value>: 0.01 to 50.00 (nm)

When the second parameter is omitted, Signal Span is not changed.

### Example of Use

```
AP WDM,SIGNAL,LV,INTG,0.50
AP? WDM,SIGNAL,LV
>WDM,SIGNAL,LV,INTG,0.50
```

## **AP WDM,SIGNAL,WL [Application (WDM Signal Wavelength)]**

### **Function**

This command sets and queries the wavelength detection method in Signal Parameter for WDM application.

### **Syntax**

```
AP WDM, SIGNAL, WL, { PEAK | THRESHOLD [, <numeric_value>] }  
AP? WDM, SIGNAL, WL
```

### **Response Data**

```
WDM, SIGNAL, LV, PEAK | THRESHOLD, <numeric_value>
```

Parameter 1: Sets Detection Type

PEAK

THRESHOLD

Parameter 2: Threshold Cut Level

<numeric\_value>: 0.1 to 50.0 (dB)

When the second parameter is omitted, Threshold Cut Level is changed.

### **Example of Use**

```
AP WDM, SIGNAL, WL, THRESHOLD, 25  
AP? WDM, SIGNAL, LWL  
>WDM, SIGNAL, WL, THRESHOLD, 25.0
```

## **AP WDM,SLV [Application (WDM Slice Level)]**

### **Function**

This command sets and queries Slice Level in Signal Parameter at WDM application.

### **Syntax**

```
AP WDM, SLV, <numeric_value>  
AP? WDM, SLV
```

### **Response Data**

```
WDM, SLV, <numeric_value>
```

<numeric\_value>: Sets Slice Level (dB) 0.1 to 50.0 dB

### **Example of Use**

```
AP WDM, SLV, 0.1  
AP? WDM, SLV  
>WDM, SLV, 0.1
```

## AP WDM,SNR [Application (WDM SNR)]

### Function

This command changes the screen display to SNR at the WDM application.

To set the signal and noise measurement parameter, use AP WDM,NNRMZ, AP WDM,NOISE, AP WDM,SIGNAL,LV, and AP WDM,SIGNAL,WL.

This command queries the noise parameter for WDM application. However, the following data cannot be read:

- Noise Parameter:Normalization
- Noise Parameter:Point
- Noise Position

To read other measurement parameters, use AP WDM,NNRMZ, AP WDM,NOISE, AP WDM,SIGNAL,LV, and AP WDM,SIGNAL,WL.

When the WDM application parameter is set using this command, the Noise Parameter is set as follows:

- Detection Type:Point
- Noise BW:1.0

To avoid changing the Noise Parameter settings, omit the parameter and use AP WDM, or SNR.

### Syntax

```
AP WDM, SNR,<switch>,<numeric_value>[,<switch>]  
AP? WDM, SNR
```

### Response Data

```
WDM, SNR,<switch>,<numeric_value>,<switch>
```

No.	Parameter type	Range	Description
1.	<switch>	AVERAGE HIGH ER LEFT RIGHT	Sets measurement method of noise level.
2.	<numeric_value>	0.01 to 20.00  Off	Noise Position (nm) Wavelength differences when measuring noise level
3.	<switch>	OFF ON	Normalization using actual resolution OFF: No normalization processing ON: Normalization processing

### Example of Use

```
AP WDM
```

```
AP WDM,NNRMZ ON,0.5  
AP WDM,NOISE,POINT,HIGHER,0.8  
AP? WDM,SNR  
>WDM,SNR,HIGHER,0.80,ON
```

## **AP WDM,STHR [Application (WDM Filter Search Threshold)]**

### **Function**

This command sets or queries the threshold to detect peak (channel) in the WDM measurement.

### **Syntax**

```
AP WDM,STHR,<numeric_value>  
AP? WDM,STHR
```

### **Response Data**

```
WFIL,SDM,<numeric_value>
```

<numeric\_value>:      Search Threshold (dB) 0.01 to 10.00

### **Example of Use**

```
AP WDM,STHR,0.1  
AP? WDM,STHR  
>WDM,STHR,0.10
```

## **AP WDM,TBL [Application (WDM Table)]**

### **Function**

This command changes the screen display to Table at the WDM application.

To set the signal and noise measurement parameter, use AP WDM,NNRMZ, AP WDM,NOISE, AP WDM,SIGNAL,LV, and AP WDM,SIGNAL,WL. This command queries the noise parameter for WDM application.

However, the following data cannot be read:

- Noise Parameter:Normalization
- Noise Parameter:Point
- Noise Position

To read other measurement parameters, use AP WDM,NNRMZ, AP WDM,NOISE, AP WDM,SIGNAL,LV, and AP WDM,SIGNAL,WL.

When the WDM application parameter is set using this command, the Noise Parameter is set as follows:

- Detection Type:Point
- Noise BW:1.0

### 3.4 Device Message Details

To avoid changing the Noise Parameter settings, omit the parameter and use AP WDM, or TBL.

#### Syntax

```
AP WDM, TBL[,<switch>,<numeric_value>[,<switch>]]  
AP? WDM, TBL
```

#### Response Data

```
WDM, TBL,<switch>,<numeric_value>,<switch>
```

No.	Parameter type	Range	Description
1	<switch>	AVERAGE   HIGHER   LEFT   RIGHT	Sets measurement method of noise level.
2	<numeric_value>	0.01 to 20.00   Off	Noise Position (nm) Wavelength differences when measuring noise level
3	<switch>	OFF   ON	Normalization using actual resolution OFF: No normalization processing ON: Normalization processing

#### Example of Use

```
AP WDM, TBL  
AP WDM NOISE, POINT  
AP WDM NOISE, POINT, HIGHER, 0.8  
AP WDM, NNRMZ, ON, 0.2  
AP? WDM, TBL  
>WDM, TBL, HIGHER, 0.80, ON
```

## **AP WDM,TCL [Application (WDM ThresholdCutLevel)]**

### **Function**

This command sets and queries the cut level of the Signal Parameter Threshold method at WDM application.

### **Syntax**

AP WDM, TCL,<numeric\_value>

AP? WDM, TCL

### **Response Data**

WDM, TCL,<numeric\_value>

<numeric\_value>: Sets Cut Level (0.1 to 50.0 dB) for signal wavelength calculation at Threshold analysis

### **Example of Use**

AP WDM, TCL,10

AP? WDM, TCL

>WDM, TCL,10.0

## AP WFIL [Application (WDM Filter)]

### Function

This command specifies parameters and executes the WDM filter application.

### Syntax

```
AP WFIL,<switch>,<parameter>,,
```

The number of <parameter> varies depending on the status of <switch>.

```
AP? WFIL
```

### Response Data

```
WFIL
```

<switch>	Details
BWCL	Selects the measurement method of bandwidth.
CHDT	Selects the detection type of channel wavelength.
LVL	Selects the channel level measurement method.
RPS	Sets the ripple span.
SLV	Sets the slice level for detecting channel.
STHR	Sets the threshold value for detecting channel.
TCL	Sets the cut level for calculating wavelength by threshold analysis.

### Example of Use

```
AP WFIL
```

```
AP? WFIL
```

```
>WFIL
```

## **AP WFIL,BWCL [Application (WDM Filter BW/Pass Band)]**

### **Function**

This command sets and queries the BW/Pass Band parameters in Test Parameter for WDM filter application.

### **Syntax**

```
AP WFIL,BWCL,<switch>,<numeric_value>,<numeric_value>
[,<numeric_value>]
AP? WFIL,BWCL
```

### **Response Data**

```
WFIL,BWCL <switch>,<numeric_value>,<numeric_value>
[,<numeric_value>]
```

No.	Parameter type	Range	Description
1	<switch>	BW   PASSBAND	Analysis Type
2	<numeric_value>	0.1 to 50.0	Cut Level A (dB)
3	<numeric_value>	0.1 to 50.0	Cut Level B (dB)
4	<numeric_value>	0.01 to 999.99	Pass Band Span (nm)

If No. 4 parameter is omitted when setting, the Pass Band Span is not changed.

### **Example of Use**

```
AP WFIL,BWCL,PASSBAND,3.00,20.00,0.05
AP? WFIL,BWCL
>WFIL,BWCL,PASSBAND,3.00,20.00,0.05
```

**AP WFIL,CHDT [Application (WDM Filter Channel Detection)]****Function**

This command sets and queries the channel wavelength detection method in Test Parameter for WDM filter application.

**Syntax**

```
AP WFIL,CHDT,<switch>[,<numeric_value>]
AP? WFIL,CHDT
```

**Response Data**

```
WFIL,CHDT,<switch>[,<numeric_value>]
```

No.	Parameter type	Range	Description
1	<switch>	PEAK RMS THRESHOLD	Channel Detection Type
2	<numeric_value>	0.1 to 50.0	Cut Level (dB)

If No. 2 parameter is omitted when setting, the Cut Level is not changed.

**Example of Use**

```
AP WFIL,CHDT,PEAK,10
AP? WFIL,CHDT
>WFIL,CHDT,PEAK
AP WFIL,CHDT,THRESHOLD,3
AP? WFIL,CHDT
>WFIL,CHDT,THRESHOLD,3.0
```

## **AP WFIL,LVL [Application (WDM Filter Channel Detection)]**

### **Function**

This command sets and queries the channel level detection method in Test Parameter for WDM filter application.

### **Syntax**

```
AP WFIL,LVL, { INTG|POINT[,<numeric_value>] }  
AP? WFIL,LVL
```

### **Response Data**

```
WFIL,LVL, { INTG,<numeric_value>|POINT }
```

Parameter 1: Sets Detection Type

INTG:	ΣPower
POINT:	Point

Parameter 2: Signal Span (nm)

<numeric\_value>: 0.01 to 50.00

If No. 2 parameter is omitted when setting, Signal Span is not changed.

### **Example of Use**

```
AP WFIL,LVL, INTG, 0.50  
AP? WFIL,LVL  
>WFIL,LVL, INTG, 0.50
```

## **AP WFIL,RPS [Application (WDM Filter Ripple Span)]**

### **Function**

This command sets and queries the ripple span in Test Parameter for WDM filter application.

### **Syntax**

```
AP WFIL,RPS, <numeric_value>  
AP? WFIL,RPS
```

### **Response Data**

```
WFIL,RPS, <numeric_value>
```

<numeric\_value>: Ripple Span 0.01 to 999.99 (nm)

### **Example of Use**

```
AP WFIL,RPS, 1.5  
AP? WFIL,RPS  
>WFIL,RPS, 1.50
```

**AP WFIL,SLV [Application (WDM Filter Slice Level)]****Function**

This command sets and queries the slice level for detecting channel at WDM filter application.

**Syntax**

```
AP WFIL,SLV,<numeric_value>
AP? WFIL,SLV
```

**Response Data**

```
WFIL,SLV,<numeric_value>
```

<numeric\_value>: Slice level (dB) 0.1 to 50.0

**Example of Use**

```
AP WFIL,SLV,32
AP? WFIL,SLV
>WFIL,SLV,32.0
```

**AP WFIL,STHR [Application (WDM Filter Search Threshold)]****Function**

This command sets and queries the threshold value for detecting channel at WDM filter application.

**Syntax**

```
AP WFIL,STHR,<numeric_value>
AP? WFIL,STHR
```

**Response Data**

```
WFIL,STHR,<numeric_value>
```

<numeric\_value>: Search Threshold (dB) 0.01 to 10.00

**Example of Use**

```
AP WFIL,STHR,0.1
AP? WFIL,STHR
>WFIL,STHR,0.10
```

## **AP WFIL,TCL [Application (WDM Filter Threshold Cut Level)]**

### **Function**

This command sets and queries the threshold value for detecting wavelength at WDM filter application.

### **Syntax**

```
AP WFIL,TCL,<numeric_value>,<numeric_value>
AP? WFIL,TCL
```

### **Response Data**

```
WFIL,TCL,<numeric_value>,<numeric_value>
```

Parameter 1: Cut Level A (dB)

Parameter 2: Cut Level B (dB)

<numeric\_value>: Cut Level 0.1 to 50.0 (dB)

### **Example of Use**

```
AP WFIL,TCL,3,20
AP? WFIL,TCL
>WFIL,TCL,3.0,20.0
```

## APR [Application Result]

### Function

This command queries the analysis results for the last application executed by the AP command.

### Syntax

APR?

### Response Data after AP AMP

<numeric\_value>

The response data varies with the application function.

The details of the response for each application are described separately below.

### When executing the Optical Amp application

No.	Parameter type	Description
1	<numeric_value>	Gain: Gain (dB)
2	<numeric_value>	NF: Noise figure (dB)
3	<numeric_value>	Signal WL: Peak wavelength of amplified light (nm)
4	<numeric_value>	ASE Lvl/(Res): ASE level of amplified light (dBm)
5	<numeric_value>	Res: Actual resolution used for the NF calculation (nm)

**When executing the Optical AMP (WDM) application**

No.	Parameter type	Description
1	<numeric_value>	PeakCount: Number of peaks
2	<numeric_value>	Gain Slope: The gain slope (dB/nm)
3	<numeric_value>	Gain Vari: Difference between the maximum and the minimum gain values in the entire signal spectrum (dB)
4	<numeric_value>	WL: 1st peak wavelength (nm)
5	<numeric_value>	Pin: 1st optical level input (dBm)
6	<numeric_value>	Pout: 1st optical level output (dBm)
7	<numeric_value>	ASE: 1st amplified spontaneous emission level (dBm)
8	<numeric_value>	Res: 1st actual resolution (nm)
9	<numeric_value>	Gain: 1st gain (dB)
10	<numeric_value>	NF: 1st Noise Figure (dB)
:		
7n-3	<numeric_value>	WL: n th peak wavelength (nm)
7n-2	<numeric_value>	Pin: n th optical level input (dBm)
7n-1	<numeric_value>	Pout: n th optical level output (dBm)
7n	<numeric_value>	ASE: n th amplified spontaneous emission level (dBm)
7n+1	<numeric_value>	Res: n th actual resolution (nm)
7n+2	<numeric_value>	Gain: n th gain (dB)
7n+3	<numeric_value>	NF: n th Noise Figure (dB)

**When executing the DFB-LD application**

No.	Parameter type	Description
1	<numeric_value>	SMSR: Side mode suppression ratio (dB)
2	<numeric_value>	ko: Spectrum width used by RMS method (nm)
3	<numeric_value>	Peak: Peak wavelength (nm)
4	<numeric_value>	Peak: Peak level (dBm)
5	<numeric_value>	2nd Peak: Side mode wavelength (nm)
6	<numeric_value>	2nd Peak: Side mode level (dBm)
7	<numeric_value>	Mode Offset: Differences between side mode wavelength and peak wavelength (nm)
8	<numeric_value>	Stop Band: Wavelength difference of both side modes of peak wavelength (nm)
9	<numeric_value>	Center Offset: Difference of means of peak wavelength and both side modes wavelength (nm)
10	<numeric_value>	o: Standard deviation (nm)

**When executing the FP-LD application**

No.	Parameter type	Description
1	<numeric_value>	FWHM:
2	<numeric_value>	Mean WL:
3	<numeric_value>	Peak:
4	<numeric_value>	Peak:
5	<numeric_value>	Mode (n dB):
6	<numeric_value>	Mode Spacing:
7	<numeric_value>	Total Power:
8	<numeric_value>	$\sigma$ :

**When executing the LD Module application**

No.	Parameter type	Description
1	<numeric_value>	Ko:
2	<numeric_value>	$\sigma$ :
3	<numeric_value>	2nd Peak:
4	<numeric_value>	2nd Peak:
5	<numeric_value>	Mode Offset:
6	<numeric_value>	SMSR:
7	<numeric_value>	Peak:
8	<numeric_value>	Peak:
9	<numeric_value>	SNR (/1nm):
10	<numeric_value>	SNR (Res **nm):

Signal to noise ratio (per nm) (dB)  
Signal to noise ratio (true value) (dB)

**When executing the LED application**

No.	Parameter type	Description
1	<numeric_value>	Mean Wl (FWHM): Center wavelength of spectrum half width (nm)
2	<numeric_value>	Mean Wl (dB): Center wavelength using dB Loss method (nm)
3	<numeric_value>	FWHM (n σ): Spectrum half width for RMS (nm)
4	<numeric_value>	n dB Width: Spectrum width using dB Loss method (nm)
5	<numeric_value>	Peak: Peak wavelength (nm)
6	<numeric_value>	Peak: Peak level (dBm)
7	<numeric_value>	PkDens (/1nm): Spectrum density max. value (dBm)
8	<numeric_value>	Total Power: Spectrum integral power (dBm)
9	<numeric_value>	σ: Standard deviation differences using RMS method (nm)

**When executing the PMD application**

No.	Parameter type	Description
1	<numeric_value>	Diff Group Delay: Δt differential group delay time (fs)
2	<numeric_value>	1st Peak Wl: Wavelength of 1st peak (nm)
3	<numeric_value>	Last Peak Wl: Wavelength of last peak (nm)
4	<numeric_value>	Peak Count

**When executing the WDM application (MultiPeak)**

No.	Parameter type	Description
1	<numeric_value>	PeakCount
2	<numeric_value>	Wl: First peak wavelength (nm)
3	<numeric_value>	Level: First peak level (dBm)
:		
2n	<numeric_value>	Wl: n th peak wavelength (nm)
2n+1	<numeric_value>	Level: n th peak level (dBm)

**When executing the WDM application (SNR)**

No.	Parameter type	Description
1	<numeric_value>	Peak Count
2	<numeric_value>	WI: First peak wavelength (nm)
3	<numeric_value>	Level: First peak level (dBm)
4	<numeric_value>	SNR: First signal to noise ratio (dB)
5	<switch> = AVERAGE   LEFT   RIGHT   ERR   FITTING	L/R: First noise detection method ERR when noise position off screen at noise detection FITTING when Noise Parameter Detection Type is Area
:		
4n-2	<numeric_value>	WI: n th peak wavelength (nm)
4n-1	<numeric_value>	Level: n th peak level (dBm)
4n	<numeric_value>	SNR: nth peak signal to noise ratio (dB)
4n+1	<switch> = AVERAGE   LEFT   RIGHT   ERR   FITTING	L/R: nth peak noise detection method ERR when noise position off screen at noise detection FITTING when Noise Parameter Detection Type is Area

**When executing the WDM application (Relative)**

No.	Parameter type	Description
1	<numeric_value>	Peak Count
2	<numeric_value>	Ref: Reference peak number
3	<numeric_value>	WI: First peak wavelength (nm)
4	<numeric_value>	Spacing: Spacing of first peak wavelength (nm)
5	<numeric_value>	WI-Ref: Wavelength difference between first peak and reference peak (nm)
6	<numeric_value>	Level: First peak level (dBm)
7	<numeric_value>	Level-Ref: First relative level (dB)
:		
5n-2	<numeric_value>	WI: nth peak wavelength (nm)
5n-1	<numeric_value>	Spacing: Spacing of nth peak wavelength (nm)
5n	<numeric_value>	WI-Ref: Differences between nth peak and reference peak wavelength (nm)
5n+1	<numeric_value>	Level: nth peak level (dBm)
5n+2	<numeric_value>	Level-Ref: nth relative level (dB)

The first peak wavelength spacing is normally 0.

**When executing the WDM application (Table)**

No.	Parameter type	Description
1	<numeric_value>	PeakCount
2	<numeric_value>	SignalWl: First peak wavelength (nm)
3	<numeric_value>	Signal Frq: First peak frequency (THz)
4	<numeric_value>	Level: First peak level (dBm)
5	<numeric_value>	SNR: First peak signal to noise ratio (dB)
6	<switch>= AVERAGE   LEFT   RIGHT   ERR   FITTING	L/R: First peak noise detection method ERR when noise position off screen at noise detection FITTING when Noise Parameter Detection Type is Area
7	<numeric_value>	Spacing Wl: First peak wavelength spacing (nm)
8	<numeric_value>	Spacing Frq: First peak frequency spacing (GHz)
:		
7n-5	<numeric_value>	Signal Wl: nth peak wavelength (nm)
7n-4	<numeric_value>	Signal Frq: nth peak frequency (THz)
7n-3	<numeric_value>	Level: nth peak level (dBm)
7n-2	<numeric_value>	SNR: nth peak signal to noise ratio (dB)
7n-1	<switch> = AVERAGE   LEFT   RIGHT   ERR	L/R: nth peak noise detection method ERR when noise position off screen at noise detection
7n	<numeric_value>	Spacing Wl: nth peak wavelength spacing (nm)
7n+1	<numeric_value>	Spacing Frq: nth peak frequency spacing (GHz)

If there is no peak, the returned values are wavelength  $\lambda = -1$ , level L = -999.99 or 999.99.

**When executing the WDM Filter application**

No.	Parameter type	Description
1	<numeric_value>	PeakCount: Channel count
2	<numeric_value>	No: Channel number
3	<numeric_value>	CH Wl: 1st channel wavelength (nm)
4	<numeric_value>	Spacing: 1st channel spacing (nm)
5	<numeric_value>	PK Wl: 1st peak wavelength (nm)
6	<numeric_value>	CH Lvl: 1st channel level (dBm) or 1st channel loss (dB)
7	<numeric_value>	x dB BW: 1 <sup>st</sup> channel bandwidth (Cut Level A) (nm)
8	<numeric_value>	y dB BW: 1 <sup>st</sup> channel bandwidth (Cut Level B) (nm)
9	<numeric_value>	x dB Wl: Threshold wavelength of the 1 <sup>st</sup> channel (Cut Level A) (nm)
10	<numeric_value>	y dB Wl: Threshold wavelength of the 1 <sup>st</sup> channel (Cut Level B) (nm)
11	<numeric_value>	PK Lvl: Peak level (dBm) or minimum loss (dB) of the 1 <sup>st</sup> channel
12	<numeric_value>	Ripple: 1 <sup>st</sup> channel ripple (dB)
:		
11n-9	<numeric_value>	No: Channel number
11n-8	<numeric_value>	CH Wl: nth channel wavelength (nm)
11n-7	<numeric_value>	Spacing: nth channel interval (nm)
11n-6	<numeric_value>	PK Wl: nth peak wavelength (nm)
11n-5	<numeric_value>	CH Lvl: nth channel level (dBm) or nth channel loss (dB)
11n-4	<numeric_value>	x dB BW: nth channel bandwidth (Cut Level A) (nm)
11n-3	<numeric_value>	y dB BW: nth channel bandwidth (Cut Level B) (nm)
11n-2	<numeric_value>	x dB Wl: nth channel threshold wavelength (Cut Level A) (nm)
11n-1	<numeric_value>	y dB Wl: nth channel threshold wavelength (Cut Level B) (nm)
11n	<numeric_value>	PK Lvl: Peak level (dBm) or minimum loss (dB) of nth channel
11n+1	<numeric_value>	Ripple: nth channel ripple (dB)

The spacing of the 1<sup>st</sup> peak wavelength is always "0".

## **APR AMP2,TBL [Application Result (Optical Amp Multi Channel Application)]**

### **Function**

This command the analysis results by the Optical AMP (WDM) application function, specifying the peak No.

### **Syntax**

APR? AMP2,TBL,<numeric\_value>

<numeric\_value>: Peak No. to queries the analysis results

### **Response Data**

AMP2,TBL,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>

No.	Parameter type	Description
1	<numeric_value>	Wl: Peak wavelength (nm) for the specified peak No.
2	<numeric_value>	Pin: Optical level input (dBm) for the specified peak No.
3	<numeric_value>	Pout: Optical level output (dBm) for the specified peak No.
4	<numeric_value>	ASE: Amplified spontaneous emission level (dBm) for the specified peak No.
5	<numeric_value>	Res: Actual resolution (nm) for the specified peak No.
6	<numeric_value>	Gain: Gain (dB) for the specified peak No.
7	<numeric_value>	NF: Noise Figure (dB) for the specified peak No.

### **Examples of Use:**

APR? AMP2,TBL,1

>AMP2,TBL,1546.815,-34.06,-8.72,-25.29,0.089,25.88,7.26

**APR DFBNDW [Application Result (DFB-LD ndB Width)]****Function**

This command queries the DFB-LD application analysis results executed by the AP command.

This command queries the ndB-Width analysis result, which cannot be queried with the APR.

**Syntax**

APR? DFBNDW

**Response Data**

DFBNDW,<numeric\_value>,,,<numeric\_value>

No.	Parameter type	Description
1	<numeric_value>	SMSR: Side mode suppression ratio (dB)
2	<numeric_value>	K $\sigma$ : Spectrum width (nm)
3	<numeric_value>	Peak: Peak wavelength (nm)
4	<numeric_value>	Peak: Peak level (dBm)
5	<numeric_value>	2nd Peak: Side mode wavelength (nm)
6	<numeric_value>	2nd Peak: Side mode level (dBm)
7	<numeric_value>	Mode Offset: Difference between side mode wavelength and peak wavelength (nm)
8	<numeric_value>	Stop Band: Wavelength difference of both side modes of peak wavelength (nm)
9	<numeric_value>	Center Offset: Difference of means of peak wavelength and both side modes wavelength (nm)
10	<numeric_value>	$\sigma$ : Standard deviation (nm)
11	<numeric_value>	NDW: Spectrum wavelength width at cut level (nm)

**Example of Use**

APR? DFBNDW

>DFBNDW,33.05,2.337,1551.458,-3.45,1553.664,-36.50,2.206  
,7.897,0.1134,0.761,0.994

## **APR LDNDW [Application Result (LD Module ndB Width)]**

### **Function**

This command queries the LD Module application results executed by the AP command.

The APR command response plus the below data is returned to this command.

Signal, NDW

### **Syntax**

APR? LDNDW

### **Response Data**

LDNDW,<numeric\_value>,,,<numeric\_value>

No.	Parameter type	Description
1	<numeric_value>	K $\sigma$ : Spectrum width (nm)
2	<numeric_value>	$\sigma$ : Standard deviation (nm)
3	<numeric_value>	2nd Peak: Side mode wavelength (nm)
4	<numeric_value>	2nd Peak: Side mode level (dBm)
5	<numeric_value>	Mode Offset: Difference between side mode wavelength and peak wavelength (nm)
6	<numeric_value>	SMSR: Side mode suppression ratio (dB)
7	<numeric_value>	Peak: Peak wavelength (nm)
8	<numeric_value>	Peak: Peak level (dBm)
9	<numeric_value>	SNR (/*.nm): Signal-noise ratio (noise level per noise bandwidth) (dB)
10	<numeric_value>	SNR(Res **nm): Signal-noise ratio (actual value) (dB)
11	<numeric_value>	Signal: Signal wavelength (nm)
12	<numeric_value>	Signal: Signal level (dBm)
13	<numeric_value>	NDW: Spectrum wavelength width at cut level (nm)

### **Example of Use**

APR? LDNDW

>DFBNDW,0.125,0.053,1546.119,-33.31,2.104,39.56,1548.223  
,6.25,44.61,41.65,1548.209,5.22,0.086

## APR LDSBCO [Application Result (LD Module Stop Band and Center Offset)]

### Function

This command queries the LD Module application results executed by the AP command.

The APR command response plus the below data is returned to this command.

Signal, NDW, Stop Band, Center Offset

### Syntax

APR? LDSBCO

### Response Data

LDSBCO,<numeric\_value>,,,<numeric\_value>

No.	Parameter type	Description
1	<numeric_value>	K $\sigma$ : Spectrum width (nm)
2	<numeric_value>	$\sigma$ : Standard deviation (nm)
3	<numeric_value>	2nd Peak: Side mode wavelength (nm)
4	<numeric_value>	2nd Peak: Side mode level (dBm)
5	<numeric_value>	Mode Offset: Difference between side mode wavelength and peak wavelength (nm)
6	<numeric_value>	SMSR: Side mode suppression ratio (dB)
7	<numeric_value>	Peak: Peak wavelength (nm)
8	<numeric_value>	Peak: Peak level (dBm)
9	<numeric_value>	SNR(/*.nm): Signal-noise ratio (noise level per noise bandwidth) (dB)
10	<numeric_value>	SNR(Res **nm): Signal-noise ratio (actual value) (dB)
11	<numeric_value>	Signal: Signal wavelength (nm)
12	<numeric_value>	Signal: Signal level (dBm)
13	<numeric_value>	NDW: Spectrum wavelength width at cut level (nm)
14	<numeric_value>	Stop Band: Wavelength difference of both side modes of peak wavelength (nm)
15	<numeric_value>	Center Offset: Difference of means of peak wavelength and both side modes wavelength (nm)

### Example of Use

APR? LDSBCO

```
>LDSBCO,0.204,0.034,1554.34,-42.94,0.62,47.39,1554.96,4.  
45,43.83,54.05,1554.96,4.45,0.198,1.56,0.16
```

## **APR LDSNR [Application Result (LD Module SNR)]**

### **Function**

This command queries the SNR measurement result after LD module application. This command queries optical signal wavelength and level, which cannot be queried with the APR.

### **Syntax**

```
APR? LDSNR
```

### **Response Data**

```
LDSNR,<numeric_value>,,,<numeric_value>
```

No.	Parameter type	Description
1	<numeric_value>	K $\sigma$ : Spectrum width (nm)
2	<numeric_value>	$\sigma$ : Standard deviation (nm)
3	<numeric_value>	2nd Peak: Side mode wavelength (nm)
4	<numeric_value>	2nd Peak: Side mode level (dBm)
5	<numeric_value>	Mode Offset: Difference between side mode wavelength and peak wavelength (nm)
6	<numeric_value>	SMSR: Side mode suppression ratio (dB)
7	<numeric_value>	Peak: Peak wavelength (nm)
8	<numeric_value>	Peak: Peak level (dBm)
9	<numeric_value>	SNR(/.*nm): Signal-noise ratio (noise level per noise bandwidth) (dB)
10	<numeric_value>	SNR(Res **nm): Signal-noise ratio (actual value) (dB)
11	<numeric_value>	Signal: Signal wavelength (nm)
12	<numeric_value>	Signal: Signal level (dBm)

### **Example of Use**

```
APR? LDSNR
```

```
>LDSNR,23.721,3.908,1359.2,-16.44,8.9,4.12,1350.3,-12.31  
,31.01,30.59,1350.3,-12.31
```

**APR MPKC [Application Result (Multi Peak Counter)]****Function**

This command queries the number of the detected multi peaks.

**Syntax**

```
APR? MPKC
```

**Response Data**

```
MPKC,<numeric_value>
```

<numeric_value>:	Multi peak count
------------------	------------------

**Example of Use**

```
APR? MPKC
>MPKC,1
```

**APR WDM [Application Result (WDM Application)]****Function**

This command queries the analysis results of the WDM application function for the specified peak No.

**Syntax**

```
APR? WDM[,<switch>,<parameter>,]
```

The number of <parameter> varies depending on the status of <switch>.

**Response Data**

```
[WDM,<switch>,<parameter>,]
```

The number of <parameter> varies depending on the status of <switch>. If the query <switch> is omitted, the response data is <parameter> only.

<switch>	Processing
None	Captures analysis results as batch
MPK	Multi Peak: Captures analysis results at multi-peak display for specified peak No.
REL	Relative: Captures analysis results at relative display for specified peak No.
SNR	SNR: Captures analysis results at SNR display for specified peak No.
TBL	Table: Captures analysis results at list display for specified peak No.

**Example of Use**

```
APR? WDM,MPK,1
>WDM,MPK,1552.76,-1.9
```

## **APR WDM,MPK [Application Result (WDM Application MultiPeak Display)]**

### **Function**

This command queries the analysis results at the MultiPeak display of the WDM application function for the specified peak No.

### **Syntax**

APR? WDM,MPK,<numeric\_value>

<numeric\_value>:      No. of peak to query analysis results

### **Response Data**

WDM,MPK,<numeric\_value>,<numeric\_value>

No.	Parameter type	Description
1	<numeric_value>	Peak wavelength of specified peak (nm)
2	<numeric_value>	Peak level of specified peak (dBm)

### **Example of Use**

```
APR? WDM,MPK,1  
>WDM,MPK,1552.76,-1.9
```

**APR WDM,REL [Application Result (WDM Application Relative Display)]****Function**

This command queries the analysis results at the Relative display of the WDM application function for the specified peak No.

**Syntax**

```
APR? WDM,REL,<numeric_value>
```

<numeric\_value>:      No. of peak to query analysis results

**Response Data**

```
WDM,REL,<numeric_value>,<numeric_value>,<numeric_value>,
<numeric_value>,<numeric_value>
```

No.	Parameter type	Description
1	<numeric_value>	Peak wavelength of specified peak No. (nm)
2	<numeric_value>	Specified peak No. peak wavelength spacing (nm)
3	<numeric_value>	Wavelength difference between specified No. peak wavelength and reference peak (nm)
4	<numeric_value>	Specified peak No. peak level (dBm)
5	<numeric_value>	Specified peak No. relative level (dB)

**Example of Use**

```
APR? WDM,REL,1
>WDM,REL,1552.76,0,0,-1.9,0
```

## **APR WDM,SNR [Application Result (WDM Application SNR Display)]**

### **Function**

This command queries the analysis results at the SNR display of the WDM application function for the specified peak No.

### **Syntax**

APR? WDM,SNR,<numeric\_value>

<numeric\_value>:      No. of peak to query analysis results

### **Response Data**

WDM,SNR,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>

No.	Parameter type	Description
1	<numeric_value>	Peak wavelength of specified peak (nm)
2	<numeric_value>	Peak level of specified peak (dBm)
3	<numeric_value>	Signal to noise ratio of specified peak (dB)
4	<switch>= AVERAGE   LEFT   RIGHT   ERR   FITTING	Noise detection method for specified peak ERR when noise position off screen at noise detection FITTING when Noise Parameter Detection Type is Area

### **Example of Use**

```
APR? WDM,SNR,1
> WDM,SNR,1552.76,-1.9,51.54,RIGHT
```

## **APR WDM,SNR,GAV [Application Result (WDM Application SNR Display GAV)]**

### **Function**

This command queries the gain variation results at the SNR display of the WDM application function.

### **Syntax**

APR? WDM, SNR, GAV

### **Response Data**

<numeric\_value>

<numeric\_value>: Gain variation (dB)

Difference between max and min values of peaks in full signal spectrum

### **Example of Use**

APR? WDM, SNR, GAV

>10.23

## **APR WDM,TBL [Application Result (WDM Application Table Display)]**

### **Function**

This command queries the analysis results at the Table display of the WDM application function for the specified peak No.

### **Syntax**

APR? WDM,TBL,<numeric\_value>

<numeric\_value>:      No. of peak to query analysis results

### **Response Data**

WDM,REL,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>,<numeric\_value>

No.	Parameter type	Description
1	<numeric_value>	Specified peak No. peak wavelength (nm)
2	<numeric_value>	Specified peak No. peak frequency (THz)
3	<numeric_value>	Peak level of specified peak (dBm)
4	<numeric_value>	Signal to noise ratio of specified peak (dB)
5	<switch>= AVERAGE   LEFT   RIGHT   ERR   FITTING	Specified peak No. noise detection method ERR when noise position off screen at noise detection FITTING when Noise Parameter Detection Type is Area
6	<numeric_value>	Specified peak No. peak wavelength spacing (nm)
7	<numeric_value>	Specified peak No. peak frequency spacing (GHz)

### **Example of Use**

APR? WDM,TBL,1

>WDM,TBL,1552.76,193.0707,-1.9,51.54,RIGHT,0,0

## **ARED [Actual Resolution Data]**

### **Function**

This command queries the actual resolution.

### **Syntax**

ARED?

### **Response Data**

<numeric\_value>

<numeric\_value>      Actual resolution (nm)

**ARES [Actual Resolution]****Function**

This command sets display of the actual resolution.

The actual resolution display status is queried.

**Syntax**

ARES OFF | ON

ARES?

**Response Data**

OFF | ON

OFF: Does not display the actual resolution.

ON: Displays the actual resolution.

**ATT [Optical Attenuator]****Function**

This command sets the internal optical attenuator.

This command queries the internal optical attenuator status.

**Syntax**

ATT OFF | ON

ATT?

**Response Data**

OFF | ON

OFF: Does not use the optical attenuator.

ON: Uses the optical attenuator.

## AUT [Auto Measure]

### Function

This command performs the measurement automatically.

Bit 0 of the end event status register is set to 1 when measurement ends.

This command queries the automatic measurement status.

### Syntax

AUT

AUT?

### Response Data

0 | 1

0: Measurement end (Both successful end and failed end)

1: Measurement in progress

Confirm whether the measurement ends successfully or not using the query command ERR. If the measurement succeeds, the message code is 0. On the other hand, if the measurement fails, the message code is 100.

### Example of Use

AUT?

> 0

ERR?

> 0

## AVS [Sweep Average]

### Function

This command sets the average processing (sweep averaging) count.

This command queries the average processing (sweep averaging) count.

### Syntax

AVS <numeric\_value>

AVS?

### Response Data

<numeric\_value>

<numeric\_value>: Sweep averaging setting count 1 to 1000

**AVT [Point Average]****Function**

This command sets and queries the average processing (point averaging) count.

**Syntax**

AVT <numeric\_value>|OFF

AVT?

**Response Data**

<numeric\_value>|OFF

<numeric\_value>: Point averaging setting count 2 to 1000

OFF: Point averaging OFF

**BUZ [Buzzer]****Function**

This command sets and queries the On/Off status of the buzzer.

This message is a system management command.

**Syntax**

BUZ OFF|ON

BUZ?

OFF: Disable the buzzer.

ON: Enable the buzzer.

**Response Data**

BUZ OFF|ON

## **CNT [Center Wavelength]**

### **Function**

This command sets and queries the center wavelength.

### **Syntax**

CNT <numeric\_value>

CNT?

### **Response Data**

<numeric\_value>

<numeric\_value>: The center wavelength can include up to two digits following the values from 600.00 to 1750.00.

## **COLOR [Image Color Setting]**

### **Function**

Pressing **Copy** sets and queries the color of the image file to be saved. This message is a system management command.

### **Syntax**

COLOR NORMAL | REVERSE

COLOR?

NORMAL: Creates graphics file using same colors as screen display.

REVERSE: Creates graphics file using reverse screen colors.

### **Response Data**

NORMAL | REVERSE

**CPCOPYDAT [Copy Image Data]****Function**

This command copies the graphics file from drives E to Z to drive D.

The extension (bmp or png) of the copied file is specified at Copy Settings.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The copy source graphics file should be saved to the following folder of the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Screenshot

This message is a system management command.

**Syntax**

CPCOPYDAT <file\_name>,<user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

**Example of Use**

CPCOPYDAT "LED\_125M(025)",E

**CPCSV [Copy CSV Data]****Function**

This command copies the trace CSV file from drives E to Z to drive D.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The copy source CSV file should be saved to the following folder of the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\CSV Data

This message is a system management command.

**Syntax**

CPCSV <file\_name>,<user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

**Example of Use**

CPCSV "PMD\_Coupler-03",E

## **CPSYSINFO [Copy System Information]**

### **Function**

This command copies the system information file from drives E to Z to drive D.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The copy source system information file should be saved to the following folder of the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\System Information

This message is a system management command.

### **Syntax**

CPSYSINFO <file\_name>, <user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Example of Use**

CPSYSINFO "SystemInfo-20090723\_001", E

## **CPXML [Copy XML Data]**

### **Function**

This command copies the XML file from drives E to Z to drive D.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The copy source XML file should be saved to the following folder of the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\All Trace Data

This message is a system management command.

### **Syntax**

CPXML <file\_name>, <user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Example of Use**

CPXML "Trace-OPT\_AMP", E

**DBA [Memory Data A]**  
**DBB [Memory Data B]**  
**DBC [Memory Data C]**  
**DBD [Memory Data D]**  
**DBE [Memory Data E]**  
**DBF [Memory Data F]**  
**DBG [Memory Data G]**  
**DBH [Memory Data H]**  
**DBI [Memory Data I]**  
**DBJ [Memory Data J]**

#### Function

This command specifies the Response Data in binary format and queries the trace data.

#### Syntax

DBA?  
DBB?  
DBC?  
DBD?  
DBE?  
DBF?  
DBG?  
DBH?  
DBI?  
DBJ?

#### Response Data

<binary\_data>

Data formation: Double Precision Floating Point

Linear scale absolute value display	0.1000E -8 to 1.0000E +3	Unit mW
Linear scale relative value display	0.1000E -3 to 1.0000E +3	Unit %

Log scale absolute value display	-120.00 to 30.00	Unit dBm
----------------------------------	------------------	----------

Log scale relative value display	-100.00 to 100.00	Unit dB
----------------------------------	-------------------	---------

The binary data is the character after the number sign (#) indicating the number of digits in the data.

The binary data follows the number indicating the data length.

Example:

#42002an%\*qe4445+\...

4 digits                          2002 bytes of binary data

**DCA [Data Condition Trace A]**

**DCB [Data Condition Trace B]**

**DCC [Data Condition Trace C]**

**DCD [Data Condition Trace D]**

**DCE [Data Condition Trace E]**

**DCF [Data Condition Trace F]**

**DCG [Data Condition Trace G]**

**DCH [Data Condition Trace H]**

**DCI [Data Condition Trace I]**

**DCJ [Data Condition Trace J]**

**Function**

This command queries wavelength and sampling points of the trace.

**Syntax**

DCA?

DCB?

DCC?

DCD?

DCE?

DCF?

DCG?

DCH?

DCI?

DCJ?

**Response Data**

<numeric\_value>,<numeric\_value>,<switch>

No.	Parameter type	Data range	Description
1	<numeric_value>	600.00 to 1750.00   -999.99	Start wavelength (nm)
2	<numeric_value>	600.00 to 1800.00   -999.99	Stop wavelength (nm)
3	<switch>	51 101 251 501 1001  2001 5001 10001  20001 50001 -999	Sampling points

In following case, response data is "-999.99,-999.99,-999"

Trace type is "Calculate", and parameters of trace to be calculated are not same.

### 3.4 Device Message Details

#### Example of Use

```
DCA?  
>1100.00,1800.00,501  
DCJ?  
>-999.99,-999.99,-999
```

### DELCOPYDAT [Delete Image Data]

#### Function

This command deletes the screen image file saved in the specified device. The extension (bmp or png) of the deleted graphics file is the extension specified at Copy Settings.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

This message is a system management command.

#### Syntax

```
DELCOPYDAT <file_name>,D|<user_drive>
```

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

#### Example of Use

```
DELCOPYDAT "LED_125M(025)",E
```

### DELCSV [Delete CSV Data]

#### Function

This command deletes the trace CSV file saved in the specified device. If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

This message is a system management command.

#### Syntax

```
DELCSV <file_name>,D|<user_drive>
```

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

#### Example of Use

```
DELCSV "PMD_Coupler-03",E
```

## **DELM [Delimiter]**

### **Function**

This command sets and queries the remote control terminator.

This message is a system management command.

### **Syntax**

DELM 0 | 1 | 2

DELM?

0: Sets remote control terminator to Line Feed (LF)

1: Sets remote control terminator to Carriage Return and Line Feed (CR/LF)

2: Sets remote control terminator to None (None EOI only) and uses EOI only

### **Response Data**

0 | 1 | 2

This is the same processing as message TRM.

## **DELSYSINFO [Delete System Information]**

### **Function**

This command deletes the system information file saved in the specified device.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

This message is a system management command.

### **Syntax**

DELSYSINFO <file\_name>, D | <user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Example of Use**

DELSYSINFO "SystemInfo-20090723\_003", D

## **DELXML [Delete XML Data]**

### **Function**

This command deletes the trace XML file saved in the specified device. If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

This message is a system management command.

### **Syntax**

`DELXML <file_name>, D|<user_drive>`

It is not necessary to add the extension to `file_name`. Remember to enclose the file name in double quotation marks.

### **Example of Use**

`DELXML "PMD_Coupler-03", E`

**DMA [Memory Data A]**

**DMB [Memory Data B]**

**DMC [Memory Data C]**

**DMD [Memory Data D]**

**DME [Memory Data E]**

**DMF [Memory Data F]**

**DMG [Memory Data G]**

**DMH [Memory Data H]**

**DMI [Memory Data I]**

**DMJ [Memory Data J]**

**Function**

This command specifies the response data numeric format and queries the trace data sampling points, which is displayed on the screen. Data is output with the following string separators.

Communication I/F terminator LF or NONE: LF (Line Feed)

Communication I/F terminator CR/LF or NONE:

CR (Carriage Return) + LF (Line Feed)

**Syntax**

DMA?

DMB?

DMC?

DMD?

DME?

DMF?

DMG?

DMH?

DMI?

DMJ?

**Response Data**

<numeric\_value>

Linear scale absolute value display	0.1000E -8 to 1.0000E +3	Unit mW
-------------------------------------	--------------------------	---------

Linear scale relative value display	0.1000E -3 to 1.0000E +3	Unit %
-------------------------------------	--------------------------	--------

Log scale absolute value display	-120.00 to 30.00	Unit dBm
----------------------------------	------------------	----------

Log scale relative value display	-100.00 to 100.00	Unit dB
----------------------------------	-------------------	---------

**Example of Use**

```
DMA?
>-83.23
DMB?
>0.362E-3
```

**DMK [ΔMarker]****Function**

This command displays the delta marker and sets its wavelength.

This command queries the difference in wavelength and level between the delta and trace markers.

**Syntax**

```
DMK <numeric_value>
DMK?
```

<numeric\_value>: Wavelength or frequency difference (nm/THz)  
 Rounded to 4 decimal places at wavelength marker display and to 5 places at frequency display. The range is between the start and stop wavelengths.

**Response Data**

```
DMK <numeric_value>,<numeric_value>
```

<numeric\_value>:

No.	Parameter type	Description
1	<numeric_value>	Wavelength difference between delta and trace markers (nm)
2	<numeric_value>	Level differences between delta and trace markers (dB)

## DPS [Dip Search]

### Function

This command detects the spectrum level dip point and moves the trace marker to that point. The level dip point detection method is queried. When processing is completed, bit 0 of the end event status register (ESR2) is set to 1.

### Syntax

```
DPS <switch>
DPS?
```

<switch>=DIP | LAST | LEFT | NEXT | RIGHT

DIP: Detects minimum level point and moves trace marker to point  
LAST: Detects next lowest dip point after current point and moves trace marker to point  
LEFT: Detects next dip point on the left after current point and moves trace marker to point  
NEXT: Detects next highest dip point after current point and moves trace marker to point  
RIGHT: Detects next dip point on the right after current point and moves trace marker to point

### Response Data

```
<switch>|ERR
```

ERR: The dip point detection results are not displayed.  
Use TMK? to query the dip point wavelength and level.

**DQA [Memory Data A]**  
**DQB [Memory Data B]**  
**DQC [Memory Data C]**  
**DQD [Memory Data D]**  
**DQE [Memory Data E]**  
**DQF [Memory Data F]**  
**DQG [Memory Data G]**  
**DQH [Memory Data H]**  
**DQI [Memory Data I]**  
**DQJ [Memory Data J]**

#### Function

This command specifies the numeric format of the response data and queries the sampling count for trace A to J data. The data are output with comma separators.

#### Syntax

DQA?  
DQB?  
DQC?  
DQD?  
DQE?  
DQF?  
DQG?  
DQH?  
DQI?  
DQJ?

#### Response Data

<numeric\_value>, <numeric\_value>, <numeric\_value>, ...

Sampling count <numeric\_value>

Linear scale absolute value display	0.1000E -8 to 1.0000E +3	Unit mW
Linear scale relative value display	0.1000E -3 to 1.0000E +3	Unit %
Log scale absolute value display	-120.00 to 30.00	Unit dBm
Log scale relative value display	-100.00 to 100.00	Unit dB

#### Example of Use

```
DQA?  

>-83.23, -83.15, -83.05, -81.55, -80.32, ...  

DQB?  

>0.362E-3, 0.389E-3, 0.401E-3, 0.48E-3, ...
```

## **DRG [Dynamic Range Mode]**

### **Function**

This command sets and queries the dynamic range High/Normal.

### **Syntax**

DRG HIGH|NORMAL

DRG?

### **Response Data**

HIGH | NORMAL

HIGH: High dynamic range mode

NORMAL: Normal dynamic range mode

## **DSP [Display Mode]**

### **Function**

This command sets and queries the level display to the absolute or relative values.

### **Syntax**

DSP NRM|NRMZ

DSP?

### **Response Data**

NRM | NRMZ

NRM: Absolute value display (Normal)

NRMZ: Relative value display (Normalize)

## **EMK [Erase Marker]**

### **Function**

This command erases display of the wavelength, level, trace and delta markers.

### **Syntax**

EMK

## **EOV [Erase Overlap]**

### **Function**

This command erases the overlap display of the specified traces.

### **Syntax**

EOV <trace>

**ERR [Error]****Function**

This command queries the message code described in Appendix B. The message code is a value other than under the following conditions:

- Command error bit (bit 5) of standard event status register is 1
- Execution error bit (bit 4) is 1
- Equipment-dependent error bit (bit 3) is 1.

**Syntax**

ERR?

**Response Data**

ERR &lt;numeric\_value&gt;

&lt;numeric\_value&gt;: Message code

**ESE2 [Extended Event Status Enable Register2]****Function**

This command sets and queries the enable register value of the end event status register.

**Syntax**

ESE2 &lt;numeric\_value&gt;

ESE2?

**Response Data**

&lt;numeric\_value&gt;

&lt;numeric\_value&gt;: Enable register value 0 to 255

**ESE3 [Extended Event Status Enable Register3]****Function**

This command sets and queries the enable register value of the error event status register.

**Syntax**

ESE3 &lt;numeric\_value&gt;

ESE3?

**Response Data**

&lt;numeric\_value&gt;

&lt;numeric\_value&gt;: Enable register value 0 to 255

## **ESR2 [Extended Event Status Enable Register2]**

### **Function**

This command queries the end event status register value.

### **Syntax**

ESR2?

### **Response Data**

<numeric\_value>

<numeric\_value>: End event register value 0 to 255

## **ESR3 [Extended Event Status Enable Register3]**

### **Function**

This command queries the error event status register value.

### **Syntax**

ESR3?

### **Response Data**

<numeric\_value>

<numeric\_value>: Error event status register 0 to 255

## FML [Formula]

### Function

This command sets the calculation formula for the active trace whose trace type is CALC.

This command queries the calculation formula for the active trace whose trace type is CALC.

### Syntax

```
FML <trace>,<trace>,-,<trace>
FML? <trace>
```

#### Command parameter

First:	Trace with set calculation
Second:	Calculated trace
Third:	Negative operator (-)
Fourth:	Calculating

#### Query parameter

Trace with query calculation

### Response Data

```
<trace>,<trace>,-,<trace>
```

### Example of Use

```
FML C,A,-,B
FML? C
>C,A,-,B
```

Set the first parameter of the active trace with the Calculate trace type.  
When setting three traces, set different traces. The following setting causes an error.

```
FML A,A,-,B
```

Set traces with the Write or Fix trace type for traces set at the second or fourth command parameter.  
Setting a trace with the Calculate trace type causes the error.

## **GHC [Get Binary Data of Image Data]**

### **Function**

This command reads the graphics file in binary format.

The command target is a file in the following folder.

\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Trace Data\Screenshot

The size of the binary data is about 1.4 MB for bmp files and 46 KB for png files.

### **Syntax**

GHC? <file\_name\_ext>,D|<user\_drive>

<file\_name\_ext>

File name including extension

Example:"Spectrum-Peak.png","Sample-23.bmp"

### **Response Data**

<binary\_data>

### **Example of Use**

GHC? "Sample-23.bmp",D

>#541056Avdl-\*;E4"as...

The binary data is the character after the number sign (#) indicating the number of digits in the data.

The binary data follows the number indicating the data length.

Example:

#42002an%\*qe4445+\...  
↑      ↗  
4 digits      2002 bytes of binary data

**ITM [Interval Time]****Function**

This command sets and queries the time interval of the sweep start.

**Syntax**

ITM <numeric\_value>[SEC]

ITM?

<numeric\_value>: time interval (s) 0 to 5940

Set numeric values.

**Response Data**

<time\_value>SEC

**Example of Use**

ITM 30 SEC

ITM?

>ITM 30SEC

ITM 20

ITM?

>ITM 20SEC

## **LISTCOPYDAT [List Image Data]**

### **Function**

This command queries the image file list saved in the specified device. The extension (bmp or png) of the search target graphics file is specified at Copy Settings.

Files are arranged in alphabetic order and up to 1000 files can be read. Graphics files in the following folder of the specified device are output as a list.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Screenshot  
If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

This message is a system management command.

### **Syntax**

LISTCOPYDAT? D|<user\_drive>

### **Response Data**

<numeric\_value>[,<file\_name>,<file\_name>,<file\_name>,...]

No. Parameter type Description

1 <numeric\_value> Number of files: 0 to 1000

2 <numeric\_value> File name without extension (No. of files)

### **Example of Use**

LISTCOPYDAT? D

>3,Copy\_000,Copy\_001,Copy\_002

**LISTCSV [List CSV Data]****Function**

This command queries the CSV file list saved in the specified device.

Files are arranged in alphabetic order and up to 1000 files can be read.

CSV files in the following folder of the specified device are output as a list.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\CSV Data

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

This message is a system management command.

**Syntax**

LISTCSV? D|<user\_drive>

**Response Data**

<numeric\_value>[,<file\_name>,<file\_name>,<file\_name>,...]

No.	Parameter type	Description
-----	----------------	-------------

1	<numeric_value>	Number of files:0 to 1000
---	-----------------	---------------------------

2	<numeric_value>	File name without extension (No. of files)
---	-----------------	--

**Example of Use**

```
LISTCSV? D
>3,Trce_000,Trce_001,Trce_002
```

## **LISTSYSINFO [List System Information]**

### **Function**

This command queries the system information file list saved in the specified device.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\System Information

Files are arranged in alphabetic order and up to 1000 files can be read. System information files in the following folder of the specified device are output as a list.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

This message is a system management command.

### **Syntax**

LISTSYSINFO? D|<user\_drive>

### **Response Data**

<numeric\_value>[,<file\_name>,<file\_name>,<file\_name>,...]

No. Parameter type Description

1 <numeric\_value> Number of files: 0 to 1000

2 <numeric\_value> File name without extension (No. of files)

### **Example of Use**

LISTSYSINFO? D

>5,Sys\_000,Sys\_001,Sys\_002,Sys\_003,Sys\_004

## LISTXML [List XML Data]

### Function

This command queries the XML file list saved in the specified device. Files are arranged in alphabetic order and up to 1000 files can be read. XML files in the following folder of the specified device are output as a list.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Trace Data

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

This message is a system management command.

### Syntax

LISTXML D|<user\_drive>

### Response Data

<numeric\_value>[,<file\_name>,<file\_name>,<file\_name>,...]

No.	Parameter type	Description
-----	----------------	-------------

1	<numeric_value>	Number of files: 0 to 1000
2	<numeric_value>	File name without extension (No. of files)

### Example of Use

```
LISTXML? D  
>0
```

## **LLV [Linear Scale]**

### **Function**

The command sets the level scale to the linear and sets the Linear Level value.

The command queries the Linear Level value.

### **Syntax**

```
LLV <numeric_value> [MW|NW|PW|UW|W|PCT]  
LLV?
```

<numeric\_value>:

The units for absolute value display are from 1 pW to 1 W as follows:

- MW:mW, UW: μW, NW:nW, PW:pW,W:W

If the units are omitted, mW is assumed.

The numeric value is set in the range 0.1 to 999.9.

The units for relative value display are from 1 to 1 200 by PCT (%) unit follows:

The unit can be omitted.

### **Response Data**

```
<numeric_value> MW|NW|PW|UW|W|PCT
```

### **Example of Use**

```
LLV 25.6UW
```

```
LLV 50PCT
```

```
LLV?
```

```
>50PCT
```

## LOFS [Level Offset]

### Function

This command sets the level offset and moves the screen waveform by the level offset amount.

This command queries the level offset.

### Syntax

```
LOFS <numeric_value>
LOFS?
```

### Response Data

```
<numeric_value>
```

<numeric\_value>: Level offset value (dB) -30.00 to 30.00

### Example of Use

```
LOFS -0.2
LOFS?
>-0.2
```

## LOG [Log Scale]

### Function

This command sets the level scale to Log and scale division (dB/div)  
This command queries the Log scale.

### Syntax

```
LOG <numeric_value>
LOG?
```

### Response Data

```
<numeric_value>
```

<numeric\_value>: Log scale value (dB) 0.1 to 10.0

### Example of Use

```
LOG 1.5
LOG?
>1.5
```

## **LVS [Level Scale]**

### **Function**

This command queries whether the level scale is set to Log or Linear.

### **Syntax**

LVS?

### **Response Data**

LVS LIN|LOG

LIN: Linear scale

LOG: Log scale

## **MDM [Modulation Mode]**

### **Function**

This command sets and queries the trigger of the modulation measurement mode.

### **Syntax**

MDM NORMAL|TRIGGER

MDM?

NORMAL: Does not use external trigger.

TRIGGER: Uses external trigger.

### **Response Data**

MDM NORMAL|TRIGGER

**MKA [Wavelength Marker A]****Function**

This command sets and displays the value of wavelength marker A.  
Also, this queries the value of wavelength marker A.

**Syntax**

```
MKA <numeric_value>
```

```
MKA?
```

**Response Data**

```
<numeric_value>
```

<numeric\_value>: Wavelength marker value (nm/THz)

Rounded to 4 decimal places at wavelength marker display and to 5 places at frequency display. The range is between the start and stop wavelengths.

**Example of Use**

```
MKA 632.82
```

```
MKA?
```

```
>632.8200
```

**MKB [Wavelength Marker B]****Function**

This command sets and displays the value of the wavelength marker B.  
Also, this queries the value of the wavelength marker B.

**Syntax**

```
MKB <numeric_value>
```

```
MKB?
```

**Response Data**

```
<numeric_value>
```

<numeric\_value>: Wavelength marker value (nm/THz)

Rounded to 4 decimal places at wavelength marker display and to 5 places at frequency display. The range is between the start and stop wavelengths.

## **MKC [Level Marker C]**

### **Function**

This command sets and displays the value of the level marker C.

Also, this queries the level marker C.

### **Syntax**

**MKC <numeric\_value> {DB | DBM | MW | NW | PW | UW | W | PCT}**

**MKC?**

**<numeric\_value>:**

The units for absolute value display are as follows:

DBM: dBm, MW: mW, UW:  $\mu$ W, NW: nW, PW: pW, W: W

The units for relative value display are as follows:

Set from 1% to 200% for DB: dB, PCT: %.

**Data range:**

-190.000 to +50.000: LOG scale, Absolute value display (dBm)

-160.000 to +160.000: LOG scale, not normalized relative value display (dB)

-200.000 to +120.000: Linear scale, not normalized relative value display (dB)

0.001 pW to 1.200 W: Linear scale, Absolute value display

0 to 240%: Linear scale, relative value display

### **Response Data**

**<numeric\_value>{DB | DBM | MW | NW | PW | UW | W | PCT}**

### **Example of Use**

**MKC -20.55DBM**

**MKC?**

**>-20.550DBM**

**MKD [Level Marker D]****Function**

This command sets and displays the value of the level marker D.  
Also, this queries the level marker D.

**Syntax**

MKD <numeric\_value>{ DB | DBM | MW | NW | PW | UW | W | PCT }

MKD?

<numeric\_value>: Log scale down to 3 decimal points;  
Linear scale up to 7 digits

The units for absolute value display are as follows:

DBM: dBm, MW: mW, UW:  $\mu$ W, NW: nW, PW: pW, W: W

The units for relative value display are as follows:

Set from 1 to 200% for DB: dB, PCT: %.

Data range:

-190.000 to +50.000:	LOG scale, Absolute value display (dBm)
-160.000 to +160.000:	LOG scale, not normalized relative value display (dB)
-200.000 to +120.000:	Linear scale, not normalized relative value display (dB)
0.0000 pW to 1.2000 W:	Linear scale, Absolute value display
0 to 240%:	Linear scale, relative value display

**Response Data**

<numeric\_value> { DB | DBM | MW | NW | PW | UW | W | PCT }

**MKV [Marker Value Wavelength/Frequency Select]****Function**

This command sets the marker display to either wavelength or frequency.  
Also, this queries whether the marker display is set to wavelength or  
frequency.

**Syntax**

MKV FREQ | WL

MKV?

FREQ:	Frequency
WL:	Wavelength

**Response Data**

FREQ | WL

## **MMM [Multimode fiber Mode]**

### **Function**

This command sets and queries the multimode fiber mode.

### **Syntax**

MMM OFF | ON

MMM?

### **Response Data**

OFF | ON

OFF: Releases multimode fiber mode

ON: Sets multimode fiber mode

## **MOD [Measure Mode]**

### **Function**

This command queries the measurement mode.

### **Syntax**

MOD?

### **Response Data**

0 | 1 | 2 | 3

0: Spectrum not measured

1: Measuring spectrum (single sweep)

2: Measuring spectrum (repeat sweep)

3: Power meter

## **MPT [Sampling Points]**

### **Function**

This command sets and queries the number of the sampling point.

### **Syntax**

MPT 51|101|251|501|1001|2001|5001|10001|20001|50001

MPT?

### **Response Data**

51|101|251|501|1001|2001|5001|10001|20001|50001

## MVCOPYDAT [Move Image Data]

### Function

This command moves the screen image files from drives E to Z to internal hard disk.

The extension (bmp or png) of the moved file is specified at Copy Settings. If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The graphics file should be moved to the following folder of the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Screenshot

This message is a system management command.

### Syntax

MVCOPYDAT <file\_name>,<user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### Example of Use

MVCOPYDAT "LED\_125M(025)", F

## MVCSV [Move CSV Data]

### Function

This command moves the trace CSV file from drives E to Z to drive D. If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The copy source CSV file should be moved to the following folder of the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\CSV Data

This message is a system management command.

### Syntax

MVCSV <file\_name>,<user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### Example of Use

MVCSV "PMD\_Coupler-03", F

## **MVSYINFO [Move System Information]**

### **Function**

This command moves the system information file from drive D to drives E to Z.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The system information file should be moved to the following folder of the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\System Information

This message is a system management command.

### **Syntax**

MVSYINFO <file\_name>, <user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Example of Use**

MVSYINFO "SystemInfo-20090723\_001", F

## **MVXML [Move XML Data]**

### **Function**

This command moves the trace XML file from drive D to drives E to Z.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The XML file should be moved to the following folder of the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Trace Data

This message is a system management command.

### **Syntax**

MVXML <file\_name>, <user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Example of Use**

MVXML "Trace-OPT\_AMP", F

**OPT [Light Output]****Function**

This command sets output of the light source option.

This command queries the output setting of the light source option.

**Syntax**

OPT OFF|ON

OPT?

OFF: Obstructs light output

ON: Outputs light

**Response Data**

OFF|ON

**PKC [Peak→Center]****Function**

This command sets the peak wavelength of spectrum to the center wavelength.

**Syntax**

PKC

**PKL [Peak→Level]****Function**

This command sets the peak level of spectrum to the reference level.

**Syntax**

PKL

## **PKS [Peak Search]**

### **Function**

This command detects the spectrum peak level point and moves the trace marker to it.

The peak level detection method is queried.

When processing is completed, bit 0 of the end event status register (ESR2) is set to 1.

### **Syntax**

PKS <switch>

PKS?

<switch>=LAST|LEFT|NEXT|PEAK|RIGHT

LAST: Detects next highest peak level after current point and moves traces marker to that point

LEFT: Detects next peak on the left after current point and moves traces marker to that point

NEXT: Detects next shortest peak level after current point and moves traces marker to that point

PEAK: Detects point with highest level and moves trace marker to that point

RIGHT: Detects next peak on the right after current point and moves trace marker to that point

### **Response Data**

<switch>|ERR

ERR: The peak level detection (search) results are not displayed.

Use the TMK? to query the peak wavelength and level.

**PMOD [Format of Image File]****Function**

This command sets the file extension for the graphics data saved by **Copy**.  
 The command queries the graphics data file extension.

**Syntax**

PMOD [BMP | PNG]

PMOD?

BMP: bmp format

PNG: png format

When omitted: bmp format

**Response Data**

BMP | PNG

**PPC [Peak to Peak Calculation]****Function**

This command sets the Peak to Peak display setting of trace.  
 This command queries the Peak to Peak display setting of trace.

**Syntax**

PPC OFF | ON

PPC?

OFF: Displays Peak to Peak.

ON: Does not display Peak to Peak.

**Response Data**

OFF | ON

## **PPMK [Peak to Peak Maker]**

### **Function**

This command queries the Peak to Peak display result of trace.

### **Syntax**

PPMK?

### **Response Data**

<numeric\_value>

<numeric\_value>: Peak to Peak measurement result (dB/W)

When Peak to Peak Calculation is NOT set to On, the response data for PPMK? command is -999.99.

## **PRE [Preset]**

### **Function**

This command initializes the measurement parameter.

As for the initialized parameters and default values, refer to Appendix B, "Initial Values" in the *MS9740B Optical Spectrum Analyzer Operation Manual*.

### **Syntax**

PRE

## PRINT [Save Image Data]

### Function

This command saves the screen image files.

The name of the file to be saved and the save destination device can be specified. However, the file extension (bmp or png) is specified in Copy Settings.

When omitted, the file is automatically named in the following format: "Copydate\_Sequential number.bmp". Here, a number from 000 to 999 is sequentially affixed to the name.

Since the file number returns to 000 after 999, files with the same name are overwritten.

Files are saved to the following directory in the specified drive.

\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Screenshot  
Up to 1000 files can be saved in the folder.

### Syntax

```
PRINT [<file_name>] | [D|<user_drive>] |
[<file_name>, D|<user_drive>]
```

When <file\_name> omitted, the file is automatically named in the following format: "Copydate\_Sequential number.bmp".

When D |<user\_drive> omitted, the drive is D.

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### Example of Use

```
PRINT "TEST", D
```

## **PRTCOPYDAT [Protect Image Data]**

### **Function**

This command prohibits deletion of screen image files saved in the specified device.

The extension (bmp or png) of the target graphics file is the extension specified at Copy Settings.

When an error occurs because the specified device or file is not found, the execution error bit of the standard event status register is set to 1.

The screen image files in the following folder of the specified device can be set to "write protect".

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Screenshot

This message is a system management command.

### **Syntax**

PRTCOPYDAT <file\_name>,OFF|ON,D|<user\_drive>

PRTCOPYDAT? <file\_name>,D|<user\_drive>

OFF: Permits deletion

ON: Prohibits deletion

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Response Data**

OFF | ON

### **Example of Use**

PRTCOPYDAT "LED\_125M(025)",ON,E

PRTCOPYDAT? "LED\_125M(025)",E

>ON

## PRTCSV [Protect CSV Data]

### Function

This command prohibits deletion of CSV files saved in the specified device.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

CSV files in the following folder of the specified device can be set to write protect.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\CSV Data  
This message is a system management command.

3

### Syntax

```
PRTCSV <file_name>,OFF|ON,<user_drive>
PRTCSV? <file_name>,<user_drive>
```

OFF: Permits deletion

ON: Prohibits deletion

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### Example of Use

```
PRTCSV "PMD_Coupler-03",OFF,E
PRTCSV? "PMD_Coupler-03",E
>OFF
```

## **PRTSYSINFO [Protect System Information]**

### **Function**

This command prohibits deletion of system information files saved at the specified device.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The system information files in the following folder of the specified device can be set to write protect.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\System Information

This message is a system management command.

### **Syntax**

```
PRTSYSINFO <file_name>,OFF|ON,<user_drive>
PRTSYSINFO? <file_name>,<user_drive>
```

OFF: Permits deletion

ON: Prohibits deletion

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Example of Use**

```
PRTSYSINFO "SystemInfo-20090723_001",ON,E
PRTSYSINFO? "SystemInfo-20090723_001",E
>ON
```

**PRTXML [Protect XML Data]****Function**

This command prohibits deletion of XML files saved in the specified device.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

XML files in the following folder of the specified device can be set to "write protect".

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Trace Data  
This message is a system management command.

**Syntax**

```
PRTXML <file_name>,OFF|ON,<user_drive>
PRTXML? <file_name>,<user_drive>
```

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

**Example of Use**

```
PRTXML "Trace-OPT_AMP",OFF,E
PRTXML? "Trace-OPT_AMP",E
>OFF
```

**PWR [Power Monitor]****Function**

This command sets and queries the power monitor wavelength.

When processing is completed, bit 3 of the end event status register (ESR2) is set to 1.

**Syntax**

```
PWR 632.8|850|1300|1550
PWR?
```

**Response Data**

632.8|850|1300|1550

## **PWRR [Power Monitor Result]**

### **Function**

This command queries the measurement results of the power monitor.

### **Syntax**

PWRR?

### **Response Data**

<numeric\_value>

<numeric\_value>: Power monitor measurement results (dBm)

When sending PWRR? without setting to power monitor, \*\*\* is queried as response data.

## **RCAL [Resolution Calibration]**

### **Function**

This command sets the actual resolution value to the initial value or correction value.

The actual resolution calibration status is queried.

When processing is completed, bit 4 of the end event status register (ESR2) is set to 1.

### **Syntax**

RCAL 0|1

RCAL?

0: Uses default resolution calibration value

1: Executes resolution calibration and calculates resolution calibration value

### **Response Data**

0|1|2|3

0: Uses default resolution calibration value

1: Resolution calibration finished normally

2: Calibrating resolution

3: Resolution calibration finished abnormally

## RCXML [Recall XML Data]

### Function

This command reads the parameters and data for 10 traces from the XML file saved in the specified device.

If the specified device or file cannot be found and an error is generated, the standard event status execution error bit becomes 1.

The XML files in the following folder of the specified device can be read.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\Trace Data

### Syntax

RCXML <file\_name>, D | <user\_drive>

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### Example of Use

RCXML "Trace-OPT\_AMP", F

## RES [Resolution]

### Function

This command sets the resolution.

This command queries the set resolution.

### Syntax

RES 0.03|0.05|0.07|0.1|0.2|0.5|1.0

RES?

### Response Data

0.03|0.05|0.07|0.1|0.2|0.5|1.0

## **RLV [Reference Level]**

### **Function**

At the time of setting the Log scale, this command sets and queries the reference level.

### **Syntax**

RLV <numeric\_value>

RLV?

### **Response Data**

<numeric\_value>

At absolute value display: Reference level (dBm) –90.0 to 30.0

At relative value display: Reference level (dB) –100.0 to 100.0

## **SMD [Storage Mode]**

### **Function**

This command sets and queries the Storage Mode of trace.

### **Syntax**

SMD <trace>, AVS | MAX | MIN | OFF | OVL

SMD? <trace>

### **Response Data**

<trace>, AVS | MAX | MIN | OFF | OVL

AVS: Calculates and displays mean for totals from waveform memory values and measured values.

MAX: Overwrites and displays just larger values than waveform memory values.

MIN: Overwrites and displays just smaller values than waveform memory values.

OFF: Displays measured data as is.

OVL: Overwrites traces in each sweep.

**SMT [Smooth]****Function**

This command sets and queries the smoothing point count.

**Syntax**

SMT 3|5|7|9|11|OFF

SMT?

**Response Data**

3|5|7|9|11|OFF

3, 5, 7, 9, 11: This is the point count for smoothing.

OFF: Smoothing is not performed.

**SOFTVER [Software Version]****Function**

This command queries the software version.

This message is a system management command.

**Syntax**

SOFTVER? ALL|OSA

ALL: Queries all versions of the software installed in the MS9740B.

OSA: Queries the version of software for the Optical Spectrum Analyzer.

**Response Data**

ALL|OSA <string>

<string>: Character string indicating software version

**Example of Use**

SOFTVER? OSA

>OSA 1.0.0

**SPC [Spectrum Mode]****Function**

This command exits the power monitor measurement.

**Syntax**

SPC

## **SPN [Span Wavelength]**

### **Function**

This sets and queries the sweep width (nm).

### **Syntax**

SPN <numeric\_value>

SPN?

### **Response Data**

<numeric\_value>

<numeric\_value>: Sweep width (nm) 0 | 0.2 to 1200.0

## **STHR [Search Threshold]**

### **Function**

This command sets the search threshold for Peak/Dip Search.

This command queries the search threshold for Peak/Dip Search.

### **Syntax**

STHR <numeric\_value>

STHR?

### **Response Data**

<numeric\_value>

<numeric\_value>: Search Threshold (dB) 0 | 0.01 to 10.00

## **STHRS [Search Threshold Set]**

### **Function**

This command sets the search threshold Auto/Manual setting for Peak/Dip Search.

This command queries the search threshold for Peak/Dip Search.

### **Syntax**

STHRS AUTO | MANUAL

STHRS?

### **Response Data**

AUTO | MANUAL

AUTO: Sets Search Threshold setting to Auto.

MANUAL: Sets Search Threshold setting to Manual.

**SRT [Repeat Sweep]****Function**

This command starts the repeat sweeping.

**Syntax**

SRT

**SSI [Single Sweep]****Function**

This command starts the single sweeping.

When sweeping is completed, bit 1 (at sweeping end) of the end event status register (ESR2) is set to 1.

**Syntax**

SSI

**SST [Sweep Stop]****Function**

This command stops the sweeping.

**Syntax**

SST

**STA [Start Wavelength]****Function**

This command sets and queries the start wavelength (nm).

**Syntax**

STA <numeric\_value>

STA?

**Response Data**

<numeric\_value>

<numeric\_value>: Start wavelength (nm) 600.0 to 1750.0

Specify smaller value than Stop wavelength.

## **STO [Stop Wavelength]**

### **Function**

This command sets and queries the stop wavelength (nm).

### **Syntax**

STO <numeric\_value>

STO?

### **Response Data**

<numeric\_value>

<numeric\_value>: Stop wavelength (nm) 600.0 to 1800.0

Specify larger value than Start wavelength.

## **SVCSV [Save CSV Data]**

### **Function**

This command saves the trace CSV file in the specified device.

When the file name omitted, the file is automatically named in the following format; "WaveDatadate\_Sequential number.csv". Here, a number from 000 to 999 is sequentially affixed to the name.

No more files can be saved if numbers up to 999 are already used.

When the device specification omitted, the file is saved in the D drive.

Files are saved to the following directory in the specified drive.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\CSV Data

When an error is caused because a specified device is not found, 1 is written to the execution error bit of the standard event status register.

### **Syntax**

SVCSV [<file\_name>[,D|<user\_drive>]]

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Example of Use**

SVCSV

SVCSV "PMD\_Coupler-03",E

## SVCSVA [Save CSV All Data]

### Function

This command saves all trace CSV files to the specified device.

The file name created when the file name is omitted will be formatted as “WaveData date\_sequential number.csv”. The range of the sequential numbers appended to the file name in this case is 000 to 999.

If all the numbers up to 999 have been used, no more files will be saved.

If the device is not specified, files will be saved to drive D.

The files are saved to the following folder on the drive specified.

x:\Anritsu Corporation\Optical Spectrum Analyzer\User Data\CSV Data

If the specified device is not found or another error occurs, the execution error bit for the standard event status becomes 1.

### Syntax

```
SVCSVA [<file_name>[,D|<user_drive>]]
```

An extension is not required for the file\_name. Enclose file\_name in double quotation marks.

### Examples of Use:

```
SVCSVA
```

```
SVCSVA "PMD_Coupler-03",E
```

## **SVXML [Save XML Data]**

### **Function**

This command saves the trace XML file in the specified device.

When the file name omitted, the file is automatically named in the following format: "WaveDatadata\_Sequential number.xml". Here, a number from 000 to 999 is sequentially affixed to the name.

No more files can be saved if numbers up to 999 are already used.

When the device specification omitted, the file is saved in the D drive.

Files are saved to the following directory in the specified drive.

x\Anritsu Corporation\Optical Spectrum Analyzer\User Data\All Trace Data

When an error is caused because a specified device is not found, 1 is written to the execution error bit of the standard event status register.

### **Syntax**

```
SVXML [<file_name>[,D|<user_drive>]]
```

It is not necessary to add the extension to file\_name. Remember to enclose the file name in double quotation marks.

### **Example of Use**

```
SVXML "Trace_all"  
SVXML "Trace_all",E
```

## SYS [Application Switch]

### Function

This command switches the Config screen and the Spectrum Measurement screen. It can be switched using a system management command or a measurement command.

This command queries the types of commands that can be used and the screen display.

For the system management and measurement commands, refer to Section 3.3.2 System Management and Measurement Commands.

### Syntax

```
SYS CONFIG|OSA[,ACT|INACT|MIN]
SYS? CONFIG|OSA
```

**CONFIG:** Activates Config screen display and system management command

**OSA:** Activates measurement screen display and measurement command

**ACT:** Displays front-most screen and permits operation (active status)

When the Config screen is set to Active, the system management \command is available.

When the measurement screen is set to Active, the measurement command is available.

**INACT:** Makes screen operations inactive

**MIN:** Minimizes screen display size

ACT is assumed if the setting is omitted.

### Response Data

```
CURRENT|IDLE|RUN|UNLOAD,ACT|INACT|MIN|NON
```

**CURRENT:** Executes and makes operation target

**IDLE:** Loads but does not execute

**RUN:** Executes, but does not make operation target

**UNLOAD:** Does not load

**ACT:** Displays active screen

**INACT:** Displays not active screen

**MIN** Displays minimized screen

**NON:** No display

### Example of Use

```
SYS OSA,MIN
```

```
SYS? OSA
```

```
>CURRENT,MIN  
SYS CONFIG,ACT  
SYS? OSA  
>RUN,INACT
```

## **SYSINFO [System Information]**

### **Function**

This command queries the system information.  
This message is a system management command.

### **Syntax**

```
SYSINFO? ALL|MODEL|SERIAL|TYPE
```

ALL: Queries product name, model name, and serial number.  
MODEL: Queries model name.  
SERIAL: Queries serial number.  
TYPE: Queries product name.

### **Response Data**

```
<string>|<numeric_value>|  
<string>,<string>,<numeric_value>
```

<string>: Character displaying product name model  
<numeric\_value>: Integer value indicating serial number

### **Example of Use**

```
SYSINFO? ALL  
>Optical Spectrum Analyzer,MS9740B,626000001  
SYSINFO? MODEL  
>MS9740B  
SYSINFO? SERIAL  
>626000001  
SYSINFO? TYPE  
>Optical Spectrum Analyzer
```

**TDL [Ext-Trigger Delay Time]****Function**

This command sets and queries the delay time ( $\mu\text{s}$ ) when using the external trigger.

**Syntax**

```
TDL <numeric_value>
```

```
TDL?
```

**Response Data**

```
<numeric_value>
```

`<numeric_value>:` Group delay time ( $\mu\text{s}$ ) 0 to 5000000

**TER [Title Erase]****Function**

This command deletes all characters displayed in the title.

**Syntax**

```
TER
```

**TMD [Trace Display]****Function**

This command sets and queries the trace display.

**Syntax**

```
TMD <trace>, OFF | ON
```

```
TMD? <trace>
```

**Response Data**

```
<trace>, OFF | ON
```

`OFF:` Displays the specified trace waveform.

`ON:` Deletes the specified trace waveform.

However, nothing is displayed if Trace Type is Blank.

## **TMK [Trace Marker]**

### **Function**

This command sets the wavelength of the trace marker and displays the trace marker.

Furthermore, this queries the wavelength and level of the trace marker.

### **Syntax**

```
TMK <numeric_value>
TMK?
```

<numeric\_value>: Wavelength marker value (nm/THz)

Rounded to 4 decimal places at wavelength marker display and to 5 places at frequency display. The range is between the start and stop wavelengths.

### **Response Data**

```
<numeric_value>,<numeric_value> DB | DBM | MW | NW | PCT | PW | UW | W
```

No.	Parameter type	Description
1	<numeric_value>	Trace Marker wavelength (nm/THz)
2	<numeric_value>	Trace Marker level (screen display units) Refer to the following for the units.

- The units for absolute display are as follows:  
DBM: dBm, MW: mW, UW:  $\mu$ W, NW: nW, PW: pW, W: W
- The units for relative display are as follows:  
:DB: dB, PCT: %

When analysis is impossible at Linear scale, becomes -1.

**TRM [Terminator]****Function**

This command sets and queries the remote control terminator.  
This message is a system management command.

**Syntax**

TRM 0|1|2|LF|CRLF|NONE  
TRM?

**Response Data**

0|1|2

- 0|LF: Sets remote control terminator to Line Feed (LF)
- 1|CRLF: Sets remote control terminator to Carriage Return and Line Feed (CR/LF)
- 2|NONE: Sets remote control terminator to None and uses only EOI only

This is the same processing as message DELM.

**TSL [Trace Select]****Function**

This command sets and queries the active trace.

**Syntax**

TSL <trace>  
TSL?

**Response Data**

<trace>

## TTL [Title]

### Function

This command sets and queries the title.

### Syntax

```
TTL <string>
TTL?
```

### Response Data

```
TTL <string>
```

<string>: Title string of 32 or less characters

### Example of Use

```
TTL "Forward Cur. 50mA,Temp. 23deg."
TTL?
>"Forward Cur. 50mA,Temp. 23deg."
```

## TTP [Trace Type]

### Function

This command sets and queries the trace type.

### Syntax

```
TTP <trace>,BLANK|CALC|FIX|WRITE
TTP? <trace>
```

### Response Data

```
<trace>,BLANK|CALC|FIX|WRITE
```

BLANK: Deletes the data. The data cannot be written.  
CALC: The calculation formula when saving the calculation results between traces can be set using FML.  
FIX: Keeps the data. Even when the measurement is performed, the data cannot be rewritten.  
WRITE: The measured data can be written.

### Example of Use

```
TTP C, FIX
TTP? C
>C, FIX
```

## **VBW [Video Band Width]**

### **Function**

This command sets and queries the video band width.

### **Syntax**

VBW

10HZ|100HZ|200HZ|1KHZ|2KHZ|10KHZ|100KHZ|1MHZ|200HZFAST|1KHZFAST|10|100|200|1000|2000|10000|100000|1000000|200FAST|1000FAST

VBW?

**3**

**Message Details**

### **Response Data**

10HZ|100HZ|200HZ|1KHZ|2KHZ|10KHZ|100KHZ|1MHZ|200HZFAST|1KHZFAST

### **Example of Use**

VBW 10000

VBW?

>10KHZ

VBW 1KHZFAST

VBW?

>1KHZFAST

## WCAL [Wavelength Calibration]

### Function

This command performs wavelength calibration when using an external light source or reference light source option and creates the wavelength calibration data.

This command queries the wavelength calibration execution result.

When wavelength calibration is completed, 1 is written to bit 4 (execution completion bit) of the end event status register.

### Syntax

WCAL 0 | 1 | 2 | 3

WCAL?

- 0: Initializes wavelength calibration data
- 1: Executes wavelength calibration when using external light source and creates wavelength calibration data
- 2: Executes wavelength calibration when using reference light source and creates wavelength calibration data
- 3: Stops wavelength calibration and does not create wavelength calibration data

### Response Data

0 | 1 | 2 | 3

- 0: Ends wavelength calibration
- 1: Wavelength calibration in progress
- 2: Terminates wavelength calibration due to lack of optical level
- 3: Terminates wavelength calibration due to other abnormal phenomena

## WDP [Wavelength Display]

### Function

This command sets and queries whether to display the wavelength in air or in vacuum.

### Syntax

WDP AIR | VACUUM

WDP?

### Response Data

AIR | VACUUM

AIR: Value in air

VACUUM: Value in vacuum

## WOFS [Wavelength Offset]

### Function

This command sets and queries the wavelength offset and moves the waveform on the screen by the offset.

### Syntax

```
WOFS <numeric_value>
WOFS?
```

### Response Data

<numeric\_value>

<numeric\_value>: Wavelength offset value (nm) -1.00 to 1.00

### Example of Use

```
WOFS -0.05
WOFS?
>-0.05
```

## WSS [Wavelength Start and Stop]

### Function

This command sets and queries the start and stop wavelength simultaneously.

### Syntax

```
WSS <numeric_value>,<numeric_value>
WSS?
```

### Response Data

<numeric\_value>,<numeric\_value>

No.	Parameter type	Range	Description
1	<numeric_value>	600.0 to 1750.0	Start wavelength (nm)
2	<numeric_value>	600.0 to 1800.0	Stop wavelength (nm)

However, the value of the second parameter is larger than the first parameter.

### Example of Use

```
WSS 800,900
WSS?
>800.0,900.0
```

## **ZCAL [Zero Calibration]**

### **Function**

This command executes the calibration function (Zero Calibration). When zero level calibration is completed, bit 4 of end event status register (execution completion bit) is written to 1.

This command queries the actual Zero Calibration status.

### **Syntax**

ZCAL 0|1|2  
ZCAL?

- 1: Starts Zero Calibration  
2: Stops performing Zero Calibration

### **Response Data**

0|1|2

- 0: Normal ends Zero Calibration  
1: Performing Zero Calibration  
2: Abnormal ends Zero Calibration

### **Example of Use**

ZCAL 1  
ZCAL?  
>0

### **Note:**

The message to set Auto Cal, explained in 3.1.2 “Calibrating Wavelength” in the *MS9740B Optical Spectrum Analyzer Operation Manual*, is not available.

In cases where the measurement is performed via remote control, even when Auto Cal is set to On, the Zero Calibration cannot be performed automatically. On the other hand, if ZCAL is sent, Zero Calibration can be performed at the given timing.

**ZMK [Zone Marker]****Function**

This command sets and queries the value and display of the zone marker. The details of parameters for each zone marker operation are described separately below.

**Syntax**

```
ZMK <switch>,<parameter>,,
ZMK?
```

**Response Data**

```
<switch>,<parameter>,,
```

<switch>= ERS|SPN|WL|ZOOM

The number of <parameter> varies depending on the status of <switch>.

<switch>	Operation Type	Number of <parameter>
ERS	Deletes the zone marker display.	0
SPN	Sets the wavelength wide of the zone marker to the sweep width.	0
WL	Sets the center wavelength of the zone marker to the wavelength width.	2
ZOOM	Sets the zone marker display magnification range.	1

**ZMK ERS[Zone Marker (Erase)]****Function**

This command erases the zone marker display.

**Syntax**

```
ZMK ERS
```

**Example of Use**

```
ZMK ERS
```

## ZMK SPN[Zone Marker (Span)]

### Function

This command sets the wavelength width of the zone marker to the sweep width.

### Syntax

ZMK SPN

### Example of Use

ZMK SPN

## ZMK WL[Zone Marker (Wavelength)]

### Function

This command sets and queries the center wavelength of the zone marker and wavelength width.

### Syntax

ZMK WL,<numeric\_value>,<numeric\_value>

ZMK? WL

### Response Data

WL,<numeric\_value>,<numeric\_value>

No.	Parameter type	Range	Description
1	<numeric_value>	Larger than Start wavelength and smaller than Stop wavelength	Zone Marker center wavelength (nm)
2	<numeric_value>	0.2 or more	Zone Marker wavelength width (nm)

Set the Zone market range so that is bigger than the Start wavelength but does not exceed the Stop wavelength. The narrowest range is 0.2 nm.

### Example of Use

ZMK WL,1525,2.5

ZMK? WL

>WL,1525,2.5

## **ZMK ZOOM [Zone Marker(Zoom In/Out)]**

### **Function**

This command sets and queries the Zone Marker zoom in and zoom out range.

### **Syntax**

ZMK ZOOM, { IN | OUT }

ZMK? ZOOM

### **Response Data**

ZOOM, { IN | OUT }

IN: Zooms in on Zone Marker range

OUT: Analyzes zoomed in Zone Marker range

### **Example of Use**

ZMK ZOOM, IN

ZMK ZOOM?

>ZOOM, IN



## *Appendix A Change from MS9710C*

This appendix explains the changed items from the MS9710C Optical Spectrum Analyzer.

**Table A-1 Removed MS9710C Commands**

Removed MS9710C Commands	Equivalent MS9740B Command
BKL	None
CPY	None
CRCL	None
CSAV	None
DATE	None
DEL	DELCOPYDAT (Deleting image file) DELSYSINFO (Deleting system information) DELCSV (Deleting CSV file) DELXML (Deleting XML file)
DMD	DSP
FED	None
FMT	None
FOPT	None
GCL	None
HEAD	None
LCD	None
MSL	TTP
RCL	RCXML
SAV	SVXML
TDSP	None
TIME	None
TLSA	None
TLST	None
TMC	None

## Appendix A Change from MS9710C

---

**Table A-2 Changes from MS9710C Command Specifications**

Changed Commands	MS9710C Specifications	MS9740B Specifications
ANAR?	(RMS measurement) $\lambda_c, \Delta\lambda$	(RMS measurement) $\lambda_c, \Delta\lambda, \sigma$ $\sigma$ : Standard deviation
AP	AP DFB, s, n	AP DFB, s, n, k s = 2NDPEAK   LEFT   RIGHT n = 0.1 to 50.0 k = 1.00 to 10.00
	AP LED, n, p	AP LED, n, p, k n = 0.1 to 50.0 p = -10.0 to +10.0 k = 1.00 to 10.00
	AP PMD, n	AP PMD, n, m[, p] n = 0.01 to 1.00 m= 0   1 p = 2 to 99
	AP AMP, MSL, s s = PIN   POUT	AP AMP, MSL, s s = PIN   POUT   PASE
	AP? AMP, CAL 0: Normal end of calibration for resolution 1: Lack of optical level 2: Other failures	AP? AMP, CAL 0: Uses initial value for the configuration value of the actual resolution 1: Normal end of calibration for resolution 2: Calibrating resolution in progress 3: Abnormal end of calibration for resolution
	AP WDM, SLV, n n = 1 to 50	AP WDM, SLV, n n = 0.1 to 50

**Table A-2 Changes from MS9710C Command Specifications (Cont'd)**

<b>Changed Commands</b>	<b>MS9710C Specifications</b>	<b>MS9740B Specifications</b>
APR?	(DFB-LD application) SMSR, BWndb, $\lambda_p$ , Lp, $\lambda_{sm}$ , Ls m, MOFS, STBW, CNTOFS	(DFB-LD application) SMSR, $k\sigma$ , $\Delta\lambda_p$ , Lp, $\lambda_{sm}$ , Lsm, MOFS, STBW, CNTOFS, $\sigma$  $k\sigma$ : Spectrum Bandwidth using RMS method $\sigma$ : Standard deviation
	(FP-LD application) FWHM, $\lambda_m$ , $\lambda_p$ , Lp, MODE, MSPC, POW	(FP-LD application) FWHM, $\lambda_m$ , $\lambda_p$ , Lp, MODE, MSPC, POW, $\sigma$  $\sigma$ : Standard deviation
	(LED application) $\lambda_{fwhm}$ , $\lambda_{ndb}$ , FWHM, BWndb, $\lambda$ p, Lp, PKdens, POW	(LED application) $\lambda_{fwhm}$ , $\lambda_{ndb}$ , FWHM, BWndb, $\lambda$ p, Lp, PKdens, POW, $\sigma$  $\sigma$ : Standard deviation
AVS	AVS n n = 2 to 1000   OFF	AVS n (n = 1 to 1000) 1 is set at OFF.

**Appendix A Change from MS9710C**

---

**Table A-2 Changes from MS9710C Command Specifications (Cont'd)**

Changed Commands	MS9710C Specifications	MS9740B Specifications
DBA? DBB?	<p>At log scale Signed 16 bit integer value Measured value: 0.01 dBm represented as 1</p> <p>At linear scale Exponent: 16 bits Mantissa: signed 16 bits Measured value: (mantissa × 0.0001)E+ (exponent) mW</p> <p>The minimum value at linear scale measurement is 1E-12 (0.001 pW).</p>	<p>At log scale 64 bit double precision floating point (Double) Measured value: 1 dBm represented as 1</p> <p>At linear scale 64 bit double precision floating point (Double) Measured value: 1 mW represented as 1</p> <p>When using the linear scale, sometimes the measured value may be negative. Offset calibration sets the measured average noise level to 0, resulting in a negative value if the output noise level drops below the average level.</p>
DMA? DMB? DQA? DQB?	The minimum value at linear scale measurement is 1E-12 (0.001 pW).	When using the linear scale, sometimes the measured value may be negative. Offset calibration sets the measured average noise level to 0, resulting in a negative value if the output noise level drops below the average level.
MPT	MPT n n = 51 101 251 501  1001 2001 5001	MPT n n = 51 101 251 501  1001 2001 5001 10001  20001 50001
RES	RES n n = 0.05 0.07 0.1 0.2  0.5 1	RES n n = 0.03 0.05 0.07 0.1  0.2 0.5 1.0
TSL	TSL s s = A B AB A_B B_A	TSL s s = A B C E F G H I J

## ***Appendix B Message Codes***

---

This appendix explains the meaning of the `ERR?` message response number (code).

### **B.1 Error Code**

The error code [−100 to −199] indicates that the IEEE488.2 syntax error occurs. When the error occurs, bit 5 of the event status register is set.

**Table B.1-1 Syntax Error Code (−100 to −199)**

<b>Code</b>	<b>Meaning</b>
−108	Incorrect parameter count
−109	
−113	Command header undefined
−113	Undefined error.
−120	Incorrect numeric data.
−140	Character data error
−140	Illegal character in input string
−150	Incorrect string data.
−160	Block data error

## B.2 Execution error

The error code [−200 to −299] indicates that an error occurs in the controlled part of the device. When the error occurs, bit 4 of the event status register is set.

**Table B.2-1 Execution Error Code**

Code	Meaning
−200	Execution error
−221	Setting conflict.
−220	Other error.
−222	Input value out of range.
−222	Character string too long.
−250	File read failed.
−250	File read failed (incorrect model).
−250	File read failed (incorrect option configuration).
−250	File write failed.
−250	Folder not found.
−250	Input title.
−250	Item not selected.
−250	Mass storage error
−250	No file selected.
−250	Either the device has insufficient free space or the 1000 limit on saved files has been reached.
−250	Specified file already exists.
−250	Save file name not specified.
−252	No external storage device
−254	Target device full.
−256	File not found.
−258	Operation failed because write protected.

## B.3 Device-dependent error

The error code [-300 to 399] and [0 to 32767] indicates that errors other than command and execution errors occur in the device. When the device error occurs, bit 3 of the event status register is set.

**Table B.3-1 Device dependant Error Code (0 to 99)**

Code	Meaning
0	No error.
1	Optical Unit failed memory test at boot.
2	Slit 1 error in Optical Unit.
3	Slit 2 error in Optical Unit.
4	Optical Unit failed alignment adjustment.
5	Optical attenuator error.
7	Optional light source error.
8	Optical Unit failed grating control.
9	Optical Unit failed offset adjustment.
10	Optical input power is too high. Insert attenuator or decrease input level.
11	Optical Unit failed program test. Contact Anritsu or representative.
12	Optical Unit failed calibration data test Contact Anritsu or representative.
13	Optical Unit failed FPGA data test. Contact Anritsu or representative.
14	Error in Optical Unit.
49	Control CPU application error. File not found.
51	Control CPU Boot Error.
52	FPGA Config Error.
53	Control CPU Shutdown Error.

---

## *Appendix B Message Codes*

---

**Table B.3-2 Measurement Code (100 to 199)**

<b>Code</b>	<b>Meaning</b>
100	Auto Measure finished unsuccessfully.
101	Peak point not found. Confirm that optical level is high enough for Peak Search.
102	Dip point not found. Confirm that optical level is high enough for Dip Search.
110	Optical power too low to calibrate wavelength. Adjust input level.
111	Wavelength calibration failed.
112	Optical power too low for Optical Unit auto-adjustment. Adjust input level.
113	Optical Unit failed auto alignment.
114	Resolution bandwidth calibration failed.
115	Auto CAL failed.

**Table B.3-3 Operation Code (200 to 299)**

<b>Code</b>	<b>Meaning</b>
210	Operation prohibited during measurement.
211	Operation prohibited during Auto Measure.
212	Operation prohibited while Power Monitor is displayed.
213	Operation prohibited at Peak Search or Dip Search.
214	Invalid In Sweep-Average.
215	Operation prohibited while Ext.Trig. displayed.
216	Operation prohibited at Calibration.
217	No Write-Trace
220	Operation prohibited at Analysis.
221	Operation prohibited when Application selected.
222	Operation prohibited when WDM Application selected.
223	Operation prohibited when Opt.Amp Application selected.
224	Operation prohibited when Auto PMD selected.
225	Operation prohibited when Pulse Method or WDM Method in Opt. Amp Application selected.
226	Operation prohibited when Spectrum Power selected.
227	Operation prohibited when Peak/Dip Search not performed.
228	Operation prohibited when Area specified as Noise Detection Type.
230	Operation prohibited when Normalize Disp displayed.
231	Operation prohibited when Zone Marker displayed. Turn Zone Marker off.
232	Set Span larger than 0.
233	Operation prohibited at frequency unit. Change unit from frequency to wavelength.

---

## *Appendix B Message Codes*

---

**Table B.3-3 Operation Code (200 to 299) (Cont'd)**

<b>Code</b>	<b>Meaning</b>
235	Operation prohibited at Linear Scale. Change Linear Scale to Log Scale.
236	Option Error(**)
238	Operation prohibited when Calculation set for Trace Type. Change Trace Type to setting other than Calculation.
239	Set Display of Active Trace to On.
240	Selected TCP Port Number busy. Change TCP Port Number.
241	Storage Mode enabled only when Write set for Trace Type of active trace
242	Calculation enabled only when calculation set for Trace Type of active trace
243	Trace measurement parameters must be same to calculate between traces.
244	Trace already in use
245	Invalid wavelength
246	Pase enabled only when PLZN Nulling set for Method.

**Table B.3-4 Remote Control Code (-300 to -399)**

<b>Code</b>	<b>Meaning</b>
-350	Queue overflow

## Appendix C Bibliography

- (1) IEEE488.1-1987 *IEEE Standard Digital Interface for Programmable Instrumentation -Description*
- (2) IEEE488.2-1992 *IEEE Standard Codes, Formats, Protocols, and Common Commands for Use With IEEE Std 488.1-1987, IEEE Standard Digital Interface for Programmable Instrumentation -Description*
- (3) IEEE802.3-2015 *IEEE Standard for Ethernet.*

*Appendix C Bibliography*

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