R3764/65/66/67HSeries R3765/67GSeries Network Analyzer

Programming Manual

| Part |

ADVANTEST ADVANTEST CORPORATION

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ADVANTEST CORPORATION

R3764/65/66/67H Series R3765/67G Series Network Analyzer Programming Manual

MANUAL NUMBER FFE-8324180G00

Applicable models R3764AH/BH/CH R3765AH/BH/CH R3766AH/BH/CH R3767AH/BH/CH R3765AG/BG/CG R3767AG/BG/CG

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Safety Summary

To ensure thorough understanding of all functions and to ensure efficient use of this instrument, please read the manual carefully before using. Note that Advantest bears absolutely no responsibility for the result of operations caused due to incorrect or inappropriate use of this instrument.

If the equipment is used in a manner not specified by Advantest, the protection provided by the equipment may be impaired.

Warning Labels

Warning labels are applied to Advantest products in locations where specific dangers exist. Pay careful attention to these labels during handling. Do not remove or tear these labels. If you have any questions regarding warning labels, please ask your nearest Advantest dealer. Our address and phone number are listed at the end of this manual,

Symbols of those warning labels are shown below together with their meaning.

DANGER: Indicates an imminently hazardous situation which will result in death or serious personal injury.

WARNING: Indicates a potentially hazardous situation which will result in death or serious personal injury.

CAUTION: Indicates a potentially hazardous situation which will result in personal injury or a damage to property including the product.

Basic Precautions

Please observe the following precautions to prevent fire, burn, electric shock, and personal injury.

- Use a power cable rated for the voltage in question. Be sure however to use a power cable conforming to safety standards of your nation when using a product overseas.
- When inserting the plug into the electrical outlet, first turn the power switch OFF and then
 insert the plug as far as it will go.
- When removing the plug from the electrical outlet, first turn the power switch OFF and then
 pull it out by gripping the plug. Do not pull on the power cable itself. Make sure your hands
 are dry at this time.
- Before turning on the power, be sure to check that the supply voltage matches the voltage requirements of the instrument.
- Be sure to plug the power cable into an electrical outlet which has a safety ground terminal.
 Grounding will be defeated if you use an extension cord which does not include a safety ground terminal.
- Be sure to use fuses rated for the voltage in question.
- Do not use this instrument with the case open.
- Do not place objects on top of this product. Also, do not place flower pots or other containers
 containing liquid such as chemicals near this product.

Safety Summary

- When the product has ventilation outlets, do not stick or drop metal or easily flammable objects into the ventilation outlets.
- When using the product on a cart, fix it with belts to avoid its drop.
- · When connecting the product to peripheral equipment, turn the power off.

Caution Symbols Used Within this Manual

Symbols indicating items requiring caution which are used in this manual are shown below together with their meaning.

DANGER: Indicates an item where there is a danger of serious personal injury (death or serious injury).

WARNING: Indicates an item relating to personal safety or health.

CAUTION: Indicates an item relating to possible damage to the product or instrument or relating to a restriction on operation.

Safety Marks on the Product

The following safety marks can be found on Advantest products.

1

ATTENTION - Refer to manual.

(<u>±</u>)

Protective ground (earth) terminal.

4

DANGER - High voltage.



CAUTION - Risk of electric shock.

· Replacing Parts with Limited Life

The following parts used in the instrument are main parts with limited life.

Replace the parts listed below before their expected lifespan has expired to maintain the performance and function of the instrument.

Note that the estimated lifespan for the parts listed below may be shortened by factors such as the environment where the instrument is stored or used, and how often the instrument is used. The parts inside are not user-replaceable. For a part replacement, please contact the Advantest sales office for servicing.

There is a possibility that each product uses different parts with limited life. For more information, refer to Chapter 1.

Main Parts with Limited Life

Part name	Life
Unit power supply	5 years
Fan motor	5 years
Electrolytic capacitor	5 years
LCD display	6 years
LCD backlight	2.5 years
Floppy disk drive	5 years
Memory backup battery	5 years

Hard Disk Mounted Products

The operational warnings are listed below.

- · Do not move, shock and vibrate the product while the power is turned on. Reading or writing data in the hard disk unit is performed with the memory disk turning at a high speed. It is a very delicate process.
- Store and operate the products under the following environmental conditions. An area with no sudden temperature changes.

An area away from shock or vibrations.

An area free from moisture, dirt, or dust.

An area away from magnets or an instrument which generates a magnetic field.

Make back-ups of important data. The data stored in the disk may become damaged if the product is mishandled. The hard disc has a limited life span which depends on the operational conditions. Note that there is no guarantee for any loss of data.

Precautions when Disposing of this Instrument

When disposing of harmful substances, be sure dispose of them properly with abiding by the state-provided law.

- Harmful substances: (1) PCB (polycarbon biphenyl)
 - (2) Mercury
 - (3) Ni-Cd (nickel cadmium)
 - (4) Other

Items possessing cyan, organic phosphorous and hexadic chromium and items which may leak cadmium or arsenic (excluding lead in sol

Example:

fluorescent tubes, batteries

Environmental Conditions

This instrument should be only be used in an area which satisfies the following conditions:

- · An area free from corrosive gas
- · An area away from direct sunlight
- · A dust-free area
- An area free from vibrations

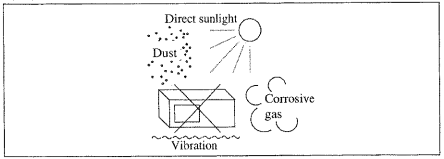


Figure-1 Environmental Conditions

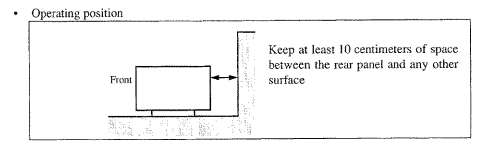


Figure-2 Operating Position

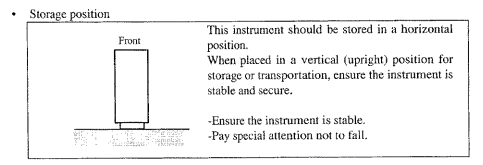
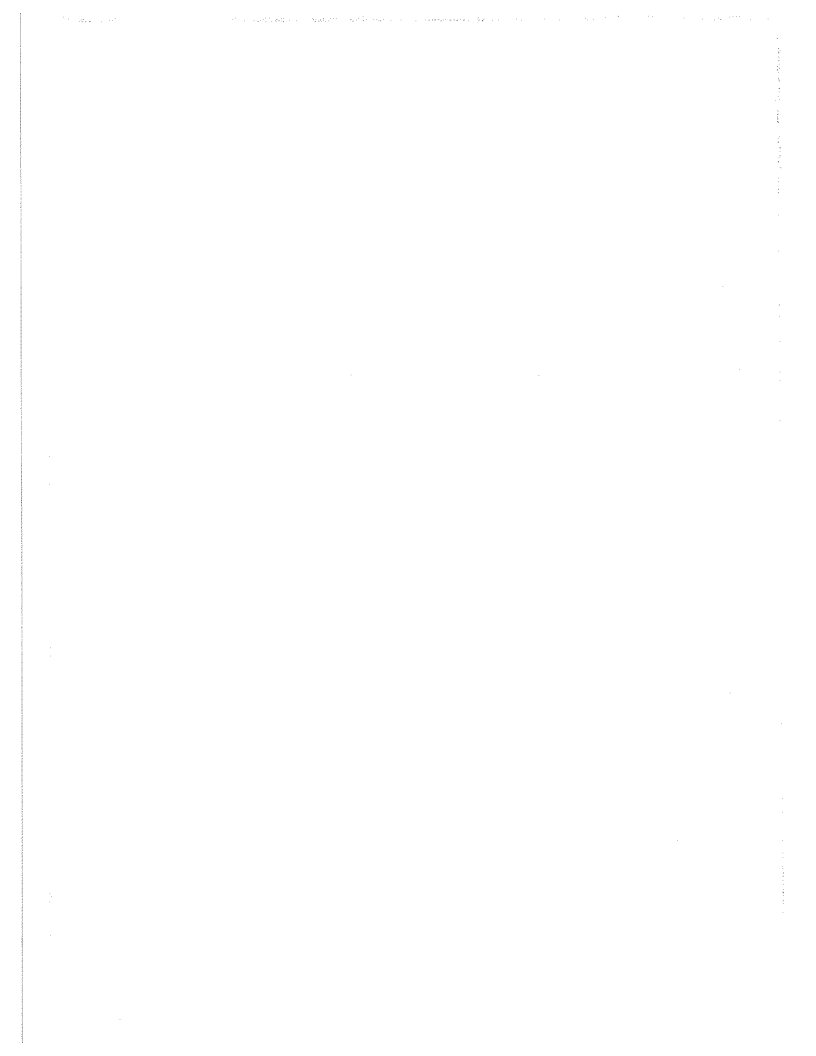


Figure-3 Storage Position

This instrument can be used safely under the following conditions:

- Altitude of up to 2000 m
- Installation Categories II
- Pollution Degree 2

Part 1



PREFACE

How to use this manual

1. The following describes the structure of this manual.

• Part 1: Built-in BASIC

• Part 2: GPIB

Reference:

For details of the network analyzer section names functions and key operations, refer to the pertinent instruction manual.

- R3764/66H Series Network Analyzer Operation Manual
- R3765/67H Series Network Analyzer Operation Manual
- R3765/67G Series Network Analyzer Operation Manual
- Unless otherwise specified in this manual, R3764/66 series is applicable to R3764/66H series and R3765/67 series is applicable to R3765/67H series or R3765/67G series.
- 3. Distinction of panel key and softkey in this manual.

Panel keys:

(Example) [CH1], [5]

Soft keys:

(Example) {POWER}, {LOGMAG}

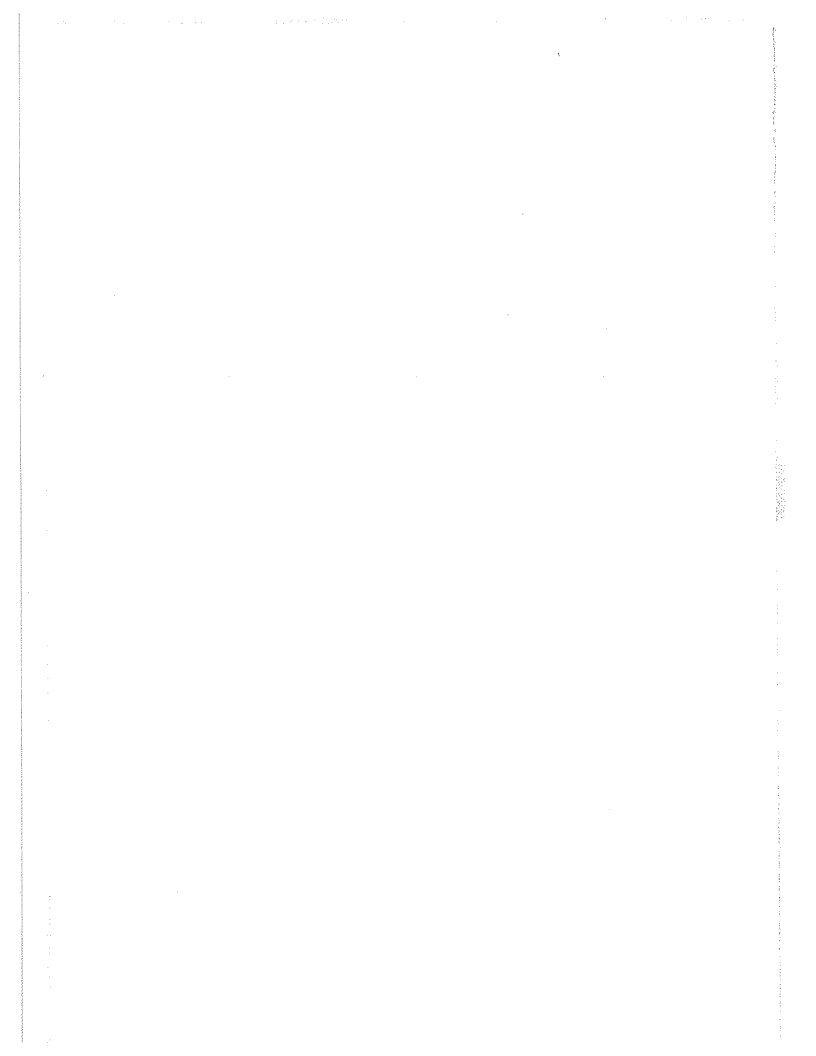


TABLE OF CONTENTS

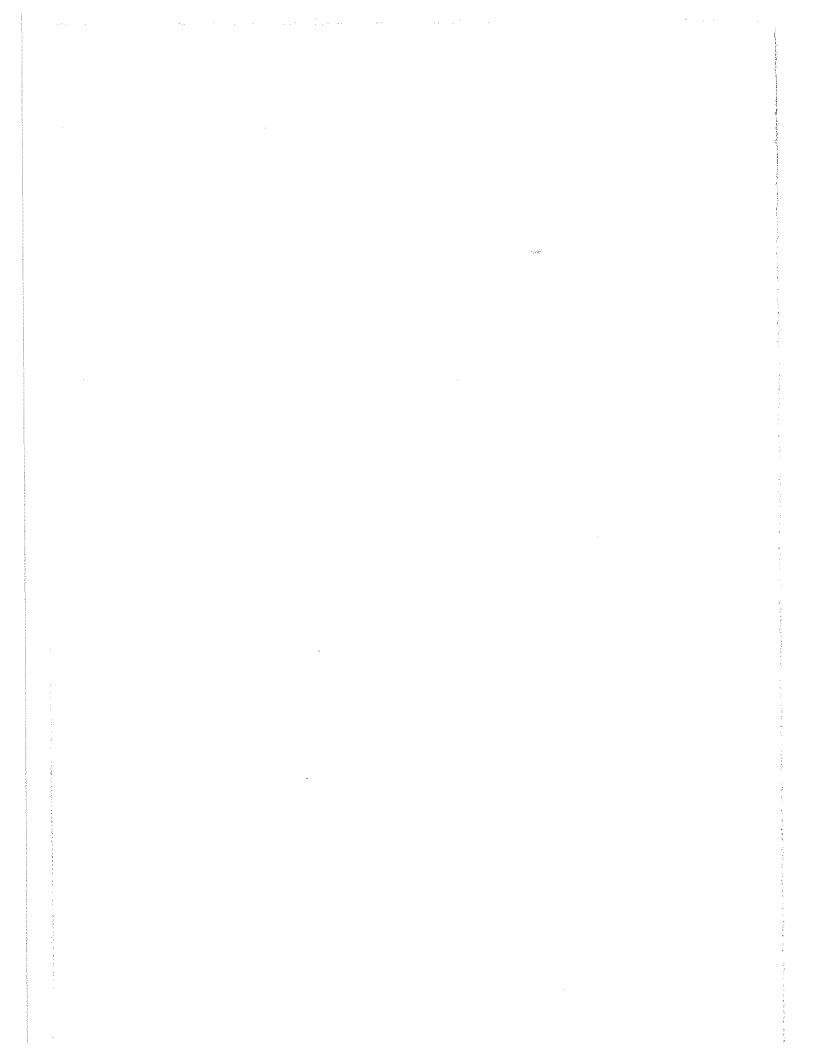
1.	INTRODUCTION	1-1
1.1	Command and statement syntax	1-1
1.2	GPIB mode	1-2
1.3	Floppy Disk	1-3
1.4	File Management	1-6
1.5	Keyboard	1-8
2.	OPERATING BASICS	2-1
2.1	Program Creating	2-1
2.2	Program Carrying Out	2-1
2.3	Program Ending	2-2
3.	BASIC COMMANDS	3-1
3.1	Various Commands	3-1
3.1.1	List of Command Function	3-2
3.1.2	List of Command Syntax	3-3
3.1.3	Precautions Common to All Commands	3-4
3.2	Command Grammar and Application	3-5
4.	BASIC STATEMENT	4-1
4.1	Programming Rules	4-1
4.1.1	Program Structure	4-1
4.1.2	Object	4-4
4.1.3	Operators	4-9
4.2	Various Statements	4-12
4.2.1	Statement Function List	4-12
4.2.2	Statement Syntax List	4-14
4.3	Statement Syntax and Use	4-20
4.4	Built-in Function	4-92
4.4.1	Outline	4-92
4.4.2	List of Built-In Function	4-104
4.4.3	Function Obtaining Address Point	4-108
4.4.4	Function Obtaining Frequency	4-110
4.4.5	Function Obtaining Response	4-111
4.4.6	Function calculating Max. value, Min. value	4-113
4.4.7	Function Obtaining Bandwidth, etc.	4-115
4.4.8	Ripple Analysis Function-1	4-118
4.4.9 4.4.10	Ripple Analysis Function-2	4-124
4.4.10	Direct Search Data Transfer	4-128 4-130
7.7.11		4-130
5.	PARALLEL I/O PORT	5-1
5.1	Parallel I/O Port	5-1

Network Analyzer Programming Manual (Part 1)

Table o	f Contents	
5.2	Connector Internal Pin Assigned and Signal Standard	5-
5.3	Mode Setting of Port	5-
5.4	Each Port Operation Method	5-
5.5	INPUT 1, OUTPUT 1, and OUTPUT 2 Terminals	5-
6.	ERROR MESSAGES	6-
6.1	How to Check Error Message Line Number	6-
6.2	How to Check Program Current Position	6-
6.3	Error Message List	6-

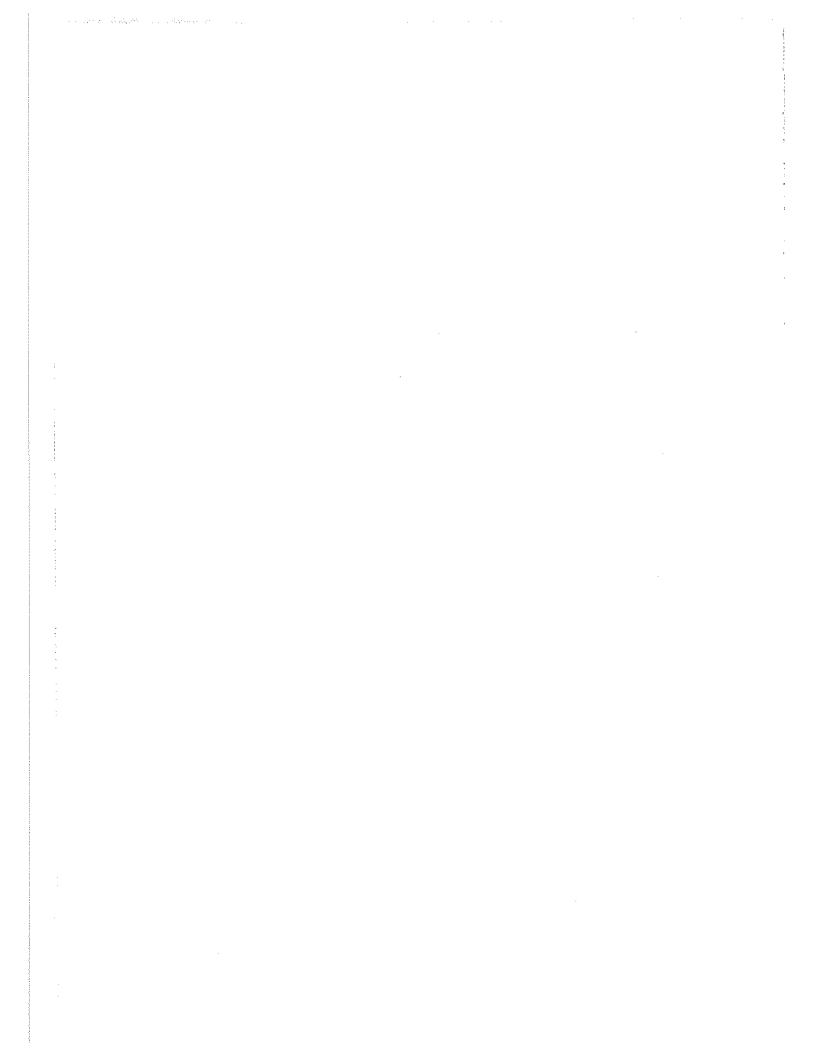
LIST OF ILLUSTRATIONS

No.	Title				
1-1	External Appearance and Names of Parts of Micro-Floppy Disk	1-3			
1-2	Inserting Floppy Disk (for R3765/67)	1-4			
1-3	Write-Protect Tab Position	1-5			
5-1	Timing Chart of WRITE STROBE	5-1			
5-2	36-pin Connector Internal Pin Addignment and Signal	5-3			



LIST OF TABLES

No.	Title				
4-1	Key Word List	4-2			
4-2	Correspondence Table between Full Name and Short Name	4-3			
4-3	Escape sequences	4-5			
4-4	Alphanumeric Characters	4-5			
4-5	Relation between measurement point number and addition value of address point	4-93			
4-6	Each measurement channel and analysis channel	4-94			
4-7	Each measurement channel and analysis channel	4-95			
4-8	Each measurement channel and analysis channel	4-96			
4-9	Each measurement channel and analysis channel	4-97			
4-10	Each measurement channel and analysis channel	4-98			



1. INTRODUCTION

The BASIC language built into the network analyzer is equipped with general-purpose BASIC commands, GPIB control purpose commands, and exclusive built-in functions, enabling the network analyzer to be used for simple configuration of small GPIB systems.

1.1 Command and statement syntax

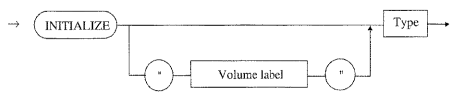
The syntax for the commands and statements used for this analyzer is explained in Chapters 3 and 4 of this manual with both schematic and descriptive representations for intuitive understanding.

1. Schematic representation

To represent a syntax, the analyzer disassembles it into its elements and connects them with straight lines.

Statements should always be read in the direction of the arrows. If a statement jumps to multiple branches on the way, the analyzer will go to one of them. If a loop is formed in the representation, the loop can be passed any number of times.

Description example:



- 2. Meanings of symbols used for descriptive representation
 - Part enclosed with symbols []: Indicates that the enclosed item is an option (omissible).
 - Part enclosed with symbols <>: Indicates that the enclosed item is not an option (un-omissible).
 - Part enclosed with symbols { }: Indicates that the enclosed item is repeatable 0 times or more.
 - Symbol 1: Indicates "or". (ex. A | B A or B is selectable.)

Example of representation: INITIALIZE ["volume label"] <type>

- 3. Meanings of words used for schematic and descriptive representations
 - Numerical value representation expression:

Any one of numeric value constant, numeric value variable, and expression

Character string representation expression:

Expression consisting of character string constant, character string variable, character string function, and sub-string

Equipment address: Address of device connected to GPIB

1.2 GPIB mode

1.2 GPIB mode

The analyzer operates in either of two modes: ADDRESSABLE or CONTROL. The switching between the modes is performed using the CONTROL command or from the front panel.

For the use of the CONTROL command, refer to "3. BASIC COMMANDS". For the use of the front panel, refer to the instruction manual for the pertinent unit.

1. ADDRESSABLE mode

The ADDRESSABLE mode is a normal mode. In this mode, the analyzer is controlled by an external controller

If the built-in BASIC program of the analyzer is run in this mode, the analyzer will operate as follows:

- If "CONTROL 7;4" of the BASIC command has not been set:
 - Data can be transmitted/received between the built-in BASIC of the analyzer and an external controller.
 - However, since the ENTER and OUTPUT instructions of the built-in BASIC have higher priority, setting cannot be performed using a GPIB command from the external controller.
 - Perform setting using a GPIB command from the external controller, stop the built-in BASIC program or set "CONTROL 7;4".
- If "CONTROL 7;4" of the BASIC command has been set:
 - In contrast with "CONTROL 7;4" of the BASIC command has not been set, setting can be performed using a GPIB command from an external controller.
 - In other words, the system operates in the same manner as when the built-in BASIC is stopped. However, no data can be transmitted/received between the built-in BASIC and the external controller.

2. SYSTEM CONTROLLER mode

The built-in BASIC program enables the analyzer to control the measurement function and the externally connected units.

NOTE: In this page, the BASIC built in the analyzer is called the built-in BASIC in order to distinguish from the external controller. But when the distinction from the external is not needed hereafter, it's called BASIC.

1.3 Floppy Disk

1.3 Floppy Disk

The floppy disk is used for storing/reading the setting condition and the measured data or a BASIC program and the files from the BASIC program.

The floppy disk format complies with MS-DOS, enabling programs to be created or data to be analyzed using a personal computer corresponding to MS-DOS.

In the analyzer, the disks initialized with the following formats can be used:

2DD (Double-sided double-density): 720 Kbytes (512 bytes, 9 sectors)

2HD (Double-sided high-density): 1.2 Mbytes (1024 bytes, 8 sectors)

1.2 Mbytes (512 bytes, 15 sectors)

1.4 Mbytes (512 bytes, 18 sectors)

CAUTION: The analyzer automatically discriminates between 2DD and 2HD disks. 2DD floppy disks formatted to hold 1.2 Mbytes or 1.4 Mbytes and 2HD floppy disks formatted to hold 720 Kbytes cannot be used.

1. External appearance and names of micro-floppy disk

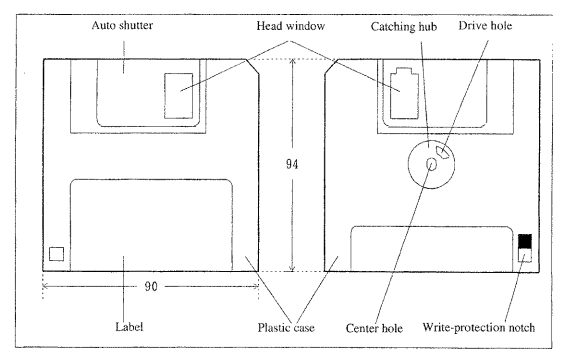


Figure 1-1 External Appearance and Names of Parts of Micro-Floppy Disk

1.3 Floppy Disk

Label:

Adhesive label for floppy disk

· Head window:

The READ/WRITE head is positioned at the corresponding opening on the back of the floppy disk. The head is aligned

with this slot.

When the floppy disk is pulled out from the drive slot, the

auto shutter closes to protect the disk.

· Catching hub (drive hole, center hole):

When the floppy disk is inserted into the drive slot, a spindle which uses a catching magnet on the drive side fixes and

rotates the floppy disk.

· Write-protect window:

Writing can be prohibited to prevent important data from

being erased by mistake.

2. Insertion and handling of floppy disks

Insert the floppy into the disk drive with the label facing upwards, as shown in Figure 1-2. Check that the disk is fully inserted in the drive by pushing it in with a finger. The disk is ejected automatically when the eject button is pressed.

CAUTION: Never press the eject button while the floppy drive lamp is blinking, since this could result in incorrect operation or data loss.

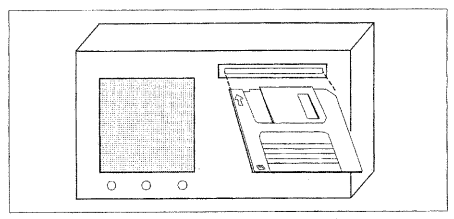


Figure 1-2 Inserting Floppy Disk (for R3765/67)

When handling floppy disks, pay attention to the following items.

- · Keep away from materials which generate a strong magnetic field.
- Do not expose to extreme heat or direct sunlight.
- Take care to avoid cigarette ash and other contaminants.
- · Do not touch the magnetic surface.
- · Do not place heavy objects on disks.
- Damaged disks (wet, dripped, bent, etc.) or those which have been contaminated with foreign particles should be changed.

3. Write protect

Important data should be protected from accidental erasure by using the write-protect shutter.

To protect data, slide the write-protect tub (Figure 1-3).

Writing is possible when the tub is closed to the center hole and not possible when furthest from the center hole.

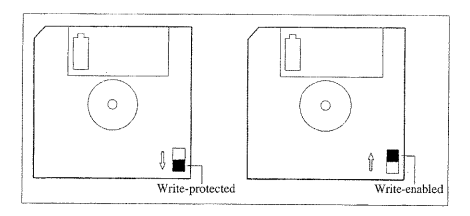


Figure 1-3 Write-Protect Tab Position

1.4 File Management

1.4 File Management

The management of disk files for the analyzer is the same as for disk files created by MS-DOS. In other words, the analyzer can use MS-DOS-formatted floppy disks itself, and files created by the analyzer can be referenced from MS-DOS.

1. File

Generally, a group of data is called a "file". BASIC programs edited on personal computers (PCs) and data created by BASIC are all stored as files.

2. Directory

Each directory can manage the file.

The analyzer does not have a function to create the directory, but can refer to files in the sub-directory.

Drive

Files are stored on disks such as floppy disks and memory disks. A unit which reads and writes files is called a "drive". Each drive manages one disk. The following four drives are provided for the analyzer:

For R3764/65/66/67H sereies

A: Floppy disks

Same as floppy disks created using MS-DOS

B: Memory disks which cannot be backed up

These disks are automatically formatted when the analyzer is switched on. When the analyzer is switched off, the contents of the disk are lost.

BASIC can use up to 128 Kbytes, but when the register is used, the usable capacity decreases.

C: Memory disks which can be backed up

The contents of the disk can be maintained when the analyzer is switched off.

BASIC can use up to 900 Kbytes, but when the register is used, the usable capacity decreases.

D: Read-only memory disks

These disks maintain the system program of the analyzer.

BASIC cannot use these memory disks.

To select the current drive, refer to the instruction manual for each model of analyzer.

• For R3765/67G series

Files are stored on disks such as floppy disks and memory disks. A unit which reads and writes files is called a "drive". Each drive manages one disk. The following five drives are provided for the analyzer:

A: Floppy disks

Floppy disks formatted as FAT16 on MSDOS Ver. 3.0 can be used.

B: Memory disks which cannot be backed up

Part of the built-in memory (DRAM) is allocated to the disk drive. Turning the power supply off deletes all the created files.

BASIC can use up to 128 Kbytes, but when the register is used, the usable capacity decreases.

C: Compact flash disk

The instrument is equipped with a compact flash disk used as a memory device.

BASIC can use up to 900 Kbytes, but when the register is used, the usable capacity decreases.

1.4 File Management

D: Compact flash disk

These disks maintain the system program of the analyzer.

BASIC cannot use these memory disks.

E: Compact flash disk

These disks maintain the system program of the analyzer.

BASIC cannot use these memory disks.

NOTE: The maximum capacity varies depending on the option.

To select the current drive, refer to the instruction manual for each model of analyzer.

Specifying files

The following shows how to specify a file containing drive and directory.

"drive name:/directory name/file name"

Usually, MS-DOS uses "\" (" \" in English mode) as a delimiter of directory. But this analyzer uses "/" instead. As "\" in the character string is used in particular in this analyzer as described in "4. BASIC statement", the analyzer uses "/" but not "\".

Initializing floppy disks

When a new floppy disk is to be used, it must first be initialized (formatted).

The following three initialization methods are possible:

- Execute the FORMAT command contained in MS-DOS by using the personal computer and use the formatted disk in the analyzer.
- Analyzer panel operation (Refer to the description of the panel operation.)
- Execute the INITIALIZE command contained in the BASIC program of the analyzer.

Generally, the format of floppy disk has the following five types.

- 1.44 Mbytes type (2HD, 512 bytes, 18 sectors)
- 1.2 Mbytes type (2HD, 1024 bytes, 8 sectors)
- 1.2 Mbytes type (2HD, 512 bytes, 15 sectors)
- 720 Kbytes type (2DD, 512 bytes, 9 sectors)
- 640 Kbytes type (2DD, 512 bytes, 8 sectors)

The analyzer can use these four types of floppy disk but 640 Kbytes type.

NOTE: In PC9801 series, the default is 640 Kbytes type format when 2DD floppy is formatted by FORMAT command.

The floppy used in this analyzer must be formatted to be 720 Kbytes type format.

1.5 Keyboard

1.5 Keyboard

101 type keyboard and 106 type keyboard prescribed by OADG (PC Open Architecture Developers' Group) can be connected.

In case of R3765/67 series, pressing PROGRAM key on the front panel, the keyboard for BASIC can be input.

CAUTION:

The keyboard must be connected before turning the power on.

If it's connected after turning the power on, the normal operation cannot be guaranteed.

2. OPERATING BASICS

How to create, carry out, and end the program are shown below.

2.1 Program Creating

- 1. Creating with personal computer
 - The input and the edit are performed with personal computer, and the program is saved into the floppy disk in the form of ASCII.
- 2. Creating with keyboard

The input is performed with the line numbers of program, and the program is saved into the floppy disk.

CAUTION: There's no constraint about the file extension, but in order to distinguish BASIC program files from others, use BAS for the extension.

The character code that can be handled in BASIC is 7 bits ASCII code.

But if the following characters are used in the program statement, the program loading is stopped at the line, for they are not used in BASIC. (Except the case enclosed in double quotation marks.)

2.2 Program Carrying Out

2.2 Program Carrying Out

- 1. For R3764/66 series
 - 1. Mount the floppy disk, in which the program you want to carry out is saved, to the floppy disk drive of the analyzer.
 - 2. Press [LOAD] to display the files in the floppy disk.
 - Use [↑] or [↓] to move the cursor to the file name which you want to load.
 - 4. Pressing [ENT], the program is loaded.
 - 5. Pressing [RUN], the program is carried out.
- 2. For R3765/67 series
 - 1. Mount the floppy disk, in which the program you want to carry out is saved, to the floppy disk drive of the analyzer.
 - 2. Press [RUN] to display the controller menu.
 - 3. Press {LOAD MENU} to display the files in the floppy disk.
 - 4. Use {CURSOR ↑} or {CORSOR ↓} cursor to move the cursor to the file name which you want to load.
 - 5. Pressing (LOAD), the program is loaded.
 - 6. Pressing (RUN), the program is carried out.

2.3 Program Ending

- 1. R3764/66 series
- 1. Pressing [STOP], the program ends.
- 2. R3765/67 series
- 1. Press [RUN] to display the controller menu.
- 2. Pressing (STOP), the program ends.

3. BASIC COMMANDS

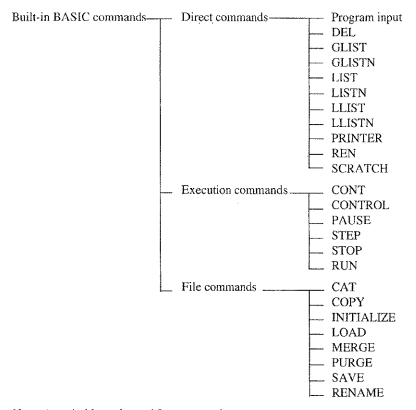
In the BASIC, commands and statements are used.

Commands are carried out directly (not in the program) basically, while statements are carried out in the program basically.

Here describes about commands first.

3.1 Various Commands

BASIC has commands to edit, carry out programs and operate files. The following shows the structure of the BASIC commands..



Note: A capital letter is used for command.

In these commands, some can be carried out in the program as statements

3.1.1 List of Command Function

3.1.1 List of Command Function

Com	mand	Function	Possible as statements	
EDIT	Program input	Stores the statement as a program.	×	
commands	DEL	Deletes the specified line number.	×	
	GLIST	Outputs the program list to the GPIB.	0	
	GLISTN	Outputs the program list to the GPIB.	000000×	
	LIST	Displays the program list on the screen.	0	
	LISTN	Displays the program list on the screen.	0	
	LLIST	Outputs the program list to the serial port.	0	
	LLISTN	Outputs the program list to the serial port.	0	
	PRINTER	Sets the GPIB address of the printer.	0	
	REN	Changes the line number.		
	SCRATCH	Deletes the already input program.	×	
EXECUTION	CONT	Runs the program again.	×	
commands	CONTROL	Sets the BASIC control variables. (Environment setup)		
	PAUSE	Suspends the program. (Enables CONT command)	0	
.	STEP	Runs the program one line.	0 × 0 0	
	STOP	Stops the program. (Disables CONT command)	0	
	RUN	Runs the program.		
FILE	CAT	Displays the file name in the current drive onto the screen.	0	
commands	COPY	Copies the file.	0	
	INITIALIZE	Initializes the floppy disk.		
	LOAD	Loads (Invokes) the program.	Õ	
	MERGE	Loads (Invokes) the program to add it to the already input		
		program.		
	PURGE	Purges the file.	lŏ	
	SAVE	Saves (Stores) the program.		
	RENAME	Renames the file name.	000000000	

3.1.2 List of Command Syntax

3.1.2 List of Command Syntax

Command		Syntax		
EDIT commands	Program input DEL GLIST GLISTN LIST LISTN LLIST LLISTN PRINTER REN SCRATCH	Line number Statement DEL Start line [, End line] GLIST [Start line] [, [End line]] GLISTN [Start line] [, [Number of line]] LIST [Start line] [, [End line]] LISTN [Start line] [, [End line]] LLIST [Start line] [, [End line]] LLISTN [Start line] [, [Number of line]] PRINTER Device address REN [[Current line number] [, <new line="" number=""> [, <increment value="">]]] SCRATCH [1+2]</increment></new>		
EXECUTION commands	CONT CONTROL PAUSE STEP STOP RUN	CONT [Line number] CONTROL <resistor number="">;<value> PAUSE STEP [Line number] STOP RUN [Line number "File name"]</value></resistor>		
FILE commands	CAT COPY INITIALIZE LOAD MERGE PURGE SAVE RENAME	CAT ["DATE"] COPY "Current file name", "New file name" INITIALIZE ["Volume label"] <type> LOAD "File name" MERGE "File name" PURGE "File name" SAVE "File name" RENAME "Current file name", "New file name"</type>		

3.1.3 Precautions Common to All Commands

3.1.3 Precautions Common to All Commands

The following precautions are common to all of the built-in BASIC commands:

1. Parameters

The character string representation expression and numeric value representation expression can be used to specify command parameters. In other words, variables used in the BASIC command can be used. If the number used is a real number, digits to the right of the decimal point will be omitted.

The description of each command uses representations such as integers and character strings for easy understanding.

2. Boundary of expression

In principle, when the BASIC command uses multiple expressions continuously, a space can be used instead of a comma, as long as the boundary of the expressions can be interpreted in the syntax.

3. Line number in LIST, LISTN, LLISTN, GLIST, and GLISTN.

The line number setting range is 1 to 65535.

If 0 or any value below the first line number of the program is specified, the analyzer will interpret that the first line of the program has been specified.

If 65535 or any value over the end line number of the program is specified, the analyzer will interpret that the end line of the program has been specified.

If the number which has been specified does not exist, the nearest number over the specified line number is selected. The label can be specified instead of the line number.

3.2 Command Grammar and Application

This index is used to easily find in Section 3.2.

GPIB Command	Pages
CAT	3-6
CONT	
CONTROL	3-7
COPY	3-9
DEL	3-10
GLIST	3-11
GLISTN	3-12
INITIALIZE (INIT)	3-13
MERGE	3-18
LIST	3-14
LISTN	3-15
LLIST	3-16
LLISTN	3-17
LOAD	3-18
PAUSE	3-19
PRINTER	3-19
PURGE	3-19
SAVE	3-22
SCRATCH	3-23
REN	. 3-20
RENAME	3-21
STEP	. 3-23
RUN	3-21
STOP	. 3-24

1. Program Input

The commands and statements described in Chapters 3 and 4 can be entered as a program if line numbers are added to them.

If the same line number exists in a program which has already been input, the newly entered number will replace it. If the same line number does not exist, the new number will be added or inserted.

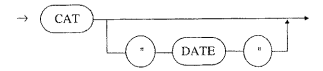
2. CAT

• Outline

The CAT command is used to list the names of the files stored on the current drive.

Syntax

(1)-1



(1)-2

CAT ["DATE"]

Description

The CAT command lists the names of the files and directories stored on the current drive.

CAT:

Displays the registered number, the file name, the number of bytes used, and the file attribute in that order from the left.

CAT "DATE": Displays the registered number, the file name, and the date the file was created in that order from the left.

NOTE: For the information how to handle files, refer to "1.4 File Management".

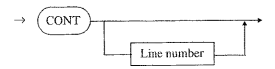
3. CONT

· Outline

The CONT command is used to restart the BASIC program.

Syntax

(1)-1



(1)-2

CONT [Line number]

- Description
- The CONT command restarts the BASIC program which is paused by the PAUSE command at the next of the line where the program pauses.
- The CONT command restarts the BASIC program at the desired (specified) line. Cannot be used to initialize variables.
- The CONT command cannot be used as a statement in the program.
- Example

CONT

CONT 200

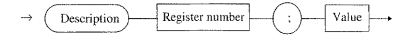
4. CONTROL

Outline

The CONTROL command is used to set the detailed values concerning the BASIC control (environment setup).

Syntax

(1)-1



(1)-2

Description Register number; Value

- Description
- The CONTROL command specifies the items to be controlled by the register number. The value followed by a semicolon is the actual value.
- The value 1 to 9 can be set to the register number. The contents of each register are as follows. (However, the register 4 has not been used by means of internal structure.)

NOTE: The contents of Register 1 shown below may differ depending on the model used.

<Register 1> ... Initial value: 79

Sets a serial I/O port. The total of values added up is used to specify the serial I/O port. The following underlined-value is each default value which has been already set when the analyzer is turned on.

3. Parity:

0; None

For R3764/65/66/67H series

0; 1200 baud

1. Baud rate:

1	;	2400 baud	16;	Odd
2	<u>`</u> ;	4800 baud	48;	Even
~	3;	9600 baud		
2. Character length:	0;	5 bits	4. Stop-bit number: 0;	None
4	1;	6 bits	<u>64</u> ;	1 bit
8	3;	7 bits	128;	1.5 bits
<u>12</u>	<u>)</u> ;	8 bits	192;	2 bits
For R3765/67G series			•	
1. Baud rate: ();	1200 baud	2. Parity:	
]	1;	2400 baud	<u>0</u> ;	None
Â	2-,	4800 baud	16;	Odd
<u>.</u>	3;	9600 baud	48;	Even
250	5;	14400 baud		
257	7;	19200 baud	Character length:	
258	3;	28800 baud	8;	7 bit
259	€;	38400 baud	<u>12</u> ;	8 bit
512	2;	57600 baud	4. Stop-bit number:	

5. Desired output

64; 1 bit

0; Serial port

128; 1.5 bits

1024; Printer port

192; 2 bits

Example: When 9600 bps for baud rate, 8 bits for character length, even parity for parity, and 2 bits for stop-bit number are used:

CONTROL 1;3+12+48+192

or

CONTROL 1;255

<Register 2>... Initial value: 0

With the command LLIST or GLIST, specifies the print position from the left side by entering the number of spaces.

Example: When the list output is moved to the right by five characters

Execute the CONTROL 2;5 first and the LLIST or GLIST, five spaces will be inserted immediately before the line number, then the list will be displayed after that.

<Register 3> ... Initial value: 0

Specifies whether the BASIC program will be displayed in full name or short name.

- 0: Full name
- 1: Short name

For the relationship between the full and short names, refer to Table 4-2.

<Register 5> ... Initial value: 0

Specifies whether the maintenance command POKE is available or not.

- 0: Not available
- 1: Available

<Register 7> ... Initial value: 0

Used for GPIB setting. Each value must be set as follows:

- 0: Sets GPIB mode to ADDRESSABLE.
- 1: Sets GPIB mode to SYSTEM CONTROLLER.
- 2: Transits REQUEST CONTROL (request for control privilege).
- Enables GPIB command setting from the external controller during BASIC operation.

<Register 8> ... Initial value: 0

Sets ON/OFF of DMA transfer mode.

- 0: OFF
- 1: ON

<Register 9> ... Initial value: 1

Specifies a desired output instrument for PRINT. The total of values added up is used to set up.

- 1: Default output (front panel indicator of each model)
- Output to maintenance port (terminal)
- 4: Output to external monitor or R3765/67 LCD

Example 1:Output to default and maintenance port CONTROL 9;3

Example 2:Output to default, maintenance port and external monitor CONTROL 9;7

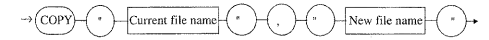
5. COPY

Outline

The COPY command is used to copy the files.

• Syntax

-(1)-1



(1)-2

COPY "current file name", "new file name"

- Description
- The COPY command copies the contents of the current file name to a new file name
- When a new file name has already existed, the contents of the current file is overwritten.
- If the new file name is the same as the current file name, then the error will be occurred.
- Both of two file names can be specified by using a character-string expression.
- If the drives are specified, the copy between the drives can be made. If there's no specification about the drive, the file copy is carried out in the current drive.

NOTE: For the information how to handle files, refer to "1.4 File Management".

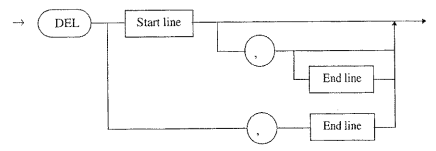
6. DEL

Outline

The DEL command is used to delete lines in the program.

Syntax

(1)-1



(1)-2

DEL <Start line [, [end line] > | <, end line>

NOTE: A space may be used instead of a comma.

The line number setting range is 1 through 65535.

- · Description
- The DEL command deletes the program from the start line to the end line.
- · If the line number is omitted, the no operation will be performed.
- The DEL command cannot be used as a statement in the program.
- Example

DEL 10 Deletes the 10th line only of the program.

DEL 10, Deletes the program from line 10 to the end line.

DEL 10,100 Deletes the program from line 10 to line 100.

DEL, 100 Deletes the program from the start line to line 100.

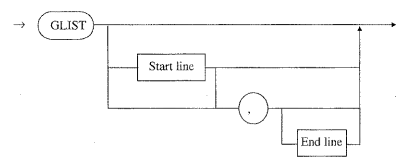
7. GLIST

• Outline

The GLIST command is used to output a program list to peripheral devices such as a printer, etc. through the GPIB.

Syntax

(1)-1



(1)-2
GLIST [Start line [, [end line]]] | [, [end line]]

NOTE: A space may be used instead of a comma.

The line number setting range is 1 through 65.535.

The label can be used instead of the line number.

- Description
- The GLIST command outputs the BASIC programs list to peripheral devices such as a printer, etc. connected with the GPIB.
- The printer GPIB address can be define by the PRINTER statement or the panel key operation of R3764/66, R3765/67.
- SYSTEM CONTROLLER is made by the panel operation of the analyzer.
- Example

GLIST	Outputs all lines of the program list.
GLIST 100	Outputs the 100th line only of the program list.
GLIST 100,	Outputs the program list from line 100 to the end line.
GLIST 100, 200	Outputs the program list from line 100 to line 200.
GLIST,	Outputs all lines of the program list. (Same as GLIST)
GLIST, 200	Outputs the program list from the start line to line 200.

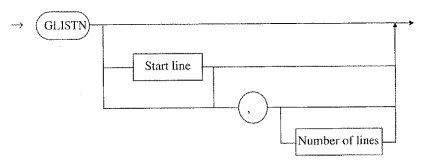
8. GLISTN

Outline

The GLISTN command is used to output a program list to peripheral devices such as a printer, etc. through the GPIB.

Syntax

(1)-1



(1)-2

GLISTN [Start line [, [number of lines]]] | [, [number of lines]]

NOTE: A space may be used instead of a comma. The line number setting range is I through 65535. The label can be used instead of the line number.

Description

- · The GLISTN command outputs the BASIC programs list to peripheral devices such as a printer, etc. connected with the GPIB.
- · The printer GPIB address can be define by the PRINTER statement or the panel key operation of R3764/67, R3765/67.
- SYSTEM CONTROLLER is made by the panel operation of the analyzer.
- The GLISTN command outputs specified lines of the program list from the start line number specified at the start line.
- · When the line number is a negative value, this command outputs the program list toward the lower order numbers.

Example

Outputs all lines of the program list. GLISTN Outputs the 100th line only of the program list. GLISTN 100 Outputs the program list from line 100 to the end line. GLISTN 100, GLISTN 100, 20 Outputs 20 lines of the program list from line 100.

Outputs all lines of the program list. (Same as GLISTN) GLISTN, Outputs 20 lines of the program list from the start line. GLISTN, 20

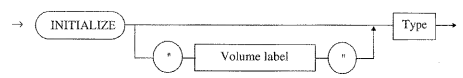
9. INITIALIZE (INIT)

· Outline

The INITIALIZE command is used to initialize a floppy disk.

Syntax

(1)-1



(1)-2

INITIALIZE ["Volume label"] Type

- Description
- The INITIALIZE command initializes a new floppy disk or the floppy disk to be copied with the format specified by the floppy type setting.
- The volume label can be specified at the initialization. If omitted, there is no volume label
- Specify the types of floppy disks as follows:

Floppy type: 0; 720 KB (512 bytes, 9 sectors) 2DD

1; 1.2 MB (1024 bytes, 8 sectors) 2HD

2; 1.4 MB (512 bytes, 18 sectors) 2HD

3; 1.2 Mbytes (512 bytes, 15 sectors) 2HD

CAUTION:

The analyzer automatically discriminates between 2DD and 2HD disks. If the different type (floppy disk) is inserted in the floppy disk drive, make sure to initialize it with the following default setting:

Default setting: 720 KB for 2DD (type 0)

1.2 MB for 2HD (type 1)

NOTE: For the information how to handle files, refer to "1.4 File Management".

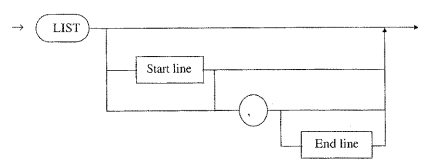
10. LIST

• Outline

The LIST command is used to display a program list on the display.

Syntax

(1)-1



(1)-2
LIST [Start line [, [end line]]] | [, [end line]]

NOTE: A space may be used instead of a comma.

The line number setting range is 1 through 65535.

The label can be used instead of the line number.

- Description
- The LIST command displays the BASIC program list specified by the parameters on the display.
- The display of the program list can be aborted using the STOP key.
 However, since the stop operation differs from the program operation, the program list cannot be re-displayed from the aborted line.
- Example

LIST	Outputs all lines of the program list.
LIST 100	Outputs the 100th line only of the program list.
LIST 100,	Outputs the program list from line 100 to the end line.
LIST 100, 200	Outputs the program list from line 100 to line 200.
LIST,	Outputs all lines of the program list. (Same as LIST)
LIST, 200	Outputs the program list from the start line to line 200.

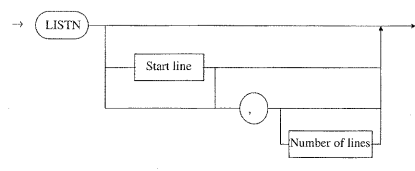
11. LISTN

· Outline

The LISTN command is used to display a program list on the display.

Syntax

(1)-1



(1)-2

LISTN [Start line [, [number of lines]]] [[, [number of lines]]

NOTE: A space may be used instead of a comma.

The line number setting range is 1 through 65535. The label can be used instead of the line number.

Description

The LISTN command displays the BASIC program list specified by the parameters on the display.

• Example

LISTN Outputs all lines of the program list.

LISTN 100 Outputs the 100th line only of the program list.

LISTN 100, Outputs the program list from line 100 to the end line.

LISTN 100, 20 Outputs 20 lines of the program list from line 100.

LISTN, Outputs all lines of the program list. (Same as LISTN)

LISTN, 20 Outputs 20 lines of the program list from the start line.

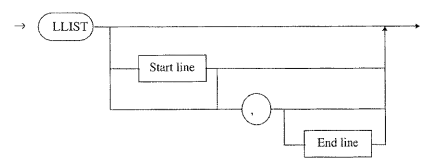
12. LLIST

• Outline

The LLIST command is used to output a program list to peripheral devices such as a printer, etc. through the serial port.

Syntax

(1)-1



(1)-2

LLIST [Start line [, [end line]]] [, [end line]]

NOTE: A space may be used instead of a comma.

The line number setting range is 1 through 65535.

The label can be used instead of the line number.

Description

The LLIST command outputs the BASIC program list to peripheral devices such as a printer, etc. connected with the serial port.

• Example

LLIST	Outputs all lines of the program list.
LLIST 100	Outputs the 100th line only of the program list.
LLIST 100,	Outputs the program list from line 100 to the end line.
LLIST 100, 200	Outputs the program list from line 100 to line 200.
LLIST,	Outputs all lines of the program list. (Same as LLIST)
LLIST, 200	Outputs the program list from the start line to line 200.

NOTE: When the R3765/67G series is used, the CONTROL command changes the data output to the printer port.

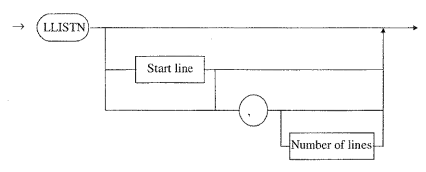
13. LLISTN

· Outline

The LLISTN command is used to output a program list to peripheral devices such as a printer, etc through the serial port.

Syntax

(1)-1



(1)-2

LLISTN [Start line [, [number of lines]]] [, [number of lines]]

NOTE: The line number setting range is 1 through 65535.

The label can be used instead of the line number.

- Description
- The LLISTN command outputs the BASIC program list to peripheral devices such as a printer, etc. connected with the serial port.
- The LLISTN command outputs specified lines of the program list from the start line number specified at the start line.
- When the line number is a negative value, this command outputs the program list toward the lower order line numbers.
- Example

LLISTN Outputs all lines of the program list.

LLISTN 100 Outputs the 100th line only of the program list.

LLISTN 100, Outputs the program list from line 100 to the end line.

LLISTN 100, 20 Outputs 20 lines of the program list from line 100.

LLISTN, Outputs all lines of the program list. (Same as LLISTN)

LLISTN, 20 Outputs 20 lines

NOTE: When the R3765/67G series is used, the CONTROL command changes the data output to the printer port.

14. LOAD

• Outline

The LOAD command is used to load the BASIC program file.

Syntax

(1)-1



(1)-2

LOAD "file name"

- · Description
- Loads the file specified by the file name. The files except BASIC must not be loaded
- If there's no specification about the drive, loads from the current drive.
- If the program with no line number is loaded, the line number is attached automatically.

NOTE: For the information how to handle files, refer to "1.4 File Management".

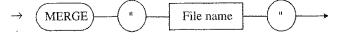
15. MERGE

Outline

The MERGE command is used to load the BASIC program file and overwrite onto the program in the memory.

Syntax

(1)-1



(1)-2

MERGE "file name"

- Description
- The MERGE command differs from the LOAD command, since the BASIC buffer is not initialized before loading.
- The program already existing in the BASIC memory is not deleted unless the line number is the same.
- The program without line number cannot be loaded.
- The combination of the SCRATCH and MERGE commands represents the same function as the LOAD command.

NOTE: For the information how to handle files, refer to "1.4 File Management".

16. PAUSE

Outline

The PAUSE command is used to pause (suspend) a program operation.

- Syntax
- (1)-1



(1)-2

PAUSE

- Description
- The PAUSE command suspends the BASIC program temporally, or the BASIC program itself stops the program temporally.
- The program is restarted again at the next line of the suspended line by the CONT command.
- Example
- 10 FOR I=1 TO 9
- 20 GOTO 60
- 30 GOTO *PRT
- 40 NEXT I
- 50 PAUSE
- 60 !
- 70 X = I * I
- 80 GOTO 30
- 90 *PRT
- 100 PRINT I; "*" ;I; "=" ;X
- 110 GOTO 40

17. PRINTER

Refer to "44.PRINTER" in section 4.3.

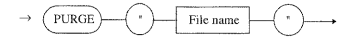
18. PURGE

Outline

The PURGE command is used to purge files.

Syntax

(1)-1



(1)-2

PURGE "file name"

- · Description
- The PURGE command is used to purge files. Note that the purged files cannot be restored.
- If there's no specification about the drive, the object drive is the current one.

NOTE: For the information how to handle files, refer to "1.4 File Management".

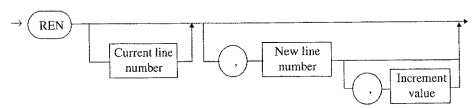
19. REN

• Outline

The REN command is used to renew the line numbers of program.

Syntax

(1)-1



(1)-2

REN [[Current line number] [, New line number [, Increment value]]]

NOTE: A space may be used instead of a comma.

The setting range of the current line number, the new line number and the increment value is 1 through 65535.

- Description
- The current line number specifies the head of the line number to be renewed in the current program.
- The new line number specifies the start of the renewed line number.
- The increment value specifies the step of the renewed line number.
- The REN command renews the line number used in the GOTO and GOSUB statements corresponding to the new line number.
- The REN command cannot be used to specify the line number exceeds 65535. Do not specify the program line with changing/modifying the order.
- Example

REN: Renews the start line to 10, and changes the line number by 10 steps till the end line.

REN 30, 50, 3: Renews the line number 30 to 50, and changes the line number by 3 steps till the end line.

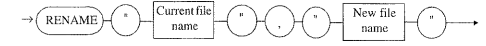
20. RENAME

Outline

The RENAME command is used to rename the file name stored on a drive.

Syntax

(1)-1



(1)-2

RENAME "Current file name", "New file name"

- · Description
- The RENAME command renames only the file name stored without changing its contents.
- If the same file exists in a floppy which has already been created, then no operation will be performed.
- RENAME cannot be executed between the different drives. If there is no specification about the drive, the object drive is the current one.

NOTE: For the information how to handle files, refer to "1.4 File Management".

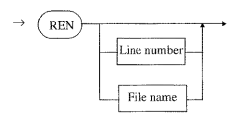
21. RUN

Outline

The RUN command is used to execute the BASIC program.

Syntax

(1)-1



(1)-2

RUN [line number | file name]

- Description
- The RUN command executes the BASIC program from the specified line.
- If no line number is specified, the program will be executed from the start line.
- If a file name is specified, the program will be executed after the specified file loaded. The start line cannot be specified.
- When the RUN command is executed, all the variables are cleared and also the array declarations are forcibly cleared before program execution.
- Example

RUN

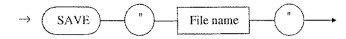
RUN 200

22. SAVE

• Outline

The SAVE command is used to save the BASIC program files.

- Syntax
- (1)-1

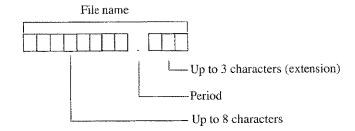


(1)-2

SAVE "file name"

- Description
- The SAVE command stores the program (stored in the memory) into the file specified in the statement.
- If the already existed file name is specified, the specified file is assumed to update, then the file is overwritten.
- If there's no specification about the drive, the object drive is the current one.

CAUTION: The file name uses numerics, alphabets and symbols (except for double quotations, and specify the file name as follows:



Use. BAS as much as possible for the extension.

NOTE: For the information how to handle files, refer to "1.4 File Management".

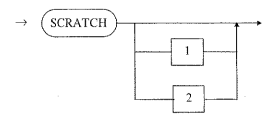
23. SCRATCH

• Outline

The SCRATCH command is used to scratch (erase) the BASIC program stored in the memory.

Syntax

(1)-1



(1)-2

SCRATCH [112]

• Example

SCRATCH: Erases all the programs stored in the BASIC buffer.

SCRATCH 1: Initializes the program data only stored in the BASIC buffer.

SCRATCH 2: Initializes the program procedure only stored in the BASIC buff-

er.

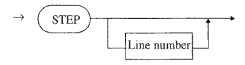
24. STEP

• Outline

The STEP command is used to execute the only one line of the BASIC program.

Syntax

(1)-1



(1)-2

STEP [line number]

- Description
- will be performed in the FOR statement.
- If the line number is omitted, the next line of currently suspended line is performed.
- Example

STEP

STEP 100

25. STOP

• Outline

The STOP command is used to stop the BASIC program.

Syntax

(1)-1



(1)-2

STOP

• Description

The STOP command stops the BASIC program execution or the BASIC program itself stops the program execution.

4. BASIC STATEMENT

4.1 Programming Rules

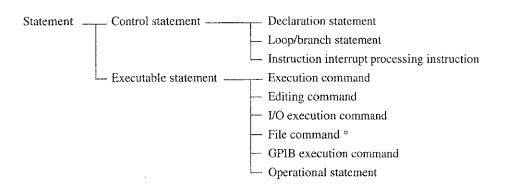
4.1.1 Program Structure

1. Statement

The BASIC program consists of various statements.

The statements are grouped into two types; control statement and executable statement.

Each statement consists of key words and expressions. The decision of the construction is the syntax rule for grammar.



*: Describes in "Chapter 3. BASIC COMMANDS".

2. Key word

The term whose meaning and application are predetermined with BASIC is called a "key word". The same name as the key word cannot be used for any other purpose.

The key word that is frequently used and whose full name is long has a short name.

To change the appearance from the full name to the short name, CONTROL command should be used to set the control register 3 should be set to "0".

For information of key word list, refer to Table 4-1.

The relationship between the full and short names is shown in Table 4-2.

4.1.1 Program Structure

Table 4-1 Key Word List

AND	APPEND	AS	ASCII	BAND	BASIC(*)
BINARY	BNOT	BOR	BREAK	BUZZER	BXOR
CASE	CAT	CHKDSK	CIRCLE(*)	CLEAR	CLOSE
CLS	CMD	COLOR(*)	CONSOLE	CONT	CONTINUE
CONTROL	COPY	DELAY	COUNT	CSR	CURSOR
DATA	DEL	ELSE	DELIMITER	DIM	DISABLE
DSTAT	DUMP	ERROR	ENABLE	END	ENT
ENTER	GLISTN	GOSUB	EVENT	FOR	FORMAT
GLIST	INITIALIZE	INP	GOTO	GPRINT	IF
INIT	ISRQ	KEY	INPUT	INTEGER	INTERFACE
INTR	LISTEN	LISTN	LABEL(*)	LINE(*)	LINETYPE(*)
LIST	LPRINT	LOAD	LLIST	LLISTN	LOCAL
LOCKOUT	NOT	OFF	MERGE	MOVE(*)	NEXT
OUTPUT	OUT	PRF	ON	OPEN	OR
PRINT	PRINTER	RENAME	PAUSE	PEEK	POKE
RESTORE	PURGE	RUN	PRINTF	READ	RECTANGLE(*)
REQUEST	RETURN	SRQ	REM	REMOTE	REN
SEND	SPRINTF	THEN	SAVE	SCRATCH	SELECT
TALK	TEXT	UNTIL(*)	STEP	STOP	SYSTEM(*)
UNL	UNT		TIME	TO	TRIGGER
WAIT	XOR		USE	USING	USE

Note: A capital letter is used for keyword.

^{(*):}They are the reserved keywords. Though they are not used, they cannot be used for variable names.

Table 4-2 Correspondence Table between Full Name and Short Name

Full Name	Short Name
CURSOR	CSR
ENTER	ENT
INITIALIZE	INIT
INPUT	INP
OUTPUT	OUT
PRINTF	PRF
USING	USE
PRINT	?

3. Expression

The expression consists of the object and operator and can be placed anywhere it can be grammatically specified to. (However, since the condition expression of 1F statement interpret the symbol "-" as equal sign because of the compatibility with the conventional BASIC, the assignment expression cannot be written.)

There are three kinds of expressions, depending on which kinds of data type is used for the final value as a result of computation.

<arithmetic expression> <character string expression> <logical expression>

Arithmetic expression: Results in an integer value or real value,

logical expression: Is determined by the syntax regardless of whether the expression includes

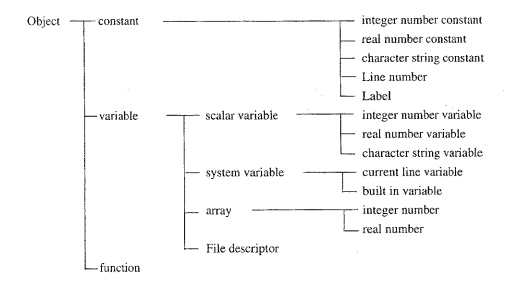
the logical operator within itself and estimates the final value as logical

value, i.e., "0" is false and "1" is true.

4.1.2 Object

4.1.2 Object

The item to be processed by BASIC is called "object". The object may be a constant, variable, and function and each object type consists of:



1. Constant

Integer number constant

The constant which has no decimal point within a program is considered as an integer number. Since the constant is represented using four bytes inside, it can range from -2,147,483,648 to +2,147,483,647.

Real number constant

The constant which has a decimal point or is represented using a floating decimal point such as 1E+20 is considered as a real number. Since the constant is represented using eight bytes (1EEE) inside, it can range from approx. -1E+308 to approx. 1E+308 and has an accuracy of 15 digits.

Character string constant

To represent a character string, it must be enclosed with double quotation marks ("). It is possible to specify any character string between the empty string "" and a maximum of 128 character string. The unit of the included character is 8 bits and it is possible to represent up to 256 kinds of character units of 0 to 255. ASCII codes are used as character codes, which register special symbols to codes from 128 to 255.

For the program to represent the codes which are not assigned to the keyboard or to enter the INPUT statement, the form field (\f) method is prepared using "\". Similarly, "\" can be written to include the double quotation mark " into the character string.

To represent the ASCII control characters, escape sequences are prepared, as follows:

Table 4-3 Escape sequences

Escape sequences	Meanings	total number	Decimal number
\b	Back space	010	8
\1	Horizontal TAB	011	9
∖n	Line field (new line)	012	10
\v	Vertical TAB	013	11
∖f	Form field (clear screen)	014	12
\r	Carriage return	. 015	13

Line number

Line number is shown by integer 1 to 65535, and specifies the line of the BASIC program.

Label

Label can be used instead of the line number. For declaration, an asterisk (*) should be added to the beginning of the program.

The usable character is the same as the variable. However, since it is not a variable, any character cannot be substituted. In addition, the positions where the label can be written are limited to the line number part described in "4.3 Statement Syntax and Use" or the part where "label" is written.

2. Variable

The name of variable consists of up to 20 alphanumeric characters, starting with an alphabetic character.

If the last character of the variable name is \$:

Character string variable

If the last character is (integer):

Array type variable

If INTEGER statement does not declare the variable type, the variable is used as a real number type.

Table 4-4 Alphanumeric Characters

1,2,3,4,5,6,7,8,9,0

a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z

A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,S,T,U,V,W,X,Y,Z

4.1.2 Object

Example: Variable types

value, v123: Real number variable

string\$, s123\$: Character string variable

array(3): Array type real number variable

INTEGER code: Integer variable

INTEGER week(7): Array type integer number variable

Scalar variable

- · Integer number variable
- · Real number variable
- · Character string variable

As long as the variable is not initialize, "0" is assigned to the numeric type variable. Therefore, if the variable is to be initialized to a specific value, it is necessary to specifically substitute a value in the program.

The value which can be stored each data type has the same amplitude as for the constant. The character string variable does not have the array. The character string has the length attribute similarly to the character string constant. To declare the length, DIM statement should be used.

DIM string\$[100]

If the reference is made without the declaration, the variable is considered as 18 character string. A part of the character string can be handled using the sub-string operator ([]).

Refer to "(7) Sub-string operator" in section 4.1.3.

string\$ = "ADVANTEST CORPORATION" PRINT string\$[1,14]; "."

Result

ADVANTEST CORP.

System variable

· Current line variable @

Stores the line number of the program which is currently performed. Any value cannot be substituted.

LIST @: Displays the line currently performed.

Built -in variable

Is the variable which is automatically registered when the BASIC starts. The variable is initialized to a specific value and can be changed by substituting a specific value. To return it to the value when the BASIC starts, substitute that value specifically or initialize the BASIC with SCRATCH 1,SCRATCH.

PI: 3.14159.....

EXP: 2.71828.....

Array

For declaration of the array, use DIM, INTEGER statement.

Numeric value type array

If the reference is made without any declaration, the amplitude of that array (number of elements) is 10 as shown in the declaration below. The attached character is always assigned starting at 1.

DIM array(10)
INTEGER array(10)

- Real number type array
 DIM real(20)
- Integer number type array INTEGER int(30,40)
- File descriptor

The BASIC reads and writes files by using the file descriptor. Declaration is not necessary, but OPEN connects to the real file name. After OPENed, specify the file descriptor by using ENTER or OUTPUT to refer to the file. Since the file descriptor is a special variable, it cannot perform operations or print like other variables can.

3. Functions

All the functions are built-in type and grouped into the integer number type, real number type, and character string type, depending on its return value. In addition, since the function call can be written in an operation expression, it can be handled similarly to the variable.

```
string$ = "ADVANTEST"

PRINT string$

A = NUM("A")

a = NUM("a")

FOR idx = 1 TO LEN(string$);

b = NUM(string${idx;1}) - A + a

string$[idx;1]=CHR$(b)

NEXT idx

PRINT STRING$

Result

ADVANTEST

advantest
```

4.1.2 Object

· Built-in functions

Functions	Descriptions
SIN (Arithmetic expression) COS (Arithmetic expression) TAN (Arithmetic expression) ATN (Arithmetic expression)	Sine (sin) Cosine (cos) Tangent (tan) Reverse tangent (tan ⁻¹) Unit of angle = radian
LOG (Arithmetic expression)	Natural logarithm
SQR (Arithmetic expression)	Square root
ABS (Arithmetic expression)	Absolute value
NUM (Character string expression)	Returns ASCII code for the first one character of the character string expression. Example: NUM ("A")> 65
CHR\$ (Arithmetic expression)	Returns the character string of the ASCII code one character corresponding to the value of the arithmetic expression. Example: CHR\$ (65)> "A"
LEN (Character string expression)	Returns the length of the character string expression. Example: LEN ("ADVANTEST")> 9
POS (Arithmetic expression 1, Arithmetic expression 2)	Returns the digit of the head character of the character string corresponding to the character string expression 2 in the character string expression 1. Example: POS ("ADVANTEST", "AN")> 4
Built-in functions	Functions to handle the measurement value For details, refer to "4.4 Built-in Function".

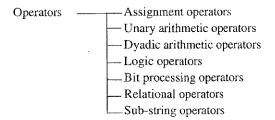
Though there is no built-in function to convert from character string to numeric variable and from numeric variable to character string, the conversion can be performed by assignment statement.

Example: A\$=A A="123.4"

4.1.3 Operators

4.1.3 **Operators**

Operator are used to operate the object operand. An expression is coded by combining operators and objects.



1. Assignment operators

The key word existed in the standard BASIC, which is called "LET" is not provided for the assignment operator. Assignment expression contains has its values and and makes up an expression.

The assignment operators are shown below:

Normal assignment

In the assignment for character-string variables, transmits the only effective value of right part.

Converts the value depending on the data type of left part, then assigns it to variable. =

- Assigns the character strings right-justify to variables. =>:

4.1.3 Operators

- 2. Unary arithmetic operators
 - -: Minus sign
 - +: Plus sign
 - ++: Front/Back Increment

Front b = ++a ... Adds 1 to a, then assigns ++a to b.

Back b = a++ ... Assigns a++ to b, then adds 1 to a.

--: Front/Back Decrement

Front b = -a Subtracts 1 from a, then assigns --a to b.

Back b = a-- Assigns a-- to b, then subtracts 1 from a.

Example: a = 10: PRINT a++: PRINT a: PRINT --a: PRINT --a: print a

Result

10.0

11.0

10.0

9.0

9.0

NOTE: The operations of front/back increment-decrement cannot be performed to the constant (real constant, integer constant).

- 3. Dyadic arithmetic operators
 - +: Addition
 - -: Subtraction
 - *: Multiplication
 - /: Division
 - %: Modulo calculation (remainder)
 - ^: Involution
 - &: Coupling characters
- 4. Logic operators

NOT	Example	NOT 1	Result	0
AND	Example	1 AND 0	Result	0
OR	Example	1 OR 0	Result	0
XOR	Example	1 XOR 0	Result	0

4.1.3 Operators

5. Bit processing operators

In numeric expressions, only the integer type is available. Real type may result in an error.

B NOT 0 **BNOT** Example Result -1 **BAND** Example 2 BAND 3 Result 2 BOR 2 BOR 3 Example Result 3 **BXOR** Example 2 BXOR 3 Result 1

Relational operators

The following operators are provided, and the result of applying these operators is a boolean value, either TRUE or FALSE. At this case, TRUE is 1, and FALSE is 0. When the relational operation is resulted based on the BASIC syntax, if the value calculated finally resulted in 0, the result is determined as FALSE. All the values other than calculated values become TRUE.

```
=: Equal
<>: Not equal (or !=)
<
>>
<=
```

Since the relational operations always perform the arithmetic operation according to the IF statement condition, the operator "=" is determined unconditionally as relational operator. Therefore, the assignment expression cannot be included in the IF statement conditional expression.

7. Sub-string operators

Enables to specify the character-string expression in part as character string.

Character-string expression [arithmetic expression 1, arithmetic expression 2]:

The sub-string operator is considered (defined) as from.

Character-string expression [arithmetic expression 1, arithmetic expression 2]:

The sub-string operator is considered (defined) as from.

"ADVANTEST" [6;4] ---> "TEST"

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4.2 Various Statements

4.2 Various Statements

4.2.1 Statement Function List

1. Basic (fundamental) statement

(1 of 2)

Statement	Function
BUZZER	Sounds the buzzer.
CLS	Clears the screen.
CONSOLE	Specifies the scroll area.
CURSOR	Moves the cursor.
DATA	Defines the numeric value or character string to be read out by READ statement.
DATE\$	Reads out the date of timer (RTC) built into the analyzer.
DIM	Defines the array variable or character-string variable.
DISABLE INTR	Disables the acceptance of the interruption.
ENABLE INTR	Enables the acceptance of the interruption.
ERRM\$	Returns the error message.
ERRN	Returns the error number.
FOR-TO-STEP, NEXT, BREAK, CONTINUE	Executes the loop processing.
FRE	Returns the BASIC program memory remaining capacity.
GOSUB,RETURN	Branches or returns to the subroutine.
GOTO	Branches to the specified line.
GPRINT	Outputs to the numeric value or character string to the GPIB.
IF-THEN, ELSE, END IF	Conditional branch
INPUT	Inputs from the panel key.
INTEGER	Defines the variable as an integer type.
KEY\$	Returns the panel key code of the analyzer.
LPRINT	Outputs the numeric value or character string to the serial port.
LET	Substitutes the expression for variable.
OFF ERROR	Cancels the branch when detecting the BASIC error.
OFF ISRQ	Cancels the interruption branch by ISRQ.
OFF KEY	Cancels the interruption branch by key input.
OFF SRQ	Cancels the interruption branch by SRQ.
ON DELAY	Branches after the specified time elapses.
ON ERROR	Defines the branch when detecting the BASIC error.
on isrq	Defines the interruption branch by the internal request.
ON KEY	Defines the interruption branch by key input.
ON SRQ	Defines the interruption branch by externally GPIB SRQ.
PRINT [USING]	Displays the numeric value or character string.
PRINTER	Sets the printer GPIB address.

4.2.1 Statement Function List

(2 of 2)

Statement	Function
PRINTF	Displays the numeric value or character string.
READ	Assigns the constant of DATA statement to the variable.
REM	Annotation
RESTORE	Specifies the data line to be read in next READ statement.
SELECT, CASE, END SELECT	Executes the multi branches with condition of expression value.
SPRINTF	Assigns the result according to PRINTF format to the character string.
TIME\$	Returns the value of timer (RTC) built into the analyzer.
TIMER	Reads out and resets the value of the built-in system timer.
WAIT	Waits for the specified time.
WAIT EVENT	Waits for the occurrence of the specified event.

2. GPIB control statement

Statement	Function
CLEAR	Clears the device.
DELIMITER	Specifies the block delimiter.
ENTER	Inputs from the GPIB.
INTERFACE CLEAR	Clears the GPIB interface.
LOCAL	Cancels the remote control.
LOCAL LOCKOUT	Local lockout
OUTPUT	Outputs to the GPIB.
REMOTE	Remote control
REQUEST	Sets the status byte.
SEND	Outputs (sends) the command, data, and others to the GPIB.
SPOLL	Reads out the status byte.
TRIGGER	Outputs the group-execute trigger.

3. File control statement

Statement	Function
CLOSE	Closes the file.
DSTAT	Obtains the directory contents of floppy disk for the BASIC variable.
ENTER [USING]	Reads out the data from the file.
OFF END	Cancels the processing specified by ON END statement.
ON END	Defines the processing at the end of file.
OPEN	Opens the file.
OUTPUT [USING]	Outputs (writes) the data to the file.

1. Basic statement

(1 of 2)

Statement	Syntax	
BUZZER	BUZZER <tone><time></time></tone>	
CLS	CLS	
CONSOLE	CONSOLE <start line=""><end line=""></end></start>	
CURSOR	CURSOR <x axis=""><y axis=""></y></x>	
DATA	DATAnumeric constant character-string constant	
	{, numeric constant character-string constant}	
DATE\$	(1) DATE\$	
	(2) DATE\$ = "YY/MM/DD"	
DIM	DIM <c> {, <c>}</c></c>	
DISABLE INTR	DISABLE INTR	
ENABLE INTR	ENABLE INTR	
ERRM\$	ERRM\$ (error number)	
ERRN	ERRN	
FOR-TO-STEP, NEXT, BREAK,	FORnumeric variable = numeric expression TO	
CONTINUE	numeric expression [STEP numeric expression]	
	[BREAK]	
	[CONTINUE]	
	NEXT [numeric variable]	
FRE	FRE (numeric)	
GOSUB,RETURN	GOSUB line number l label	
	RETURN	
GOTO	GOTO line number label	
GPRINT	GPRINT [A {, 1; A}]	
IF-THEN, ELSE, END IF	(1) IF <conditional expression=""> THEN <statement></statement></conditional>	
	(2) IF <conditional expression=""> THEN</conditional>	
	[ELSE IF <conditional expression=""> THEN]</conditional>	
	[multi statements]	
	[ELSE]	
1	[multi statements]	
	END IF	l
INPUT	INPUT [" <character-string>",] A {, A}</character-string>	
INTEGER	INTEGER {, }	
KEY\$	KEY\$	
LPRINT	LPRINT [A {, ;A}]	
LET	LET <d> <e> {:<d> <e>}</e></d></e></d>	
OFF ERROR	OFF ERROR	
OFF ISRQ	OFF ISRQ	
OFF KEY	OFF KEY [key code]	

(2 of 2)

Statement	Syntax
OFF SRQ	OFF SRQ
ON DELAY	ON DELAY time GOTO GOSUB line number label
ON ERROR	ON ERROR GOTO GOSUB line number label
ON ISRQ	ON ISRQ GOTO GOSUB line number label
ON KEY	ON KEY key code GOTO GOSUB line number label
ON SRQ	ON SRQ GOTO GOSUB line number label
PRINT [USING]	(1) PRINT [A {, ;A}]
	(2) PRINT USING format setup expression; {, A}
PRINTER	PRINTER numeric expression
PRINTF	PRINTF format expression {, A}
READ	READ input item {, input item}
REM	REM [character string] or ![character string]
RESTORE	RESTORE line number label
SELECT, CASE, END SELECT	SELECT <numeric character-string="" expression="" =""></numeric>
	CASE <numeric character-string="" expression="" =""></numeric>
	multi statements
1	[CASE ELSE] [multi statements]
	END SELECT
SPRINTF	SPRINTF character-string variable format specification {, A}
TIME\$	TIMER (011)
TIMER	(1) TIME\$
	(2) TIME\$ = "HH:MM:SS"
WAIT	WAIT time
WAIT EVENT	WAIT EVENT <event number=""></event>

- A: numeric expression | character-string expression
- B: numeric variable name [(numeric expression {, numeric expression})]
- C: character-string variable [numeric expression]
- D: numeric variable = Numeric expression
- E: character-string variable = 1 =< 1 => character-string expression

• In PRINT USING format specification, specify the following image specifications by using a comma among images.

image specifications

D: Specifies the output digits with No. of D. A space is used to fill up the remaining blank in the specified field.

Z: Specifies the output digits with No. of Z. A zero is used to fill up the remaining blank in the specified field.

K: Displays the expression as it is.

S: Displays the PRINT USING format with a + or - sign flag at the position of S.

M: Displays the PRINT USING format with a - for negative and a space for positive at the position of M.

.: Displays the PRINT USING format to match the position "." with coming the decimal point.

E: Displays PRINT USING format with the exponent format (e, sign, exponent).

H: Same as K. However, use a comma for a decimal point.

R: Same as ".". However, use a comma for a decimal point.

*: Specifies the output digits with the number of *. A space is used to fill up the remaining blank in the specified field.

A: Displays one character.

k: Displays the character-string expression as it is.

X: Displays the character of one space.

Literal: Encloses a literal with \" when writing it to the format expression.

B: Displays the expression result using an ASCII code.

@: Form lead

+: Moves the display position to the top of the same line.

-: Line feed

#: Does not line feed.

n: Specifies the number of repetition of each image by using numerics.

• In PRINTF format specification, specify the parameter immediately followed after % by using the following image.

%[-] [0] [m] [. n] character

: Justifies the character with no space from left (if no specification, then from right).

0: Sets the character, which is justified for the remaining blank in the specified field, to be 0.

m: Reserves the field for the character "m".

.n: Outputs the PRINT USING format with n-digit accuracy. In character string, this setup value is used for an actual character-string length.

Character: d; decimal with sign s; character string

o; octal e; floating-point expression (exponent format)

x; hexadecimal f; floating-point expression

2. GPIB statement

Statement	Syntax
CLEAR	CLEAR [device address {, device address}]
DELIMITER	DELIMITER numeric expression
ENTER	ENTER device address; B {, B}
INTERFACE CLEAR	INTERFACE CLEAR
LOCAL	LOCAL [device address {, device address}]
LOCAL LOCKOUT	LOCAL LOCKOUT
OUTPUT	OUTPUT device address {, device address}; A {, A}
REMOTE	REMOTE [device address {, device address}]
REQUEST	REQUEST integer
SEND	SEND <c> <d> {, <c> <d>}</d></c></d></c>
SPOLL	SPOLL (Device address)
TRIGGER	TRIGGER [device address {, device address}]

A: numeric expression

B: numeric variable

C: <CMD | DATA | LISTEN | TALK> [numeric expression {, numeric expression}]

D: UNLIUNT

3. File control statement

Statement	Syntax
CLOSE	CLOSE #FD *
DSTAT	(1) DSTAT 0 < number of file>
	(2) DSTAT <index> <file name=""> <attribute> <size><number of="" sector=""> <year> <month> <date> <time> <minute> <start sector=""></start></minute></time></date></month></year></number></size></attribute></file></index>
	(3) DSTAT ;SELECT <character string=""> COUNT <variable></variable></character>
ENTER [USING]	(1) ENTER #FD; input item {, input item}
	(2) ENTER #FD USING "image specification"; input item
	{, input item} }
OFF END	OFF END #FD
ON END	ON END #FD GOTO GOSUB integer label expression
OPEN	OPEN "file name" FOR processing mode AS #FD [; type]
OUTPUT [USING]	(1) OUTPUT #FD; output item {, output item}
	(2) OUTPUT #FD USING "image specification"; output item
	{, output item} }

FD:

file descriptor

Processing mode:

INPUT | OUTPUT

Type:

BINARY | TEXT | ASCII

ENTER USING image specification

image specification

D: Interprets the numeric of D as an input digit and reads out it, then assigns it to the variable of the input item.

Z: Same as D.

K: Reads one line and converts it to the numeric data, then assigns it to the variable of the input item.

S: Same as D.

M: Same as D.

.: Same as D.

E: Same as K

H: Same as K. However, use a comma for a decimal point.

*: Same as D.

A: Reads the number of A and assigns it to the character-string variable.

k: Reads one line and assigns it to the character-string variable.

X: Skips one character.

Literal: Skips the the character-string numeric data enclosed with \".

B: Reads one character and assigns it to the input item using an ASCII code.

@: Skips one-byte data.

+: Same as @.

-: Same as @.

- #: Ignored in ENTER statement.
- n: Specifies the number of repetition of each image by using numerics.

OUTPUT USING image specification

image specification

- D: Specifies the output digits with No. of D. A space is used to fill up the remaining blank in the specified field.
- Z: Specifies the output digits with No. of Z. A zero is used to fill up the remaining blank in the specified field.
- K: Displays the expression as it is.
- S: Displays the OUTPUT USING with a + or sign flag at the position of S.
- M: Displays the OUTPUT USING with a for negative and a space for positive at the position of M.
- .: Displays the OUTPUT USING to match the position "." with coming the decimal point.
- E: Displays OUTPUT USING with the exponent format (e, sign, exponent).
- H: Same as K. However, use a comma for a decimal point.
- R: Same as ".". However, use a comma for a decimal point.
- *: Specifies the output digit with the number of *. A space is used to fill up the remaining blank in the specified field.
- A: Displays one character.
- k: Displays the character-string expression as it is.
- X: Displays the character of one space.
- Literal: Encloses the literal with \" when writing it in the format expression.
- B: Displays the expression result using an ASCII code.
- @: Outputs the form lead.
- +: Outputs the carriage return.
- -: Outputs the line feed.
- #: Does not hang the line feed immediately followed after the last item.
- n: Specifies the number of repetition of each image by using numerics.

4.3 Statement Syntax and Use

4.3 Statement Syntax and Use

This index is used to easily find in Section 4.3.

Operation Key	rages
CLEAR	4-22
CLOSE	4-23
CLS	4-24
CONSOLE	4-24
CURSOR	4-25
BUZZER	4-21
DATA	4-26
DATE\$	4-27
DELIMITER	4-28
DIM	4-29
DISABLE INTR	4-30
ENABLE INTR	4-32
ENTER	4-33
ENTER USING	4-36
ERRM\$	4-38
ERRN	4-39
DSTAT	4-31
GOSUB, RETURN	4-43
FOR-TO-STEP, NEXT, BREAK, CONT	INUE4-40
GOTO	4-44
GPRINT, LPRINT	4-45
FRE	4-42
IF-THEN, ELSE, END IF	4-46
INPUT	4-49
INTEGER	4-50
INTERFACE CLEAR	4-52
KEY\$	4-53
LET	
LOCAL	
LOCAL LOCKOUT	
OFF END	
OFF ERROR	
OFF KEY	
OFF SRQ, OFF ISRQ	
ON DELAY	
ON END	
ON ERROR	
ON KEY	4-63

Operation Key	Pages
ON SRQ, ON ISRQ	4-64
OPEN	
OUTPUT	
OUTPUT USING	4-71
PRINTER	4-76
PRINTF	4-77
READ	4-78
REM	4-79
SELECT, CASE, ENS SELECT	4-84
REMOTE	4-80
SEND	4-85
REQUEST	4-81
RESTORE	4-83
SPOLL	4-86
SPRINTF	4-87
ПМЕ\$	4-89
LIMER	4-88
TRIGGER	4-90
PRINT	4-73
WAIT	4-91
WAIT EVENT	4-91

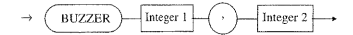
1. BUZZER

Outline

The BUZZER statement is used to sound alarm.

Syntax

(1)-1



(1)-2

BUZZER integer 1, integer 2

NOTE: An integer 1 is used to specify the tone at the range of 0 (high tone) to 65535 (low tone).

An integer 2 is used to specify the duration (unit: ms)

Description

The BUZZER statement sounds the buzzer built into the analyzer in accordance with the specified range

• Example

10 FOR I=0 TO 255

20 BUZZER I, 10

30 NEXT I

40 STOP

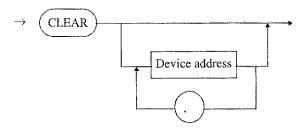
2. CLEAR

• Outline

The CLEAR statement is used to set the all devices connected to a GPIB or the selected particular devices to an initial state. In other word, this statement clears the all setup values for devices.

• Syntax

(1)-1



(1)-2

CLEAR [device address {, device address}]

Description

- If only the CLEAR statement is performed without specifying the device address, the universal Device Clear (DCL) command will be sent. By the DCL command, all the devices, which is connected to a GPIB, could be set to the initial state.
- When the device address is specified followed after the CLEAR statement, only the devices which are specified by the device address are addressed, then the Select Device Clear (SDC) command is sent. By the SDC command, only the particular devices is set to the initial state. Multiple unitaddress can be specified.
- The initial state that is defined for each unit in the CLEAR statement depends on each unit.
- Example
- 10 CLEAR
- 20 CLEAR 2
- 30 CLEAR 1, 3, 5, 7
- Note

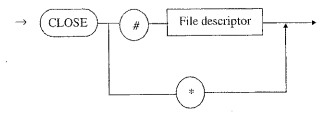
The CLEAR statement is not available in ADDRESSABLE mode.

3. CLOSE

· Outline

The CLOSE statement is used to close files assigned to a file descriptor.

- Syntax
- (1)-1



(1)-2

CLOSE <#file descriptor | *>

- Description
- All files opened by the OPEN command must be closed before removing a floppy disk or turning off the power of devices. If not, the files may be damaged.
- In BASIC program, when operation is suspended using the PAUSE or STOP key, files are not closed automatically. In other cases, all files are closed automatically after programming, also after termination with an error. However, if ON ERROR is set in instrument, the files will not be closed. By reasons above, be sure to perform the close operation certainly by using the following method (specification method for closing all files using the command) at the error termination.

CLOSE *

 The files are closed automatically when command such as SCRATCH or LOAD is executed.

NOTE: For the information how to handle files, refer to "1.4 File Management".

4. CLS

· Outline

The CLS statement is used to clear the display on the screen.

Syntax

(1)-1



(1)-2

CLS

- Description
- The CLS statement clears the characters displayed on the screen and immediately returns the cursor to the original position.
- The CLS statement clears the scroll range specified by CONSOLE.
- Example

10 CLS

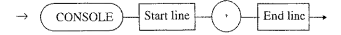
5. CONSOLE

Outline

The CONSOLE statement is used to specify the scroll range.

Syntax

(1)-1



(1)-2

CONSOLE start line, end line

NOTE: If any value below the start line is specified as the end line, the start line is assigned to the end line

- · Description
- The CONSOLE statement sets the scroll range of the text screen.
- The range of start line and end line is specified as follows:
 R3764/66 (fluorescent character display tube);
 0 to 7
 R3764/66 (external monitor);
 0 to 29
 R3765/67;
 0 to 29
- Example
- 10 CONSOLE 0,5
- 20 PRINT "This is Network Analyzer"
- 30 PRINT "....Sweep Check Program...."
- 40 STOP

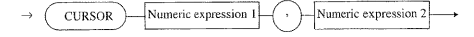
6. CURSOR

· Outline

The CURSOR statement is used to move the cursor to the specified coordinate position.

Syntax

(1)-1



(1)-2

CURSOR numeric expression 1, numeric expression 2

NOTE: Numeric expression 1:X-axis specification (column direction)

Numeric expression 2:Y-axis specification (line direction)

A space may be used instead of a comma.

- Description
- The CURSOR statement moves the cursor to the specified position on the screen.
- The numeric expression 1 is used to specify X-axis coordinate, and the numeric expression 2 is used to specify Y-axis coordinate.
- The range of X-axis coordinate and Y-axis coordinate is specified as follows: R3764/66 (fluorescent character display tube);

0≤X≤31 0≤Y≤7 0≤X≤79 0≤Y≤29

0≤Y≤29

0≤X≤66

R3764/66 (external monitor);

R3765/67;

Example

- 10 CLS
- 20 X=4:Y=4:X1=1:Y1=1
- 30 CURSOR X, Y:PRINT "";
- 40 X=X+X1:Y=Y+Y1
- 50 CURSOR X, Y:PRINT "*";
- 60 IF X<=0 OR 67<=X THEN X1 *=-1
- 70 IF Y<=0 OR 29<=Y THEN Y1 *=-1
- 80 GOTO 30
- 90 STOP

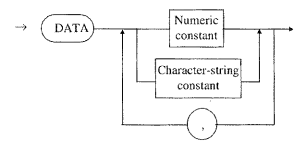
7. DATA

· Outline

The DATA statement is used to define the numeric and the character string to be read out by the READ statement.

Syntax

(1)-1



(1)-2

DATA <numeric constant | character-string constant> {, <numeric constant | character-string constant> }

· Description

- Since the DATA statement does not become the object to be executed, so it can be placed in any statement number. Generally, the DATA statement is necessary based on the order read out by the READ statement.
- The READ statement searches the DATA statement in the program and retrieves the data to be read.
- To change this order, use the RESTORE statement.
- In DATA statement, multiple constants can be defined, by using commas or spaces for separating the constants. The character string is enclosed with double quotation as character-string constant.
- After the DATA statement, multi-statement separated by a colon cannot be used.
- Note

In DATA statement, the parameters (expressions) which include variables cannot be used.

8. DATE\$

Outline

The DATE\$ statement is used to read out date and to change the date.

Syntax

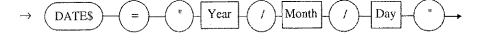
(1)-1



(1)-2

DATE\$

(2)-1



(2)-2

DATE\$ = "year/month/day"

- Description
- The DATE\$ statement reads out the date of the system built-in timer (RTC).
- The read out date can be changed.

Input as follows:

DATE\$=" 0/1/1"

or

DATE\$=" 00/01/01"

- Example
- 10 DIM D\$[10]
- 20 D\$=DATE\$
- 30 PRINT "Date is ":D\$
- 40 PRINT "Date Reset"
- 50 DATE\$="0/1/1"
- 60 STOP

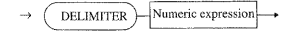
9. DELIMITER

Outline

The DELIMITER statement is used to select four types of delimiters and to set them.

Syntax

(1)-1



(1)-2

DELIMITER numeric expression

Description

• The DELIMITER statement sets the delimiter corresponding to the number resulted by numeric expression.

The following table shows the selection numbers and the types of delimiters.

Selection No.	Type of delimiter
0	Outputs 2-byte code of CR and LF. Also outputs single signal EOI immediately with LF output.
1	Outputs 1-byte code of LF.
2	Outputs single signal EOI immediately with end of data byte.
3	Outputs 2-byte code of CR and LF.

• If the result of numeric expression exceeds the range of 0 to 3, an error may

Numeric digits that follow after a decimal point are ignored and recognized as an integer.

 "DELIMITER = 0" is automatically set as a default value when the power is turned on.

Example

10 DELIMITER 0

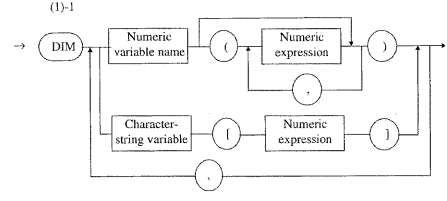
20 DELIMITER 1

10. DIM

• Outline

The DIM statement is used to define the array variable or character-string variable.

Syntax



(1)-2 DIM <A | B> {, <A | B>}

NOTE: A: numeric variable name [(numeric expression {, numeric expression}))]

B: character-string variable [numeric expression]

Description

- When the array variable and character-string variable are used, the array variable name and the character length of array variable must be defined by DIM statement. If the array variable is used with no definition, the array variable will become 10 prime numbers in one dimension, and the character string will be the length of 18 characters.
- When the array declaration is performed by the DIM statement, the specified size array variable is reserved into memory. If more array declaration is performed, the remaining capacity (space) of BASIC program will be decreased and then the program may stop and will be resulted in an error (memory space full).
- The numeric expression that indicates an array variable size recognizes the
 real number as an integer by omitting the digit followed after a decimal point,
 even if the calculation has resulted in a real expression. A zero cannot be
 used for an array variable.
- Numeric expression is used to declare the length of character string for character-srting variable.

۰	Example

10	DIM N(5)	<result></result>
20	FOR $I = 1 \text{ TO } 5$	0.5
30	N(I) = I*I/2	2.0
40	NEXT I	4.5
50	FOR $I = 1 \text{ TO } 5$	8.0
60	PRINT N(I)	12.5
70	NEXT I	

11. DISABLE INTR

Outline

The DISABLE INTR statement is used to prohibit the interruption reception.

Syntax

(1)-1



(1)-2

DISABLE INTR

- Description
- The DISABLE INTR statement prohibits the interruption by ENABLE INTR statement.
- When the interruption is permitted again after the DISABLE INTR statement
 performs, the ENABLE INTR statement must be performed. At this case,
 the branch condition set by ON XXX statement is kept as the previous condition. However, if the condition of interruption branch is changed, it can be
 set using ON XX or OFF XXX statement before the ENABLE INTR performs.
- After immediately executing (running) the program, the interruption is prohibited until the ENABLE INTR is executed.
- Example
- 10 ON KEY 1 GOTO 60
- 20 ENABLE INTR
- 30 ! LOOP
- 40 GOTO 30
- 50 !
- 60 DISABLE INTR
- 70 PRINT "KEY 1 INTERRUPT"
- 80 STOP

12. DSTAT

Outline

The DSTAT statement is used to obtain the contents of directory for BASIC variable.

Syntax

(1)

DSTAT <index> <variable>

(2)

DATAT <index> <filename> <fileattribute> <size> <sectors> <year> <month> <day> <hour> <minutes> <start-sector>

(3)

DSTAT; SELECT <string> COUNT <variable>

· Description

• Syntax of (1)

The DSTAT statement checks the number of files stored in the directory of file system. A zero is specified for 1st parameter <index>, and numeric variable for 2nd parameter. The result is assigned to the 2nd parameter.

• Syntax of (2)

The DSTAT statement obtains the directory information of file system for BASIC variable. The index of the directory is specified by 1st parameter <index>. The settable values are between 1 to the number of stored files (the number of stored file is the value obtained by syntax of (1)).

For 2nd parameter, character-string variable is specified. The file name of result is stored for the 2nd parameter.

For 3rd parameter and after, all of the parameters are specified with numeric variables. In these parameters, the following contents are assigned:

fileattribute	File attribute (when file has multiple attributes, the parameter is output by adding each number.) 1. READ ONLY 4. SYSTEM FILE 16. DIRECTORY 8. VOLUME LABEL 32. ARCHIVE FILE					
size	File size (number of byte)					
sectors	Number of sector					
year, month, day	Date of file created					
hour, minutes	Time of file created					
start-sector	Start sector of file					

• Syntax of (3)

The DSTAT statement assigns the number of file specified by parameter <character string> to the parameter <variable>.

This syntax is used for searching files whether the specified file is existed in the directory or not.

- ?: Same as one character
- *: Same as one character or more
- []: Same as any one character of character string enclosed with [].

 If parameter is specified with [character 1 character 2], then it is the same as the character between character 1 and character 2.

13. ENABLE INTR

Outline

The ENABLE ENTER statement is used to permit the interruption reception.

Syntax

(1)-1



(1)-2

ENABLE INTR

- Description
- The ENABLE ENTR statement permits the interruption reception, and enables the interruption branch defined by ON XXX statement.
- If the interruption is permitted again after performing the DISABLE INTR, then the ENABLE INTER statement must be executed.
- After immediately executing the program, the interruption cannot be performed until the ENABLE INTR statement is performed.
- Example
- 10 ON KEY 1 GOTO 60
- 20 ENABLE INTR
- 30 !LOOP
- 40 GOTO 30
- 50 !
- 60 PRINT "KEY 1"
- 70 GOTO 20

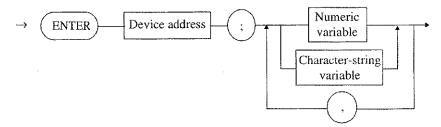
CAUTION:

If the interruption defined by ON XXX statement occurs, then the interruption cannot be used after immediately the program branches, even if the ENABLE INTER statement is executed (same as DISABLE INTR statement). That is to prevent the Nest for the interruption processing, if the next interruption occurred during interruption.

To enable the interruption branch continuously, the ENABLE INTR statement is required again to permit the interruption.

14. ENTER

- · Outline
- (1) The ENTER statement obtains data from a GPIB and a parallel I/O.
- (2) The ENTER statement read data from file and assigns the data to an input item.
- Syntax
- (1)-1



(1)-2

ENTER device address; < numeric variable | character-string variable>

{, <numeric variable | character-string variable>}

Device address: 0 to 30; Device address connected to an external GPIB.

31; Data input from measurement section of the analyzer.

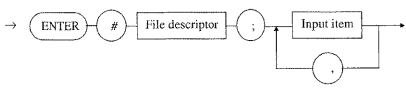
34; Read out of parallel port Flip/Flop condition.

35; Data read out of parallel port C.

36; Data read out of parallel port D.

37; Data read out of parallel port CD.

(2)-1



(2)-2

ENTER # file descriptor; input item {, input item}

· Description

Syntax of (1)

The ENTR statement inputs data from the unit specified by device address
through a GPIB and stores the data into BASIC variable as numeric variable
or character string. Pay attention that the controller will stop the operation
without completing handshake if talker function is not provided for the unit
specified by the device address.

When character-string variable is used, it must be defined by DIM statement.

• In character staring input, pay attention that the input data will overflow and the overflowed data will be ignored, if the length of character string variable used for destination is not enough.

- Example
 - 10 ENTER 1;A
 - 20 DIM A\$(100), B\$(20)
 - 30 ENTER 2;A\$
 - 40 ENTER 3;B\$

NOTE: When SYSTEM CONTROLLER mode is selected, the device specified by the address is set as talker and the data are obtained.

Syntax of (2)

 The ENTER statement reads data as data-type format corresponding input item from the file assigned to the file descriptor, and assigns the data to the input item.

NOTE: For the information how to handle files, refer to "1.4 File Management".

Example 1:

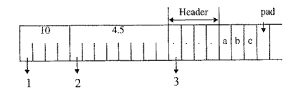
BINARY file

The ENTER statement assigns an internal data as it is. It also enables to read the data of the number of byte indicated by the header contents after reading each header such as integer of 4 byte, real number of 8 byte, and character string of 4 byte.

Since the number of byte to be read is decided by the type of input item, the same type as OUTPUT is required for preventing the data difference

- 10 INTEGER I
- 20 DIM R
- 30 OPEN "FILE" FOR INPUT AS #FD
- 40 ENTER #FD;I,R,S\$

Number of byte to be read differs according to the variable type to be assigned

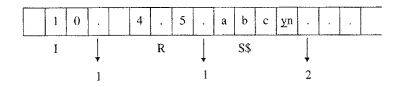


- 1: When the variable is an integer, 4-byte data is read and assigned to the variable.
- 2: When the variable is a real number, 8-byte data is read and assigned to the variable.
- 3: When the variable is a character string, 4-byte header and header length are read and assigned to the variable.

Example 2: TEXT file

Regardless of the number of input items, the TEXT file is read out until the line field. The TEXT file is recognized as one data until a comma and converted into the input-item type, then it is assigned. If the number of input items is more, it cannot be assigned to the variables. Therefore, these values stored in advance are remaining. In reverse, if the number of variables is less than the number of actual data, the data are omitted.

- 10 INTEGER I
- 20 DIM R
- 30 OPEN "FILE" FOR INPUT AS #FD;TEXT
- 40 ENTER #FD;I,R,S\$



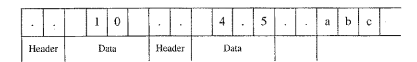
- 1 :Each item is delimited with a string of commas.
- 2:LF followed after the final item is used.

Example 3:

ASCII file

The 2-byte header and its data according to the header length are read out. The ASCII file is converted into the variable type and assigned.

- 10 INTEGER I
- 20 DIM R
- 30 OPEN "FILE" FOR INPUT #FD;ASCII
- 40 ENTER #FD;I,R,S\$



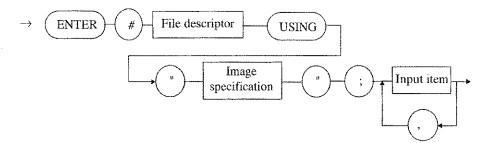
15. ENTER USING

· Outline

The ENTER USING statement is used to enter data to the input item from the file by using the image specification format.

Syntax

(1)-1



(1)-2

ENTER #file descriptor USING "image specification"; input item {, input item}

NOTE: ENT can be used instead of the ENTER, and USE for the USING.

· Description

The ENTER USING statement enters the data to the input item from the file assigned to the file descriptor by using the image specification format. It is effective only when opened as a TEXT file.

image specification

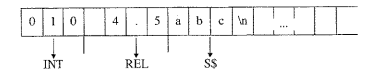
- D: Recognizes the numeric of D as a numeric digit and reads out it, then assigns it to the variable of the input item.
- Z: Same as D.
- K: Reads out one line and converts it into the numeric data, then assigns it to the variable of the input item.
- S: Same as D.
- M: Same as D.
- .: Same as D.
- E: Same as K.
- H: Same as K. However, use a comma for a decimal point.
- *: Same as D.
- A: Reads the number of A and assigns it to the character-string variable.
- k: Reads one line and assigns it to the character-string variable.
- X: Skips one-character data.
- Literal: Skips the the character-string numeric data enclosed with \".
- B: Reads one character and assigns it to the input item using an ASCII code.
- @: Skips one-byte data.
- +: Same as @
- -: Same as @
- #: Ignored in ENTER statement.

n: Specifies the number of repetition of each image by using numerics. For example, 3D.2D is the same as for DDD.DD, and 4A for AAAA.

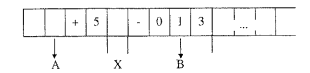
NOTE: For the information how to handle files, refer to "1.4 File Management".

Example

- 10 INTEGER INT
- 20 DIM REL
- 30 ENTER #FD USING "ZZZ,DD.D,3A";INT,REL,S\$



- INT: Reads out 3-byte data and converts it into an integer-type data, then assigns it to the variable INT.
- REL: The DD.D of image specification corresponds to the REL of the input item. Reads out 4-byte data and converts it into a real-type data, then assigns it to the variable REL. After the execution, the REL becomes 4.5.
- S\$: Reads out 3-byte data and assigns it to the variable S\$. After the execution, the A\$ becomes "abc".
- 10 DIM A,B
- 20 ENTER #FD USING "SDDD,X,MZZZ";A,B



A,B: Reads out 4-byte data and converts it into a real-type data, then assigns it to the variables A and B.

After the execution, the A = 5.0, and the B = -13.0.

The image specification X can read 1-byte data, however, cannot assign it to the variable. Converts the data, which is input using an SDDD format, into a real-type data, and assigns it to the variable A. The image specification X is not required for variable, it skips one character.

The MZZZZ corresponds to the variable B and enters 4-byte data to convert it into a real-type data, then assigns it to the variable B.

- 10 DIM A
- 20 ENTER #FD USING "K";A

S	Т	R	I	N	G	1	2	3	-	5	#	#	\n	

Execution result A=123.5

The STRING123.5## is read out and converted into the real-type data of input variable A. When the input item is a real-type data, the preceding character strings other than numerics, signs (+, -), and exponents (E, e) are ignored and only the numerics are obtained. Only the numerics can be detected. If the character other than numerics is detected, the conversion is terminated.

For the image specifications such as K, E, k, and H, since LF represents terminator, the data from the current file pointer to the LF as one data are assigned to the variables.

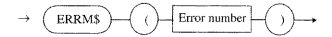
16. ERRM\$

· Outline

The ERRM\$ statement is the system function which is used to return an error message of the number specified.

Syntax

(1)-1



(1)2

ERRM\$ (error number)

- · Description
- The ERRM\$ statement returns the error message specified by parameters.
 Particularly, if 0 as a parameter is specified, the ERRM\$ returns the error message immediately displayed.
- · The error numbers are constructed from as follows:

Error classes * 256 + error message number

Error classes: 1; Data input

- 2; Data calculation processing
- 3; Built-in function
- 4; BASIC syntax
- 5; Others
- If the numbers which include the error classes are specified, only the error message numbers will be displayed. Therefore, the ERRN can be specified for the error numbers.

17. ERRN

Outline

The ERRN statement is the system variable which holds an error number.

- Syntax
- (1)-1



(1)-2

ERRN

- Description
- The ERRN statement is the system variable, which holds the error number occurred when the BASIC program is being executed.
- The ERRN is initialized to 0 when the BASIC program starts, and if an error occurs, its number will be assigned to the ERRN. To initialize this assigned value to 0, forcibly assign 0 to the ERRN or re-start the BASIC program.
- The error numbers are constructed from as follows:

Error classes * 256 + error message number

Error classes: 1; Data input

- 2; Data calculation processing
- 3; Built-in function
- 4; BASIC syntax
- 5; Others

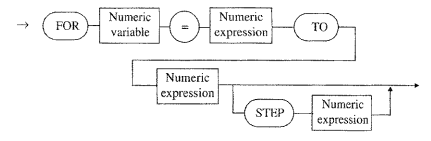
18. FOR-TO-STEP, NEXT, BREAK, CONTINUE

Outline

This statement consists of the program loop (loop processing) by combining with FOR statement and NEXT statement.

Syntax

(1)-1



(1)-2

FOR numeric variable = numeric expression TO numeric expression

[STEP numeric expression]

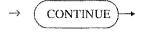
(2)-1



(2)-2

BREAK

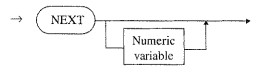
(3)-1



(3)-2

CONTINUE

(4)-1



(4)-2

NEXT [numeric variable]

Description

- This statement uses the numeric variable specified as a loop counter (repetition) and enables to increase the value from the initial value to the final value by the increased step. If the counter value exceeds the final value, then the loop will terminate. The counter increment/decrement is performed by the NEXT statement. Therefore, the program created between FOR statement and NEXT statement is looped repeatedly.
- The values of the initial, final, step are as follows:
 FOR A=(initial value) TO (final value) STEP (increment)
- If STEP (increment) value is omitted, the value is automatically incremented by 1.
- · Nest is available between FOR statement and NEXT statement.
- The numeric variable name of the loop counter used for a pair of FOR statement and NEXT statement, be sure to use the same name. If the numeric variable name is different, an error may occur.
- If the value of numeric variable used for the loop counter is changed when the loop processing is executed between FOR statement and NEXT statement, the normal loop processing could not be performed.
- If the numeric variable followed after NEXT statement is omitted, the NEXT statement will automatically correspond to immediately FOR statement.
- · BREAK statement can be used to exit in FOR-NEXT loop.
- · CONTINUE statement branches to the next step loop in FOR-NEXT loop.
- For example, if a loop like FOR I=0 TO 10 STEP -1 is specified, the line in the loop ends without performed.

Example

- 10 FOR R=11 TO 0 STEP -5
- 20 FOR I=0 TO PI STEP PI/180
- 30 X=SIN(I)*R+23
- 40 Y=COS(I)*R+15
- 50 CURSOR X,Y:PRINT "*"
- 60 NEXT I
- 70 NEXT R
- 80 STOP

19. FRE

• Outline

The FRE statement is the system function which returns the memory space of BASIC.

Syntax

(1)-1



(1)-2

FRE (numeric value)

- Description
- 1. When the numeric value is 0.
- Returns the memory space roughly with the bite number to be used by the BASIC.
- This statement checks the memory space roughly and performs no re-structure strictly. Therefore, saving and re-loading the data may result in more memory capacity.
- 2. When the numeric value is 1.
- Returns the memory space roughly with the bite number to be used by the built-in function.
- 3. Others
- Returns 0.
- Example

PRINT FRE(0)

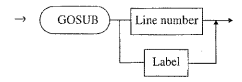
20. GOSUB, RETURN

· Outline

This statement is used to branch/return to the specified subroutine.

Syntax

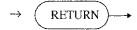
(1)-1



(1)-2

GOSUB e number | label>

(2)-1



(2)-2

RETURN

- Description
- Moves the processing control to the defined line number subroutine and returns to the next statement to the GOSUB statement by the RETURN statement.
- Be sure to input the RETURN statement at the end of subroutine and return the processing control to the main program.
- If the RETURN statement is executed without the branch to subroutine, an
 error may occur.
- Since Nest is available between the GOSUB statement and RETURN statement, the processing can branch to the other subroutine. If more Nest is performed, the remaining capacity (space) of BASIC program will be decreased and then an error may occur.
- If the line number or the label defined in GOTO/GOSUB does not exist, the
 program is not executed.
 When it runs, "Undefined LABEL" is displayed and the program stops by
 error without executing any line.
- Example
- 10 FOR I=1 TO 9
- 20 GOSUB 60
- 30 GOSUB *PRT
- 40 NEXT I
- 50 STOP
- 60 ! SUB ROUTINE
- 70 X = I * I
- 80 RETURN
- 90 *PRT! SUB ROUTINE
- 100 PRINT I; " * " ;I; " = " ;X
- 110 RETURN

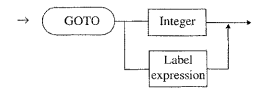
21. GOTO

• Outline

The GOTO statement is used to branch to the specified line.

Syntax

(1)-1



(1)-2

GOTO <integer | label expression>

Description

- The GOTO statement branches to the specified line number unconditionally.
- If the line number or the label defined in GOTO/GOSUB does not exist, the program is not executed.

When it runs, "Undefined LABEL" is displayed and the program stops by error without executing any line.

Example

- 10 FOR I=1 TO 9
- 20 GOTO 60
- 30 GOTO *PRT
- 40 NEXT I
- 50 STOP
- 60 !
- 70 X = I * I
- 80 GOTO 30
- 90 *PRT
- 100 PRINT I; " * " ;I; " = " ;X
- 110 GOTO 40

22. GPRINT, LPRINT

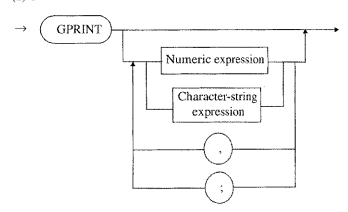
· Outline

This statement is used to output numerics or character strings. GPRINT:GPIB output

LPRINT:Serial output

Syntax

(1)-1



(1)-2

GPRINT [<numeric expression | character-string expression> {, | <numeric expression | character-string expression>}

(2)

The LPRINT is the same as the GPRINT

- Description
- This statement displays the numerics or character strings specified by the GPRINT or LPRINT.
- When the multiple numerics or character strings are delimited with a comma and specified, they are continuously output without LF.
- If a semicolon is used at the end of the GPRINT/LPRINT statement, LF
 could not be performed after the termination of print out. Therefore, if the
 next GPRINT/LPRINT statement is executed, the line followed after the previous output line will be output continuously.
- When GPRINT is used to output data to GPIB printer, be sure to set SYS-TEM CONTROLLER by the analyzer panel operation and set up the printer address.
- Example

100 PRINTER 1

110 FOR I=0 TO 20

120 GPRINT I

130 LPRINT I

140 NEXT I

150 STOP

NOTE: When the R3765/67G series is used, the CONTROL command changes the data output by the LPRINT to the printer port.

23. IF-THEN, ELSE, END IF

Outline

This statement is used to perform the branch based on the condition branch and the specified statement.

• Syntax

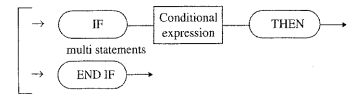
(1)-1



(1)-2

IF conditional expression THEN statement

(2)-1

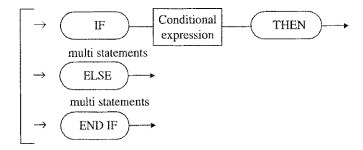


(2)-2

IF conditional expression THEN multi statements

END IF

(3)-1



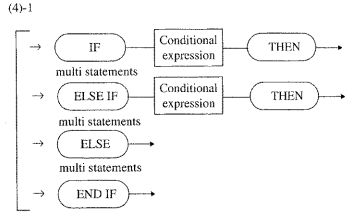
(3)-2

IF conditional expression THEN multi statements

ELSE

multi statements

END IF



(4)-2

IF conditional expression THEN

multi statements

ELSE IF conditional expression THEN

multi statements

ELSE

multi statements

END IF

- Description
- Generally, the condition expression represents a logical expression, however, numeric expression can be used in this statement other than the logical expression used relational operators. In this case, when the calculation result becomes 0 only, the value is determined as FALSE, and the values other 0 is estimated as TRUE.
- Depending on the condition of logical expression, branching and processing the program can be performed.
- When the logical expression is defined, the THEN statement can be executed. The other statements can be followed after the THEN statement and the next statement can be executed.
- If the logical expression cannot be concluded, the next line is performed.
- The following six types of relational operators are provided:

A=B	Returns true if A equal to B; false otherwise.
A>B	Returns true if A is greater than B; false otherwise.
A <b< th=""><th>Returns true if A is less than B; false otherwise.</th></b<>	Returns true if A is less than B; false otherwise.
A>=B	Returns true if A is greater than or equal to B; false otherwise
A<=B	Returns true if A is less than or equal to B; false otherwise.
A<>B	Returns true if A does not equal to B; false otherwise.

In the logical expression above, both values A and B consist of numeric expression. The comparison between numeric expression and character-string expression can be performed.

```
• Example
                  10 \text{ FLG} = 0
                  20 FOR I=0 TO 10
                  30
                         PRINT I;
                  40
                         IF (1 \% 2) = 0 THEN FLG = 1
                  50
                         IF FLG = 1 THEN
                  60
                           PRINT " EVEN";
                  70
                           FLG = 0
                  80
                           END IF
                  90 PRINT
                   100 NEXT I
                   110 STOP
```

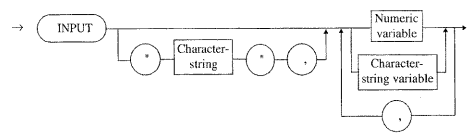
24. INPUT

Outline

The INPUT statement is used to assign the data entered by keys to numeric variables.

Syntax

(1)-1



(1)-2

INPUT ["character-string",] <numeric variable | character-string variable> {,<numeric variable | character-string variable>}

• Description

- When the INPUT statement is executed, then the program is temporarily suspended and waits for next key to be input. The waiting state for the key input is continued until the ENTER key is pressed. If the ENTER key is pressed after data input, the data will be assigned to variables.
- Both numeric variable and character-string variable can be handled in the INPUT statement. In case of numeric variable input, if the characters other than numeric (such as alphabets, symbols, and others) are entered, then they will be ignored. If no numeric is existed, then 0 will be assigned to the variable. If only the ENTER key is pressed, no assignment can be performed. In other words, the value immediately before the INPUT statement has been remaining.
- To enter a character constant, it is not required to be enclosed with double quotation marks.
- Example
- 10 OUTPUT 31; "OLDC OFF"
- 20 OUTPUT 31; "INIT:CONT OFF"
- 30 INPUT "CENTER FREQUENCY(MHz)?", CF
- 40 INPUT "SPAN FREQUENCY(KHz)?" ,SF
- 50 OUTPUT 31; "FREQ:CENT", CF, "MHz"
- 60 OUTPUT 31; "FREQ:SPAN", SF, "KHz"
- 70 OUTPUT 31; "INIT"
- 80 PRINT "MAX = ",MAX(0,1200,0)
- 90 STOP

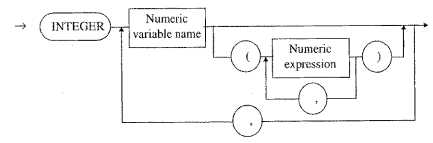
25. INTEGER

· Outline

The INTEGER statement is used to declare that the variable or array variable is an integer type.

• Syntax

(1)-1



(1)-2

INTEGER A[B] {, A[B] }

A: Numeric variable name

B: (Numeric expression {, Numeric expression})

Description

- When a numeric variable or an array variable is specified in the INTEGER statement, the variable is determined as an integer type after the specification.
- The numeric handled in the integer-type variable, it is the same as the range of an integer constant.
 -2147483648 to +2147483647
- In the variables which handle only the integers, the declaration in the INTE-GER statement is recommended to shorten the processing time.
- When the array declaration is used in the INTEGER statement, the specifiedsize array variable is reserved on the memory. If larger array declaration is performed, an error may occur due to the rack of memory space (memory space full) and then the program execution will be forcibly terminated. (memory space full)
- When multiple subscripts are specified, the array variables are also specified
 according to the number of dimension. (Number of dimension is specified as
 long as the memory space is permitted.)
- Example
- 10 INTEGER ARRAY(2,3)
- 20 PRINT "J/1";
- 30 PRINT USING "X,3D,3D,3D";1,2,3
- 40 PRINT " ";
- 50 FOR I = 1 TO 2
- FOR J = 1 TO 3
- 70 ARRAY(I,J) = I*10 + J
- 80 NEXT J
- 90 NEXT I
- 100 FOR I = I TO 2

110 PRINT 120 PRINT USING " 2D,2X,#" ;I 130 FOR J = 1 TO 3

140 PRINT USING "3D,#" ;ARRAY(I,J)

150 NEXT J

160 NEXT I

<Result>

J/I 1 2 3

1 11 12 13

2 21 22 23

CAUTION:

The variable which is once specified as an integer type by the INTE-GER statement, if the instruction is deleted by the DEL or comment statement, the specified variable (integer type) is not changed. To change the specified integer-type variable into a real-type variable again, add the DIM instruction or execute the SAVE/LOAD command once and then perform the RUN command.

26. INTERFACE CLEAR

Outline The INTERFACE CLEAR statement is used to initialize the all GPIB interfaces

connected with the analyzer.

Syntax (1)-1

→ (INTERFACE CLEAR) →

(1)-2

INTERFACE CLEAR

Description When the INTERFACE CLEAR statement is executed, the GPIB single signal

IFC is output approximately 100µs.

If the all GPIB interface devices connected with the analyzer receive the IFC

signal, then the setting state of talker or listener will be canceled.

• Example 10 INTERFACE CLEAR

Note The INTERFACE CLEAR statement is not available in the ADDRESSABLE

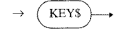
mode.

27. KEY\$

· Outline

The KEY\$ statement is used to return the code of panel key.

- Syntax
- (1)-1



(1)-2

KEY\$

· Description

The KEY\$ statement returns the code pressed at the last operation. When this code is referred once, the contents of this variable is cleared.

- Example
- 10 A\$=KEY\$
- 20 IF A\$="1" THEN
- 30 GOSUB *TEST1
- 40 ELSE IF A\$="2" THEN
- 50 GOSUB *TEST2
- 60 END IF
- 70 GOTO 10
- 80 STOP
- 100 *TEST1
- 110 PRINT "Check! Start !!"
- 120
- 130 RETURN
- 200 *TEST2
- 210 PRINT "Check2 Start !!"
- 220
- 230 RETURN

28. LET

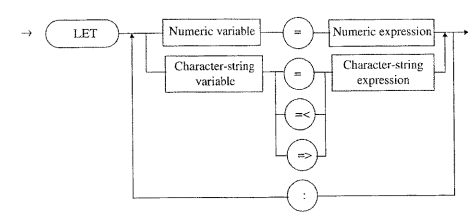
• Outline

(The LET statement is not used in the program, the assignment statement can be used directly.)

The LET statement is used to assign to the variable.

Syntax

(1)-1



(1)-2

LET $\langle A \mid B \rangle \{: \langle A \mid B \rangle \}$

A: numeric variable = numeric expression

B: character-string variable = | =< | => character-string expression

- · Description
- The signs used in this statement indicate an assignment and differ from the sign used in arithmetic operation.
- If th left part of sign is a numeric, the numeric part of character string is converted and then assigned.

Especially, when character string is assigned:

when =: Only the length of right part is assigned.

when =>: If the character string of the right part is shorter than the left one, spaces is used to assign the different values from the top of the left part.

when =<: Spaces are used to fill up to the blank.

Therefore, the signs => and =< are assignment operators which are available only for character strings.

Example

10 DIM STR\$

<After the execution>

20 PRINT "123456789012345678"

123456789012345678

30 STR\$ = "ABC" :PRINT STR\$

\$ ABC

40 STR\$ =< "OPQ" :PRINT STR\$

OPO

50 STR\$ => "XYZ" :PRINT STR

XYZ

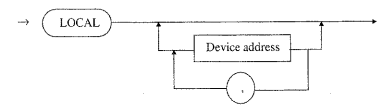
29. LOCAL

• Outline

The LOCAL statement is used to cancel the specified device from the remote state or to set the remote-enable (REN) line to FALSE.

Syntax

(1)-1



(1)-2

LOCAL [device address {, device address}]

- Description
- If only the LOCAL statement is executed without specifying the device address, then the GPIB remote-enable line will become FALSE (High level) and all the devices on the GPIB will be a local state.

 If the REN is FALSE, pay attention that the setting of GPIB device could not be performed (cannot be controlled by GPIB).
- To set the REN to TRUE (Low level) again, execute the REMOTE.
- If the device address is specified followed after the LOCAL, only the device specified by the device address could be addressed, and the remote state will be canceled.
- Example
- 10 LOCAL
- 20 LOCAL 1
- 30 LOCAL 1,2,3
- Note

The LOCAL state is not be available in the ADDRESS mode.

30. LOCAL LOCKOUT

Outline

The LOCAL LOCKOUT statement is used to prohibit the function which controls the local/remote state from the panel key of the device connected to the GPIB.

Syntax

(1)-1



(1)-2

LOCAL LOCKOUT

Description

When each device is remote state (controlled by GPIB), the panel key of each
device is locked except for the LOCAL key and the data setting cannot be
performed from each panel.

When the LOCAL key is pressed during the remote state, the data setting is available since each device become local state. Therefore, various errors occur during the remote control and the control cannot be performed correctly.

In this case, if the LOCAL LOCOUT statement is executed, its function enables to lock the all devices on the GPIB and the setting from each device panel can be completely prohibited.

- When the LOCAL LOCKOUT statement is executed, the local lockout (LLO) of universal command is sent to the GPIB.
- To cancel the local lockout state, use the LOCAL command to set the REN line to FALSE (High level).
- Example

10 LOCAL LOCKOUT

Note

The LOCAL LOCKOUT statement is not available in the ADDRESSABLE mode.

31. OFF END

• Outline

The OFF END statement is used to cancel the processing of the end of file specified by the ON END statement.

- Syntax
- (1)-1



(1)-2

OFF END # file descriptor

Description

After canceling the branch defined into file descriptor, if the end of file occurs, the following error message will be displayed and the program will be terminated.

end of "DATAFILE" file

NOTE: For the information how to handle files, refer to "1.4 File Management".

32. OFF ERROR

· Outline

The OFF ERROR statement is used to cancel the branch function when an error occurs.

Syntax

(1)-1



(1)-2

OFF ERROR

- · Description
- The OFF ERROR statement prohibits the error branch defined by the ON ERROR statement.
- Example

10 ON ERROR GOTO 100

100 OFF ERROR

110 PRINT "Error Code", ERRN

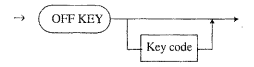
33. OFF KEY

• Outline

The OFF KEY statement is used to cancel the branch function by interruption of KEY input.

Syntax

(1)-1



(1)-2

OFF KEY [key code]

Description

The OFF KEY statement prohibits the branch by the interruption of the analyzer KEY input, which is permitted by the ON KEY statement.

• Example

10 ON KEY 2 GOTO 100

20 ENABLE INTR

30 ! LOOP

40 GOTO 30

100 OFF KEY

110 PRINT "OFF KEY"

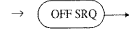
34. OFF SRQ, OFF ISRQ

Outline

This statement is used to cancel the function and definition by the interruption of SRQ or ISRQ.

Syntax

(1)-1



(1)-2

OFF SRQ

(2)

The OFF ISRQ is the same as the OFF SRQ.

Description

· OFF SRQ

This statement prohibits the branch by the interruption, which is permitted by the ON SRQ.

OFF ISRQ

This statement prohibits the branch by the interruption, which is permitted by the ON ISRQ.

• Example

100 OUTPUT 31; "OLDC OFF"

110 OUTPUT 31; "START:OPER:ENAB 8;*SRE 128":SPOLL(31)

120 ON ISRQ GOTO *MAX

130 OUTPUT 31; "INIT:CONT OFF;:ABOR;:INIT"

140 ENABLE INTR

150 ! LOOP

160 GOTO 150

170 *MAX

180 DISABLE INTR

190 OFF ISRQ

200 PRINT MAX(0,1200,0)

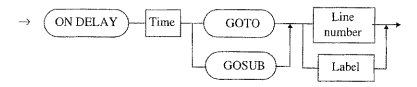
; ;	Address	Contents
k 1	110	Enables the SRQ.
1	120	Sets the interruption branch of the internal SRQ.
•	130	Single sweep.
}	170	Interruption reception.
;	180	Interruption prohibition.
1	190	Cancels the interruption branch of the internal SRQ.
1	200	Displays the maximum level.

35. ON DELAY

· Outline

The ON DELAY statement is used to branch after the specified time elapsed.

- Syntax
- (1)-1



(1)-2

ON DELAY time <GOTO | GOSUB> <line number | label>

NOTE: The unit of time is msec, and the setting range is between 0 to 65535.

- · Description
- The ON DELAY statement branches according to the statement after the specified time elapsed.
- Acceptance of the interruption should be permitted by the ENABLE INTR statement.
- Example
- 10 INTEGER T
- 20 T=50
- 30 ENABLE INTR
- 40 ON DELAY T GOSUB *TEST
- 50 STOP
- 100 *TEST
- 110 PRINT T;" [msec] Delay"
- 120 RETURN

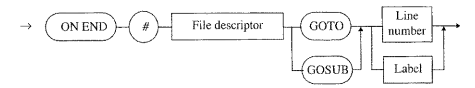
36. ON END

• Outline

The ON END statement is used to define the processing (destination branch) at the end of file.

Syntax

(1)-1



(1)-2

ON END #file descriptor <GOTO | GOSUB><line number | label>

Description

The ON END statement reads out the data from the file by the ENTER command, if the data to be entered is not existed with reading out the end of file, the result will be the end of file.

If the processing declaration is omitted in the ON END statement, after closing the file, an error message will be displayed and the program will terminate.

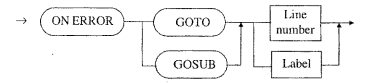
NOTE: For the information how to handle files, refer to "1.4 File Management".

37. ON ERROR

Outline

The ON ERROR statement is used to permit the branch when an error occurs.

- Syntax
- (1)-1



(1)-2

ON ERROR <GOTO | GOSUB> line number | label>

- Description
- If an error occurs during the BASIC program, the statement number and error
 message of the program will be displayed and the program will terminate.
 Especially, if the built-in function error which demands the service request of
 the measuring device, only the error message will be displayed and the program will continue the operation. To detect the error to branch, use the ON
 ERROR statement is used.
- To categorize the generated error, the ERRN system variable which stores the error number is provided.
- After generating the error, if the error is not recovered by the error processing, then the endless loop will be performed. To prevent this trouble, the OFF ERROR statement must be used (written).
- Example

ON ERROR GOTO 1000

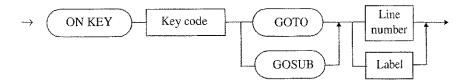
38. ON KEY

Outline

The ON KEY statement is used to permit the branch by the interruption of KEY input.

Syntax

(1)-1



(1)-2

ON KEY key code <GOTO | GOSUB> <line number | label>

- Description
- The ON KEY statement branches by the interruption of KEY input during the program execution.
- The branch is executed after completing the processing of the statement being executed when the interruption is generated.
- The return position of the statement when the program branches to the subroutine is the next statement of the statement being executed when the interruption is generated.
- The key codes are constructed from the numerics of 1 to 6. They correspond
 to the function key on the front panel and the F1 to F6 on the key board. In
 addition, when the keyboard is connected to the analyzer, the key codes correspond to F1 to F6 on the key board.
- Acceptance of the interruption should be permitted by the ENABLE INTR statement.

•	Example

10	CLS	1010	GOTO *HERE
20	ON KEY 1 GOTO 1000	1100	PRINT "SECOND KEY"
30	ON KEY 2 GOTO 1100	1101	CNT = 10
40	ON KEY 3 GOTO 1200	1110	GOTO *HERE
50	ON KEY 4 GOTO 1300	1200	PRINT "THIRD KEY"
60	ON KEY 5 GOTO 1400	1201	CNT = 20
70	ON KEY 6 GOTO 1500	1210	GOTO *HERE
75	CNT = 10	1300	PRINT "FOURTH KEY"
80	*HERE:	1301	CNT = 30
85	I = 0: PRINT ** **	1310	GOTO *HERE
90	IF I=CNT THEN FOTO *HERE	1400	PRINT "FIFTH KEY"
100	++I: PRINT ">";	1401	CNT = 40
110	ENABLE INTR	1410	GOTO *HERE
120	GOTO 90	1500	PRINT "SIXTH KEY"
1000	PRINT "FIRST KEY"	1501	CNT = 50
1001	CNT = 1	1510	GOTO *HERE

39. ON SRQ, ON ISRQ

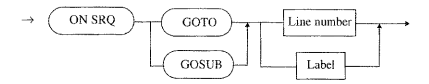
Outline

The ON SRQ statement is used to permit the interruption branch by the GPIB external SRQ signal. (It is available in ON SRQ controller mode only.)

The ON ISRQ statement is used to permit the interruption branch when the interruption factor is generated.

Syntax

(1)-1



(1)-2

ON SRQ <GOTO | GOSUB> line number | label>

(2)

The ON ISRQ is the same as the ON SRQ

- Description
- This statement branches by the interruption during the program execution.
- The branch is executed after completing the processing of the statement being executed when the interruption is generated.
- The return position of the statement when the program branches to the subroutine is the next statement of the statement being executed when the interruption is generated.
- The ON SRQ statement performs the interruption branch by the SRQ signal from the GPIB external during the controller mode in progress.
- Acceptance of the interruption should be permitted by the ENABLE INTR statement.
- Example

Sample program which searches the MAX every single sweep.

100 OUTPUT 31;"OLDC OFF"

110 ON ISRQ GOTO *MAX

120 OUTPUT 31; "STAT:OPER;ENAB 8;*SRE 128" :SPOLL(31)

130 ENABLE INTR

135 OUTPUT 31; "INIT:CONT OFF;:ABOR;:INIT"

140 ! LOOP

150 GOTO 140

160 *MAX

170 DISABLE INTR:SPOLL(31)

180 PRINT MAX(0,1200,0)

190 GOTO 130

Address	Contents						
110	Sets the interruption branch of the internal SRQ.	1					
120	Enables the SRQ.	1					
130	Interruption reception.	E E					
135	Single sweep.	1					
170	Interruption prohibition.	1					
180	Displays the maximum level.	٠					

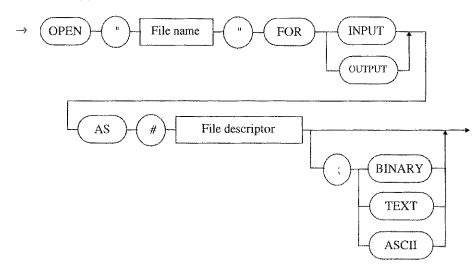
40. OPEN

· Outline

The OPEN statement is used to assign the file descriptor to the file and to open the by with the specified processing mode.

Syntax

(1)-1



(1)-2

OPEN "file name" FOR processing mode AS #file descriptor [; file type]

Processing mode: INPUT | OUTPUT File type: BINARY | TEXT | ASCII

Description

• To recognize the file for the program, the OPEN statement assigns the file descriptor to the file and to open the by with the specified processing mode.

Processing mode

Two processing modes are provided.
OUTPUT:Used for writing the data to files.

INPUT:Used for reading out the data from files.

#File descriptor

Generally, writing/reading files uses the ENTER or OUTPUT mode. For these commands, the file descriptor is used to recognize the target files. To name the file descriptor, use alphanumerics followed after #.

File type

Three file types (BINARY, TEXT, and ASCII) are provided. If the file type is not specified, BINARY type is automatically set.

BINARY: Stores the data without changes. An integer type is 4-byte data, a real type for 8-byte data, and a character-string type for header 4-byte. In case of the character-string type, ASCII data is followed after the header 4-byte. If the number of character data is an odd, then one space of 1-byte will be followed after the data.

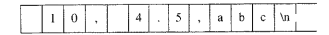
TEXT: Converts data into ASCII codes and outputs the data, and "-" or space is followed before the numeric. The USING specification can be used for the TEXT file.

ASCII: Represents the input/output item using ASCII codes followed after 2-byte header. "-" or space is followed before the numeric. If the number of the character data is an even, then one space will be followed after the data.

- When the file descriptor already assigned the file to the other file is opened, the previous assigned file is closed and the specified file is newly opened.
- The same files cannot be opened using the multiple file-descriptor at the same time.

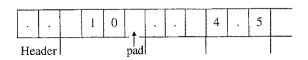
NOTE: For the information how to handle files, refer to "1.4 File Management".

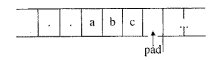
- Example
- 10 OPEN "DATA.BAS" FOR OUTPUT AS #FD; TEXT
- 20 OUTPUT #FD;10,4.5, "abc"



10 OPEN "DATA.BAS" FOR OUTPUT AS #FD; ASCII

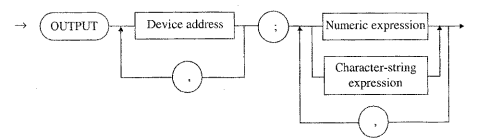
20 OUTPUT #FD;10,4.5,"abc"





41. OUTPUT

- Outline
- (1) The OUTPUT statement is used to output the data to GPIB or parallel port.
- (2) The OUTPUT statement is used to output (write) the data to files.
- Syntax
- (1)-1



(1)-2

OUTPUT device address {, device address}; <numeric expression | character-string expression> {, <numeric expression | character-string expression>}

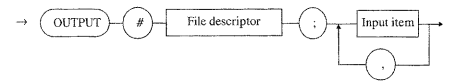
Device address:

0 to 30; Address of the external GPIB device.

- 31; Output to the measurement section of the analyzer.
- 33; Output to the A port of parallel port.
- 34; Output to the B port of parallel port.
- 35; Output to the C port of parallel port and set/reset of Flip/Flop.
- 36; Output to the D port of parallel port and set of port mode.
- 37; Output to the CD port of parallel port.

Only when the device addresses are between 0 and 30, plural device addresses can be specified.

(2)-1



(2)-2

OUTPUT #file descriptor; input item {, input item}

Description

Syntax of (1)

The OUTPUT statement sends numeric and character string as an ASCII data
to the specified device by the device address.
 Multiple device address can be specified by delimiting with a string of commas. The numeric expression and the character-string expression are used
together by delimiting with a string of commas.

- If the OUTPUT statement is executed when the REN line is TRUE (Low level), the unit specified by the device address will be automatically remote state. To cancel the remote state by the program, execute the LOCAL statement.
- · Example

10 A=5

20 B=10

30 OUTPUT A; "STARTF", B, "MHz"

Note

In the SYSTEM CONTROLLER mode, the specified address device is set as the listener and the data is output.

When the external listener is not existed, this command cannot be executed.

Syntax of (2)

The OUTPUT statement converts the data into the BASIC format and then outputs the file assigned to the file descriptor.

The OUTPUT statement reads out the converted BASIC-format data and assigns it to its input item.

· Example 1:

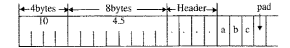
BINARY file

Outputs data without changes. A character string is output with the header which indicates the length of 4-byte character string. If the number of character data is an odd, then one space of 1-byte will be followed after the data.

10 OPEN "FILE" FOR OUTPUT AS #FD

20 OUTPUT #FD;10,4.5,"abc"

NOTE: For the information how to handle files, refer to "1.4 File Management".



Header has each data length.

• Example 2:

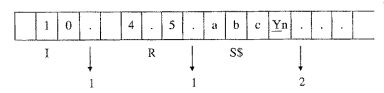
TEXT file

Converts data into into ASCII codes and outputs the data.

The signs (space or minus) for numeric data is placed to the top of the field.

10 OPEN "FILE" FOR OUTPUT AS #FD;TEXT

20 OUTPUT #FD;10,4.5,"abc"



- 1: Each item is delimited with a string of commas.
- 2: LF followed after the final item is output.

• Example 3:

ASCII file

Converts data into ASCII codes and outputs the data.

The signs (space or minus) for numeric data is placed to the top of the field. If the number of character data is an odd, then one space of 1-byte will be followed after the data.

- 10 OPEN "FILE" FOR INPUT #FD;ASCII
- 20 OUTPUT #FD;10,4.5,"abc"

			1	0		-		4		5		a	ь	С	
Header		Data			Header		Data								

Header has each data length.

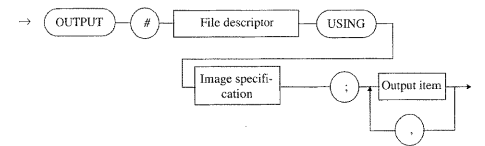
42. OUTPUT USING

Outline

The OUTPUT USING statement is used to output data with the specified data-type to the file assigned to the #file descriptor. Only the TEXT file is effective.

Syntax

(1)-1



(1)-2

OUTPUT # file descriptor USING image specification; output item {, output item}

NOTE: OUT can be used instead of the OUTPUT, and USE for the USING.

- Description
- When the USING and the image specification are specified, the format is converted and output. The image specification must be specified by character-string expression.
- The specified file descriptor when the file is opened is used. The file descriptor is assigned for the file to be objected at the file open. After that, the processing for the file can be performed through this file descriptor.

image specification

- D: Specifies the output digits with No. of D. A space is used to fill up the remaining blank in the specified field.
- Z: Specifies the output digits with No. of Z. A zero is used to fill up the remaining blank in the specified field.
- K: Displays the expression as it is.
- S: Displays the OUTPUT USING with a + or sign flag at the position of S.
- M: Displays the OUTPUT USING with a for negative and a space for positive at the position of M.
- : Displays the OUTPUT USING to match the position "." with coming the decimal point.
- E: Displays OUTPUT USING with the exponent format (e, sign, exponent).
- H: Same as K. However, use a comma for a decimal point.
- R: Same as ".". However, use a comma for a decimal point.
- *: Specifies the output digit with the number of *. A space is used to fill up the remaining blank in the specified field.
- A: Displays one character.

k: Displays the character-string expression as it is.

Literal: Encloses the literal with \" when writing it in the format expression.

X: Displays the character of one space.

B: Displays the expression result using an ASCII code.

@: Outputs the form lead.

+: Outputs the carriage return.

-: Outputs the line feed.

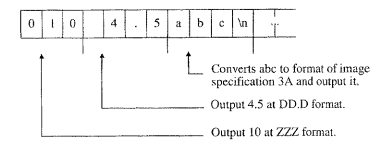
#: Does not hang the line feed immediately followed after the last item.

n: Specifies the number of repetition of each image by using numerics. For example, 3D.2D is the same as for DDD.DD, and 4A for AAAA.

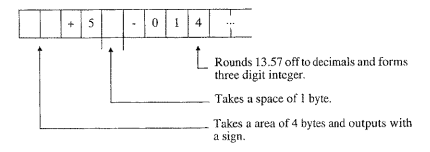
NOTE: For the information how to handle files, refer to "1.4 File Management".

Example

OUTPUT #FD USING "ZZZ,DD.D,3A";10,4.5,"abc"



OUTPUT #FD USING "SDDD,X,MZZZ";+5,-13.57

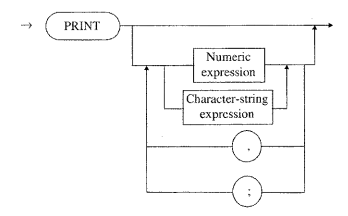


43. PRINT [USING]

Outline

The PRINT [USING] statement is used to display numerics or character strings.

- Syntax
- (1)-1



(1)-2

PRINT [numeric expression | character-string expression {, | ; numeric expression | character-string expression}

- Description
- The PRINT [USING] statement displays the specified numeric or character string.
- When the multiple numerics or character strings are delimited with a comma and specified, they are continuously output without LF.
- If a semicolon is used at the end of the PRINT statement, LF could not be performed after the termination of print out. Therefore, if the next PRINT statement is executed, the line followed after the previous output line will be output continuously.
- Example
- 10 PRINT 123*456
- 20 PRINT "ABC"
- 30 PRINT "Freq.=",A, "Hz"
- 40 PRINT I,

• In PRINT USING format specification expression; [[expression[...]]

The format specification expression (character-string expression), specify the image specification by using a comma among image. The end of the format specification expression is automatically returned with line feed.

image specifications

- D: Specifies the output digits with No. of D. A space is used to fill up the remaining blank in the specified field.
- Z: Specifies the output digits with No. of Z. A zero is used to fill up the remaining blank in the specified field.
- K: Displays the expression as it is.
- S: Displays the PRINT USING format with a + or sign flag at the position of S.
- M: Displays the PRINT USING format with a for negative and a space for positive at the position of M.
- .: Displays the PRINT USING format to match the position "." with coming the decimal point.
- E: Displays PRINT USING format with the exponent format (e, sign, exponent).
- H: Same as K. However, use a comma for a decimal point.
- R: Same as ".". However, use a comma for a decimal point.
- *: Specifies the output digits with the number of *. A space is used to fill up the remaining blank in the specified field.
- A: Displays one character.
- k: Displays the character-string expression as it is.
- X: Displays the character of one space.
- Literal: Encloses a literal with \" when writing it to the format expression.
- B: Displays the expression result using an ASCII code.
- @: Form lead
- +: Moves the display position to the top of the same line.
- -: Line feed
- #: Does not line feed.
- n: Specifies the number of repetition of each image by using numerics. For example, 3D.2D is the same as for DDD.DD, and 4A for AAAA.
- Example 1 10 PRINT USING "4Z,2X,5D,2X,5*" ;123,-444,567

<After the execution>

0123 -444 **567

Example 2

- 10 PRINT USING "S3D,X,S3D" ;-4.5,465
- 20 PRINT USING "M3Z.Z,X,M3ZR3Z" ;1.26,-5.452

<After the execution>

-5 + 456

001.3 -005.452

```
• Example 3
                   10 PRINT USING "K,X,H" ;5.03884e+22,4.5563
                   <After the execution>
                    5.03884e+22 4.5563
                   10 PRINT USING "k,#"; "character:"
  Example 4
                   20 PRINT USING "B";69
                   <After the execution>
                    character:E
   Example 5
                   10 PRINT USING "\" ......\" ,+,A" ; "*"
                   20 PRINT USING "k,-, \" .END. \" "; "string"
                   <After the execution>
                    *....
                    string
                    .END.
  Example 6
                                                       <After the execution>
                   100 PRINT USING "DDD.DD"; 1.2
                                                           1.20
                   110 PRINT USING "ZZZ,ZZ";1.2
                                                       001.20
                   120 PRINT USING "K";1.2
                                                       1.2
                   130 PRINT USING "SDDD.DD"; 1.2
                                                          +1.20
                   140 PRINT USING "MDDD.DD" ;1.2
                                                           1.20
                   150 PRINT USING "MDDD.DD";-1,2
                                                          -1.20
                   160 PRINT USING "H"; 1.2
                                                         1,2
                   170 PRINT USING "DDDRDD"; 1.2
                                                           1,20
                   180 PRINT USING "***.**"; 1.2
                                                         **1.20
                   190 PRINT USING "A"; "a"
                                                         a
                   200 PRINT USING "k"; "string"
                                                         string
                   210 PRINT USING "B"; 42
                   220 PRINT USING "3D.2D" ;1.2
                                                           1.20
```

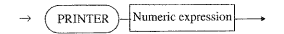
44. PRINTER

Outline

The PRINTER statement is used to specify the device address for sending the data to the printer.]

• Syntax

(1)-1



(1)-2

PRINTER numeric expression

- Description
- The PRINTER statement sets the printer device address connected to the GPIB.
- Be sure to specify the printer device address to the analyzer by the PRINTER statement before executing the GPRINT, GLIST and GLISTN statement.
- The device address is the integers from 0 to 30.
- Example
- 10 PRINTER 1

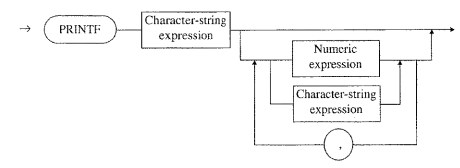
45. PRINTF

Outline

The PRINTF statement is used to display numerics or character strings.

Syntax

(1)-1



(1)-2

PRINTF character-string expression [numeric expression | character-string expression {, numeric expression | character-string expression}]

· Description

- The PRINTF statement displays the specified numeric or character string.
- When the multiple numerics or character strings are delimited with a comma and specified, they are continuously output without LF. To line feed, use a "\n" in the format specification expression.
- The first parameter character-string expression is used to specify the preceding parameter format.
- · The following format specification are provided.
- PRINTF format specification expression; [[expression [expression [...]]]]

The method of format specification is similarly to the Printf function of C language. The format specification expression is a character-string type and the output format is defined by the following method. The character string other than this format is normally output. If "%" is necessary, add "%" immediately followed after the "%".

%[-] [0] [m] [. n] character

- -: Justifies the character with no space from left (if no specification, then from right).
- 0: Sets the character, which is justified for the remaining blank in the specified field, to be 0.
- m: Reserves the field for the character "m".
- n: Outputs the PRINT USING format with n-digit accuracy. In character string, this setup value is used for an actual character-string length.

Character: d; decimal with sign s; character string

o; octal

e; floating-point expression (exponent format)

x; hexadecimal

f; floating-point expression

- Example
- 10 N = 500000
- 20 U = LOG(1+1/N)
- 30 V = U 1/N
- 40 PRINTF "%7d %16.5e %16.5e \n", N,U,V
- 50 PRINTF "%s\n", "end"

<After the execution>

500000 2.00000e-06 -1.99994e-12

end

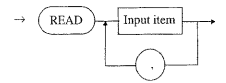
46. READ

· Outline

The READ statement is used to assign the constant in the DATA statement to the variable.

Syntax

(1)-1



(1)-2

READ input item {, input item}

- Description
- The READ statement reads the numeric or character string defined in the DATA statement to the variable specified by the argument.
- The READ statement catches the READ statement and searches the DATA statement in the program.
- In the first READ statement, basically (it must be changed by RESTORE statement), the READ searches the constant value from top line to final line in order, and the first searched value is assigned to the variable. After that, the constant corresponding to the DATA statement is searched and assigned to the variable.
- If the constant value specified the DATA statement is less, an error will occur.
- It is not necessary that the variable value read out by the READ statement and the constant value in one line of DATA statement are the same.

47. REM

• Outline

The REM statement is an annotation for program.

- Syntax
- (1)-1



(1)-2

REM character-string

- · Description
- The REM statement is used to add the annotation to the program.
- Since the REM statement is no execution statement, any character string can
 be used followed after the REM statement. All the characters, numerics, and
 symbols can be used.
- An exclamation mark may be used instead of the REM statement.
- Multi statements using colons followed after the REM statement cannot be used. All the statements are determined as annotation statement.
- Example
- 10 REM "PROGRAM 1"
- 20 ! 1983-JUN-02
- 30 A=A+1:! INCREMENT A

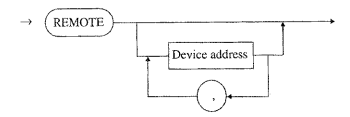
48. REMOTE

Outline

The REMOTE statement is used to set the specified device to the remote state or to set the remote enable (REN) line to TRUE.

Syntax

(1)-1



(1)-2

REMOTE [device address {, device address }]

· Description

- If only the REMOTE statement is executed without specifying the device address, the remote enable (REN) line of the GPIB will become TRUE (Low level) and the device connected on the GPIB will be set to the remote-controlled state. To set the REN line to FALSE (High level), execute the LOCAL statement.
- If the device address followed after the REMOTE statement is specified, only
 the device address specified by its device address will be set to the remotecontrolled state (only when the REN line is TRUE).

Multiple device addresses can be specified.

To cancel the remote-controlled state, execute the LOCAL statement.

The REMOTE statement is used to set the selected device to the remote-controlled state, however, if the following statements are executed, then the specified device will be automatically set to the remote-controlled state without executing the REMOTE statement.

CLEAR[device address {, device address}]

OUTPUT device address {, device address}; <output data> {, <output data> }

REMOTE[device address {, device address}]

SEND LISTEN device address {, device address}

TRIGGER device address {, device address}

Example

- 10 REMOTE 1
- 20 REMOTE 5
- 30 REMOTE 1,2,3

NOTE: The REMOTE statement is not available in the ADDRESSABLE mode.

49. REQUEST

Outline

The REQUEST statement is used to set the status byte which is sent to the external GPIB controller in the ADDRESSABLE mode.

Syntax

(1)-1



(1)-2

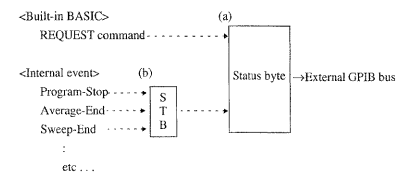
REQUEST integer

NOTE: The integer can be set to a value between 0 and 255.

- Description
- The REQUEST statement sets the status byte which is sent to the external GPIB controller in the ADDRESSABLE mode.
- To transmit the service request (SRQ), the values of 64 to 127 or 192 to 255 (bit 6 indicates "1") must be set.
- · Example

10 REQUEST 65

- Note
- The REQUEST statement is not available in the SYSTEM CONTROLLER mode.
- Note that the serial poll is used to read the status byte from an external controller. The *STB? of the GPIB command cannot be used.
- When the SRQD of the GPIB command is executed, the bit 6 of the status byte is always transmitted as "0". This means that the SRQ is not transmitted.
- Notice on the status byte
 There are two output paths for a status byte as shown below:



- (a) This is a status byte which is output through the external GPIB bus. This byte can be read out by using the serial poll (bit 6 of RQS is set to 0 (zero) when read out).
- (b) Corresponds to the status register for the internal event. This register's contents can be read out by executing the " * STB?" (Bit 6 (MSS) will not change when this is done).

NOTE: The output of (a) is the one most recently stored (by either <Built-in BASIC> or the <Internal event>).

When executing the REQUEST command under <Built-in BASIC>, the specified value is immediately saved to (a).

When executing a command under <Internal event>, the specified value is saved to (a) if any changes in (b) are detected.

Bit change in (b) can be masked (except the MAV bit (Bit = 4)) by setting enable registers for each registers up to (b).

The MAV bit is set to "I" when receiving a query command; "0" when outputting a query data (including executions of the <Built-in BASIC>). In other words, there is a bit change each time a query command is executed. The contents of (b) have precedence over the REQUEST command when a query command is executed before sending the contents of (a) (which has already been set by the REQUEST command) via a serial poll.

The status byte is always cleared by executing "* CLS" followed by "REQUEST 0".

"* CLS" is effective for register groups up to (b). However the bit status of (a) cannot be changed if (b) is already "0" (zero) (because there are no changes in (b), (a) stays unchanged).

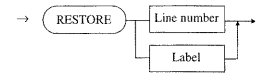
50. RESTORE

· Outline

The RESTORE statement is used to specify the DATA line which is read out in the next READ statement.

Syntax

(1)-1



(1)-2

RESTORE

• Description

- The line number is specified by the line number or label.
 Unless otherwise specified, the constant of the DATA statement is read out from the first line of the program in order, and the DATA statement which is objected for the next READ statement in the RESTORE statement.
- The line number of the argument is the first line number from which the DATA statement search is to start. Therefore, the DATA statement to be specified may be written on the line from which the DATA statement search is to start or any subsequent line.

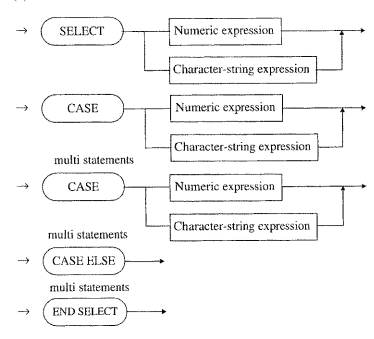
51. SELECT, CASE, ENS SELECT

• Outline

This statement is used to perform the multiple brunches on condition of the one expression value.

Syntax

(1)-1



(1)-2

SELECT <numeric expression | character-string expression>

CASE <numeric expression | character-string expression> multi statements

CASE <numeric expression I character-string expression> multi statements

CASE ELSE

multi statements

END SELECT

Description

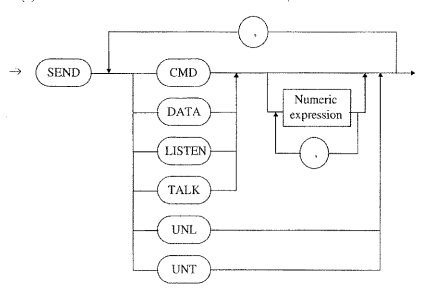
- This statement executes the multiple statements which are agreed with the expression value specified by the SELECT statement followed after the CASE statement.
 - The next statements such as CASE, CASE ELSE, or END SELECT can be objected for the execution.
- Nesting can be preformed in the SELECT statement. In this case, an internal SELECT statement includes the other statements.

52. SEND

Outline

The SEND statement is used to output the command and data to a GPIB.

- Syntax
- (1)-1



(1)-2

SEND < A | B > { , < A | B > }

A: <CMD | DATA | LISTEN | TALK> [numeric expression {, numeric expression}]

B: UNL | UNT

Description

The SEND statement sends (transmits) the universal command, the address command, and the data independently to the GPIB.

CMD: Sets the ATN line to TRUE (Low level) and sends the numerics given to the GPIB. The numeric is converted into an 8-bit binary data and output to the GPIB. Therefore, the numerics to be used are the range of 0 to 255 and the numerics of decimal point expression are automatically converted into integers.

DATA: Sets the ANT line to FALSE (High level) and sends the numerics given to the GPIB. The numerics to be used are the same as CMD.

LISTEN:Sends the numerics given to the GPIB as listener address group (LAG).

Multiple numerics can be specified.

TALK: Sends the numerics given to the GPIB as talker address group (TAG). Multiple numerics cannot be specified.

UNL: Sends the UNL command to the GPIB. The listener (device specified as listener before executing this command) can be canceled.

UNT: Sends the UNT command to the GPIB. The talker (device specified as talker before executing this command) can be canceled.

- Example
- 10 SEND UNT UNL LISTEN 1, 2, 3 TALK 4
- 20 SEND UNT CMD 63, 33 DATA 30,54
- Note

The SEND statement is not available in the ADDRESSABLE mode.

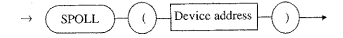
53. SPOLL

· Outline

The SPOLL statement is used to perform the serial polling of the specified device and to read out the status byte.

Syntax

(1)-1



(1)-2

SPOLL (device address)

- Description
- When the analyzer is set to the SYSTEM CONTROLLER mode, the SPOLL statement executes the serial polling for the other GPIB devices.
- When the device address is 0 to 30, the SPOLL statement executes the serial
 polling for the devices corresponding to each address.
- When the device address is 31, the SPOOL statement retrieves the status byte
 for the analyzer regardless of whether ?>the analyzer<? is set to the SYSTEM CONTROLLER mode or the ADDRESSABLE mode.
- Example
- 10 OUTPUT 31; "OLDC ON"
- 20 ON ISRQ GOTO 70
- 30 ENABLE INTR
- 40 OUTPUT 31;"SRQE"
- 50 OUTPUT 31; "SINGLE"
- 60 GOTO 60
- 70 PRINT SPOLL(31)
- 80 STOP
- Note

In the ADDRESSABLE mode, if the device address between 0 to 30 is specified and the SPOLL is executed, the value "0" will be returned.

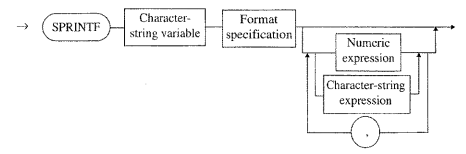
54. SPRINTF

· Outline

The SPRINTF statement is used to convert the format in accordance with the format conversion of the PRINTF command and to assign the result to the character-string variable.

Syntax

(1)-1



(1)-2

SPRINTF character-string variable format specification [numeric expression | character-string expression | character-string expression |

· Description

- The SPRINTF statement converts the expression value in accordance with the format conversion of the PRINTF command, and assigns the result to the character-string variable of first parameter.
- Pay attention to the format specification, the number of expression, and the character-string variable size for storing the result.
 If the character string for storing the result does not have enough capacity (free space), the BASIC buffer may be damaged.

The method of format specification is refer to "45. PRINTF" of section 4.3.

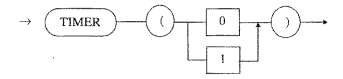
55. TIMER

Outline

The TIMER statement is used to read/reset the internal system time.

Syntax

(1)-1



(1)-2

TIMER (0 | 1)

- Description
- The TIMER statement is the built-in function, which returns the internal system time with the device of sec. This function is mainly used to check the measurement operation time.

When the argument 0 is specified: Reads out the internal system time. When the argument 1 is specified: Resets the internal system time.

- The read out value with the resolution of 10msec includes an error of ± 10 msec.
- Example
- 10 INTEGER I
- 20 TIMER(1)
- 30 FOR I=0 TO 10000
- 40 NEXT I
- 50 T1=TIMER(0)
- 60
- 70 TIMER(1)
- 80 FOR I=0 TO 10000
- 90 PRINT I
- 100 NEXT I
- 110 T2=TIMER(0)

120 !

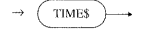
130 PRINT "PRINT Command execute time is ";T2-T1

56. TIME\$

Outline

The TIME\$ statement is used to read/set the time of the built-in timer.

- Syntax
- (1)-1



(1)-2

TIME\$

(2)-1



(2)-2

TIME\$="hour : minute : second"

- Description
- The TIME\$ statement reads out the time of the built-in timer (RTC).
- The TIME\$ statement can change the time which is read out. Input as follows:

TIME\$="23:43:12"

TIME\$="11:5:6"

- Example
- 10 DIM T\$[10]
- 20 T\$=TIME\$
- 30 PRINT "Time is "; T\$
- 40 PRINT "Time Reset"
- 50 TIME\$="0:0:0"
- 60 STOP

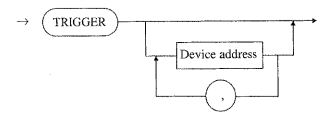
57. TRIGGER

Outline

The TRIGGER statement is used to send the group execute trigger (GET) of address command group (ACG) to the all devices connected to the GPIB or to the particular device selected.

Syntax

(1)-1



(1)-2

TRIGGER [device address {, device address }]

- Description
- If only the TRIGGER statement is executed without specifying the device address, only the the group execute trigger (GET) of address command will be transmitted. In this case, the device to be triggered must be set as listener in advance.
- If the device address followed after the TRIGGER statement is specified, the GET command will be transmitted to only the device address specified by its device address.
- Example
- 10 TRIGGER 1
- 20 TRIGGER
- Note

The TRIGGER statement is not available in the ADDRESSABLE mode.

58. WAIT

Outline

The WAIT statement is used to wait for the specified time.

- Syntax
- (1)-1



(1)-2

WAIT time

- Description
- The WAIT statement waits for the specified time. The unit of time is msec. The setting range of time between 0 to 65535.
- Example
- 10 INTEGER T
- 20 T=30
- 30 PRINT T;"[msec] Wait !!"
- 40 WAIT T
- 50 STOP

59. WAIT EVENT

• Outline

The WAIT EVENT statement is used to wait the event until the specified event is generated.

Syntax

(1)-1



(1)-2

WAIT EVENT event number

- Description
- The WAIT EVENT statement waits the event until the specified event number is generated.

Event number:1;sweep end

- Example
- 10 INTEGER EV
- 20 EV=1
- 25 OUTPUT 31;"OLDC OFF"
- 30 OUTPUT 31;"INIT:CONT OFF;:ABOR;INIT"
- 40 WAIT EVENT EV
- 50 PRINT "SWEEP FINISHED"
- 60 STOP

4.4 Built-in Function

4.4 Built-in Function

4.4.1 Outline

The Built-in function is a function which is built into the analyzer and can perform a high-speed processing. The data measured with a network analyzer by using the built-in function.

The built-in function is available for analyzing or judging the measured data. The basic function is used similarly as the existing network analyzer R3751, however, care is taken to partially added or deleted functions. Also the processing speed is improved.

The numeric values in the built-in function cannot specify the device. Any value is managed as a standard device.

Example: When calculating 10KHz address point

P = POINT2(1E+8, 0)

Also the response data from the built-in function is similarly processed as the numeric value of the standard unit.

1. Measurement data and address point

Use the address point for specifying the analysis range of the measurement data or the position in the measurement data. The address point specifies the measurement data by using the value of 0 through 1200. The measurement point is corresponded as follows:

· When the measurement point number is 1201

First data Address point 0 2nd data Address point 1 3rd data Address point 2

n-th data Address point n-1

1201st data Address point 1200

When the measurement point number is 601

First data Address point 0
2nd data Address point 2
3rd data Address point 4
:

n-th data Address point 2(n-1)

601st data Address point 1200

• When the measurement point number is 301

First data Address point 0
2nd data Address point 4
3rd data Address point 8
:
n-th data Address point 4(n-1)
:
301st data Address point 1200

Thus at the measurement point of 1200, the address point increases I and at the another point, it increases I or more.

Relation between measurement point number and addition value of address point is as follows:

Table 4-5 Relation between measurement point number and addition value of address point

Measurement point number	Addition value of address point	Measurement point number	Addition value of address point
1201	1	101	12
801 *	1	51	24
601	2	21	60
401	3	11	120
301	4	6	240
201	6	3	600

^{*:} When the measurement point is 801, the addition value of address point is 1. If 801 to 1200 points are specified, error arises.

Also this relation applies to user sweep and program sweep. When the user sweep and the program sweep are executed in the measurement point of 1201, the addition point of address point is always 1. The data is arranged at the beginning of the address point, 0. When the measurement point number is set to 601, further the total of the segment point number doesn't excess 601, the measurement data is arranged every other point. Also if an address point is specified when the measurement point number is changed, the specification of built-in function is not needed to be changed.

2. Analysis channel

In the analysis channel, the analyzed data is specified by the built-in function. The data to be analyzed in the analyzer is as follows. The complex number data cannot be used for the analysis, but can be used for the data transmission.

- Display data
- Main trace data
- Sub trace data
- Main trace complex number data
- Sub trace complex number data

Analysis channel specification for these data is as follows.

Display data

In the display data, the displayed data is stored. The stored data is changed by the display format or the specification of the measure. The contents of memory data are unsettled.

Table 4-6 Each measurement channel and analysis channel

CH1	CH2	СНЗ	CH4	
0	1	4	5	Measurement display first waveform data *1
8	9	12	13	Measurement display second waveform data *2
2	3	6	7	Memory display first waveform data *3
10	11	14	15	Memory display second waveform data *4

*1: When I waveform is displayed in I screen, the display data is stored. When 2 waveforms are displayed in 1 screen, the first waveform is stored.

The first waveform:

S11 when the format is LOGMAG&PHASE, further LOGMAG measure is \$11&\$21.

*2: When I waveform is displayed in I screen, the contents are unsettled. When 2 waveforms are displayed in 1 screen, the second waveform is stored.

The second waveform: S21 when the format is LOGMAG&PHASE, further PHASE measure is \$11&\$21.

- *3: When the copy is not performed to the memory, the contents are unsettled.
- *4: Even if the copy is performed to the memory, if the waveform display is not the second one then, the contents are unsettled.

Main trace data

The trace data is the data to be the display data. LOGMAG, phase, real number part, and imaginary number part data are stored as internal data. Since these internal data are kept regardless of the display format, it's effective to analyze the data which is not in the display data. This data is not changed even if the display data operates 'smoothing'.

When 1 screen has 2 measurement data like S11&S21, each waveform is called as follows in order to distinguish.

The trace data which corresponds to the first waveform: Main trace data

The trace data which corresponds to the second waveform: Sub trace data

In the case like S11 and S21, the trace data is always main one.

Table 4-7 Eac	h measurement	channel and	analysis	channel
---------------	---------------	-------------	----------	---------

СН1	CH2	СНЗ	CH4	
32	36	48	52	LOGMAG data *1
33	37	49	53	Phase data *1
34	38	50	54	Real part data *1
35	39	51	55	Imaginary part data *1
40	44	56	60	LOGMAG data of memory *2
41	45	57	61	Phase data of memory *2
42	46	58	62	Real part data of memory *2
43	47	59	63	Imaginary part data of memory *2

^{*1:} If the measurement is not performed on the specified channel, the contents become indefi-

^{*2:} If the copy to the memory is not performed, the contents become indefinite.

· Sub trace data

Table 4-8 Each measurement channel and analysis channel

CH1	CH2	СНЗ	CH4	
64	68	80	84	LOGMAG data *1
65	69	81	85	Phase data *1
66	70	82	86	Real part data *1
67	71	83	87	Imaginary part data *1
72	76	88	92	LOGMAG data of memory *2
73	77	89	93	Phase data of memory *2
74	78	90	94	Real part data of memory *2
75	79	91	95	Imaginary part data of memory *2

^{*1:} If the measurement is not performed on the specified channel, the contents become indefinite.

^{*2:} If the copy to the memory is not performed, the contents become indefinite.

Main trace complex number data
When treating the internal complex number data, only the data transmission like TRANSR or TRANSW can be performed.

Table 4-9 Each measurement channel and analysis channel

CH1	CH2	СНЗ	СН4		
128	192	256	320	Trace data *1	
132	196	260	324	Trace memory data *2	
129	193	257	321	Data after corrective operation *1	
130	194	258	322	Memory data after corrective operation *2	
131	195	259	323	Data before corrective operation *1	
133	197	261	325	Normalize standard data *3	
134	198	262	326	1 port correction :Direction error coefficient *3	
135	199	263	327	1 port correction :Source match error coefficient *3	
136	200	264	328	1 port correction :Reflection tracking error coefficient *3	
137	201	265	329	2 port correction :Forward direction error coefficient *4	
138	202	266	330	2 port correction :Forward direction source match error coefficient *4	
139	203	267	331	2 port correction :Forward direction reflection tracking error coefficient *4	
140	204	268	332	2 port correction :Forward direction load match error coefficient *4	
141	205	269	333	2 port correction :Forward direction transmission tracking error coefficient *4	
142	206	270	334	2 port correction :Forward direction isolation error coefficient *4	
143	207	271	335	2 port correction :Reverse direction error coefficient *4	
144	208	272	336	2 port correction :Reverse direction source match error coefficient *4	
145	209	273	337	2 port correction :Reverse direction reflection tracking error coefficient *4	
146	210	274	338	2 port correction :Reverse direction load match error coefficient *4	
147	211	275	339	2 port correction :Reverse direction transmission tracking error coefficient *4	
148	212	276	340	2 port correction :Reverse direction isolation error coefficient *4	
149	213	277	341	Normalize & Isolation correction :Normalize standard data *3	
150	214	278	342	Normalize & Isolation correction :Isolation error coefficient *3	

^{*1:} If the measurement is not performed on the specified channel, the contents become indefinite.

^{*2:} If the copy to the memory is not performed, the contents become indefinite.

^{*3:} If the correction is not performed, the contents become indefinite.

^{*4:} If the correction is not performed, the contents become indefinite. The contents of CH1 and CH3, and CH2 and CH4 correction data become the same.

Sub trace complex number data
 Sub trace complex number data is assigned as follows.

Table 4-10 Each measurement channel and analysis channel

CHI	CH2	СНЗ	CH4		
160	224	288	352	Trace data * I	
164	228	292	356	Trace memory data *2	
161	225	289	353	Data after corrective operation *1	
162	226	290	354	Memory data after corrective operation *2	
163	227	291	355	Data before corrective operation *1	
165	229	293	357	Normalize standard data *3	
166	230	294	358	1 port correction : Direction error coefficient *3	
167	231	295	359	1 port correction : Source match error coefficient *3	
168	232	296	360	1 port correction : Reflection tracking error coefficient *3	
169	233	297	361	2 port correction : Forward direction error coefficient *4	
170	234	298	362	2 port correction : Forward direction source match error coefficient *4	
171	235	299	363	2 port correction: Forward direction reflection tracking error coefficient *4	
172	236	300	364	2 port correction: Forward direction load match error coefficient* 4	
173	237	301	365	2 port correction : Forward direction transmission tracking error coefficient *4	
174	238	302	366	2 port correction : Forward direction isolation error coefficient *4	
175	239	303	367	2 port correction : Reverse direction error coefficient *4	
176	240	304	368	2 port correction : Reverse direction source match error coefficient *4	
177	241	305	369	2 port correction : Reverse direction reflection tracking error coefficient *4	
178	242	306	370	2 port correction: Reverse direction load match error coefficient *4	
179	243	307	371	2 port correction : Reverse direction transmission tracking error coefficient *4	
180	244	308	372	2 port correction : Reverse direction isolation error coefficient *4	
181	245	309	373	Normalize & Isolation correction: Normalize standard data *3	
182	246	310	374	Normalize & Isolation correction: Isolation error coefficient *3	

^{*1:} If the measurement is not performed on the specified channel, the contents become indefinite.

^{*2:} If the copy to the memory is not performed, the contents become indefinite.

^{*3:} The command which can be used in controller mode was used in addressable mode.

^{*4:} The command which can be used in addressable mode was used in controller mode.

3. Response formats for built-in function

Response formats for built-in function are provided for three types.

- Measurement point
 Address point including measurement data.

 Example; MAX function
- Address point
 At other than measurement point, interpolate to set the value of address point.

 Example; VALUE function
- Compensate
 Interpolate to set a value.
 Example;CVALUE function

Additional analysis channels for the R3765CG or R3767CG with OPT11 or OPT14
 The following analysis channels are available for the R3765CG and R3767CG equipped with OPT11 or OPT14

		Ot 114	
CH1	CH2		
592	593	3-port correction: P1 to P3:	Forward direction reflection tracking error coefficient *4
594	595	*1	Forward direction directive error coefficient *4
596	597		Forward direction source match error coefficient *4
598	599		Forward direction transmission tracking error coefficient *4
600	601		Forward direction isolation error coefficient *4
602	603		Forward direction load match error coefficient *4
604	605		Reverse direction reflection tracking error coefficient *4
606	607		Reverse direction directive error coefficient *4
608	609		Reverse direction source match error coefficient *4
610	611		Reverse direction transmission tracking error coefficient *4
612	613		Reverse direction isolation error coefficient *4
614	615		Reverse direction load match error coefficient *4
616	617	3-port correction: P1 to P3:	Forward direction reflection tracking error coefficient *4
618	619	*2	Forward direction directive error coefficient *4
620	621		Forward direction source match error coefficient *4
622	623		Forward direction transmission tracking error coefficient *4
624	625		Forward direction isolation error coefficient *4
626	627		Forward direction load match error coefficient *
628	629		Reverse direction reflection tracking error coefficient *4
630	631		Reverse direction directive error coefficient *4
632	633		Reverse direction source match error coefficient *4
634	635		Reverse direction transmission tracking error coefficient *4
636	637		Reverse direction isolation error coefficient *4
638	639		Reverse direction load match error coefficient *4
640	641	3-port correction: P2 to P3:	Forward direction reflection tracking error coefficient *4
642	643	*3	Forward direction directive error coefficient *4
644	645		Forward direction source match error coefficient *4
646	647		Forward direction transmission tracking error coefficient *4
648	649		Forward direction isolation error coefficient *4
650	651		Forward direction load match error coefficient *4
652	653		Reverse direction reflection tracking error coefficient *4
654	655		Reverse direction directive error coefficient *4

CHI	CH2		
656	657		Reverse direction source match error coefficient *4
658	659		Reverse direction transmission tracking error coefficient *4
660	661		Reverse direction isolation error coefficient *4
662	663		Reverse direction load match error coefficient *4
664	665	3-port correction: PORT1	Reserve *4
666	667	3-port correction: PORT2	Reserve *4
668	669	3-port correction: PORT3	Reserve *4

- *1: Errors occurring between PORT1 and PORT2
- *2: Errors occurring between PORT1 and PORT3
- *3: Errors occurring between PORT2 and PORT3
- *4: Indefinite when errors have not been corrected.

- Additional analysis channels for the R3765CG or R3767CG with OPT14
 For the R3765CG or R3767CG equipped with OPT14, the following analysis channels are available in addition to the channels listed in "(4) Additional channels used for the R3765CG or R3767CG equipped with OPT11 or OPT14."
 - Analysis channels for 3-port corrections

CH1	CH2		
670	671	3-port correction: P1 to P4:	Forward direction reflection tracking error coefficient *3
672	673	*1	Forward direction directive error coefficient *3
674	675	William Willia	Forward direction source match error coefficient *3
676	677		Forward direction transmission tracking error coefficient *3
678	679		Forward direction isolation error coefficient *3
680	681		Forward direction load match error coefficient *3
682	683		Reverse direction reflection tracking error coefficient *3
684	685		Reverse direction directive error coefficient *3
686	687		Reverse direction source match error coefficient *
688	689		Reverse direction transmission tracking error coefficient *3
690	691		Reverse direction isolation error coefficient *3
692	693		Reverse direction load match error coefficient *3
694	695	3-port correction: P2 to P4:	Forward direction reflection tracking error coefficient *3
696	697	*2	Forward direction directive error coefficient *3
698	699		Forward direction source match error coefficient *3
700	701		Forward direction transmission tracking error coefficient *3
702	703		Forward direction isolation error coefficient *3
704	705		Forward direction load match error coefficient *3
706	707		Reverse direction reflection tracking error coefficient *3
708	709		Reverse direction directive error coefficient *3
710	711		Reverse direction source match error coefficient *3
712	713		Reverse direction transmission tracking error coefficient *3
714	715		Reverse direction isolation error coefficient *3
716	717		Reverse direction load match error coefficient *3

- *1: Errors occurring between PORT1 and PORT4. Used when a 3-port full cal using PORT1, PORT2 and PORT4 is performed.
- *2: Errors occurring between PORT2 and PORT4. Used when a 3-port full cal using PORT1, PORT2 and PORT4 is performed.
- *3: Indefinite when errors have not been corrected.

The analysis channels between PORT1 and PORT2 that are used to perform 3-port corrections using PORT1, PORT2 and PORT4 are the same as the analysis channels of PORT1 in "4. Additional channels for the R3765CG or R3767CG with OPT11 or OPT14."

· Analysis channels for 4-port corrections

CH1	CH2		
718	719	4-port correction: P3 to P4;	Forward direction reflection tracking error coefficient *2
720	721	*1	Forward direction directive error coefficient *2
722	723		Forward direction source match error coefficient *2
724	725		Forward direction transmission tracking error coefficient *2
726	727	**************************************	Forward direction isolation error coefficient *2
728	729		Forward direction load match error coefficient *2
730	731		Reverse direction reflection tracking error coefficient *2
732	733		Reverse direction directive error coefficient *2
734	735		Reverse direction source match error coefficient *2
736	737		Reverse direction transmission tracking error coefficient *2
738	739		Reverse direction isolation error coefficient *2
740	741		Reverse direction load match error coefficient *2

- *1: Errors occurring between PORT3 and PORT4
- *2: Indefinite when errors have not been corrected.

The analysis channels used for 4-port corrections, which are not listed above, are the same as the analysis channels used for 3-port corrections.

CHI	CHI		
592 to 614	593 to 615	4-port correction: P1 to P2	(use the same analysis channel used for a 3-port correction between PORT1 and PORT2)
616 to 638	617 to 639	4-port correction: P1 to P3	(use the same analysis channel used for a 3-port correction between PORT1 and PORT3)
640 to 662	641 to 663	4-port correction: P2 to P3	(use the same analysis channel used for a 3-port correction between PORT2 and PORT3)
670 to 692	671 to 693	4-port correction: PI to P4	(use the same analysis channel used for a 3-port correction between PORT1 and PORT4)
694 to 716	694 to 717	4-port correction: P2 to P4	(use the same analysis channel used for a 3-port correction between PORT2 and PORT4)
718 to 740	719 to 741	4-port correction: P3 to P4	

4-103

4.4.2 List of Built-In Function

•	Address point relation		
	POINT1(F,C):	meas point;	Measurement point closed to specified frequency
	POINT2(F,C):	address point;	Address point closed to specified frequency
	DPOINT(F0,F1,C):	address point;	Address point width corresponding to specified frequency width
	POINTIL(F,C):	meas point;	Max. measurement point less than specified frequency
	POINT1H(F,C):	meas point;	Min. measurement point more than specified frequency
	POINT2L(F,C):	address point;	Max. address point less than specified frequency
	POINT2H(F,C):	address point;	Min. address point more than specified frequency
	SWPOINT(C):	meas point;	Latest measurement point
•	Frequency relation		
	FREQ(P,C):	address point;	Frequency corresponding to specified address point
	DFREQ(P0,P1,C):	address point;	Frequency width corresponding to specified address point width
	SWFREQ(C):	meas point;	Latest measurement frequency
٠	Response relation		
	VALUE(P,C):	address point;	Response value in specified address point
	DVALUE(P0,P1,C):	address point;	Difference of response values between specified address points
	CVALUE(F,C):	compensate;	Response value in specified frequency
	DCVALUE(F0,F1,C):	compensate;	Difference of response values between specified frequencies
	SWVALUE(C):	meas point;	Latest response value

•	Max. value/Min. value relation				
	MAX(P0,P1,C):	meas point;	Max. response value between specified address points		
	FMAX(P0,P1,C):	meas point;	Max. response frequency between specified address points		
	PMAX(P0,P1,C):	meas point;	Measurement point in max. response between specified address points		
	MIN(P0,P1,C):	meas point;	Min. response value between specified address points		
	FMIN(P0,P1,C):	meas point;	Min. response frequency between specified address points		
	PMIN(P0,P1,C):	meas point;	Measurement point in min. response between specified address points		
•	Bandwidth relation				
	BND(P,X,C):	compensate;	Bandwidth attenuating specified data from specified address point		
	BNDL(P,X,C):	compensate;	Frequency in low frequency side attenuating specified data from specified address point		
	BNDH(P,X,C):	compensate;	Frequency in high frequency side attenuating specified data from specified address point		
	CBND(F,X,C):	compensate;	Bandwidth attenuating specified data from specified address point		
	CBNDL(F,X,C):	compensate;	Frequency in low frequency side attenuating specified data from specified frequency		
	CBNDH(F,X,C):	compensate;	Frequency in high frequency side attenuating specified data from specified frequency		
	MBNDI(P0,P1,P,N,La,Fa,C):				
		compensate;	Frequency in low frequency side, frequency in high frequency side, center frequency and bandwidth attenuating specified data from specified address point between specified address points		
	MBNSO(P0,P1,P,N,La,Fa,C):				
		compensate;	Frequency in low frequency side, frequency in high frequency side, center frequency and bandwidth attenuating specified data from specified address point between specified address points		

· Ripple relation-1

RPL1(P0,P1,dX,dY,C):

meas point; Difference in max. value and min. value between speci-

fied address points

RPL2(P0,P1,dX,dY,C):

meas point; Max. value of difference in max. value and min. value ad-

joining between specified address points

RPL3(P0,P1,dX,dY,C):

meas point; Max. value adding difference in max. value and min. val-

ue adjoining between specified address points

RPL4(P0,P1,dX,dY,C):

meas point; Max. point of difference in max. value and min. value ad-

joining between specified address points

RPL5(P0,P1,dX,dY,C):

meas point; Largest value of max. value between specified address

points

RPL6(P0,P1,dX,dY,C):

meas point; Smallest value of max. value between specified address

points

RPLF(P0,P1,dX,dY,C):

meas point; Frequency difference in first max. value and min. value

between specified points

RPLR(P0,P1,dX,dY,C):

meas point; Response difference in first max. value and min. value be-

tween specified points

RPLH(P0,P1,dX,dY,C):

meas point; Response value in first max. value between specified ad-

dress points

FRPLH(P0,P1,dX,dY,C):

meas point; Frequency in first max. value between specified address

points

PRPLH(P0,P1,dX,dY,C):

meas point; Measured point in first max. value between specified ad-

dress points

RPLL(P0,P1,dX,dY,C):

meas point; Response value in first min. value between specified ad-

dress points

FRPLL(P0,P1,dX,dY,C):

meas point; Frequency in first min. value between specified address

points

FRPLL(P0,P1,dX,dY,C):

meas point; Measured point in first min. value between specified ad-

dress points

	Ripple relation-2					
	- "	NRPLH(P0,P1,dX,dY,C):				
	, , , ,	meas point;	Nos. of max. point between specified address points			
	NRPLL(P0,P1,dX,dY,d	-	, , , , , , , , , , , , , , , , , , ,			
		meas point;	Nos. of min. point between specified address points			
	PRPLHN(N,C):	meas point;	Measured point in N-th max. value with NRPLH			
	PRPLLN(N,C):	meas point;	Measured point in N-th min. value with NRPLL			
	FRPLHN(N,C):	meas point;	Frequency in N-th max. value with NRPLH			
	FRPLLN(N,C):	meas point;	Frequency in N-th min. value with NRPLL			
	VRPLHN(N,C):	meas point;	Response value in N-th max. value with NRPLH			
	VRPLLN(N,C):	meas point;	Response value in N-th min. value with NRPLL			
	PRPLHM(Pa,C):	meas point;	Measured point array in max. value with NRPLH			
	PRPLLM(Pa,C):	meas point;	Measured point array in min. value with NRPLL			
	FRPLHM(Xa,C):	meas point;	Frequency array in max, value with NRPLH			
	FRPLLM(Xa,C):	meas point;	Frequency array in min. value with NRPLL			
	VRPLHM(Xa,C):	meas point;	Response value array in max. value with NRPLH			
	VRPLLM(Xa,C):	meas point;	Response value array in min. value with NRPLL			
•	Direct search relation					
	DIRECT(P0,P1,X,C):	address point;	Address point closed to first detected data between specified address points			
	DIRECTL(P0,P1,X,C):					
		meas point;	Measured point in first detected data by search of low frequency side between specified address points			
	DIRECTH(P0,P1,X,C)	;				
		meas point;	Measured point in first detected data by search of high frequency side between specified address points			
	CDIRECT(F0,F1,X,C)	:				
		compensate;	Frequency in first detected data between specified frequencies			
	CDIRECTL(F0,F1,X,C):					
		compensate;	Frequency in first detected data by search of low frequency side			
	CDIRECTH(F0,F1,X,C	C):				
		compensate;	Frequency in first detected data by search of high frequency side between specified frequencies			
	DDIRECT(P0,P1,X,C)	:				
		address point;	Address point width in specified data between specified address points			
	CDDIRECT(F0,F1,X,C):					
		compensate;	Bandwidth in specified data between specified frequencies			
	ZEROPHS(P0,P1,C):	compensate;	Frequency in zero (0) phase between specified address			

points

4.4.3 Function Obtaining Address Point

· Data transfer relation

TRANSR(P0,P1,Xa,C):

meas point;

Transfer of measured data between specified address

points to array

TRANSW(P0,P1,Xa,C):

meas point;

Transfer from array to specified address point

P,P0,P1: Address point specification F,F0,F1: Frequency specification

C: Analysis channel specification

dX: Gradient horizontal axis specificationdY: Gradient vertical axis specification

X: Level specification

N: Number(s) and N-th specification

Xa,La,Fa: Array specification

Pa: Integer array specification

4.4.3 Function Obtaining Address Point

1. Functions which obtains measurement point POINTI, POINTIL, POINTIH

POINT1 (frequency, analysis channel) POINT1L (frequency, analysis channel) POINT1H (frequency, analysis channel)

Explanation: Obtain a measurement point in specified frequency.

POINT1 function: Obtains the measurement point closed to specified frequency.

Round to the nearest whole number by conversion to measured

point.

POINTIL function: Obtains the largest measurement point less than specified fre-

quency. Omit the figures by conversion to measured point.

POINT1H function: Obtains the smallest measurement point more than specified

frequency. Raise to a unit by conversion to measured point.

Usage: Most built-in functions have set an address point to an argument. For using other

built-in functions, convert a frequency to a measurement point. When analysis range

is specified, raising to a unit or omitting is accurate for specifying the range.

4.4.3 Function Obtaining Address Point

Example:

P0=POINT1L(F0,0)

P1=POINT1H(F1.0)

X=MAX(P0,P1,0) Search the max. value in the range including the frequency, F0,

F1.

P=POINT1(F,0)

Y=VALUE(P,0)

Read out the measured data closed to the frequency, F.

2. Functions which obtains address point POINT2, POINT2L, POINT2H

POINT2 (frequency, analysis channel) POINT2L (frequency, analysis channel)

POINT2H (frequency, analysis channel)

Explanation:

Obtain an address point in specified frequency.

POINT2 function:

Obtains the address point closed to specified frequency. Round to the nearest whole number by conversion to address

point.

POINT2L function:

Obtains the largest address point less than specified frequency.

Omit the figures by conversion to address point.

POINT2H function:

Obtains the smallest address point more than specified fre-

quency. Raise to a unit by conversion to address point.

Usage:

Most built-in functions have set an address point to an argument. For using other

built-in functions, convert a frequency to an address point.

Example:

P=POINT2(F,0)

Y=VALUE(P,0)

Read out the measured data closed to the frequency, F, measured data at measurement point and at other cases interpolate to read out.

3. Function which obtains address point width DPOINT

DPOINT (frequency1, frequency2, analysis channel

Explanation: Obtain an address point width corresponding to frequency width.

4.4.4 Function Obtaining Frequency

4. Function which obtains the latest measurement point SWPOINT

SWPOINT (analysis channel)

Explanation: Calculate the latest measurement point during sweep.

Usage: Sweep condition is shown by using SWPOINT (analysis channel).

As the following example, the data swept during the sweep can be analyzed.

Example: *SWEEPING1

IF SWPOINT(0)<P1 THEN GOTO *SWEEPING1

X=MAX(P0,P1,0)

CAUTION: When the analyzer is sweeping at high speed, the measured point is intermittently read out.

4.4.4 Function Obtaining Frequency

1. Function which obtains frequency FREQ

FREQ (address point, analysis channel)

Explanation: Convert address point to frequency.

Usage: Convert the function value which returns address point to frequency

Example: P=PMAX(0,1200,0)

F=FREQ(P,0) X=VALUE(P,0)

Obtain the max. frequency and response value. Calculate at the higher speed since the search is once executed without using MAX, FMAX.

2. Function which obtains frequency width DFREQ

DFREQ (address point1, address point2, analysis channel)

Explanation: Convert from specified address point to frequency width.

4.4.5 Function Obtaining Response

3. Function which obtains latest width SWFREQ

SWFREQ (analysis channel)

Explanation:

Obtain the latest measurement frequency during measurement.

Usage:

Sweeping frequency are shown by using SWFREQ(analysis channel).

Example:

*SWEEPING1

IF SWFREQ(0)<F1 THEN GOTO *SWEEPING1

X=CVALUE(F1)

CAUTION:

When the analyzer is sweeping at high speed, the measured point is intermittently read out.

4.4.5 Function Obtaining Response

1. Function which obtains response VALUE

VALUE (address point, analysis channel)

Explanation:

Read out response in specified address point. When address point is not measurement

point, interpolate to obtain.

Usage:

Convert the function value which returns address point to response value.

Example:

P=PMAX(0,1200,0)

F=FREQ(P,0) X=VALUE(P,0)

Obtain the max. frequency and response value. Calculate at the higher speed since the search is once executed without using MAX, FMAX.

2. Function which obtains response difference DVALUE

DVALUE (address point1, address point2, analysis channel)

Explanation: Obtain each difference of response value in specified address point.

4.4.5 Function Obtaining Response

3. Function which obtains response value CVALUE

CVALUE (frequency, analysis channel)

Explanation: Obtain response value corresponding to specified frequency.

4. Function which obtains response difference DCVALUE

DCVALUE (frequency1, frequency2, analysis channel)

Explanation: Calculate each difference of response values in specified frequency.

5. Function which obtains latest response value SWVALUE

SWVALUE (analysis channel)

Explanation: Obtain the latest measured response value during measurement.

Usage:

Available for adjustment by monitoring a response value.

Example:

*ADJUST

IF SWVALUE(33)<=PHASEI THEN GOTO *ADJUST_END

OUTPUT 33;C GOTO *ADJUST *ADJUST_END

Output to parallel I/O till a phase value drops less than a designated value.

CAUTION:

When the analyzer is sweeping at high speed, the measured point is intermittently read out.

4.4.6 Function calculating Max. value, Min. value

4.4.6 Function calculating Max. value, Min. value

1. Function which calculates max. response value MAX

MAX (start address point, end address point, analysis channel)

Explanation: Searches max. response value between specified address points.

Usage:

Used when the response value of resonance point is calculated.

Example:

X=MAX(0,1200,0)

2. Function which obtains the frequency of max. response FMAX

FMAX (start address point, end address point, analysis channel)

Explanation: Calculates the frequency of max. response between specified address points.

Usage:

Used when the frequency of resonance point is calculated.

Example:

F=FMAX(0,1200,0)

3. Function which obtains the measurement point of max. response PMAX

PMAX (start address point, end address point, analysis channel)

Explanation: Calculates the measurement point of max. response between specified address points.

Usage:

Used when the frequency of resonance point, response value or also address point in

another analysis is obtained.

Example 1: P=PMAX(0,1200,0)

F=FREQ(P,0) X=VALUE(P,0)

Obtain the frequency and response value from the measured point in the max. value. Calculate at the higher speed since the search is once executed, compared with the use

of MAX, FMAX.

Example 2: P=PMAX(0,1200,0)

FB=BND(P,3,0)

Obtain the bandwidth of -3dB from peak value.

4.4.6 Function calculating Max. value, Min. value

4. Function which obtains min. response value MIN

MIN (start address point, end address point, analysis channel)

Explanation: Search the min. response value between specified address points.

Usage: Used when the response value of anti-resonance point is obtained.

Example: X=MIN(0,1200,0)

5. Function which obtains the frequency of min. response FMIN

FMIN (start address point, end address point, analysis channel)

Explanation: Calculates the frequency of min. response between specified address points.

Usage: Used when the frequency of anti-resonance point is obtained.

Example: F=FMIN(0,1200,0)

6. Function which obtains the measurement point of min. response PMIN

PMIN (start address point, end address point, analysis channel)

Explanation: Calculates the measurement point of minx. response between specified address

points

Usage: Used when the frequency of anti-resonance point and response value are obtained.

Example: P=PMIN(0,1200,0)

F=FREQ(P,0) X=VALUE(P,0)

Obtain the frequency and response value from the measured point in the min. value. Calculate at the higher speed since the search is once executed, compared with the use of FMIN, MIN.

4.4.7 Function Obtaining Bandwidth, etc.

4.4.7 Function Obtaining Bandwidth, etc.

1. Function which obtains bandwidth BND

BND (address point, attenuation level, analysis channel)

Explanation: Obtain the bandwidth by searching the point which attenuated the specified attenua-

tion level value from the specified address point.

The search is executed outside the specified address point.

Usage:

Obtain 3dB less bandwidth, etc.

Example:

P=PMAX(0,1200,0)

F=BND(P,3,0)

Obtain 3dB less bandwidth.

2. Function which obtains frequency of low frequency side in bandwidth BNDL

BNDL (address point, attenuation level, analysis channel)

Explanation: Obtain the frequency by searching the point to the low frequency side, which attenu-

ated the specified attenuation level value from the specified address point. The search

is executed outside the specified address point.

Usage: Obtain center frequency, combined with BNDH.

3. Function which obtains frequency of high frequency side in bandwidth BNDH

BNDH (address point, attenuation level, analysis channel)

Explanation: Obtain the frequency by searching the point to the high frequency side, which atten-

uated the specified attenuation level value from the specified address point. The

search is executed outside the specified address point.

Usage:

Obtain center frequency, combined with BNDL.

Example:

P=PMAX(0,1200,0)

FH=BNDH(P,3,0) FL=BNDL(P,3,0)

1 22-25,1023(1,5,0

FB=FH-FL

FC=(FL+FH)*0.5

4.4.7 Function Obtaining Bandwidth, etc.

4. Function which obtains bandwidth CBND

CBND (frequency, attenuation level, analysis channel)

Obtain the bandwidth by searching the point which attenuated the specified attenua-Explanation:

tion level value from the specified frequency.

The search is executed outside the specified address point.

Usage:

Obtain 3dB less bandwidth, etc.

Example:

F=BND(F,3,0)

Obtain 3dB less bandwidth.

5. Function which obtains frequency of low frequency side in bandwidth CBNDL

CBNDL (frequency, attenuation level, analysis channel)

Obtain the frequency by searching the point to the low frequency side, which attenu-Explanation:

ated the specified attenuation level value from the specified frequency.

Usage: Obtain center frequency, combined with CBNDH.

Function which obtains frequency of high frequency side in bandwidth CBNDH

CBNDH (frequency, attenuation level, analysis channel)

Obtain the frequency by searching the point to the low frequency side, which attenu-Explanation:

ated the specified attenuation level value from the specified frequency.

Usage:

Obtain center frequency, combined with CBNDL.

Example:

FH=CBNDH(F,3,0)

FL=CBNDL(F,3,0)

FB=FH-FL

FC=(FL+FH)*0.5

4.4.7 Function Obtaining Bandwidth, etc.

7. Function which obtains bandwidth analysis for multiple attenuation levels MBNDI

MBNDI (start address point, end address point, standard address point, nos, of attenuation level, attenuation level array, array storing analysis result such as bandwidth, analysis channel)

Explanation: Multiple attenuation levels are once analyzed. Outputs four types of frequency in low

frequency side, frequency in high frequency side, center frequency and bandwidth to

one attenuation level.

The attenuation level is specified in array and the analysis result is stored in array. The search is executed outside the specified address point. The array for attenuation level

should be in order of low level.

Usage: Calculate at high speed when multiple attenuation levels are analyzed.

Available when four frequencies are required to one attenuation level.

Example: DIM L(3), F(3,4)

L(1)=1.0

L(2)=3.0

L(3)=10.0

P = PMAX(0,1200,0)

N = MBNDI(0,1200,P,3,L(1),F(1,1),0)

In this case, the followings are stored in the array F.

F(1,1) Frequency in low frequency side at attenuation level of 1.0

F(1,2) Frequency in high frequency side at attenuation level of 1.0

F(1,3) Center frequency at attenuation level of 1.0

F(1,4) Bandwidth at attenuation level of 1.0

F(2,1) Frequency in low frequency side at attenuation level of 3.0

F(2,2) Frequency in high frequency side at attenuation level of 3.0

F(2,3) Center frequency at attenuation level of 3.0

F(2,4) Bandwidth at attenuation level of 3.0

F(3,1) Frequency in low frequency side at attenuation level of 10.0

F(3,2) Frequency in high frequency side at attenuation level of 10.0

F(3,3) Center frequency at attenuation level of 10.0

F(3,4) Bandwidth at attenuation level of 10.0

When the search ca not be executed, (0.0) is entered. To N, the nos. of attenuation level is entered.

8. Function which obtains bandwidth analysis for multi attenuation levels MBNDO

MBNDI (start address point, end address point, standard address point, nos, of attenuation level, attenuation level array, array storing analysis result such as bandwidth, analysis channel)

Explanation: The function is the same as MBNDI, however, the search is executed from outside to

inside

Usage: Used when the search is executed from outside to inside.

Example: DIM L(3), F(3,4)

L(1)=1.0 L(2)=3.0 L(3)=10.0

P = PMAX(0,1200,0)

N = MBNDO(0,1200,P,3,L(1),F(1,1),0)

In this case, the array F is stored similarly at MBNDI.

4.4.8 Ripple Analysis Function-1

1. Function which obtains the difference between the max, value and min, value RPL1

RPL1 (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Calculates the difference between the max. value and min. value by detecting the

highest or lowest value between the specified address points in accordance with the gradient coefficient for horizontal or vertical axis.

Usage:

Analyzes the ripple to be measured.

Example:

X=RPL1(0,1200,1,0.5,0)

Calculates the difference between the max. value and min. value in the ripple which

drops or raise 0.5dB a point.

2. Function which calculates the difference between the max, value and min, value RPL2

RPL2 (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation:

Detects the max. value or min. by detecting the max. or min value between specified address points according to the gradient coefficient for horizontal or vertical axis. Calculate the max. value in the difference between the closed max. value and min. value.

The max, value is low frequency side to the closed max, and min, value,

Usage:

Analyzes the ripple to be measured.

Example:

P=PMAX(0,1200,0)

X=RPL2(0,P,1,0.5,0)

Calculates the difference between the max, value and min, value closed to the left to the peak point in the ripple which drops or raise 0.5dB a point.

3. Function which calculates the max, for the value adding the difference between the max, value and min, value RPL3

RPL3

(start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation:

Detect the max, and min, value between the specified points in accordance with the gradient coefficient in the vertical and horizontal axis. Calculate the max, value by adding the difference between the max, and min, value or the difference between the min, and max, value.

Usage:

Analyzes the ripple to be measured.

Example:

X=RPL3(0,1200,1,0.5,0)

Analyzes the ripple which drops or raise 0.5dB a point.

4. Function which calculates the difference between the max, value and min, value RPL4

RPL4 (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation:

Detect the max. value or min. by detecting the max. or min value between specified address points according to the indent coefficient for horizontal or vertical axis. Calculate the max. value in the difference between the closed max. value and min. value.

The max, value is low frequency side to the closed max, and min, value.

The pair of the max, and min, is conversed to RPL2.

Usage:

Analyze the ripple to be measured.

Example:

P=PMAX(0,1200,0)

X=RPL4(P,1200,1,0.5,0)

Calculates the difference between the max. value and min. value closed to the left to the peak point in the ripple which drops or raise 0.5dB a point.

5. Function which obtains the max. value in the highest mark. RPL5

RPL5 (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the max . value between the specified points according to the indent coefficient

for horizontal or vertical axis to calculate the max. value.

Usage: Analyze the ripple spurious to be measured.

Example: X=RPL5(P0,P1,1,0.5,0)

Obtain the max. value in the ripple which drops or raise 0.5dB a point.

6. Function which obtains the min, value in the max, value RPL6

RPL6 (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the max . value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to obtain the max, value in the min.

Usage: Analyze the ripple spurious to be measured.

Example: X=RPL6(P0,P1,1,0.5,0)

Obtain the max. value in the min. in the ripple which drops or raise 0.5dB a point.

7. Function which calculates the frequency difference between the min. value and max. value RPLF

RPLF (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the max . value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to calculate the frequency difference be-

tween the first max. value and next min. value.

Usage: Analyze the ripple to be measured.

Example: X=RPLF(P0,P1,1,0.5,0)

Calculate the frequency difference between the max. value and min. value in the ripple which drops or raise 0.5dB a point.

8. Function which calculates the response difference between the max. value and min. value RPLR

RPLR (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the max, value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to calculate the response difference between

the first max, value and the next min, value.

Usage: Analyzes the ripple to be measured.

Example: X=RPLR(P0,P1,1,0.5,0)

Calculates the response difference between the max. value and min. in the ripple which drops or raise 0.5dB a point.

9. Function which obtains the response value in the max. value RPLH

RPLH (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the max . value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to obtain the response value in the first max.

value.

Usage: Analyze the ripple to be measured.

Example: X=RPLH(P0,P1,1,0.5,0)

Obtain the max, response value in the ripple which drops or raise 0.5dB a point.

10. Function which obtains frequency in max. value FRPLH

FRPLH (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the max, value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to obtain the frequency in the first max. val-

ue.

Usage: Analyze the ripple to be measured.

Example: X=FRPLH(P0,P1,1,0.5,0)

Obtain the frequency in max. in the ripple which drops or raise 0.5dB a point.

11. Function which obtains measurement point in the max. value PRPLH

PRPLH (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the max . value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to obtain the measurement point in the first

max. value.

Usage: Analyze the ripple to be measured.

Example: X=PRPLH(P0,P1,1,0.5,0)

Obtain the max. measurement value in the ripple which drops or raise 0.5dB a point.

12. Function which obtains response value in min. value RPLL

RPLL (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the min . value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to obtain the frequency in the first min. val-

ue.

Usage: Analyze th

Analyze the ripple to be measured.

Example: X=RPLL(P0,P1,1,0.5,0)

Obtain the response value in min. in the ripple which drops or raise 0.5dB a point.

13. Function which obtains frequency in the min. value FRPLL

FRPLL (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the min , value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to obtain the frequency in the first min. val-

ne.

Usage: Analyze the ripple to be measured.

Example: X=FRPLL(P0,P1,1,0.5,0)

Obtain the min. frequency in the ripple which drops or raise 0.5dB a point.

14. Function which obtains measurement point in the min. value PRPLL

PRPLL (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the min . value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to obtain the measurement point in the first

min. value.

Usage: Analyze the ripple to be measured.

Example: X=PRPLL(P0,P1,1,0.5,0)

Obtain the min. measurement point in the ripple which drops or raise 0.5dB a point.

4.4.9 Ripple Analysis Function-2

1. Function which obtains the number of the max, value NRPLH

NRPLH (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the max, value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to calculate the number of the max. value by

storing the max. value information inside.

Usage: Analyze the ripple to be measured.

Example: NH=NRPLH(0,1200,1,0.5,0)

Obtain the number of the max, value in the ripple which drops or raise 0.5dB a point.

2. Function which obtain the number of the min. value NRPLH

NRPLL (start address point, end address point, gradient coefficient for horizontal axis, gradient coefficient for vertical axis, analysis channel)

Explanation: Detect the min value between the specified points in accordance with the gradient

coefficient for horizontal or vertical axis to calculate the number of the max. value by

storing the min. value information inside.

Usage: Analyze the ripple to be measured.

Example: NL=NRPLL(0,1200,1,0.5,0)

Obtain the number of the min. value in the ripple which drops or raise 0.5dB a point.

3. Function which obtains measurement point for the max. or min. value PRPLHN, PRPLLN

PRPLHN (number specification of ripple, analysis channel)
PRPLLN (number specification of ripple, analysis channel)

Explanation: PRPLHN; Calculate the measurement point for the N-th max. value in NRPLH.

PRPLLN; Calculate the measurement point for the N-th min. value in NRPLL.

Example: NH = NRPLH(0,1200,1,0.5,0)

NL = NRPLL(0,1200,1,0.5,0)

PH2=PRPLHN(2,0) PL2=PRPLLN(2,0)

Execute the NRPLH, NRPLL to calculate the measurement point for the second max. or min value.

4. Function which obtains frequency for the max. or min. value FRPLHN, FRPLLN

FRPLHN (number specification of ripple, analysis channel) FRPLLN (number specification of ripple, analysis channel)

Explanation: FRPLHN; Obtain the frequency for the N-th max. value in NRPLH.

FRPLLN; Obtain the frequency for the N-th min. value in NRPLL.

Usage: Analyze the ripple to be measured.

Example: NH = NRPLH(0,1200,1,0.5,0)

NL =NRPLL(0,1200,1,0.5,0)

FH2=FRPLHN(2,0) FL2=FRPLLN(2,0)

Execute the NRPLH, NRPLL to obtain the frequency for the second max. or min value.

5. Function which obtains response value for the max. or min. value VRPLHN, VRPLLN

VRPLHN (number specification of ripple, analysis channel) VRPLLN (number specification of ripple, analysis channel)

Explanation: VRPLHN; Obtain the response value for the N-th max. value in NRPLH.

VRPLLN; Obtain the response value for the N-th min. value in NRPLL.

Usage: Analyze the ripple to be measured.

Example: NH = NRPLH(0,1200,1,0.5,0)

NL = NRPLL(0,1200,1,0.5,0)

XH2=VRPLHN(2,0) XL2=VRPLLN(2,0)

Execute the NRPLH, NRPLL to obtain the response value for the second max. or min value.

Function which batches process of calculating measurement point for the max, or min. value PRPLHM, PRPLLM

PRPLHM (integer array, analysis channel) PRPLLM (integer array, analysis channel)

Explanation: PRPLHM; Calculate the measurement point in the max. value in NRPLH.

PRPLLM; Calculate the measurement point in the min. value in NRPLL.

Usage: Analyzes the ripple to be measured.

Example: INTEGER PH(600),PL(600)

NH =NRPLH(0,1200,1,0.5,0) NL =NRPLL(0,1200,1,0.5,0)

NH =PRPLHM(PH(1),0) NL =PRPLLM(PL(1),0)

Execute the NRPLH, NRPLL to enter the measurement point in the max. and min value in the array.

 Function which batches process of obtaining frequency for the max. or min. value FRPLHM, FRPLLM

FRPLHM (real array, analysis channel) FRPLLM (real array, analysis channel)

Explanation: FRPLHM; Obtain the frequency in the max. value in NRPLH.

FRPLLM; Obtain the frequency in the min. value in NRPLL.

Usage: Analyze the ripple to be measured.

Example: DIM FH(600),FL(600)

NH =NRPLH(0,1200,1,0.5,0) NL =NRPLL(0,1200,1,0.5,0) NH =FRPLHM(FH(1),0) NL =FRPLLM(FL(1),0)

Execute the NRPLH, NRPLL to enter the frequency in the max. and min value in the array.

 Function which batches process of obtaining response value for the max. or min. value VRPLHM, VRPLLM

VRPLHM (real array, analysis channel) VRPLLM (real array, analysis channel)

Explanation: VRPLHM; Obtain the response value in the max. value in NRPLH.

VRPLLM; Obtain the response value in the min. value in NRPLL.

Usage: Analyze the ripple to be measured.

Example: DIM XH(600),XL(600)

NH =NRPLH(0,1200,1,0.5,0) NL =NRPLL(0,1200,1,0.5,0) NH =VRPLHM(XH(1),0)

NL = VRPLLM(XL(1),0)

Execute the NRPLH, NRPLL to enter the response value in the max. and min value in the array.

4.4.10 Direct Search

4.4.10 Direct Search

1. Function which obtains address point corresponding to specified response DIRECT

DIRECT (start address point, end address point, response value, analysis channel)

Explanation:

Search the specified response value between specified address points to set the corre-

sponded address point. The search direction is from low frequency to high frequency.

Example:

P=DIRECT(0,1200,-10.0,0)

Search the data position of -10dB.

Function which calculates measurement point corresponding to specified response DIRECTL, DIRECTH

DIRECTL (start address point, end address point, response value, analysis channel) DIRECTH (start address point, end address point, response value, analysis channel)

Explanation:

Search the specified response value between specified address points to set the corresponded measurement point. The search direction of DIRECTL is from low frequency to high frequency and of DIRECTH is from high frequency to low frequency, when a response corresponds to the specified response, the measurement point is returned. When it not corresponded, the measurement point more than the specified response value is returned. Therefore, The continuous search is easy to execute.

Example:

P0=DIRECTL(0,1200,-3.0,0)

P1=DIRECTH(0,1200,-3.0,0)

F = DFREQ(P0,P1,0)

Search from outside to calculate the bandwidth.

3. Function which obtains frequency corresponding to specified response CDIRECT

CDIRECT (start frequency, end frequency, response value, analysis channel)

Explanation:

Search the specified response value between specified responses to calculate the corresponded address point. The search direction is from low frequency to high frequen-

cy.

Example:

F=CDIRECT(F0,F1,-10.0,0)

Obtain the data position of -10dB.

4.4.10 Direct Search

4. Function which obtains frequency corresponding to specified response CDIRECTL, CDIRECTH

CDIRECTL (start frequency, end frequency, response value, analysis channel) CDIRECTH (start frequency, end frequency, response value, analysis channel)

Explanation:

Search the specified response value between specified address points to obtain the corresponded frequency. The search direction of CDIRECTL is from low frequency to high frequency and of CDIRECTH is from high frequency to low frequency.

Example:

F0=CDIRECTL(F0,F1,-3.0,0)

F1=CDIRECTH(F0,F1,-3.0,0)

F =F1-F0

Search from outside to calculate the bandwidth.

5. Function which obtains address point width in specified response DDIRECT

DDIRECT (start address point, end address point, response value, analysis channel)

Explanation: Search the specified response value between the specified address points to the high frequency side to obtain the address point width from two detected measured points.

6. Function which obtains bandwidth in specified response CDDIRECT

CDDIRECT (start address point, end address point, response value, analysis channel)

Explanation: Search the specified response value between the specified frequencies to the high frequency side to calculate the bandwidth from two detected measured points.

7. Function which obtains frequency in zero phase ZEROPHS

ZEROPHS (start frequency, end frequency, response value, analysis channel)

Explanation: Detect the phase zero between the specified address points to obtain the frequency.

4.4.11 Data Transfer

4.4.11 Data Transfer

1. Function which reads data of specified analysis channel to array TRANSR

TRANSR (start address point, end address point, real array, analysis channel)

Explanation: Read the measured data in the specified analysis channel by specifying the address

point to the BASIC array to return the number of data.

Usage: Used when the measured data is secondary processed. Example: DIM X(1201)

N = TRANSR(0,1200,X(1),0)

2. Function which writes description of array to specified analysis channel TRANSW

TRANSW (start address point, end address point, real array, analysis channel)

Explanation: Write the description of the BASIC array to the specified analysis channel.

Usage: Used when the measured data is secondary processed.

Example: DIM X(1201)

N = TRANSW(0,1200,X(1),0)

5. PARALLEL I/O PORT

5.1 Parallel I/O Port

The parallel I/O port is the input/output port to communicate with the handler or peripherals.

The parallel I/O connector on the back panel is used for communication. Figure 5-1 shows the internal pin assignment and signals of the connector. These I/O port is controlled with ENTER and OUTPUT commands.

Input/output port

There are two output ports and two input/output ports, as follows:

· Port only for output: A port: 8-bit width

B port: 8-bit width

Input/output port:

C port: 4-bit width

D port: 4-bit width

Port C status output, port D status output

Shows the settings of the input of the input/output ports C and D. It is low when C or D port is set to input, it is high when it is set to output

Write strobe output for output port

By generating a negative pulse on the write strobe output, it shows which output port is used for data output.

Figure 5-1 shows the timing chart of the write strobe output and data output.

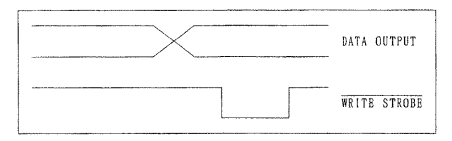


Figure 5-1 Timing Chart of WRITE STROBE

INPUT 1 input

By entering a negative pulse on the INPUT 1, the outputs 1 and 2 are set to LOW. The pulse width of the input signal to be entered in the INPUT 1 should be more than 1μ s.

OUTPUT 1 and 2

These two signal lines are the latch output terminals set to LOW when a negative pulse is entered on the INPUT 1. It can be set to LOW or HIGH with the BASIC command (OUTPUT).

PASS/FAIL output

Generates LOW when the result of the limit test is PASS and HIGH when the result is FAIL. This function is available only when the limit test function is ON.

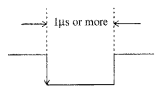
5.1 Parallel I/O Port

- Write strobe output for PASS/FAIL output
 When the limit test result is output to the PASS/FAIL output line, generates a negative pulse.
- SWEEP END

When the analyzer finishes the sweeping, generates a negative pulse with a width of 10µs.

- +5V output
 - +5 V output is provided for the external device. The maximum current to be supplied is 100mA. This line has a fuse which will be blown when overcurrent flows for circuit protection. The fuse needs to be replaced.
- EXT TRIG input

By entering a negative pulse on this line, it is possible to trigger the sweeping measurement. The pulse width should be at least $1\mu s$. The sweeping starts at the folling edge of the pulse. When this signal line is used, the trigger source should be set externally.



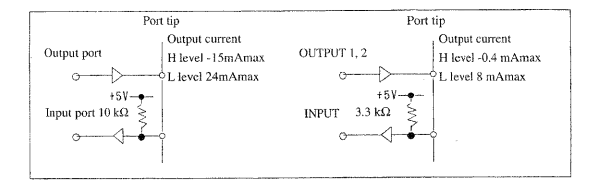
5.2 Connector Internal Pin Assigned and Signal Standard

5.2 Connector Internal Pin Assigned and Signal Standard

Pin No.	Signal name	Function		
1	GND	Ground		
2	INPUT1	Negative logic pulse input of TTL level (width: 1µs or more)		
3	OUTPUT1	Negative logic latch output of TTL level		
4	OUTPUT2	Negative logic latch output of TTL level		
5	Output port A0	Negative logic latch output of TTL level		
6	Output port A1	Negative logic latch output of TTL level		
7	Output port A2	Negative logic latch output of TTL level		
8	Output port A3	Negative logic latch output of TTL level		
9	Output port A4	Negative logic latch output of TTL level		
10	Output port A5	Negative logic latch output of TTL level		
11	Output port A6	Negative logic latch output of TTL level		
12	Output port A7	Negative logic latch output of TTL level		
13	Output port B0	Negative logic latch output of TTL level		
14	Output port B1	Negative logic latch output of TTL level		
15	Output port B2	Negative logic latch output of TTL level		
16	Output port B3	Negative logic latch output of TTL level		
17	Output port B4	Negative logic latch output of TTL level		
18	EXT TRIG	EXTERNAL TRIGGER input (width: 1µs or more),negative logic		
19	Output port B5	Negative logic latch output of TTL level		
20	Output port B6	Negative logic latch output of TTL level		
21	Output port B7	Negative logic latch output of TTL level		
22	Input/output port C0	Negative logic state input/latch output of TTL level		
23	Input/output port C1	Negative logic state input/latch output of TTL level		
24	Input/output port C2	Negative logic state input/latch output of TTL level		
25	Input/output port C3	Negative logic state input/latch output of TTL level		
26	Input/output port D0	Negative logic state input/latch output of TTL level		
27	Input/output port D1	Negative logic state input/latch output of TTL level		
28	Input/output port D2	Negative logic state input/latch output of TTL level		
29	Input/output port D3	Negative logic state input/latch output of TTL level		
30	Port C status	TTL level, Input mode: LOW, Output mode: HIGH		
31	Port D status	TTL level, Input mode: LOW, Output mode: HIGH		
32	Write strobe signal	TTL level, Negative logic, Pulse output		
33	PASS/FAIL signal	TTL level, PASS: LOW, FAIL: HIGH, latch output		
34	SWEEP END signal	TTL level, Negative logic, Pulse output (width: 10µs or more)		
35	+5V	+5V 100mA MAX		
36	Write strobe signal (PASS/FAIL)	TTL level, Negative logic, Pulse output		
	KLV99/LVIT)	1		

Figure 5-2 36-pin Connector Internal Pin Addignment and Signal

5.2 Connector Internal Pin Assigned and Signal Standard



5.3 Mode Setting of Port

5.3 Mode Setting of Port

Command	Output port	Input port
OUTPUT36; 16	A, B, C, D	
OUTPUT36; 17	A, B, D	С
OUTPUT36; 18	A, B, C	D
OUTPUT36; 19	A, B	CD

To use a parallel I/O port, first set the mode setting of port. The combination of the setting command and the input port is referred the above table.

Example

OUTPUT 36;19
 OUTPUT 33;255
 ENTER 37;A

Set the output port for port A and port B, and the input port for port CD.

5.4 Each Port Operation Method

5.4 Each Port Operation Method

Describes the operation method by built-in BASIC.

OUTPUT statement (for output) and ENTER statement (for input) are used for data input/output.In the relationship between each port and BASICS command, the addresses used in each statement (OUTPUT and ENTER statements) is distinguished.

1. BASIC format

OUTPUT (address);

(data)

ENTER (address);

[variable]

(An Input data becomes numeric value of variable name.)

2. Address and data area

Address	Port to be used
33	Port A (Output only: OUTPUT statement only)
34	Port B (Output only: OUTPUT statement only)
35	Port C (Input/output: ENTER, OUTPUT)
36	Port D (Input/output: ENTER, OUTPUT)
37	Port CD (Input/output: ENTER, OUTPUT)

OUTPUT 33, 34, 37

OUTPUT××; 0 to 255 (8bit)

OUTPUT 35, 36

OUTPUT $\times\times$; 0 to 15 (4bit)

NOTE: The OUTPUT 35 concerns with the Set/Reset of Flip Flop.

• ENTER 35, 36

ENTER xx; numeric variable (4bit) (Data from 0 to 15 are assigned.)

ENTER 37

ENTER 37; numeric variable (8bit) (Data from 0 to 255 are assigned.)

5.5 INPUT 1, OUTPUT 1, and OUTPUT 2 Terminals

By combining with the signal lines of INPUT1, OUTPUT 1, and OUTPUT 2, convenient functions are provided to easily control external devices.

The functions are; function which sets two latch outputs to LOW by pulse input to INPUT 1, and function which detects the state of variable OUTPUT 1 by INPUT 1. Also, the state of OUTPUTs 1 and 2 can be controlled by OUTPUT command.

1. Setting OUTPUT 1 and OUTPUT 2, and Reset

The following four types are provided for set/reset as follows:

- Setting OUTPUT 1:OUTPUT 35; 16
- Setting OUTPUT 2:OUTPUT 35; 48
- Resetting OUTPUT 1:OUTPUT 35; 80
- Resetting OUTPUT 2:OUTPUT 35; 112
- 2. INPUT 1 (external input)

The state of variable OUTPUT 1 by INPUT 1 can be observed by ENTER statement.

ENTER 34; (numeric variable)

If the numeric variable is set to 1, OUTPUT 1 will become ON (Low level: negative logic), if 0, the result will become OFF (High level).

Example 1

- 10 OUTPUT 36; 16
- 20 ENTER 34; A
- 30 IF A<> 1 THEN GOTO 20
- 40 OUTPUT 33;1

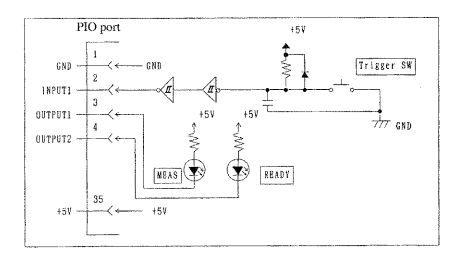
By observing the state of OUTPUT 1, if OUTPUT 1 is set to ON, then 1 is output to the port A.

5.5 INPUT 1, OUTPUT 1, and OUTPUT 2 Terminals

1. Examples of INPUT 1, OUTPUT 1, and OUTPUT2

When program is executed by trigger switch:

· Circuit example



Program example

Waiting time for measurement: Represents READY .

During measurement operation: Represents MEAS

- 10 OUTPUT 35;80
- 20 OUTPUT 35;112

READY MEAS turns OFF.

Network analyzer initial setup

100 OUTPUT 35;48 \

READY turns ON.

- 100 ENTER 34;A
- 120 IF A > 1 THEN GOTO 110

Recognition of Trigger SW

130 OUTPUT 35;112

READY turns OFF.

Measurement routine

500 OUTPUT 35;80

MEAS turns OFF.

510 GOTO 100

When repeating the measurement

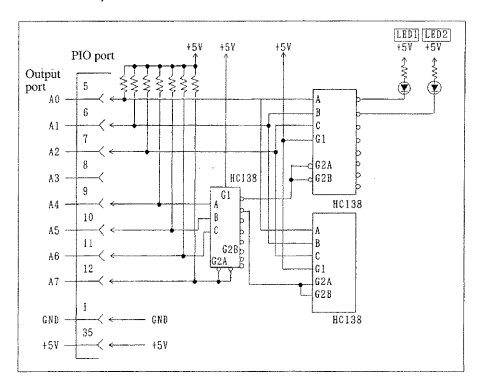
520 STOP

:

2. Usage example of output ports A and B

When LED is used for selecting devices (when port A is used):

Circuit example



Program example

```
10 OUTPUT 36; 16 Defines ports A, B, C, and D as output port.
```

20 OUTPUT 33; 0 Initializes LED.

30

Measurement and judgment

(measurement variable: A
judgment area: JED0 to JED1, JED1 to JED2...)

500 IF A>=JED0 AND A<JED1 THEN OUTPUT 33; 0XFF

(when JED0 to JED1, lights up LED 1.)

510 IF A>=JED1 AND A<JED2 THEN OUTPUT 33; 0XFF

(when JED1 to JED2, lights up LED 2.)

800 GOTO 30

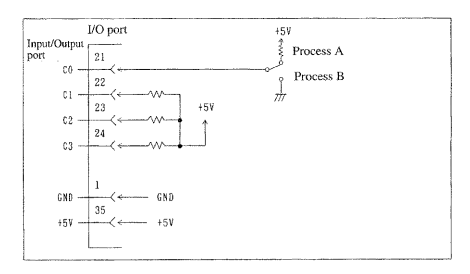
810 STOP

5.5 INPUT 1, OUTPUT 1, and OUTPUT 2 Terminals

3. Usage example of input ports C and D

Example to change routine whether bit 0 of I/O port C is 0 or 1

Circuit example



- Program example (Check the port C by pressing Trigger SW in step 1.)
 - 10 OUTPUT 36; 19

Defines ports A and B as output port.

20 OUTPUT 35; 80

Defines ports C and D as input port.

30 OUTPUT 35; 112

Network analyzer initial setup

100 *TRIG

:

- 110 ENTER 34; A
- 120 IF A<>1 THEN GOTO *TRIG
- 130 ENTER 35; B

Obtains value of port C.

- 140 IF B=1 THEN GOTO *ROUT-B
- 150 *ROUT-A

:

Process A

- 490 GOTO *TRIG
- 500 *ROUT-B

:

Process B

- 900 GOTO *TRIG
- 910 STOP

6. ERROR MESSAGES

6.1 How to Check Error Message Line Number

When the PRINT ERRM\$(0) statement is executed, the line number of suspended position and the last error message will be displayed.

6.2 How to Check Program Current Position

The symbol "@" is a system variable, which stores the the line number of the program being executed. The current line number, program position and suspended position of the program can be checked by using the @ system variable.

Example: PRINT @ ... Displays the paused position of the program.

6.3 Error Message List

NOTE:

- The error messages are described in the following table in the order of error class (error number).
 (After the table, correspondence table in alphabetical order is also provided.)
 Character strings are explained as XXX.
 Numerics are described as YYY.
- 2. Error class
- 1: Data input
- 2: Data calculation processing
- 3: Built-in function
- 4: BASIC syntax
- 5: Others

(1 of 3)

Error class (Error number)	Error message	Description
1(22)	xxx1(xxx2) error	xxx1 command is not available for xxx2 file.
1(23)	xxx1(xxx2, xxx3) error	xxx1 command is not available for xxx2 file and xxx3 file.
1(64)	"xxx" file cannot be opened.	The file could not be opened or dose not exist.
1(65)	xxx: "xxx" file was opened with xxx mode.	The file was accessed with different mode from it was opened.
1(66)	cannot read data from "xxx" file.	The specified character number could not be read from xxx file.
1(67)	cannot write data into "xxx" file.	Data can not be written to xxx file.
1(69)	"xxx" file is already opened with another PATH.	The file already opened was tried to open again.
1(72)	file is NOT open.	File is not registered in the specified descriptor. (File has not been opened).
1(74)	end of "xxx" file.	Data was read to EOF(End Of File).
1(75)	"xxx" file already exists.	The existing file was tried to open with OUTPUT mode.
1(77)	Already 8 files are opened.	More than 8 files were tried to be opened.
1(79)	CANNOT assigned into this token	Cannot be assigned into the character variable.
1(95)	GPIB SYNTAX ERROR	The GPIB command is incorrect.
1(96)	Abort	The GPIB control statement was aborted in the execution, or an error occurred on the GPIB bus.
1(98)	Not controller	The command which can be used in controller mode was used in addressable mode.
1(99)	Not Talker/Listener	The command which can be used in addressable mode was used in controller mode.
2(1)	0 divide	0 division (n/0) was executed.
2(10)	xxx: CANNOT convert into string	Conversion into character string is not available.
2(32)	string length is too long	Declaration of character string variable exceeded the maximum value (128).
2(33)	Array's range error	Subscript of the array variable is out of declaration range.
2(41)	yyy: UNIT addr error in xxx	GPIB address is incorrectly specified.
2(43)	yyy is invalid value in xxx	yyy is invalid in xxx instruction.
2(48)	CANNOT move line.	The end line was specified exceeding 65535 in the REN command.
2(51)	Overflow value	The value of operation exceeded the allowable range

(2 of 3)

Error class (Error number)	Error message	Description
2(60)	yyy: Undefined Control Register	The register number of CONTROL instruction is not correct.
2(63)	Unmatched DATA's value- sand READ variable	Data read in READ statement does not exist.
2(85)	file format error	A terminator that should be within 256 characters is not.
3(11)	xxx function error	An parameter error was detected the built-in function.
3(94)	xxx function error. message	An error was detected the built-in function.
4(2)	xxx: invalid type in xxx	xxx contains an invalid type.
4(3)	NO operand in xxx	Operation format for xxx was set incorrectly.
4(5)	Program does NOT exist	Executed the program not exist.
4(6)	xxx: Syntax error	The syntax is not correct.
4(7)	undefined ON condition	ON state was incorrectly defined.
4(9)	xxx: Invalid TARGET operand in xxx	The operand syntax in xxx contains an error.
4(12)	Unbalanced NEXT state- ment	NEXT statement does not exist even the existence of FOR statement.
4(13)	FOR's nest is abnormal.	Nesting to FOR statement could not execute properly.
4(14)	FOR variable does NOT exist.	The counter variable of FOR statement does not exit.
4(15)	FOR <init value=""> does NOT exist.</init>	The initial value of FOR statement does not exist.
4(16)	Unbalanced FOR variable in NEXT	Relation between For statement and NEXT statement is not normal.
4(17)	Unbalanced BREAK	BREAK statement does not exist between FOR statement and NEXT statement.
4(18)	Uninstalled type (xxx)	Variable was incorrectly formatted.
4(19)	Label xxx already exists.	Label for xxx is already exist.
4(20)	Unbalanced xxx	Statement construction is not balanced.
4(21)	Not available ASCII char(yyy)	ASCII code is not available.
4(24)	xxx: invalid first type in xxx	The first part of command syntax is incorrect.
4(25)	xxx: invalid second type in xxx	The second part of command syntax is incorrect.
4(26)	xxx: invalid source type in	The type of source side is invalid for assignment of expression.

(3 of 3)

Error class (Error number)	Error message	Description
4(27)	xxx: invalid target type in xxx	The type of target variable is invalid for assignment.
4(29)	Invalid dimension parameter	Parameter of an array variable is not correct.
4(31)	string declaration error	[] was used in numeric variable.
4(34)	Unbalanced line No.	Specified line does not exist.
4(37)	Undefined label	Specified label does not exist.
4(38)	label not found	Specified label does not exist.
4(39)	Unknown line No.	Specifying line does not exist.
4(40)	expression format error	Expression is formatted incorrectly.
4(43)	yyy is invalid value in xxx	yyy is invalid in xxx instruction.
4(44)	Unbalanced xxx block	xxx block is not matched (FOR statement, IF statement, etc.).
4(45)	Not found THEN in xxx	THEN was not found after IF statement.
4(47)	Not found line No. yyy	Line No. yyy is not found.
4(49)	Substring error	Substring is incorrectly specified.
4(50)	parameter error	Parameter is not set correctly.
4(52)	Unmatched IMAGE-spec in USING	Specification of IMAGE in USING is unmatched.
4(54)	yyy error(s) appeared.	The label line number is not correct.
4(55)	Program CANNOT be continued.	The terminated program was tried to restart again.
4(56)	Line No.yyy is out of range.	Specification of line number exceeded the program range.
4(68)	cannot specify "USING"	USING can not be specified by the specified file type.
4(70)	Not found DATA statement	DATA statement was not found in the direction of RESTORE.
4(71)	xxx nest overflow	The nesting exceeded the capacity.
4(78)	SELECT nesting overflow	Nesting to SELECT statement exceeded the capacity.
4(93)	Program cannot changed	Program change was tried in the execution of program.

Correspondence table in alphabetical order

(1 of 3)

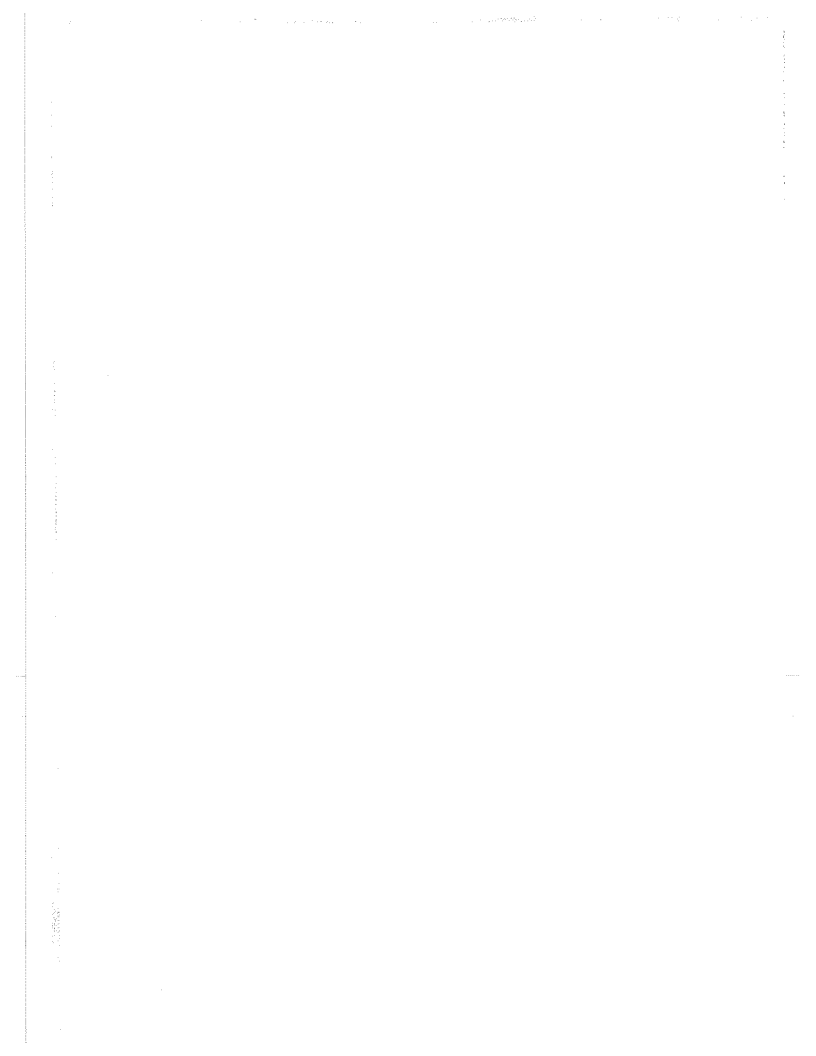
Error message	Error class (Error number)
Abort	1(96)
Already 8 files are opened.	1(77)
Array's range error	2(33)
CANNOT assigned into this token	1(79)
CANNOT move line.	2(48)
cannot read data from "xxx" file.	1(66)
cannot specify "USING"	4(68)
cannot write data into "xxx" file.	1(67)
end of "xxx" file.	1(74)
expression format error	4(40)
file format error	2(85)
file is NOT open.	1(72)
FOR <init value=""> does NOT exist.</init>	4(15)
FOR variable does NOT exist.	4(14)
FOR's nest is abnormal.	4(13)
GPIB SYNTAX ERROR	1(95)
Invalid dimension parameter	4(29)
label not found	4(38)
Label xxx already exists.	4(19)
Line No.yyy is out of range.	4(56)
NO operand in xxx	4(3)
Not available ASCII char(yyy)	4(21)
Not controller	1(98)
Not found DATA statement	4(70)
Not found line No. yyy	4(47)
Not found THEN in xxx	4(45)
Not Talker/Listener	1(99)
Overflow value	2(51)
parameter error	4(50)
Program CANNOT be continued.	4(55)
Program cannot changed	4(93)
Program does NOT exist	4(5)

(2 of 3)

	Error class
Error message	(Error number)
SELECT nesting overflow	4(78)
string declaration error	4(31)
string length is too long	2(32)
Substring error	4(49)
Unbalanced BREAK	4(17)
Unbalanced FOR variable in NEXT	4(16)
Unbalanced line No.	4(34)
Unbalanced NEXT statement	4(12)
Unbalanced xxx	4(20)
Unbalanced xxx block	4(44)
Undefined label	4(37)
undefined ON condition	4(7)
Uninstalled type (xxx)	4(18)
Unknown line No.	4(39)
Unmatched DATA's values and READ variable	2(63)
Unmatched IMAGE-spec in USING	4(52)
xxx function error	3(11)
xxx function error. message	3(94)
xxx nest overflow	4(71)
xxx1(xxx2) error	1(22)
xxx1(xxx2, xxx3) error	1(23)
xxx: CANNOT convert into string	2(10)
xxx: invalid first type in xxx	4(24)
xxx: invalid second type in xxx	4(25)
xxx: invalid source type in xxx	4(26)
xxx: Invalid TARGET operand in xxx	4(9)
xxx: invalid target type in xxx	4(27)
xxx: invalid type in xxx	4(2)
xxx: Syntax error	4(6)
xxx: "xxx" file was opened with xxx mode.	1(65)
"xxx" file cannot be opened.	1(64)
"xxx" file already exists.	1(75)
"xxx" file is already opened with another PATH.	1(69)

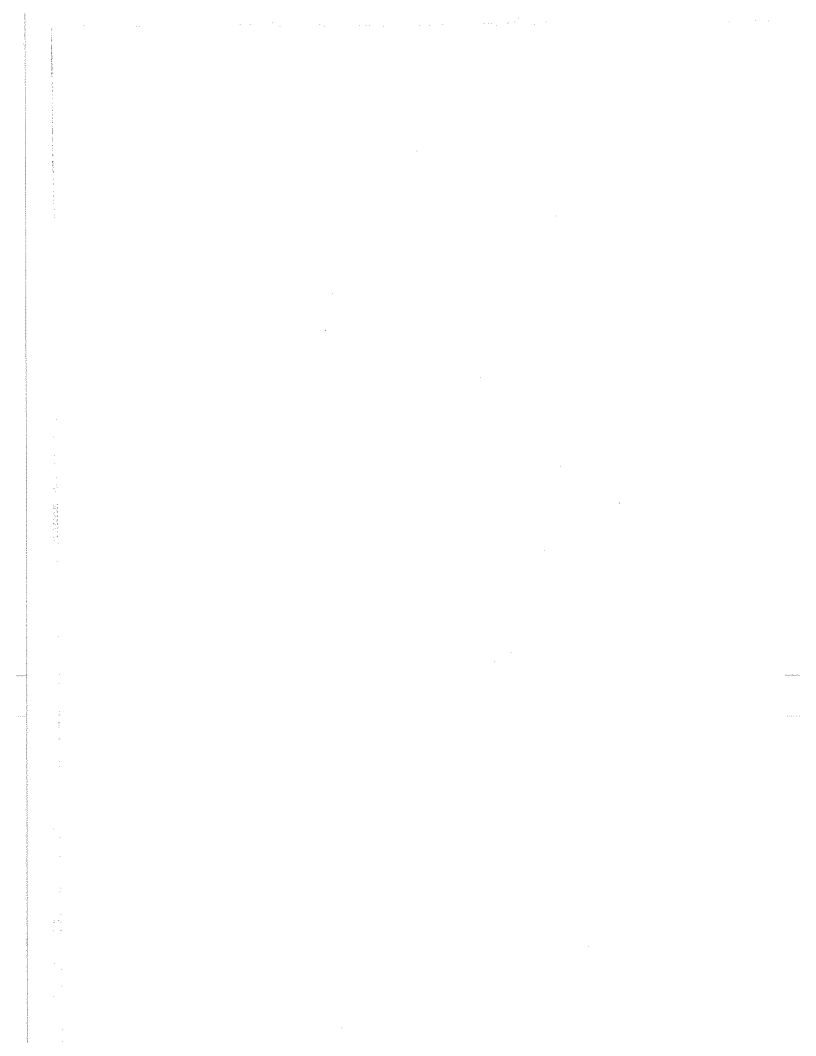
(3 of 3)

Error message	Error class (Error number)
yyy error(s) appeared.	4(54)
yyy is invalid value in xxx	2(43),4(43)
yyy: Undefined Control Register	2(60)
yyy: UNIT addr error in xxx	2(41)
0 divide	2(1)



ALPHABETICAL INDEX

[B]		[M]	
BASIC COMMANDS	3-1	Mode Setting of Port	5-5
BASIC STATEMENT		Ç	
Built-in Function	4-92	[0]	
		Object	4-4
[C]		OPERATING BASICS	2-1
Command Grammar and Application	3-5	Operators	
Connector Internal Pin Assigned and		•	
Signal Standard	5-3	[P]	
		PARALLEL I/O PORT	5 1
[D]		Parallel I/O Port	
Data Transfer	4-130	Precautions Common to All Commands	
Direct Search		Program Carrying Out	
		Program Creating	
[E]		Program Endin	2-2
Each Port Operation Method	5.6	Program Structure	4-1
Error Message List		Programming Rules	4-1
ERROR MESSAGES			
	· -	[R]	
(F)		Ripple Analysis Function-1	4-11
File Management	1.6	Ripple Analysis Function-2	
Floppy Disk			
Function calculating Max. value,	1"J	[S]	
Min. value	4-113	Statement Function List	4-12
Function Obtaining Address Point		Statement Syntax and Use	
Function Obtaining Bandwidth, etc		Statement Syntax List	
Function Obtaining Frequency		•	
Function Obtaining Response	4-111	[V]	
		Various Commands	3-1
[G]		Various Statements	
GPIB mode	1-2		
[H]			
How to Check Error Message Line			
Number	6-1		
How to Check Program Current Position			
"			
[1]			
INPUT 1, OUTPUT 1, and OUTPUT 2			
Terminals	5-7		
[L]			
List of Built-In Function	4104		
List of Command Function			
List of Command Syntax	3-3		



Part 2



TABLE OF CONTENTS

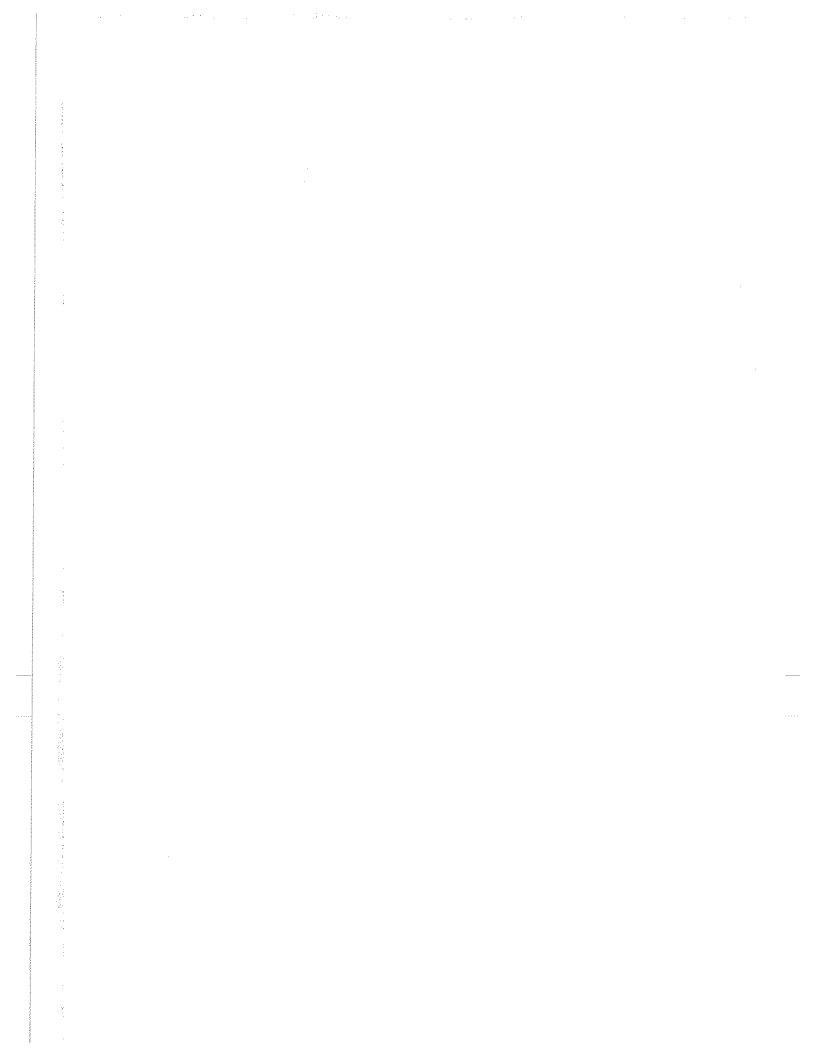
1.	INTRODUCTION	1-1
1.1	GPIB	1-1
1.2	Command Modes	1-2
1.2.1	IEEE488.2-1987 Command Mode	1-2
1.2.2	IEEE488.1-1987 Command Mode	1-2
1.2.3	Switching of Command Mode	1-2
1.3	GPIB Setup	1-3
2.	GPIB BUS FUNCTIONS	2-1
2.1	GPIB Interface Functions	2-1
2.2	Controller Functions	2-2
2.3	Responses to Interface Messages	2-3
2.3.1	Interface Clear (IFC)	2-3
2.3.2	Remote Enable (REN)	2-3
2.3.3	Serial Polling Enable (SPE)	2-3
2.3.4	Group Execute Trigger (GET)	2-4
2.3.5	Device Clear (DCL)	2-4
2.3.6	Selected Device Clear (SDC)	2-4
2.3.7	Go To Local (GTL)	2-4
2.3.8	Local Lockout (LLO)	2-5
2.3.9	Take Control (TCT)	2-5
2.4	Message Exchange Protocol	2-6
2.4.1	GPIB Buffers	2-6
2.4.2	IEEE488.2-1987 Command Mode	2-6
2.4.3	IEEE488.1-1987 Command Mode	2-7
2.4.4	BASIC Mode	2-8
3.	COMMAND SYNTAX	3-1
3.1	IEEE488.2-1987 Command Mode	3-1
3.1.1	Command Syntax	3-1
3.1.2	Data Formats	3-4
3.2	IEEE488.1-1987 Command Mode	3-7
3.2.1	Command Syntax	3-7
4.	STATUS BYTES	4-1
4.1	Status Register	4-1
4.1.1	Status Register Structure	4-1
4.1.2	Status Register Types	4-2
4.2	Status Byte Register	4-5
4.3	Standard Event Register	4-7
4.4	Standard Operation Status Register	4-8
4.5	Device Status Register	4-9
4.6	Power Status Register	4-10
4.7	Frequency Status Register	4-11

Table of Contents

Limit Status Register	4-12
SRQE/SRQD Operation	4-13
Notice on the status byte	4-14
TRIGGER SYSTEM	5-1
Trigger Model	5-1
	5-2
	5-3
	5-4
	5-4
IEEE400.1-170/ Confinaire Mode	•
SAMPLE PROGRAMS	6-1
COMMAND REFERENCE	7-1
Command Description Format	7-3
Common Commands	7-6
ABORt Subsystem	7-21
	7-22
	7-34
Commands Used for All Models	7-34
Commands Used for Only R3765/67G Series	7-46
	7-49
	7-53
	7-55
	7-56
	7-58
Commands Used for All Models	7-58
Commands Used for Only R3765/6/G Series	7-91 7-118
	7-110
	7-141
	7-159
•	
	7-163
	7-166
	7-167
Commands Used for All Models	7-167 7-192
Command Used for Only R3/65/6/G Series	7-192
FEICh! Subsystem	7-202
LIMIT Subsystem	7-228
	7-228
Commands Used for Only P3765/67G Sarias	7-234
GATF Subsystem	7-236
	7-239
	SRQE/SRQD Operation Notice on the status byte TRIGGER SYSTEM Trigger Model Idle State Trigger Waiting State Measuring State IEEE488.1-1987 Command Mode SAMPLE PROGRAMS COMMAND REFERENCE Command Description Format Common Commands ABORt Subsystem CALCulate Subsystem DISPlay Subsystem

Table of Contents

7.23	SFIXture Subsystem	7-245	
7.24	OUTPUT ATT Subsystem		
APPE	NDIX	A1-1	
A.1	List of Command	A1-1	
A.1.1	Common Commands	A1-1	
A.1.2	R3764/66, R3765/67 Commands	A1-2	
A.1.3	R3762/63 Commands (Commands Used for All Models)	A1-7	
A.1.4	R3762/63 Commands (Commands Used for R3765/67G Series)	A1-23	
A.2	GPIB Command List Corresponding to Panel Key / Softkey	A2-1	
A.2.1	ACTIVE CHANNEL Block	A2-2	
A.2.2	STIMULUS Block	A2-2	
A.2.3	RESPONSE Block	A2-8	
A.2.4	INSTRUMENT STATE Block	A2-52	
A.2.5	GPIB Block	A2-69	
A.3	Initial Settings	A3-1	
A.4	Multi-Line Interface Message	A4-1	
ALPF	HABETICAL INDEX	1-1	



LIST OF TABLES

No.	Title	Page
7-1	Relationship between the Panel Menu and the STAN Command (1 of 3)	7-101
A3-1	Initial Settings (1 of 3)	A3-1
A3-2	Backup Memory Settings (factory default settings)	A3-5



1. INTRODUCTION

1. INTRODUCTION

The network analyzer is equipped with a GPIB (General-Purpose Interface Bus) as standard, which complies with IEEE standards 488.1-1987 and 488.2-1987 and can be remotely controlled by means of an external controller. The analyzer also has a built-in control function, enabling easy configuration of small GPIB systems.

The following describes the method of control using the GPIB remote control functions.

1.1 GPIB

The GPIB is a high-performance interface bus used to connect the measuring instruments to the computer.

The operations of the GPIB are defined by IEEE standard 488.1-1987. Since the GPIB has a bus-configured interface, it can specify a device by assigning a specific address to each device. Up to 15 devices can be connected in parallel to a single bus. GPIB devices have one or more of the following functions:

Tolker

The talker is a device which is specified to send data to the bus. Only one active talker can exist on the GPIB bus.

Listener

The listener is a device which is specified to receive data from the bus. Multiple active listeners can exist on the GPIB bus,

Controller

The controller is a device which specifies the talker and listener. Only one active controller can operate on the GPIB bus. Controllers which control IFC and REN messages are called "system controllers".

The GPIB bus can have only one system controller on it. If there are multiple controllers on the bus, the system controller becomes the active controller, while other devices which have a control function operate as addressable devices when the system is started up.

The TCT (Take Control) interface message is used to set a controller other than the system controller as the active controller. After setting, the system controller will become the non-active controller.

The controller controls the entire system by sending interface messages or device messages to each measuring instrument. The functions of the messages are:

- Interface message: Control of the GPIB bus
- Device message: Control of the measuring instrument

To use the built-in BASIC, refer to Part 1 of this manual.

1.2 Command Modes

1.2 Command Modes

1.2.1 IEEE488.2-1987 Command Mode

In R3764/66 and R3765/67 series, the operation is possible in two command modes.

- IEEE standard 488. 2-1987 command mode
- IEEE standard 488. 1-1987 command mode

R3762/63 series can perform the operation only in IEEE standard 488. 1-1987 command mode.

The 488.2-1987 is defined by extending the following items to 488.1-1987.

- Syntax for programming the measuring instrument
- · Communication protocol (procedure) of commands and data
- Common commands

NOTE: The common commands refer to the commands that identically operate on all measuring instruments.

- Status data structure
- System synchronization protocol

1.2.2 IEEE488.1-1987 Command Mode

Since the command syntax and the communication protocol used in IEEE488.1-1987 command mode are compatible with those of R3762/63 series, smooth transition from IEEE488.1-1987 command mode to R3764/R3766, R3765/67 series is possible. (However, because of changes in product specifications, some operations are performed using different commands.)

1.2.3 Switching of Command Mode

This instrument is set IEEE488.1-1987 command mode after activating (power on).

Execute switching of IEEE488.1-1987 command mode and IEEE488.2-1987 command mode is as follows:

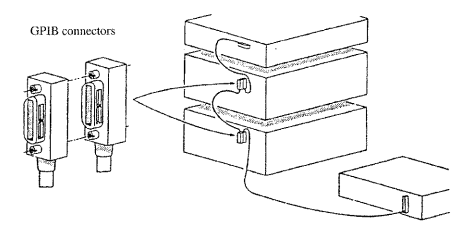
- Send OLDC OFF: It enters IEEE488.2-1987 command mode.
- Send OLDC ON: It enters IEEE488.1-1987 command mode.

1.3 GPIB Setup

1.3 GPIB Setup

1. Connecting GPIB

The following shows the standard GPIB connector. Secure the GPIB connector with the two screws to prevent it from coming loose during use.



The following precautions should be observed when using the GPIB interface:

- The total GPIB cable length in a single bus system should not exceed n × 2 meters, where n = the number of devices to be connected, including the GPIB controller. In no case should the cable length exceed 20 meters.
- Up to 15 devices can be connected to a single bus system.
- There are no restrictions concerning the method of connection between cables. However, no more than
 three GPIB connectors should be connected to a single device, since the use of excessive force could
 damage the connector mounting.

For example, the total cable length in a system with five devices should be 10 meters or less (2 meters \times 5 devices = 10 meters). The total cable length can be distributed freely within the range of the maximum allowed cable length. However, if more than ten devices are to be connected, some of them should be connected using cables of less than 2 meters so that the total cable length does not exceed 20 meters.

2. Setting GPIB address

The GPIB address is set using the keys on the front panel. The key operation depends on the model (R3764/66, R3765/67). For details, refer to the pertinent operation manual.

1-3



2. GPIB BUS FUNCTIONS

2.1 GPIB Interface Functions

Code	Description
SH1	With source handshake function
AHI	With acceptor handshake function
Т6	Basic talker function, serial polling function, listener-specified talker cancel function
TE0	Without extended talker function
L4	Basic listener function, talker-specified listener cancel function
LE0	Without extended listener function
SR1	With service request function
RL1	Remote function, local function, local lockout function
PP0	Without parallel polling function
DC1	Device clear function
DT1	Device trigger function
C1	System controller function
C2	IFC transmission, controller in charge function
C3	REN transmission function
C4	SRQ response function
C12	Transmission of interface messages, control transfer function
El	Using open-collector bus driver

2.2 Controller Functions

2.2 Controller Functions

R3764/66, R3765/67 has a system controller mode and an addressable mode. The features of each mode are as follows:

	System Controller Mode	Addressable Mode
At startup	Active controller	Non-active controller
IFC	Controllable	Not controllable
REN	Controllable	Not controllable

To be active in the addressable mode, R3764/66, R3765/67 must have received the TCT interface message.

Only one system controller is allowed on the GPIB bus. When a system connected through the GPIB bus is started up, the system controller becomes the active controller. Only one active controller at a time is allowed on the GPIB bus. The controller controls the devices on the bus by sending interface messages and receiving service requests (SQR). Note that the IFC and REN interface messages are sent by the system controller only.

Interface messages are used to send indications of talker and listener, serial poll, device clear, trigger, local, and the other information to the measuring instrument. Service requests are used to receive interruptions from the instrument.

The active controller can transfer control to any non-active controller. After specifying the talker as the device to which control is to be transferred, the active controller sends a TCT interface message to transfer control to the talker. This operation is called "pass control".

When the system controller sends an IFC interface message, control is returned from the active controller to the system controller.

2.3 Responses to Interface Messages

2.3 Responses to Interface Messages

The responses of the analyzer to interface messages are defined by IEEE standards 488.1-1987 and 488.2-1987 and are described in this section.

For information on how to send interface messages to the analyzer, refer to the instruction manual of the controller to be used.

2.3.1 Interface Clear (IFC)

The IFC message is transmitted directly to the analyzer through a signal line. The message allows the analyzer to stop the operation of the GPIB bus. Although all input/output operation is stopped, the input/output buffer is not cleared. Note that the DCL is used to clear the buffer. If the analyzer is specified as an active controller at that time, control of the GPIB bus will be removed from the analyzer and transferred to the system controller.

2.3.2 Remote Enable (REN)

The REN message is transmitted directly to the analyzer through a signal line. If the analyzer is specified as a listener when the message is true, the analyzer is in the remote mode. The analyzer remains in the remote mode until the GTL message is received, or the REN becomes false, or the LOCAL key is pressed.

When the analyzer is in the local mode, it ignores all the received data. When the analyzer is in the remote mode, it ignores all key inputting other than LOCAL key inputting. When the analyzer is in the LOCAL LOCKOUT mode (LLO; see section 2.3.8), it ignores all key inputting.

2.3.3 Serial Polling Enable (SPE)

When the analyzer receives a message from external devices, it is in the serial polling mode. If the analyzer is specified as a talker in this mode, it sends status bytes instead of normal messages. The analyzer remains in the serial polling mode until the SPD (Serial Polling Disable) message or the IFC message is received.

When the analyzer sends an SRQ (Service Request) message to the controller, bit 6 (RQS bit) of the response data is set to 1 (true). When the analyzer has finished sending this message, the RQS bit reverts to 0 (false). The SRQ (Service Request) message is sent directly through a signal line.

2.3.4 Group Execute Trigger (GET)

2.3.4 Group Execute Trigger (GET)

If the following conditions are satisfied when this message triggers the analyzer, the analyzer will start the measuring operation.

- The trigger source becomes the GPIB bus (TRIG: SOUR BUS).
- The analyzer is in the trigger waiting state (see "5. TRIGGER SYSTEM").

The GET operates in the same manner as the *TRG but differently from TRIG:IMM and TRIG:SIG. The GET, *TRG, TRIG:IMM and TRIG:SIG are stacked in the input buffer and executed in order of reception.

2.3.5 Device Clear (DCL)

When the analyzer receives the DCL message, it performs the following:

- · Clearing of the input and output buffers
- Resetting of syntax (?>program<?) analysis, execution control and response data generation
- Cancellation of all commands that prevent the remote command from being executed next
- · Cancellation of commands that are paused to wait for other parameters
- Cancellation of *OPC and *OPC?

It does not perform the following:

- Changing of data set or stored in the analyzer
- · interruption of the front panel operation
- Modification or interruption of analyzer operations being executed
- Changing of status bytes other than MAV. (MAV becomes 0 when the output buffer is cleared.)

2.3.6 Selected Device Clear (SDC)

The SDC message operates in the same manner as the DCL message. However, it is executed only when the analyzer is as a listener. In other cases, it is ignored.

2.3.7 Go To Local (GTL)

The GTL message places the analyzer in the local mode. In the local mode, all the operations on the front panel are available.

2.3.8 Local Lockout (LLO)

2.3.8 Local Lockout (LLO)

The LLO message places the analyzer in the local lockout mode. If the analyzer is set to the remote mode in this mode, all the operations on the front panel will be inhibited. (Note that in the normal remote mode, front panel operations can be performed using the LOCAL key.)

The following three methods can be used to set the analyzer to the local mode from the local lockout mode:

- · Sending a GTL message to the analyzer
- Setting the REN message to false (In this case, the local lockout mode will be canceled.)
- · Switching on the analyzer power again

2.3.9 Take Control (TCT)

If the analyzer receives the TCT message when it is specified as a talker, it becomes the active controller through "pass control". On receiving the IFC message, the analyzer returns to the addressable mode.

2.4 Message Exchange Protocol

2.4 Message Exchange Protocol

The analyzer receives program messages from controllers or other devices through the GPIB bus and generates response data. The program messages include commands, queries (commands used to query response data) and data. The procedure used to exchange these commands, queries and data is explained in this section.

2.4.1 GPIB Buffers

The analyzer is equipped with the following three buffers:

Input buffer

The input buffer is used to store data temporarily for command analysis (1024 bytes). Either of the following two methods can be used to clear the input buffer:

- · Switching on the analyzer power
- · Execution of the DCL or the SDC

2. Output buffer

The output buffer is used to store data which are to be read from the controller (1024 bytes). Either of the following two methods can be used to clear the output buffer:

- · witching on the analyzer power
- · Execution of the DCL or the SDC

3. Error queue

The error queue is available only for IEEE488.2-1987 command mode. It is used to store up to ten error messages for remote commands. Each time an error occurs during remote command analysis or in execution, an error message is stored in the queue. The SYST:ERR command is used to read out these messages. When a message is read out, it is removed from the queue.

Either of the following two methods can be used to clear the error queue:

- · Switching on the analyzer power
- Execution of the *CLS

2.4.2 **IEEE488.2-1987 Command Mode**

IEEE488.2-1987 command mode performs the sending and receiving of messages in accordance with the message exchange protocol in compliance with IEEE standard 488.2-1987.

The following are the most important events when another controller or device receives messages from the analyzer in this mode:

- · Response data are generated when a query is received.
- Data are generated in the order of query execution.

2.4.3 IEEE488.1-1987 Command Mode

1. Purser

The purser receives command messages in the order of reception from the input buffer, analyzes the syntax and determines what the received command is to execute.

The purser traces the tree structure of the commands when analyzing the command program. It memorizes which part of the tree structure is to be used to start analysis when analyzing the next command. This information is returned to the head of the structure when the purser is cleared.

Any of the following four methods can be used to clear the purser:

- · Switching on the analyzer power
- · Reception of the DCL or the SDC
- · Reception of ":" following ";"
- · Reception of the terminator or the EOI signal

2. Generating response data

When the purser executes a query, the analyzer generates data in the output buffer in response to it (that is, to output data a query must be sent immediately before the data). The procedure implies that unless the controller reads out the data generated through the query, the data will never be cleared.

Apart from the controller read operation, there are two conditions under which the data are cleared. A query error will occur under the following conditions:

· Unterminated condition

When the controller has read the response data without terminating (LF code of ASCII or END message of GPIB) or sending the query

· Interrupted condition:

When the controller has received the next program message before reading the response data

2.4.3 IEEE488.1-1987 Command Mode

IEEE488.1-1987 command mode performs the sending and receiving of messages in accordance with the message exchange protocol in compliance with IEEE standard 488.1-1987. In this mode, the command stored in the input buffer can be analyzed, and no command string longer than the input buffer can be received (such commands are ignored).

When the analyzer is specified as a talker, the analyzer generates response data. It is necessary for the query to specify the items of the response data in advance. Each time the analyzer is specified as a talker, response data are generated and formatted on the output buffer. It is impossible to answer multiple queries simultaneously.

2.4.4 BASIC Mode

2.4.4 BASIC Mode

The analyzer supports a function enabling the analyzer to program itself or to be programmed by external devices with a built-in BASIC interpreter. When the BASIC interpreter is in operation, the GPIB interface of the analyzer enters a special mode and the interpreter controls the command messages from the external devices and data output from the analyzer.

For information on data input/output, refer to "ENTER and OUTPUT" in Part 1 of this manual. For information on how the BASIC interpreter does not control the GPIB, refer to "CONTROL Command" in Part 1 of this manual.

The analyzer enables the use of a special method whereby the addressable mode controls the built-in BASIC interpreter.

@BASIC statement

NOTE: The character "@" must be at the beginning of the input message.

There are no restrictions concerning the BASIC statement to be executed using this method. Also, the BASIC statements described here are not confined to commands. That is, statements such as the following can be executed:

- @100 PRINT "Hello World"
- @VAR=1000

Using this method, it is possible to download the built-in BASIC program from the external controller through the GPIB bus.

The GPIB bus is controlled by the BASIC interpreter when the BASIC interpreter is in operation. Under these conditions, the external controller can execute the statements in the same manner as above. (However, there are some restrictions on BASIC command execution.)

In other words, no character string beginning with "@" can be received through the GPIB bus in the addressable mode. (This restriction does not apply in the system controller mode, and there is no way to avoid it in the addressable mode.)

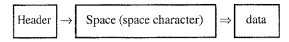
3. COMMAND SYNTAX

3.1 IEEE488.2-1987 Command Mode

For characters input in IEEE488.2-1987 command mode other than character string data and block data, no distinction is made between upper case and lower case.

3.1.1 Command Syntax

The command program for IEEE488,2-1987 command mode is defined in the following format:



NOTE: " \Rightarrow " indicates repetition.

1. Header

The header has a hierarchical structure consisting of multiple mnemonics separated by a colon. A four-character (or three-character) "short form" is provided for each mnemonic consisting of four characters or more. (Mnemonics which are not abbreviated are called "long forms".) It is possible to use any form in any combination.

Any command with a header followed immediately by "?" becomes a query command.

2. Space (space character)

One space or more is required in this field; otherwise, a syntax error will occur.

3. Data

When the command requires multiple data, the data should be separated with commas. A space may be inserted before or after the each comma.

For details of data types, refer to "3.1.2 Data Formats".

4. Writing multiple commands

In IEEE488.2-1987 command mode, it is possible to write multiple commands by separating them with semicolons. If commands are written in this way, they should be executed while changing the current path in the hierarchical structure of the header.

3.1.1 Command Syntax

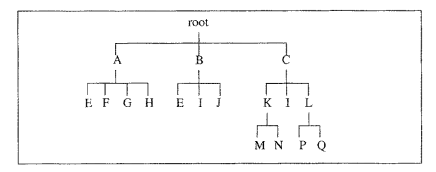
5. Changing the current path

The current path should be changed in accordance with the following rules:

- Switching on: The current path is set to "root".
- Terminator: The current path is set to "root".
- Colon (:): The current path is changed to the layer immediately below in the command tree. If the colon is at the beginning of the command, the current path will be changed to "root".
- Semicolon (;): The current path is not changed.
- Common command:

The command can be executed regardless of the current path position. When the *RST command is executed, the current path is set to "root". (See the example below.)

The following header structure is given as an example:



In this example, the current path is changed as follows:

1. :A:E::B:E

Since the colon in the second command changes the current path to "root", commands "A:E" and "B:E" are both valid.

2. :A:E<END> B:E

Since <END> (terminator) changes the current path to "root", commands "A:E" and "B:E" are both valid.

3. :A:E;F;G;H

Since the semicolon does not change the current path, ":A:E;F;G;H" results in the four commands "A:E", "A:F", "A:G" and "A:H".

4. :C:I;K:N;M

Since the colon changes the current path, "K:N" is viewed from the ":C:" layer. Therefore, "K:N" results in "C:K:N". At the same time, since "K:N" includes a colon, the current path is changed to ":C:K:" and the last "M" is interpreted as "C:K:M".

5. :A:E;*ESR 16

Since the common command is independent of the current path, "*ESR 16" will be executed correctly.

3.1.1 Command Syntax

6. :A:E;*ESR 16;F;G;H

Since the common command does not change the current path, the third item, "F", will be searched for using the current path ":A:" set by the first item ":A:E". Therefore, "F", "G" and "H" result in "A:F", "A:G" and "A:H", respectively.

The following examples show syntax errors.

1. :A:E;B:E

Since "A:E" changes the current path to ":A:", "B:E" will be searched for in the layer of ":A:". However, because the mnemonic "B" is not found, an error will occur.

2. :C:K:M;L:P

Since ":C:K:M" changes the current path to ":C:K:", "L:P" will be searched for in the layer of ":C:K:". However, because the mnemonic "L" is not found, an error will occur.

3.1.2 Data Formats

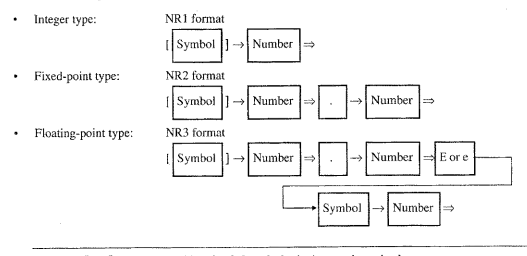
3.1.2 Data Formats

In IEEE488.2-1987 command mode, the analyzer uses the data formats for data input/output shown in this section.

1. Numeric data

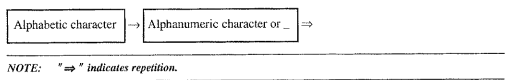
There are three numeric data formats, any of which can be used for numeric data input. (The data are rounded up or down in accordance with the data format to be input.)

Some commands add the units to the data at data inputting. For information on units, refer to 5. below. The following shows the format of the character data.



NOTE: " \Rightarrow " indicates repetition. Symbols at the beginning may be omitted.

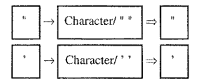
2. Character data



3.1.2 Data Formats

3. Character string data

There are two character string data formats.



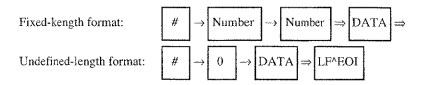
Each format can be used as an ASCII 7-bit code character in the character string data.

NOTE: In character string data starting with ["], ["] must be represented by [""]. In character string data starting with ['], ['] must be represented by [""]. " \Rightarrow " indicates repetition.

When the response data are character string data, character string data starting with ["] should be output.

4. Block data

There are two block data formats. Either can be used for inputting into the analyzer.



NOTE: "⇒" indicates repetition.

In the fixed-length format, the one-digit number following "#" represents the number of digits for the bytes in the data following that number. "0" cannot be used, because it indicates the undefined-length format.

Example: Block data #3128 <data byte>

"3" following "#" represents the number of digits in the character string (128) following "3", while "128" represents the number of bytes in <data byte> following that number.

3.1.2 Data Formats

5. Units

Units are the suffix following a numeric value. The suffix can be used as a prefix for the unit. The table below lists the suffixes and the units which can be used.

Suff	ïxes	Unit	Commands with which Usable
1E18	EX	HZ	[SENSe:]BANDwidth[:RESolution]
1E125	PE		[SOURce:]FREQuency:CENTer [SOURce:]FREQuency:CW [SOURce:]FREQuency:SPAN
1E12	Т	v de la constanta de la consta	[SOURce:]FREQuency:STARt [SOURce:]FREQuency:STOP [SOURce:]PSWeep:FREQuency
1E9 1E6	G MA	DEG	[SENSe:]CORRection:OFFSet:PHASe
1E3	K	DB	INPut: ATTenuation OUTPut: ATTenuation
1E-3	M *	DBM	[SOURce:]POWer[:LEVel][:AMPLitude]
1E-6	U		[SOURce:]POWer:STARt [SOURce:]POWer:STOP
1E-9	N	М	[SENSe:]CORRection:EDELay:DISTance
1E-12	P	S	[SENSe:]CORRection:EDELay[:TIME] [SENSe:]CORRection:PEXTension:TIME
1E-15	F		[SOURce:]SWEep:TIME TRIGger[:SEQuence]:DELay
1E-18	A	ОНМ	CALCulate:TRANsform:IMPedance:CIMPedance INPut:IMPedance

NOTE: For commands not listed in the table, only the suffix can be used.

^{*:} If HZ or OHM is used as the unit, the command will be executed using th suffix 1E6 (equivalent to MA).

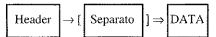
3.2 IEEE488.1-1987 Command Mode

3.2 IEEE488.1-1987 Command Mode

The following shows the program message structure for IEEE488.1-1987 command mode. For IEEE488.1-1987 command mode, a lower-case letter is used as the separator, except in character string data.

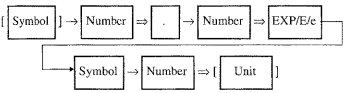
3.2.1 Command Syntax

The program for IEEE488.1-1987 command mode is defined in the following format.



The separator can be a space of zero or more characters, a comma, or a semicolon. The following three data formats can be used:

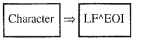
· Numeric value data format:



• Binary data format:



• Character string data format:



NOTE: " \Rightarrow " indicates repetition.

3.2.1 Command Syntax

The units below can be used for numeric value data:

GHZ	MHZ	KHZ	HZ
DEG			
DP	DM	DB	
METER	CM		
SEC	MSEC	USEC	NSEC
VOLT	MV	UV	NV
MOHM	KOHM	OHM	
UNIT			
DIV			
PER			

In character string data, the characters from the character immediately after the header to the last character of the input data are regarded as a character string. If "?" is added immediately after the header, the command will become a query command.

4. STATUS BYTES

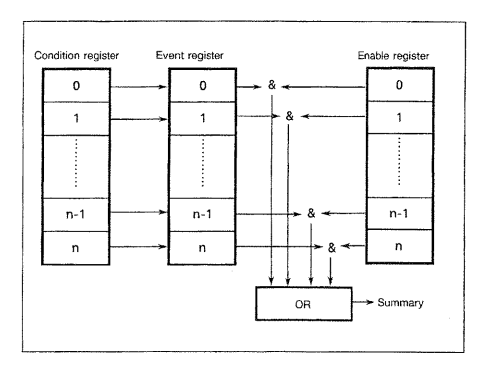
The analyzer has a hierarchical status register structure in compliance with IEEE standard 488.2-1987, which is used to send various device status information to the controller. This chapter explains the operational models of the status byte and event assignments.

NOTE: The status structure differs from that of R3762/63, irrespective of the command mode.

4.1 Status Register

4.1.1 Status Register Structure

The analyzer employs the status register model defined by IEEE standard 488.2-1987 and consists of a condition register, an event register and an enable register.



4.1.2 Status Register Types

1. Condition register

The condition register continuously monitors the status of devices, that is, retains the latest status of devices. No data can be written into this register.

2. Event register

The event register latches and retains the status information from the condition register. (In some cases, it retains status changes.)

Once the register is set, the condition is maintained until a query command reads out the information or the register is reset by means of the *CLS command. No data can be written into this register.

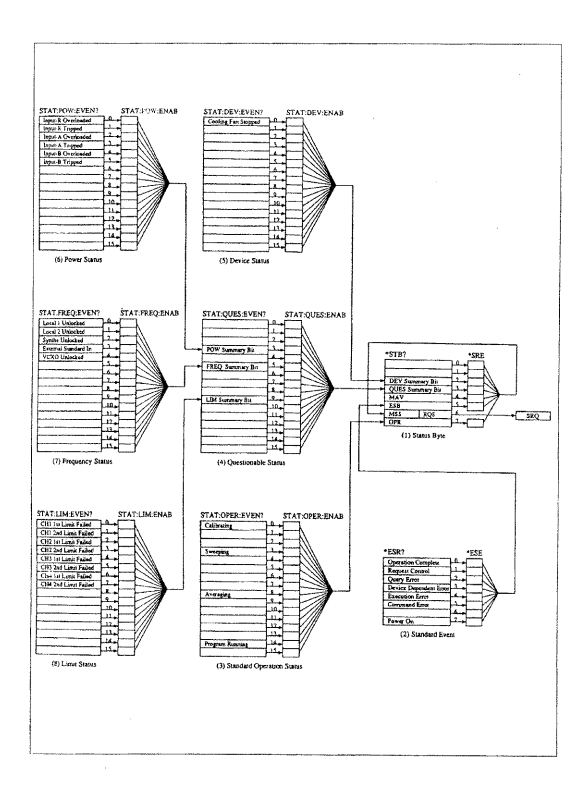
3. Enable register

The enable register specifies which bit in the event register is to be used as the valid status to generate a summary. The enable register is ANDed with the event register. The OR of the result of the AND operation is generated as a summary. The summary is written into the following status registers. Any data can be written into these registers.

4.1.2 Status Register Types

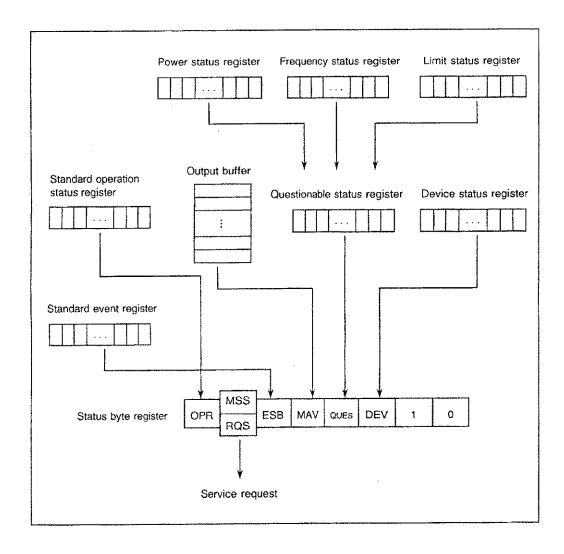
The following eight types of status register are used in the analyzer:

1.	Status byte register;	See Section 4.2.
2.	Standard event register;	See Section 4.3.
3.	Standard operation status register;	See Section 4.4.
4.	Questionable status register;	
5.	Device status register	See Section 4.5.
6.	Power status register;	See Section 4.6.
7.	Frequency status register;	See Section 4.7.
8.	Limit status register;	See Section 4.8.



4.1.2 Status Register Types

The figure below shows the arrangement of the status registers in the analyzer.

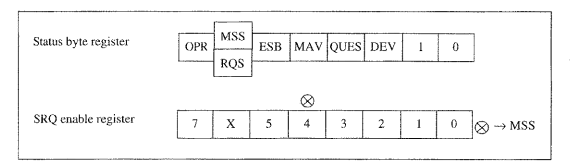


4.2 Status Byte Register

4.2 Status Byte Register

The status byte register summarizes the information from the status register (see section 4.1.1). In addition, a summary of the status byte register is sent to the controller as a service request. Therefore, the register operates slightly differently from the status register. This section explains the status byte register.

The figure below shows the structure of the status byte register



The register has the same functions as the status register explained in section 4.1.1, except with regard to the following three points:

- 1. The summary of the status byte register is written in bit 6 of the status byte register.
- 2. Bit 6 of the enable register is always valid and cannot be changed.
- 3. Bit 6 (MSS) of the status byte register writes the RQS of the service request.

The register responds to the serial polling from the controller. On doing so, bits 0 to 5 and bit 7 of the status byte register and the RQS are read out, then the RQS is reset to 0. The other bits are not cleared until each factor has been reset to 0.

When the *CLS command is executed, the status byte register, the RQS bit and the MSS bit can be cleared.

4.2 Status Byte Register

The table below explains the meanings of the bits in the status byte register.

bit		Description
7	OPR	The OPR bit is a summary of the standard operation status register.
6	MSS The RQS bit is true when the MSS bit of the status byte register is to 1. The MSS bit is the summary bit for the entire status data stature.	
		The service request cannot read out the MSS bit. (However, the MSS bit is understood to be 1 when the RQS bit is 1.)
		To read the MSS bit, use the common command *STB?. The *STB? command can read out bits 0 to 5 and bit 7 of the status byte register and the MSS bit. In this case, neither the status byte register nor the MSS bit can be cleared.
		The MSS bit cannot become 0 until all the unmasked factors in the status register structure have been cleared.
5	ESB	The ESB bit is a summary of the standard event register.
4	MAV	The MAV bit is a summary bit for the output buffer.
		When data exist in the buffer, this bit is set to 1. When the data are read out, it is set to 0.
3	QUES	The QUES bit is a summary of the questionable status register.
2	DEV	The DEV bit is a summary of the device status register.
0 to 1		Always 0

4.3 Standard Event Register

4.3 Standard Event Register

The table below shows the assignments of the standard event register.

bit		Description
7	Power on	Set to 1 when the analyzer is switched on
6		Always 0
5	Command Error	Set to 1 when the purser finds a syntax error.
4	Execution Error	Set to 1 when the system fails to execute the instruction received as a GPIB command for some reason (such as out-of-range parameter).
3	Device Dependent Error	Set to 1 when errors other than command errors, execution errors, or query errors occur.
2	Query Error	Set to 1 when no data exist or data have been deleted when the controller attempts to read out data from the analyzer.
1	Request Control	Set to 1 when the analyzer is required to be the active controller.
0	Operation Control	Set to 1 when the analyzer has no command to be executed after receiving an *OPC command.

4.4 Standard Operation Status Register

4.4 Standard Operation Status Register

1. Condition register

The table below shows the assignments of the condition register for the standard operation status.

bit		Description
15		Always 0
14	Program running	Set to 1 when the built-in BASIC language is running.
4 to 13		Always 0
3	Sweeping	Set to 1 when sweeping is being executed.
1 to 2		Always 0
0	Calibrating	Set to 1 when calibration data are being acquired.

Note: Unlike the event register, the bit 8 (Averaging) is always 0.

2. Event register

The event register for the standard operation status is used to hold the change from 1 to 0 of the corresponding condition register. The table below shows the assignments of the event register for the standard operation status.

bit		Description
15		Always 0
14	Program running	Set to 1 when the built-in BASIC language stops.
9 to 13	-	Always 0
8	Averaging	Set to I when averaging finishes.
4 to 7		Aiways 0
3	Sweeping	Set to 1 when sweeping finishes.
1 to 2		Always 0
0	Calibrating	Set to 1 when calibration data acquisition finishes.

4.5 Device Status Register

4.5 Device Status Register

The table below shows the assignments of the condition register.

bit		Description
0	Cooling Fan Stopped	Sets to 1 when the cooling fan stops.
Others		Always 0

4.6 Power Status Register

The table below shows the assignments of the condition register.

bit		Description
0	Input-R Overloaded	Sets to 1 when the input-R is overloaded.
1	Input-R Tripped	Sets to 1 when the protection circuit of the input-R is in operation.
2	Input-A Overloaded	Sets to 1 when the input-A is overloaded.
3	Input-A Tripped	Sets to 1 when the protection circuit of the input-A is in operation.
4	Input-B Overloaded	Sets to 1 when the input-B is overloaded.
5	Input-B Tripped	Sets to 1 when the protection circuit of the input-B is in operation.
Others		Always 0

Event register latches the change of the corresponding condition register $0 \rightarrow 1$. That is, 1 is set when the input is overloaded (or the protection circuit are put into operation).

4.7 Frequency Status Register

4.7 Frequency Status Register

The table below shows the assignments of the condition register.

bit		Description
0	Local 1 Unlocked	Sets to 1 when the local 1 is unlocked.
1	Local 2 Unlocked	Sets to 1 when the local 2 is unlocked.
2	Synthe Unlocked	Sets to 1 when the synthesizer is unlocked.
3	External Standard In	Sets to 1 when the external standard frequency is input.
4	VCXO Unlocked	Sets to 1 when VCXO is unlocked.
Others		Always 0

Event register latches the change of the corresponding condition register $0 \rightarrow 1$. That is, 1 is set when the lock is unlocked.

4.8 Limit Status Register

4.8 Limit Status Register

The table below shows the assignments of the condition register.

bit		Description
0	CH1 1st Limit Failed	Sets to 1 when the first waveform of the channel 1 is FAIL.
1	CH1 2nd Limit Failed	Sets to 1 when the second waveform of the channel 1 is FAIL.
2	CH2 1st Limit Failed	Sets to 1 when the first waveform of the channel 2 is FAIL.
3	CH2 2nd Limit Failed	Sets to I when the second waveform of the channel 2 is FAIL
4	CH3 1st Limit Failed	Sets to 1 when the first waveform of the channel 3 is FAIL.
5	CH3 2nd Limit Failed	Sets to 1 when the second waveform of the channel 3 is FAIL.
6	CH4 1st Limit Failed	Sets to 1 when the first waveform of the channel 4 is FAIL.
7	CH4 2nd Limit Failed	Sets to 1 when the second waveform of the channel 4 is FAIL.

Event register latches the change of the corresponding condition register $0 \rightarrow 1$. That is, 1 is set when the FAIL arose in each waveform.

4.9 SRQE/SRQD Operation

4.9 SRQE/SRQD Operation

The analyzer incorporates an expansion in the service request system to support R3762/63 compatible mode (this expansion is not specified in IEEE standard 488.2-1987). The items described here are not applicable to the IEEE488.2-1987 command mode.

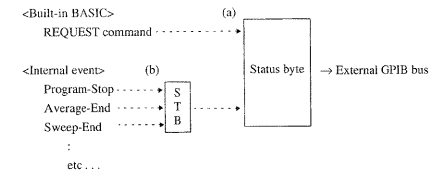
In R3762/63, the SRQE/SRQD command is used to permit or inhibit service requests. Since IEEE standard 488.2-1987 uses a status data structure, the enable register can be used to permit or inhibit the service requests. However, the enable register cannot perform exactly the same functions as the SRQE/SRQD command because of the nature of the register (that is, if the enable register is set to "enable" when its factor is 1, a request will be generated), IEEE standard 488.2-1987 has been expanded only for the SRQE/SRQD signal in R3762/63 command mode.

The SRQE/SRQD command in IEEE488.1-1987 command mode operates as RQS enable/disable of the status data structure. The SRQE command ignores existing requests and does not issue a request. It sends an RQS message to the controller only when a new MSS occurs. The SRQD command always stops generating the RQS message. If the SRQD command and the SRQE command are executed continuously when the RQS state is TRUE, the RQS state will be set to FALSE. Since the controller cannot read out the RQS state at that time, a serial poll must be performed on the analyzer before executing the SRQD command if it is necessary to use the RQS state.

4.10 Notice on the status byte

4.10 Notice on the status byte

There are two output paths for a status byte as shown below:



- (a) This is a status byte which is output through the external GPIB bus. This byte can be read out by using the serial poll (the bit 6 of RQS is set to 0 (zero) when read out).
- (b) Corresponds to the status register for the internal event. This register's contents can be read out by executing " * STB?" (Bit 6 (MSS) will not change when this is done).

NOTE:

- 1. The output of (a) is the one most recently stored (by either the <Built-in BASIC> or the <Internal event>).
- When executing the REQUEST command under <Built-in BASIC>, the specified value is immediately saved to
 (a).
 When executing a command under <Internal event>, the specified value is saved to (a) if any changes in (b) are
 detected.
- 3. Bit changes in (b) can be masked (except the MAV bit (Bit = 4)) by setting enable registers for each register up to (b).

 The MAV bit is set to "1" when receiving a query command; "0" when outputting (including executions of the <Built-in BASIC>). In other words, there is a bit change each time a query command is executed.

 The contents of (b) have precedence over the REQUEST command when a query command is executed before sending the contents of (a) (which has already been set by the REQUEST command) via a serial poll.
- 4. The status byte is always cleared by executing "* CLS" followed by "REQUEST 0".

 "* CLS" is effective for register groups up to (b). So the bit status of (a) cannot be changed if (b) is already "0" (zero) (because there are no changes in (b), (a) stays unchanged).

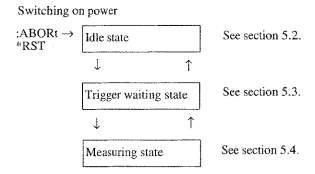
5. TRIGGER SYSTEM

This chapter describes the trigger system.

The trigger system is used to synchronize measurement with a specified event. The event may be a GET interface message, a GPIB command such as the *TRG command, or an external trigger signal. The delay time from an event to the start of measurement can also be specified using the trigger system.

5.1 Trigger Model

The following shows the model of the trigger system for the analyzer.

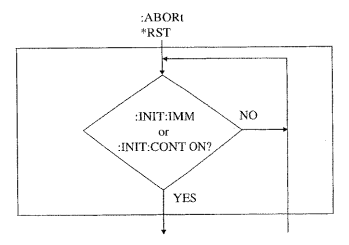


When the analyzer is switched on or when the :ABORt command or the *RST command is executed, the trigger state changes to the idle state. The idle and trigger waiting states wait for conditions that are required for measurement.

5.2 Idle State

5.2 Idle State

When the analyzer is switched on, the trigger system of the analyzer changes to the idle state. Also, the execution of the :ABORt command or the *RST command forcibly changes the trigger system to the idle state. The state changes as follows:

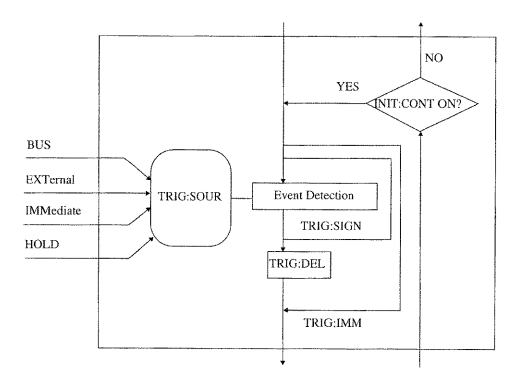


The trigger system does not leave this state until INITiate [:IMMediate] or INITiate:CONTinuous ON. Either of these conditions changes the trigger system to the trigger waiting state.

NOTE: Since the execution of the *RST command sets INITiate: CONTinuous to OFF, measurement stops.

When the trigger system exits the idle state, the operation pending flag of the analyzer is always set. Also, when the analyzer enters in the idle state, the operation pending flag is cleared. *OPC, *OPC? and *WAI refer to the operation pending flag.

5.3 Trigger Waiting State



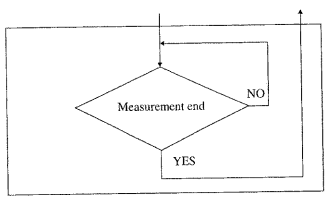
The above is a flowchart of the trigger waiting state of the analyzer. The TRIGger:SOURce command sets the trigger source, and the event detection detects a trigger factor. When the analyzer is triggered and leaves the event detection state, it enters the next state after the time specified by the TRIGger:DELay command has elapsed.

If the analyzer receives the TRIGger:SIGNal command in the trigger waiting state, it will enter the measuring state immediately without entering the event detection state. If it receives the TRIGger [:IMMediate] command in the trigger waiting state, it will enter the measuring state immediately without entering the TRIGger:DELay state.

If the INITiate:CONTinuous signal is set to OFF when the analyzer exits the measuring state, the analyzer will not return to the idle state but will directly enter the next trigger waiting state.

5.4 Measuring State

5.4 Measuring State



The analyzer performs measurement in this state. When the analyzer enters the measuring state, it performs sweeping and acquires measurement data.

5.5 IEEE488.1-1987 Command Mode

When the analyzer is in IEEE488.1-1987 command mode, it cannot utilize all of the functions for the trigger system described above. It can utilize only the following four macro commands for the trigger system.

The actual operations of each command in IEEE488.2-1987 command codes are shown on the right. They differ slightly from those used in the actual operation.

CONT INITiate: CONTinuous ON

SINGLE INITiate: CONTinuous OFF;: ABORt; INITiate

MEAS ABORt; INITiate

SWPHLD INITiate: CONTinuous OFF;: ABORt

6. SAMPLE PROGRAMS

The following are three sample programs:

- Program 1
 - Inputs the center frequency and the span frequency, obtains in levels at all points of the waveform, and substitutes them for variables. After obtaining in all the levels, displays them in the order of 1 to 1201.
- Program 2
 - This is a basic program which performs sweeping once, waits until it has received an SRQ signal indicating the sweeping end while forming a loop, and exits the loop and proceeds to the next loop on receiving the SRQ signal.
- Program 3
 - Inputs the center frequency and the span frequency, searches for a maximum level of the waveform and the frequency at the maximum level, and displays the result.

· Program 1

```
100 [****************
110 !*
120 !* BINARY DATA TRANSFER *
130 !* TEST PROGRAM *
140 !*
150 !***************
160 !
170 DIM DA(1201)
180 INTEGER N,LP
190 ADD=31
195 OUTPUT ADD; "OLDC OFF"
200 OUTPUT ADD; "DISP: ACT 1;: CALC: FORM MLOG"
210 OUTPUT ADD; "SWE:POIN 1201"
220 OUTPUT ADD;"INIT:CONT OFF"
230 CLS
240 INPUT "CENTER FREQ ? [MHz] =",CF
250 INPUT "SPAN FREQ ? [KHz] =",SP
260 OUTPUT ADD; "FREQ:CENT ", CF, "MHz"
270 OUTPUT ADD; "FREQ:SPAN ",SP, "KHz"
280 OUTPUT ADD;"FREQ:STAR?"
290 ENTER ADD;STA
300 OUTPUT ADD; "FREQ:STOP?"
310 ENTER ADD;STP
320 P1=POINT1(STA,0)
330 P2=POINT1(STP,0)
340 N=TRANSR(P1,P2,DA(1),0)
350 FOR LP=1 TO 1201
360 PRINT "POINT ";(LP-1);" = ";DA(LP)
370 NEXT LP
380 PRINT "DATA COUNT = ";N
390 STOP
```

Line	Description
100 to 160	Comment lines.
170	Declares the variable arrangement (waveform data are substituted).
180	Declares the variable to be an integer.
190	Substitutes the address of the network analyzer for the variable.
195	Sets the IEEE488.2-1987 command mode.
200	Sets the format of channel 1 to LOGMAG.
210	Sets the measurement point to 1201.
220	Sets the sweeping to the single mode.
230	Deletes characters on the display.
240	Inputs the center frequency and substitutes it for the variable (unit: MHz).
250	Inputs the span frequency and substitutes it for the variable (unit: kHz).
260	Sets to the input center frequency.
270	Sets to the input span frequency.
280	Takes in the start frequency from the analyzer.
290	Substitutes the taken-in value for the variable.
300	Takes in the stop frequency from the analyzer.
310	Substitutes the taken-in value for the variable.
320	Converts the taken-in start frequency into an address point.
330	Converts the taken-in stop frequency into an address point.
340	Substitutes the waveform data (LOGMAG) for the variable.[Data at address point 0 = DA (1): up to 1200 below]
350	Displays data from 1 to 1201 in that order.
360	Displays the variable DA (1 to 1201) for which waveform data are substituted on the display.
370	Repeats until the LP reaches 1201.
380	Finally displays the number of times that data are transferred (1201 times).
390	Program ends.

• Program 2

```
100 [*************
110 !*
120 !* SRQ SWEEP TEST *
130 !*
140 !************
150 !
160 CLS
162 OUTPUT 31;"OLDC OFF"
165 OUTPUT 31;"STAT:OPER:ENAB 8"
170 OUTPUT 31;"SWE:POIN 1201"
180 OUTPUT 31;"SWE:TIME 1S"
190 OUTPUT 31;"INIT:CONT OFF;:ABOR"
200 INPUT "HIT ENT KEY TO SWEEP START!", DUMMY$
210 GOSUB *SWP
220 PRINT "SWEEP TEST FINISHED !!!"
230 STOP
240 !
250 !************
260 !
270 *SWP
280 ON ISRQ GOTO *PATH
290 OUTPUT 31; "*SRE 128":SPOLL(31)
300 ENABLE INTR
310 OUTPUT 31;"INIT"
320 *LOOP
330 GOTO *LOOP
340 !
350 *PATH
360 SPOLL(31):DISABLE INTR
370 OUTPUT 31;"*SRE 0"
380 RETURN
```

6. SAMPLE PROGRAMS

Line	Description
100 to 150	Comment lines.
160	Deletes characters on the display.
162	Sets the IEEE488.2-1987 command mode.
165	Enables bit 3 (Sweep End) of OPER status.
170	Sets measurement point of network analyzer to 1201.
180	Sets the sweeping time to one second.
190	Sets the sweeping to the single mode.
200	Displays a comment on the CRT. (Go to next with ENTER key.)
210	Calls subroutine (*SWP).
220	Displays a comment on the CRT.
230	Program ends.
240	Comment line
250	Comment line
260	Comment line
270	Subroutine (*SWP)
280	On receiving ISRQ, go to *PATH.
290	Enables SRQ transmission of the standard operation status register.
300	Permits reception of interruption.
310	Sets the sweeping to the single mode. (In this case, performs sweeping once.)
320	*LOOP
330	Goes to *LOOP.(Forms a loop until an ISRQ is received.)
340	Comment line
350	*PATH (Jump destination name when an ISRQ is received.)
360	Inhibits reception of interruptions.
370	Inhibits transmission of all SRQ commands.
380	Returns to the point where the subroutine (*SWP) was called.

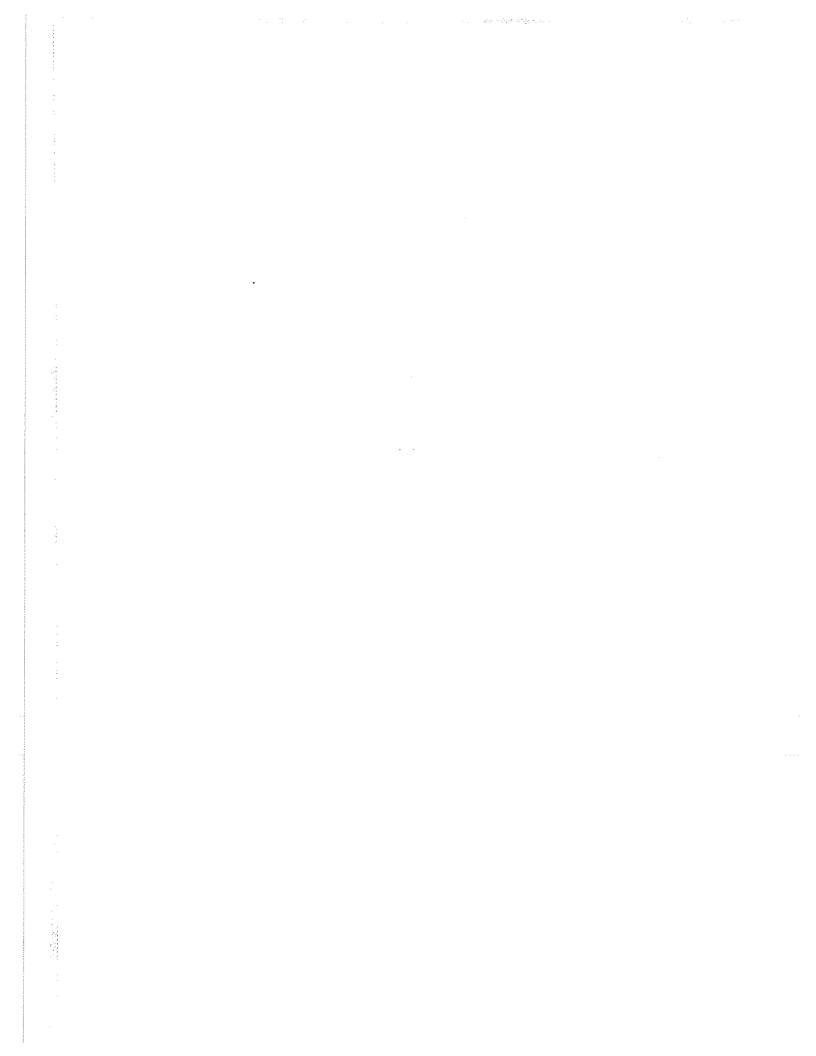
6. SAMPLE PROGRAMS

• Program 3

```
100 ********************
110 1*
120 !* MAX SEARCH SAMPLE PROGRAM *
130 !*
14() | ***************************
150 !
155 OUTPUT 31; "OLDC OFF"
160 OUTPUT 31; "DISP:ACT 1;:CALC:FORM MLOG"
170 OUTPUT 31;"SWE:POIN 1201"
180 OUTPUT 31; "SWE:TIME 1S"
190 CLS
200 INPUT "ENTER CENTER FREQ ? [MHz] =",CF
210 INPUT "ENTER SPAN FREQ ? [KHz] =",SF
220 OUTPUT 31; "FREQ:CENT ", CF, "MHz"
230 OUTPUT 31; "FREQ:SPAN ",SF, "KHz"
240 OUTPUT 31; "FREQ:STAR?"
250 ENTER 31;S1
260 OUTPUT 31;"FREQ:STOP?"
270 ENTER 31;S2
280 PO1=POINT1(S1.0)
290 PO2=POINT1(S2,0)
300 FR=FMAX(PO1,PO2,0)
310 LV=MAX(PO1,PO2,0)
320 FR=FR/10-6
330 PRINT "***** PROGRAM RESULT ******
340 PRINT "MAX FREQ [MHz] = ";FR
350 PRINT "MAX LEVEL [dB] = ";LV
360 STOP
```

6. SAMPLE PROGRAMS

Line	Description
100 to 150	Comment lines.
155	Sets the IEEE488.2-1987 command mode.
160	Sets channel 1 of network analyzer to LOGMAG.
170	Sets the number of measurement points to 1201.
180	Sets the sweeping time to one second.
190	Deletes characters on the display.
200	Inputs the center frequency and substitutes it for the variable (unit: MHz).
210	Inputs the span frequency and substitutes it for the variable (unit: kHz).
220	Sets to the input center frequency.
230	Sets to the input span frequency.
240	Takes in the start frequency from the analyzer.
250	Substitutes the taken-in value for the variable.
260	Takes in the stop frequency from the analyzer.
270	Substitutes the taken-in value for the variable.
280	Converts the taken-in start frequency into an address point.
290	Converts the taken-in stop frequency into an address point.
300	Searches for the frequency with the maximum response (level) in the bandwidth.
310	Searches for the maximum response (level) in the bandwidth.
320	Converts the searched-for value into a value in MHz.
330	Displays a comment on the display.
340	Displays a comment and the frequency value of the maximum response.
350	Displays a comment and the maximum response value.
360	Program ends.



7. COMMAND REFERENCE

7. COMMAND REFERENCE

This chapter explains the program for all the remote commands of the analyzer (command syntax, or query syntax, or both), formats of response data (when there is a query), and other details.

NOTE:

1. When referring to a command, note that part of the command mnemonic can be omitted.

Example: Although the following two commands have different syntax, they function in the same way:

SOURCE:SWEEP:TIME 1S

SWEEP:TIME IS

 If you were unable to find this command in the command references using a description of SWEEP:TIME, search for a complete description of the command using the attached command list, then refer to the references.
 If you have a complete description of the command, you can search for it in the table of contents.

The commands are grouped in the following subsystems:

Common commands: Commands used by all the instruments to perform a unique function.

ABORt subsystem: Commands used for resetting the trigger system.

CALCulate subsystem: A group of commands used to determine how measurement data received is pro-

cessed. Commands for setting measurement formats, and so on are included.

DISPlay subsystem: A group of commands related to various displays, including displays of measure-

ment data. The commands used to switch channel displays, and so on are included.

FILE subsystem: A group of commands related to saving measurement data or setup information to

files, or to retrieving measurement data or setup information from those files. Com-

mands such as Store file, Load file, and so on are included.

INITiate: Command used to start the trigger system.

REGister subsystem: A group of commands related to saving measurement data or setup information to

registers, or to reproducing measurement data or setup information from those reg-

isters.

SENSe subsystem: A group of commands used with the measurement section, including commands for

setting calibration data, and so on.

SOURce subsystem: A group of commands used with the signal source, including commands for setting

the sweep types, and so on.

STATus subsystem: A group of commands related to the status register.

SYSTem subsystem: Commands that do not affect the measurement system. Commands for system ini-

tialization, clock setting, and so on are included in this sub system.

TRACe subsystem: Commands related to the internal data arrangement. Commands for arranging input

and output data, and so on are included.

TRIGger subsystem: Commands related to triggers. Commands for turning the trigger on and so on are

included.

MARKer subsystem: Commands related to markers. Commands for turning the markers ON or OFF, and

so on are included.

7. COMMAND REFERENCE

FETCh? subsystem: Commands used for obtaining analysis results. Commands for obtaining the mea-

surement values at marker locations are also included.

LIMit subsystem: Commands related to the limit test. Commands for turning the limit test ON or

OFF, and so on are included.

TRANsform subsystem: Commands related to the time domain transformation function. Commands for

turning the time domain display ON or OFF, etc. are included (these command are

only available when Option 70 has been installed).

GATE subsystem: Commands related to the Gate function. Commands for turning the Gate function

ON or OFF, etc. are included (these command are only available when Option 70

has been installed).

CDMA subsystem: Commands related to the CDMA IF filter analysis. Commands for turning the

CDMA filter analysis gate ON or OFF, and so on are included.

7.1 Command Description Format

7.1 Command Description Format

The following are detailed descriptions used with IEEE488.2-1987 and IEEE488.1-1987 command modes. The following precautions should be taken:

CAUTION:

1. The command modes are described using the following expression:

R3267/63 command

; IEEE488.1-1987 command

R3764/66, R3765/67 command

: IEEE488.2-1987 command

- The command and response data formats are described using the following symbols:
 - : Indicates an element of syntax. The contents are written after the symbol.
 - 1: Indicates selection of one item from among multiple items.

Example: $A \mid B \mid C$ Means that A, B, or C is selectable.

- []: Indicates that the enclosed item is an option (omissible).
- (j): Indicates that the enclosed item is a group of selections separated by \(\begin{array}{c}\) and that you can select one of them.
- 3. The headings mean the following:

Command/Query: Indicates that both a command and a query are available.

Command:

Indicates that only a command is available.

Query: Indicates that only a query is available.

A mnemonic with four characters or more has a short form. In this document, upper-case characters indicate
the short form.

Example: SOURce:SWEep:TIM

short form: SOUR, SWE

long form: SOURCE, SWEEP

Since the term "TIME" consists of four characters, there is no difference between its short form and its long form.

- Query commands must have "?" as their header. For a query which requires parameters, the query format must be described.
- 6. The parameter formats commonly used in this chapter are as follows:
 - It is is numeric data and can be input in NR1, NR2, or NR3 format. When the analyzer has received the data, they are rounded to a whole number.
 - <real>: This is numeric data and can be entered in NRI, NR2, or NR3 format. When the analyzer has received the data, they are rounded to a real number with the valid number of digits.
 - <bool>: On/off switch (0: OFF; 1: ON)
 - <str>: Character string Indicates an alphanumeric symbol enclosed by " or '. (For IEEE488.1-1987 commanmode, do not use " and '.)
 -

 block>: Block data type

The contents of data are eight-bit binary data strings.

For the format, refer to the description of IEEE488.2-1987 command mode.

- 7. The parameters to be added to a part of the parameter header are shown below. They are commonly used for each command.
 - <chno>: 0: active channel
 - 1: Channel I
 - 2: Channel 2
 - 3: Channel 3
 - 4: Channel 4

(Note) It causes error to specify 3 or 4 for <chno>when sub-measure is OFF.

7.1 Command Description Format

<trace>: Analysis channel

(Note) For the command which can specify this, the specifications of <chno>are ignored. In these analysis channels, the channels which can be specified are limited by the command kinds.

CHI	CH2	СНЗ	CH4		
0	1	4	5	;	Display data (The first waveform)
2	3	6	7	;	Memory data (The first waveform)
8	9	12	13	;	Display data (The second waveform)
10	H	14	15	;	Memory data (The second waveform)
32	36	48	52	;	LOGMAG data
33	37	49	53	;	Phase data
34	38	50	54	;	LOGMAG data of memory
35	39	51	55	:	Phase data of memory
40	44	56	60	;	Real part
41	45	57	61	;	Imaginary part
42	46	58	62	;	Real part of memory
43	47	59	63	;	Imaginary part of memory
					(Hereufter, complex number data)
128	192	256	320	;	Data array before formatted
129	193	257	321	;	Data array
130	194	258	322	;	Memory array
131	195	259	323	;	Raw data array
133	197	261	325	;	Normalized standard data array
134	198	262	326	;	Direction error coefficient array
135	199	263	327	;	Source match error coefficient array
136	200	264	328	;	Reflection tracking error coefficient array
137	201	265	329	;	Forward direction: Directive error coefficient array
138	202	266	330	;	Forward direction: Source match error coefficient array
139	203	267	331	;	Forward direction: Reflection tracking error coefficient array
140	204	268	332	;	Forward direction: Load match error coefficient array
141	205	269	333	;	Forward direction: Transmission tracking error coefficient array
142	206	270	334	;	Forward direction: Isolation error coefficient array
143	207	271	335	;	Reverse direction: Directive error coefficient array
144	208	272	336	;	Reverse direction: Source match error coefficient array
145	209	273	337	-	Reverse direction: Reflection tracking error coefficient array
146	210	274	338		Reverse direction: Load match error coefficient array
147	211	275	339	;	Reverse direction: Transmission tracking error coefficient array
148	212	276	340	;	Reverse direction: Isolation error coefficient array

<input>: 1: R channel

2: A channel

3: B channel

4: C channel

<port>:

1: PORT 1

2: PORT 2

3: PORT 3

4: PORT 4

7.1 Command Description Format

<eport>: 1: R channel

2: A channel

3: B channel

4: PORT 1

5: PORT 2

6: PORT 3

7: C channel

8: PORT 4

<n>: n: Integer value defined by each command

Example: To set the measurement format of channel 1 to MLOG using CALCulate[<chno>]:FOR-Mat, input the following:

CALCulate1:FORMat MLOG

<parano>: In case that the display format is the type of rectangular coordinates.

1: Main trace

2: Sub trace

In case that the display format is the type of polar coordinates

1: Amplitude or real part

2: Phase or imaginary part

7.2 Common Commands

- Function
- Presence of command and query
- Command
- Description

Clearing status byte and related data

Command

*CLS

The *CLS command clears the status data structure and forcibly cancels *OPC and *OPC?. It also clears the error queue.

Since this command does not clear the output buffer, the MAV bit is not cleared when output data is present.

If this command is executed at the beginning of the line, all the status bits, including the MAV status bit, are cleared.

The *CLS command also clears the error queue.

The status byte (which was set by the REQUEST command in the Built-in BASIC) cannot be cleared by "* CLS". "* CLS" can be used to clear the status byte register whenever its contents are not zero. If you first execute "* CLS" and then execute "REQUEST 0" from BASIC when using the REQUEST command.

2. *DDT

• Function

Macro definition for GET

Presence of command and query

Command / Query

Command

*DDT <block>

Parameter

<block>

Response type

<block>

Description

The *DDT command defines the command sequence which is to be executed when the *TRG interface message or the *GET interface message is received. That is, it replaces the *TRG operation with a series of commands which has been written into the

lock> data. The length of the sequence to be defined must not exceed 255 characters.

If the *DDT command defines block data (#10) with a length of 0, the *TRG interface message or the GET interface message will execute nothing. The macro can be canceled by executing the *RST command.

Block data are used to respond a query. If the *DDT? command is executed with the macro not yet defined, block data (#10) with a length of 0 will be returned.

Caution

Do not use the *TRG interface message in this definition. If it is used in the definition with the *DDT command, the sequence set by the *DDT command will be called instead of the trigger, and thus an endless loop will be formed. (Actually, a macro error will occur because of nesting limitation.)

Example

When the *DDT command is #214INIT;TRIG:SIGN, *TRG replaces INIT;TRIG:SIGN.

3. | *DMC

Function

Macro definition

Presence of command and query

Command

Command

*DMC <str>, <block>

Parameter

<str>

<block>

Description

The *DMC command defines the command sequence in the macro label specified by <str>. When <str> is received, the definition allows the system to operate as if it has received
 thock> itself. (However, *EMC must be 1.)

A hierarchical command can be used for this macro label. In addition, it is possible to overwrite the macro on R3764/66, R3765/67 command defined in advance. (However, it is not possible to overwrite on the common command.) Then, when the macro is enabled by *EMC 1, the system will perform the original operation by disabling a series of commands which has been replaced with the macro using *EMC 0. Use the *PMC command to delete the macro which has been defined by the *DMC command. Once registered, a macro cannot be re-registered until it has been cleared by the *PMC command.

Follow the grammar of R3764/66, R3765/67 command to write the macro body. Up to nine parameters (\$1 to \$9) can be given to the macro command. "1" must be given to the parameter following the macro command, "2" to the next parameter, and so on. Also, the macro definition can include the macro. Up to nine levels of nesting are supported. Up to 30 macros can be registered as new macros (depending on the condition).

See *PMC, *GMC?, *LMC? and *EMC.

Example

When the *DMC command is "SWPINIT", #221FREQ:START \$1;STOP \$2, SWPINIT 100MHZ,500MHZ replaces

FREQ:START 100MHZ:STOP 500MHZ.

*EMC 4. Function Permission for macro execution Presence of command and query Command / Query *EMC<int> Command Parameter <int> 011 Response type Description The *EMC command permits (1) or inhibits (0) the execution of This command does not affect the contents of the macro definition. It is used to execute an original command which has been overwritten by the macro. *RST inhibits the execution of the macro. See *DMC, *PMC, *GMC? and *LMC?. *ESE IEEE488.1-1987 command mode 5. Function Setting of standard event status enable register Presence of command and query Command / Query Command *ESE <int> Parameter <int> Response type NR1 (integer value) Description The *ESE command sets the enable register in the standard event status register. The standard event status register corresponding to the bit set to 1 in this register is reflected in the status byte register as a valid bit. For details, see the description of the status data structure and *ESR?. Example When the operation control bit (bit 3) and the device dependent error bit (bit 0) are set to "enable", calculate: $2^3 + 2^0 = 8 + 1 = 9$ and set *ESE 9.



Function

Readout of standard event status register

· Presence of command and query

Query

Query

*ESR?

· Response type

NR1 (integer value)

• Description

The *ESR command reads out the standard event status register value. When the register is read out, it is cleared and the corresponding bit (bit 5) of the status byte is cleared.

For details, see the description of the status data structure.

Table Standard Event Register Assignmen

bit		Description
7	Power on	Set to 1 when the system is switched on
6		Always 0
5	Command Error	Set to 1 when the purser detects a grammar error
4	Execution Error	Set to 1 when the system fails to execute the instruc- tion which has been received as a GPIB command for some reason (such as parameter out of range)
3	Device Dependent Error	Set to 1 when an error other than a command error, an execution error, or a query error occurs
2	Query Error	Set to 1 if there are no data or if data have been deleted when the controller attempts to read out data from the analyzer
1	Request Control	Set to 1 when the analyzer is required to be active controller
0	Operation Control	Set to 1 when the analyzer has no command to be executed after it has received the *OPC command

*GMC?	~
• Function	Query of macro definition
Presence of command and query	Query
• Query	*GMC? <name></name>
• Parameter	<name></name>
Response type	<blook></blook>
• Description	The *GMC? command reads out the macro definition specified name.
	If the command reads out an undefined <name> macro, block (#10) with a length of 0 will be returned.</name>
*IDN?	TYNTTO
*IDN?	IEEE488.1-1987 command mode IDNT?
*IDN?	IEEE488.1-1987 command mode
*IDN?	IEEE488.1-1987 command mode IDNT?
*IDN? • Function	IEEE488.1-1987 command mode IDNT?
*IDN? • Function • Presence of command and query	IEEE488.1-1987 command mode IDNT? Query of devices Query *IDN? IDNT?
*IDN? • Function • Presence of command and query	IEEE488.1-1987 command mode IDNT? Query of devices Query *IDN? IDNT? " <manufacturer>,<model>,<serial number="">,<firmware level=""></firmware></serial></model></manufacturer>
*IDN? • Function • Presence of command and query • Query	IEEE488.1-1987 command mode IDNT? Query of devices Query *IDN? IDNT? " <manufacturer>,<model>,<scrial number="">,<firmware level="">' <manufacturer> = ADVANTEST</manufacturer></firmware></scrial></model></manufacturer>
*IDN? • Function • Presence of command and query • Query	IEEE488.1-1987 command mode IDNT? Query of devices Query *IDN? IDNT? " <manufacturer>,<model>,<serial number="">,<firmware level="">"<manufacturer> = ADVANTEST <model> = Model name</model></manufacturer></firmware></serial></model></manufacturer>
*IDN? • Function • Presence of command and query • Query	IEEE488.1-1987 command mode IDNT? Query of devices Query *IDN? IDNT? " <manufacturer>,<model>,<serial number="">,<firmware level="">' <manufacturer> = ADVANTEST <model> = Model name <serial number=""> = Serial number</serial></model></manufacturer></firmware></serial></model></manufacturer>
*IDN? • Function • Presence of command and query • Query	IEEE488.1-1987 command mode IDNT? Query of devices Query *IDN? IDNT? " <manufacturer>,<model>,<serial number="">,<firmware level="">"<manufacturer> = ADVANTEST <model> = Model name</model></manufacturer></firmware></serial></model></manufacturer>

*LMC? Readout of all macros Function Presence of command and query Query *LMC° Query "<macro label>"[,"<macro label>"...] Response type <macro label> = Macro header Answers all the macro headers in the character string format. Description When multiple macros are defined, they are separated by ",". If there is no defined macro, the system responds with a character string with a length of 0 (""). See *DMC, *PMC, *GMC? and *EMC. IEEE488.1-1987 command mode *OPC 10. *OPC

Function

Notification of end of all operations in progress

· Presence of command and query

Command / Query

Command

*OPC

· Response type

1

Description

The *OPC command sets the 'Operation Control' bit of the standard event status register to 1 when all commands being executed have been completed. If the next command is received before the command being executed finishes, the *OPC command waits until the execution of that command has been completed. Therefore, if the analyzer does not execute a command after receiving the *OPC command, the status register will be set.

The *OPC? writes 1 into the output buffer while the *OPC command above sets the 'Operation Control' bit. Therefore, the *OPC? command allows the command to be finished when the controller receives the response from the analyzer.

Both *OPC and *OPC? can be canceled by using a DCL interface message, the *CLS command, or the *RST command. See *WAI.

11.	*PCB	IEEE488.1-1987 command mode *PCB
	• Function	Setting of the GPIB address used to return the right of control
	Presence of command and query	Command
	• Command	*PCB <primary>[,<secondary>]</secondary></primary>
	• Parameter	<pre><primary></primary></pre>
		<secondary></secondary>
		NOTE: In IEEE488.1-1987 command mode, <secondary> cannot be input and must always be omitted.</secondary>
	• Description	The *PCB command sets the address of the external controller to which the analyzer is connected.
12.	*PMC	
	• Function	Deletion of all macro definitions
	Presence of command and query	Command
	• Command	*PMC
	• Description	The *PMC command deletes all the macro definitions. This command deletes all the macro headers and bodies from the memory of the analyzer, making it possible to register new macros. See *DDT, *DMC, *GMC?, *LMC? and *EMC.

	r		7
13.	*RCL	IEEE488.1-1987command mode	ı
	3		ı
	1	RECLREG{1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20}	I
	1		1
	1	RECLPOFF	į
			4

Function Recalls the device settings

Presence of command and query Command

IEEE488.2-1987 command mode

Command *RCL {<int> | POFF}
Parameter <int> = register number

POFF = Settings before the power-off

• IEEE488.1-1987 command mode

Command RECLREG{1|2|3|4|5|6|7|8|9|10|11|12|13|14|15|16

117 | 18 | 19 | 20 }

RECLPOFF

Description The *RCL command recalls the analyser settings from the speci-

fied internal register. If the register number 0 or POFF (or RECLPOFF) is used, this command recalls the settings before the

power-off.

14. *RST IEEE488.1-1987 command mode *RST

Function

Presence of command and query

Command

Description

Resetting of devices

Command

*RST

The *RST command resets the analyzer. The following operations are performed on the system:

- 1. System initialization (See "A.3 Initial Settings".)
- 2. Initialization of the macro defined by the *DDT command.
- 3. Invalidation of the macro (Same as *EMC 0)
- 4. Invalidation of the *OPC bit and the *OPC? bit
- 5. Resetting of the trigger system

The resetting does not affect:

- 1. GPIB bus condition
- 2. GPIB address
- 3. Output buffer
- 4. Status data structure
- 5. Macro defined by the *DMC command
- 6. Calibration data of the device

See SYSTem:PRESet(IP).

15. | *SAV | IEEE488.1-1987 command mode | SAVEREG{11213141516171819110111112113114115116117118119120}

Function

Saves the device settings

Presence of command and query

Command

• IEEE488.2-1987 command mode

Command

*SAV <int>

Parameter

<int>

IEEE488.1-1987 command mode

Command

SAVEREG{11213141516171819110111112113114115116 117118119120}

• Description

The *SAV command saves the analyser settings in an internal register with a specified number.

The internal register is backed up with a built-in battery.

Using the save register function, a maximum of 20 sets of measurement conditions and measurement data can be saved in the built-in memory of this network analyzer (each save register function saves one set of measurement conditions and measurement data).

Each time a save register function is executed, the data is saved as a file in the built-in memory, which has a capacity of 1880 kB. The total data saved cannot exceed this limit (this memory is shared with the C drive). If the total data exceeds this capacity, new data will not be saved (even if there is a register which does not contain data). When this happens, the user must first erase the data proviously saved, then try to save the current data again.

*SRE IEEE488.1-1987 command mode 16. *SRE Function Setting of service request enable register Presence of command and query Command / Query Command *SRE <int> Parameter <int> Response type NRI (integer value) Description The *SRE command sets the service request enable register. The status byte register corresponding to the bit in this register which is set to 1 is reflected in the MSS bit as a valid bit. Bit 6 of the response data for the query command is always 0. For details, see the description of the status data structure. See *STB?. Example If the OPR bit (bit 7), the ESB bit (bit 5) and the MAV bit (bit 4) are set to "enable", calculate:

 $2^7 + 2^5 + 2^4 = 128 + 32 + 16 = 176$ and set *SRE 176.

17	*STB?	IEEE488.1-1987 command mode
11.		*STB?
		*31D!
		,

Function

Readout of status byte register

· Presence of command and query

Query

Query

*STB?

· Response type

NR1 (integer value)

Description

The *STB? command reads out the contents of the status byte register.

The summary bit of the request to be read out here is the MSS bit. This register and the MSS bit are not cleared, even if the register is read out.

For details, see the description of the status data structure.

Status Byte Register Assignments

bit		
7	OPR	OPR is a summary of the standard operation status register.
6	MSS	When the MSS bit of the status byte register is set to 1, the RQS bit is TRUE and the MSS bit is the summary bit for all of the status data structure.
		The service request cannot read out the MSS bit. (However, when the RQS bit is 1, it is understood that the MSS bit is 1.)
		To read the MSS bit, the common command *STB? should be used. The *STB? command can read out bits 0 to 5 and bit 7 of the status byte register and the MSS bit. In this case, the status byte register and the MSS bit are not cleared.
		The MSS bit does not become 0 until all the unmasked factors in the status register structure are cleared.
5	ESB	The ESB bit is a summary of the standard event register.
4	MAV	The MAV bit is a summary bit of the output buffer. The MAV bit is 1 when the output buffer has data to be output and it is 0 when the data are read out.
3	QUES	The QUES is a summary of the questionable status register.
2	DEV	The DEV is a summary of the device status register.
0 to 1		Always 0

*TRG IEEE488.1-1987 command mode 18. *TRG Function Triggering device Presence of command and query Command *TRG Command Description The *TRG command triggers devices. This command has exactly the same effect as the GET interface message. If the analyzer receives the *TRG interface message when TRIG:SOUR is set to BUS and the analyzer is in the trigger waiting state (see "5. TRIG-GER SYSTEM"), it starts measurement. Under conditions other than above, this command is ignored. Both the *TRG interface message and the GET interface message are stored in the input buffer and they are processed in the order of inputting. TST? IEEE488.1-1987 command mode 19. *TST? Function Query of self test result Presence of command and query Query *TST? Query 0 l error code Response type Description The *TST? command allows the analyzer to start the self test and return the result. Answering with 0 indicates that the test has been passed, while other answers indicate error codes. For the analyzer, answers other than "0" are not returned in response to "*TST?".

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Function

Waiting for end of all operations being performed

Presence of command and query

Command

Command

*WAI

Description

The *WAI command is used to wait for the completion of all the commands which are being executed. If this command is executed, all commands input after that time will be delayed until all the commands being executed have been completed.

*WAI can be canceled by means of the DCL interface message.

7.3 ABORt Subsystem

7.3 ABORt Subsystem

1. ABORt

Function

Resetting trigger module

Presence of command and query

Command

Command

ABORt

· Description

The ABORt command resets the trigger system and forcibly sets the trigger state to the idle state. At the same time, the measurement is stopped and the average count is reset. Also, the device operation pending flag is cleared.

The use of this command does not change INITiate: CONTinuous. Therefore, when CONTinuous is set to ON, the system moves immediately to the next trigger waiting state.

See INITiate Subsystem and TRIGger Subsystem.

i.

7.4 CALCulate Subsystem

		_ ¬
CALCulate[<chno>]:FORMat</chno>	IEEE488.1-1987 command mode	1
CALCULATE COMOS J. CAMMAC		1
	LOGMAG,PHASE,DELAY,LINMAG,SWR,REAL,IMAG,	ł
		ŧ
	UNWRAP,LINMP,LOGMP,LOGMD,POLAR,SRJX,SGJB	Ŧ

Function

Selection of measurement format

· Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

CALCulate[<chno>]:FORMat <format>

Parameter

<format> = {MLOGarithmic | PHASe | GDELay | MLINear | SWR | REAL | IMAGinaly | UPHase | MLIPhase |

MLOPhase | MLODelay | POLar | SCHart |

ISCHart }

Response type

MLOG | PHAS | GDEL | MLIN | SWR | REAL | IMAG | UPH |

MLIP | MLOP | MLOD | POL | SCH | ISCH

IEEE488.1-1987 command mode

Command

PHASE DELAY LINMAG SWR REAL IMAG UNWRAP LINMP LOGMP LOGMD POLAR SRJX SGJB

LOGMAG

Response type

011

• Description

Specifies measurement formats such as amplitude, phase and

group delay.

MLOGarithmic

The input signal is measured as a complex number in the form X + jY, and the signal is calculated in accordance with the specified measurement format, as shown in the table below:

R3762/63 command	R3764/66, R3765/67 command parameter	Calculation expression: (unit . relative measurement/absolute value)	Contents						
LOGMAG	MLOG	$10 \log 10(X^2+Y^2)$: (dB/dBm)	Amplitude (logarithm)						
PHASE	PHAS	arctan(Y/X): (deg/deg)	Phase						
DELAY	GDEL	$\frac{-\Delta \text{ (phase)}}{360 \times \Delta \text{ (frequency)}} : (\text{sec/sec})$	Group delay						
LINMAG		$\sqrt{X^2 + Y^2}$: (Unit/Vrms)	Amplitude						
SWR	SWR	$\frac{1+\Gamma}{1-\Gamma}: (Unit/Unit)$ $\Gamma = \sqrt{X^2 + Y^2}$	Reflection coefficient						
REAL	REAL	X: (Unit/Unit)	Real part						
IMAG	IMAG	Y: (Unit/Unit)	Imaginary part						
UNWRAP	UPH	arctan(Y/X): (deg/deg)	Phase PHASE indicates a value within a range of ±180°. UNWRAP indicates a continuous value using the first measurement point as reference without turning back at ±180°.						
LINMP	MLIP	pair (r1, r2) r1= $\sqrt{X^2 + Y^2}$: (Unit/Vrms) r2= arctan (Y/X): (deg/deg)	Amplitude and phase pair rectangular coordinate display						
LOGMP	MLOP	pair (r1, r2) r1= $10 \log_{10}(X^2+Y^2)$: (dB/dBm) r2= arctan (Y/X): (deg/deg)	Amplitude (logarithm) and phase pair rectangular coordinate display						
LOGMD	MLOD	pair (r1, r2) r1= $10 \log_{10}(X^2+Y^2)$: (dB/dBm) r2= $\frac{-\Delta \text{ (phase)}}{360 \times \Delta \text{ (frequency)}}$: (sec/sec)	Amplitude (logarithm) and group delay pair rectangular coordinate display						
POLAR	POLar	X: (Unit/Unit) Y: (Unit/Unit)	Real part Imaginary part						
SRJX	SCHart	X: (Unit/Unit) Y: (Unit/Unit)	Real part Imaginary part						
SGJB	ISCHart	X: (Unit/Unit) Y: (Unit/Unit)	Real part Imaginary part						

CALCulate[<chno>]:GDAPerture:APERture

APERTP

Function

Group delay aperture setting

Presence of command and query

Command / Query

Command

CALCulate[<chno>]:GDAPerture:APERture <real>

APERTP<real>

Parameter

<real>

Response type Description

NR3 (real value)

Initial value:

Sets the aperture of the group delay. 10%

Setting range:

0.01% to 50%

Setting resolution: 0.01%

"The group delay can be calculated using the expression below, in which Δ (frequency) is called aperture.

Group delay =
$$\frac{-\Delta \text{ (phase)}}{360 \times \Delta \text{ (frequency)}}$$

The aperture (Δ (frequency)) is converted into the measurement point (horizontal axis) and determined for the setting value <real> as follows:

$$\Delta$$
 (frequency) = Δ (point)

That is, the setting value <real> is set as a percentage of the number of measurement points. The value is maintained even if the number of measurement points is changed. The Δ point is calculated internally again using the number of measurement points after the change.

Example

Number of measurement points: 101 point

2(%)
$$\rightarrow \Delta \text{ (point)} = \frac{101-1}{100} \times 2$$

= 2

Measurement points:

$$\begin{array}{c|c}
 & n-1 & n & n+1 \\
 & \bigcirc & \bigcirc & \bigcirc & \bigcirc \\
 & \Delta & (point) = 2
\end{array}$$

CALCulate[<chno>]:MATH[:EXPRession]:NAME

IEEE488.1-1987 command mode

MATH{DDM | DMM | DAM | DSM | OFF}

Function

Data $(+, -, \times, /)$ memory setting

Presence of command and guery

Command / Query

IEEE488.2-1987 command mode

Command

CALCulate[<chno>]:MATH[:EXPRession]:NAME <type>

Parameter

 $\langle type \rangle = \{NONE \mid DDM \mid DMM \mid DAM \mid DSM\}$

Response type

NONE | DDM | DMM | DAM | DSM

IEEE488.1-1987 command mode

Command

MATH {DDM | DMM | DAM | DSM | OFF}

Response type

011

Description

Calculates the relationship between the measurement data and the memory data.

R3762/63 command	R3764/66, R3765/67 command parameter	Calculation
MATH DDM	DDM	÷
MATH DMM	DMM	×
MATH DAM	DAM	+
MATH DSM	DSM	•
MATH OFF	NONE	NONE

Caution

The calculation is valid only when the relationship between the data and the memory in the same channel is calculated. (It is not possible to calculate the relationship between the data and the memory in different channels.)

DDM (÷) is used to normalize the data.

The calculation is performed on the vector quantity (complex number data) before formatting.

															_		_	 														
4.	1	C	ΑL	$C_{\rm I}$	ıla	te[<	ch	no:	-1:P	LIN	lear	rity	:PA	R1	ial	<t< td=""><td>юс</td><td>EE</td><td>E4</td><td>88.</td><td>1-1</td><td>987</td><td>Ç</td><td>om</td><td>ma</td><td>nd i</td><td>noc</td><td>de</td><td></td><td></td><td></td><td>- 1</td></t<>	юс	EE	E4	88.	1-1	987	Ç	om	ma	nd i	noc	de				- 1
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	L				-													 -	-	-					-		-			 	-	

Function Turning the section definition of the Phase linearity analysis ON or OFF

Presence of command and query Command/Query

Command
 CALCulate[<chno>]:PLINearity:PARTial <bool>

PLINPART<bool>

Parameter . <bool>Response type 0 | 1

Description
 Turns the section definition of the Phase linearity analysis ON or

OFF When ON the Phase linearity is analysed within the section.

OFF. When ON, the Phase linearity is analyzed within the section specified by the partial search. When OFF, the Phase linearity is

analyzed for the full measurement range. The section definition is performed by the

 $"MARKer[<\!chno>: SEARch: PARTial: SRANge" \ (see \ Section \ 7-$

17-24).

1 (CALCulate[<chno>]:PLINearity:ST</chno>	ATe <bool></bool>	IEEE488.1-1987 command mode PLINE bool>							
•	Function	Turning the Phase I	inearity analysis ON or OFF							
•	Presence of command and query	Command/Query								
•	Command	CALCulate[<chnox PLINE<book></book></chnox 	-]:PLINearity:STATe <bool></bool>							
٠	Parameter	<bool></bool>								
•	Response type	011								
•	Description	When the section late[<chno>]:PLING is analyzed within the range. When set to measurement range. The analysis is obtained.</chno>	earity analysis ON or OFF. analysis is set to ON by the "CALCu- earuty:PARTial" command, the Phase linearity he section specified by the partial marker search OFF, the Phase linearity is analyzed for the full . tined by the "FETCh[<chno>]:PLINearity?". by the set at the same time as the CDMA Phase</chno>							

5.

6. | CALCulate[<chno>]:SMOothing:APERture

IEEE488.1-1987 command mode

SMOOAPER

Function

Smoothing span setting

· Presence of command and query

Command / Query

Command

CALCulate[<chno>]:SMOothing:APERture <real>

SMOOAPER<real>

Parameter

<real>

· Response type

NR3 (real number value)

· Description

Sets the smoothing aperture.

Initial value:

10%

Setting range:

0.01% to 50%

Setting resolution: 0.01%

The smoothing value is determined by the algorithm below. (2m) is referred to as "aperture".

Smoothing algorithm

$$\overline{D}_{(n)} = \frac{D_{(n-m)} + ... + D_{(n)} + ... + D_{(n+m)}}{2m+1}$$

 $\overline{D}_{(n)}$: Smoothed nth data after formatting

D_(n): nth data before smoothing

2m: Smoothing aperture

The aperture is obtained for the <real> setting using the expression below:

Aperture(2m)

$$= \frac{\text{(number of measurement point)-1}}{100} \times \text{(real)}$$

That is, <real> is set as a percentage of the number of measurement points. The setting value <real> is held even if the number of measurement points is changed, and the aperture (2m) is calculated internally again using the number of measurement points after the change.

Example

Number of measurement points:101 point

Aperture:

$$2(\%) \rightarrow \text{aperture } (2m)$$

$$= \frac{101-1}{100} \times 2$$

= 2

Measurement points:

n-1 n n+1

0000

aperture (2m) = 2

CALCulate[<chno>]:SMOothing:ST</chno>	'ATe 	IEEE488.1-1987 command mode SMOO						
Function	Turns smoothing	ON or OFF						
Presence of command and query	Command / Que	ry						
Command	CALCulate[<chr< td=""><td>no>]:SMOothing:STATe <bool></bool></td></chr<>	no>]:SMOothing:STATe <bool></bool>						
	SMOO <bool></bool>							
Parameter	<bool></bool>							
Response type	0 1							
Description	This command is	s used to turn the smoothing ON or OFF.						
	Smoothing is used to obtain the moving average between adjacent formatted data.							
	By smoothing the noise component, a noise average can be obtained.							
	In contrast to this, since the averaging obtains the time average of the data before formatting (vector quantity), the noise is reduced rather than averaged.							
	Smoothing algorithm							
	$\overline{D}_{(n)} = \frac{D_{(n-m)} + + D_{(n)} + + D_{(n+m)}}{2m+1}$							
	$\overline{D}_{(n)}$: Smoothed nth data after formatting							
	D _(n) : nth data before smoothing							
	2m: Smooth	ing aperture						
Caution		rement format is set to 2 traces (MLOP, MLOD mory trace is set to ON, smoothing is performed						
Example	Number of meas	urement points:101 point						
	Aperture:	$2(\%) \rightarrow Aperture (2m)$						
		$=\frac{101-1}{100}\times 2$						
		= 2						

Measurement points:

n-1 n n+1

o o o o o aperture (2m) =2

8. CALCulate[<chno>]:TRANsform:IMPedance:CIMPedance
SETZ0
MKRZ0{50175}

• Function Z conversion characteristic impedance setting

· Presence of command and query Command / Query

Command
 CALCulate[<chno>]:TRANsform:IMPedance:CIMPedance

<real>
SETZ0<real>

MKRZ0{50 | 75}

Parameter <real>

• Response type NR3 (real number value)

0+1 (MKRZ0{50+75})

• Description Sets the characteristic impedance for the impedance measurement.

Initial value: 50Ω

Setting range: $100p\Omega$ to $1G\Omega$ Setting resolution: $0.001p\Omega$

The measurement value is obtained using the value normalized by the characteristic impedance of the measurement system (1 Ω). Therefore, to obtain the absolute value, it is necessary to specify the

characteristic impedance of the measurement system.

Example To obtain the impedance using the reflection coefficient.

Normalizec impedance: $\frac{1+\Gamma}{1-\Gamma} \times 1(\Omega)$

Absolute value impedance: $\frac{1+\Gamma}{1-\Gamma} \times Z_0$

 Γ : Reflection coefficient Z_0 : Characteristic impedance

Function

Z conversion type setting

Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command Parameter CALCulate[<chno>]:TRANsform:IMPedance:TYPE <type>

<type>={ NONE | ZREFlection | YREFlection | ZTRansmit |

YTRansmit | INVersion }

Response type

NONE | ZREF | YREF | ZTR | YTR | INV

• IEEE488.1-1987 command mode

Command

CONV{OFF|RZ|RY|TZ|TY|1DS}

Response type

011

• Description

Obtains the impedance from the reflection coefficient and the transfer characteristics using the table below:

R3762/63 command	R3764/66, R3765/67 command parameter	Converted value	Conversion expression
CONVOFF	NONE	No conversion	
CONVRZ	ZREF	Reflection impedance	$\frac{1+\Gamma}{1-\Gamma} \times Z_0$
CONVRY	YREF	Reflection admit-	$\frac{1+\Gamma}{1-\Gamma} \times \frac{1}{Z_0}$
CONVTZ	ZTR	Transfer impedance	$\frac{2(1-T)}{T} \times Z_0$
CONVTY	YTR	Transfer admittance	$\frac{T}{2(1-T)} \times \frac{1}{Z_0}$
CONVIDS	INV	Reverse S parameter	1 S

I': Reflection coefficient

T: Gain

S: F or T

Zo: Characteristic Impedance

7.4 CALCulate Subsystem

• Caution The data processing flow is as follows:

Data → Impedance conversion → Format

Calibration data

7.5 DISPlay Subsystem

7.5 DISPlay Subsystem

7.5.1 Commands Used for All Models

1. DISPlay:ACTive IEEE488.1-1987 command mode CH{1|2|3|4}

· Function

Active channel specification

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

DISPlay:ACTive <int>

Parameter

<int>

Response type

NR1 (integer value)

IEEE488.1-1987 command mode

Command

CH{1121314}

Response type

011

Description

Selects the active channel (Initial setting channel 1)

The analyzer is equipped with four measurement channels, which can be used independently for measurement and data display.

For the functions dependent on these channels, it is possible to specify <chno> as the header parameter of the command. When <chno> is omitted or IEEE488.1-1987 command is used, all the other commands are applied to the active channel specified here

B	R3764/66, R3765/67 command parameter	Operation
CH1	1	Channel 1 is active.
CH2	2	Channel 2 is active.78
СНЗ	3	Channel 3 is active.
CH4	4	Channel 4 is active.

NOTE: When sub measure is OFF, the sub channel cannot be switched to active. The sub measure must be switched ON

When the sub measure is switched ON/OFF, sometimes the active channel is switched automatically.

(Refer to 7.10.1 20. [SENSe:]FUNCtion[<chno>][:ON] and 7.10.1 21. [SENSe:]FUNCtion[<chno>]:POWer.)

I I	DISPlay:DUAL	IEEE488.1-1987 command mode
1 -		DUAL
•	Function	ON/OFF of dual channel
٠	Presence of command and query	Command / Query
•	Command	DISPlay:DUAL <bool></bool>
		DUAL bool>
٠	Parameter	<bool></bool>
•	Response type	011
•	Description .	Selects whether two measurement channels (CH1 and CH2) are to be displayed simultaneously or one of the channels is to be displayed.
		When the sub measure is selected, channel 3 and channel 4 are displayed too.
		Initial setting DUAL OFF

3. DISPlay:FORMat IEEE488.1-1987 command mode SPLIT

Function

Split/overlap selection

Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

DISPlay:FORMat <type>

Parameter

<type>={ULOWer | FBACk}

Response type

ULOW | FBAC

· IEEE488.1-1987 command mode

Command

SPLIT<bool>

Parameter

<bool>={ONIOFF}

Response type

 $0 \mid 1$

• Description

Selects the split display or the overlap display.

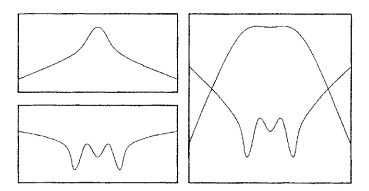
Initial setting SPLIT OFF

R3762/63 command	R3764/66,R3765/67 command parameter	Operation
SPLIT ON		Split display
SPLIT OFF	FBAC	Overlap display

• Example

Split display

Overlap display



DISPlay[:WINDow[<chno>]]:TEXT[:DATA] IEEE488.1-1987 command mode LABEL Function Label setting Presence of command and query Command / Query $DISPlay[:WINDow[<chno>]]:TEXT[:DATA] \ \{<str>| <block>\}$ Command LABEL<str> Parameter {<str>| <block>} Response type <str>=string Description Sets the label. The label is set for the active channel.

5. | DISPlay[:WINDow[<chno>]]:TRACe:ASSign

IEEE488.1-1987 command mode

DISP{DATA | MEM | DM}

Function

ON/OFF of trace display

Number of characters to be set:80

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:TRACe:ASSign <type>

Parameter

<type>={DATA | MEMory | DMEMory}

Response type

DATA | MEM | DMEM

IEEE488.1-1987 command mode

Command

DISP{DATA | MEM | DM}

Response type

011

Description

Specifies the type of trace display.

Initial setting DISPDATA

R3762/63 command	R3764/66, R3765/67 command parameter	Operation
DISPDATA	DATA	Displays the data trace only
DISPMEM	MEM	Displays the memory trace only
DISPDM	DMEM	Displays both the data trace and the memory trace

6. DISPlay[:WINDow[<chno>]]:TRACe:GRATicule[:STATe] IEEE488.1-1987 command mode GRAT

Function

ON/OFF of graticule

· Presence of command and query

Command / Query

Command

DISPlay[:WINDow[<chno>]]:TRACe:GRATicule[:STATe]

<bool>

GRAT<bool>

Parameter

<bool>

Response type

011

• Description

Selects whether or not the graticule is displayed.

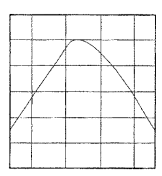
Initial setting GRAT ON

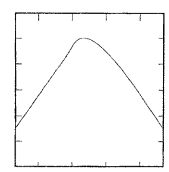
R3762/63 command	R3764/66, R3765/67 command parameter	Operation
GRAT ON	ON	Displays the graticule
GRAT OFF	OFF	Does not display the grati- cule

Example

GRAT ON

GRAT OFF





7. DISPlay[:WINDow[<chno>]]:Y[<trace>]:RLINe IEEE488.1-1987 command mode REFL

Function

ON/OFF of Y-axis reference line display

• Presence of command and query

Command / Query

Command

DISPlay[:WINDow[<chno>]]:Y[<trace>]:RLINe <bool>

REFL<bool>

Parameter

<bool>

Response type

011

• Description

Selects ON/OFF of the Y-axis reference line display.

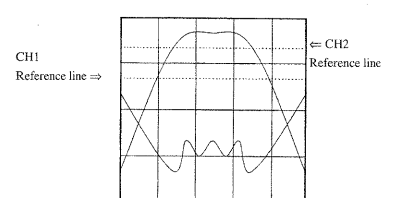
The Y-axis reference line indicates the reference value for the Y-

axis graticule.

Initial setting REFL ON

R3762/63 command	R3764/66, R3765/67 command parameter	Operation
REFL ON	ON	Displays the Y-axis reference line
REFL OFF	OFF	Does not display the Y-axis reference line

Example



DISPlay[:WINDow[<chno>]]:Y[<tra< th=""><th>nce>][:SCALe]:AUT</th><th>AUTO SCALF{1ST 2ND}</th></tra<></chno>	nce>][:SCALe]:AUT	AUTO SCALF{1ST 2ND}
• Function	Y-axis automatic s	setting
Presence of command and query	Command	
• Command	DISPlay[:WINDo ONCE	w[<chno>]]:Y[<trace>][:SCALe]:AUTO</trace></chno>
	AUTO	
	SCALF{1ST12N	D}
• Parameter	ONCE	
• Description	Automatically adj	usts the Y-axis setting.
	scale screen. (Only <trace> and SCA mode are used to when the measure</trace>	efore the execution of this command fit into y the PDIV, RLEV setting is updated.) LF{1ST 2ND} of IEEE488.1-1987 comm. specify the trace whose scale is to be chan ement format is set to 2 traces (MLOP, MLO assurement format is not set to 2 traces, the spenored.
	=4 First v =5 First v =8 Secon =9 Secon =12 Secon	waveform of CH1 waveform of CH2 waveform of CH3 waveform of CH4 and waveform of CH1 and waveform of CH2 bond waveform of CH3 ond waveform of CH4
	First waveform:	LOGMAG when the display format is LOGMAG&PHASE and LOGMAG&DE-LAY, LINMAG when it's LINMAG&PHASE,

S11 when the measure mode is

S22 when it's S22&S12(REV).

S21 when the measure mode is

S12 when S22&S12(REV).

DELAY when it's LOGMAG&DELAY, DELAY when it's LINMAG&DELAY,

S11&S21(FWD),

Second waveform: PHASE when the display format is LOGMAG&PHASE,

S11&S21(FWD),

Function

Y-axis grid scale setting

Presence of command and query

Command / Query

Command

DISPlay[:WINDow[<chno>]]:Y[<trace>][:SCALe]:PDIVision

<real>

SDIV<real>

SCALF{1ST12ND}

Parameter

<real>

· Response type

NR3 (real value)

Description

Sets the scale value of the Y-axis grid (scale per graticule).

The command is ineffective in polar coordinate and Smith chart displays.

<trace> and SCALF{1ST | 2ND} of IEEE488.1-1987 command mode are used to specify the trace whose scale is to be changed when the measurement format is set to 2 traces (MLOP, MLOD, MLIP).

If the measurement format is not set to 2 traces, the specification will be ignored.

<trace> =0 First waveform of CH1

=1 First waveform of CH2 | S

SCALF1ST

=4 First waveform of CH3

=5 First waveform of CH4

=8 Second waveform of CH1

=9 Second waveform of CH2

SCALF2ND

=12 Second waveform of CH3

=13 Second waveform of CH4

First waveform: LOGMAG when the display format is

LOGMAG&PHASE and LOGMAG&DE-

LAY,

LINMAG when it's LINMAG&PHASE,

S11 when the measure mode is

S11&S21(FWD),

S22 when it's S22&S12(REV).

Second waveform: PHASE when the display format is

LOGMAG&PHASE,

DELAY when it's LOGMAG&DELAY, DELAY when it's LINMAG&DELAY,

S21 when the measure mode is

S11&S21(FWD),

S12 when S22&S12(REV).

The initial value depends on the measurement format.

See "A.3 Initial Settings".

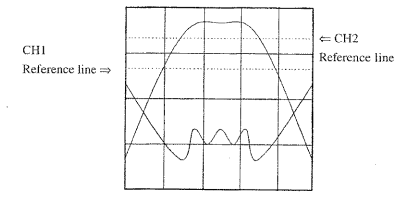
Γ	DISPlay[:WINDow[<chno>]]:Y[<tra< th=""><th>ace>][:SCALe]:RLEVel</th><th>IEEE488.1-1987 command mode REFV SCALF{1ST 2ND}</th></tra<></chno>	ace>][:SCALe]:RLEVel	IEEE488.1-1987 command mode REFV SCALF{1ST 2ND}
•	Function	Y-axis reference level	setting
•	Presence of command and query	Command / Query	
•	Command	DISPlay[:WINDow[< < real>	chno>]]:Y[<trace>][:SCALe]:RLEVel</trace>
		REFV <real></real>	
		SCALF{1ST+2ND}	
•	Parameter	<real></real>	
•	Response type	NR3 (real value)	
	Description	axis graticule. In polar coordinate an full-scale value on the <trace> and SCALF{ mode are used to spe when the measurement MLIP). If the measurement for will be ignored.</trace>	line indicates the reference value for the Y-d Smith chart displays, the value is set to the outside circle. [IST 2ND} of IEEE488.1-1987 command with the trace whose scale is to be changed int format is set to 2 traces (MLOP, MLOD, ormat is not set to 2 traces, the specification
		=4 First wave =5 First wave =8 Second w =9 Second w =12 Second	eform of CH1 eform of CH2 eform of CH3 eform of CH4 raveform of CH1 vaveform of CH2 waveform of CH3 waveform of CH4
		L L L S S S S Second waveform: P L D	OGMAG when the display format is OGMAG&PHASE and LOGMAG&DE-AY, INMAG when it's LINMAG&PHASE, 11 when the measure mode is 11&S21(FWD), 22 when it's S22&S12(REV). HASE when the display format is OGMAG&PHASE, DELAY when it's LOGMAG&DELAY, DELAY when it's LINMAG&DELAY,

S21 when the measure mode is S11&S21(FWD), S12 when S22&S12(REV).

The initial value depends on the measurement format.

See "A.3 Initial Settings".

• Example



11	DISPlay[:WINDow[<chno>]]:Y[<trace>][:SCALe]:RPOSition</trace></chno>	IEEE488.1-1987 command mode	1
11.	1 1	REFP	1
	1 1	SCALF{1ST12ND}	1

Function

Y-axis reference line position specification

Presence of command and query

Command / Query

Command

DISPlay[:WINDow[<chno>]]:Y[<trace>][:SCALe]:RPOSition

<real>

REFP<real>

SCALF{1ST12ND}

Parameter

<real>=0 to 100

Response type

NR3 (real value)

Description

Specifies the position of the Y-axis reference line.

<trace> and SCALF{1ST | 2ND} of IEEE488.1-1987 command mode are used to specify the trace whose scale is to be changed when the measurement format is set to 2 traces (MLOP, MLOD,

If the measurement format is not set to 2 traces, the specification will be ignored

<trace> =0 First waveform of CH1

=1 First waveform of CH2

SCALFIST

=4 First waveform of CH3

=5 First waveform of CH4

=8 Second waveform of CH1

SCALF2ND =9 Second waveform of CH2

=12 Second waveform of CH3

=13 Second waveform of CH4,

First waveform:

LOGMAG when the display format is

LOGMAG&PHASE and LOGMAG&DE-

LAY,

LINMAG when it's LINMAG&PHASE,

S11 when the measure mode is

S11&S21(FWD),

S22 when it's S22&S12(REV).

Second waveform: PHASE when the display format is

LOGMAG&PHASE,

DELAY when it's LOGMAG&DELAY, DELAY when it's LINMAG&DELAY,

S21 when the measure mode is

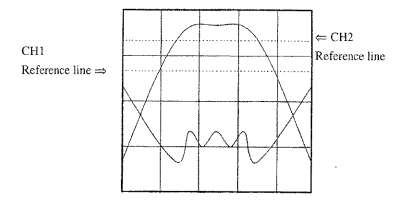
S11&S21(FWD),

S12 when S22&S12(REV).

The initial value depends on the measurement format. See "A.3 Initial Settings".

The value should be specified as a percentage, with 100% at the top of the screen, 50% in the middle, and 0% at the bottom.

• Example



7.5.2 Commands Used for Only R3765/67G Series

7.5.2 Commands Used for Only R3765/67G Series

1.	DISPlay:WINDow:WIDE:HORizont	al <bool></bool>	IEEE488.1-1987 command mode MENUOV <bool></bool>
	• Function	Enlarges the measu	rement screen horizontally.
	Presence of command and query	Command / Query	
	• Command	DISPlay:WINDow: MENUOV <bool></bool>	WIDE:HORizontal <bool></bool>
	• Parameter	<bool></bool>	
	Response type	0 1	
	• Description	Used to widen the play area.	measurement screen to overlap the menu dis-
		trace display area o	used to enlarge the measurement screen, the verlaps the menu display area. When the menu f the trace menu is hidden.
2.	DISPlay:WINDow:WIDE:VERTical	<bool></bool>	IEEE488.1-1987 command mode SCALUP SCALUP SCALUP
	• Function	Enlarges the measu	rement screen vertically.
	Presence of command and query	Command / Query	
	• Command	DISPlay:WINDow SCALUP <bool></bool>	:WIDE:VERTical <bool></bool>
	• Parameter	<bool></bool>	
	Response type	011	
	Description	Used to enlarge the	e measurement screen vertically,

time clock and label are hidden.

If this command is used to enlarge the measurement screen, the real

7.5.2 Commands Used for Only R3765/67G Series

DISPlay:ANNotation[:ALL] <bool> IEEE488.1-1987 command mode ANNO<bool> Function Turns the annotation on or off. Presence of command and query Command / Query Command DISPlay:ANNOtation[:ALL] <bool> ANNO<bool> Parameter <bool> 011 Response type Description Used to control the annotation displayed on the measurement screen. If this command is used to turn the annotation display off, the trace display area is enlarged to the upper and lower annotation display area. DISPlay:PROGram {OFF | FULL | LOWer} IEEE488.1-1987 command mode 4. BDISP{0|1|2}

• Function Used to assign applications to the screen.

· Presence of command and query Command / Query

• IEEE488.2-1987 command mode

Command DISPlay:PROGram <type>

Parameter $\langle type \rangle = \{OFF \mid FULL \mid LOWer\}$

Response type OFF | FULL | LOW

• IEEE488.1-1987 command mode

Command BDISP{0+1+2}

Parameter <int>

Response type NR1 (integer value)

7.5.2 Commands Used for Only R3765/67G Series

Description

The BASIC applications can be assigned to the screen as shown in the table below.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation
BDISP0	OFF	The entire screen is used as the measurement screen.
BDISP1	FULL	The entire screen is used for applications.
BDISP2	LOWer	The upper half of the screen is used the measurement screen and the lower half of the screen is used for applications.

7.6 FILE Subsystem

1	FILE:DELete	IEEE488.1-1987 command mode
•	Function	Deletion of a stored file
•	Presence of command and query	Command
•	IEEE488.2-1987 command mode	
	Command	FILE:DELete <str></str>
	Parameter	<str>=File name</str>
•	IEEE488.1-1987 command mode	
	Command	PURGE <str></str>
	Response type	<str>=File name</str>
•	Description	Deletes a file stored by the FILE:STORe command or the STFILE command.
2.	FILE:LOAD	IEEE488.1-1987 command mode LDFILE
•		Loading of a stored file
	Presence of command and query	Command
	IEEE488.2-1987 command mode	
	Command	FILE:LOAD <str></str>
	Parameter	<str>=File name</str>
	IEEE488.1-1987 command mode	
	Command	LDFILE <str></str>
	Response type	<str>=File name</str>
	Description	Loads a file stored by the FILE:STORe command or the STFILE

loaded.

If the specified file is stored when the FILE:STATe:RAW or the FILE:STATe:DATA is ON, the sweeping is forcibly in the hold mode after loading because the measured waveform data are also

FILE:STATe:CONDition	IEEE488.1-1987 command mode DSSTATE
• Function	Definition of the conditions for the file to store
Presence of command and query	Command / Query
• Command	FILE:STATe:CONDition <bool> DSSTATE <bool></bool></bool>
• Parameter	<bool></bool>
Response type	011
• Description	Selects whether or not to store the setting conditions of the file by the FILE:STORe command.
FILE:STATe:CORRection	IEEE488.1-1987 command mode CORARY
FILE:STATe:CORRection	IEEE488.1-1987 command mode CORARY
FILE:STATe:CORRection	IEEE488.1-1987 command mode CORARY
FILE:STATe:CORRection • Function	IEEE488.1-1987 command mode CORARY Definition of the conditions for the file to store
 FILE:STATe:CORRection Function Presence of command and query 	IEEE488.1-1987 command mode CORARY Definition of the conditions for the file to store Command / Query
 FILE:STATe:CORRection Function Presence of command and query 	IEEE488.1-1987 command mode CORARY Definition of the conditions for the file to store Command / Query FILE:STATe:CORRection <book< td=""></book<>
 FILE:STATe:CORRection Function Presence of command and query Command 	IEEE488.1-1987 command mode CORARY Definition of the conditions for the file to store Command / Query FILE:STATe:CORRection <book> CORARY <book></book></book>

FILE:STATe:DATA	IEEE488.1-1987 command mode DATAARY
• Function	Definition of the conditions for the file to store
Presence of command and query	Command / Query
• Command	FILE:STATe:DATA <bool> DATAARY <bool></bool></bool>
• Parameter	<bool></bool>
Response type	0 1
Description	Selects whether or not to store the measured waveform data in the file by the FILE:STORe command.
FILE:STATe:MEMory	IEEE488.1-1987 command mode MEMARY
, 	IEEE488.1-1987 command mode MEMARY
 	IEEE488.1-1987 command mode MEMARY
• Function	IEEE488.1-1987 command mode MEMARY Definition of the conditions for the file to store
 Function Presence of command and query 	IEEE488.1-1987 command mode MEMARY Definition of the conditions for the file to store Command / Query
 Function Presence of command and query 	IEEE488.1-1987 command mode MEMARY Definition of the conditions for the file to store Command / Query FILE:STATe:MEMory <bool></bool>
 Function Presence of command and query Command 	IEEE488.1-1987 command mode MEMARY Definition of the conditions for the file to store Command / Query FILE:STATe:MEMory <bool> MEMARY <bool></bool></bool>

FILE:STATe:RAW	IEEE488.1-1987 command mode RAWARY
• Function	Definition of the conditions for the file to store
Presence of command and query	Command / Query
• Command	FILE:STATe:RAW <bool></bool>
	RAWARY <bool></bool>
Parameter	<bool></bool>
Response type	0 1
Description	Selects whether or not to store the raw data of the measured wave- form in the file by the FILE:STORe command.
FILE:STORe	IEEE488.1-1987 command mode
	· · · · · · · · · · · · · · · · · · ·
	Storing the file
Function	
Function	Storing the file
Function Presence of command and query	Storing the file
 Function Presence of command and query IEEE488.2-1987 command mode 	Storing the file Command
 Function Presence of command and query IEEE488.2-1987 command mode Command 	Storing the file Command FILE:STORe <str></str>
 Function Presence of command and query IEEE488.2-1987 command mode Command Parameter 	Storing the file Command FILE:STORe <str></str>
 Function Presence of command and query IEEE488.2-1987 command mode Command Parameter IEEE488.1-1987 command mode 	Storing the file Command FILE:STORe <str> <str>=File name</str></str>
 Function Presence of command and query IEEE488.2-1987 command mode Command Parameter IEEE488.1-1987 command mode Command 	Storing the file Command FILE:STORe <str> <str>=File name STFILE<str></str></str></str>

7.7 FORMat Subsystem

7.7 FORMat Subsystem

1. | FORMat:BORDer | IEEE488.1-1987 command mode | FORM{0|2|3|5|6|7|8}

Function Setting of byte order
 Presence of command and query Command / Query

IEEE488.2-1987 command mode

Command FORMat:BORDer

FORMat:BORDer

Parameter
 <border> = {NORMal | SWAPped}

Response type NORM I SWAP

• IEEE488.1-1987 command mode

Command FORM{0121315161718}

Response type None

• Description The FORMat:BORDer(FORM{0|2|3|5|6|7|8}) command is used to set the data format to be input/output by the TRACe:DATA command. For detailed information on this com-

mand, see the description of the FORMat[:DATA] command.

For details, see "2. FORMat[:DATA]".

7.7 FORMat Subsystem

2. FORMat[:DATA]

IEEE488.1-1987 command mode

FORM{0|2|3|5|6|7|8}

· Function

Setting of data format

· Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

FORMat[:DATA] <format>,<len>

Parameter

<format>={ASCii | REAL | MBINary}

 $< len> = {32 | 64}$

Response type

{ASC | REAL | MBIN},<int>

<int>=NR1 (integer value)

• IEEE488.1-1987 command mode

Command

FORM{0|2|3|5|6|7|8}

Response type

None

Description

The FORMat[:DATA] command is used in combination with the FORMat:BORDer command. Using these commands, the format of the trace data input/output using the TRACe:DATA command can be changed. (For IEEE488.1-1987 command mode, using the FORM {0|2|3|5|6|7|8} command, the input/output format of IN {1|2} etc or OT {1|2} etc can be changed.)

The format for data transfer using a combination of these commands is shown in the table below. If BORDer is set to NORMal, the data will be transferred in descending order from the highest byte. If it is set to SWAPped, the data will be transferred in ascending order from the lowest byte.

NOTE: If N88BASIC is used on an NEC personal computer, use the Microsoft floating-point format for the binary format.

EODM-DATA	F	ORM:BORD
FORM:DATA	NORMal	SWAPped
ASCii	ASCII(FORM0)	
REAL,32	IEEE 32bit binary(FORM2)	IEEE 32-bit binary order exchange (FORM5)
REAL,64	IEEE 64bit binary(FORM3)	IEEE 64-bit binary order exchange (FORM6)
MBIN,32	Microsoft single precision floa	ating point binary (FORM7)
MBIN,64	Mirosoft double precision floa	iting point binary (FORM8)

7.8 INITiate Subsystem

7.8 INITiate Subsystem

1.	INITiate:CONTinuous	IEEE488.1-1987 command mode INITC
	• Function	ON/OFF of trigger system state
	Presence of command and query	Command / Query
	 Command 	INITiate:CONTinuous <bool></bool>
		INITC <bool></bool>
	• Parameter	<bool></bool>
	Response type	0 1
	• Description	The INITiate: CONTinuous command controls the start of the trigger system.
		If CONTinuous is set to ON, the system does not return to the idle state and changes to the trigger waiting state.
		If CONTinuous is set to OFF, it changes to the trigger waiting state through the idle state. In this case, use the INITiate[:IMMediate] command to go to the trigger waiting state.
		For details, see "5. TRIGGER SYSTEM".
2.	INITiate[:IMMediate]	IEEE488.1-1987 command mode INIT
	• Function	Trigger system start
	Presence of command and query	Command
	• Command	INITiate[:IMMediate] INIT
	• Description	The INITiate[:IMMediate] command starts the trigger system. The trigger system changes from the idle state to the trigger waiting state to wait for the occurrence of an event. For details, see "5. TRIGGER SYSTEM".

7.9 REGister Subsystem

7.9 REGister Subsystem

1. | REGister:CLEar | IEEE488.1-1987 command mode | CLRREG{11213141516171819110111112113114115116117118119120}

Function

Clearing the register

· Presence of command and query

Command

IEEE488.2-1987 command mode

Command Parameter REGister:CLEar <int>

<int>

IEEE488.2-1987 command mode

Command

CLRREG{1|2|3|4|5|6|7|8|9|10|11|12|13|14|15|16

117 | 18 | 19 | 20 }

Description

Clears the register data stored by the *SAV, the REGister:

SAVE <int> or the

SAVEREG{1|2|3|4|5|6|7|8|9|10|11|12|13|14|15|16

117 | 18 | 19 | 20 command.

2. | REGister:RECall | IEEE488.1-1987 command mode

RECLREG{1|2|3|4|5|6|7|8|9|10|11|12|13|14|15|16|17|18|19|20}

Function

Recalling (reading) the register

· Presence of command and query

Command

• IEEE488.2-1987 command mode

Command

REGister:RECall {<int> | POFF}

Parameter

<int>=Register number

POFF=Settings before power-off

• IEEE488.1-1987 command mode

Command

RECLREG{1|2|3|4|5|6|7|8|9|10|11|12|13|14|15|16

117 | 18 | 19 | 20 }

• Description

Recalls the register data stored by *SAV, the REGister:

SAVE <int> or the

SAVEREG{11213141516171819110111112113114115116

117118119120}command.

This command has the same function as *RCL.

7.9 REGister Subsystem

FREGister; SAVE

3.

IEEE488.1-1987 command mode

SAVEREG{11213141516171819110111112113114115116117118119120}

Function

Saving data into the register

Presence of command and query

Command

IEEE488.2-1987 command mode

Command Parameter REGister:SAVE <int>

<int>

IEEE488.1-1987 command mode

Command

SAVEREG{1|2|3|4|5|6|7|8|9|10|11|12|13|14|15|16|17|18|19|20}

• Description

Saves the analyzer settings and the calibration data into a register with the specified number.

Using the save register function, a maximum of 20 sets of measurement conditions and measurement data can be saved in the built-in memory of this network analyzer (each save register function saves a set of measurement conditions and measurement data).

Each time a save register function is executed, the data is saved as a file in the built-in memory which has a capacity of 1880 kB. The total data cannot exceed this limit (this memory is shared with the C drive). If the total data exceeds this limit, new data will not be saved (even if there is a register which does not contain data). When this happens, the user must first erase some data previously saved, and then try to save the current data again.

This command has the same function as *SAV.

7.10 SENSe Subsystem

7.10 SENSe Subsystem

7.10.1 Commands Used for All Models

1. [SENSe:]AVERage[<chno>]:COUNt IEEE488.1-1987 command mode AVERFACT AVR{2|4|8|16|32|64|128}

Function

Setting of number of averaging times

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

[SENSe:]AVERage[<chno>]:COUNt <int>

Parameter

<int>

Response type

NR1 (integer value)

IEEE488.1-1987 command mode

Command

AVERFACT<int>

AVR{2|4|8|16|32|64|128}

Parameter

<int>

Response type

NR1 (AVERFACT command)

0 | 1 (AVR{2 | 4 | 8 | 16 | 32 | 64 | 128} command)

Description

Sets the number of averaging times.

The averaging averages the data by adding time weight to the measured data before formatting. Since this method averages the data in accordance with the vector quantity, the noise level can be reduced.

The averaging process is as follows:

$$\overline{Y}_{(n)} = \frac{n-1}{n} \cdot \overline{Y}_{(n-1)} + \frac{1}{n} \cdot Y_{(n)} (n \le N)$$

$$\overline{Y}_{(n)} = \frac{N-1}{N} \cdot \overline{Y}_{(n-1)} + \frac{1}{N} \cdot Y_{(n)} (n>N)$$

 $\overline{Y}_{(n)}$: nth averaged data

 $Y_{(n)}$: nth data

N: Number of averaging times

2. | [SENSe:]AVERage[<chno>]:RESTart

IEEE488.1-1987 command mode

AVERREST

Function

Averaging restart

· Presence of command and query

Command

Command

[SENSe:]AVERage[<chno>]:RESTart

AVERREST

Description

Clears the average counter and restarts the averaging.

The averaging averages the data by adding time weight to the measured data before formatting. Since this method averages the data in accordance with the vector quantity, the noise level can be reduced.

The averaging process is as follows:

$$\overline{Y}_{(n)} = \frac{n\text{-}1}{n} \quad \bullet \quad \overline{Y}_{(n\text{-}1)} + \quad \frac{1}{n} \quad \bullet \quad Y_{(n)} \ (n \leq N)$$

$$\overline{Y}_{(n)} = \frac{N \cdot 1}{N} \bullet \overline{Y}_{(n-1)} + \frac{1}{N} \bullet Y_{(n)} (n > N)$$

 $\overline{Y}_{(n)}$: nth averaged data

Y(n): nth data

N:

Number of averaging times

3.	ľ	[SENSe:]AVERage[<chno>][:STATc]</chno>	IEEE488.1-1987 command mode
	1		AVERAGE
			AVER

• Function ON/OFF of averaging

• Command [SENSe:]AVERage[<chno>][:STATe] <bool>
AVERAGE

AVER<bool>

Parameter

Response type 011

• Description Sets ON/OFF of the averaging.

Initial setting OFF

The averaging averages the data by adding time weight to the measured data before formatted. Since this method averages the data in accordance with the vector quantity, the noise level can be reduced.

The averaging process is as follows:

$$\overline{Y}_{(n)} = \frac{n-1}{n} \cdot \overline{Y}_{(n-1)} + \frac{1}{n} \cdot Y_{(n)} (n \le N)$$

$$\overline{Y}_{(n)} = \frac{N-1}{N} \cdot \overline{Y}_{(n-1)} + \frac{1}{N} \cdot Y_{(n)} (n>N)$$

 $\overline{Y}_{(n)}$: nth averaged data

 $Y_{(n)}$: nth data

N: Number of averaging times

AVERAGE of R3762/63 command is identical to AVER OFF.

Caution Smoothing obtains the moving average between adjacent formatted data. Since the method averages the scalar quantity, it reduces the noise width but does not reduce the noise level.

Function Bandwidth setting
 Presence of command and query Command / Query

IEEE488.2-1987 command mode

Command [SENSe:]BANDwidth[<chno>][:RESolution] <int>

Parameter <int>

Response type NR1 (integer value)

• IEEE488.1-1987 command mode

Command RBW<int>

RBW{1K|300|100|30|10}HZ

Parameter <int>

Response type NR1 (RBW command)

0 | 1 (RBW{1K | 300 | 100 | 30 | 10}HZ command)

Description
 Sets the resolution bandwidth of the receiver.

Initial setting 10kHz

The resolution bandwidth can be selected in the range 10kHz to 3Hz, as shown below. The maximum sweeping speed and noise level per point depend on the resolution bandwidth selected.

(1 of 2)

Resolution bandwidth	Maximum sweeping speed per point
20kHz *	0.100msec/POINT
15kHz *	0.125msec/POINT
10kHz *	0.150msec/POINT
7kHz *	0.200msec/POINT
5kHz *	0.250msec/POINT
4kHz *	0.300msec/POINT
3kHz *	0.400msec/POINT
2kHz *	0.550mscc/POINT
1.5kHz *	0.750msec/POINT
1kHz	1.0msec/POINT
700Hz	1.4msec/POINT
500Hz	1.9msec/POINT

(2 of 2)

Resolution bandwidth	Maximum sweeping speed per point
400Hz	2.7msec/POINT
300Hz	3.4msec/POINT
200Hz	5.0msec/POINT
150Hz	7.0msec/POINT
100Hz	11.0msec/POINT
70Hz	14.0msec/POINT
50Hz	19.0msec/POINT
40Hz	26.1msec/POINT
30Hz	34.9msec/POINT
⁻ 20Hz	50.1msec/POINT
15Hz	70.1msec/POINT
10Hz	99.3msec/POINT

^{*:} Only the commands compliant with IEEE488.2-1987 can be set.

5. [SENSe:]BANDwidth[<chno>][:RESolution]:AUTO IEEE488.1-1987 command mode RBWAUTO

Function Automatic bandwidth setting

• Presence of command and query Command / Query

• Command [SENSe:]BANDwidth[<chno>][:RESolution]:AUTO <bool>

RBWAUTO

Parameter <bool>

• Response type 011

Description Automatically sets the resolution bandwidth in accordance with the measurement frequency.

The maximum sweeping speed and noise level per point depend on the resolution bandwidth selected.

Resolution bandwidth	Maximum sweeping speed per point
20kHz	0.100msec/POINT
15kHz	0.125msec/POINT
10kHz	0.150msec/POINT
7kHz	0.200msec/POINT
5kHz	0.250msec/POINT
4kHz	0.300msec/POINT
3kHz	0.400msec/POINT
2kHz	0.550msec/POINT
1.5kHz	0.750msec/POINT
1kHz	1.0msec/POINT
700Hz	1.4msec/POINT
500Hz	1.9msec/POINT
400Hz	2.7msec/POINT
300Hz	3.4msec/POINT
200Hz	5.0msec/POINT
150Hz	7.0msec/POINT
100Hz	11.0msec/POINT
70Hz	14.0msec/POINT
50Hz	19.0msec/POINT
40Hz	26.1msec/POINT
30Hz	34.9msec/POINT
20Hz	50.1msec/POINT
15Hz	70.1msec/POINT
10Hz	99.3msec/POINT

Caution

The maximum sweeping speed per point depends on the resolution bandwidth. Since at particularly low frequencies the resolution bandwidth is low and the sweeping speed is reduced, do not set the frequency too low.

6.	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire]</chno>	IEEE488.1-1987 command mode	1
		NORM,NORMS	1
		OPEN,SHORT,LOAD	i
		S110PEN,S11SHORT,S11LOAD,	1
		S22OPEN,S22SHORT,S22LOAD,	I
1		FWDTRNS,FWDMATCH,	1
1		REVTRNS,REVMATCH,	1
 		OMITISO,FWDISO,REVISO	ì

Function

Calibration data acquisition

Presence of command and query

Command

Command

[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] <standard>
{NORM | SNOR},S11O,S11S,S11L,S22O,S22S,S22L,FTR,
FMAT,RTR,RMAT,GTHRU,OIS,FIS,RIS <bool>
OPEN,SHORT,LOAD,S11OPEN,S11SHORT,S11LOAD,
S22OPEN,S22SHORT,S22LOAD,FWDTRNS,FWDMATCH,
REVTRNS,REVMATCH,OMITISO,FWDISO,REVISO

Parameter

Description

Acquires the calibration data.

This command restarts the sweeping and acquires the calibration data.

If the averaging function is set to ON, the calibration data are acquired after the sweeping has been repeated the number of times specified.

If the calibration data have already been acquired, the data will be updated. However, when one-port full calibration and two-port full calibration are in progress, the data cannot be updated. In this case, the data should be cleared then updated.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation (acquired data)
NORM ON	NORM	Normalize: Acquired and finished simultaneously
NORMS ON	SNOR	Short normalize: Acquired and finished simultaneously
OPEN	OPEN	One-port full calibration Open data
SHORT	SHOR	One-port full calibration Short data
LOAD	LOAD	One-port full calibration Load data
S11OPEN	S11O	Two-port full calibration Open data (S11)
S11SHORT	S11S	Two-port full calibration Short data (S11)
S11LOAD	S11L	Two-port full calibration Load data (S11)
S22OPEN	S22O	Two-port full calibration Open data (S22)
S22SHORT	S22S	Two-port full calibration Short data (S22)
S22LOAD	S22L	Two-port full calibration Load data (S22)
FWDTRNS	FTR	Two-port full calibration Forward direction through characteristic data
FWDMATCH	FMAT	Two-port full calibration Forward direction port matching characteristic data
REVTRNS	RTR	Two-port full calibration Reverse direction through characteristic data
REVMATCH	RMAT	Two-port full calibration Reverse direction port matching characteristic data
~~-	GTHRU	Two-port full calibration Acquires the above four (transmission characteristics) together.
OMITISO	OIS	Two-port full calibration Isolation data (OMIT)
FWDISO	FIS	Two-port full calibration Isolation data (Forward)
REVISO	RIS	Two-port full calibration Isolation data (Reverse)

[SENSe:]CORRection[<chno>]</chno>	:COLLect:DELete	IEEE488.1-1987 command mode CLEAR
• Function	Calibration data clea	ring
Presence of command and qu	ery Command	
Command	[SENSe:]CORRecti	on[<chno>]:COLLect:DELete</chno>
	CLEAR	
Description	Clears the calibratio	n data.
	calibration has finis until the data have b	ibration and two-port full calibration, once hed, it is impossible to acquire the data ag een cleared. Therefore, to acquire the cali- lata should be cleared.
		bration data are to be cleared, the correc
	measurement should	be set to OFF.
[SENSe:]CORRection[<chno>]</chno>		IEEE488.1-1987 command mode DONE DONE1PORT DONE2PORT
[SENSe:]CORRection[<chno>]</chno>	:COLLect:SAVE	IEEE488.1-1987 command mode DONE DONE1PORT DONE2PORT
[SENSe:]CORRection[<chno>]</chno>	:COLLect:SAVE Calculation of error	IEEE488.1-1987 command mode DONE DONE1PORT DONE2PORT
[SENSe:]CORRection[<chno>] Function</chno>	:COLLect:SAVE Calculation of error	IEEE488.1-1987 command mode DONE DONE1PORT DONE2PORT
[SENSe:]CORRection[<chno>]</chno>FunctionPresence of command and qu	:COLLect:SAVE Calculation of error	IEEE488.1-1987 command mode DONE DONE1PORT DONE2PORT coefficient from calibration data
[SENSe:]CORRection[<chno>]</chno>FunctionPresence of command and qu	Calculation of error erry Command [SENSe:]CORRection DONE DONE1PORT	IEEE488.1-1987 command mode DONE DONE1PORT DONE2PORT coefficient from calibration data
[SENSe:]CORRection[<chno>]</chno>FunctionPresence of command and qu	Calculation of error erry Command [SENSe:]CORRection	IEEE488.1-1987 command mode DONE DONE1PORT DONE2PORT coefficient from calibration data

[ENSe:]CORRection[<chno>]:CSET:STATe</chno>		IEEE488,1-1987 command mode CORRECT
•	Function	ON/OFF of correction mea	surement
•	Presence of command and query	Command / Query	
•	Command	[SENSe:]CORRection[<chno>]:CSET:STATe <bool> CORRECT<bool></bool></bool></chno>	
٠	Parameter	<bool></bool>	
٠	Response type	0 1	
•	Description	Selects ON/OFF of correct data.	tion measurement using the calibration
		should be used to perform stored calibration data are r	e already been gained, this command the correction measurement. Since the not cleared when this command is set to rm the correction measurement by set- any time.

[SENSe:]CORRection[<chno>]:CSET:INTerpolate <bool> IEEE488.1-1987 command mode 10. INTERPOL Function Interpolation error correction ON/OFF

Presence of command and query

Command

Parameter

Response type

Description

Command / Query

[SENSe:]CORRection[<chno>]:CSET:INTerpolate<bool>

INTERPOL<bool>

<bool>

011

Selects ON/OFF of interpolation error correction measurement.

Changes the frequency range, the measurement points and so on without re-obtaining the correction data.

When changing the frequency range or the number of measurement points with this function activated, the correction data is calculated from the previously obtained correction data.

The following settings are enabled.

- (1) Change of the Sweep range (Only in the corrective range)
- (2) Change of the Sweep type (Linear sweep, Log sweep, Level sweep)
- (3) Change of the number of Sweep points

NOTE: When it is impossible to interpolate the data according to the setting conditions, the correction data previously obtained is used just as it is.

[SENSe:]CORRection[<chno>]:EDELay:DISTance IEEE488.1-1987 command mode 11. LENGVAL

Electrical length (distance) setting

Presence of command and query

Command / Query [SENSe:]CORRection[<chno>]:EDELay:DISTance <real>

LENGVAL<real>

Parameter

<real>

Response type

Command

NR3 (real value)

Description

Sets the value of the electrical length correction by inputting the distance.

Correction value
$$\phi$$
 (deg) = $\frac{L}{c} \times \frac{1}{V_f} \times f \times 360$
= $S \times f \times 360$

L: Electrical length (distance)

V_f: Velocity factorc : Velocity of light

: Frequency : Electrical length (time)

12 | [SENSe:]CORRection[<chno>]:EDELay:STATe

IEEE488.1-1987 command mode

LENGTH

• Function

ON/OFF of electrical length correction

· Presence of command and query

Command / Query

Command

[SENSe:]CORRection[<chno>]:EDELay:STATe <bool>

LENGTH<bool>

Parameter

<bool>

Response type

011

Description

Selects ON/OFF of the electrical length correction.

Corrects the phase of the measurement data in accordance with the electrical length already set.

This command is used to add or remove the phase of the connection cable so that only the phase of the object can be measured.

Correction value
$$\phi$$
 (deg) = $\frac{L}{c} \times \frac{1}{V_f} \times f \times 360$
= $S \times f \times 360$

L : Electrical length (distance)

V_f: Velocity factor c: Velocity of light f: Frequency

S: Electrical length (time)

[SENSe:]CORRection[<chno>]:EDELay[:TIME] ELED

Electrical length (time) setting

Command / Query Presence of command and query

[SENSe:]CORRection[<chno>]:EDELay[:TIME] <real> Command

ELED<real>

<real> Parameter

Response type NR3 (real value)

Sets the value of the electrical length in time. Description

> Correction value ϕ (deg) = $\frac{L}{c} \times \frac{1}{V_f} \times f \times 360$ $= S \times f \times 360$

> > L : Electrical length (distance)

V_f: Velocity factor c : Velocity of light
f : Frequency
S : Electrical length (time)

_[SENSe:]CORRection[<chno>]:GPE</chno>		IEEE488.1-1987 command mode INPCOR
•	Function		cy characteristic correction in the receiver pa
•	Presence of command and query	Command / Query	
•	IEEE488.2-1987 command mode		
	Command	[SENSe:]CORRect	ion[<chno>]:GPHase:STATe <bool></bool></chno>
	Parameter	<bool></bool>	
	Response type	0 1	
•	IEEE488.1-1987 command mode		
	Command	INPCOR <bool></bool>	
	Parameter	<bool></bool>	
	Response type	011	
•	Description	Selects whether or part are to be correct	not the frequency characteristics in the received. (ON or OFF)
	[SENSe:]CORRection[<chno>]:OFF</chno>		IEEE488.1-1987 command mode PHAO
•	Function	Phase offset value s	etting
•	Presence of command and query	Command / Query	
	receive or conditions and query	Communa / Query	
•	Command		ion[<chno>]:OFFSet:PHASe <real></real></chno>
•	•		ion[<chno>]:OFFSet:PHASe <real></real></chno>
•	•	[SENSe:]CORRect	ion[<chno>]:OFFSet:PHASe <real></real></chno>
•	Command	[SENSe:]CORRect PHAO <real></real>	ion[<chno>]:OFFSet:PHASe <real></real></chno>
•	Command Parameter Response type	[SENSe:]CORRect PHAO <real> <real> NR3 (real value)</real></real>	
•	Command Parameter	[SENSe:]CORRect PHAO <real> <real> NR3 (real value) Sets the value of the A constant value is</real></real>	
•	Command Parameter Response type	[SENSe:]CORRect PHAO <real> <real> NR3 (real value) Sets the value of the A constant value is length correction, the the frequency.</real></real>	e phase offset. added to the phase data. Unlike the electric

set to ON.

[5			IEEE488.1-1987 command mode PHAOFS
	Function	ON/OFF of phase offset for	unction
•	Presence of command and query	Command / Query	
•	Command	[SENSe:]CORRection[<cl< td=""><td>hno>]:OFFSet:STATc <bool></bool></td></cl<>	hno>]:OFFSet:STATc <bool></bool>
•	Parameter	<bool></bool>	
•	Response type	0 1	
•	Description	Selects ON/OFF of the ph	ase offset function.
			to the phase data. Unlike the electricanmand always add a constant regardles
٠	Caution	If OFF is set, CORR:OFF	S:PHAS is automatically set to 0.
;	SENSe:]CORRection[<chno>]:PEX</chno>	Tension:TIME[<eport>]</eport>	IEEE488.1-1987 command mode EPORT{R A B 1 2}
	SENSe:]CORRection[<chno>]:PEX</chno>	Tension:TIME[<eport>]</eport>	IEEE488.1-1987 command mode EPORT{R A B 1 2}
 •	SENSe:]CORRection[<chno>]:PEX</chno>	Tension:TIME[<eport>] Setting of correction value</eport>	IEEE488.1-1987 command mode
	SENSe:]CORRection[<chno>]:PEX</chno>	Tension:TIME[<eport>] Setting of correction value Command / Query</eport>	IEEE488.1-1987 command mode EPORT{R A B 1 2}
•	SENSe:]CORRection[<chno>]:PEX Function Presence of command and query</chno>	Tension:TIME[<eport>] Setting of correction value Command / Query [SENSe:]CORRection[<cl< td=""><td>IEEE488.1-1987 command mode EPORT{R A B 1 2} e of reference plane extension hno>]:PEXTension:TIME[<eport>]</eport></td></cl<></eport>	IEEE488.1-1987 command mode EPORT{R A B 1 2} e of reference plane extension hno>]:PEXTension:TIME[<eport>]</eport>
·	SENSe:]CORRection[<chno>]:PEX Function Presence of command and query</chno>	Setting of correction value Command / Query [SENSe:]CORRection[<cl< td=""><td>IEEE488.1-1987 command mode EPORT{R A B 1 2} e of reference plane extension hno>]:PEXTension:TIME[<eport>]</eport></td></cl<>	IEEE488.1-1987 command mode EPORT{R A B 1 2} e of reference plane extension hno>]:PEXTension:TIME[<eport>]</eport>
•	SENSe:]CORRection[<chno>]:PEX Function Presence of command and query Command</chno>	Setting of correction value Command / Query [SENSe:]CORRection[<c!< ri=""> creal> EPORT{R A B 1 2}</c!<>	IEEE488.1-1987 command mode EPORT{R A B 1 2} e of reference plane extension hno>]:PEXTension:TIME[<eport>]</eport>
	SENSe:]CORRection[<chno>]:PEX Function Presence of command and query Command</chno>	Setting of correction value Command / Query [SENSe:]CORRection[<c! <real=""> EPORT{R A B 1 2}< <real></real></c!>	IEEE488.1-1987 command mode EPORT{R A B 1 2} e of reference plane extension hno>]:PEXTension:TIME[<eport>] treal></eport>
	SENSe:]CORRection[<chno>]:PEX Function Presence of command and query Command Parameter Response type</chno>	Setting of correction value Command / Query [SENSe:]CORRection[<c! <real=""> EPORT{R A B 1 2}< <real> NR3 (real value) Sets the value of the refere The command corrects the port. While the electrical</real></c!>	IEEE488.1-1987 command mode EPORT{R A B 1 2} e of reference plane extension hno>]:PEXTension:TIME[<eport>] creal> ence plane extension. e extension in accordance with the input correction simply corrects the set value accordance with the input port condition</eport>

18.	[SENSe:]CORRection[<chno>]:PEXTension:STATe</chno>	IEEE488.1-1987 command mode
		PORE
		TORES

Function ON/OFF of the function of reference plane extension

Presence of command and query Command / Query

Command [SENSe:]CORRection(<chno>):PEXTension:STATe <bool>

PORE<bool>

<bool> Parameter

Response type 011

Description Selects ON/OFF of the function of the reference plane extension.

> The command corrects the extension in accordance with the input port. While the electrical correction simply corrects the set value, this command corrects in accordance with the input port condition

by setting the value corresponding to the input port.

For example, this command automatically sets the correction value to two times the port extension value for reflection measurement and to one time the port extension value for transfer measurement.

10	1	[SENSe:]C	ORRection	[<chno>]</chno>	:RVE	Locity:C0	DAX
----	---	-----------	-----------	------------------	------	-----------	-----

IEEE488.1-1987 command mode

VELOFACT

• Function

Cable transfer coefficient setting

· Presence of command and query

Command / Query

• Command

[SENSe:]CORRection[<chno>]:RVELocity:COAX <real>

VELOFACT<real>

• Parameter

<real>

Response type

NR3 (real value)

• Description

Sets the cable transfer coefficient value.

Correction value
$$\phi$$
 (deg) = $\frac{L}{c} \times \frac{1}{V_f} \times f \times 360$
= $S \times f \times 360$

$$V_f = \frac{1}{\sqrt{\epsilon_R}}$$

1 : Electrical length (distance)

V_f: Velocity factor c: Velocity of light f: Frequency

f: Frequency S: Electrical length (time) ε_R : Relative permittivity

20.	[SENSe:]FUNCtion[<chno>][:ON]</chno>	IEEE488.1-1987 command mode {R A B AR BR AB BDC BDCR}IN,	7 1 1 1
	1	\$11,\$12,\$21,\$22,\$FWD,\$REV	***
		SMEAS	1
			2

Function

Specification of the measure mode and ON/OFF of the sub mea-

sure mode

· Presence of command and query

Command / Query

· IEEE488.2-1987 command mode

Command

[SENSe:]FUNCtion[<chno>][:ON] <input>

Parameter

<input>={"POWer:{AC | DC} {1 | 2 | 3}" |

"POWer: {AC | DC}:RATio {2|1 | 3|1 | 2|3}" |

"POWer: {\$11 | \$12 | \$22 | \$21 | \$FWD | \$REV}" |

"POWer:NONE" }

Response type

"POW:{AC|DC} {1|2|3}"|

"POW:{AC | DC}:RAT {2|1 | 3|1 | 2|3}" |

"POW:{S11 | S12 | S22 | S21 | SFWD | SREV}" |

"POW:NONE"

• IEEE488.1-1987 command mode

Command

{R|A|B|AR|BR|AB|BDC|BDCR}IN

S11,S12,S21,S22,SFWD,SREV

SMEAS<bool>

Response type

0 | 1

Description

Specifies the measure mode for measurement/analysis, and

switches ON/OFF of the sub measure.

In IEEE488.2-1987 command mode, specifies the measure mode by specifying the channel by <chno>. Specifying 3 or 4 for <chno> when the sub measure is OFF, the sub measure becomes ON.

Mode setting of the sub measure is performed by specifying 3 or 4 for <chno>, or by setting the active channel to 3 or 4 in advance. To set the sub measure to OFF, sets the active channel to 3 or 4, or specifies 3 or 4 for <chno>, and sets the parameter "POW:NONE."

Then the active channel is switched to the corresponding main

channel.

In IEEE488.1-1987 command mode, the setting is performed to the active channel. The setting must be performed after switching the active channel.

To set the sub measure to ON, sends SMEASON. Then the sub measure mode becomes the same as the corresponding main measure mode, and the active channel is switched to the sub channel.

To set the sub measure to OFF, sends SMEASOFF. The active channel is switched to the corresponding main channel.

NOTE: When the sub measure is OFF, the sub channel cannot be switched to active.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation (input port)
RIN	POW:AC 1	Sets input R.
AIN	POW:AC 2	Sets input A.
BIN	POW:AC 3	Sets input B.
ARIN	POW:AC:RAT 2,1	Sets input A/R (for ratio measurement).
BRIN	POW:AC:RAT 3,1	Sets input B/R (for ratio measurement).
ABIN	POW:AC:RAT 2,3	Sets input A/B (for ratio measurement).
BDCIN	POW:DC 3	Sets input B (DC) (for DC measurement).
BDCRIN	POW:DC :RAT 3,1	Sets input B (DC)/R (for ratio measurement).
S11	POW:SI1	Sets S11.
S12	POW:S12	Sets S12.
S21	POW:S21	Sets S21.
S22	POW:S22	Sets S22.
SFWD	POW:SFWD	Sets S11 & S21 (REFL&TRANS).
SREV	POW:SREV	Sets S22 & S12.
SMEASON	Specifies 3 or 4 for <chno>.</chno>	Sets the sub measure to ON.
SMEASOFF	1	Sets the sub measure to OFF.

Refer to "7.5.1 1. DISPlay: ACTive", too.

21. [SENSe:]FUNCtion[<chno>]:POWer

IEEE488.1-1987 command mode

{R | A | B | AR | BR | AB | BDC | BDCR }IN, S11,S12,S21,S22,SFWD,SREV

SMEAS

• Function

Measure mode specification and ON/OFF of sub measure

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

[SENSe:]FUNCtion[<chno>]:POWer <input>

Parameter

 $<input>={R \mid A \mid B \mid AR \mid BR \mid AB \mid BDC \mid BDCR \mid S11 \mid S12 \mid AB \mid BBC \mid BDCR \mid S11 \mid S12 \mid BBC \mid BBCR \mid S11 \mid S12 \mid AB \mid BBCR \mid S11 \mid AB \mid BBCR \mid BBCR \mid S11 \mid AB \mid BBCR \mid$

S21 | S22 | SFWD | SREV | NONE}

Response type

R | A | B | AR | BR | AB | BDC | BDCR | S11 | S12 | S21 | S22 |

SFWD | SREV | NONE

IEEE488.1-1987 command mode

Command

{R|A|B|AR|BR|AB|BDC|BDCR}IN

S11,S12,S21,S22,SFWD,SREV

SMEAS<bool>

Response type

011

Description

Specifies the measure mode for measurement/analysis, and switches ON/OFF of the sub measure.

In IEEE488.2-1987 command mode, specifies the measure mode by specifying the channel by <chno>. Specifying 3 or 4 for <chno> when the sub measure is OFF, the sub measure becomes ON.

Mode setting of the sub measure is performed by specifying 3 or 4 for <chno>, or by setting the active channel to 3 or 4 in advance. To set the submeasure to OFF, sets the active channel to 3 or 4, or specifies 3 or 4 for <chno>, and sets the parameter NONE.

Then the active channel is switched to the corresponding main channel.

In IEEE488.1-1987 command mode, the setting is performed to the active channel. The setting must be performed after switching the active channel.

To set the sub measure to ON, sends SMEASON. Then the sub measure mode becomes the same as the corresponding main measure mode, and the active channel is switched to the sub channel.

To set the sub measure to OFF, sends SMEASOFF. The active channel is switched to the corresponding main channel.

NOTE: When the sub measure is OFF, the sub channel cannot be switched to active.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation (input port)
RIN	R	Sets R input
AIN	A	Sets A input
BIN	В	Sets B input
ARIN	AR	Sets A/R input (ratio measurement)
BRIN	BR	Sets B/R input (ratio measurement)
ABIN	AB	Sets A/B input (ratio measurement)
BDCIN	BDC	Sets B (DC) input
BDCRIN	BDCR	Sets B (DC)/R input
S11	S11	Sets S11
S12	S12	Sets S12
S21	S21	Sets S21
S22	S22	Sets S22
SFWD	SFWD	Sets S11 & S21 (REFL&TRANS)
SREV	SREV	Sets S22 & S12
SMEASON	Specifies 3 or 4 for <chno>.</chno>	Sets the sub measure to ON.
SMEASOFF	NONE	Sets the sub measure to OFF.

Refer to "7.5.1 1. DISPlay: ACTive", too.

22. [SENSe:]CORRection[<chno>]:CKIT:TERMinal[<port>]

IEEE488.1-1987 command mode

PORT{1|2}{FEM|MAL}

• Function

Setting the male/female of connector at the test port

· Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

[SENSe:]CORRection[<chno>]:CKIT:TERMinal[<port>]

<type>

Parameter

<type>={FEMale | MALe}

Response type

FEMIMAL

IEEE488.1-1987 command mode

Command

PORT{1|2}{FEM|MAL}

Response type

011

Description

Sets the calibration kit for calibration procedure by switching the male or female of connector on the test port.

Caution

- This is not the setting of male or female at the calibration kit side but at the test port side.
- The connector type of calibration kit is set by CORR:CKIT[:TYPE]<int> or CKIT{0|1|2|3|4|5}.

23. | [SENSe:]CORRection[<chno>]:CKIT[:TYPE]

IEEE488.1-1987 command mode

CKIT{0|1|2|3|4|5}

• Function

Setting the connector type of calibration kit

• Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

[SENSe:]CORRection[<chno>]:CKIT[:TYPE] <int>

Parameter

<int>

Response type

NR1 (integer value)

• IEEE488.1-1987 command mode

Command

CKIT{0|1|2|3|4|5}

Response type

011

· Description

Sets the calibration kit for calibration procedure by choosing the connector type for calibration kit.

R3762/63 command	R3764/66, R3765/67 command parameter	Connector type
CKIT0	0	DON'T CARE
CKIT1	1	N type (50Ω) (male/female)
CKIT2	2	N type (75Ω) (male/female)
CKIT3	3	3.5mm (male/female)
CKIT4	4	7mm
CKIT5	5	USER DEFINE

• Caution

The male/female of connector is set by

CORR:CKIT:TERM{FEM|MAL} or PORT{1|2}{FEM|MAL}.

! ! 	[SENSe:]CORRection[<chno>]:SLC</chno>	Pe:PHASe	PHASLO	
•	Function	Setting the phase slope		
	Presence of command and query	Command / Query		
•	Command	[SENSe:]CORRection[-PHASLO <real></real>	<chno>]:SLOPe:PHASe <real></real></chno>	
•	Parameter	<real></real>		
•	Response type	NR3 (real value)		
•	Description	Sets the slope value (de	g).	
			art point is 0° and have the gradient to bese value at the final point is added to the	
		This gradient is not per- by the point.	tinent to frequency and linearly calculated	
			·	
25.			IEEE488.1-1987 command mode STDSAVE	
			STDSAVE	
 -			STDSAVE	
	Function	Saving the STD value as	STDSAVE	

26. [SENSe:]CORRection[<chno>]:CKIT:DEFine IEEE488.1-1987 command mode :STANdard[<port>]:OCAPacitance[<n>] STD{1 | 2}C{0 | 1 | 2 | 3}

Function

Setting the open capacity of open STD

· Presence of command and query

Command / Query

· Command

[SENSe:]CORRection[<chno>]:CKIT:DEFine

:STANdard[<port>]:OCAPacitance[<n>] <real>

STD{112}C{0111213}<real>

Parameter

<real>

· Response type

NR3 (real value)

Description

Sets the open capacity of open STD (calibration kit)

R3762/63 command	R3764/66, R3765/67 command <n></n>	Range of setting
STD{1 2}C0	0	±10k (10^-15F)
STD{112}C1	1	±10k (10^-27F/Hz)
STD{112}C2	2	±10k (10^-36F/Hz^2)
STD{112}C3	3	±10k (10^-45F/Hz^3)

Caution

When the following operation is performed without executing CORR:CKIT:DEF:SAVE or STDSAVE, the previous set values are erased.

[SENSe:]CORRection[<chno>]:CK :STANdard[<p< th=""><th></th><th>IEEE488.1-1987 command mode STD{1+2}ODEL</th></p<></chno>		IEEE488.1-1987 command mode STD{1+2}ODEL
• Function		al length (time) of open STD
Presence of command and query	Command / Query	
• Command	[SENSe:]CORRect	ion[<chno>]:CKIT:DEFine</chno>
	:ST	'ANdard[<port>]:ODELay <real></real></port>
	STD{1 2}ODEL<	real>
• Parameter	<real></real>	
Response type	NR3 (integer value)
Description	Sets the electrical le	ength of open STD (calibration kit) by time.
• Caution	When the following operation is performed without executin CORR:CKIT:DEF:SAVE or STDSAVE, the previous set value are erased.	
	{System preset, *I connector}	RST, Recall, Load or setting of calibration I
•		IEEE488.1-1987command mode
[SENSe:]CORRection[<chno>]:CK</chno>	IT:DEFine	IEEE488.1-1987command mode
[SENSe:]CORRection[<chno>]:CK :STANdard[<p< td=""><td>IT:DEFine ort>]:OLOS</td><td>IEEE488.1-1987command mode STD{1 2}OLOS</td></p<></chno>	IT:DEFine ort>]:OLOS	IEEE488.1-1987command mode STD{1 2}OLOS
[SENSe:]CORRection[<chno>]:CK :STANdard[<p< td=""><td>IT:DEFine ort>]:OLOS Setting the loss of o</td><td>IEEE488.1-1987command mode STD{1 2}OLOS</td></p<></chno>	IT:DEFine ort>]:OLOS Setting the loss of o	IEEE488.1-1987command mode STD{1 2}OLOS
SENSe:]CORRection[<chno>]:CK :STANdard[<p and="" command="" function="" of="" presence="" query<="" td="" •=""><td>IT:DEFine ort>]:OLOS Setting the loss of Command / Query</td><td>IEEE488.1-1987command mode STD{1 2}OLOS ppen STD</td></p></chno>	IT:DEFine ort>]:OLOS Setting the loss of Command / Query	IEEE488.1-1987command mode STD{1 2}OLOS ppen STD
[SENSe:]CORRection[<chno>]:CK :STANdard[<p< td=""><td>IT:DEFine ort>]:OLOS Setting the loss of Command / Query [SENSe:]CORRect</td><td>IEEE488.1-1987command mode STD{1 2}OLOS</td></p<></chno>	IT:DEFine ort>]:OLOS Setting the loss of Command / Query [SENSe:]CORRect	IEEE488.1-1987command mode STD{1 2}OLOS
SENSe:]CORRection[<chno>]:CK :STANdard[<p and="" command="" function="" of="" presence="" query<="" td="" •=""><td>IT:DEFine ort>]:OLOS Setting the loss of Command / Query [SENSe:]CORRect</td><td>IEEE488.1-1987command mode STD{1 2}OLOS open STD tion[<chno>]:CKIT:DEFine CANdard[<port>]:OLOSs <real></real></port></chno></td></p></chno>	IT:DEFine ort>]:OLOS Setting the loss of Command / Query [SENSe:]CORRect	IEEE488.1-1987command mode STD{1 2}OLOS open STD tion[<chno>]:CKIT:DEFine CANdard[<port>]:OLOSs <real></real></port></chno>
SENSe:]CORRection[<chno>]:CK :STANdard[<p and="" command="" function="" of="" presence="" query<="" td="" •=""><td>IT:DEFine ort>]:OLOS Setting the loss of c Command / Query [SENSe:]CORRect :ST</td><td>IEEE488.1-1987command mode STD{1 2}OLOS open STD tion[<chno>]:CKIT:DEFine CANdard[<port>]:OLOSs <real></real></port></chno></td></p></chno>	IT:DEFine ort>]:OLOS Setting the loss of c Command / Query [SENSe:]CORRect :ST	IEEE488.1-1987command mode STD{1 2}OLOS open STD tion[<chno>]:CKIT:DEFine CANdard[<port>]:OLOSs <real></real></port></chno>
[SENSe:]CORRection[<chno>]:CK :STANdard[<p and="" command="" command<="" function="" of="" presence="" query="" td="" •=""><td>IT:DEFine ort>]:OLOS Setting the loss of c Command / Query [SENSe:]CORRect :ST STD{1+2}OLOS<</td><td>IEEE488.1-1987command mode STD{1 2}OLOS open STD ion[<chno>]:CKIT:DEFine 'ANdard[<port>]:OLOSs <real></real></port></chno></td></p></chno>	IT:DEFine ort>]:OLOS Setting the loss of c Command / Query [SENSe:]CORRect :ST STD{1+2}OLOS<	IEEE488.1-1987command mode STD{1 2}OLOS open STD ion[<chno>]:CKIT:DEFine 'ANdard[<port>]:OLOSs <real></real></port></chno>
[SENSe:]CORRection[<chno>]:CK :STANdard[<p and="" command="" function="" of="" parameter<="" presence="" query="" td="" •=""><td>IT:DEFine ort>]:OLOS Setting the loss of of Command / Query [SENSe:]CORRect :ST STD{1+2}OLOS< <real> NR3 (real value)</real></td><td>IEEE488.1-1987command mode STD{1 2}OLOS open STD ion[<chno>]:CKIT:DEFine 'ANdard[<port>]:OLOSs <real></real></port></chno></td></p></chno>	IT:DEFine ort>]:OLOS Setting the loss of of Command / Query [SENSe:]CORRect :ST STD{1+2}OLOS< <real> NR3 (real value)</real>	IEEE488.1-1987command mode STD{1 2}OLOS open STD ion[<chno>]:CKIT:DEFine 'ANdard[<port>]:OLOSs <real></real></port></chno>
[SENSe:]CORRection[<chno>]:CK :STANdard[<p and="" command="" function="" of="" parameter="" presence="" query="" response="" td="" type<="" •=""><td>IT:DEFine ort>]:OLOS Setting the loss of α Command / Query [SENSe:]CORRect :ST STD{1 2}OLOS< <real> NR3 (real value) Sets the loss (Ω/sec When the following</real></td><td>IEEE488.1-1987command mode STD{1 2}OLOS open STD ion[<chno>]:CKIT:DEFine 'ANdard[<port>]:OLOSs <real> real></real></port></chno></td></p></chno>	IT:DEFine ort>]:OLOS Setting the loss of α Command / Query [SENSe:]CORRect :ST STD{1 2}OLOS< <real> NR3 (real value) Sets the loss (Ω/sec When the following</real>	IEEE488.1-1987command mode STD{1 2}OLOS open STD ion[<chno>]:CKIT:DEFine 'ANdard[<port>]:OLOSs <real> real></real></port></chno>

29.	[SENSe:]CORRection[<chno>]:CK</chno>		IEEE488.1-1987 command mode
	:STANdard[<p< th=""><th>oort>]:OIMPedance</th><th>STD{1 2}OIMP</th></p<>	oort>]:OIMPedance	STD{1 2}OIMP
	• Function		ic impedance (Z0) of open STD
	Presence of command and query	Command / Query	
	Command	[SENSe:]CORRection	[<chno>]:CKIT:DEFine</chno>
		:STAN	dard[<port>]:OIMPedance <real></real></port>
		STD{1 2}OIMP <real< td=""><td>></td></real<>	>
	• Parameter	<real></real>	
	Response type	NR3 (real value)	
	Description	Sets the characteristic kit).	impedance (Z0) of open STD (calibration
	• Caution		operation is performed without executing VE or STDSAVE, the previous set values
		{System preset, *RST connector}	, Recall, Loador or setting of calibration kit
30.	[SENSe:]CORRection[<chno>]:Cl</chno>	KIT:DEFine	IEEE488.1-1987 command mode STD(112)SDEL
	• Function		ength (time) of short STD
	Presence of command and query	_	
	Command	- •	[<chno>]:CKIT:DEFine</chno>
		~ -	dard[<port>]:SDELay <real></real></port>
		STD{112}SDEL <real< td=""><td>></td></real<>	>
	• Parameter	<real></real>	
	Response type	NR3 (real value)	
	Description	Sets the electrical leng	th of short STD (calibration kit) by time.
	• Caution		operation is performed without executing VE or STDSAVE, the previous set values
		{System preset, *RST connector}	, Recall, Load or setting of calibration kit

[SENSe:]COF	[SENSe:]CORRection[<chno>]:CKIT:DEFine :STANdard[<port>]:SLOSs</port></chno>		IEEE488.1-1987 command mode STD{1+2}SLOS
• Function		Setting the loss of sh	nort STD
Presence of	command and query	Command / Query	
• Command		[SENSe:]CORRection	on[<chno>]:CKIT:DEFine</chno>
			:STANdard[<port>]:SLOSs <real></real></port>
		STD{112}SLOS <re< td=""><td>eal></td></re<>	eal>
• Parameter		<real></real>	
Response ty	pe	NR3 (real value)	
• Description		Sets the loss (Ω/sec)	of short STD (calibration kit).
• Caution			g operation is performed without executing SAVE or STDSAVE, the previous set value
			ST, Recall, Load or setting of calibration k
	Rection[<chno>]:CKI</chno>	IT:DEFine	
, <u> </u>	Rection[<chno>]:CKI</chno>	T:DEFine ort>]:SIMPedance	IEEE488.1-1987 command mode STD{1 2}SIMP
• Function	Rection[<chno>]:CKI :STANdard[<po< td=""><td>T:DEFine ort>]:SIMPedance</td><td>IEEE488.1-1987 command mode</td></po<></chno>	T:DEFine ort>]:SIMPedance	IEEE488.1-1987 command mode
• Function	Rection[<chno>]:CKI</chno>	IT:DEFine ort>]:SIMPedance Setting the character Command / Query	IEEE488.1-1987 command mode STD {1 2}SIMP
• Function	Rection[<chno>]:CKI :STANdard[<po< td=""><td>IT:DEFine ort>]:SIMPedance Setting the character Command / Query</td><td>IEEE488.1-1987 command mode STD{1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine</chno></td></po<></chno>	IT:DEFine ort>]:SIMPedance Setting the character Command / Query	IEEE488.1-1987 command mode STD{1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine</chno>
FunctionPresence of	Rection[<chno>]:CKI :STANdard[<po< td=""><td>IT:DEFine ort>]:SIMPedance Setting the character Command / Query [SENSe:]CORRection</td><td>IEEE488.1-1987 command mode STD{1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real></real></port></chno></td></po<></chno>	IT:DEFine ort>]:SIMPedance Setting the character Command / Query [SENSe:]CORRection	IEEE488.1-1987 command mode STD{1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real></real></port></chno>
FunctionPresence ofCommand	Rection[<chno>]:CKI :STANdard[<po< td=""><td>IT:DEFine Ort>]:SIMPedance Setting the character Command / Query [SENSe:]CORRection STD{112}SIMP<</td><td>IEEE488.1-1987 command mode STD {1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real></real></port></chno></td></po<></chno>	IT:DEFine Ort>]:SIMPedance Setting the character Command / Query [SENSe:]CORRection STD{112}SIMP<	IEEE488.1-1987 command mode STD {1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real></real></port></chno>
FunctionPresence ofCommandParameter	:STANdard[<po< td=""><td>IT:DEFine Ort>]:SIMPedance Setting the character Command / Query [SENSe:]CORRection STD{112}SIMP<re> <real></real></re></td><td>IEEE488.1-1987 command mode STD{1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real></real></port></chno></td></po<>	IT:DEFine Ort>]:SIMPedance Setting the character Command / Query [SENSe:]CORRection STD{112}SIMP <re> <real></real></re>	IEEE488.1-1987 command mode STD{1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real></real></port></chno>
 Function Presence of Command Parameter Response to 	:STANdard[<pc :STANdard[<pc command and query</pc </pc 	IT:DEFine Ort>]:SIMPedance Setting the character Command / Query [SENSe:]CORRection STD{112}SIMP <re></re> <pre> <real> NR3 (real value)</real></pre>	IEEE488.1-1987 command mode STD{1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real> ial></real></port></chno>
FunctionPresence ofCommandParameter	:STANdard[<pc :STANdard[<pc command and query</pc </pc 	IT:DEFine Ort>]:SIMPedance Setting the character Command / Query [SENSe:]CORRection STD{112}SIMP <re></re> <pre> <real> NR3 (real value)</real></pre>	IEEE488.1-1987 command mode STD {1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real></real></port></chno>
 Function Presence of Command Parameter Response to 	:STANdard[<pc :STANdard[<pc command and query</pc </pc 	Setting the character Command / Query [SENSe:]CORRection STD{112}SIMP <re> <real> NR3 (real value) Sets the characterist kit). When the following</real></re>	IEEE488.1-1987 command mode STD{1 2}SIMP istic impedance (Z0) of short STD on[<chno>]:CKIT:DEFine :STANdard[<port>]:SIMPedance <real> ial></real></port></chno>

33. [SENSe:]CORRection[<chno>]:CKIT:DEFine IEEE488.1-1987 command mode :STANdard[<port>]:TDELay STD1TDEL<real>

Function

Setting the electrical length (time) of through STD

Presence of command and query

Command / Query

Command

[SENSe:]CORRection[<chno>]:CKIT:DEFine

STANdard[<port>]:TDELay <real>

STD1TDEL<real>

• Parameter

<real>

· Response type

NR3 (real value)

Description

Sets the electrical length through STD (calibration kit) by time.

R3762/63 command	R3764/66, R3765/67 command <port></port>	Correspond port
STDITDEL	1	between port 1 and 2

Caution

When the following operation is performed without executing CORR:CKIT:DEF:SAVE or STDSAVE, the previous set values are erased.

34. [SENSe:]CORRection[<chno>]:CKIT:DEFine IEEE488.1-1987 command mode :STANdard[<port>]:TLOSs STD1TLOS

Function

Setting the loss of through STD

· Presence of command and query

Command / Query

Command

[SENSe:]CORRection[<chno>]:CKIT:DEFine

:STANdard[<port>]:TLOSs <real>

STD1TLOS<real>

Parameter

<real>

· Response type

NR3 (real value)

Description

Sets the loss (Ω /sec) of through STD (calibration kit).

R3762/63 command	R3764/66, R3765/67 command <port></port>	Correspond port
STD1TLOS	1	between port 1 and 2

Caution

When the following operation is performed without executing CORR:CKIT:DEF:SAVE or STDSAVE, the previous set values are erased.

35. 1	[SENSe:]CORRection[<chno>]:CKIT :STANdard[<por< th=""><th></th><th>_</th><th>EEE488.1-1987 command mode</th></por<></chno>			_	EEE488.1-1987 command mode		
		Function	Setting th	ne characteristic imped	dance (Z0) of through STD		
	•	Presence of command and que	ry Comman	d / Query			
	•	Command	(SENSe:	[SENSe:]CORRection[<chno>]:CKIT:DEFine</chno>			
				STAN	dard[<port>]:TIMPedance <real></real></port>		
			STDITI	MP <real></real>			
	•	Parameter	<real></real>				
	•	Response type	NR3 (rea	NR3 (real value)			
	•	Description Set kit;		characteristic impedan	ace (Z0) of through STD (calibration		
			R3762/63 command	R3764/66, R3765/ command <port< td=""><td>Correspond port</td></port<>	Correspond port		

STD1TIMP

• Caution

When the following operation is performed without executing CORR:CKIT:DEF:SAVE or STDSAVE, the previous set values are erased.

between port 1 and 2

7.10.2 Commands Used for Only R3765/67G Series

[SENSe:]FUNCtion[<chno>][:ON]

IEEE488.1-1987 command mode
{R | A | B | C | AR | BR | CR | AB | AC | BC | BDC |
| BDCR | CDC | CDCR | IN |
| S11,S21,S12,S22,SFWD,SREV,S11B,
| S31,S13,S33B,SFWDB,SREVB,S22C,
| S32,S23,S33C,SFWDC,SREVC,S11D,
| S41,S14,S44D,SFWDD,SREVD,S22E,
| S42,S24,S44E,SFWDE,SREVE,S33F,
| S43,S34,S44F,SFWDF,SREVF,SMEAS

Function

Specification of the measure mode and ON/OFF of the sub mea-

sure mode

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

[SENSe:]FUNCtion[<chno>][:ON]

Parameter

<input>={"POWer:{ACIDC} {1121314}" |

"POWer: {AC | DC}:RATio {2|1 | 3|1 | 4|1 | 1 | 3|2 | 4|2 |

413 }" 1

"POWer:{\$11|\$2|\$2|\$FWD|\$REV|\$11B|\$31|\$13|\$33B|\$FWDB|\$REVB|\$22C|\$32|\$23|\$33C|\$FWDC|\$REVC|\$11D|\$41|\$14|\$44D|\$FWDD|\$REVD|\$22E|\$42|\$24|\$44E|\$FWDE|\$REVE|\$33F|\$43|\$34|\$44F|\$FWDF|\$REVF}"|"

POWer:NONE"}

Response type

{"POW:{AC\DC} {1\2\3\4}"\1

"POW:{AC+DC}:RAT {2|1+3|1+4|1+3|2+4|2+4|3}"+

"POWer:{\$11 | \$21 | \$12 | \$22 | \$FWD | \$REV | \$11B | \$31 | \$13 | \$33B | \$FWDB | \$REVB | \$22C | \$32 | \$23 | \$33C | \$WDC | \$REVC | \$11D | \$41 | \$14 | \$44D | \$FWDD | \$REVD | \$22E | \$42 | \$24 | \$44E | \$FWDE | \$REVE | \$33F | \$43 | \$34 | \$44F | \$FWDF

| SREVF | " | POWer: NONE" |

• IEEE488.1-1987 command mode

Command

{R|A|B|C|AR|BR|CR|AB|AC|BC|BDC|BDCR|CDC

| CDCR }IN

\$11,\$21,\$12,\$22,\$FWD,\$REV,\$11B,\$31,\$13,\$33B,\$FWDB, \$REVB,\$22C,\$32,\$23,\$33C,\$FWDC,\$REVCS,\$11D,\$41,\$14, \$44D,\$FWDD,\$REVD,\$22E,\$42,\$24,\$44E,\$FWDE,\$REVE,

S33F,S43,S34,S44F,SFWDF,SREVF,SMEAS<book

Response type

011

Description

Specifies the measure mode for measurement/analysis, and switches ON/OFF of the sub measure.

In IEEE488.2-1987 command mode, specifies the measure mode by specifying the channel by <chno>. Specifying 3 or 4 for <chno> when the sub measure is OFF, the sub measure becomes ON.

Mode setting of the sub measure is performed by specifying 3 or 4 for <chno>, or by setting the active channel to 3 or 4 in advance. To set the sub measure to OFF, sets the active channel to 3 or 4, or specifies 3 or 4 for <chno>, and sets the parameter NONE.

Then the active channel is switched to the corresponding main channel.

In IEEE488.1-1987 command mode, the setting is performed to the active channel. The setting must be performed after switching the active channel.

To set the sub measure to ON, sends SMEASON. Then the sub measure mode becomes the same as the corresponding main measure mode, and the active channel is switched to the sub channel.

To set the sub measure to OFF, sends SMEASOFF. The active channel is switched to the corresponding main channel.

When the sub measure is OFF, the sub channel cannot be switched to active.

Adding A, B, C, D, E or F to the command parameter, when you attempt to set reflection measurement parameters, determines the test port combination.

When the 3-port full cal (equipped with OPT 11) or the 4-port full cal (equipped with OPT 14) is turned on, the test port does not need to be connected because all ports can be measured.

- A: Measueres between PORT1 and PORT2.
- B: Measueres between PORT1 and PORT3.
- C: Measueres between PORT2 and PORT3.
- D: Measueres between PORT1 and PORT4.
- E: Measueres between PORT2 and PORT4.
- F: Measueres between PORT3 and PORT4.

Caution

R3762/63	R3764/66, R3765/67	Operation (input port)	
command	command parameter		
RIN	"POW:AC 1"	Sets input R.	
AIN	"POW:AC 2"	Sets input A.	
BIN	"POW:AC 3"	Sets input B.	
CIN	"POW:AC 4"	Sets input C.	
	Parket and the state of the sta		
ARIN	"POW:AC:RAT 2,1"	Sets input A/R (for ratio measurement).	
BRIN	"POW:AC:RAT 3,1"	Sets input B/R (for ratio measurement).	
CRIN	"POW:AC:RAT 4,1"	Sets input C/R (for ratio measurement).	
ABIN	"POW:AC:RAT 2,3"	Sets input A/B (for ratio measurement).	
ACIN	"POW:AC:RAT 2,4"	Sets input A/C (for ratio measurement).	
BCIN	"POW:AC:RAT 3,4"	Sets input B/C (for ratio measurement).	
BDCIN	"POW:DC 3"	Sets input B(DC).	
BDCRIN	"POW:DC:RAT 3,1"	Sets input B(DC)/R.	
CDCIN	"POW:DC 4"	Sets input C(DC).	
CDCRIN	"POW:DC:RAT 4,1"	Sets input C(DC)/R.	
	-		
S11	"POW:S11"	Sets S11. (Measueres between PORT1 and PORT2.)	
S21	"POW:S21"	Sets S21. (Measueres between PORT1 and PORT2.)	
S12	"POW:S12"	Sets S12. (Measueres between PORT1 and PORT2.)	
S22	"POW:S22"	Sets S22. (Measueres between PORT1 and PORT2.)	
SFWD	"POW:SFWD"	Sets S11&S21. (Measueres between PORT1 and PORT2.)	
SREV	"POW:SREV"	Sets S22&S12. (Measueres between PORT1 and PORT2.)	
S11B	"POW:S11B"	Sets S11. (Measueres between PORT1 and PORT3.)	
S31	"POW:S31"	Sets S31. (Measueres between PORT1 and PORT3.)	
S13	"POW:S13"	Sets S13. (Measueres between PORT1 and PORT3.)	
S33B	"POW:S33B"	Sets S33. (Measueres between PORT1 and PORT3.)	
SFWDB	"POW:SFWDB"	Sets S11&S31. (Measueres between PORT1 and PORT3.)	
SREVB	"POW:SREVB"	Sets S33&S13. (Measueres between PORT1 and PORT3.)	
S22C	"POW:S22C"	Sets S22. (Measueres between PORT2 and PORT3.)	
S32	"POW:S32"	Sets S32. (Measueres between PORT2 and PORT3.)	
S23	"POW:S23"	Sets S23. (Measueres between PORT2 and PORT3.)	
S33C	"POW:S33C"	Sets S33. (Measueres between PORT2 and PORT3.)	
SFWDC	"POW:SFWDC"	Sets S22&S32. (Measueres between PORT2 and PORT3.)	
SREVC	"POW:SREVC"	Sets S33&S23. (Measueres between PORT2 and PORT3.)	

R3762/63 command	R3764/66, R3765/67 command parameter	Operation (input port)	
SHD	"POW:S11D"	Sets S11. (Measueres between PORT1 and PORT4.)	
S41	"POW:S41"	Sets S41. (Measueres between PORT1 and PORT4.)	
S14	"POW:S14"	Sets S14. (Measueres between PORT1 and PORT4.)	
S44D	"POW:S44D"	Sets S44. (Measueres between PORT1 and PORT4.)	
SFWDD	"POW:SFWDD"	Sets S11&S41. (Measueres between PORT1 and PORT4.)	
SREVD	"POW:SREVD"	Sets S44&S14. (Measueres between PORT1 and PORT4.)	
S22E	"POW:S22E"	Sets S22. (Measueres between PORT2 and PORT4.)	
S42	"POW:S42"	Sets S42. (Measueres between PORT2 and PORT4.)	
S24	"POW:S24"	Sets S24. (Measueres between PORT2 and PORT4.)	
S44E	"POW:S44E"	Sets S44. (Measueres between PORT2 and PORT4.)	
SFWDE	"POW:SFWDE"	Sets S22&S42. (Measueres between PORT2 and PORT4.)	
SREVE	"POW:SREVE"	Sets S44&S24. (Measueres between PORT2 and PORT4.)	
S33F	"POW:S33F"	Sets S33. (Measueres between PORT3 and PORT4.)	
S43	"POW:S43"	Sets S43. (Measueres between PORT3 and PORT4.)	
S34	"POW:S34"	Sets S34. (Measueres between PORT3 and PORT4.)	
S44F	"POW:S44F"	Sets S44. (Measueres between PORT3 and PORT4.)	
SFWDF	"POW:SFWDF"	Sets S33&S43. (Measucres between PORT3 and PORT4.)	
SREVF	"POW:SREVF"	Sets S44&S34. (Measueres between PORT3 and PORT4.)	

! [SENSe:]FUNCtion[<chno>]:POWer

IEEE488.1-1987command mode

{R|A|B|C|AR|BR|CR|AB|AC|BC|BDC

BDCR | CDC | CDCR IN }

\$11,\$21,\$12,\$22,\$FWD,\$REV,\$11B, \$31,\$13,\$33B,\$FWDB,\$REVB,\$22C, \$32,\$23,\$33C,\$FWDC,\$REVC,\$11D, \$41,\$14,\$44D,\$FWDD,\$REVD,\$22E, \$42,\$24,\$44E,\$FWDE,\$REVE,\$33F,

\$42,\$24,\$44E,\$FWDE,\$REVE,\$33F, \$43,\$34,\$44F,\$FWDF,\$REVF,\$MEA\$

Function

Specification of the measure mode and ON/OFF of the sub measure mode

Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

[SENSe:]FUNCtion[<chno>]:POWer<input>

Parameter <ir

<input>= {R | A | B | C | AR | BR | CR | AB | AC | BC | BDC | BDC | CR | CDC | CDCR | S1 | | S2 | | S12 | S22 | SFWD | SREV | | S11B | S31 | S13 | S33B | SFWDB | SREVB | S22C | S32 | | S23 | S33C | SFWDC | SREVC | S11D | S41 | S14 | S44D | | SFWDD | SREVD | S22E | S42 | S24 | S44E | SFWDE | | SREVE | S33F | S43 | S34 | S44F | SFWDF | SREVF | |

NONE)

Response type

R | A | B | C | AR | BR | CR | AB | AC | BC | BDC | BDCR | CDC | CDCR | S11 | S21 | S12 | S22 | SFWD | SREV | S11B | S31 | S13 | S33B | SFWDB | SREVB | S22C | S32 | S23 | S33C | SFWDC | SREVC | S11D | S41 | S14 | S44D | SFWDD | SREVD | S22E | S42 | S24 | S44E | SFWDE | SREVE | S33F | S43 | S34 | S44F | SFWDF | SREVF | NONE

IEEE488.1-1987 command mode

Command

{R|A|B|C|AR|BR|CR|AB|AC|BC|BDC|BDCR|CDC

| CDCR | IN

\$11,\$21,\$12,\$22,\$FWD,\$REV,\$11B,\$31,\$13,\$33B,\$FWDB, \$REVB,\$22C,\$32,\$23,\$33C,\$FWDC,\$REVC,\$11D,\$41,\$14, \$44D,\$FWDD,\$REVD,\$22E,\$42,\$24,\$44E,\$FWDE,\$REVE,

S33F,S43,S34,S44F,SFWDF,SREVF,SMEAS<bool>

Response type

011

Description

Specifies the measure mode for measurement/analysis, and switches ON/OFF of the sub measure.

In IEEE488.2-1987 command mode, specifies the measure mode by specifying the channel by <chno>. Specifying 3 or 4 for <chno> when the sub measure is OFF, the sub measure becomes ON.

Mode setting of the sub measure is performed by specifying 3 or 4 for <chno>, or by setting the active channel to 3 or 4 in advance. To set the sub measure to OFF, sets the active channel to 3 or 4, or specifies 3 or 4 for <chno>, and sets the parameter NONE.

Then the active channel is switched to the corresponding main

7-95

2.

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channel.

In IEEE488.1-1987 command mode, the setting is performed to the active channel. The setting must be performed after switching the active channel.

To set the sub measure to ON, sends SMEASON. Then the sub measure mode becomes the same as the corresponding main measure mode, and the active channel is switched to the sub channel.

To set the sub measure to OFF, sends SMEASOFF. The active channel is switched to the corresponding main channel.

When the sub measure is OFF, the sub channel cannot be switched to active.

Adding A, B, C, D, E or F to the command parameter, when you attempt to set reflection measurement parameters, determines the test port combination.

When the 3-port full cal (equipped with OPT 11) or the 4-port full cal (equipped with OPT 14) is turned on, the test port does not need to be connected because all ports can be measured.

A: Measueres between PORT1 and PORT2.

B: Measueres between PORT1 and PORT3.

C: Measueres between PORT2 and PORT3.

D: Measueres between PORT1 and PORT4.

E: Measueres between PORT2 and PORT4.

F: Measueres between PORT3 and PORT4.

Caution

R3762/63 command	R3764/66, R3765/67 command parameter	Operation (input port)	
RIN	R	Sets input R.	
AIN	A	Sets input A.	
BIN	В	Sets input B.	
CIN	C	Sets input C.	
ARIN	AR	Sets input A/R (for ratio measurement).	
BRIN	BR	Sets input B/R (for ratio measurement).	
CRIN	CR	Sets input C/R (for ratio measurement).	
ABIN	AB	Sets input A/B (for ratio measurement).	
ACIN	AC	Sets input A/C (for ratio measurement).	
BCIN	BC	Sets input B/C (for ratio measurement).	
BDCIN	BDC	Sets input B(DC).	
BDCRIN	BDCR	Sets input B(DC)/R.	
CDCIN	CDC	Sets input C(DC).	
CDCRIN	CDCR	Sets input C(DC)/R.	
S11	S11	Sets S11. (Measueres between PORT1 and PORT2.)	
S21	S21	Sets S21. (Measueres between PORT1 and PORT2.)	
S12	S12	Sets S12. (Measueres between PORT1 and PORT2.)	
S22	S22	Sets S22. (Measueres between PORT1 and PORT2.)	
SFWD	SFWD	Sets S11&S21. (Measueres between PORT1 and PORT2.)	
SREV	SREV	Sets S22&S12. (Measueres between PORT1 and PORT2.)	
S11B	S11B	Sets S11. (Measueres between PORT1 and PORT3.)	
S31	S31	Sets S31. (Measueres between PORT1 and PORT3.)	
S13	S13	Sets S13. (Measueres between PORT1 and PORT3.)	
S33B	S33B	Sets S33. (Measueres between PORT1 and PORT3.)	
SFWDB	SFWDB	Sets S11&S31. (Measueres between PORT1 and PORT3.)	
SREVB	SREVB	Sets S33&S13. (Measueres between PORT1 and PORT3.)	

R3762/63 command	R3764/66, R3765/67 command parameter	Operation (input port)
S22C	S22C	Sets S22. (Measueres between PORT2 and PORT3.)
S32	S32	Sets S32. (Measueres between PORT2 and PORT3.)
S23	S23	Sets S23. (Measueres between PORT2 and PORT3.)
S33C	S33C	Sets S33. (Measueres between PORT2 and PORT3.)
SFWDC	SFWDC	Sets S22&S32. (Measueres between PORT2 and PORT3.)
SREVC	SREVC	Sets S33&S23. (Measueres between PORT2 and PORT3.)
SHD	SIID	Sets S11. (Measueres between PORT1 and PORT4.)
S41	S41	Sets S41. (Measueres between PORT1 and PORT4.)
S14	S14	Sets S14. (Measueres between PORT1 and PORT4.)
S44D	S44D	Sets S44. (Measueres between PORT1 and PORT4.)
SFWDD	SFWDD	Sets S11&S41. (Measueres between PORT1 and PORT4.)
SREVD	SREVD	Sets S44&S14. (Measueres between PORT1 and PORT4.)
S22E	S22E	Sets S22. (Measueres between PORT2 and PORT4.)
S42	S42	Sets S42. (Measueres between PORT2 and PORT4.)
S24	S24	Sets S24. (Measucres between PORT2 and PORT4.)
S44E	S44E	Sets S44. (Measueres between PORT2 and PORT4.)
SFWDE	SFWDE	Sets S22&S42. (Measueres between PORT2 and PORT4.)
SREVE	SREVE	Sets S44&S24. (Measueres between PORT2 and PORT4.)
S33F	S33F	Sets S33. (Measueres between PORT3 and PORT4.)
S43	S43	Sets S43. (Measueres between PORT3 and PORT4.)
S34	S34	Sets S34. (Measueres between PORT3 and PORT4.)
S44F	S44F	Sets S44. (Measueres between PORT3 and PORT4.)
SFWDF	SFWDF	Scts S33&S43. (Measueres between PORT3 and PORT4.)
SREVF	SREVF	Sets S44&S34. (Measueres between PORT3 and PORT4.)

3.	[SENSe:]CORRection[<chno>]:COLLect:METHod</chno>		Lect:METHod	IEEE488.1-1987 command mode	
	ì	i		CAL{NONE NORM SNOR FIP NIS	
	 			F2P D2P T2P F3P F3P123 F3P124 F4P}	
		Function	Sets the CAL	method (type).	
		Presence of command and query	Command/Qu		
	• •		communa Qu	· · ·	
	•	IEEE488.2-1987 command mode	remie seen	OD 1 F 1 3 COM A COVER 1	
		Command	[SENSe:]CORRection[<chno>]:COLLect:METHod<type></type></chno>		
		Parameter	<type>={NOF</type>	RMalize SNORmalize F1Port NISolation	
			F2P-o	rt D2Port T2Port F3Port F3P123 F3P124	
			F4Por	t}	
		Response type	NONE I NOR F3P123 I F3P1	M SNOR F1P NIS F2P D2P T2P F3P 24 F4P	
	•	IEEE488.1-1987 command mode			
		Command	CAL{NONE F3P123 F3P1	NORM SNOR F P NIS F2P D2P T2P F3P 24 F4P	
			(CALNONE i	s only for Query.)	
		Response type	0 1		
	•	Description		d sets the CAL method in advance (see Table 7-1) RR:COLL[:ACQ]STAN <n> or STAN{1 2 c} is</n>	
	•	Caution	cannot be set.	CSET:STAT or CORRECT is ON, this command Also, if another type is specified when the CAL has d, the obtained data will be lost (same as	

In Query, the currently used CAL type is returned even if the calibration has not been completed (ie. not in DONE status).

The set value will be retained until the PRESET, *RST, RECALL

When a <type> unavailable for the instrument is specified, an error

or LOAD command is used. (executed or reset).

When CORR:COLL:DEL or CLEAR is executed, NONE is auto-

matically set.

occurs.

CORR:COLL:DEL).

SENSe:]CORRection[<chno>]:COLLect[:ACQuire] IEEE488.1-1987 command mode</chno>			
	STAN{1 2 3 4 5 6 7 8 9 10 11 12		
	13 14 15 16 19 20 21 22 23 24 25 }		
• Function	Acquires the CAL (Calibration) data.		
 Presence of command and query 	Command		
• IEEE488.2-1987 command mode			
Command	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire]</chno>		
	<standard></standard>		
Parameter	<standard>={NORMalize SNORmalize STANdard<n>}</n></standard>		
 IEEE488.1-1987 command mode 			
Command	STAN{1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 120 21 22 23 24 25}		
• Caution	When using CORR:COLL STAN <n> or STAN{1121c}, it is</n>		
	necessary to set the CAL mode in advance using		
	CORR:COLL:METH <type> or</type>		
	CAL{NORM SNOR F1P F2P c} (see Table 7-1).		
	When CORR:COLL:METH? Is NONE, or CALNONE is 1, the		

valid.

sult of CORR:COLL STAN<n> and STAN{1 | 2 | ...c} will be in-

Table 7-1 Relationship between the Panel Menu and the STAN Command (1 of 3)

Panel menu	Corresponding GPIB command	Remarks
NORMALIZE(THRU)	CORR:COLL:METH NORM	Same as CORR:COLL NORM
	CORR:COLL STAN1;*WAI	Same as CORR:COLL NORM
NORMALIZE(SHORT)	CORR:COLL:METH SNOR	Same as CORR:COLL SNOR
	CORR:COLL STAN1;*WAI	Same as CORR:COLL SNOR
1 PORT FULL CAL	CORR:COLL:METH FIP	
OPEN	CORR:COLL STAN1;*WAI	Same as CORR:COLL OPEN
SHORT	CORR:COLL STAN2;*WAI	Same as CORR:COLL SHORT
LOAD	CORR:COLL STAN3;*WAI	Same as CORR:COLL LOAD
DONE 1-PORT	CORR:COLL:SAVE	
NORMALIZE & ISOL'N	CORR:COLL:METH NIS	
THRU	CORR:COLL STAN1;*WAI	Same as CORR:COLL THRU
ISOLATION	CORR:COLL STAN2;*WAI	Same as CORR:COLL ISOL
DONE NORM & ISO	CORR:COLL:SAVE	
2 PORT FULL CAL	CORR:COLL:METH F2P	
FWD:OPEN	CORR:COLL STAN1;*WAI	Same as CORR:COLL S11O
FWD:SHORT	CORR:COLL STAN2;*WAI	Same as CORR:COLL S11S
FWD:LOAD	CORR:COLL STAN3;*WAI	Same as CORR:COLL S11L
REV:OPEN	CORR:COLL STAN4;*WAI	Same as CORR:COLL S22O
REV:SHORT	CORR:COLL STAN5;*WAI	Same as CORR:COLL S22S
REV:LOAD	CORR:COLL STAN6;*WAI	Same as CORR:COLL S22L
FWD.TRANS THRU	CORR:COLL STAN7;*WAI	Same as CORR:COLL FTR
FWD.MATCH THRU	CORR:COLL STAN8;*WAI	Same as CORR:COLL FMAT
REV.TRANS THRU	CORR:COLL STAN9;*WAI	Same as CORR:COLL RTR
REV.MATCH THRU	CORR:COLL STAN10;*WAI	Same as CORR:COLL RMAT
GROUP THRU	CORR:COLL STANII;*WAI	Same as CORR:COLL GTHR
OMIT ISOLATION	CORR:COLL STAN12;*WAI	Same as CORR:COLL OIS
FWD.ISOLATION	CORR:COLL STAN13;*WAI	Same as CORR:COLL FIS
REVISOLATION	CORR:COLL STAN14;*WAI	Same as CORR:COLL RIS
DONE 2-PORT	CORR:COLL:SAVE	
3 PORT FULL CAL	CORR:COLL:METH F3P	
S11(PORT1):OPEN	CORR:COLL STAN1;*WAI	
S11(PORT1):SHORT	CORR:COLL STAN2;*WAI	
S11(PORT1):LOAD	CORR:COLL STAN3;*WAI	
S22(PORT2):OPEN	CORR:COLL STAN4;*WAI	
S22(PORT2):SHORT	CORR:COLL STAN5;*WAI	
S22(PORT2):LOAD	CORR:COLL STAN6;*WAI	
S33(PORT3):OPEN	CORR:COLL STAN7;*WAI	

Table 7-1 Relationship between the Panel Menu and the STAN Command (2 of 3)

Panel menu	Corresponding GPIB command	Remarks
S33(PORT3):SHORT	CORR:COLL STAN8;*WAI	
S33(PORT3):LOAD	CORR:COLL STAN9;*WAI	
P1-P2 THRU	CORR:COLL STAN10;*WAI	
P1-P3 THRU	CORR:COLL STAN11;*WAI	
P2-P3 THRU	CORR:COLL STAN12;*WAI	
OMIT ISOLATION	CORR:COLL STAN13;*WAI	
P1-P2 ISOLATION	CORR.COLL STAN14,*WAI	
P1-P3 ISOLATION	CORR:COLL STAN15;*WAI	
P2-P3 ISOLATION	CORR:COLL STAN16;*WAI	
DONE 3-PORT	CORR:COLL:SAVE	
3 PORT FULL CAL (P1-P2-P3)	CORR:COLL:METH F3P123	Only available for the R3765 or
S11(PORT1):OPEN	CORR:COLL STAN1;*WAI	R3767CG equipped with OPT 14.
S11(PORT1):SHORT	CORR:COLL STAN2;*WAI	
S11(PORT1):LOAD	CORR:COLL STAN3;*WAI	
S22(PORT2):OPEN	CORR:COLL STAN4;*WAI	
S22(PORT2):SHORT	CORR:COLL STAN5;*WAI	
S22(PORT2):LOAD	CORR:COLL STAN6;*WAI	
S33(PORT3):OPEN	CORR:COLL STAN7;*WAI	
S33(PORT3):SHORT	CORR:COLL STAN8;*WAI	
S33(PORT3):LOAD	CORR:COLL STAN9;*WAI	
P1-P2 THRU	CORR:COLL STAN10;*WAI	
P1-P3 THRU	CORR:COLL STAN11;*WAI	
P2-P3 THRU	CORR:COLL STAN12;*WAI	
OMIT ISOLATION	CORR:COLL STAN13;*WAI	
P1-P2 ISOLATION	CORR:COLL STAN14;*WAI	
P1-P3 ISOLATION	CORR:COLL STAN15;*WAI	
P2-P3 ISOLATION	CORR:COLL STAN16;*WAI	
DONE 3-PORT	CORR:COLL:SAVE	
3 PORT FULL CAL (P1-P2-P4)	CORR:COLL:METH F3P124	Only available for the R3765 or
S11(PORT1):OPEN	CORR:COLL STAN1;*WAI	R3767CG equipped with OPT 14.
S11(PORT1):SHORT	CORR:COLL STAN2;*WAI	
S11(PORT1):LOAD	CORR:COLL STAN3;*WAI	
S22(PORT2):OPEN	CORR:COLL STAN4;*WAI	1
S22(PORT2):SHORT	CORR:COLL STAN5;*WAI	
S22(PORT2):LOAD	CORR:COLL STAN6;*WAI	
S44(PORT4):OPEN	CORR:COLL STAN7;*WAI	
S44(PORT4):SHORT	CORR:COLL STAN8;*WAI	
S44(PORT4):LOAD	CORR:COLL STAN9;*WAI	

Table 7-1 Relationship between the Panel Menu and the STAN Command (3 of 3)

Panel menu	Corresponding GPIB command	Remarks
P1-P2 THRU	CORR:COLL STAN10;*WAI	Only available for the R3765 or
P1-P4 THRU	CORR:COLL STAN11;*WAI	R3767CG equipped with OPT 14.
P2-P4 THRU	CORR:COLL STAN12;*WAI	
OMIT ISOLATION	CORR:COLL STAN13;*WAI	
P1-P2 ISOLATION	CORR:COLL STAN14;*WAI	
P1-P4 ISOLATION	CORR:COLL STAN15;*WAI	
P2-P4 ISOLATION	CORR:COLL STAN16;*WAI	
DONE 3-PORT	CORR:COLL:SAVE	
4 PORT FULL CAL	CORR:COLL:METH F4P	Only available for the R3765 or
S11(PORT1)OPEN	CORR:COLL STAN1;*WAI	R3767CG equipped with OPT 14.
S11(PORT1)SHORT	CORR:COLL STAN2;*WAI	
S11(PORT1)LOAD	CORR:COLL STAN3;*WAI	
S22(PORT2)OPEN	CORR:COLL STAN4;*WAI	
S22(PORT2)SHORT	CORR:COLL STAN5;*WAI	
S22(PORT2)LOAD	CORR:COLL STAN6;*WAI	
S33(PORT3)OPEN	CORR:COLL STAN7;*WAI	
S33(PORT3)SHORT	CORR:COLL STAN8;*WAI	
S33(PORT3)LOAD	CORR:COLL STAN9;*WAI	
S44(PORT4)OPEN	CORR:COLL STAN10;*WAI	
S44(PORT4)SHORT	CORR:COLL STAN11;*WAI	
S44(PORT4)LOAD	CORR:COLL STAN12;*WAI	
P1-P2 THRU	CORR:COLL STAN13;*WAI	
P1-P3 THRU	CORR:COLL STAN14;*WAI	
P2-P3 THRU	CORR:COLL STAN15;*WAI	
P1-P4 THRU	CORR:COLL STAN16;*WAI	
OMIT ISOLATION	CORR:COLL STAN19;*WAI	
P1-P2 ISOLATION	CORR:COLL STAN20;*WAI	
P1-P3 ISOLATION	CORR:COLL STAN21;*WAI	
P2-P3 ISOLATION	CORR:COLL STAN22;*WAI	
P1-P4 ISOLATION	CORR:COLL STAN23;*WAI	
P2-P4 ISOLATION	CORR:COLL STAN24;*WAI	
P3-P4 ISOLATION	CORR:COLL STAN25;*WAI	
DONE 4-PORT	CORR:COLL:SAVE	

[SENSe:]CORRection[<chno>]:CKIT:TERMinal[<port>] IEEE488.1-1987 command mode PORT{1121314}{FEM | MAL}

Function Sets the male or female of the test port connector.

Presence of command and query Command/Query

• IEEE488.2-1987 command mode

Command [SENSe:]CORRection[<chno>]:CKIT:TERMinal

[<port>]<type>

Parameter <type> = {FEMale | MALe}

Response type FEM | MAL

• IEEE488.1-1987 command mode

Command PORT{1|2|3|4}{FEM|MAL}

Response type 011

Description
 Switches between the male and female settings of the test port

connector when setting the CAL KIT for calibration.

Caution Sets the male or female for the test port, not for the CAL KIT.

Sets the connector type of the CAL KIT using CORR:CKIT

[:TYPE]<int> or CKIT{0|1|2|3|4|5}.

[SENSe:]CORRection[<chno>]:CKIT[:TYPE]

IEEE488.1-1987 command mode

CKIT{0|1|2|3|4|5}

Function

Sets the CAL kit connector type.

· Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

[SENSe:]CORRection[<chno>]:CKIT[:TYPE]<int>

Parameter

<int>

Response type

NR1 (Integer number)

• IEEE488.1-1987 command mode

Command

CKIT{0|1|2|3|4|5}

Response type

011

• Description

Sets the CAL Kit connector type used when setting the CAL kit for calibration.

R3762/63 command	R3764/66,R3765/67 command parameter	Connector type
CKIT0	0	DON'T CARE
CKITI	1	N type (50 Ω) (male or female)
CKIT2	2	N type (75Ω) (male or female)
CKIT3	3	3.5mm (male or female)
CKIT4	4	7mm
CKIT5	5	USER DEFINE

Caution

The CORR:CKIT:TERM {FEM | MAL} or PORT{1 | 2 | 3} {FEM

MAL) sets the male or female setting for the connector.

7.		[SENSe:]CORRection[<chno>]:PEXTension:TIME[<eport>]</eport></chno>	IEEE488.1-1987 command mode
	I I		EPORT{R A B C 1 2 3 4}

Function

Setting correction value of reference plane extension.

Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

 $[SENSe:] CORRection [<\!chno>]: PEXTension: TIME$

[<eport>] <real>

• IEEE488.1-1987 command mode

Command

 $EPORT{R|A|B|C|1|2|3|4}$ <real>

Parameter

<real>

Response type

NR3 (real value)

Description

Sets the value of the reference plane extension.

The command corrects the extension in accordance with the input port. While the electrical length correction simply corrects the set value, this command corrects in accordance with input conditions by setting the value corresponding to the input port.

For example, the command automatically sets the correction value to two times the port extension value for reflection measurements, and one time the port extension value for transfer measurements.

D	SENSe:]CORRection[<chno>]:SLOF</chno>		IEEE488.1-1987 command mode PHASLO
•	Function	Sets Phase slope.	
•	Presence of command and query	Command/Query	
•	IEEE488.2-1987 command mode		
	Command	[SENSe:]Correction[<chno>]:SLOPe:PHASe<real></real></chno>
•	IEEE488.1-1987 command mode		
	Command	PHASLO <real></real>	
٠	Parameter	<real></real>	
•	Response type	NR3 (Real number)	
•	Description	Sets the Phase slope	value (degree).
			alue to the phase data so that the starting point is the specified phase value.
		This slope is not relatithe points.	ted to frequencies and is linearly calculated
 :]	SENSe:]CORRection[<chno>]:CKIT</chno>	:DEFine:SAVE	IEEE488.1-1987 command mode STDSAVE
•	Function	Saves the set STD va	lue in USER-DEFINE.
•	Presence of command and query	Command/Query	
•	IEEE488.2-1987 command mode		
	Command	[SENSe:]CORRectio	n[<chno>]:CKIT:DEFine:SAVE</chno>
•	IEEE488.1-1987 command mode		
	Command	STDSAVE	
	Description	Carras (manistans) and	h STD value set by CORR: CKIT:DEF: ST

 $[SENSe:] CORRection [<\!chno>]: CKIT: DEFine:$

IEEE488.1-1987 command mode

STANdard[<port>]:OCAPacitance[<n>]

STD{1121314}C{0111213}

• Function

Sets the open capacitance of the open standard.

· Presence of command and query

Command/Query

• IEEE488.2-1987 command mode

Command

 $[SENSe:] CORRection [<\!chno>]: CKIT: DEFine: STAN dard$

[<port>]: OCAPacitance[<n>]<real>

• IEEE488.1-1987 command mode

Command

 $STD\{1|2|3|4\}C\{0|1|2|3\}$ <real>

Parameter

<real>

Response type

NR3 (Real number)

Description

Sets open capacitance of the open standard (CAL kit).

R3762/63 command	R3764/66,R3765/67 command parameter <n></n>	Setting range
STD{1 2 3 4}C0	0	±10k(10^-15F)
STD{1121314}C1	1	±10k(10^-27F/Hz)
STD{1121314}C2	2	±10k(10^-36F/Hz^2)
STD{1121314}C3	3	±10k(10^-45F/Hz^3)

Caution

IEEE488.1-1987 command mode

STANdard[<port>]:ODELay

STD{1|2|3|4}ODEL

Function

Sets the electrical length (time) of the open standard.

· Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

[SENSe:]CORRection[<chno>]:CKIT:DEFine:

STANdard[<port>]: ODELay<real>

IEEE488.1-1987 command mode

Command

STD{1|2|3|4}ODEL<real>

Parameter

· Response type

NR3 (Real number)

<real>

Description

Sets the electrical length of the open standard (CAL kit) in time.

Caution

When the following operation is executed without performing CORR:CKIT:DEF:SAVE or STDSAVE after a setting has been

made, the set value will be lost.

Description

Caution

7.10.2 Commands Used for Only R3765/67G Series

| [SENSe:]CORRection[<chno>]:CKIT:DEFine:

STANdard[<port>]:OLOS</port>	STD{1 2 3 4}OLOS
• Function	Sets the loss of the open standard.
Presence of command and query	Command/Query
IEEE488.2-1987 command mode Command	[SENSe:]CORRection[<chno>]:CKIT:DEFine:STANdard [<port>]: OLOSs<real></real></port></chno>
IEEE488.1-1987 command mode Command	STD{1 2 3 4}OLOS <real></real>
 Parameter 	<real></real>
Response type	NR3 (Real number)

Sets the loss (Ω/sec) of the open standard (CAL kit).

made, the set value will be lost.

When the following operation is executed without performing

CORR:CKIT:DEF:SAVE or STDSAVE after a setting has been

IEEE488.1-1987 command mode

13. | [SENSe:]CORRection[<chno>]:CKIT:DEFine:

IEEE488.1-1987 command mode

STANdard[<port>]:OIMPedance

STD{1121314}OIMP

Function Sets the impedance (Z0) of the open standard.

· Presence of command and query Command/Query

• IEEE488.2-1987 command mode

Command [SENSe:]CORRection(<chno>]:CKIT:DEFine:STANdard

[<port>]: OIMPedance<real>

• IEEE488.1-1987 command mode

Command STD{1121314}OIMP<real>

Parameter <real>

Response type
 NR3 (Real number)

• Description Sets the impedance (Z0) of the open standard (CAL kit).

Caution When the following operation is executed without performing

CORR:CKIT:DEF:SAVE or STDSAVE after a setting has been

made, the set value will be lost.

14.	[SENSe:]CORRection[<chno>]:C STANdard[<port>]:SDELay</port></chno>	CKIT:DEFine: IEEE488.1-1987 command r STD{1 2 3 4}SDEL	node !
	• Function	Sets the electrical length (time) of the short standard.	
	Presence of command and querIEEE488.2-1987 command mo		
	Command	[SENSe:]CORRection[<chno>]:CKIT:DEFine: STANdard[<port>]: SDELay<real></real></port></chno>	
	 IEEE488.1-1987 command mo 	* * *	
	Command	STD{1 2 3 4}SDEL <real></real>	
	 Parameter 	<real></real>	
	Response type	NR3 (Real number)	
	• Description	Sets the electrical length of the short standard (CAL kit) in	n time.
	• Caution	When the following operation is executed without per CORR; CKIT; DEF: SAVE or STDSAVE after a setting I made, the set value will be lost.	_

15. | [SENSe:]CORRection[<chno>]:CKIT:DEFine:

IEEE488.1-1987 command mode

STANdard[<port>]:SLOSs

STD{1|2|3|4}SLOS

Function Sets the loss of the short standard.

Presence of command and query

Command/Query

• IEEE488.2-1987 command mode

Command

[SENSe:]CORRection[<chno>]:CKIT:DEFine:

STANdard[<port>]: SLOSs<real>

IEEE488.1-1987 command mode

Command

STD{1 | 2 | 3 | 4}SLOS<real>

Parameter <real>

Response type

NR3 (Real number)

Description

Sets the loss (Ω /sec) of the short standard (CAL kit).

Caution

When the following operation is executed without performing CORR:CKIT:DEF:SAVE or STDSAVE after a setting has been

made, the set value will be lost.

16.	1	SENSe:]CORRection[<chno>]:CKI' TANdard[<port>]:SIMPedance</port></chno>	T:DEFine:	IEEE488.1-1987 command mode STD{1 2 3 4}SIMP	1 !
	•	Function	Sets the impedance (Z0) of t	he short standard.	
	•	Presence of command and query	Command/Query		
	•	IEEE488.2-1987 command mode			
		Command	[SENSe:]CORRection[<chn< td=""><td>o>]:CKIT:DEFine:</td><td></td></chn<>	o>]:CKIT:DEFine:	
			STANdard[<port>]: SIMPed</port>	dance <real></real>	
	•	IEEE488.1-1987 command mode			
		Command	STD{1 2 3 4}SIMP <real< td=""><td>></td><td></td></real<>	>	
	•	Parameter	<real></real>		
	٠	Response type	NR3 (Real number)		
	•	Description	Sets the impedance (Z0) of t	he short standard (CAL kit).	
	•	Caution	~ .	tion is executed without performing r STDSAVE after a setting has been ost.	

17. | [SENSe:]CORRection[<chno>]:CKIT:DEFine:

IEEE488.1-1987 command mode

STANdard[<port>]:TDELay

STD{1|2|3|4|5}TDEL

Function

Sets the electrical length (time) of the thru standard.

· Presence of command and query

Command/Query

• IEEE488.2-1987 command mode

Command

[SENSe:]CORRection[<chno>]:CKIT:DEFine:

STANdard[<port>]: TDELay<real>

• IEEE488.1-1987 command mode

Command

STD{1|2|3|4|5}TDEL<real>

Parameter

<real>

Response type

NR3 (Real number)

Description

Sets the electrical length of the thru standard (CAL kit) in time.

R3762/63 command	R3764/66,R3765/67 command parameter <port></port>	Corresponding port
STD1TDEL	1	Between PORT1 and PORT2
STD2TDEL	2	Between PORT1 and PORT3
STD3TDEL	3	Between PORT2 and PORT3
STD4TDEL	4	Between PORT1 and PORT4
STD5TDEL	5	Between PORT2 and PORT4

Caution

[SENSe:]CORRection[<chno>]:CKIT:DEFine:

IEEE488.1-1987 command mode

STANdard[<port>]:TLOSs

STD{1|2|3|4|5}TLOS

Function

Sets the loss of the thru standard.

• Presence of command and query

Command/Query

• IEEE488.2-1987 command mode

Command

[SENSe:]CORRection[<chno>]:CKIT:DEFine:

STANdard[<port>]: TLOSs<real>

· IEEE488.1-1987 command mode

Command

STD{112131415}TLOS<real>

Parameter

<real>

Response type

NR3 (Real number)

• Description

Sets the loss (Ω /sec) of the thru standard (CAL kit).

R3762/63 command	R3764/66,R3765/67 command parameter <port></port>	Corresponding port
STD1TLOS	1	Between PORT1 and PORT2
STD2TLOS	2	Between PORT1 and PORT3
STD3TLOS	3	Between PORT2 and PORT3
STD4TLOS	4	Between PORT1 and PORT4
STD5TLOS	5	Between PORT2 and PORT4

Caution

19. | [SENSe:]CORRection[<chno>]:CKIT:DEFine:

IEEE488.1-1987 command mode

STANdard[<port>]:TIMPedance

STD{1|2|3|4|5}TIMP

• Function

Sets the impedance (Z0) of the thru standard.

· Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

[SENSe:]CORRection[<chno>]:CKIT:DEFine:

STANdard[<port>]: TIMPedance<real>

IEEE488.1-1987 command mode

Command

STD{1|2|3|4|5}TIMP<real>

Parameter

<real>

· Response type

NR3 (Real number)

Description

Sets the impedance (Z0) of the thru standard (CAL kit).

R3762/63 command	R3764/66,R3765/67 command parameter <port></port>	Corresponding port
STD1TIMP	1	Between PORT1 and PORT2
STD2TIMP	2	Between PORT1 and PORT3
STD3TIMP	3	Between PORT2 and PORT3
STD4TIMP	4	Between PORT1 and PORT4
STD5TIMP	5	Between PORT2 and PORT4

• Caution

7.11 SOURce Subsystem

1.	[SOURce:]CORRection[<chno>]:GAIN:STATe</chno>		IN:STATe IEEE488.1-1987 command mode SRCCOR
		Function	ON/OFF of frequency characteristic calibration in the signal source part.
	٠	Presence of command and query	Command / Query
	•	IEEE488.2-1987 command mode	
		Command	[SOURce:]CORRection[<chno>]:GAIN:STATe <bool></bool></chno>
		Parameter	<bool></bool>
		Response type	011
	•	IEEE488.1-1987 command mode	
		Command	SRCCOR <bool></bool>
		Parameter	<bool></bool>
		Response type	011
		Description	Selects whether or not the frequency characteristics in the signal

source part are to be calibrated. (ON or OFF)

2.		SOURce:]COUPle	IEEE488.1-1987 command mode COUPLE
	•	Function	ON/OFF of connecting channels for output signal
	•	Presence of command and query	Command / Query
	•	Command	[SOURce:]COUPle <bool></bool>

COUPLE<bool> <bool>

Parameter Response type

011

Description

Selects whether or not the same measurement conditions are to be used for measurement channels 1 and 2.

Initial setting: COUPLE ON

The measurement conditions include:

- · Sweeping type
- Frequency
- · Output level
- · Sweeping time
- · Number of points for measurement
- · Resolution bandwidth

If the command is set to COUPLE OFF, it measures measurement channel 1 first then measurement channel 2. In other words, it measures channel 1 and 2 alternately.

When the sub measure is selected, channel 3 and channel 1, and channel 4 and channel 2 are always measured simultaneously regardless of COUPLE ON/OFF.

If the command is set to COUPLE ON, channel 1 and channel 2 are measured simultaneously.

When the sub measure is selected, the four screens are measured simultaneously.

All peliperature of Stephen Sections

7.11 SOURce Subsystem

3.	[S	SOURce:]FREQuency[<chno>]:CE</chno>	NTer 	IEEE488.1-1987 command mode CENTERF
	•	Function	Center frequency s	etting
	٠	Presence of command and query	Command / Query	
	•	Command	[SOURce:]FREQu CENTERF <real></real>	ency[<chno>]:CENTer <real></real></chno>
	•	Parameter	<real></real>	
	•	Response type	NR3 (real value)	
	٠	Description	Sets the center free	quency when the frequency is swept.
			Initial setting	1.92GHz (R3764H/65H)
			`	4.02GHz (R3766H/67H)
				1.90015GHz (R3765G)
				4.00015GHz (R3767G)
			Setting range	20MHz to 3.8GHz (R3764H/65H)
				20MHz to 8.0GHz (R3766H/67H)
				300kHz to 3.8GHz(R3765G)
				300kHz to 8.0GHz(R3767G)
			Setting resolution	1Hz

[SOURce:]FREQuency[<chno>]:C</chno>	CW	IEEE488.1-1987 command mode CWFREQ
• Function	Fixed frequency se	etting
 Presence of command and query 	y Command / Query	
Command	[SOURce:]FREQu CWFREQ <real></real>	ency[<chno>]:CW <real></real></chno>
• Parameter	<real></real>	
Response type	NR3 (real value)	
Description	Sets the frequency	for level sweeping.
	Initial setting	1GHz (R3764H/65H/66H/67H/R3765G/67G)
	Setting range	20MHz to 3.8GHz (R3764H/65H)
		20MHz to 8.0GHz (R3766H/67H)
		300kHz to 3.8GHz(R3765G)
		300kHz to 8.0GHz(R3767G)
	Setting resolution	1Hz

4.

[SOURce:]FREQuency[<chno>]:LPA</chno>	SS IEEE488.1-1987 command mode SETF
Function	Automatically sets a low pass mode frequency
Presence of command and query	Command
Command	SOURce[<chno>]:FREQuency:LPASs SETF</chno>
Description	Sets a measurement frequency range as a prerequisite for using the low pass mode (Stop frequency = Start frequency × Number of measurement points).
Caution	This command is only available when Option 70 has been installed.
[SOURce:]FREQuency[<chno>]:MO</chno>	IEEE488.1-1987 command mode LINFREQ
[SOURce:]FREQuency[<chno>]:MO</chno>	LINFREQ LOGFREQ
Function	LINFREQ LOGFREQ Sweeping type setting
Function Presence of command and query	LINFREQ LOGFREQ
Function	LINFREQ LOGFREQ Sweeping type setting
Function Presence of command and query IEEE488.2-1987 command mode	LINFREQ LOGFREQ Sweeping type setting Command / Query
Function Presence of command and query IEEE488.2-1987 command mode Command	LINFREQ LOGFREQ Sweeping type setting Command / Query [SOURce:]FREQuency[<chno>]:MODE <mode></mode></chno>
Function Presence of command and query IEEE488.2-1987 command mode Command Parameter	LINFREQ LOGFREQ Sweeping type setting Command / Query [SOURce:]FREQuency[<chno>]:MODE <mode> <mode>=SWEep</mode></mode></chno>
Function Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type	LINFREQ LOGFREQ Sweeping type setting Command / Query [SOURce:]FREQuency[<chno>]:MODE <mode> <mode>=SWEep CW SWE PSW LINFREQ</mode></mode></chno>
Function Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode	LINFREQ LOGFREQ Sweeping type setting Command / Query [SOURce:]FREQuency[<chno>]:MODE <mode> <mode>=SWEep CW SWE PSW LINFREQ LOGFREQ</mode></mode></chno>
Function Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command Response type	LINFREQ LOGFREQ Sweeping type setting Command / Query [SOURce:]FREQuency[<chno>]:MODE <mode> <mode>=SWEep CW SWE PSW LINFREQ LOGFREQ 0 1</mode></mode></chno>
Function Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command	LINFREQ LOGFREQ Sweeping type setting Command / Query [SOURce:]FREQuency[<chno>]:MODE <mode> <mode>=SWEep CW SWE PSW LINFREQ LOGFREQ</mode></mode></chno>

Command	PSW: MODE	FREQ: MODE	POW: MODE	SWE: SPAC	Sweeping type	Corresponding R3762/63 command
		SWE	(FIX)	LIN	Linear frequency sweeping	LINFREQ
	(NONE)			LOG	Log frequency sweeping	LOGFREQ
Parameter		(CW)	SWE	(LIN)	Level sweeping	LEVEL
r arameter	FREQ	(PSW)	(FIX)	(LIN)	Program sweeping (frequency only)	USRFSWP
	ALL	(PSW)	(PSW)	(LIN)	Program sweeping	USRARWP

NOTE:

The value in parentheses indicates the value which is returned for a query. Do not use this value for setting.

Sweeping type Linear frequency sweeping: Sweeps the frequency at a constant interval and a fixed

level.

Log frequency sweeping:

Sweeps the frequency at a log interval and a fixed level.

Level sweeping:

Sweeps the output level at a fixed frequency.

Program sweeping (frequency only):

Arbitrarily sets the frequency only for each interval.

Program sweeping:

Arbitrarily sets the frequency, the output level, the resolution bandwidth and the settling time for each interval.

Note that the log frequency sweeping cannot be set for R3764 or R3766.

	OURce:]FREQuency[<chno>]:SPA</chno>	IEEE488.1-1987 command mode SPANF				
•	Function	Span frequency setting				
•	Presence of command and query	Command / Que	ry			
•	Command	[SOURce:]FREC SPANF <real></real>	Quency[<chno>]:SPAN <real></real></chno>			
•	Parameter	<real> NR3 (real value)</real>				
•	Response type					
•	Description	Sets the span fre	quency for frequency sweeping.			
		Initial setting	3.76GHz (R3764H/65H)			
			7.96GHz (R3766H/67H)			
			3.7997GHz (R3765G)			
			7.9997GHz (R3767G)			
		Set range	0 to 3.78GHz (R3764H/65H)			
			0 to 7.98GHz (R3766H/67H)			
			0 to 3.9997GHz (R3765G)			
			0 to 7.9997GHz (R3767G)			
		Set resolution	1Hz			

8.	[SOURce:]FREQuency[<chno>]:STARt</chno>			IEEE488.1-1987 command mode		
	ŀ			STARTF		
	£					
	•	Function	Start frequency setting			
	•	Presence of command and query	Command / Query			

Command [SOURce:]FREQuency[<chno>]:STARt <real> STARTF<real>

<real>

Parameter Response type NR3 (real value) Description Sets the start frequency for frequency sweeping.

> Initial setting 40MHz (R3764H/65H/66H/67H) 300kHz (R3765G/67G)

Set range 20MHz to 3.8GHz (R3764H/65H) 20MHz to 8.0GHz (R3766H/67H) 300kHz to 3.8GHz (R3765G)

300kHz to 8.0GHz (R3767G)

Set resolution 1Hz

9. [SOURce:]FREQuency[<chno>]:ST</chno>	OP	IEEE488.1-1987 command mode STOPF			
• Function	Stop frequency setting				
Presence of command and query	Command / Que	ry			
• Command	[SOURce:]FREQuency[<chno>]:STOP <real> STOPF<real></real></real></chno>				
Parameter	<real> NR3 (real value)</real>				
Response type					
Description	Sets the stop free	uency for frequency sweeping.			
	Initial setting	3.8GHz (R3764H/65H/R3765G)			
		8.0GHz (R3766H/67H/R3767G)			
	Set range	20MHz to 3.8GHz (R3764H/65H)			
		20MHz to 8.0GHz (R3766H/67H)			
		300kHz to 3.8GHz (R3765G)			
		300kHz to 80.GHz (R3767G)			
	Set resolution	1Hz			

[SOURce:]POWer[<chno>][:LEVel][:AMPLitude] IEEE488.1-1987 command mode OUTLEV

Function Output 1

Output level setting

Presence of command and query

Command / Query

Command

[SOURce:]POWer[<chno>][:LEVel][:AMPLitude]<real>

OUTLEV<real>

Parameter

<real>

· Response type

NR3 (real value)

Description

Sets the output level for frequency sweeping.

Setting resolution

0.01dB

	•	Initial	itial Setting range	
		setting	SRC COR ON	SRC COR OFF
A type		0dB	-13dBm to+17dBm	-16dBm to+24.95dBm
B type		0dB	-15dBm to+15dBm	-13dBm to+22.95dBm
C type	H series	10dB	-20dBm to+15dBm	-23dBm to+17.95dBm
(A type + S parameter)	G series	10dB	-10dBm to+10dBm	-23dBm to+17.95dBm

[SOURce:]POWer[<chno>]:MODE

IEEE488.1-1987 command mode

LEVEL

Function

Sweeping type setting

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

[SOURce:]POWer[<chno>]:MODE <mode>

Parameter

<mode>={SWEep}

Response type

FIX 1 SWE 1 PSW

IEEE488.1-1987 command mode

Command

LEVEL

Response type

011

Description

This command is set by combining each item as shown in the table

Initial setting Linear frequency sweeping

Command	PSW: MODE	FREQ: MODE	POW: MODE	SWE: SPAC	Sweeping type	Corresponding R3762/63 command
		SWE	(FIX)	LIN	Linear frequency sweeping	LINFREQ
	(NONE)			LOG	Log frequency sweeping	LOGFREQ
Paramatar		(CW)	SWE	(LIN)	Level sweeping	LEVEL
Parameter	FREQ	(PSW)	(FIX)	(LIN)	Program sweeping (frequency only)	USRFSWP
	ALL	(PSW)	(PSW)	(LIN)	Program sweeping	USRARWP

The value in parentheses indicates the value which is returned for a query. Do not use this value when NOTE:

Sweeping type Linear frequency sweeping: Sweeps the frequency at a constant interval and a fixed level.

Log frequency sweeping: Level sweeping:

Sweeps the frequency at a log interval and a fixed level. Sweeps the output level at a fixed frequency.

Program sweeping (frequency only):

Arbitrarily sets the frequency only for each interval.

Program sweeping:

Arbitrarily sets the frequency, the output level, the resolution

bandwidth and the settling time for each interval.

Note that the log frequency sweeping cannot be set for R3764 or R3766.

12. [SOURce:]POWer[<chno>]:STARt IEEE488.1-1987 command mode STLEVEL

Function

Start level setting

· Presence of command and query

Command / Query

Command

[SOURce:]POWer[<chno>]:STARt <real>

STLEVEL<real>

Parameter

<real>

· Response type

NR3 (real value)

Description

Sets the start level for level sweeping.

		Initial s	setting	Setting range	
		Start	Stop	SRC COR ON	SRC COR OFF
A type		-13dBm	0dB	-13dBm to+17dBm	-16dBm to+24.95dBm
B type	B type		0dB	-15dBm to+15dBm	-13dBm to+22.95dBm
		-20dBm	0dB	-20dBm to+15dBm	-23dBm to+17.95dBm
(A type + S parameter)	G series	-10dBm	0dB	-10dBm to+10dBm	-23dBm to+17.95dBm

Setting resolution 0.01dB

Function

Stop level setting

Presence of command and query

Command / Query

Command

[SOURce:]POWer[<chno>]:STOP <real>

SPLEVEL<real>

Parameter

<real>

· Response type

NR3 (real value)

· Description

Sets the stop level for level sweeping.

		Initial s	etting	Setting range	
		Start	Stop	SRC COR ON	SRC COR OFF
A type		-13dBm	OdB	-13dBm to+17dBm	-16dBm to+24.95dBm
B type		-15dBm	0dB	-15dBm to+15dBm	-13dBm to+22.95dBm
C type	H series	-20dBm	0dB	-20dBm to+15dBm	-23dBm to+17.95dBm
(A type + S parameter)	G series	-10dBm	0dB	-10dBm to+10dBm	-23dBm to+17.95dBm

Setting resolution 0.01dB

14. [SOURce:]PSWeep[<chno>]:BANDwidth[<n>] IEEE488.1-1987 command mode USEG URBW

Function

Inputs segment bandwidth used with program sweeping

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command Parameter [SOURce:]PSWeep[<chno>]:BANDwidth[<n>] <int>

<int>

Response type

NR1 (integer value)

IEEE488.1-1987 command mode

Command

USEG<int>

URBW<int>

Parameter

<int>

Response type

NR1 (integer value)

· Description

Sets the segment bandwidth for program sweeping.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation
USEG	<n></n>	Specifies the segment number
URBW	<int></int>	Sets the bandwidth

Caution

The bandwidth setting is reflected in (USRASWP) only when PSWeep[<chno>]:MODE is set to ALL. When the mode is set to FREQ, it is not reflected in (USRFSWP).

	[SOURce:]PSWeep[<chno>]:CLEar[</chno>	<n>}</n>	
•	Function Presence of command and query IEEE488.2-1987 command mode	Clears the specifie	ed segment used with program sweeping
	Command	[SOURce:]PSWee	ep[<chno>]:CLEar[<n>]</n></chno>
٠	Description	Clears the nth seg	ment setting used with program sweeping.
, I	[SOURce:]PSWeep[<chno>]:CLEar</chno>		IEEE488.1-1987 command mode USEGCL
•	Function	Clears all segment	ts used with program sweeping
•	Presence of command and query	Command	
٠	Command	[SOURce:]PSWee	ep[<chno>]:CLEar[<n>]:ALL</n></chno>
	Description	CII II	t settings used with program sweeping.

17. [SOURce:]PSWeep[<chno>]:FREQuency[<n>] IEEE488.1-1987 command mode USEG
UFREQ
U{START | STOP}

Function

Inputs of segment frequencies used for program sweeping

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command Parameter [SOURce:]PSWeep[<chno>]:FREQuency[<n>]<start>[,<stop>]

<start>

<stop>

Response type

<start>,<stop>

<start>=<stop>=NR3 (real value)

• IEEE488.1-1987 command mode

Command

USEG<int>

UFREQ<real>

U{START | STOP}<real>

Response type

NR1 (USEG command)

NR3 (UFREQ | USTART | USTOP command)

· Description

Sets the segment frequency used for program sweeping.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation
USEG	<n></n>	Specifies the segment number
UFREQ	* 1	Sets the fixed frequency
USTART	<start></start>	Sets the start frequency
USTOP	<stop></stop>	Sets the stop frequency

^{*1:} Corresponds to <start> when <stop> is omitted.

If <stop> is omitted, <stop> = <start> and the segment point number (PSWeep[<chno>]:POINts[<n>]) will automatically be set to 1.

18. | [SOURce:]PSWeep[<chno>]:MODE

IEEE488.1-1987 command mode

USR{FSWP|ASWP}

Function

Sweeping type setting

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

[SOURce:]PSWeep[<chno>]:MODE <mode>

Parameter

<mode>={FREQuency | ALL}

Response type

NONE | FREQ | ALL

• IEEE488.1-1987 command mode

Command

USR{FSWP|ASWP}

Response type

011

Description

To set this command, combine each item as shown in the table

below:

Initial setting Linear frequency sweeping

If PSW:MODE is set to FREQ or ALL, the segments already input are searched. And then, the segments are internally rearranged in

the ascending order of the frequency and are executed.

In this case, if the STOP frequency of a segment is larger than the START frequency of the following segment after the rearrangement, an error occurs.

Command	PSW: MODE	FREQ: MODE	POW: MODE	SWE: SPAC	Sweeping type	Corresponding R3762/63 command
	(NONE)	SWE	(FIX)	LIN	Linear frequency sweeping	LINFREQ
				LOG	Log frequency sweeping	LOGFREQ
Parameter		(CW)	SWE	(LIN)	Level sweeping	LEVEL
	FREQ	(PSW)	(FIX)	(LIN)	Program sweeping (frequency only)	USRFSWP
	ALL	(PSW)	(PSW)	(LIN)	Program sweeping	USRARWP

NOTE: The value in parentheses indicates the value which is returned by a query. Do not use this value when setting thecommand.

Sweeping type Linear frequency sweeping: Sweeps the frequency at a constant interval and a fixed level.

Log frequency sweeping: Sweeps the frequency at a log interval and a fixed level.

Level sweeping: Sweeps t Program sweeping (frequency only):

Sweeps the output level at a fixed frequency.

Program sweeping:

Arbitrarily sets the frequency only for each interval.

Arbitrarily sets the frequency, the output level, the resolution

bandwidth and the settling time for each interval.

Note that the log frequency sweeping cannot be set for R3764 or R3766.

7-134

19. [SOURce:]PSWeep[<chno>]:POINts[<n>} IEEE488.1-1987 command mode USEG UPOINT

• Function

Inputs the number of segment points used for program sweeping

Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

[SOURce:]PSWeep[<chno>]:POINts[<n>] <int>

Parameter <int>

Response type

NR1 (integer value)

• IEEE488.1-1987 command mode

Command

USEG<int>

UPOINT<int>

Parameter

<int>

Response type

NR1 (integer value)

Description

Sets the number of segment points used for program sweeping.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation
USEG	<n></n>	Specifies the segment number
UPOINT	<int></int>	Sets the number of points

20. [SOURce:]PSWeep[<chno>]:POWer[<n>] IEEE488.1-1987 command mode USEG ULEVEL

Function

Inputs the segment output level used for program sweeping

Presence of command and query

Command / Query

· IEEE488.2-1987 command mode

Command

[SOURce:]PSWeep[<chno>]:POWer[<n>] <real>

Parameter

<real>

Response type

NR3 (real value)

• IEEE488.1-1987 command mode

Command

USEG<int>

ULEVEL<real>

Parameter

<int>

<real>

Response type

NR1 (USEG command)

NR3 (ULEVEL command)

• Description

Sets the segment output level used for program sweeping.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation
USEG	<n></n>	Specifies the segment number
ULEVEL	<real></real>	Sets the output level

• Caution

The value set for the output level is shown in (USRASWP) only when PSWeep[<chno>]:MODE is set to ALL. When the mode is FREQ, it is not shown in (USRFSWP).

21. [SOURce:]PSWeep[<chno>]:SETTling[<n>] IEEE488.1-1987 command mode USEG USETLT

Function

Inputs the segment settling time used for program sweeping

· Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

[SOURce:]PSWeep[<chno>]:SETTling[<n>] <real>

Parameter

<real>

Response type

NR3 (real value)

• IEEE488.1-1987 command mode

Command

USEG<int>

USETLT<real>

Parameter

<int>

<real>

Response type

NR1 (USEG command)

NR3 (USETLT command)

Description

Sets the segment settling time used for program sweeping.

R3762/63 command	R3764/66, R3765/67 command parameter	Operation
USEG	<n></n>	Specifies the segment number
USETLT	<real></real>	Sets the settling time

Caution

The value used for the settling time is shown in (USRASWP) only when PSWeep[<chno>]:MODE is set to ALL. When the mode is FREQ, it is not shown in (USRFSWP).

22.	[SOURce:]SWEep[<chno>]:POINts</chno>	IEEE488.1-1987 command mode
	1	POIN
	1	M{1201180116011301120111011511211111613}P

Function Setting the number of points for sweeping

Presence of command and query Command / Query

IEEE488.2-1987 command mode

Command [SOURce:]SWEep[<chno>]:POINts <int>

Parameter <int>

Response type NR1 (integer value)

IEEE488.1-1987 command mode

Command POIN<int>

 $M\{1201 \mid 801 \mid 601 \mid 301 \mid 201 \mid 101 \mid 51 \mid 21 \mid 11 \mid 6 \mid 3\}P$

Parameter <int>
Query POIN?

 $M\{1201 \mid 801 \mid 601 \mid 301 \mid 201 \mid 101 \mid 51 \mid 21 \mid 11 \mid 6 \mid 3\}P$?

Response type NR1 (POIN? command)

011 (M{120116011301120111011511211111613}P? command)

• Description Sets the number of points for sweeping.

The number of points set are:

3,6,11,21,51,101,201,301,401,601,801,1201

23. | [SOURce:]SWEep[<chno>]:SPACing

IEEE488.1-1987 command mode

LINFREQ LOGFREQ

Function

Sweeping type specification

· Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

[SOURce:]SWEep[<chno>]:SPACing <mode>

Parameter

<mode>={LINear | LOGarithmic}

Response type

LINILOG

· IEEE488.1-1987 command mode

Command

LINFREQ

LOGFREQ

Response type

011

• Description

To set this command, combine each item as shown in the table

below:

Initial setting Linear frequency sweeping.

Command	PSW: MODE	FREQ: MODE	POW: MODE	SWE: SPAC	Sweeping type	Corresponding R3762/63 command
Parameter	(NONE)	SWE	(FIX)	LIN	Linear frequency sweeping	LINFREQ
				LOG	Log frequency sweeping	LOGFREQ
		(CW)	SWE	(LIN)	Level sweeping	LEVEL
	FREQ	(PSW)	(FIX)	(LIN)	Program sweeping (frequency only)	USRFSWP
	ALL	(PSW)	(PSW)	(LIN)	Program sweeping	USRARWP

NOTE: The value in parentheses indicates the value which is returned for a query. Do not use this value when setting the command.

Sweeping type Linear frequency sweeping: Sweeps the frequency at a constant interval and a fixed level.

Log frequency sweeping: Sweeps the frequency at a log interval and a fixed level.

Level sweeping:

Sweeps the output level at a fixed frequency.

Program sweeping (frequency only):

Arbitrarily sets the frequency only for each interval.

Program sweeping:

Arbitrarily sets the frequency, the output level, the resolution

bandwidth and the settling time for each interval.

Note that the log frequency sweeping cannot be set for R3764 ro R3766

24.	! [5	SOURce:]SWEep[<chno>]:TIME</chno>	IEEE488.1-1987 command mode STIME				
	•	Function	Used to set the sweeping time				
	٠	Presence of command and query	Command / Query				
	•	IEEE488.2-1987 command mode					
		Command	[SOURce:]SWE	ep[<chno>]:TIME <real></real></chno>			
		•	STIME <real></real>				
		Parameter	<real> NR3 (real value) Sets the sweeping time. A setting of "0" indicates that the sweeping time is set to AUTO (see below).</real>				
		Response type					
	٠	Description					
			Initial setting	30ms			
			Set range	0.2ms to 3932.1s			
			Set resolution	0.05ms			
25.	[;	SOURce:]SWEep[<chno>]:TIME:A</chno>	UTO	IEEE488.1-1987 command mode STIMEAUTO			
	•	Function		ets the sweeping time			
	•	Presence of command and query	Command / Query				
	•	IEEE488.2-1987 command mode					
		Command	[SOURce:]SWE	ep[<chno>]:TIME:AUTO <bool></bool></chno>			
			STIMEAUTO				
		Parameter	<bool></bool>				
		Response type	011				
	•	Description	Automatically sets the sweeping time to the minimum value which has been determined by the resolution bandwidth.				

canceled.

If the sweeping time is set in the AUTO mode, the mode will be

7.12 STATus Subsystem

1	#	STATus:DEVice:CONDition?

Function

Presence of command and query Query

STATus:DEVice:CONDition? Query

NR1 (integer value) Response type

Returns the contents of condition register of the device status reg-Description

DEV status referring

ister. This register is not cleared even though it is read out.

For details, see "4. STATUS BYTES."

Condition register assignments

bit		Description
0	Cooling Fan Stopped	Sets to 1 when the cooling fan is stopped.
1	Overtemperature detected	This bit is set to 1 when the internal temperature is not within the guaranteed range.
Others		Always 0

STATus:DEVice:ENABle 2.

> Function DEV status referring

Command/Query Presence of command and query

STATus:DEVice:ENABle <int> Command

Parameter <int>

NR1 (integer value) Response type

Description Sets the contents of enable register of the device status register.

The event register corresponding to the bit set to 1 in this register

is reflected in 2 in the status byte register as a valid bit.

For details, see "4. STATUS BYTES."

If the the Cooling Fan Stopped (bit 1) is to be set to 'enable', set Example

STAT:DEV:ENAB 1.

STATus:DEVice[:EVENt]?

Function DEV status query (with clear)

Presence of command and query Query

resence of command and query Query

Query Response type

• Description

STATus:DEVice:EVENt]?

NR1 (integer value)

Returns the contents of event register of the device status register. When this register is read out, it's cleared and also bit 2 of the cor-

responding status byte register is cleared. For details, see "4. STATUS BYTES."

Event register assignments

bit		Description
0	Cooling Fan Stopped	Sets to 1 when the cooling fan is stopped.
1	Overtemperature detected	This bit is set to 1 when the internal temperature is not within the guaranteed range.
Others		Always 0

4 STATus:FREQuency:CONDition?

Function

FREQ status referring

• Presence of command and query

Query

Query

STATus:FREQuency:CONDition?

· Response type

NR1 (integer value)

• Description

Returns the contents of condition register of the frequency status register. Even though this register is read out, it's not cleared.

For details, see "4. STATUS BYTES."

Condition register assignments

bit		Description
0	Local 1 Unlocked	Sets to 1 when local 1 is unlocked.
1	Local 2 Unlocked	Sets to 1 when local 2 is unlocked.
2	Synthe Unlocked	Sets to 1 when synthesizer is unlocked.
3	External Standard In	Sets to 1 when external standard frequency is input.
4	VCXO Unlocked	Sets to 1 when VCXO is unlocked.
Others		Always 0

5.	I S	TATus:FREQuency:ENABle?	
	•	Function	FREQ status enable register setting
	•	Presence of command and query	Command/Query
	•	Command	STATus:FREQuency:ENABle <int></int>
	•	Parameter	<int></int>
	•	Response type	NR1 (integer value)
	•	Description	Sets the contents of enable register of the frequency status register. The event register corresponding to the bit set to 1 in this register is reflected in the bit 5 in the questionable status register as a valid bit.
			For details, see "4. STATUS BYTES."
	٠	Example	If the the External Standard In (bit 3) is to be set to 'enable', calculate 2**3=8 and set STAT:FREQ:ENAB 8.

6. STATus:FREQuency[:EVENt]?

Function FREQ status reading

Presence of command and query Query

Query STATus:FREQuency[:EVENt]?

Response type NR1 (integer value)

• Description Returns the contents of event register of the frequency status register. When this register is read out, it's cleared, as is bit 5 of the corresponding questionable status register.

For details, see "4. STATUS BYTES."

Event register assignments

bit		Description
0	Local 1 Unlocked	Sets to 1 when local 1 is unlocked.
1	Local 2 Unlocked	Sets to 1 when local 2 is unlocked.
2	Synthe Unlocked	Sets to 1 when synthesizer is unlocked.
3	External Standard In	Sets to 1 when external standard frequency is input.
4	VCXO Unlocked	Sets to 1 when VCXO is unlocked.
Others		Always 0

7. STATus:LIMit:CONDition?

• Function LIM status referring

Presence of command and query Query

• Query STATus:LIMit:CONDition?

• Query STATus:LIMit:CON

Response type NR1 (integer value)

Description Returns the contents of condition register of the limit status regis-

ter. Even if this register is read out, it's not cleared.

For details, see "4. STATUS BYTES."

Condition register assignments

bit		Description
0	CH1 1st Limit Failed	Sets to 1 when the first waveform of channel 1 is FAIL.
1	CH1 2nd Limit Failed	Sets to 1 when the second waveform of channel 1 is FAIL.
2	CH2 1st Limit Failed	Sets to 1 when the first waveform of channel 2 is FAIL.
3	CH2 2nd Limit Failed	Sets to 1 when the second waveform of channel 2 is FAIL.
4	CH3 1st Limit Failed	Sets to 1 when the first waveform of channel 3 1 is FAIL.
5	CH3 1st Limit Failed	Sets to 1 when the second waveform of channel 3 1 is FAIL.
6	CH4 2nd Limit Failed	Sets to 1 when the first waveform of channel 4 is FAIL.
7	CH4 1st Limit Failed	Sets to 1 when the second waveform of channel 4 is FAIL.
Others		Always 0

8. | STATus:LIMit:ENABl

Function LIM status enable register setting

Presence of command and query Command/Query

Command STATus:LIMit:ENABle <int>

Parameter <int>

• Response type NR1 (integer value)

• Description Sets the contents of enable register of the limit status register. The

event register corresponding to the bit set to 1 in this register is reflected in the bit 9 in the questionable status register as a valid

bit.

For details, see "4. STATUS BYTES."

• Example If the CH1 1st Limit Failed (bit 0) and the CH3 1st Limit Failed

(bit 4) are to be set to 'enable', calculate $2^{**}0 + 2^{**}4 = 17$ and set

STAT:LIN:ENAB 17.

7-147

9 | STATus:LIMit[:EVENt]?

Function

LIM status reading

Presence of command and query

Query

• Query

STATus:LIMit[:EVENt]?

· Response type

NR1 (integer value)

Description

Returns the contents of event register of the limit status register. When this register is read out, it's cleared, as is bit 9 of the corresponding questionable status register.

For details, see "4. STATUS BYTES."

Event register assignments

bit		Description
0	CH1 1st Limit Failed	Sets to 1 when the first waveform of channel 1 is FAIL.
1	CH1 2nd Limit Failed	Sets to 1 when the second waveform of channel 1 is FAIL.
2	CH2 1st Limit Failed	Sets to 1 when the first waveform of channel 2 is FAIL.
3	CH2 2nd Limit Failed	Sets to 1 when the second waveform of channel 2 is FAIL.
4	CH3 1st Limit Failed	Sets to 1 when the first waveform of channel 3 1 is FAIL.
5	CH3 1st Limit Failed	Sets to 1 when the second waveform of channel 3 1 is FAIL.
6	CH4 2nd Limit Failed	Sets to 1 when the first waveform of channel 4 is FAIL.
7	CH4 1st Limit Failed	Sets to 1 when the second waveform of channel 4 is FAIL.
Others		Always 0

10. ! STATus:OPERation:CONDition?

Function OPER status referring

Presence of command and query Query

Query STATus:OPERation:CONDition?

• Response type NR1 (integer value)

• Description Returns the contents of condition register of the operation status

register. Even if this register is read out, it's not cleared.

For details, see "4. STATUS BYTES."

Condition register assignments

bit		Description
. 0	Calibrating	Sets to 1 during calibrating.
3	Sweeping	Sets to 1 during sweeping.
8	Averaging	This bit is set to 1 during averaging operation.
14	Program Running	Sets to 1 during built-in BASIC program running.
Others		Always 0

11. STATus:OPERation:ENABle

Function OPER status enable register setting

• Presence of command and query Command/Query

Command
 STATus:OPERation:ENABle <int>

Parameter <int>

• Response type NR1 (integer value)

Description
 Sets the contents of enable register of the operation status register.
 The event register corresponding to the bit set to 1 in this register

is reflected in the bit 7 in the status byte register as a valid bit.

For details, see "4. STATUS BYTES."

• Example If the Program Running (bit 14) and the Sweeping (bit 3) are to be

set to 'enable', calculate $2^{**}14 + 2^{**}3 = 16392$ and set

STAT:OPER=ENAB 16392.

12. | STATus:OPERation[:EVENt]?

Function

OPER status reading

• Presence of command and query

Query

Query

STATus:OPERation[:EVENt]?

· Response type

NR1 (integer value)

Description

Returns the contents of event register of the operation status register. When this register is read out, it's cleared, as is bit 7 of the corresponding status byte register.

For details, see "4. STATUS BYTES."

Event register assignments

bit		Description
0	Calibrating	Sets to 1 when the calibration ends.
3	Sweeping	Sets to 1 when the sweeping ends.
8	Averaging	This bit is set to 1 when averaging operation is complete.
14	Program Running	Sets to 1 when the built-in BASIC program stops.
Others		Always 0

13. STATus:POWer:CONDition?

Function POW status referring

Presence of command and query Query

Query STATus:POWer:CONDition?

Response type NR1 (integer value)

• Description Returns the contents of condition register of the power status reg-

ister. This register is not cleared even if it is read out.

For details, see "4. STATUS BYTES."

Condition register assignments

bit		Description
0	Input-R Overloaded	Sets to 1 when the input-R is overloaded.
1	Input-R Tripped	Sets to 1 when the protection circuit of the input-R is in operation.
2	Input-A Overloaded	Sets to 1 when the input-A is overloaded.
3	Input-A Tripped	Sets to 1 when the protection circuit of the input-A is in operation.
4	Input-B Overloaded	Sets to 1 when the input-B is overloaded.
5	Input-B Tripped	Sets to 1 when the protection circuit of the input-B is in operation.
Others		Always 0

4. S	TATus:POWer:ENABle	
i L —	ner pan mar har von was was and has mak may pen and asso was well will be set to	
•	Function	POW status enable register setting
•	Presence of command and query	Command/Query
•	Command	STATus:POWer:ENABle <int></int>
•	Parameter	<int></int>
•	Response type	NR1 (integer value)
•	Description	Sets the contents of enable register of the power status register. The event register corresponding to the bit set to 1 in this register is reflected in the bit 3 in the questionable status register as a valid bit.
		For details, see "4. STATUS BYTES."
•	Example	If the Input-A Overloaded (bit 2) is to be set to 'enable',
	_	calculate $2^{**}2 = 4$ and set STAT:POW:ENAB 4.

15. | STATus:POWer[:EVENt]?

• Function

POW status reading

Presence of command and query

Query

Query

STATus:POWer[:EVENt]?

Response type

NR1 (integer value)

• Description

Returns the contents of event register of the power status register. When this register is read out, it's cleared, as is bit 3 of the corresponding questionable status register.

For details, see "4. STATUS BYTES."

Event register assignments

bit		Description
0	Input-R Overloaded	Sets to 1 when the input-R is overloaded.
1	Input-R Tripped	Sets to 1 when the protection circuit of the input-R is in operation.
2	Input-A Overloaded	Sets to 1 when the input-A is overloaded.
3	Input-A Tripped	Sets to 1 when the protection circuit of the input-A is in operation.
4	Input-B Overloaded	Sets to 1 when the input-B is overloaded.
5	Input-B Tripped	Sets to 1 when the protection circuit of the input-B is in operation.
Others		Always 0

l 	Parada	OHEC status analys register setting
•	Function Presence of command and query	QUES status enable register setting Command/Query
	Command	STATus:QUEStionable:ENABle <int></int>
	Parameter	<int></int>
	Response type	NR1 (integer value)
•	Description	Sets the contents of enable register of the questionable status register. The event register corresponding to the bit set to 1 in this relater is reflected in the bit 3 in the status byte register as a valid
		For details, see "4. STATUS BYTES."
٠	Example	If the POW (bit 3) and LIM (bit 9) summary bits are to be set 'enable', calculate $2^{**}3 + 2^{**}9 = 520$ and set STAT:QUES:EN. 520.

Presence of command and query Query

1 10501100 of communicating query

• Query

STATus:QUEStionable[:EVENt]?

Response type NR1 (integer value)

Description F

Returns the contents of event register of the questionable status register. When this register is read out, it's cleared, as is the corre-

sponding status byte register.

For details, see "4. STATUS BYTES."

Event register assignments

bit		Description
3	POW Summary Bit	Sets to 1 when the summary of power status register is 1.
5	FREQ Summary Bit	Sets to 1 when the summary of frequency status register is 1.
9	LIM Summary Bit	Sets to 1 when the summary of limit status register is 1.
Others		Always 0

7.13 SYSTem Subsystem

Description

IEEE488.1-1987 command mode YEAR
MONTH
DAY
Date setting
Command / Query
SYSTem:DATE <year>,<month>,<day></day></month></year>
<year>=Numeric data is 1999 to 2029</year>
<month>=Numeric data is 1 to 12</month>
<day>=Numeric data is 1 to 31</day>
<year>,<month>,<day></day></month></year>
<pre><year>=<month>=<day>=NR1 (integer value)</day></month></year></pre>
YEAR <int></int>
MONTH <int></int>
DAY <int></int>
<int></int>
NR1 (integer value)

1999, 2000)

Sets the date on the timer built into the analyzer.

Use the Christian calendar (four digits) to set the year (examples:

2 SYSTem:ERRor?

Function

Query of error

Presence of command and query

Query

Query

SYSTem:ERRor?

· Response type

<errmsg>

<errno>=NR1 (integer value)

<errmsg>=error messege

Description

The system can store information on up to 10 errors in the error queue. If more than nine errors occur, the indication of 10th error will be replaced with:

-350, "Queue overflow"

The 10th and subsequent errors cannot be maintained.SYS-Tem:ERRor? removes the error information from the queue.

Since the queue stores errors using the FIFO (First-In First-Out) method, the command removes error information in the order of occurrence of errors.

When error information is removed from the queue, the information is deleted from the queue, and the queue is ready for the next error information.

If there is no error, the system responds with:

0, "No error"

The *CLS command clears the error queue.

SYSTem:PRES	Set	IEEE488.1-1987 command mode
!		IP
• Function	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	System initialization
• Presence of	command and query	Command
Command		SYSTem:PRESet IP
Description		The SYSTem:PRESet (IP) command initializes the setting of the analyzer and resets the trigger system.
		The initial values set using this command are different from those set using the *RST command.For actual setting values, see "A.3 Initial Settings".
		The items this command performs are the same as those performed using the PRESET key on the front panel.

3.

4.	SYSTem:TIME	IEEE488.1-1987 command mode	-
٦.	ŧ L	HOUR	i
) 	MINUTE	ţ
	1	RTC30ADJ	ļ
			'n
	• Function	Time setting	

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

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

<hour>=Numeric data is 0 to 23 Parameter

> <minute>=Numeric data is 0 to 59 <second>=Numeric data is 0 to 59

Response type

<hour>,<minute>,<second>

<hour>=<minute>=<second>=NR1 (integer value)

IEEE488.1-1987 command mode

Command

HOUR<int>

MINUTE<int> RTC30ADJ

Parameter

<int>

Response type

NR1 (integer value)

There is no query for the RTC30ADJ command.

Description

Sets the time on the timer built into the analyzer. A 24-hour clock is used. The RTC30ADJ command of IEEE488.1-1987 command

mode always sets the second to "0".

7.14 TRACe Subsystem

7.14 TRACe Subsystem

! !	TRACe[<chno>]:COPY</chno>	IEEE488.1-1987 command mode DTOM
	• Function	Trace copying
	Presence of command and query	Command
	• Command	TRACe[<chno>]:COPY <name></name></chno>
		DTOM
	• Parameter	<name>=DATA</name>
	• Description	The command copies the data waveform onto the memory waveform.
1	TRACe[<chno>][:DATA]?</chno>	IEEE488.1-1987 command mode
1		OT{1 2 3 4}{DRAT CORED MRAT NORED DFOR MFOR CORNR CORDI CORSO CORTR}
	• Function	Query of trace (output)
	Presence of command and query	Query
	• IEEE488.2-1987 command mode	
	Query	TRACe[<chno>][:DATA]?{<name> <trace>}[,{<name> <trace>}]</trace></name></trace></name></chno>
	Parameter	<pre><name>= {RAW DATA MEM UDAT FDAT1 FDAT2 </name></pre>
		<trace>=Analysis channel</trace>
	• IEEE488.1-1987 command mode	
	Query	OT{1 2 3 4}{DRAT CORED MRAT NORED DFOR MFOR CORNR CORDI CORSO CORTR}
	• Description	Outputs the specified trace data. Multiple <names> or <trace> can be specified by separating them with a comma. In such cases, the data per trace are output in the specified order. (After the data corresponding to one trace are output, outputting of the data of next trace is begun.)</trace></names>

Description

7.14 TRACe Subsystem

3.	TRACe[<chno>][:DATA]</chno>	IEEE488.1-1987 command mode
٥.	1	IN{1 2 3 4}{DRAT CORED MRAT NORED DFOR MFOR
	 	CORNR CORDI CORSO CORTR }
	• Function	Trace inputting
	Presence of command and que	ery Command
	• IEEE488.2-1987 command m	ode
	Command	TRACe[<chno>][:DATA]{<name> <trace>},</trace></name></chno>
		{ <block> <real>[,<real>]}</real></real></block>
	Parameter	<pre><name>= {RAW DATA MEM UDAT FDAT1 FDAT2 </name></pre>
		<trace>= Analysis channel</trace>
	 IEEE488.1-1987 command m 	node
	Command	IN{1 2 3 4}{DRAT CORED MRAT NORED DFOR MFOR CORNR CORDI CORSO CORTR}

specified.

Inputs the data into the specified trace.

Unlike trace outputting, multiple <name> or <trace> cannot be

7.14 TRACe Subsystem

* Trace input/output command parameters

R3764/66, R3765/67 R3762/63 command parameter		Object traces	Data format ^{*2}		
	<name>* i <trace></trace></name>		, and the second		
(OT IN)	RAW	{131 195 259 323}	Raw data array	Complex number	
{1121314}DRAT {OT1IN} {1121314}CORED	DATA	{129 193 257 321}	Data array	Complex number	
{OT+IN} {1+2+3+4}MRAT	MEMory	{130 194 258 322}	Memory array	Complex number	
{OT+IN} {1+2+3+4}NORED	UDATa	{128 192 256 320}	Data array before formatting	Complex number	
{OT+IN} {1121314}DFOR	FDATa1	(0111415)	Data array after formatting 1	First waveform	
	FDATa2	{8 9 12 13}	Data array after formatting 2	Second waveform	
{OT IN } {1 2 3 4 }MFOR	FMEMory1	{2131617}	Memory array after formatting 1	First waveform	
	FMEMory2	{10 11 14 15}	Memory array after formatting 2	Second wavefor	
(OT IN) {1 2 3 4}CORNR	NORMalize	{133 197 261 325}	Normalized reference data array	Complex number	
{OT+IN} {1121314}CORDI	EDIRectivity	{134+198+262+326}	Direction error coefficient array	Complex number	
{OT IN} {1 2 3 4}CORSO	ESMatch	{135 199 263 327}	Source match error coefficient array	Complex number	
{OT+IN} {1+2+3+4}CORTR	ERTRacking	{136+200+264+328}	Reflection tracking error coeffi- cient array	Complex number	
	EDForward	{137 201 265 329}	Forward direction: Direction error coefficient array	Complex number	
	ESForward	{138 202 266 330}	Forward direction: Source match error coefficient array	Complex number	
	ERForward	{139 203 267 331}	Forward direction: Reflection tracking error coefficient array	Complex number	
	ELForward	{140 204 268 332}	Forward direction: load match error coefficient array	Complex number	
	ETForward	{141 205 269 333}	Forward direction: Transfer track- ing error coefficient array	Complex number	
	EXForward	{142 206 270 334}	Forward direction: Isolation error coefficient array	Complex number	
	EDReverse	(143 207 271 335)	Reverse direction: Direction error coefficient array	Complex number	
	ESReverse	{144 208 272 336}	Reverse direction: Source match error coefficient array	Complex number	
	ERReverse	{145 209 273 337}	Reverse direction: Reflection tracking error coefficient array	Complex number	

First waveform:

7.14 TRACe Subsystem

R3762/63 command	R3764/66, R3765/67 command parameter		Object traces	Data format ^{*2}
	<name>*1</name>	<trace></trace>		
	ELReverse	{146 210 274 338}	Reverse direction: load match error coefficient array	Complex number
	ETReverse	{147 211 275 339}	Reverse direction: Transfer track- ing error coefficient array	Complex number
	EXReverse	{148 212 276 340}	Reverse direction: Isolation error coefficient array	Complex number

- *1: If <name> is specified using R3764/66, R3765/67 command, the channel should be specified using the parameter <chno>.
- *2: The data type depends on the trace type (see below).

Complex number: Complex numbers are output in the order real, imaginary, real, imaginary, and so

on. Therefore, the total number of data output is doubled.

When the format is set to LOGMAG&PHASE or LOGMAG&DELAY, the first waveform is LOGMAG; when the format is set to LINMAG&PHASE, the first waveform is LINMAG; when the format is set to SMITH or POLAR, the first waveform is real; when the measure mode is S11&S21, the first waveform is S11;

and when the measure mode is S22&S12, the first waveform is S22.

Second waveform: When the format is set to LOGMAG&PHASE or LINMAG&PHASE, the second waveform is PHASE; when the format is set to LOGMAG&DELAY, the second waveform is DELAY; when the format is set to SMITH or POLAR, the second waveform is imaginary part; when the measure mode is S11&S21, the second waveform is S21; and when the measure mode is S22&S12, the second waveform

is S12.

In other cases, the data are invalid.

7.15 TRIGger Subsystem

7.15 TRIGger Subsystem

TRIGger[:SEQuence]:DELay	IEEE488.1-1987 command mode SETLTIME
• Function	Trigger delay setting
Presence of command and query	Command / Query
• Command	TRIGger[:SEQuence]:DELay <real> SETLTIME<real></real></real>
• Parameter	<real></real>
Response type	NR3 (real value)
• Description	This command sets the delay time between the detection of the trigger and the start of measurement. The delay time is available only when TRIGger[:SEQuence]:DELay:STATe is set to ON. See "TRIGger[:SEQuence]:DELay:STATe".
• Caution	If 0 is set, TRIG:DEL:STAT is automatically set to OFF. If the value other than 0 is set, TRIG:DEL:STAT is automatically
	set to ON.
TRIGger[:SEQuence]:DELay:STATe	IEEE488.1-1987 command mode
TRIGger[:SEQuence]:DELay:STATe	IEEE488.1-1987 command mode
TRIGger[:SEQuence]:DELay:STATe	IEEE488.1-1987 command mode SETLVARI
TRIGger[:SEQuence]:DELay:STATe	IEEE488.1-1987 command mode SETLVARI ON/OFF of trigger delay
TRIGger[:SEQuence]:DELay:STATe Function Presence of command and query	IEEE488.1-1987 command mode SETLVARI ON/OFF of trigger delay Command / Query TRIGger[:SEQuence]:DELay:STATe <bool></bool>
TRIGger[:SEQuence]:DELay:STATe Function Presence of command and query Command	IEEE488.1-1987 command mode SETLVARI ON/OFF of trigger delay Command / Query TRIGger[:SEQuence]:DELay:STATe <bool> SETLVARI SETLVARI Command / SETLVARI</bool>
TRIGger[:SEQuence]:DELay:STATe Function Presence of command and query Command Parameter	IEEE488.1-1987 command mode SETLVARI ON/OFF of trigger delay Command / Query TRIGger[:SEQuence]:DELay:STATe <bool> SETLVARI<bool></bool></bool>

7.15 TRIGger Subsystem

3. TRIGger[:SEQuence][:IMMediate]

Function

Event detection path (not delay)

Presence of command and query

Command

Command

TRIGger[:SEQuence][:IMMediate]

Description This command bypasses the trigger waiting state. If the trigger system is in the trigger waiting state, the command starts the mea-

surement immediately.

In this case, the delay time set by the

TRIGger[:SEQuence]:DELay (SETLTIME) command becomes

invalid.

For details, see "5. TRIGGER SYSTEM".

4. TRIGger[:SEQuence]:SIGNal

• Function

Event detection path (with delay)

Presence of command and query

Command

Command

TRIGger[:SEQuence]:SIGNal

Description

This command bypasses the event detection of the trigger waiting state. If the trigger system is in the trigger waiting state, the command starts the measurement after the delay time set by TRIGger[:SEQuence]:DELay (SETLTIME) has elapsed.

For details, see "5. TRIGGER SYSTEM".

7.15 TRIGger Subsystem

5.	TRIGger[:SEQuence]:SOURce	IEEE488.1-1987 command mode	1
.,	1	FREE	1
	! !	EXTERN	1
	1		د

Function

Trigger source setting

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

TRIGger[:SEQuence]:SOURce <source>

Parameter

<source>={IMMediate | EXTernal | BUS | HOLD}

Response type

IMM | EXT | BUS | HOLD

IEEE488.1-1987 command mode

Command

FREE

EXTERN

Response type

011

Description

This command selects the trigger source. The event detection ends when all of the conditions below are satisfied.

IMMediate: Has no event. This condition immediately ends the

event detection of the trigger waiting state.

EXTernal: Waits for the external signal.

BUS: Wa

Waits for the *TRG interface message or the GET in-

terface message.

HOLD:

Does not end the event detection of the trigger wait-

ing state.

If the analyzer receives TRIGger[:IMMediate] or TRIGger:SIGNal in the trigger waiting state, it starts the measurement regardless of the trigger source setting.

For details, see "5. TRIGGER SYSTEM".

FREE and EXTERN of IEEE488.1-1987 command mode select the same trigger sources as IMMediate and EXTernal of IEEE488.2-1987 command mode, respectively.

7.16 R3762/63 Command

7.16 R3762/63 Command

CONT	
Function	Sets the sweeping mode to CONT
Presence of command and query	Command
Command	CONT
Description	Performs continuous sweeping and measurement.
MEAS	
Function	Performs measurement
Presence of command and query	Command
Command	MEAS
Description	If the system is in the process of sweeping, it resets the sweeping and performs the sweeping and the measurement once. If the sweeping mode is set to CONT, it continuously performs the sweeping and the measurement.
SINGLE	
Function	Sets the sweeping mode to SINGLE
Presence of command and query	Command
Command	SINGLE
Description	The system performs the sweeping and the measurement once.
SWPHLD	
Function	Holds the sweeping
D	Command
Presence of command and query	
Command	SWPHLD

7.17 R3765/67 MARKer Subsystem

7.17 R3765/67 MARKer Subsystem

7.17.1 Commands Used for All Models

1. | MARKer[<chno>]:ACTivate[:NUMBer] | IEEE488.1-1987 command mode | MKR{11213141516171819110}A

Function

Setting of active marker

· Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

MARKer[<chno>]:ACTivate[:NUMBer] <n>[,<real>]

Parameter

<n>=1 to 10 (marker number)

<real>=Setting value (stimulus value)

Response type

NR1 (integer value): 0 to 10 (marker number)

NR3 (real value): Setting value (stimulus value)

IEEE488.1-1987 command mode

Command

MKR{1|2|3|4|5|6|7|8|9|10}A

Response type

NR3 (real value): Setting value (stimulus value)

NR3 (real value): Measurement value (data A, B, C)

NR1 (integer value): Status

Description

Specifies a number of the active marker. The specified marker

will automatically be ON.

In IEEE488.2-1987 command mode, the maker number and the setting value are returned by the query. If no marker is ON, 0 is set as

the marker number.

Setting value can be obtained by the FETch? query.

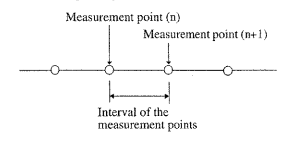
In IEEE488.1-1987 command mode, setting value and measure-

ment value are returned by the query.

Refer to "7.18 FETch? Subsystem" for details of data and format.

MARKer[<chno>]:ACTivate:STATe</chno>	IEEE488.1-1987 command mode MKROFF
Function	ON/OFF of marker
Presence of command and query	Command / Query
Command	MARKer(<chno>):ACTivate:STATe <bool> MKROFF</bool></chno>
Parameter	<book< td=""></book<>
Response type	0 1 1
Description	If the active marker is set to OFF and the other markers are set to ON, the marker having the smallest number is changed as an active marker.
	In IEEE488.2-1987 command mode, the marker 1 is set to ON only when the parameters are ON and the marker 1 is OFF.
MARKer[<chno>]:ACTivate:STIMu</chno>	lus IEEE488.1-1987 command mode
	MKR{1 2 3 4 5 6 7 8 9 10}A
Function	Setting of marker stimulus value.
Presence of command and query	Command / Query
IEEE488.2-1987 command mode	
Command	MARKer[<chno>]:ACTivate:STIMulus <real></real></chno>
Parameter	<real>=Stimulus value</real>
Response type	NR3(real value): Stimulus value
IEEE488.1-1987 command mode	
Command	MKR{1 2 3 4 5 6 7 8 9 10}A < real>
Parameter	<real>=Stimulus value</real>
Response type	NR3 (real value): Setting value (stimulus value)
	NR3 (real value): Measurement value (data A, B, C) NR1 (integer value): Status
8	Sets the stimulus value of the active marker.
Description	In IEEE488.2-1987 command mode, setting value is returned by
	the query. Measurement data can be obtained by the RETch? query.

IEEE488.1-1987 command mode MARKer[<chno>]:AOFF **MKRAOFF** Function OFF of all markers Presence of command and query Command MARKer[<chno>]:AOFF Command MKRAOFF Sets all markers to OFF. Description IEEE488.1-1987 command mode MARKer[<chno>]:COMPensate MKRCMP MKRUCMP Function ON/OFF of marker interpolation mode Presence of command and query Command / Query IEEE488.2-1987 command mode MARKer[<chno>]:COMPensate <bool> Command <bool> Parameter 011 Response type IEEE488.1-1987 command mode $MKRCMP \rightarrow ON$ Command $MKRUCMP \rightarrow OFF$ 011 Response type Description Marker interpolation mode is used to interpolate the data between measurement points in linear approximation. OFF: Marker can be set only to the measurement point. If you set the stimulus value to the point other than the measure-



surement point.

terpolating.

ON:

ment point, it is automatically changed to the nearest mea-

Marker between the measurement points can be set with in-

6. MARKer[<chno>]:CONVert[:MODE] IEEE488.1-1987 command mode ZYMK{DFLT | LIN | RI | LC}

Function
 Setting of marker conversion mode

· Presence of command and query Command / Query

• IEEE488.2-1987 command mode

Command MARKer[<chno>]:CONVert[:MODE] <format>

Parameter <format>={DEFault | LINear | RIMaginary}

Response type DEF | LIN | RIM

IEEE488.1-1987 command mode

Command ZYMK{DFLT|LIN|RI|LC}

Response type 011

Description Sets the format of the measurement marker value irrespective of the measurement format. This command is effective when the

parameter conversion of the measurement value is in execution.

-		
R3762/63 command mode	R3764/66, R3765/67 command parameter	Marker Format
ZYMKDFLT	DEFault	The same format as the measurement format
ZYMKLIN	LINear	Linear impedance
ZYMKRI	RIMaginary	Imaginary impedance

			,
7.	MARKer[<chno>]:COUPle</chno>	IEEE488.1-1987 command mode	1
		MKRCOUP	i
		* 47170 1 1 CO T T D	1
	i I	MKRUCOUP	1
			- 4

Function Setting of marker couple mode

• Presence of command and query Command / Query

• IEEE488.2-1987 command mode

Command MARKer[<chno>]:COUPle <bool>

Parameter

Response type 011

• IEEE488.1-1987 command mode

Command MKRCOUP→ ON

MKRUCOUP→ OFF

• Description Sets ON/OFF the marker coupling of the channel 1, 2, 3 and 4.

ON: The marker set to the active channel is automatically set to

the other channels.

OFF: Marker is set to the channel 1, 2, 3 and 4 each.

8. | MARKer[<chno>]:DELTa[:MODE] | IEEE488.1-1987 command mode | DMKR{C|A|F|OF}

Function

Setting of delta marker

Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

MARKer[<chno>]:DELTa[:MODE] <type>

Parameter

<type>={OFF | CHILd | COMPare | FIXed}

Response type

OFF | CHIL | COMP | FIX

• IEEE488.1-1987 command mode

Command

DMKRC DMKRA DMKRF DMKROF

Response type

011

Description

Sets the mode of the delta marker.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Mode
DMKRC	CHIL	Sets the child marker to the point of the active marker and obtains the difference between the active marker and the child marker.
DMKRA	COMP	Obtains the difference between the active marker and the other marker.
DMKRF	FIX	Obtains the difference between the fixed marker (FIX MKR) and the active marker.
DMKROF	OFF	Sets the delta maker mode to OFF.

NOTE: Before setting the delta mode to COMP, specify the compare marker.

Delta stimulus cannot be set in IEEE488.1-1987 command mode.

MARKer[<chno>]:DELTa:COMPare

IEEE488.1-1987 command mode

DMKR{1|2|3|4|5|6|7|8|9|10}0

Function

Compare marker specification

· Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

MARKer(<chno>):DELTa:COMPare <n>[,<real>]

Parameter

< n>=1 to 10 (marker number)

<real>=Stimulus value (relative value from the active marker)

Response type

<NR1> (integer value): 1 to 10 (marker number

<NR3> (real value): Stimulus value

(relative value from the active marker)

IEEE488.1-1987 command mode

Command

DMKR{1|2|3|4|5|6|7|8|9|10}O<real>

Parameter

<real>=Stimulus value (relative value from the active marker)

Response type

011

Description

Specifies the marker to be compared when the delta marker is set to the COMPare mode. And, sets the position in the relative value

from the active marker.

10. | MARKer[<chno>]:FANalysis:DIRection | IEEE488.1-1987 command mode | TIN | TOUT

Function Setting the direction for the filter analysis

• Presence of command and query Command / Query

• IEEE488.2-1987 command mode

Command MARKer[<chno>]:FANalysis:DIRection <type>

Parameter <type>={IN | OUT}

Response type IN | OUT

• IEEE488.1-1987 command mode

Command TIN

TOUT

Response type 011

• Description

Sets the direction for the filter analysis.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Direction
TIN	IN	Searching outward from the active marker.
TOUT	OUT	Searching toward the active marker.

11. | MARKer[<chno>]:FANalysis:FORMat {ABSolute | RELative}

IEEE488.1-1987 command mode

FANAABS | FANAREL

Function Sets the display method of the bandwidth frequency when analyz-

ing the filter

• Presence of command and query Command/Query

IEEE488.1-1987 command mode

Command MARKer[<chno>]:FANalysis:FORMat <type>

Parameter <type> = {ABSolute | RELative}

Response type ABS | REL

• IEEE488.1-1987 command mode

Command FANAABS | FANAREL

Response type 011

Description
 Sets the display method of the bandwidth frequency when analyz-

ing the filter.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Operation
FANAABS	ABSolute	Absolute value display
FANAREL	RELative	Value display relative to the center frequency

12 | MARKer[<chno>]:FANalysis:REFerence {ACTive | MAXimum | RLINe}

IEEE488.1-1987 command mode
TREFACT | TREFMAX | TREFREF

Function

Sets the search reference used when analyzing the filter

Presence of command and query

Command/Query

• IEEE488.1-1987 command mode

Command

MARKer[<chno>]:FANalysis:REFerence <type>

Parameter

<type> = {ACTive | MAXimum | RLINe}

Response type

ACT | MAX | RLIN

• IEEE488.1-1987 command mode

Command

TREFACT | TREFMAX | TREFREF

Response type

110

Description

Sets the search reference used when analyzing the filter.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Operation
TREFACT	ACTive	Active marker reference
TREFMAX	MAXimum	Minimum loss value reference
TREFREF	RLINe	Reference line reference

13.	N	AARKer[<chno>]:FANalysis[:STA]</chno>	[e]	IEEE488.1-1987 command mode
	1			FLTANA
	.			** ** *** *** ** *** *** *** *** ** ** ** ** ** ** *
	•	Function	Turns the filter analysis ON	or OFF

Presence of command and query

Command / Query

Command

MARKer[<chno>]:FANalysis[:STATe] <bool>

FLTANA<bool>

Parameter

<bool>

Response type

011

Description

Used to sets the filter analysis ON or OFF.

The following items can be measured by the filter analysis.

- · Center frequency of the pass band specified with the analysis width (loss) from the active marker.
- · Pass bandwidth
- · The Left frequency of the pass band
- · The Right frequency of the pass band
- Quality factor (Q factor)
- Selectivity (shaping factor)

Quality factor (Q factor) and selectivity (shaping factor) are obtained from the loss minimum value.

14. MARKer[<chno>]:FANalysis:TYPE {BAND | NOTCh} IEEE488.1-1987 command mode FANABAND | FANABAND |

Function

Sets the filter type used when analyzing the filter

• Presence of command and query

Command/Query

• IEEE488.1-1987 command mode

Command

MARKer[<chno>]:FANalysis:TYPE <type>

Parameter

 $\langle type \rangle = \{BAND \mid NOTCh\}$

Response type

BAND | NOTC

• IEEE488.1-1987 command mode

Command

FANABAND | FANANOTCH

Response type

011

Description

Sets the filter type used when analyzing the filter.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Operation
FANABAND	BAND	Band pass filter analysis
FANANOTCH	NOTCh	Notch filter analysi

MARKer[<chno>]:FANalysis:WIDTh 15.

IEEE488.1-1987 command mode

T{3|6|60|X}DB T{3|6|X}DEG

Function

Sets the analysis band for the filter analysis

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

MARKer[<chno>]:FANalysis:WIDTh <real>

Parameter

<real>=Analysis band (pass bandwidth)

Response type

NR3(real value): Analysis band (pass bandwidth)

IEEE488.1-1987 command mode

Command

T3DB

T3DEG

T6DB

T6DEG

T60DB

TXDEG<real>

TXDB<real>

Parameter

Response type

<real>=Analysis band (pass bandwidth)

NR3 (real value):

CENTER

NR3 (real value):

LEFT

NR3 (real value):

RIGHT

NR3 (real value):

BAND

NR3 (real value):

QUALITY FACTOR

NR3 (real value):

SHAPE FACTOR

NR1 (integer value): Status

Description

Used to set the analysis band (pass bandwidth) for the filter analy-

To set 3dB, 6dB or 60dB in IEEE488.1-1987 command mode, execute each of them by T3DB, T6DB, and T60DB command. Set a <real> value. (Only when the TXDB command is used)

If 3deg or 6deg is set in phase, use T3DEG or T6DEG.

Set a <real> value. (Only when the TXDEG command is used)

† N	MARKer[<chno>]:FIXed:STIMulus</chno>	IEEE488.1-1987 command mode FMKRS
	Function	Sets the X axis value for the fixed marker (FIX MKR)
	Presence of command and query	Command / Query
•	Command	MARKer[<chno>]:FIXed:STIMulus <real> FMKRS<real></real></real></chno>
•	Parameter	<real>=X axis value</real>
•	Response type	<nr3> real value:X axis value</nr3>
•	Description	Used to set the X axis value for the fixed marker (FIX MKF shown in the rectangular coordinates display. The fixed marker (FIX MKR) is available only when the parameter conversion is set to OFF or 1/S.
r - · N	MARKer[<chno>]:FIXed:VALue</chno>	IEEF488.1-1987 command mode FMKRV
	Function	Sets the Y axis value for the fixed marker (FIX MKR)
•	Presence of command and query	Command / Query
•	Command	MARKer[<chno>]:FIXed:VALuc <real> FMKRV<real></real></real></chno>
•	Parameter	<real>=Y axis value</real>
•	Response type	<nr3> real value: Y axis value</nr3>
•	Description	Used to set the Y axis value for the fixed marker (FIX MKI shown in the rectangular coordinates display.
		Also used to sets real part of the value for the fixed marker show in the Smith chart or the polar coordinates display.

18.	ł	MARKer[<chno>]:FIXed:AVALue</chno>
-----	---	-------------------------------------

Function Sets the imaginary part of the fixed marker (FIX MKR)
 Presence of command and query Command / Query
 Command MARKer[<chno>]:FIXed:AVALue <real>
 Parameter
 Response type
 Description Used to sets imaginary part of the value for the fixed marker (FIX MKR) shown in the Smith chart or the polar coordinates display.

	۳			ŀ
10	1	MARKer[<chno>]:LET</chno>	IEEE488.1-1987 command mode	ŧ
19.	1			ì
			MKR{REF CENT STAR STOP SPAN FIX PEXT}	i
	,			ı

Function

Marker assignment function.

Presence of command and query

Command

IEEE488.2-1987 command mode

Command

MARKer[<chno>]:LET <type>

Parameter

<type>= {STARt | STOP | CENTer | SPAN | RLEVel | FIXed |

PEXTension}

• IEEE488.1-1987 command mode

Command

MKR{REF|CENT|STAR|STOP|SPAN|FIX|PEXT}

Description

Assigns the set value and the measurement value of the active marker to each setting parameter.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Operation
MKRREF	RLEV	Assigns the Y axis value (measurement value) of the active marker to the reference value.
MKRCENT	CENT	Assigns the X axis value (setting value) of the active marker to the center value of the sweep. This command is available only in the frequency sweep.
MKRSTAR	STAR	Assigns the X axis value (setting value) of the active marker to the start value of the sweep.
MKRSTOP	STOP	Assigns the X axis value (setting value) of the active marker to the stop value of the sweep.
MKRSPAN	SPAN	Assign the difference between the X values of the active and child markers (these values are set values) to the sweep span.
MKRFIX	FIX	Assigns the position of the active marker to the fixed marker (FIX MKR).
MKRPEXT	PEXT	A port extension value is given from the frequency and phase of an active marker.

20. MARKer[<chno>]:LIST

Function Turns the marker list display ON or OFF

• Presence of command and query Command / Query

Command MARKer[<chno>]:LIST <bool>

Parameter <bool>Response type 0 | 1

Description Used to turn the marker list display ON or OFF.

21. | MARKer[<chno>]:POLar

IEEE488.1-1987 command mode

PMKR{LIN | LOG | RI}

Function Sets the marker mode for the polar display

Presence of command and query Command / Query

• IEEE488.2-1987 command mode

Command MARKer[<chno>]:POLar <type>

Parameter <type>={MLINear | MLOGarithmic | RIMaginary}

Response type MLIN | MLOG | RIM

• IEEE488.1-1987 command mode

Command PMKR{LIN+LOG+RI}

Response type 011

Description Sets the marker mode used with the polar display.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Mode
PMKRLIN	MLIN	Linear value
PMKRLOG	MLOG	Logarithmic value
PMKRRI	RIM	Complex value

22. MARKer[<chno>]:SMITh

IEEE488.1-1987 command mode

SMKR{LIN+LOG+RI+RX+GB}

· Function

Sets the marker mode used for the smith chart display

• Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

MARKer[<chno>]:SMITh <type>

Parameter

<type>={MLINear | MLOGarithmic | RIMaginary | IMPedance

| ADMittance |

Response type

MLIN | MLOG | RIM | IMP | ADM

IEEE488.1-1987 command mode

Command

SMKR{LIN+LOG+RI+RX+GB}

Response type

011

• Description

Sets the marker mode used for the smith chart display.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Mode
SMKRLIN	MLIN	Linear value
SMKRLOG	MLOG	Logarithmic value
SMKRRI	RIM	Complex value
SMKRRX	IMP	Impedance value
SMKRGB	ADM	Admittance value

MARKer[<chno>]:SEARch[:MODE] IEEE488.1-1987 command mode 23. **SRCHOFF** {MAX | MIN}SRCH **ZRPSRCH** DRIPPL1

Function

Marker search function

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

MARKer[<chno>]:SEARch[:MODE] <type>

Parameter

<type>={OFF | MAX | MIN | TARGet | RIPPle}

Response type

OFF | MAX | MIN | TARG | RIPP

IEEE488.1-1987 command mode

Command

SRCHOFF

{MAX | MIN}SRCH

ZRPSRCH

DRIPPL1

Response type

SRCHOFF:

{MAX | MIN}SRCH:¬ NR3 (real value):

Setting value (stimulus value)

ZRPSRCH DRIPPL1

NR3 (real value):

Measurement value

(data A, B, C)

NR1 (integer value): Status

Description

Sets the marker search function.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Search Mode
SRCHOFF	OFF	OFF
MAXSRCH	MAX	Maximum value
MINSRCH	MIN	Minimum value
ZRPSRCH	TARG	Target value
DRIPPL1	RIPP	Ripple value

In IEEE488.2-1987 command mode, the search mode is returned by the query. The measurement value can be obtained by using the FETch? query.

In IEEE488.1-1987 command mode, a measurement value is returned by the query.

MARKer[<chno>]:SEARch:PARTia</chno>	I:SRANge
• Function	Specifes the Area used with partial marker searching
Presence of command and query	Command
• IEEE488.2-1987 command mode	
Command	MARKer[<chno>]:SEARch:PARTial:SRANge</chno>
• Description	Used to specify the area between the delta markers that the partial marker search will take place in.
	This command is has no effect if the delta marker is set to OFF.
	This command is used only to specify the area to be searched. Use the MARK:SEAR:PART:STAT command to turn the partial search ON or OFF.
	NOTE: In IEEE488.1-1987 command mode, this function is automatically executed by MKRPART ON.
MARKer[<chno>]:SEARch:PARTia</chno>	matically executed by MKRPART ON.
	matically executed by MKRPART ON. IEEE488.1-1987 command mode
MARKer[<chno>]:SEARch:PARTia</chno>	matically executed by MKRPART ON. IEEE488.1-1987 command mode MKRPART
MARKer[<chno>]:SEARch:PARTia</chno>	matically executed by MKRPART ON. IEEE488.1-1987 command mode MKRPART Turns of partial marker searching ON/OFF
MARKer[<chno>]:SEARch:PARTia Function Presence of command and query</chno>	matically executed by MKRPART ON. IEEE488.1-1987 command mode MKRPART Turns of partial marker searching ON/OFF Command / Query MARKer[<chno>]:SEARch:PARTial[:STATe] <bool></bool></chno>
MARKer[<chno>]:SEARch:PARTia Function Presence of command and query Command</chno>	matically executed by MKRPART ON. IEEE488.1-1987 command mode MKRPART Turns of partial marker searching ON/OFF Command / Query MARKer[<chno>]:SEARch:PARTial[:STATe] <bool> MKRPART <bool></bool></bool></chno>

26. MARKer[<chno>]:SEARch:RIPPle[:MODE]

IEEE488.1-1987 command mode

DRIPPLI DMAXMIN

Function

Ripple search mode specification

· Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command Parameter MARKer[<chno>]:SEARch:RIPPle[:MODE] <type>

<type>={MAX | MIN | BOTH | PPEak}

Response type

MAX | MIN | BOTH | PPEak

Description

Specifies a mode when performing a ripple search.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Mode
	MAX	Obtains the maximum value of local maximum values.
	MIN	Obtains the minimum value of local minimum values.
DRIPPLI	вотн	Obtains the difference between the maximum value of local max- imum values and the minimum value of local minimum values.
DMAXMIN	PPEak	Obtains the difference between the maximum value and the minimum value.

NOTE: DRIPPL2 is not supported.

27. | MARKer[<chno>]:SEARch:RIPPle{:DX | :DY} | IEEE488.1-1987 command mode DLT{X | Y}

· Function

- Setting the detectivity of the ripple search
- Presence of command and query
- Command / Query
- IEEE488.2-1987 command mode

Command

MARKer[<chno>]:SEARch:RIPPle{:DX | :DY} <real>

 $DLT\{X \mid Y\} < real>$

<real>=Setting value

<NR3> real value: Setting value

Parameter Response type

Description

Sets the detectivity of the ripple search.

If the detectivity is set to $\Delta Y/\Delta X$, first obtain the a point of which the gradient of the waveform (Y/X) is $\Delta Y/\Delta X$ or more, then obtain the d point of which the reverse gradient is $\Delta Y/\Delta X$ or more. And finally obtain a maximum value between the a point and the d point as the local maximum peak.

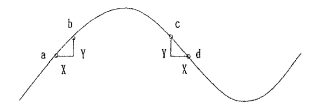
Obtain a minimum value in the same way of obtaining a maximum value with the reverse gradient.

IEFE488.2-1987 command mode; DX \rightarrow Set the ΔX

DY \rightarrow Set the Δ Y

IEEE488.1-1987 command mode; DLTX \rightarrow Set the ΔX

DLTY \rightarrow Set the ΔY



28. | MARKer[<chno>]:SEARch:TARGet[:MODE]

IEEE488.1-1987 command mode

ZRPSRCH

• Function

Specifies the mode used when doing a target search

· Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

MARKer[<chno>]:SEARch:TARGet[:MODE] <type>

Parameter

<type>={ZERO | PI | VALue}

Response type

ZERO | PI | VALue

• IEEE488.1-1987 command mode

Command

ZRPSRCH

Setting value (stimulus value)

Response type

NR3 (real value): NR3 (real value):

Measurement value (data A, B, C)

NR1 (integer value): Status

Description

Specifies a mode of the target search.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Mode
ZRPSRCH	ZERO	Searches the phase for Odeg.
	PI	Searches the phase for ±180deg.
	VAL	Searches for the specified value.

29.	MARKer[<chno>]:SEARch:TARGet</chno>	t:VALue
	; 	
	• Function	Specifies a value for the forget search
	Presence of command and query	Command / Query
	Command	MARKer[<chno>]:SEARch:TARGet:VALue <real></real></chno>
	Parameter	<real></real>
	Response type	<nr3> real value</nr3>
	Description	Specifies the value used for a target search when target seach is set to specified value mode.
	• Function	Searches for the left frequency
	Presence of command and query	Command
	Command	MARKer[<chno>]:SEARch:TARGet:LEFT</chno>
	• Description	Used to search for the next frequency on the left when in target search mode.
31.	MARKer[<chno>]:SEARch:TARGe</chno>	t:RIGHt
	 Function 	Searches for the right frequency
	Presence of command and query	Command
	Command	MARKer[<chno>]:SEARch:TARGet:RIGHt</chno>
	Description	Used to search for the next frequency on the right when in forget search mode.

- ! !	MARKer[<chno>]:SEARch:TRACk</chno>	ing IEEE488.1-1987 command mode MKRTRAC
•	Function	Turns the tracking mode ON or OFF
•	Presence of command and query	Command / Query
•	Command	MARKer[<chno>]:SEARch:TRACking <bool> MKRTRAC</bool></chno>
•	Parameter	<bool></bool>
•	Response type	011
•	Description	The tracking mode settings are as follows:
		ON: A marker search is executed every time a sweep ends.
		NOTE: Set the tracking mode to ON before specifying the market search.
		OFF: Marker search is executed only once when a marker search
		is specified.
	MARKer[<chno>]:STATistics <boo< td=""><td>IEEE488.1-1987 command mode MKRSTAT</td></boo<></chno>	IEEE488.1-1987 command mode MKRSTAT
r ! !		bl> IEEE488.1-1987 command mode
• I		IEEE488.1-1987 command mode MKRSTAT
• I	Function	IEEE488.1-1987 command mode MKRSTAT Turns the statistical analysis function ON or OFF
• I	Function Presence of command and query	IEEE488.1-1987 command mode MKRSTAT Turns the statistical analysis function ON or OFF Command/Query
• I	Function Presence of command and query	IEEE488.1-1987 command mode MKRSTAT Turns the statistical analysis function ON or OFF Command/Query MARKer[<chno>]:STATistics <bool></bool></chno>
• I	Function Presence of command and query Command	IEEE488.1-1987 command mode MKRSTAT Turns the statistical analysis function ON or OFF Command/Query MARKer[<chno>]:STATistics <bool> MKRSTAT<bool></bool></bool></chno>

7.17.2 Command Used for Only R3765/67G Series

7.17.2 Command Used for Only R3765/67G Series

1.	i N	MARKer[<chno>]:LIST:SPLit <boo< th=""><th>l> IEEE488.1-1987 command mode</th></boo<></chno>	l> IEEE488.1-1987 command mode
1.	1		MARKLS <bool></bool>
	•	Function	Selects how the marker list is displayed.
	•	Presence of command and query	Command/Query
	•	Command	MARKer[<chno>]:LIST:SPLit<bool></bool></chno>
			MARKLS <bool></bool>
	•	Parameter	<book></book>
	•	Response type	011
	•	Description	Used to turn the split marker list on or off. If the split marker list is turned off, the marker list overlays the trace.

7.18 FETCh? Subsystem

FETCh[<chno>]:CDMA:FANalysis?

IEEE488.1-1987 command mode
CDMAFREP?

Function Returns the CDMA filter analysis result.

· Presence of command and query Command/Query

Command FETCh[<chno>]:CDMA:FANalysis?

CDMAFREP?

• Response type <data1>,<data2>,<data4>,<data5>,<data6>

<data1> = <real> (Center frequency of the passband)

<data2> = <real> (Passband) <data3> = <real> (Insertion loss)

<data4> = <real> (Difference between the lowest local minimum

within the passband and the peak value)

<data5> = <real> (Guaranteed attenuation (ATTN FREQ1) <data6> = <real> (Guaranteed attenuation (ATTN FREQ2)

NR3(Real value)

22-characters fixed-length format SN.NNNNNNNNNNNNNNNNSNN (S:+/-, N:0 to 9, E: Exponential sign)

Description

Outputs the result of the CDMA filter analysis. CDMA filter analyses are performed on LOG MAG data. If the format is either LOGMAG, LOGMAG&PHASE or LOGMAG&DELAY, the LOGMAG data on the displayed waveform is analyzed. If the format is other than the above, internal LOGMAG data which has not yet been displayed is analyzed (see the operation manual for more information).

<data1>: This is the center frequency of the filter passband. The data format uses a 22-character fixed-length format as shown below:

<data4>: This is the difference between the lowest local minimum and the peak value. The same is used 22-character fixed-length format as in <data1>. When the data is invalid, the value is +1.000000000000000E+38.

<data6>: This is the guaranteed attenuation (ATTN FREQ2). The same is used 22-character fixed-length format as in <data1>. When the data is invalid, the value is +1.0000000000000000E+38.

IEEE488.1-1987 command mode PLINREP? Outputs the Phase Linearity analysis result Presence of command and query Query FETCh[<chno>]:PLINearity? Command PLINREP? <real> Response type NR3 (Real value) 22-characters fixed-length format SN.NNNNNNNNNNNNNNESNN (S:+/-, N:0 to 9, E: Exponential sign) This mode allows the user to obtain the result of the Phase Linear-Description ity analysis. This function can be used for both Phase linearity and CDMA Phase linearity. When the Phase linearity function is set to ON, the analysis result of the Phase linearity is output; when the CDMA Phase linearity function is set to ON, the analysis result of the CDMA Phase linearity is output. A 22-character fixed-length format is used. When the data is invalid, the value is +1.00000000000000E+38.

FETCh[<chno>][:MARKer][:ACTivate]?

• Function

Active marker output

Presence of command and query

Query

Command

FETCh[<chno>][:MARKer][:ACTivate]?

· Response type

<data1>, <data2>, <data3>, <data4>, <data5>

<data1>=<real> (Stimulus) <data2>=<real> (Data A) <data3>=<real> (Data B) <data4>=<real> (Data C) <data5>=<int> (Status)

Description

Outputs the latest active marker data.

The output data is transferred in ASCII format.

<Stimulus>

Shows the X axis value at the marker point.

The following fixed length format of 22 characters is used.

SN.NNNNNNNNNNNNNNESNN

(S:+/-, N:0 to 9, E:Exponential sign)

If the active marker is disabled, the stimulus is

+1.00000000000000E+38.

If the delta marker is enabled, the stimulus is the difference between the markers.

<Data A, B>

Data A is the operation data of the first waveform. Data B is the operation data of the second waveform.

The memory waveform is data B.

When the polar coordinates or the smith chart display is set, data A is the value for the real part and the data B is the value for the imaginary part.

The data format is the same as that of the stimulus.

If there is no available data, data A and B are

+1.00000000000000E+38.

<Data C>

Data C is available when the polar coordinates or the smith chart display is set. In this case, data c is the reactance value or the capacitance value.

The data format is the same as that of the stimulus.

If there is no available data, the data C is

+1.00000000000000E+38.

<Status>

The status of the operation data is as follows.

- -1: No data.
- 0: Data for the normal operation.
- 1: Measurement data cannot be operated.
- 2: Level 1 error in the filter analysis.
- 3: Level 2 error in the filter analysis.
- 4: Level 3 error in the filter analysis.
- 5: Level 4 error in the filter analysis.

The status is an integer value in the format of 1 or 2 character(s).

FETCh[<chno>][:MARKer]:FANalysis?

Function

Filter analysis output

Presence of command and query

Query

· Command

FETCh[<chno>][:MARKer]:FANalysis?

· Response type

<data1>, <data2>, <data3>, <data4>, <data5>, <data6>, <data7>

<data1>=<real> (CENTER FREQ)
<data2>=<real> (LEFT FREQ)
<data3>=<real> (RIGHT FREQ)
<data4>=<real> (BAND WIDTH)
<data5>=<real> (QUALITY FACTOR)
<data6>=<real> (SHAPE FACTOR)

<data7>=<int> (Status)

Description

Outputs the results for the filter analysis.

The filter analysis is executed with the first waveform data. If the data waveform is OFF, however, the memory waveform data is used.

The output data is transferred in the ASCII format.

<CENTER FREQ>

Center frequency of the filter

The format is the following fixed length format of 22 characters.

SN.NNNNNNNNNNNNNNSSNN

(S:+/-, N:0 to 9, E:Exponent characteristic)

If the active marker is disabled, the CENTER FREQ

is+1.00000000000000E+ 38.

If the delta marker is enabled, the frequency difference between the markers cannot be transferred.

<LEFT FREQ>

Left frequency of the searched bandwidth

The format is the same as that of the CENTER FREQ.

<LIGHT FREQ>

If no available data, the LEFT FREQ is

+1.00000000000000E+38.

Right frequency of the searched bandwidth

The format is the same as that of the CENTER FREQ.

If no available data, the RIGHT FREQ is

+1.0000000000000E+38.

<BANDWIDTH>

Searched bandwidth

The format is the same as that of the CENTER FREQ. If no available data, the BANDWIDTH is +1.000000000000000E+38.

<QUALITYFACTOR>

Quality factor

The format is the same as that of the CENTER FREQ. If no available data, the QUALITYFACTOR is +1.0000000000000000E+38.

<SHAPEFACTOR>

Selectivity

The format is the same as that of the CENTER FREQ.

<Status>

The status of the operation data is as follows.

- -1: No data.
- 0: Data for the normal operation.
- 1: Measurement data cannot be operated.

The status is in the format of 1 or 2 integers.

5. FETCh[<chno>][:MARKer]:NUMBer<n>?

Function Data output of the specified marker.

• Presence of command and query Query

Command
 FETCh[<chno>][:MARKer]:NUMBer<n>?

• Parameter <n>=0 to 10

Description
 Outputs the marker data of the specified number.

Number 0 is the active marker.

The format is the same as that of the active marker output.

IEEE488.1-1987 command mode FETCh[<chno>][:MARKer]:STATistics?

REPSTAT?

Function Outputs the result of the statistical analysis

Presence of command and query Query

FETCh[<chno>][:MARKer]:STATistics? Command

REPSTAT?

Parameter <data1>,<data2>,<data3>

<datal> = <real> (Median)

<data2> = <real> (Standard deviation)

<data3> = <real> (Peak to peak)

Response type NR3(Real number)

> 22-character fixed-length format (S:+/-, N:0 to 9, E: Exponential sign)

Used to output the result of the statistical analysis. Description

<datal>: the median. The data format is a 22-character fixed-

length format as shown below:

(S:+/-, N:0 to 9, E: Exponential sign) When the data is invalid, the value is

+1.00000000000000E+38.

<data2>: the standard deviation of the waveform data. The data

format is a 22-character fixed-length format as in <data1>. When the data is invalid, the value is

+1.00000000000000E+38.

<data3>: the peak to peak of the waveform data The data format is

a 22-character fixed-length format as in <data1>. When

the data is invalid, the value is +1.000000000000000E+38.

7.19 LIMit Subsystem

1	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP</parano></chno>	IEEE488.1-1987 command mode	1
1.	1	FAILBEEP	1
	T.	PASSBEEP	1
			_

Function

ON/OFF of beep sound at the limit test

• Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP <bool>

Parameter

<bool>

Response type

011

IEEE488.1-1987

Command

FAILBEEP<bool>

PASSBEEP<bool>

Refer to "7.19 27 LPAR" too.

Parameter

<bool>

Response type

011

Description

Selects whether or not a beep sound at the limit test.

In IEEE488.2 command mode, the beep is available by setting this command to ON when the limit test function I(DISP:LIM) is ON. In IEEE488.1 command mode, the beep is available by setting

FAILBEEP or PASSBEEP to ON.

Even if either one of FAILBEEP or PASSBEEP is set to OFF, the

beep is disabled.

2. DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP:FOR IEEE488.1-1987 command mode FAILBEEP
PASSBEEP

Function

Sets the conditions under which a beep sound is played when per-

forming a limit test.

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP:FOR

<type>

Parameter

 $<type>={FAIL | PASS}$

R3751 command mode

Command

FAILBEEP<bool>

PASSBEEP<bool>

Refer to "7.19 27 LPAR" too.

Parameter Response type <bool>

0 | 1

Description

Selects whether the beep sound is played when a FAIL or PASS

occurs during the limit test.

When this is set to ON under the IEEE488.2 command mode (DISP:LIM:BEEP ON), a beep sound is played according to the

settings below.

When FAILBEEP is set to ON, the beep sounds at a FAIL result. When PASSBEEP is set to ON, the beep sounds at a PASS result.

When either FAILBEEP or PASSBEEP is set to OFF, the beep

does not sound for those conditions.

DISPlay[:WINDow[<chno>]]:LIMit[</chno>		IEEE488.1-1987 command mode BEEPTONE
• Function	Sets the beep tone	
Presence of command and query	Command / Query	•
• Command	DISPlay[:WINDow[<chne< td=""><td>o>]]:LIMit[<parano>]:BEEP:TONE</parano></td></chne<>	o>]]:LIMit[<parano>]:BEEP:TONE</parano>
	<int></int>	
	BEEPTONE <int></int>	
	Refer to "7.19 27 LPAR"	too.
Parameter	<int>=0 to 7</int>	
Response type	NR1 (integer value)	
• Description	Sets the beep tone for the	limit test.
DISPlay[:WINDow[<chno>]]:LIMit[</chno>		IEEE488.1-1987 command mod
	<parano>]:CLEar</parano>	IEEE488.1-1987 command mod LSEGCL
• Function	<pre><perano>]:CLEar Clears all segments in the</perano></pre>	IEEE488.1-1987 command mod LSEGCL
 Function Presence of command and query 	<parano>]:CLEar</parano>	IEEE488.1-1987 command mod LSEGCL
 Function Presence of command and query IEEE488.2-1987 command mode 	<pre><perano>]:CLEar Clears all segments in the Command</perano></pre>	IEEE488.1-1987 command mod LSEGCL
 Function Presence of command and query IEEE488.2-1987 command mode Command 	<pre><perano>]:CLEar Clears all segments in the Command</perano></pre>	IEEE488.1-1987 command mod LSEGCL
 Function Presence of command and query IEEE488.2-1987 command mode Command IEEE488.1-1987 command mode 	<pre>(<parano>):CLEar Clears all segments in the Command DISPlay[:WINDow[<chn]< pre=""></chn]<></parano></pre>	IEEE488.1-1987 command mod LSEGCL
 Function Presence of command and query IEEE488.2-1987 command mode Command 	<pre>[<parano>]:CLEar Clears all segments in the Command DISPlay[:WINDow[<chn lsegcl<="" pre=""></chn></parano></pre>	IEEE488.1-1987 command mod LSEGCL limit table o>]]:LIMit[<parano>]:CLEar</parano>
 Function Presence of command and query IEEE488.2-1987 command mode Command IEEE488.1-1987 command mode 	<pre>(<parano>]:CLEar Clears all segments in the Command DISPlay[:WINDow[<chn "7.19="" 27="" lpar"<="" lsegcl="" pre="" refer="" to=""></chn></parano></pre>	IEEE488.1-1987 command mod LSEGCL limit table o>]]:LIMit[<parano>]:CLEar too.</parano>
 Function Presence of command and query IEEE488.2-1987 command mode Command IEEE488.1-1987 command mode 	<pre>command LSEGCL Refer to "7.19 27 LPAR" Clears the contents of all</pre>	IEEE488.1-1987 command mod LSEGCL limit table o>]]:LIMit[<parano>]:CLEar too. the segments in the limit table.</parano>
 Function Presence of command and query IEEE488.2-1987 command mode Command IEEE488.1-1987 command mode Command 	<pre>command LSEGCL Refer to "7.19 27 LPAR" Clears the contents of all</pre>	IEEE488.1-1987 command mod LSEGCL limit table o>]]:LIMit[<parano>]:CLEar too.</parano>

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:DATA

Function Information setting of all segments in the limit table.

Presence of command and query Command / Query

IEEE488.2-1987 command mode

5.

Command DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:DATA <block>

<length> = Describes byte of the next string <data> with ASCII
numeral.

ASCII numeral (1 character).

<data> = Describes each element of all the necessary segments
in order of <stimulus>, <upper>, <lower>, <type>,

<color>, <wcolor>, ...

<stimulus> = Stimulus value <upper> = Upper limit value

<la><la>Lower limit value
<type> = Line type{SLINe | FLINe | SPOint}
<color> = Limit line display color {1-7}

<wcolor> = Display color of signal waveform {1-7}

Response type
 <block>

Description
 Sets all segment information of the limit table in perfect form. The

previous segment information is lost.

Sorts the segments in ascending order of stimulus value as they are

received.

If some description error is found in the data, the segments up to

that point are valid, but subsequent segments are ignored.

• Example LISP:LIM:DATA #2463GHz,5dB,-5dB,SLIN,2,6,6GHz,10dB,

-10dB,SPO,2,6

6. DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:LINE IEEE488.1-1987 command mode LIMILINE

Function Turns the limit line screen display ON or OFF

Presence of command and query Command / Query

IEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:LINE<bool>

Parameter

Response type 011

• IEEE488.1-1987 command mode

Command LIMILINE<bool>

Refer to "7.19 27 LPAR" too.

Parameter

Response type 011

Description Used to turn the limit line screen display ON or OFF.

An ON setting displays the limit line on the display scale. Limit tests cannot be performed without setting DISP:LIM to ON.

• Function Adds or subtracts offset values to or from all segment limit values.

· Presence of command and query Command / Query

• IEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]

:OFFSet:AMPLitude <real>

Parameter

<real>

Response type NR3 (real value)

• IEEE488.1-1987 command mode

Command LIMIAMPO<real>

Refer to "7.19 27 LPAR" too.

Parameter <real>

Response type NR3 (real value)

Description Moves the limit line up or down according to the specified offset

value.

In order to add the offset value to the stimulus value, use the

DISP:LIM:OFFS:STIM command.

8.	r – ! !	DISPlay[:WINDow[<chno>]]:LIMit[:OFI</chno>	*	IEEE488.1-1987 command mode LIMISTIO
	•	Function	Adds or subtracts offset values.	alues to or from all segment stimulus
	•	Presence of command and query	Command / Query	
		IEEE488.2-1987 command mode		
		Command	DISPlay[:WINDow[<chnox< td=""><td>>]]:LIMit[<parano>]</parano></td></chnox<>	>]]:LIMit[<parano>]</parano>
				:OFFSet:STIMulus <real></real>
		Parameter	<real></real>	
		Response type	NR3 (real value)	
	٠	IEEE488.1-1987 command mode		
		Command	LIMISTIO <real></real>	
			Refer to "7.19 27 LPAR" to	00.
		Parameter	<real></real>	
		Response type	NR3 (real value)	
	•	Description	Moves the limit line up and value.	down according to the specified offset
			In order to add the offse DISP:LIM:OFFS:AMPL co	et value to the response value, use ommand.

9. DISPlay[:WINDow[<chno>]]:LIMit[<parano>] IEEE488.1-1987 command mode LIMPIO

Function Controls the line limit result output.

· Presence of command and query Command / Query

• IEEE488.2-1987 command mode

Command DISPlay[:WINDow[<chno>]]:LIMit[<parano>]

:ParallelIO <bool>

Parameter

Response type 0 | 1

• IEEE488.1-1987 command mode

Command LIMPIO<bool>

Refer to "7.19 27 LPAR" too.

Parameter

Response type 011

• Description Used to control whether the line limit test results are output to the

parallel I/O (PIO).

Setting this command to ON when the limit test (DISP:LIM) has

been enabled outputs the results to PIO.

10. DISPlay[:WINDow[<chno>]]:LIMit[<parano>] IEEE488.1-1987 command mode :PARameter:PolarLIMit LIMPLIN | LIMPLOG

• Function

Selects which judgment parameter combination to use when using

the Polar display format.

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]

:PARameter:PolarLIMit <select>

Parameter

<select> = {LINear | LOGarithmic}

Response type

LINILOG

• IEEE488.1-1987 command mode

Command

LIMPLIN | LIMPLOG

Refer to "7.19 27 LPAR" too.

Response type

011

Description

When the Polar format (CALCulate[:FORMat]POLar) is selected for the display, a combination of magnitude and phase are used for the judgement parameter.

This command selects whether a linear or log magnitude is used.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Judgement parameter <parano></parano>
LIMPLIN	LINear	0; Magnitude (Linear)1; Phase
LIMPLOG	LOGarithmic	0; Magnitude (Log)1; Phase

If the display format of the corresponding channel used rectangular coordinates, this setting has no effect.

11. DISPlay[:WINDow[<chno>]]:LIMit[<parano>] IEEE488.1-1987 command mode :PARameter:SmithLiMit LIMSLIN | LIMSLOG

Function

Selects which judgment parameter combination to use when using

the Smith chart format.

• Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]

:PARameter:SmithLIMit <select>

Parameter

<select> = {LINear | LOGarithmic}

Response type

LIN I LOG

• IEEE488.1-1987 command mode

Command

LIMSLIN | LIMSLOG

Refer to "7.19 27 LPAR" too.

Response type

011

· Description

When the Smith chart format (CALCulate[:FORMat] SCHart | ISCHart) is selected for the display, the combination of magnitude and phase are used for the judgement parameter.

This command selects whether a linear or log magnitude is used.

R3762/63 command mode	R3764/66, R3765/67 command parameter	Judgement parameter <parano></parano>
LIMPLIN	LINear	0; Magnitude (Linear)1; Phase
LIMPLOG	LOGarithmic	0; Magnitude (Log)1; Phase

If the display format of the corresponding channel uses rectangular coordinates, this setting has no effect.

Function

Turns each judgment parameter setting ON or OFF.

· Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]

:PARameter[:STATe] <bool>

Parameter

<bool>

Response type

0 | 1

• IEEE488.1-1987 command mode

Command

LIMPAR<bool>

Refer to "7.19 27 LPAR" too.

Parameter

<bool>

Response type

011

· Description

Used to turn each judgment parameter setting ON or OFF.

<parano></parano>	Judgement parameter
i	Main trace/real part/magnitude
2	Sub trace/imaginary part/phase

To execute the limit test, use DISP:LIM ON after setting the limit. Even if the parameter is set to ON, if no segment has been set, this setting has is effect.

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:REPort?

Function

Reports PASS and FAIL information for all segments

Presence of command and query

Query

IEEE488.2-1987 command mode

Query

Description

Response type

DISPlay|:WINDow[<chno>]]:LIMit[<parano>]:REPort?

<block>

The output format is related to the data format setting (FOR-Mat[:DATA]).

For ASCII format (FORMat[:DATA] ASCii).

<segment>[,<segment>, ...]

<segment> = 0 to 30 numeral (ASCII character string)

For binary format (FORMat[:DATA] {REAL | MBIN}, {32 | 64}).

<block> = #<byte>[<length>]<data>

<byte> =Specifies byte of the next string < length> with 1 char-

acter of ASCII numeral.

Specifies byte of the next string <data> with ASCII <length> =

<data> = Numbers of FAIL segments (Order of 1 byte integer,

Used to report PASS or FAIL information from all segments

ascending order)

To see the test results, use DISP:LIM:RES?.

Refer to "3.1.2 Data Formats" for more in formation about the

block data <block>.

Refer to "7.72 FORMat[:DATA]" for more information on the data

format.

7-213

13.

14.	DISPlay[:WINDow[<chno>]]:LIMit</chno>	[<parano>]:RESult? IEEE488.1-1987 command mode LIMRES?</parano>
	• Function	Reports PASS and FAIL information for the test-results
	Presence of command and query	Query
	• IEEE488.2-1987 command mode	
	Query	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:RESult?</parano></chno>
	Response type	PASS FAIL OFF UND
	• IEEE488.1-1987 command mode	·
	Query	LIMRES?
		Refer to "7.19 27 LPAR" too.
	Response type	PASS FAIL OFF UND
	• Description	Used to show the test results as either PASS or FAIL. If the limit test is turned OFF, a result of "OFF" is returned, and if the limit value is undefined, "UNDefined" is returned.

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>

15.

Example

Sets all information for the specified segment together Function Presence of command and query Command / Query IEEE488.2-1987 command mode Query DISPlay[:WINDow[<chno>]]:LIMit[<parano>] :SEGMent<n> <block> <block> = #<byte><length><data> Parameter <byte> = Describes byte of the next string <length> with ASCII numeral (1 character). Describes byte of the next string <data> with ASCII <length> = Describes each element of the segments in order of <data> = <stimulus>, <upper>, <lower>, <type>, <color>, <wcolor>. <stimulus> =Stimulus value Upper limit value <upper> = Lower limit value <lower> = Line type {SLINe | FLINe | SPOint} < type > =<color> = Limit line display color {1-7} <wcolor> = Display color of signal waveform {1-7} <block> Response type Combines the necessary information for a single segment together Description in one setting. If the specified segment is not empty, old contents are overwritten. The segment number <n> can be between 0 and 30. When all the data has been received, the segments are ordered according to their stimulus values.

> If the specified segments are more than the segment number specified beforehand, the specification of segment is ignored and they

DISP:LIM:SEGM1 #2224GHz, 5dB,-5dB, SLIN, 2, 6

are added to the first empty segment.

7-215

16. DISPlay[:WINDow[<chno>]]:LIMit[<parano>] IEEE488.1-1987 command mode :SEGMent<n>:COLor LIMC

Function

Sets the limit line display color for the specified segment

· Presence of command and query

Command / Query

• JEEE488.2-1987 command mode

Command

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]

:SEGMent<n>:COLor <int>

Parameter

<int>

Response type

NR1 (integer value)

• IEEE488.1-1987 command mode

Command

LIMC<int>

Refer to "7.19 27 LPAR" and "7.19 28 LSEG" too.

Parameter

<int>

Response type

NR1 (integer value)

Description

Used to set the limit line display colors for the specified segments.

Parameter	Display color
1	Gray
2	Red
3	Purple
4	Green
5	Blue
6	Yellow
7	White

In IEEE488.2-1987 command mode, the segment number <n> range is 0 to 30. In IEEE488.1-1987 command mode, the segment number must be specified by the LSEG command in advance.

DISPlay[:WINDow[<chno>]]:LIMit[<parano>] :SEGMent<n>:DELete Function Deletes the specified segment Presence of command and query Command IEEE488.2-1987 command mode Command DISPlay[:WINDow[<chno>]]:LIMit[<parano>] :SEGMent<n>:DELete Description Used to delete the specified segment and shifts next segment up. Use DISP:LIM:CLEar to delete all segments. DISPlay[:WINDow[<chno>]]:LIMit[<parano>] IEEE488.1-1987 command mode 18. :SEGMent<n>:LOWer LIML Sets the lower limit value for the specified segment Function Presence of command and query Command / Query IEEE488.2-1987 command mode Command DISPlay[:WINDow[<chno>]]:LIMit[<parano>] :SEGMent<n>:LOWer<real> Parameter <real> NR3 (real value) Response type IEEE488.1-1987 command mode Command LIML<real> Refer to "7.19 27 LPAR" and "7.19 28 LSEG" too. Parameter <real> Response type NR3 (real value)

these values.

Used to set the lower limit value for the specified segment.

If the lower limit specified is larger than the upper limit, exchange

In IEEE488.2-1987 command mode, the segment number <n>range is 0 to 30. In IEEE488.1-1987 command mode, the segment number must be specified by the LSEG command in advance.

Description

9. DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:LOWer:REPort?

Function

Reports the results for FAIL points at the lower limit of the specified segment

· Presence of command and query

Query

IEEE488.2-1987 command mode

Query

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]

:SEGMent<n>:LOWer:REPort?

Response type

<block>

The output format is related to the data format setting (FOR-Mat[:DATA]).

In case of ASCII format (FORMat[:DATA] ASCii).

<block> = <point>[,<point>,....]

<point> = <stimulus>,<amplitude>,<failed> (ASCII character

string)

In case of binary format (FORMat[:DATA] {REAL | MBIN}, {32 | 64}).

<block> = #<byte><length>[<point>...]

Specifies byte of the next string <length> with

1 character of ASCII numeral.

<length> = Specifies byte of the next string <point>... with

ASCII numeral.

<point> = <stimulus><amplitude><failed> (binary)

format)

<stimulus> = Stimulus value of FAIL point <real>

<amplitude> = Response value of FAIL point <real>

<failed> = The difference between the response value and

the lower limit value <real>

Used to report the results for the FAIL point at the lower limit of the specified segment.

The output data format follows the specifications set by the FORM[:DATA] command.

The stimulus value and the response value units correspond to the current display format.

Refer to "7.7 2 FORMat[:DATA]" for the data format.

Description

20. Function Reports the result for a FAIL point in the specified segment Presence of command and query Query IEEE488.2-1987 command mode DISPlay[:WINDow[<chno>]]:LIMit[<parano>] Query :SEGMent<n>:REPort?

Response type

<block>

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:REPort?

The output format is related to the data format setting (FOR-Mat[:DATA]).

In case of ASCII format (FORMat[:DATA] ASCii).

<block> = <point>[,<point>,....]

<point> = <stimulus>,<amplitude>,<failed> (ASCII character string)

In case of binary format (FORMat[:DATA] {REAL | MBIN}, {32 164}).

<block> =#<byte><length>[<point>...]

Specifies byte of the next string <length> with <hyte> =

1 character of ASCII numeral.

Specifies byte of the next string <point>... with <length> =

ASCII numeral.

<point> = <stimulus><amplitude><failed> (binary

format)

<stimulus> = Stimulus value of FAIL point < real>

<amplitude> = Response value of FAIL point <real>

<failed> = The difference between the response value and

the lower limit value <real>

Used to report the results for the FAIL point in the specified seg-Description ment.

> The output data format follows the specifications set by the FORM[:DATA] command.

> The stimulus value and the response value units correspond to the current display format.

Refer to "7.7 2 FORMat[:DATA]" for the data format.

21	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]</parano></chno>	IEEE488.1-1987 command mode
21.	:SEGMent <n>:STIMulus</n>	LSTIM
	\$	

Function Sets the stimulus value for the specified segment

Presence of command and query Command / Query

• IEEE488.2-1987 command mode

DISPLAY[:WINDow[<chno>]]:LIMit[<parano>]

:SEGMent<n>:STIMulus <real>

Parameter

<real>

Response type

NR3 (real value)

• IEEE488.1-1987 command mode

Command

Command

LSTIM<real>

Refer to "7.19 27 LPAR" and "7.19 28 LSEG" too.

Response type

NR3 (real value)

Description

Used to set the stimulus value for the specified segment.

In IEEE488.2-1987 command mode, the segment number <n> range is 0 to 30. In IEEE488.1-1987 command mode, the segment number must be specified by the LSEG command in advance.

22. | DISPlay[:WINDow[<chno>]]:LIMit[<parano>]

IEEE488.1-1987 command mode

:SEGMent<n>:TYPE

LIMTFLT | LIMTSLP | LIMTSP

Function

Sets the line type for the specified segment

· Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

DISPLAY[:WINDow[<chno>]]:LIMit[<parano>]

:SEGMent<n>:TYPE <type>

Parameter

<type>=SLINe | FLINe | SPOint

Response type

SLIN | FLIN | SPO

IEEE488.1-1987 command mode

Command

LIMTFLT | LIMTSLP | LIMTSP

Refer to "7.19 27 LPAR" and "7.19 28 LSEG" too.

Response type

011

Description

Used to set the line type for the specified segment.

R3762/63 command	R3764/66, R3765/67 command parameter	Туре
LIMTFLT	FLINe	Flat line
LIMTSLP	SLINe	Slope line
LIMTSP	SPOint	Single point

If a setting other than single point is selected in the polar coordinate display format, the same limit value is adapted for all measurement points in the segment.

In IEEE488.2-1987 command mode, the segment number <n> has a range of 0 to 30. In IEEE488.1-1987 command mode, the segment number must be specified by the LSEG command in advance.

23. DISPlay[:WINDow[<chno>]]:LIMit[<parano>] IEEE488.1-1987 command mode :SEGMent<n>:UPPer LIMU

Function

Sets the upper limit value for the specified segment

· Presence of command and query

Command / Query

• IEEE488.2-1987 command mode

Command

DISPLAY[:WINDow[<chno>]]:LIMit[<parano>]

:SEGMent<n>:UPPer <real>

Parameter

<real>

Response type

NR3 (real value)

IEEE488.1-1987 command mode

Command

LSTIM<real>

Refer to "7.19 27 LPAR" and "7.19 28 LSEG" too.

Parameter

<real>

Response type

NR3 (real value)

Description

Used to set the upper limit value for the specified segment.

If the upper limit specified is smaller than the lower limit, exchange

these values.

In IEEE488.2-1987 command mode, segment number <n> has a range of 0 to 30. In IEEE488.1-1987 command mode, the segment

number must be specified by LSEG command in advance.

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>;UPPer;REPort? 24.

Function

Reports the result FAIL point at the upper limit of the specified segment

Presence of command and query

Query

IEEE488.2-1987 command mode

Query

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n> :UPPer:REPort?

Response type

<block>

The output format is related to the data format setting (FOR-Mat[:DATA]).

In case of ASCII format (FORMat[:DATA] ASCii).

<block> = <point>[,<point>,....]

<point> = <stimulus>,<amplitude>,<failed> (ASCII character string)

In case of binary format (FORMat[:DATA] {REAL | MBIN}, {32 164}).

<block> = #<byte><length>[<point>...]

<byte> = Specifies byte of the next string <length> with

1 character of ASCII numeral.

<length> =Specifies byte of the next string <point>... with

ASCII numeral.

<stimulus><amplitude><failed> (binary <point> =

format)

<stimulus> = Stimulus value of FAIL point <real>

<amplitude> = Response value of FAIL point <real>

<failed> = The difference between the response value and

the upper limit value <real>

Description Used to report the results for the FAIL point at the upper limit of the specified segment.

The output data format depends on the FORM[:DATA] command.

The units of the stimulus value and the response value will be the same as the current display format.

Refer to "7.7 2 FORMat[:DATA]" for the data format.

25. DISPlay[:WINDow[<chno>]]:LIMit[<parano>] IEEE488.1-1987 command mode :SEGMent<n>:WCOLor LIMWC

Function

Sets the waveform color for the specified segment

Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

DISPLAY[:WINDow[<chno>]]:LIMit[<parano>]

:SEGMent<n>:WCOLor <int>

Parameter

<int>

Response type

NR1 (integer value)

IEEE488.1-1987 command mode

Command

LIMWC<int>

Refer to "7.19 27 LPAR" and "7.19 28 LSEG" too.

Parameter

<int>

Response type

NR1 (integer value)

Description

Used to set the display color for the measurement waveform of the specified segment.

Within the stimulus range of the segment, the measurement waveform of PASS range is displayed in the color specified. But the measurement waveform of FAIL range is displayed in red regardless of the setting here.

Parameter	Display color
1	Gray
2	Red
3	Purple
4	Green
5	Blue
6	Yellow
7	White

In IEEE488.2-1987 command mode, segment number <n> has a range of 0 to 30. In IEEE488.1-1987 command mode, the segment number must be specified by the LSEG command in advance.

26. | DISPlay[:WINDow[<chno>]]:LIMit[<parano>][:STATe]

IEEE488.1-1987 command mode

LIMITEST

• Function

Turns the limit test function ON or OFF

• Presence of command and query

Command / Query

IEEE488.2-1987 command mode

Command

DISPLAY[:WINDow[<chno>]]:LIMit[<parano>]

[:STATe] <bool>

Parameter

<bool>

Response type

011

IEEE488.1-1987 command mode

Command

LIMITEST<bool>

Refer to "7.19 27 LPAR" too.

Parameter

<bool>

Response type

011

· Description

When the limit test is set to ON, the trace data judgment is exe-

cuted using the set limit value.

In order to display the limit line on the screen set, DISP:LIM:LINE

to ON.

The parameter <parano> specification is ignored.

27.	,	IEEE488.1-1987 command mode	i
-7.	1	LPAR	1
	·		

Function

Selects the parameter number.

Presence of command and query

Command / Query

R3751 command mode

Command

LPAR<int>

Parameter

<int>=1 to 2

Response type

NR1 (integer value)

Description

Specifies the parameter number used under IEEE488.1 command mode.

A selected parameter is allocated to the LIMIT command which requires the parameter number.

As each command depends on the header parameter <parano> under IEEE488.2 command mode, the setting made by this command

is ignored.

28. IEEE488.1-1987 command mode LSEG

Function

Selects the segment number

· Presence of command and query

Command / Query

• IEEE488.1-1987 command mode

Command

LSEG<int>

Parameter

<int> = 0 to 30

Response type

NR1 (integer value)

· Description

Specifies a segment number in IEEE488.1-1987 command mode. In the set commands of segment, LIMC, LIML, LSTIM, LIMIT, LIMU and LIMWC, the setting is performed for the segment num-

bers specified here.

In IEEE488.2-1987 command mode, the setting by this command is ignored because the setting follows the segment by the header parameter <n> in each command.

7.20 TRANsform Subsystem

7.20 TRANsform Subsystem

7.20.1 Commands Used for All Models

CALC			IEEE488.1-1987 command mode CENTERT <real></real>
• Fun	nction	Sets a center time	
• Pre	sence of command and query	Command/Query	
• Coi	mmand	CALCulate[<chno>]:Tl CENTERT<real></real></chno>	RANsform:TIME:CENTer <real></real>
• Res	sponse type	NR3 (Real value)	
• Des	scription	Used to set a center tim	e for the time domain display.
• Cat	ntion	This command is onlinstalled.	ly available when Option 70 has b
	Culate[<chno>]:TRANsform:TI</chno>	ME:SPAN?	IEEE488.1-1987 command mode SPANT?
	Culate[<chno>]:TRANsform:TI</chno>	ME:SPAN?	IEEE488.1-1987 command mode SPANT?
 • Fun	Culate[<chno>]:TRANsform:TI</chno>	ME:SPAN? Outputs a time span	IEEE488.1-1987 command mode SPANT?
FunPre:	Culate[<chno>]:TRANsform:TI</chno>	ME:SPAN? Outputs a time span Query	IEEE488.1-1987 command mode SPANT?
FunPre:	Culate[<chno>]:TRANsform:TI</chno>	ME:SPAN? Outputs a time span Query	IEEE488.1-1987 command mode SPANT?
FurPreCor	Culate[<chno>]:TRANsform:TI</chno>	ME:SPAN? Outputs a time span Query CALCulate[<chno>]:TI</chno>	IEEE488.1-1987 command mode SPANT?
FurPreCor	Culate[<chno>]:TRANsform:TI </chno>	ME:SPAN? Outputs a time span Query CALCulate[<chno>]:TI SPANT? <real> NR3 (Real value)</real></chno>	IEEE488.1-1987 command mode SPANT?
FurPreCor	Culate[<chno>]:TRANsform:TI </chno>	ME:SPAN? Outputs a time span Query CALCulate[<chno>]:TI SPANT? <real> NR3 (Real value) 22-characters fixed-leng</real></chno>	IEEE488.1-1987 command mode SPANT? RANsform:TIME:SPAN?
FurPreCor	Culate[<chno>]:TRANsform:TI </chno>	ME:SPAN? Outputs a time span Query CALCulate[<chno>]:TI SPANT? <real> NR3 (Real value) 22-characters fixed-leng SN.NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</real></chno>	IEEE488.1-1987 command mode SPANT?
• Fun • Pre: • Cor	Culate[<chno>]:TRANsform:TI </chno>	Outputs a time span Query CALCulate[<chno>]:TI SPANT? <real> NR3 (Real value) 22-characters fixed-leng SN.NNNNNNNNNNNNN (S:+/-, N: 0 to 9, E: Exp</real></chno>	IEEE488.1-1987 command mode SPANT? RANsform:TIME:SPAN? gth format NNNNESNN conential sign)
FunPre:CorRes	Culate[<chno>]:TRANsform:TI </chno>	Outputs a time span Query CALCulate[<chno>]:TI SPANT? <real> NR3 (Real value) 22-characters fixed-leng SN.NNNNNNNNNNNNN (S:+/-, N: 0 to 9, E: Exp</real></chno>	IEEE488.1-1987 command mode SPANT?

C	CALCulate[<chno>]:TRANsform:TI</chno>		IEEE488.1-1987 command mode STARTT <real></real>
•	Function	Sets a start time	
•	Presence of command and query	Command/Query	
•	Command	CALCulate[<chno>]:TRA STARTT<real></real></chno>	ANsform:TIME:STARt <real></real>
•	Response type	NR3 (Real value)	
•	Description	Used to set a start time for	r the time domain display.
•	Caution	This command is only installed.	available when Option 70 has been
	CALCulate[<chno>]:TRANsform:T</chno>		IEEE488.1-1987 command mode
•		IME:STATe <bool></bool>	IEEE488.1-1987 command mode TIMDTRAN bool>
-		IME:STATe <book< td=""><td>IEEE488.1-1987 command mode TIMDTRAN bool></td></book<>	IEEE488.1-1987 command mode TIMDTRAN bool>
•	Function	IME:STATe <bool> Turns the time domain dis Command/Query</bool>	IEEE488.1-1987 command mode TIMDTRAN bool>
•	Function Presence of command and query	IME:STATe <book> Turns the time domain dis Command/Query CALCulate[<chno>]:TR/</chno></book>	IEEE488.1-1987 command mode TIMDTRAN splay ON or OFF
•	Function Presence of command and query Command	Turns the time domain dis Command/Query CALCulate[<chno>]:TRA</chno>	IEEE488.1-1987 command mode TIMDTRAN splay ON or OFF
	Function Presence of command and query Command Parameter	Turns the time domain dis Command/Query CALCulate[<chno>]:TRA TIMDTRAN<bool> <bool> 011</bool></bool></chno>	IEEE488.1-1987 command mode TIMDTRAN splay ON or OFF ANsform:TIME:STATe <bool></bool>

5 | CALCulate[<chno>]:TRANsform:TIME:STIMulus(IMPulse | STEP)

IEEE488.1-1987 command mode

BANDPASS ILOWPIMPUILOWPSTEP

Function Selects an input type when transforming in the time domain

Presence of command and query Command/Query

IEEE488.2-1987 command mode

Command CALCulate[<chno>]:TRANsform:TIME:STIMulus <type>

Parameter <type> = {IMPulse | STEP}

Response type IMP | STEP

IEEE488.1-1987 command mode

Command BANDPASS | LOWPIMPU | LOWPSTEP

Parameter

Response type 011

• Description Used to set an input type for transformations between the fre-

quency domain and the time domain.

In the IEEE488.2-1987 command mode, set the input type using the

command shown below:

 $CALCulate[<\!chno>]: TRANsform: TIME: TYPE\{BPASs \mid LPASs\}$

IEEE488.2-1987 command mode

CALC:TRAN:TIME:TYPE	CALC:TRAN:TIME:STIM	Transformation mode
BPASs	(Not affected)	Bandpass
LPASs	IMPulse	Low pass impulse
LPASs	STEP	Low pass step

IEEE488.1-1987 command mode

Command	Transformation mode
BANDPASS	Bandpass
LOWPIMPU	Low pass impulse
LOWPSTEP	Low pass step

Caution This command is only available when Option 70 has been

installed.

6.	CALCulate[<chno>]:TRANsform:TIME:STOP</chno>	IEEE488.1-1987 command mode
	1	STOPT <real></real>

L				
•	Function	Sets a stop time		
•	Presence of command and query	Command/Query		
•	Command	CALCulate[<chno>]:TRANsform:TIME:STOP <real></real></chno>		
		STOPT <real></real>		
٠	Parameter	<real></real>		
•	Response type	NR3 (Real value)		
•	Description	Used to set a stop time in the time domain display.		
•	Caution	This command is only available when Option 70 has been installed.		

7. | CALCulate[<chno>]:TRANsform:TIME:TYPE{BPASs | LPASs}

IEEE488.1-1987 command mode

BANDPASS | LOWPIMPU | LOWPSTEP

Function

Selects a transformation mode for the time domain

· Presence of command and query

Command/Query

• IEEE488.2-1987 command mode

Command

CALCulate[<chno>]:TRANsform:TIME:TYPE <type>

Parameter

<type> = {BRASs | LPASs}

Response type

BRASTLPAS

• IEEE488.1-1987 command mode

Command

BANDPASS | LOWPIMPU | LOWPSTEP

Refer to "7.19 27 LPAR" and "7.19 28 LSEG" too.

Response type

011

· Description

Used to set a transformation mode to be used for the frequency

domain and the time domain.

In the IEEE488.2-1987 command mode, set the transformation

mode using the command shown below:

CALCulate[<chno>]:TRANsform:TIME:STIMulus

{IMPulse | STEP}

IEEE488.2-1987 command mode

CALC:TRAN:TIME:TYPE	CALC:TRAN:TIME:STIM	Transformation mode
BPASs	(Not affected)	Bandpass
LPASs	IMPulse	Low pass impulse
LPASs	STEP	Low pass step

IEEE488.1-1987 command mode

Command	Transformation mode
BANDPASS	Bandpass
LOWPIMPU	Low pass impulse
LOWPSTEP	Low pass step

Caution

This command is only available when Option 70 has been installed.

CALCulate[<chno>]:TRANsform:TIME:WINDow{MINimum | NORMal | MAXimum}

IEEE488.1-1987 command mode

WINDMINI I WINDNORM I WINDMAXI

Function Sets a window type

Presence of command and query Command/Query

IEEE488.2-1987 command mode

Command CALCulate[<chno>]:TRANsform:TIME:WINDow <type>

Parameter <type> = {MINimum | NORMal | MAXimum}

Response type MIN I NORM I MAX

• IEEE488.1-1987 command mode

Command WINDMINI | WINDNORM | WINDMAXI

Response type 011

Description Used to set a window type for the time domain display.

Command parameter	Operation
MINimum	Minimum
NORMal	Normal
MAXimum	Maximum

Caution This command is only available when Option 70 has been

installed.

7.20.2 Commands Used for Only R3765/67G Series

7.20.2 Commands Used for Only R3765/67G Series

1.	1	CALCulate[<chno>]:TRANsform:T</chno>	IME:SPAN <real> IEEE488.1-1987 command mode SPANT<real></real></real>
	•	Function	Used to set a time span.
	٠	Presence of command and query	Command/Query
	•	Command	CALCulate[<chno>]:TRANsform:TIME:SPAN <real> SPANT<real></real></real></chno>
	•	Parameter	<real></real>
	٠	Response type	NR3 (real value)
	٠	Description	A time span is set for the screen displaying the time axis.
	•	Caution	This command is available only when option 70 is used.

7.20.2 Commands Used for Only R3765/67G Series

CALCulate[<chno>]:TRANsform:TIME:DISPlay {TIME | DISTance | RTIMe | RDIStance}

IEEE488.1-1987 command mode

TDISPT | TDISPD | TDISPRT | TDISPRD

Function Used to set the annotation of the horizontal axis.

Presence of command and query Command/Query

IEEE488.2-1987 command mode

Command CALCulate[<chno>]:TRANsform:TIME:DISPlay <type>

Parameter <type> ={TIME | DISTance | RTIMe | RDIStance}

Response type TIME | DIST | RTIM | RDIS

• IEEE488.1-1987 command mode

Command TDISPT | TDISPD | TDISPRT | TDISPRD

Response type 011

• Description When the time axis is displayed, the annotation of the horizontal axis is set to a time or distance display.

Command parameter	Operation
TIME	Sets the annotation to a time display (sec).
DISTance	Sets the annotation to a distance display (m).
RTIMe	Sets the annotation to a time display (sec) and half value is displayed.
RDIStance	Sets the annotation to a distance display (m) and half value is displayed.

• Caution

This command is available only when option 70 is used.

7.21 GATE Subsystem

7.21 GATE Subsystem

CALC	= =		IEEE488.1-1987 command mode GATECENT <real></real>
• Fun	ction	Sets a center time for the	gate
 Pres 	sence of command and query	Command/Query	
• Con	nmand	CALCulate[<chno>]:FIL GATECENT<real></real></chno>	Ter:GATE:TIME:CENTer <real></real>
• Para	ameter	<real></real>	
Res	ponse type	NR3 (Real value)	
Des	cription	Used to set a center time	for the gate.
Cau	tion	•	available when Option 70 has be
CALC			IEEE488 1 1087 command mode
CALC	ulate[<chno>]:FILTer:GATE:'</chno>	TIME:SPAN <real></real>	
	ulate[<chno>]:FILTer:GATE:'</chno>	TIME:SPAN <real></real>	IEEE488.1-1987 command mode GATESPAN <real></real>
 • Fun	ulate[<chno>]:FILTer:GATE.'</chno>	TIME:SPAN <real></real>	IEEE488.1-1987 command mode GATESPAN <real></real>
Fundament	ulate[<chno>]:FILTer;GATE;'</chno>	TIME:SPAN <real> Sets a time span for the g Command/Query</real>	IEEE488.1-1987 command mode GATESPAN <real></real>
• Fun	ulate[<chno>]:FILTer:GATE.' ction sence of command and query</chno>	TIME:SPAN <real> Sets a time span for the g Command/Query</real>	IEEE488.1-1987 command mode GATESPAN <real></real>
Fund Pres	ulate[<chno>]:FILTer:GATE.' ction sence of command and query</chno>	TIME:SPAN <real> Sets a time span for the g Command/Query CALCulate[<chno>]:FIL</chno></real>	IEEE488.1-1987 command mode GATESPAN <real></real>
Fund Pres Con	ulate[<chno>]:FILTer:GATE.' ction sence of command and query nmand</chno>	TIME:SPAN <real> Sets a time span for the g Command/Query CALCulate[<chno>]:FIL GATESPAN<real></real></chno></real>	IEEE488.1-1987 command mode GATESPAN <real></real>
Fund Pres Com Para	ulate[<chno>]:FILTer:GATE.' ction sence of command and query nmand ameter</chno>	TIME:SPAN <real> Sets a time span for the g Command/Query CALCulate[<chno>]:FIL GATESPAN</chno></real> <real></real>	IEEE488.1-1987 command mode GATESPAN <real> sate Ter:GATE:TIME:SPAN <real></real></real>

7.21 GATE Subsystem

· ·	TIME:STATe <bool></bool>	IEEE488.1-1987 command mode GATE <bool></bool>
• Function	Turns the gate function O	N or OFF
Presence of command and query	Command/Query	
Command	CALCulate[<chno>]:FIL</chno>	Ter:GATE:TIME:STATe <bool></bool>
	GATE <bool></bool>	
• Parameter	<bool></bool>	
Response type	011	
• Description	Used to turn the gate fund	ction ON or OFF.
		analysis gate function DMA:STAT) is automatically OFF when th ON.
• Caution	This command is only installed.	available when Option 70 has bee
CALCulate[<chno>]:FILTer:GATE:</chno>	TIME:STARt <real></real>	IEEE488.1-1987 command mode GATESTAR <real></real>
• Function	Sets a gate start time	
Presence of command and query	Command/Query	
	•	Ter:GATE:TIME:STARt <real></real>
Presence of command and query	CALCulate[<chno>]:FIL</chno>	Ter:GATE:TIME:STARt <real></real>
Presence of command and queryCommand	CALCulate[<chno>]:FIL GATESTAR<real></real></chno>	Ter:GATE:TIME:STARt <real></real>
 Presence of command and query Command Parameter 	CALCulate[<chno>]:FIL GATESTAR<real> <real></real></real></chno>	

7.21 GATE Subsystem

	CALCulate[<chno>]:FILTer:GATE:</chno>	TIME:STOP <rcal></rcal>	GATESTOP <re< th=""><th></th></re<>	
•	Function	Sets a gate stop time		
•	Presence of command and query	Command/Query		
•	Command	CALCulate[<chno>]:FGATESTOP<real></real></chno>	ILTer:GATE:TIME:S	TOP <real></real>
•	Parameter	<real></real>		
•	Response type	NR3 (Real value)		
•	Description	Used to set a gate stop	time.	
•	Caution	This command is or installed.	aly available when (Option 70 has be
		IEEE488.1-1987		
-	Function		TSNORM GATSWII	DE I GATSMAXI
•		Selects a gate type	FSNORM GATSWII	DE GATSMAXI
•	Function Presence of command and query IEEE488.2-1987 command mode		FSNORM GATSWII	DE GATSMAXI
•	Presence of command and query	Selects a gate type		
•	Presence of command and query IEEE488.2-1987 command mode	Selects a gate type Command/Query	RANsform:TIME:WI	NDow <type></type>
•	Presence of command and query IEEE488.2-1987 command mode Command	Selects a gate type Command/Query CALCulate[<chno>]:T</chno>	RANsform:TIME:WI NORMal WIDE M	NDow <type></type>
•	Presence of command and query IEEE488.2-1987 command mode Command Parameter	Selects a gate type Command/Query CALCulate[<chno>]:T <type> = {MINimum}</type></chno>	RANsform:TIME:WI NORMal WIDE M	NDow <type></type>
•	Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command	Selects a gate type Command/Query CALCulate[<chno>]:T <type> = {MINimum MIN NORM WIDE GATSMINI GATSN</type></chno>	RANsform:TIME:WI NORMal WIDE M MAX	NDow <type></type>
•	Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command Response type	Selects a gate type Command/Query CALCulate[<chno>]:T <type> = {MINimum MIN NORM WIDE</type></chno>	RANsform:TIME:WI NORMal WIDE M MAX	NDow <type></type>
•	Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command	Selects a gate type Command/Query CALCulate[<chno>]:T <type> = {MINimum MIN NORM WIDE GATSMINI GATSN</type></chno>	RANsform:TIME:WI NORMal WIDE M MAX ORM GATSWIDE 0	NDow <type></type>
	Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command Response type	Selects a gate type Command/Query CALCulate[<chno>]:T <type> = {MINimum MIN NORM WIDE GATSMINI GATSN(0) 1</type></chno>	RANsform:TIME:WI NORMal WIDE M MAX ORM GATSWIDE 0 rpe. R3764/66, R3765/67	NDow <type></type>
•	Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command Response type	Selects a gate type Command/Query CALCulate[<chno>]:T <type> = {MINimum MIN NORM WIDE GATSMINI GATSN(0) 1 Used to select a gate ty R3762/63</type></chno>	RANsform:TIME:WI NORMal WIDE M MAX ORM GATSWIDE 0 rpe. R3764/66, R3765/67	NDow <type> AXimum} GATSMAXI</type>
•	Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command Response type	Selects a gate type Command/Query CALCulate[<chno>]:T <type> = {MINimum MIN NORM WIDE GATSMINI GATSN(0) Used to select a gate ty R3762/63 Command parameter</type></chno>	RANsform:TIME:WI NORMal WIDE M MAX ORM GATSWIDE 6 rpe. R3764/66, R3765/67 Command	NDow <type> AXimum} GATSMAXI Operation</type>
•	Presence of command and query IEEE488.2-1987 command mode Command Parameter Response type IEEE488.1-1987 command mode Command Response type	Selects a gate type Command/Query CALCulate[<chno>]:T <type> = {MINimum MIN NORM WIDE GATSMINI GATSN(0) 1 Used to select a gate ty R3762/63 Command parameter MINimum</type></chno>	RANsform:TIME:WI NORMal WIDE M MAX ORM GATSWIDE 6 rpe. R3764/66, R3765/67 Command GATSMINI	NDow <type> AXimum } GATSMAXI Operation Minimum</type>

installed.

This command is only available when Option 70 has been

Caution

CALCulate[<chno>]:CDMA:FANal</chno>	=	CDMAATT1 <real></real>
Function	Sets the offset frequency (the guaranteed attenuation	(ATTN FREQ1) used when calcu
Presence of command and query	Command/Query	
Command	CALCulate[<chno>]:CDM CDMAATTN1<real></real></chno>	IA:FANalysis:ATTenuation1 <rea< td=""></rea<>
Parameter	<real></real>	
Response type	NR3 (Real number)	
Description	Used to set the offset freque the guaranteed attenuation.	nency (ATTN FREQ1) when calcu
	When <real> set to 0 (zero</real>	o), no data is analyzed at this offse
CALCulate[<chno>]:CDMA:FANa</chno>	lysis:ATTenuation2 <real></real>	
CALCulate[<chno>]:CDMA:FANa</chno>	lysis:ATTenuation2 < real>	IEEE488.1-1987 command mo CDMAATT2 <real> (ATTN FREQ2) used when calcu</real>
CALCulate[<chno>]:CDMA:FANa</chno>	lysis:ATTenuation2 <real> Sets the offset frequency (</real>	IEEE488.1-1987 command mo CDMAATT2 <real> (ATTN FREQ2) used when calcu</real>
CALCulate[<chno>]:CDMA:FANai</chno>	lysis:ATTenuation2 <real> Sets the offset frequency (the guaranteed attenuation Command/Query</real>	IEEE488.1-1987 command mo CDMAATT2 <real> (ATTN FREQ2) used when calcu</real>
CALCulate[<chno>]:CDMA:FANal</chno>	lysis:ATTenuation2 <real> Sets the offset frequency (the guaranteed attenuation Command/Query CALCulate[<chno>]:CDM</chno></real>	IEEE488.1-1987 command mo CDMAATT2 <real> (ATTN FREQ2) used when calcu</real>
CALCulate[<chno>]:CDMA:FANalconnection Presence of command and query Command</chno>	Sets the offset frequency (the guaranteed attenuation Command/Query CALCulate[<chno>]:CDM CDMAATTN2<real></real></chno>	IEEE488.1-1987 command mo CDMAATT2 <real> (ATTN FREQ2) used when calcu</real>
CALCulate[<chno>]:CDMA:FANate</chno>	Sets the offset frequency (the guaranteed attenuation Command/Query CALCulate[<chno>]:CDM CDMAATTN2<real> <real> NR3 (Real number)</real></real></chno>	IEEE488.1-1987 command mo CDMAATT2 <real> (ATTN FREQ2) used when calculated a command mo A:FANalysis:ATTenuation2 < real mency (ATTN FREQ2) when calculated a command mo</real>

CALCulate[<chno>]:CDMA:FANal</chno>	ysis:STATe <bool> </bool>	IEEE488.1-1987 command mode CDMAFANA CDMAFANA CDMAFANA CDMAFANA
• Function	Turns the CDMA filter	analysis function ON or OFF
 Presence of command and query 	Command/Query	•
• Command	CALCulate[<chno>]:C CDMAFANA<bool></bool></chno>	DMA:FANanalysis:STATe <bool></bool>
• Parameter	<bool></bool>	
• Response type	011	
Description	Used to turn the CDM.	A filter analysis function ON or OFF.
	The following items as sis:	re measured during the CDMA filter analy-
	Central frequency depth (loss) from th	of the passband specified by the analysis e peak value.
	 Passband width 	
	• Insertion loss (the p	eak value)
	Difference between value within the pass	the lowest local minimum and the peak

The analysis result is obtained using "FETCh[<chno>]:CD-MA:FANalysis?".

· Guaranteed attenuation at the points given by ATTN FREQ1

· Guaranteed attenuation at the points given by ATTN FREQ2

(whose center point is the center frequency)

(whose center point is the center frequency)

	- "			IEEE488.1-1987 command mode CDMATXDB <real></real>
•	Function	Sets the	analysis depth	of the CDMA filter analysis
•	Presence of command and query	Commar	nd/Query	
	Command		ate[<chno>]:C `XDB<real></real></chno>	DMA:FANanalysis:WIDTh <real></real>
	Parameter	<real></real>		
	Response type	NR3 (Re	eal value)	
	Description	Used to	set the analysis	depth (loss) for the CDMA filter analysis.
- -	- "			IEEE488.1-1987 command mode CDMA <bool></bool>
•	- "			,
•				CDMA <bool></bool>
	Function	Turns th	e gate function	,
-	Function Presence of command and query	Turns the	e gate function	CDMA for the CDMA filter analysis ON or OFF
-	Function	Turns the	e gate function nd/Query ate[<chno>]:C</chno>	CDMA <bool></bool>
_	Function Presence of command and query	Turns th Commar	e gate function nd/Query ate[<chno>]:C</chno>	CDMA for the CDMA filter analysis ON or OFF
-	Function Presence of command and query Command	Turns the Comman CALCul CDMA<	e gate function nd/Query ate[<chno>]:C</chno>	CDMA for the CDMA filter analysis ON or OFF
-	Function Presence of command and query Command	Turns the Comman CALCul CDMA< <bool></bool>	e gate function nd/Query ate[<chno>]:C</chno>	CDMA for the CDMA filter analysis ON or OFF

I CA	CALCulate[<chno>]:CDMA:GATE:STARt <real></real></chno>		CDMASTAR <real></real>
•	Function	Sets a gate start time for	r the CDMA filter analysis
•	Presence of command and query	Command/Query	
•	Command	CALCulate[<chno>]:C CDMASTAR<real></real></chno>	DMA:GATE:STARTt <real></real>
•	Parameter	<real></real>	•
	Response type	NR3 (Real value)	
	Description	Used to set a gate start	time for the CDMA filter analysis.
r 			
 C/	ALCulate[<chno>]:CDMA:GATE:</chno>	:STOP <real></real>	IEEE488.1-1987 command mode CDMASTOP <real></real>
l L		STOP <real></real>	IEEE488.1-1987 command mode CDMASTOP <real></real>
! ! •	ALCulate[<chno>]:CDMA:GATE:</chno>	STOP <real></real>	IEEE488.1-1987 command mode CDMASTOP <real></real>
 	ALCulate[<chno>]:CDMA:GATE:</chno>	STOP <real> Sets a gate stop time fo Command/Query</real>	IEEE488.1-1987 command mode CDMASTOP <real></real>
•	ALCulate[<chno>]:CDMA:GATE: Function Presence of command and query</chno>	STOP <real> Sets a gate stop time fo Command/Query CALCulate[<chno>]:C</chno></real>	IEEE488.1-1987 command mode CDMASTOP <real> r the CDMA filter analysis</real>
•	ALCulate[<chno>]:CDMA:GATE: Function Presence of command and query Command</chno>	Sets a gate stop time fo Command/Query CALCulate[<chno>]:C CDMASTOP<real></real></chno>	IEEE488.1-1987 command mode CDMASTOP <real> r the CDMA filter analysis</real>

CALCulate[<chno>]:CDMA:GATE:WINDow {MINimum | NORMal | WIDE | MAXimum | CDMA}
IEEE488.1-1987 command mode

CDMSMINI | CDMSNORM | CDMSWIDE | CDMSMAXI | CDMSCDMA

Function Sets a gate type for the CDMA filter analysis

· Presence of command and query Command/Query

IEEE488.2-1987 command mode

8.

Command CALCulate[<chno>]:CDMA:GATE:WINDow <type>

Parameter <type> = {MINimum | NORMal | WIDE | MAXimum | CDMA}

Response type MIN | NORM | WID | MAX | CDMA

IEEE488.1-1987 command mode

Command CDMSMINI | CDMSNORM | CDMSWIDE | CDMSMAXI |

CDMSCDMA

Response type 011

Description Used to set a gate type for the CDMA filter analysis.

R3762/63 command	R3764/66,R3765/67 command parameter	Operation
CDMSMINI	MINimum	Minimum
CDMSNORM	NORMal	Normal
CDMSWIDE	WIDE	Wide
CDMSMAXI	MAXimum	Maximum
CDMSCDMA	CDMA	Optimum value of the CDMA filter

C	'ALCulate[<chno>]:CDMA:PLINea</chno>	arity:STATe <bool> IEEE488.1-1987 comm CDMAPLIN<bool></bool></bool>	nand mode
	Function	Turns the CDMA phase linearity analysis function (ON or OFF
•	Presence of command and query	Command/Query	
•	Command	CALCulate[<chno>]:CDMA:PLINearity:STATe MKRSTAT<bool></bool></chno>	oool>
•	Parameter	<bool></bool>	-
•	Response type	0 1	
•	Description	Used to turn the CDMA phase linearity analysis for OFF.	unction ON
		The analysis result is obtained using the "FETCh[< earity?"	cchno>]:PLI
		This function cannot be set at the same time as the function.	Phase linear

7.23 SFIXture Subsystem

CALCulate[<chno>]:TRANsform:SFIXture:BALance:MMODe

IEEE488.1-1987 command mode SFBM{OFF|SDD|SDC|SCD|SCC}

Function

Sets the mode analysis function.

Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

CALCulate[<chno>]:TRANsform:SFIXture:BALance:

MMODe <type>

Parameter

 $\langle type \rangle = \{OFF \mid SDD \mid SDC \mid SCD \mid SCC\}$

Response type

OFF | SDD | SDC | SCD | SCC

IEEE488.1-1987 command mode

Command

SFBM(OFF | SDD | SDC | SCD | SCC)

Response type

011

Description

Sets the mode analysis function.

IEEE488.1-1987 command mode	IEEE488.2-1987 command mode parameter	Operation
SFBMOFF	OFF	The mode analysis is turned off.
SFBMSDD	SDD	Differential mode input, Differential mode output
SFBMSDC	SDC	Common mode input, Differential mode output
SFBMSCD	SCD	Differential mode input, Common mode output
SFBMSCC	SCC	Common mode input, Common mode output

The mode analysis port is set using the same command used to set the measurement mode (\$11/\$21/\$12/\$22).

Refer to [SENSe]FUNCtion[<chno>]:POWer{S11 | S21 | S12 |

S22}.

• Caution

Turn the software fixture function on. If it is turned off, the mode

analysis function is disabled.

This command is available only if the Option 71 is installed.

	IEEE488.1-1987 command mode SFB{112}C
Function	Sets the capacitance value of the balanced matching circuit.
Presence of command and query	Command/Query
IEEE488.2-1987 command mode	
Command	CALCulate[<chno>]:TRANsform:SFIXture:BALance[<bport>]</bport></chno>
	CAPacitance < real:
	SFB{1 2}C <real></real>
Parameter	<real></real>
Response type	NR3 (real value)
Description	Sets the capacitance value of the cross-port matching circuit. It value of "0" is entered, it is ignored(it is assumed that no capacitance is connected).
Caution	This command is available only if the Option 71 is installed.
CALCulate[<chno>]:TRANsform:SI</chno>	FIXture:BALance[<bport>]:GCAPacitance</bport>
	FIXture:BALance[<bport>]:GCAPacitance IEEE488.1-1987 command mode SFB{112}G</bport>
	FIXture:BALance[<bport>]:GCAPacitance IEEE488.1-1987 command mode SFB{112}G</bport>
	FIXture:BALance[<bport>]:GCAPacitance IEEE488.1-1987 command mode SFB{112}G Sets the value of a conductance in parallel with the capacitance</bport>
• Function	FIXture:BALance[<bport>]:GCAPacitance IEEE488.1-1987 command mode SFB{112}G Sets the value of a conductance in parallel with the capacitance the balanced matching circuit.</bport>
Function Presence of command and query	FIXture:BALance[bport>]:GCAPacitance IEEE488.1-1987 command mode SFB{112}G
 Function Presence of command and query IEEE488.2-1987 command mode 	FIXture:BALance[bport>]:GCAPacitance IEEE488.1-1987 command mode SFB{1 2}G Sets the value of a conductance in parallel with the capacitance the balanced matching circuit. Command/Query CALCulate[<chno>]:TRANsform:SFIXture;BALance[bport>]</chno>
 Function Presence of command and query IEEE488.2-1987 command mode 	FIXture:BALance[EEE488.1-1987 command mode SFB{112}G
 Function Presence of command and query IEEE488.2-1987 command mode Command 	FIXture:BALance[IEEE488.1-1987 command mode SFB{112}G Sets the value of a conductance in parallel with the capacitance
 Function Presence of command and query IEEE488.2-1987 command mode Command Parameter 	FIXture:BALance[IEEE488.1-1987 command mode SFB {1 2}G Sets the value of a conductance in parallel with the capacitance

CALCulate[<chno>]:TRANsform:SFIXture:BALance[<bport>]:INDuctance IEEE488.1-1987 command mode SFB{112}L Function Sets the inductance value of the balanced matching circuit. Presence of command and query Command/Query IEEE488.2-1987 command mode Command CALCulate[<chno>]:TRANsform:SFIXture:BALance[<bport>]: INDuctance <real> SFB{1 | 2}L<real> Parameter <real> Response type NR3 (real value) Sets the inductance value of the balanced matching circuit. If a Description value of "0" is entered, it is ignored, (it is assumed that no inductance is connected). This command is available only if the Option 71 is installed. Caution CALCulate[<chno>]:TRANsform:SFIXture:BALance[<bport>]:MATChing 5. IEEE488.1-1987 command mode SFB{1|2}MC Turns the balanced matching circuit function on or off. Command/Query Presence of command and query IEEE488.2-1987 command mode CALCulate[<chno>]:TRANsform:SFIXture:BALance[<bport>]: Command MATChing <bool> SFB{1|2}MC<bool> <bool> Parameter 011 Response type Description Turns the balanced matching circuit function on or off. Caution Turn the software fixture function on. If it is turned off, the balanced matching function is disabled. This command is available only if the Option 71 is installed.

		FIXture:BALance[<bport>]:RINDuctance IEEE488.1-1987 command mode SFB{1+2}R</bport>
•	Function	Sets the value of a resistance in series with the inductance of balanced matching circuit.
٠	Presence of command and query	Command/Query
•	IEEE488.2-1987 command mode	•
	Command	CALCulate[<chno>]:TRANsform:SFIXture:BALance[<bport> RINDuctance <re< td=""></re<></bport></chno>
		SFB{1 2}R <real></real>
	Parameter	<real></real>
	Response type	NR3 (real value)
•	Description	Sets the value of a resistance in parallel with the inductance of balanced matching circuit.
٠	Caution	This command is available only if the Option 71 is installed.
(
•		FIXture:FBALun:STATe IEEE488.1-1987 command mode SFFBAL Turning the floating BALUN function on or off.
•		SFFBAL
•	Function	SFFBAL Turning the floating BALUN function on or off.
•	Function Presence of command and query	SFFBAL Turning the floating BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:FBALun:STATe</chno>
•	Function Presence of command and query IEEE488.2-1987 command mode	SFFBAL Turning the floating BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:FBALun:STATe</chno>
•	Function Presence of command and query IEEE488.2-1987 command mode Command	SFFBAL Turning the floating BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:FBALun:STATe <box sffbal<box=""> <box> <box> <box> <box> <box> <box> </box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></box></chno>
•	Function Presence of command and query IEEE488.2-1987 command mode Command	SFFBAL Turning the floating BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:FBALun:STATe <box sffbal<box=""></box></chno>
•	Function Presence of command and query IEEE488.2-1987 command mode Command	Turning the floating BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:FBALun:STATe</chno>

8

 $CALCulate [<\!chno>]: TRANs form: SFIX ture: BPAR ameter: MODE$

IEEE488.1-1987 command mode SFBP{B23|B32|B34|B43|B12|B21}

Function

Sets the Balance Parameter measurement port.

· Presence of command and query

Command/Query

• IEEE488.2-1987 command mode

Command

CALCulate[<chno>]:TRANsform:SFIXture:BPARameter:MODE

<type>

Parameter

 $\langle type \rangle = \{B23 \mid B32 \mid B34 \mid B43 \mid B12 \mid B21\}$

Response type

{B23 | B32 | B34 | B43 | B12 | B21}

IEEE488.1-1987 command mode

Command

SFBP{B23 | B32 | B34 | B43 | B12 | B21}

Response type

011

• Description

Used to set the Balance Parameter measurement port.

IEEE488.1-1987 command mode	IEEE488.2-1987 command mode parameter	Operation
SFBPB23	B23	Calculates the Balance Parameter between P2 and P3.
SFBPB32	В32	Calculates the Balance Parameter between P3 and P2.
SFBPB34	B34	Calculates the Balance Parameter between P3 and P4.
SFBPB43	B43	Calculates the Balance Parameter between P4 and P3.
SFBPB12	B12	Calculates the Balance Parameter between P1 and P2.
SFBPB21	B21	Calculates the Balance Parameter between P2 and P1.

• Caution

Turn the software fixture function on. If it is turned off, the Balance Parameter function is disabled.

[FIXture:BPARameter:STATe IEEE488.1-1987 command mode SFBPSTA
•	Function	Toggles the Balance Parameter function on or off.
٠	Presence of command and query	Command/Query
٠	IEEE488.2-1987 command mode	
	Command	CALCulate[<chno>]:TRANsform:SFIXture:BPARameter:STA <boo< td=""></boo<></chno>
		SFBPSTA <bool></bool>
	Parameter	<bool></bool>
	Response type	011
٠	Description	Used to toggle the Balance Parameter function on or off.
•	Caution	Turn the software fixture function on. If it is turned off, the E ance Parameter function is disabled. This command is only available when Option 71 has be installed.
r	CALCulatef <chno>]:TRANsform:SF</chno>	TXture:DBALun:STATe IEEE488.1-1987 command mode
! ! 		FIXture:DBALun:STATe IEEE488.1-1987 command mode SFDBAL
! ! 	Function	SFDBAL Turns the differential BALUN function on or off.
 	Function Presence of command and query	SFDBAL
! ! 	Function Presence of command and query IEEE488.2-1987 command mode	SFDBAL Turns the differential BALUN function on or off. Command/Query
 	Function Presence of command and query	SFDBAL Turns the differential BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:DBALun:STATe</chno>
 	Function Presence of command and query IEEE488.2-1987 command mode	SFDBAL Turns the differential BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:DBALun:STATe <box< td=""></box<></chno>
 	Function Presence of command and query IEEE488.2-1987 command mode	SFDBAL Turns the differential BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:DBALun:STATe</chno>
 	Function Presence of command and query IEEE488.2-1987 command mode Command	SFDBAL Turns the differential BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:DBALun:STATe <box sfdbal<box=""></box></chno>
 	Function Presence of command and query IEEE488.2-1987 command mode Command	SFDBAL Turns the differential BALUN function on or off. Command/Query CALCulate[<chno>]:TRANsform:SFIXture:DBALun:STATe <book sfdbal<book=""></book></chno>

CALCulate[<chno>]:TRANsform:SFIXture:DEVice:STATe IEEE488.1-1987 command mode 11. **SFIMP** Toggles the impedance conversion function on or off. Function Presence of command and query Command/Query IEEE488.2-1987 command mode CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>: Command STATe <bool> SFIMP<bool> <bool> Parameter 011 Response type Description Used to toggle the impedance conversion function on or off. Turn the software fixture function on. If it is turned off, the imped-Caution ance conversion function is disabled. This command is only available when Option 71 or Option 72 has been installed. CALCulate[<chno>]:TRANsform:SFIXture:DEVice[<port>]:SMATching IEEE488.1-1987 command mode SFP{1121314}MS Turns the network removal function on or off. Function Command/Query Presence of command and query IEEE488.2-1987 command mode CALCulate[<chno>]:TRANsform:SFIXture:DEVice[<port>]: Command SMATching <bool> SFP{1|2|3|4}MS<bool> Parameter <bool> Response type 011Turns the network removal function on or off. Description Turn the software fixture function on. If it is turned off, the net-Caution work removal function is disabled. This command is only available when Option 71 or Option 72 has

been installed.

13.	CALCulate[<chno>]:TRANsform:SF</chno>	1Xture:DEVice <port>:CAPacitance 1EEE488.1-1987 command mode SFP{1+2+3+4}C</port>	
	• Function	Sets the capacitance value in the matching circuit.	
	Presence of command and query	Command/Query	
	• IEEE488.2-1987 command mode		
	Command	CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>:</port></chno>	
		CAPacitance <real></real>	
		SFP{1121314}C <real></real>	
	Parameter	<real></real>	
	Response type	NR3 (real value)	
•	• Description	Used to set the capacitance value in the matching circuit. If "0" is entered, the capacitance is considered zero, and ignored as if nothing is connected to the circuit.*1	
		*1: "parallel-C" is considered zero, and "series-C" is considered infinite.	
	• Caution	This command is only available when Option 71 or Option 72 has been installed.	
14.	CALCulate[<chno>]:TRANsform:SF</chno>	IXture:DEVice <port>:GCAPacitance IEEE488.1-1987 command mode SFP{1121314}G</port>	
	• Function	Sets the conductance value in parallel with the matching circuit.	
	Presence of command and query	Command/Query	
	IEEE488.2-1987 command mode	Command Query	
	Command	CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>: GCAPacitance <real></real></port></chno>	
		SFP{1121314}G <real></real>	
	Parameter	<real></real>	
	Response type	NR3 (real value)	
	• Description	Used to set the conductance value in parallel with the matching circuit.	
	• Caution	This command is only available when Option 71 or Option 72 has been installed.	

CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>:IMPedance 15. IEEE488.1-1987 command mode SFP{1|2|3|4}Z Function Sets the impedance value for the impedance conversion function. Presence of command and query Command/Query IEEE488.2-1987 command mode Command CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>: IMPedance <real> SFP{1|2|3|4}Z<real> Parameter <real> NR3 (real value) Response type Used to set the impedance value in the impedance conversion Description function. Caution This command is only available when Option 71 or Option 72 has been installed. CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>:INDuctance IEEE488.1-1987 command mode SFP{1|2|3|4}L Function Sets the inductance value in the matching circuit. Presence of command and query Command/Query IEEE488.2-1987 command mode Command CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>: INDuctance <real> SFP{1121314}L<real> Parameter <real> NR3 (real value) Response type Description Used to set the inductance value in the matching circuit. If "0" is entered, the capacitance is considered zero, and ignored as if nothing is connected to the circuit.*2 "parallel-L" is considered infinite, and "series-L" is considered This command is only available when Option 71 or Option 72 has Caution been installed.

IEEE488.1-1987 command mode SFP{1121314}MC

Function

Toggles the matching circuit function on or off.

· Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

CALCulate[<ch>]:TRANsform:SFIXture:DEVice<port>:

MATChing <bool>

SFP{1|2|3|4}MC<bool>

Parameter

<bool>

Response type

011

Description

Used to toggle the matching circuit function on or off.

• Caution

Turn the software fixture function on. The matching circuit does not function when the software fixture function is turned off.

This command is only available when Option 71 or Option 72 has

been installed.

18.

CALCulate[<ch>]:TRANsform:SFIXture:DEVice<port>:MODel

IEEE488.1-1987 command mode

SFP{||2|3|4}{CPLS|LPCS|CSLP|LSCP|LPCP|S2PF}

Function

Sets the matching circuit model.

· Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

CALCulate[<ch>]:TRANsform:SFIXture:DEVice<port>:MODel

<type>

Parameter

<type> = {CPLS | LPCS | CSLP | LSCP | LPCP | S2PFile}

Response type

CPLS | LPCS | CSLP | LSCP | LPCP | S2PFile

IEEE488.1-1987 command mode

Command

SFP{1|2|3|4}{CPLS|LPCS|CSLP|LSCP|LPCP|S2PF}

Response type

011

• Description

Used to set the matching circuit model.

IEEE488.1-1987 command mode	IEEE488.2-1987 command mode parameter	Operation
SFP(1121314)CPLS	CPLS	Sets the matching circuit model to parallel C with series L.
SFP{1121314}LPCS	LPCS	Sets the matching circuit model to parallel L with series C.
SFP{1121314}CSLP	CSLP	Sets the matching circuit model to series C with parallel L.
SFP{1 2 3 4}LSCP	LSCP	Sets the matching circuit model to series L with parallel C.
SFP{1121314}LPCP	LPCP	Sets the matching circuit model to parallel L with parallel P.
SFP{1121314}S2PF	S2PFile	Sets the matching as specified by the user-defined file.

• Caution

Function Sets a resistance in series with the matching circuit inductance Presence of command and query IEEE488.2-1987 command mode Command Command CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>: RINDuctance <r sfp{1+2+3+4}r<real=""> Parameter Response type NR3 (real value) Used to set a resistance in series with the matching circuit in tance.</r></port></chno>	19.	C	CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>:RINDuctance</port></chno>		
 Function Sets a resistance in series with the matching circuit inductance Presence of command and query IEEE488.2-1987 command mode Command CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>:</port></chno>	1	i i		IEEE488.1-1987 command mode	
 Presence of command and query IEEE488.2-1987 command mode Command		 		SFP{1 2 3 4}R	
 IEEE488.2-1987 command mode Command		•	Function	Sets a resistance in series with the matching circuit inductance.	
CALCulate[<chno>]:TRANsform:SFIXture:DEVice<<pre>port>:</pre></chno>		•	Presence of command and query	Command/Query	
RINDuctance <r 2="" 3="" 4}r<real="" sfp{1="" =""> Parameter</r>		•	IEEE488.2-1987 command mode		
SFP{1 2 3 4}R <real> Parameter < real> Response type NR3 (real value) Description Used to set a resistance in series with the matching circuit in tance. Caution This command is only available when Option 71 or Option 72</real>			Command	CALCulate[<chno>]:TRANsform:SFIXture:DEVice<port>:</port></chno>	
Parameter				RINDuctance <real></real>	
Response type NR3 (real value) Description Used to set a resistance in series with the matching circuit in tance. Caution This command is only available when Option 71 or Option 72				SFP{1 2 3 4}R <real></real>	
 Description			Parameter	<real></real>	
 tance. Caution This command is only available when Option 71 or Option 72 			Response type	NR3 (real value)	
·		•	Description	Used to set a resistance in series with the matching circuit inductance.	
		•	Caution	This command is only available when Option 71 or Option 72 has been installed.	

20. CALCulate[<chno>]:TRANsform:SFIXture:FILE:LOAD

IEEE488.1-1987 command mode

SFLD{S1P1|S1P2|S1P3|S1P4| S2P1|S2P2|S2P3|S2P4|SUB1| SUB2|SUB3|SUB4}

Function

Reads a user-defined file.

• Presence of command and query

Command

IEEE488.2-1987 command mode

Command Parameter

CALCulate[<chno>]:TRANsform:SFIXture:FILE:LOAD <type> <type> = {S1P1 | S1P2 | S1P3 | S1P4 | S2P1 | S2P2 | S2P3 | S2P4 |

SUB1|SUB2|SUB3|SUB4}

IEEE488.1-1987 command mode

Command

SFLD{S1P1 | S1P2 | S1P3 | S1P4 | S2P1 | S2P2 | S2P3 | S2P4 |

SUB11SUB21SUB31SUB4}

Description

Reads a user-defined file to set the matching circuit.

IEEE488.1-1987 command mode	IEEE488.2-1987 command mode parameter	File name
SFLDS1P1	S1P1	sfadd1.s1p
SFLDS1P2	S1P2	sfadd2.s1p
SFLDS1P3	S1P3	sfadd3.s1p
SFLDS1P4	S1P4	sfadd4.s1p
SFLDS2P1	S2P1	sfadd1.s2p
SFLDS2P2	S2P2	sfadd2.s2p
SFLDS2P3	S2P3	sfadd3.s2p
SFLDS2P4	S2P4	sfadd4.s2p
SFLDSUB1	SUB1	sfdel1.s2p
SFLDSUB2	SUB2	sfdel2.s2p
SFLDSUB3	SUB3	sfdel3.s2p
SFLDSUB4	SUB4	sfdel4.s2p

Caution

21. CALCulate[<chno>]:TRANsform:SFIXture:FILE:SAVE:CSV

IEEE488.1-1987 command mode SFSVCSV

Function

Saves measurement data (in CSV file format).

• Presence of command and query

Command

Command

CALCulate[<chno>]:TRANsform:SFIXture:FILE:SAVE:CSV

SFSVCSV

Description

All measurement data is saved on floppy disks in CSV file format.

Data is saved in the format selected from CALCulate:

TRANsform:SFIXture:SAVE:FORMat.

Calibration	Format	File name
I PORT CAL	RI	s1ri <four-digit number="" serial="">.csv</four-digit>
	DB	s1db <four-digit number="" serial="">.csv</four-digit>
2 PORT CAL	RI	s2ri <four-digit number="" serial="">.csv</four-digit>
	DB	s2db <four-digit number="" serial="">.csv</four-digit>
3 PORT CAL	RI	s3ri <four-digit number="" serial="">.csv</four-digit>
	DB	s3db <four-digit number="" serial="">.csv</four-digit>
4 PORT CAL	RI	s4ri <four-digit number="" serial="">.csv</four-digit>
	DB	s4db <four-digit number="" serial="">.csv</four-digit>

• Caution

2 CALCulate[<chno>]:TRANsform:SFIXture:FILE:SAVE:DISPlay

IEEE488.1-1987 command mode SFSVDISP

Function

Saves display data (in CSV file format).

Presence of command and query

Command

Command

CALCulate[<chno>]:TRANsform:SFIXture:FILE:SAVE:

DISPlay

SFSVDISP

Description

Measurement data displayed in an active channel is saved on floppy disks in CSV file format.

	File name
disp <four-d< th=""><th>igit serial number>.csv</th></four-d<>	igit serial number>.csv

Caution

This command is only available when Option 71 or Option 72 has been installed.

23. | CALCulate[<chno>]:TRANsform:SFIXture:FILE:SAVE:TS | IEEE488.1-1987 command mode | SFSVTS

Function

Saves measurement data (in TS file format)

Presence of command and query

Command

Command

CALCulate[<chno>]:TRANsform:SFIXture:FILE:SAVE:TS

SFSVTS

Description

All measurement data is saved on floppy disks in TS file format.

Data is saved in the format selected from

CALCulate: TRANs form: SFIX ture: SAVE: FORMat.

Calibration	File name
1 PORT CAL	ts <four-digit number="" serial="">.s1p</four-digit>
2 PORT CAL	ts <four-digit number="" serial="">.s2p</four-digit>
3 PORT CAL	ts <four-digit number="" serial="">.s3p</four-digit>
4 PORT CAL	ts <four-digit number="" serial="">.s4p</four-digit>

Caution

CALCulate[<chno>]:TRANsform:SFIXture:PEXTension:STATe

IEEE488.1-1987 command mod

Function

Toggles the port extension function on or off.

Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

CALCulate[<chno>]:TRANsform:SFIXture:PEXTension:STATe

<bool>

SFPEXT<bool>

Parameter

<bool>

Response type

011

Description

Used to toggle the port extension function on or off.

Caution

The port extension of the software fixture links up with the port extension of the CAL function. The port extension of the CAL function still functions even if the software fixture function is turned off.

Refer to [SENSe]CORRection[<chno>]:PEXTension:STATe.

! CALCulate[<chno>]:TRANsform:SFIXture:PEXTension<port>:TIME

IEEE488.1-1987 command mod SFP{1 | 2 | 3 | 4}PE

Function

25.

Sets the port extension value.

Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

CALCulate[<chno>]:TRANsform:SFIXture:PEXTension<port>:

TIME <real>

SFP{1|2|3|4}PE<real>

Parameter

<real>

Response type

NR3 (real value)

Description

Used to set the port extension value.

Caution

The port extension value of the software fixture links up with the port extension value of the CAL function. The port extension of the CAL function still functions even if the software fixture func-

tion is turned off.

Refer to

[SENSe] CORRection [< chno>] : PEXTension : TIME [< eport>].

26. | CALCulate[<chno>]:TRANsform:SFIXture:SAVE:FILE:FORMat

IEEE488.1-1987 command mode SFSV{DB|RI}

• Function

Sets a format in which file data is saved.

Presence of command and query

Command/Query

IEEE488.2-1987 command mode

Command

CALCulate[<chno>]:TRANsform:SFIXture:SAVE:FILE:

FORMat <type>

Parameter

 $\langle type \rangle = \{DB \mid RI\}$

Response type

DB | RI

• IEEE488.1-1987 command mode

Command

SFSV{DB | RI}

Response type

011

· Description

Sets a format in which TS or CSV files are saved.

IEEE488.1-1987 command mode	IEEE488.2-1987 command mode parameter	Format
SFSVDB	DB	Magnitude (LogMag) and phase (Phase)
SFSVRI	RI	Real part (Real) and Imaginary part (Img)

Caution

7.23 SFIXture Subsystem

27.	CALCulate[<chno>]:TRANsform:SF</chno>	TXture:STATe	IEEE488.1-1987 command mode SFSTATE
*	Function	Toggles the softwar	re fixture function on or off.
•	Presence of command and query	Command/Query	
•	IEEE488.2-1987 command mode		
	Command	CALCulate[<chno></chno>]:TRANsform:SFIXture:STATe <bool></bool>
		SFSTATE <bool></bool>	
	Parameter	<bool></bool>	
	Response type	011	
•	Description	Used to toggle the s	oftware fixture function on or off.
•	Caution	tion is being carried	e function is enabled only while a full calibra- l out. aly available when Option 71 or Option 72 has

7.24 OUTPUT ATT Subsystem

7.24 OUTPUT ATT Subsystem

1. OUTPut:ATTenuation:AUTO IEEE488.1-1987 command mode
ATTAUTO

Books of the second of the secon

Function

Sets whether the output attenuator is set up automatically or manu-

ally.

Presence of command and query

Command/Query

Command

OUTPut: ATTenuation: AUTO <bool>

_

ATTAUTO<bool>

Parameter

<bool>

Response type

011

• Description

Sets whether the output attenuator is set up automatically or manually

Value	Attenuator
ON	Automatic setting
OFF	Manual setting

Caution

This command is only available when Option 10 has been installed.

7.24 OUTPUT ATT Subsystem

2. OUTPut[<port>]:ATTenuation IEEE488.1-1987 command mode ATTP{1121314}

• Function

Sets the output attenuation value.

· Presence of command and query

Command/Query

· Command

OUTPut[<port>]:ATTenuation <real>

ATTP{1 | 2 | 3 | 4}<real>

• Parameter

<real>

· Response type

NR3 (real value)

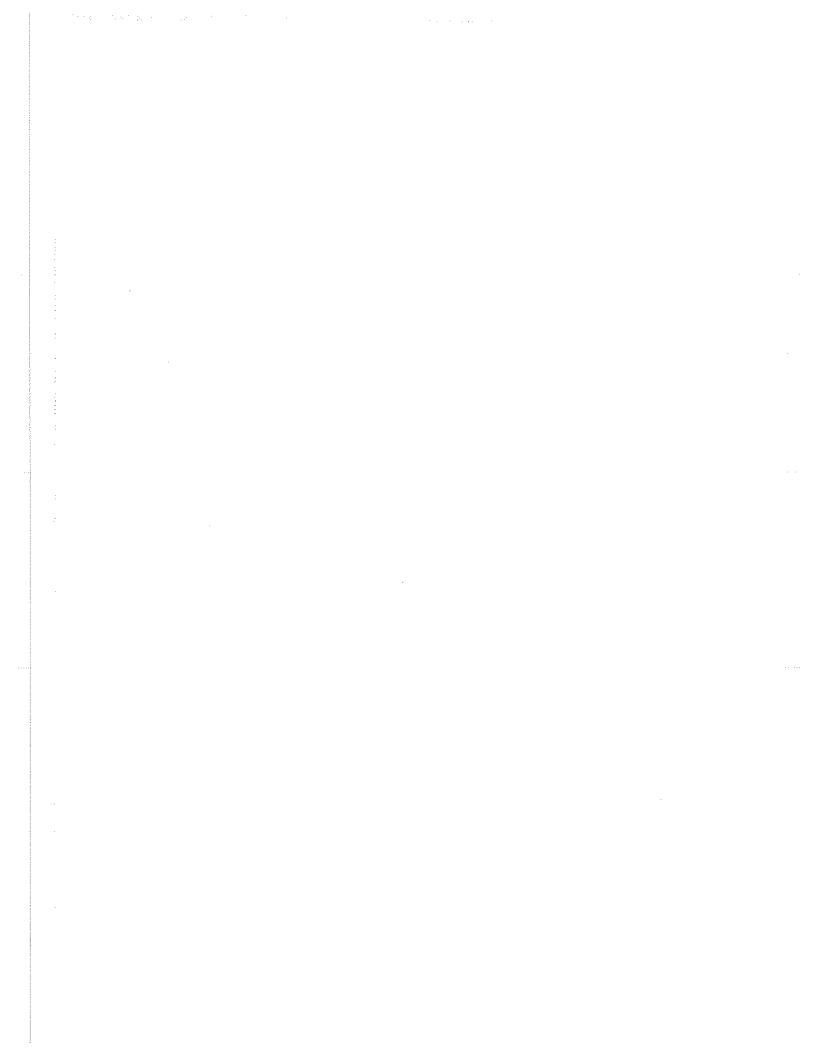
· Description

Sets the attenuation value if the output attenuator is set to Manual.

Value	Attenuation value
0	0dB
20	20dB
40	40dB
60	60dB

Caution

This command is only available when Option 10 has been installed.



A.1 List of Command

APPENDIX

A.1 List of Command

A.1.1 Common Commands

*CLS *DDT <blk> *DMC <str>,<blk> *EMC <num> *ESE <num> *ESR? *GMC? <name> *IDN? *LMC? *OPC *PCB <pri>mary>[,<secondary>] *PMC *RCL{<num>|POFF} *RST *SAV <num> *SRE <num> *STB? *TRG *TST?

*WAI

A.1.2 R3764/66, R3765/67 Commands

```
ABORt
CALCulate[<chno>]:FORMat{MLOGarithmic | PHASe | GDELay | POLar | MLINear | SWR | REAL
                       | IMAGinary | UPHase | SCHart | ISCHart | MLIPhase | MLOPhase | MLODeley |
CALCulate[<chno>]:GDAPerture:APERture <real>
CALCulate[<chno>]:MATH[:EXPRession]:NAME{NONE | DDM | DMM | DAM | DSM}
CALCulate[<chno>]:SMOothing:APERture <real>
CALCulate[<chno>]:SMOothing:STATe <bool>
CALCulate[<chno>]:TRANsform:IMPedance:CIMPedance <real>
CALCulate[<chno>]:TRANsform:IMPedance:TYPE{NONE | ZREFlection | YREFlection | ZTRansmit |
                                                                      | YTRansmit | INVersion }
DISPlay: ACTive <int>
DISPlay:DUAL <bool>
DISPlay:FORMat{ULOWer | FBACk}
DISPlay[:WINDow[<chno>]]:LIMit[pn]:BEEP <bool>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:CLEar
DISPlay[:WINDow[<chno>]]:LIMit[pn]:DATA <block>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:LINE <bool>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:OFFSet:AMPLitude <real>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:OFFSet:AMPLitude <real>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:OFFSet:STIMulus <real>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:OFFSet:STIMulus <real>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:PARameter[:STATe] <bool>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:PARameter:PLIMit{LINear | LOGarithmic}
DISPlay[:WINDow[<chno>]]:LIMit[pn]:PARameter:SLIMit{LINear | LOGarithmic}
DISPlay[:WINDow[<chno>]]:LIMit[pn]:ParallelIO <bool>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:REPort?
DISPlay[:WINDow[<chno>]]:LIMit[pn]:RESult?
DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n> <block>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:COLor <int>
DISPlay[:WINDow]<chno>]]:LIMit[pn]:SEGMent<n>:DEL
DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:LOWer <real>
DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:LOWer:REPort?
```

DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:REPort?

DISPlay[:WINDow[<chno>]]:LIMit[pn][:STATe] <bool>
DISPlay[:WINDow[<chno>]]:TEXT[:DATA]{<str> | <block>}

DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:STIMulus <real>

DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:UPPer <real> DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:UPPer:REPort?

DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:TYPE{SLINe | FLINe | SPOint}

A1-2

DISPlay[:WINDow[<chno>]]:TRACe:ASSign{DATA | MEMory | DMEMory}

DISPlay[:WINDow[<chno>]]:TRACe:GRATiclue[:STATe] <bool>

DISPlay[:WINDow[<chno>]]:Y[trace]:RLINe <bool>

DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:AUTO ONCE

DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:PDIVision <real>

DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:RLEVel <real>

DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:RPOSition <real>

FETCh[<chno>][:MARKer]:FANalysis?

FETCh[<chno>][:MARKer]:NUMBer<n>?

FETCh[<chno>][:MARKer][:ACTivate]?

FILE:DELete <str>

FILE:LOAD <str>

FILE:STATe:CONDition <boob

FILE:STATe:CORRection <bool>

FILE:STATe:DATA <bool>

FILE:STATe:MEMory <bool>

FILE:STATe:RAW <bool>

FILE:STORe <str>

FORMat:BORDer{NORMal | SWAPped}

FORMat[:DATA] (ASCii | REAL,32 | REAL,64 | MBINary,32 | MBINary,64)

INITiate: CONTinuous <bool>

INITiate[:IMMediate]

MARKer[<chno>]:ACTivate:STATe <bool>

MARKer[<chno>]:ACTivate:STIMulus <real>

MARKer[<chno>]:ACTivate[:NUMBer] <n>[,<real>]

MARKer[<chno>]:AOFF

MARKer[<chno>]:COMPensate <bool>

MARKer[<chno>]:CONVert[:MODE]{DEFault | LINear | RIMaginary}

MARKer[<chno>]:COUPle <bool>

MARKer[<chno>]:DELTa:COMPare <n>[,<real>]

MARKer[<chno>]:DELTa[:MODE]{OFF | CHIId | COMPare | FIXed}

MARKer[<chno>]:FANalysis:DIRection{IN | OUT}

MARKer[<chno>]:FANalysis:WIDTh <real>

MARKer[<chno>]:FANalysis[:STATe] <bool>

MARKer[<chno>]:FIXed:AVALue <real>

MARKer[<chno>]:FIXed:STIMulus <real>

MARKer[<chno>]:FIXed:VALue <real>

MARKer[<chno>]:LET{STARt|STOP|CENTer|SPAN|RLEVel|FIXed}

```
MARKer[<chno>]:LIST <bool>
MARKer[<chno>]:POLar{MLINear | MLOGarithmic | RIMaginary}
MARKer[<chno>]:SEARch:PARTial:SRANge
MARKer[<chno>]:SEARch:PARTial[:STATe] <bool>
MARKer[<chno>]:SEARch:RIPPle:DX <real>
MARKer[<chno>]:SEARch:RIPPle:DY <real>
MARKer[<chno>]:SEARch:RIPPle[:MODE]{MAX | MIN | BOTH | PPEak}
MARKer[<chno>]:SEARch:TARGet:LEFT
MARKer[<chno>]:SEARch:TARGet:RIGHt
MARKer[<chno>]:SEARch:TARGet:VALue <real>
MARKer[<chno>]:SEARch:TARGet[:MODE]{ZERO | PI | VALue}
MARKer[<chno>]:SEARch:TRACking <bool>
MARKer[<chno>]:SEARch[:MODE]{OFF | MAX | MIN | TARGet | RIPPle}
MARKer[<chno>]:SMITH{MLINear | MLOGarithmic | RIMaginary | IMPedance | ADMittance}
REGister:CLEar <int>
REGister:RECall{<int> | POFF}
REGister:SAVE <int>
[SENSe:]AVERage[<chno>]:COUNt <int>
[SENSe:]AVERage[<chno>]:RESTart
[SENSe:]AVERage[<chno>][:STATe] <bool>
[SENSe:]BANDwidth[<chno>][:RESolution] <int>
[SENSe:]BANDwidth[<chno>][:RESolution]:AUTO <bool>
[SENSe:]CORRection[<chno>]:CKIT:TERMinal[port]{MALe | FEMale}
[SENSe:]CORRection[<chno>]:CKIT[:TYPE]{0-4}
[SENSe:]CORRection[<chno>]:COLLect:DELete
[SENSe:]CORRection[<chno>]:COLLect:SAVE
[SENSe:]CORRection[<chno>]:COLLect[:ACQuire]{NORMalize | SNORromalize | OPEN | SHORt
                                            |LOAD|S11Oopen|S11Sshort|S11Load
                                            | S22Oopen | S22Sshort | S22Load | FTRansmit
                                            | FMATch | RTRansmit | RMATch | GTHRU
                                            | OISolation | FISolation | RISolation |
[SENSe:]CORRection[<chno>]:CSET:INTerpolate <bool>
[SENSe:]CORRection[<chno>]:CSET:STATe <bool>
[SENSe:]CORRection[<chno>]:EDELay:DISTance <real>
[SENSe:]CORRection[<chno>]:EDELay:STATe <bool>
[SENSe:]CORRection[<chno>]:EDELay[:TIME] <real>
[SENSe:]CORRection[n]:GPHase:STATe <bool>
[SENSe:]CORRection[<chno>]:OFFSet:PHASe <real>
[SENSe:]CORRection[<chno>]:OFFSet:STATe <bool>
```

[SENSe:]CORRection[<chno>]:PEXTension:STATe <bool> [SENSe: |CORRection| < chno>]: PEXTension: TIME [eport] < real> [SENSe:]CORRection[<chno>]:RVELocity:COAX <real> [SENSe:]CORRection[n]:GPHase:STATe <bool> [SENSe:]FUNCtion[<chno>]:POWer{AR | BR | AB | R | A | B | BDC | BDCR | S11 | S21 | S12 | S22 | SF WD|SREV|NONE} [SENSe:]FUNCtion[<chno>][:ON]{"POWer:{AC | DC}{1 | 2 | 3}" | "POWer:RATio:{AC | DC} {2,1 | 3,1 | 2,3}" | "POWer: {\$11 | \$12 | \$21 | \$22}" | "POWer: {SFWD | SREV}" | "POWer: NONE" } [SOURce:]POWer[<chno>]:BANDwidth[n] <int> [SOURce:]CORRection[n]:GAIN:STATe <bool> [SOURce:]COUPle <bool> [SOURce:]FREQuency[<chno>]:CENTer <real> [SOURce:]FREQuency[<chno>]:CW <real> [SOURce:]FREQuency[<chno>]:MODE SWEep [SOURce:]FREQuency[<chno>]:SPAN <real> [SOURce:]FREQuency[<chno>]:STARt <real> [SOURce:]FREQuency[<chno>]:STOP <real> [SOURce:]POWer[<chno>]:STARt <real> [SOURce:]POWer[<chno>]:STOP <real> [SOURce:]POWer[<chno>]MODE SWEep [SOURce:]POWer(<chno>][:LEVel][:AMPlitude] <real> [SOURce:]PSWeep[<chno>]:CLEar [SOURce:]PSWeep[<chno>]:CLEar:ALL [SOURce:]PSWeep[<chno>]:FREQuency<n> <real>[,<real>] [SOURce:]PSWeep[<chno>]:MODE{FREQuency | ALL} [SOURce:]PSWeep[<chno>]:POINts<n> <int> [SOURce:]PSWeep[<chno>]:POWer<n> <real> [SOURce:]PSWeep[<chno>]:SETTling<n> <real> [SOURce:]SWEep[<chno>]:POINts <num> [SOURce:]SWEep[<chno>]:SPACing{LINear | LOGarithmic} [SOURce:]SWEep[<chno>]:TIME <real> [SOURce:]SWEep[<chno>]:TIME:AUTO <bool> STATus:DEVice:CONDition? STATus:DEVice:ENABle STATus:DEVice[:EVENt]? STATus:FREQuency:CONDition?

STATus:FREQuency:ENABle STATus:FREQuency[:EVENt]? STATus:LIMit:CONDition?

STATus:LIMit:ENABle

STATus:LIMit[:EVENt]?

STATus:OPERation:CONDition?

STATus:OPERation:ENABle < num>

STATus:OPERation[:EVENt]?

STATus:POWer:CONDition?

STATus:POWer:ENABle

STATus:POWer[:EVENt]?

STATus:QUEStionable:ENABle

STATus:QUEStionable[:EVENt]?

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

SYSTem:ERRor?

SYSTem:PRESet

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

TRACe[<chno>]:COPY DATA

 $TRACe[<chno>][:DATA] \\ <chno>| <trace>|, <<block>| <real>[, <real>...]|$

 $TRACe[<chno>][:DATA]?\{<name> \mid <trace>\}[,\{<name> \mid <trace>\}...]$

TRIGger[:SEQuence]:DELay <real>

TRIGger[:SEQuence]:DELay:STATe <bool>

TRIGger[:SEQuence]:SIGNal

TRIGger[:SEQuence]:SOURce{IMMediate | EXTernal | BUS | HOLD}

TRIGger[:SEQuence][:IMMediate]

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
AB	[SENSe:]FUNCtion[<chno>]:POWer AB</chno>
ABIN	[SENSe:]FUNCtion[<chno>]:POWer AB</chno>
ADDRCONT <int></int>	*PCB <int></int>
AIN	[SENSe:]FUNCtion[<chno>]:POWer A</chno>
ALTAB	[SOURCe:]COUPle OFF
APERTP <real></real>	CALCulate[<chno>]:GDAPerture:APERture <real></real></chno>
AR	[SENSe:]FUNCtion[<chno>]:POWer AR</chno>
ARIN	[SENSe:]FUNCtion[<chno>]:POWer AR</chno>
AUTO	DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:AUTO ONCE</chno>
AVER <bool></bool>	[SENSe:]AVERage[<chno>][:STATe] <bool></bool></chno>
AVERAGE	[SENSe:]AVERage[<chno>][:STATe] OFF</chno>
AVERFACT <int></int>	[SENSe:]AVERage[<chno>]:COUNt <int></int></chno>
AVERREST	[SENSe:]AVERage[<chno>]:RESTart</chno>
AVR128	[SENSe:]AVERage[<chno>]:COUNt 128; STATe ON</chno>
AVR16	[SENSe:]AVERage[<chno>]:COUNt 16; STATe ON</chno>
AVR2	[SENSe:]AVERage[<chno>]:COUNt 2; STATe ON</chno>
AVR32	[SENSe:]AVERage[<chno>]:COUNt 32; STATe ON</chno>
AVR4	[SENSe:]AVERage[<chno>]:COUNt 4; STATe ON</chno>
AVR64	[SENSe:]AVERage[<chno>]:COUNt 64; STATe ON</chno>
AVR8	[SENSe:]AVERage[<chno>]:COUNt 8; STATe ON</chno>
BDCIN	[SENSe:]FUNCtion[<chno>]:POWer BDC</chno>
BDCRIN	[SENSe:]FUNCtion[<chno>]:POWer BDCR</chno>
BEEPFAIL <bool></bool>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP <bool></bool></parano></chno>
BIN	[SENSe:]FUNCtion[<chno>]:POWer B</chno>
BR	[SENSe:]FUNCtion[<chno>]:POWer BR</chno>
BRIN	[SENSe:]FUNCtion[<chno>]:POWer BR</chno>
CALN	[SENSe:]CORRection[<chno>]:CSET:STATe OFF</chno>
CENT <real></real>	[SOURce:]FREQuncy[<chno>]:CENTer <real></real></chno>
CENTERF <real></real>	[SOURce:]FREQuncy[<chno>]:CENTer <real></real></chno>
CH1	DISPlay:ACTive 1
CH2	DISPlay: ACTive 2
CH3	DISPlay:ACTive 3
CH4	DISPlay: ACTive 4
CHAN1	DISPlay:ACTive 1
CHAN2	DISPlay:ACTive 2

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
CKIT0	[SENSe:]CORRection[<chno>]:CKIT[:TYPE] 0</chno>
CKITI	[SENSc:]CORRection(<chno>]:CKIT[:TYPE] 1</chno>
CKIT2	[SENSe:]CORRection[<chno>]:CKIT[:TYPE] 2</chno>
CKIT3	[SENSe:]CORRection[<chno>]:CKIT[:TYPE] 3</chno>
CKIT4	[SENSe:]CORRection[<chno>]:CKIT[:TYPE] 4</chno>
CKIT5	[SENSe:]CORRection[<chno>]:CKIT[:TYPE] 5</chno>
CLEA1	REGister:CLEar 1
CLEA2	REGister:CLEar 2
CLEA3	REGister:CLEar 3
CLEA4	REGister: CLEar 4
CLEA5	REGister: CLEar 5
CLEAR	[SENSc:]CORRection[<chno>]:COLLect:DELete</chno>
CLES	*CLS
CLRREG1	REGister: CLEar 1
CLRREG10	REGister: CLEar 10
CLRREG2	REGister:CLEar 2
CLRREG3	REGister: CLEar 3
CLRREG4	REGister:CLEar 4
CLRREG5	REGister:CLEar 5
CLRREG6	REGister:CLEar 6
CLRREG7	REGister:CLEar 7
CLRREG8	REGister:CLEar 8
CLRREG9	REGister:CLEar 9
CLS	*CLS
CONT	INITiate: CONTinuous ON
CONV1DS	CALCulate[<chno>]:TRANsform:IMPedance:TYPE INVersion</chno>
CONVOFF	CALCulate[<chno>]:TRANsform:IMPedance:TYPE NONE</chno>
CONVRY	CALCulate[<chno>]:TRANsform:IMPedance:TYPE YREFlection</chno>
CONVRZ	CALCulate[<chno>]:TRANsform:IMPedance:TYPE ZREFlection</chno>
CONVTY	CALCulate[<chno>]:TRANsform:IMPedance:TYPE YTRansmit</chno>
CONVTZ	CALCulate[<chno>]:TRANsform:IMPedance:TYPE ZTRansmait</chno>
CONVYREF	CALCulate[<chno>]:TRANsform:IMPedance:TYPE YREFlection</chno>
CONVYTRA	CALCulate[<chno>]:TRANsform:IMPedance:TYPE YTRansmit</chno>
CONVZREF	CALCulate[<chno>]:TRANsform:IMPedance:TYPE ZREFlection</chno>
CONVZTRA	CALCulate[<chno>]:TRANsform:IMPedance:TYPE ZTRansmnit</chno>
CORARY <bool></bool>	FILE:STATe:CORRection <bool></bool>
CORR <bool></bool>	[SENSe:]CORRection[<chno>]:CSET:STATe <bool></bool></chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
CORRECT <bool></bool>	[SENSe:]CORRection[<chno>]:CSET:STATe <bool></bool></chno>
COUC <bool></bool>	[SOURCe:]COUPle <bool></bool>
COUPLE <bool></bool>	[SOURCe:]COUPle <bool></bool>
CWFREQ <real></real>	[SOURce:]FREQuency[<chno>]:CW <real></real></chno>
DATAARY <bool></bool>	FILE:STATe:DATA <bool></bool>
DATI	TRACe[<chno>]:COPY DATA</chno>
DAY <int></int>	SYSTem:DATE <year>,<month>,<day></day></month></year>
DELA	CALCualte[<chno>]:FORMat GDELay</chno>
DELAY	CALCualte[<chno>]:FORMat GDELay</chno>
DELO	MARKer[<chno>]:DELTa[:MODE] OFF</chno>
DELR1	MARKer[<chno>]:DELTa:COMPare 1</chno>
DELR2	MARKer[<chno>]:DELTa:COMPare 2</chno>
DELR3	MARKer[<chno>]:DELTa:COMPare 3</chno>
DELR4	MARKer[<chno>]:DELTa:COMPare 4</chno>
DELRFIXM	MARKer[<chno>]:DELTa[:MODE] FIXed</chno>
DISM <bool></bool>	MARKer:LIST <bool></bool>
DISPDATA	DISPlay[:WINDow[<chno>]]:TRACe:ASSign DATA</chno>
DISPDATM	DISPlay[:WINDow[<chno>]]:TRACe:ASSign DMEMory</chno>
DISPDDM <bool></bool>	CALCulate[<chno>]:MATH[:EXPRession]:NAME{DDM NONE}</chno>
DISPDM	DISPlay[:WINDow[<chno>]]:TRACe:ASSign DMEMory</chno>
DISPDMM	CALCulate:MATH[:EXPRession]:NAME DSM
DISPMEM	DISPlay[:WINDow[<chno>]]:TRACe:ASSign MEMory</chno>
DISPMEMO	DISPlay[:WINDow[<chno>]]:TRACe:ASSign MEMory</chno>
DIVI	CALCulate[<chno>]:MATH[:EXPRession]:NAME DDM</chno>
DL0	(CR+LF/EOI; none)
DL1	(LF; none)
DL2	(EOI; none)
DL3	(CR+LF; none)
DLTX <real></real>	MARKer[<chno>]:SEARch:RIPPle:DX <real></real></chno>
DLTY <real></real>	MARKer[<chno>]:SEARch:RIPPle:DY <real></real></chno>
DMAXMIN	MARKer[<chno>]:SEARch:RIPPle[:MODE] PPEak</chno>
DMKR10O[real]	MARKer[<chno>]:DELTa:COMPare 10[,<real>]</real></chno>
DMKR1O[real]	MARKer[<chno>]:DELTa:COMPare 1[,<real>]</real></chno>
DMKR2O[real]	MARKer[<chno>]:DELTa:COMPare 2[,<real>]</real></chno>
DMKR3O[real]	MARKer[<chno>]:DELTa:COMPare 3[,<real>]</real></chno>
DMKR4O[real]	MARKer[<chno>]:DELTa:COMPare 4[,<real>]</real></chno>
DMKR5O[real]	MARKer[<chno>]:DELTa:COMPare 5[,<real>]</real></chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
DMKR6O[real]	MARKer[<chno>]:DELTa:COMPare 6[,<real>]</real></chno>
DMKR7O[real]	MARKer[<chno>]:DELTa:COMPare 7[,<real>]</real></chno>
DMKR8O[real]	MARKer[<chno>]:DELTa:COMPare 8[,<real>]</real></chno>
DMKR9O[real]	MARKer[<chno>]:DELTa:COMPare 9[,<real>]</real></chno>
DMKRA	MARKer[<chno>]:DELTa[:MODE] COMPare</chno>
DMKRC	MARKer[<chno>]:DELTa[:MODE] CHILd</chno>
DMKRF	MARKer[<chno>]:DELTa[:MODE] FIXed</chno>
DMKROF	MARKer[<chno>]:DELTa[:MODE] OFF</chno>
DONE	[SENSe:]CORRection[<chno>]:COLLect:SAVE</chno>
DONE	[SENSe:]CORRection[<chno>]:COLLect:SAVE</chno>
DONEIPORT	[SENSe:]CORRection[<chno>]:COLLect:SAVE</chno>
DONE2PORT	[SENSe:]CORRection[<chno>]:COLLect:SAVE</chno>
DONEISO	[SENSe:]CORRection[<chno>]:COLLect:SAVE</chno>
DONEREFL	[SENSe:]CORRection[<chno>]:COLLect:SAVE</chno>
DONETRNS	[SENSe:]CORRection[<chno>]:COLLect:SAVE</chno>
DRIPPL1	MARKer[<chno>]:SEARch[:MODE] RIPPle</chno>
DSSTATE <bool></bool>	FILE:STATe:CONDition <bool></bool>
DTOM	TRACe[<chno>]:COPY DATA</chno>
DUAC <bool></bool>	DISPlay:DUAL <bool></bool>
DUAL <bool></bool>	DISPlay:DUAL <bool></bool>
ELED <real></real>	[SENSe:]CORRection[<chno>]:EDELay[:TIME] <real></real></chno>
ELED <val></val>	[SENSe:]CORRection[<chno>]:EDELay:DISTance <real></real></chno>
EPORT1 <real></real>	[SENSe:]CORRection[<chno>]:PEXTension:TIME4 <real></real></chno>
EPORT2 <real></real>	[SENSe:]CORRection(<chno>]:PEXTension:TIME5 <real></real></chno>
EPORTA <real></real>	[SENSe:]CORRection[<chno>]:PEXTension:TIME2 <real></real></chno>
EPORTB <real></real>	[SENSe:]CORRection[<chno>]:PEXTension:TIME3 <real></real></chno>
EPORTR <real></real>	[SENSe:]CORRection[<chno>]:PEXTension:TIME1 <real></real></chno>
ESE	*ESE
ESR?	*ESR?
EXTERN	TRIGger[:SEQuence]:SOURce EXTernal
EXTTOFF	TRIGger[:SEQuence]:SOURce IMMediate
EXTTON	TRIGger[:SEQuence]:SOURce EXTernal
FAILBEEP <bool></bool>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP <bool></bool></parano></chno>
FLTANA <bool></bool>	MARKer[<chno>]:FANnalsis[:STATe] <bool></bool></chno>
FMKRS <real></real>	MARKer[<chno>]:FIXed:STIMulus <real></real></chno>
FMKRV <real></real>	MARKer[<chno>]:FIXed:VALue <real></real></chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
FORM0	FORMat:DATA ASCii;BORDer NORMal
FORM2	FORMat:DATA REAL,32;BORDer NORMal
FORM3	FORMat:DATA REAL,64;BORDer NORMal
FORM4	FORMat:DATA ASCii;BORDer NORMal
FORM5	FORMat:DATA REAL,32;BORDer SWAPped
FORM6	FORMat:DATA REAL,64;BORDer SWAPped
FORM7	FORMat:DATA MBINary,32;BORDer NORMal
FORM8	FORMat:DATA MBINary,64;BORDer NORMal
FREE	TRIGger[:SEQuence]:SOURce IMMediate
FRER	INITiate:CONTinuous ON
FWDISO	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] FISolation</chno>
FWDMATCH	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] FMATch</chno>
FWDTRNS	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] FTRansmit> </chno>
GRAT <bool></bool>	ISPlay[:WINDow[<chno>]]:TRACe:GRATicule[:STATe] <bool></bool></chno>
GRPTHRU	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] GTHRU</chno>
HOLD	INITiate:CONTinuous OFF;:ABORt
HOUR <int></int>	SYSTem:TIME <hour>,<minute>,<second></second></minute></hour>
IDN?	*IDN?
IDNT	*IDN?
IFBW <int></int>	[SENSe:]BANDwidth[:RESolution] <int></int>
IMAG	CALCulate[<chno>]:FORMat IMAGinary</chno>
INICORDI	TRACe[<chno>][:DATA]{EDIRectivity 134}, {<block> <real>[, <real>]}</real></real></block></chno>
INICORDI	TRACe[<chno>][:DATA]{EDIRrectivity 134},{<block> <real>[.,<real>]}</real></real></block></chno>
INICORED	TRACe[<chno>][:DATA]{DATA 129}, {<block> <real> [,<real>]}</real></real></block></chno>
INICORNR	TRACe[<chno>][:D0TA]{NORMalize 133},{<block> <real>[,<real>]}</real></real></block></chno>
INICORNR	TRACe[<chno>][:DATA]{NORMalize 133},{<block> <reaåv>[,<real>]}</real></reaåv></block></chno>
INICORSO	TRACe[<chno>][:DATA]{ESMatch 135}, {<block> <real>[]}</real></block></chno>
IN1CORSO	TRACe[<chno>][:DATA]{ESMatch 135},{<block> <real>[,<real>]}</real></real></block></chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
INICORTR	TRACe[<chno>][:DATA]{ERTRacking 136},{<block> <real>[,<0eal>]}</real></block></chno>
IN1CORTR	TRACe[<chno>][:DATA]{ERTRacking 136},{<block> <real>[,<real>]}</real></real></block></chno>
IN1DFOR	$TRACe[][:DATA]{FDATa1 \mid 0}, \{ \mid]\}$
IN1DRAT	TRACe[<chno>][:DATA]{RAW 131},{<block> <real> [,<real>]}</real></real></block></chno>
IN1MFOR	TRACe[<chno>][:DATA]{FMEMory112},{<block>1<real>]}</real></block></chno>
IN1MRAT	TRACe[<chno>][:DATA]{MEMory 130}, {<block> <real>]}</real></block></chno>
ININORED	TRACe[<chno>][:DATA]{UDATa 128},{<block> <real> [,<real>]}</real></real></block></chno>
IN2CORDI	TRACe[<chno>][:DATA]{EDIRectivity 198},{<block> <real>[,<real>]}</real></real></block></chno>
IN2CORDI	TRACe[<chno>][:DATA]{EDIRrectivity 198}, {<block> <real>[.,<real>]}</real></real></block></chno>
IN2CORED	TRACe[<chno>][:DATA]{DATA 193}, {<block> <real> [, <real>]}</real></real></block></chno>
IN2CORNR	TRACe[<chno>][:DATA]{NORMalize 197},{<block> <real>[,<real>]}</real></real></block></chno>
IN2CORNR	TRACe[<chno>][:DATA]{NORMalize 197},{<block> <real>[,<real>]}</real></real></block></chno>
IN2CORSO	TRACe[<chno>][:DATA]{ESMatch 199}, {<block> <real> [, <real>]}</real></real></block></chno>
IN2CORSO	TRACe[<chno>][:DATA]{ESMatch 199}, {<block> <real>]}</real></block></chno>
IN2CORTR	TRACe[<chno>][:DATA]{ERTRacking 200},{<block> <real>[,<real>]}</real></real></block></chno>
IN2CORTR	TRACe[<chno>][:DATA]{ERTRacking 200}, {<block> <real>[,<real>]}</real></real></block></chno>
IN2DFOR	TRACe[<chno>][:DATA]{FDATa1 1},{<block> <real>]}</real></block></chno>
IN2DRAT	TRACe[<chno>][:DATA]{RAW 195},{<block> <real> [,<real>]}</real></real></block></chno>
IN2MFOR	TRACe[<chno>][:DATA]{FMEMory1 3},{<block> <real>[,<real>]}</real></real></block></chno>
IN2MRAT	TRACe[<chno>][:DATA]{MEMory 194}, {<block> <real> [, <real>]}</real></real></block></chno>
IN2NORED	TRACe[<chno>][:DATA]{UDATa 192},{<block> <real> [,<real>]}</real></real></block></chno>
IN3CORDI	TRACe[<chno>][:DATA]{EDIRectivity 262}, {<block> <real>[,<real>]}</real></real></block></chno>
IN3CORED	TRACe[<chno>][:DATA]{DATA 257}, {<block> <real> [, <real>]}</real></real></block></chno>
IN3CORNR	TRACe[<chno>][:DATA]{NORMalize 261},{<block> <real>[,<real>]}</real></real></block></chno>
IN3CORSO	TRACe[<chno>][:DATA]{ESMatch 263}, {<block> <real>[, <real>]}</real></real></block></chno>
IN3CORTR	TRACe[<chno>][:DATA]{ERTRacking 264}, {<block> <real>[.,<real>]}</real></real></block></chno>
IN3DFOR	TRACe[<chno>][:DATA]{FDATa1 4}, {<block> <real> [,<real>]}</real></real></block></chno>
IN3DRAT	TRACe[<chno>][:DATA]{RAW 259}, {<block> <real> [,<real>]}</real></real></block></chno>
IN3MFOR	TRACe[<chno>][:DATA]{FMEMory1 6},{<block> <real>]}</real></block></chno>
IN3MRAT	TRACe[<chno>][:DATA]{MEMory 258},{<block> <real>]}</real></block></chno>
IN3NORED	TRACe[<chno>][:DATA]{UDATa 256}, {<block> <real> [, <real>]}</real></real></block></chno>
IN4CORDI	TRACe[<chno>][:DATA]{EDIRectivity 326},{<block> <real>[.,<real>]}</real></real></block></chno>
IN4CORED	TRACe[<chno>][:DATA]{DATA 321},{<block> <real>[,<real>]}</real></real></block></chno>
IN4CORNR	TRACe[<chno>][:DATA]{NORMalize 325},{<block> <real>[.,<real>]}</real></real></block></chno>
IN4CORSO	TRACe[<chno>][:DATA]{ESMatch 327},{<block> <real>]}</real></block></chno>
IN4CORTR	TRACe[<chno>][:DATA]{ERTRacking 328},{<block> <real>[.,<real>]}</real></real></block></chno>
IN4DFOR	$TRACe[][:DATA]{FDATa1 \mid 5}, \{ \mid [,]\}$
IN4DRAT	TRACe[<chno>][:DATA]{RAW 323},{<block> <real> [,<real>]}</real></real></block></chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
IN4MFOR	TRACe[<chno>][:DATA]{FMEMory1 7},{<block> <real> [,<real>]}</real></real></block></chno>
IN4MRAT	TRACe[<chno>][:DATA]{MEMory 322},{<block> <real> [,<real>]}</real></real></block></chno>
IN4NORED	TRACe[<chno>][:DATA]{UDATa 320},{<block> <real>]}</real></block></chno>
INPCOR	[SENSe:]CORRection[n]:GPHase:STATe <bool></bool>
INTERPOL	[SENSe:]CORRection[<chno>]:CSET:INTerpolate <bool></bool></chno>
IP	SYSTem:PRESet
LABEL <str></str>	DISPlay[:WINDow[<chno>]]:TEXT[:DATA]{<str> <block>}</block></str></chno>
LDFILE <str></str>	FILE:LOAD <str></str>
LENGTH <bool></bool>	[SENSe:]CORRection[<chno>]:EDELay:STATe <bool></bool></chno>
LENGVAL <real></real>	[SENSe:]CORRection(<chno>]:EDELay:DISTance <real></real></chno>
LEVEL	[SOURce:]POWer[<chno>]:MODE SWEep</chno>
LIMC <int></int>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n> :COLor <int></int></n></parano></chno>
DLIMIAMPO <real></real>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:OFFSet :AMPLitude <real></real></parano></chno>
LIMILINE <bool></bool>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:LINE <bool></bool></parano></chno>
LIMISTIO <real></real>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:OFFSet</parano></chno>
	:STIMulus <real></real>
LIMITEST <bool></bool>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>][:STATe] <bool></bool></parano></chno>
LIML <real></real>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:LOWer <real></real></n></parano></chno>
LIMPLIN	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:PARameter:PLIMit LINear</parano></chno>
LIMPLOG	DISPlay[:WINDow{ <chno>]]:LIMit[<parano>]:PARameter:PLIMit</parano></chno>
	LOGarithmic
LIMSLIN	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:PARameter:SLIMit LINear</parano></chno>
LIMSLOG	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:PARameter:SLIMit LOGarithmic</parano></chno>
LIMS <real></real>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:STIMulus</n></parano></chno>
	<real></real>
LIMTFL	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:TYPE FLINe</n></parano></chno>
LIMTFLT	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:TYPE FLINe</n></parano></chno>
LIMTSL	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:TYPE SLINe</n></parano></chno>
LIMTSLP	DISPlay[:WINDow{ <chno>]]:LIMit[<parano>]:SEGMent<n>:TYPE SLINe</n></parano></chno>
LIMTSP	DISPlay[:W1NDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:TYPE SPOint</n></parano></chno>
LIMU <real></real>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:UPPer <real></real></n></parano></chno>
LINFREQ	[SOURce:]FREQuency[<chno>]:MODE SWEep;:[SOURce:]SWEep</chno>
	[<chno>]:SPACing LINear</chno>
LINM	CALCulate[<chno>]:FORMat MLINear</chno>
LINMAG	CALCulate[<chno>]:FORMat MLINear</chno>
LINMP	CALCulate[<chno>]:FORMat MLIPhase</chno>
LISFREQ	[SOURce:]PSWeep[<chno>]:MODE FREQuency</chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
LOAD	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] LOAD</chno>
LOGFREQ	[SOURce:]FREQuency[<chno>]:MODE SWEep;:[SOURce:]SWEep</chno>
	[<chno>]:SPACing LOGarithmic</chno>
LOGM	CALCulate[<chno>]:FORMat MLOGarithmic</chno>
LOGMAG	CALCulate[<chno>]:FORMat MLOGarithmic</chno>
LOGMD	CALCulate[<chno>]:FORMat MLODelay</chno>
LOGMP	CALCulate[<chno>]:FORMat MLOPhase</chno>
LSEG	(segment number is specified by <n> in each command)</n>
LSEGCL	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:CLEar</parano></chno>
LSTIM <real></real>	DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:SEGMent<n>:STIMulus<real></real></n></parano></chno>
M101P	[SOURce:]SWEep[<chno>]:POINts 101</chno>
M11P	[SOURce:]SWEep[<chno>]:POINts 11</chno>
M1201P	[SOURce:]SWEep[<chno>]:POINts 1201</chno>
M201P	[SOURce:]SWEep[<chno>]:POINts 201</chno>
M21P	[SOURce:]SWEep[<chno>]:POINts 21</chno>
M301P	[SOURce: SWEep{ <chno>]:POINts 301</chno>
M3P	[SOURce:]SWEep[<chno>]:POINts 3</chno>
M51P	[SOURce:]SWEep[<chno>]:POINts 51</chno>
M601P	[SOURce:]SWEep[<chno>]:POINts 601</chno>
M6P	[SOURce:]SWEep[<chno>]:POINts 6</chno>
MARK1 <val></val>	MARKer[<chno>]:ACTivate[:NUMBer] 1[,<real>]</real></chno>
MARK2 <val></val>	MARKer[<chno>]:ACTivate[:NUMBer] 2[,<real>]</real></chno>
MARK3 <val></val>	MARKer[<chno>]:ACTivate[:NUMBer] 3[,<real>]</real></chno>
MARK4 <val></val>	MARKer[<chno>]:ACTivate[:NUMBer] 4[,<real>]</real></chno>
MARKCONT	MARKer[<chno>]:COMPensate OFF</chno>
MARKCOUP	MARKer[<chno>]:COUPle ON</chno>
MARKCW	MARKer[<chno>]:LET CENTer</chno>
MARKDISC	MARKer[<chno>]:COMPensate ON</chno>
MARKFAUV <val></val>	MARKer:FIXed:AVALue <val></val>
MARKFSTI <val></val>	MARKer[<chno>]:FIXed:STIMulus <real></real></chno>
MARKFVAL <val></val>	MARKer[<chno>]:FIXed:VALue <real></real></chno>
MARKMAXI	MARKer[<chno>]:SEARch[:MODE] MAX</chno>
MARKMINI	MARKer[<chno>]:SEARch[:MODE] MIN</chno>
MARKOFF	MARKer[<chno>]:AOFF</chno>
MARKREF	MARKer[<chno>]:LET RLEVel</chno>
MARKSPAN	MARKer[<chno>]:LET SPAN</chno>
MARKSTAR	MARKer[<chno>]:LET STARt</chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
MARKSTOP	MARKer[<chno>]:LET STOP</chno>
MARKUNCO	MARKer[<chno>]:COUPle OFF</chno>
MARKZERO	MARKer[<chno>]:LET FIXed</chno>
MAXSRCH	MARKer[<chno>]:SEARch[:MODE] MAX</chno>
MEAS	ABORt;INITiate[:IMMediate]
MEASA	[SENSe:]FUNCtion[<chno>]:POWer A</chno>
MEASB	[SENSe:]FUNCtion[<chno>]:POWer B</chno>
MEASR	[SENSe:]FUNCtion[<chno>]:POWer R</chno>
MEMARY <bool></bool>	FILE:STATe:MEMory <bool></bool>
MINSRCH	MARKer[<chno>]:SEARch[:MODE] MIN</chno>
MINU	CALCulate:MATH[:EXPRession]:NAME DSM
MINUTE <int></int>	SYSTem:TIME <nour>,<minute>,<second></second></minute></nour>
MKR10A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 10[,<real>]</real></chno>
MKR1A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 1[,<real>]</real></chno>
MKR2A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 2[,<real>]</real></chno>
MKR3A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 3[,<real>]</real></chno>
MKR4A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 4[,<real>]</real></chno>
MKR5A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 5[,<real>]</real></chno>
MKR6A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 6[,<real>]</real></chno>
MKR7A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>]</real></chno>
MKR8A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 8[,<real>]</real></chno>
MKR9A <real></real>	MARKer[<chno>]:ACTivate[:NUMBer] 9[,<real>]</real></chno>
MKRAOFF	MARKer(<chno>):AOFF</chno>
MKRCENT	MARKer[<chno>]:LET CENTer</chno>
MKRCMP	MARKer[<chno>]:COMPensate ON</chno>
MKRCOUP	MARKer[<chno>]:COUPle ON</chno>
MKRFIX	MARKer[<chno>]:LET FIXed</chno>
MKROFF	MARKer[<chno>]:ACTivate:STATe OFF</chno>
MKRPART <bool></bool>	MARKer[<chno>]:SEARch:PARTial[:STATe] <bool></bool></chno>
MKRREF	MARKer[<chno>]:LET RLEVel</chno>
MKRSPAN	MARKer[<chno>]:LET SPAN</chno>
MKRSTAR	MARKer[<chno>]:LET STARt</chno>
MKRSTOP	MARKer[<chno>]:LET STOP</chno>
MKRTRAC <bool></bool>	MARKer[<chno>]:SEARch:TRACking <bool></bool></chno>
MKRUCMP	MARKer[<chno>]:COMPensate OFF</chno>
MKRUCOUP	MARKer[<chno>]:COUPle OFF</chno>
MKRZO50	CALCulate[<chno>]:TRANsform:IMPedance:CIMPedance 500HM</chno>
MKRZO75	CALCulate[<chno>]:TRANsform:IMPedance:CIMPedance 750HM</chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
MONTH <int></int>	SYSTem:DATE <year>,<month>,<day></day></month></year>
NORM <on></on>	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] NORMalize</chno>
NORMS <on></on>	[SENSe:]CORRection[<ahno>]:COLLect[:AcQuire] SNORmalize</ahno>
MORMOVOIN	[BLNot.]CORCERON CHIROF, COLLECT, ACQUITE] BNOTHMILLE
OMITISO	[SENSe: CORRection[<chno>]:COLLect[:ACQuire] OISolation</chno>
OPC	*OPC
OPEN	[SENSe:]CORRection[<chno>]:COLLect[:ACQire] OPEN</chno>
OTICORDI	TRACe[<chno>][:DATA]?{EDIRectivity 134}</chno>
OT1CORED	TRACe[<chno>][:DATA]?{DATA+129}</chno>
OTICORNR	TRACe[<chno>][:DATA]?{NORMalize 133}</chno>
OTICORSO	TRACe[<chno>][:DATA]?{ESMatch 135}</chno>
OT1CORTR	TRACe[<chno>][:DATA]?{ERTRacking 136}</chno>
OTIDFOR	TRACe[<chno>][:DATA]?{FDATa1+0}</chno>
OTIDRAT	TRACe[<chno>][:DATA]?{RAW 131}</chno>
OT1MFOR	TRACe[<chno>][:DATA]?{FMEMory112}</chno>
OTIMRAT	TRACe[<chno>][:DATA]?{MEMory 130}</chno>
OT1NORED	TRACe[<chno>][:DATA]?{UDATa 128}</chno>
OT2CORDI	TRACe[<chno>][:DATA]?{EDIRectivity 198}</chno>
OT2CORED	TRACe[<chno>][:DATA]?{DATA 193}</chno>
OT2CORNR	TRACe[<chno>][:DATA]?{NORMalize 197}</chno>
OT2CORSO	TRACe[<chno>][:DATA]?{ESMatch 199}</chno>
OT2CORTR	TRACe[<chno>][:DATA]?{ERTRacking 200}</chno>
OT2DFOR	TRACe[<chno>][:DATA]?{FDATa1 1}</chno>
OT2DRAT	TRACe[<chno>][:DATA]?{RAW 195}</chno>
OT2MFOR	TRACe[<chno>][:DATA]?{FMEMory1 3}</chno>
OT2MRAT	TRACe[<chno>][:DATA]?{MEMory 194}</chno>
OT2NORED	TRACe[<chno>][:DATA]?{UDATa 192}</chno>
OT3CORDI	TRACe[<chno>][:DATA]?{EDIRectivity 262}</chno>
OT3CORED	TRACe[<chno>][:DATA]?{DATA 257}</chno>
OT3CORNR	TRACe[<chno>][:DATA]?{NORMalize 261}</chno>
OT3CORSO	TRACe[<chno>][:DATA]?{ESMatch 263}</chno>
OT3CORTR	TRACe[<chno>][:DATA]?{ERTRacking 264}</chno>
OT3DFOR	TRACe[<chno>][:DATA]?{FDATa1 4}</chno>
OT3DRAT	TRACe[<chno>][:DATA]?{RAW 259}</chno>
OT3MFOR	TRACe[<chno>][:DATA]?{FMEMory1 6}</chno>
OT3MRAT	TRACe[<chno>][:DATA]?{MEMory 258}</chno>
OT3NORED	TRACe[<chno>][:DATA]?{UDATa 256}</chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
OT4CORDI	TRACe[<chno>][:DATA]?{EDIRectivity 326}</chno>
OT4CORED	TRACe[<chno>][:DATA]?{DATA 321}</chno>
OT4CORNR	TRACe[<chno>][:DATA]?{NORMalize 325}</chno>
OT4CORSO	TRACe[<chno>][:DATA]?{ESMatch 327}</chno>
OT4CORTR	TRACe[<chno>][:DATA]?{ERTRacking 328}</chno>
OT4DFOR	TRACe(<chno>)[:DATA]?{FDATa1 5}</chno>
OT4DRAT	TRACe(<chno>)[:DATA]?{RAW 323}</chno>
OT4MFOR	TRACe[<chno>][:DATA]?{FMEMory117}</chno>
OT4MRAT	TRACe[<chno>][:DATA]? {MEMory 322}</chno>
OT4NORED	TRACe[<chno>][:DATA]? {UDATa 320}</chno>
OUTLEV <real></real>	[SOURce:]POWer[<chno>][:LEVel][:AMPLitude] <real></real></chno>
PCB <int></int>	*PCB <int></int>
PHAO <real></real>	[SENSe:]CORRection[<chno>]:OFFSet:PHASe <real></real></chno>
PHAOFS <bool></bool>	[SENSe:]CORRection[<chno>]:OFFSet:STATe <bool></bool></chno>
PHAS	CALCulate[<chno>]:FORMat PHASe</chno>
PHASE	CALCulate[<chno>]:FORMat PHASe</chno>
PMKRLIN	MARKER[<chno>]:POLar MLINear</chno>
PMKRRI	MARKER[<chno>]:POLar RIMaginary</chno>
PMKRRLOG	MARKER[<chno>]:POLar MLOGarithmic</chno>
POIN <int></int>	[SOURce:]SWEep[<chno>]:POINts <int></int></chno>
POLA	CALCulate[<chno>]:FORMat POLar</chno>
POLAR	CALCulate[<chno>]:FORMat POLar</chno>
POLMLIN	MARKER[<chno>]:POLar MLINear</chno>
POLMLOG	MARKER[<chno>]:POLar MLOGarithmic</chno>
POLMRI	MARKER[<chno>]:POLar RIMaginary</chno>
PORE <bool></bool>	[SENSe:]CORRection[<chno>]:PEXTension:STATe <bool></bool></chno>
PORT1FEM	[SENSe:]CORRection[<chno>]:CKIT:TERMinal1 FEMale</chno>
PORT1MAL	[SENSe:]CORRection[<chno>]:CKIT:TERMinal1 MALe</chno>
PORT2FEM	[SENSe:]CORRection[<chno>]:CKIT:TERMinal2 FEMale</chno>
PORT2MAL	[SENSe:]CORRection[<chno>]:CKTT:TERMinal3 MALe</chno>
PORTA <real></real>	[SENSe:]CORRection[<chno>]:PEXTension:TIME2 <real></real></chno>
PORTB <real></real>	[SENSe:]CORRection[<chno>]:PEXTension:TIME3 <real></real></chno>
POWE <real></real>	[SOURce:]POWer[<chno>][:LEVel][:AMPLitude] <real></real></chno>
POWS	[SOURce:]POWer[<chno>]:MODE SWEep</chno>
POWTOFF	[SENSe:]POWer:AC:PROTection:CLEar
PRES	SYSTem:PRESet
PURGE <str></str>	FILE:DELete <str></str>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
RAWARY <bool></bool>	FILE:STATe:RAW <bool></bool>
RBW100HZ	[SENSe:]BANDwidth[:RESolution] 100HZ
RBW10HZ	[SENSe:]BANDwidth[:RESolution] 10HZ
RBW1KHZ	[SENSe:]BANDwidth[:RESolution] 1KHZ
RBW300HZ	[SENSe:]BANDwidth[:RESolution] 300HZ
RBW30HZ	[SENSe:]BANDwidth[:RESolution] 30HZ
RBW <int></int>	[SENSe:]BANDwidth[:RESolution] <int></int>
RBWAUTO	[SENSe:]BANDwidth[:RESolution]:AUTO ON
REAL	CALCulate[<chno>]:FORMat REAL</chno>
RECA1	REGister:RECall 1
RECA2	REGister:RECall 2
RECA3	REGister:RECall 3
RECA4	REGister:RECall 4
RECA5	REGister:RECall 5
RECLPOFF	REGister:RECall {0 POFF}
RECLREG1	REGister:RECall 1
RECLREG10	REGister:RECall 10
RECLREG2	REGister:RECall 2
RECLREG3	REGister:RECall 3
RECLREG4	REGister:RECall 4
RECLREG5	REGister:RECall 5
RECLREG6	REGister:RECall 6
RECLREG7	REGister:RECall 7
RECLREG8	REGister:RECall 8
RECLREG9	REGister:RECall 9
REFL <bool></bool>	DISPlay[:WINDow[<chno>]]:Y[trace]:RLINe <bool></bool></chno>
REFP <real></real>	DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:RPOSition <real></real></chno>
REFV <real></real>	DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:RLEVel <real></real></chno>
REST	ABORt;INITiate[:IMMediate]
REVISO	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] RISolation</chno>
REVMATCH	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] RMATch</chno>
REVTRNS	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] RTRansmit</chno>
RIN	[SENSe: FUNCtion{ <chno>]:POWer R</chno>
RST	*RST
RTC30ADJ	SYSTem:TIME <hour>,<minute>,<second></second></minute></hour>
S11	[SENSe:]FUNCtion[<chno>]:POWer S11</chno>
SIILOAD	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] S11Load</chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
SHOPEN	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] S11Open</chno>
SIISHORT	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] S11Short</chno>
S12	[SENSe:]FUNCtion[<chno>]:POWer S12</chno>
S21	[SENSe:]FUNCtion[<chno>]:POWer S21</chno>
S22	[SENSe:]FUNCtion(<chno>]:POWer S22</chno>
S22LOAD	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] S22Load</chno>
S22OPEN	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] S22Oopen</chno>
S22SHORT	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] S22Short</chno>
SAVE1	REGister:SAVE 1
SAVE2	REGister:SAVE 2
SAVE3	REGister:SAVE 3
SAVE4	REGister:SAVE 4
SAVE5	REGister:SAVE 5
SAVEREG1	REGister:SAVE I
SAVEREG10	REGister:SAVE 10
SAVEREG2	REGister:SAVE 2
SAVEREG3	REGister:SAVE 3
SAVEREG4	REGister:SAVE 4
SAVEREG5	REGister:SAVE 5
SAVEREG6	REGister:SAVE 6
SAVEREG7	REGister:SAVE 7
SAVEREG8	REGister:SAVE 8
SAVEREG9	REGister:SAVE 9
SCAL <real></real>	DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:PDIVision <real></real></chno>
SCALF1ST	DISPlay[:WINDow[<chno>]]:Y[trace]</chno>
SCALF2ND	DISPlay[:WINDow[<chno>]]:Y[trace]</chno>
SDIV <real></real>	DISPlay[:WINDow[<chno>]]:Y[trace][:SCALe]:PDIVision <real></real></chno>
SEAMAX	MARKer[<chno>]:SEARch[:MODE] MAX</chno>
SEAMIN	MARKer[<chno>]:SEARch[:MODE] MIN</chno>
SEAOFF	MARKer[<chno>]:SEARch[:MODE] OFF</chno>
SETLTIME <real></real>	TRiGger[:SEQuence]:DELay <real></real>
SETLVARI <bool></bool>	TRIGger[:SEQuence]:DELay:STATe <bool></bool>
SETZ	CALCulate[<chno>]:TRANsform:IMPedance:CIMPedance <real></real></chno>
SETZ0 <real></real>	CALCulate[<chno>]:TRANsform:IMPedance:CIMPedance <real></real></chno>
SFWD	[SENSe:]FUNCtion[<chno>]:POWer SFWD</chno>
SGJB	CALCulate[<chno>]:FORMat ISCHart</chno>
SHORT	[SENSe:]CORRection[<chno>]:COLLect[:ACQuire] SHORt</chno>
SING	INITiate:CONTinuous OFF;:ABORt;INITiate

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
SINGLE	INITiate:CONTinuous OFF;:ABORt;INITiate
SMEAS <bool></bool>	[SENSe:]FUNCtion[<chno>]:POWer <input/></chno>
SMIC	CALCulate[<chno>]:FORMat SCHart</chno>
SMIMGB	MARKer[<chno>]:SMITh ADMittance</chno>
SMIMLIN	MARKer[<chno>]:SMITh MLINear</chno>
SMIMLOG	MARKer[<chno>]:SMITh MLOGarithmic</chno>
SMIMRI	MARKer[<chno>]:SMITh RIMaginary</chno>
SMIMRX	MARKer[<chno>]:SMITh IMPedance</chno>
SMKRGB	MARKer[<chno>]:SMITh ADMittance</chno>
SMKRLIN	MARKer[<chno>]:SMITh MLINear</chno>
SMKRLOG	MARKer[<chno>]:SMITh MLOGarithmic</chno>
SMKRRI	MARKer[<chno>]:SMITh RIMaginary</chno>
SMKRRX	MARKer[<chno>]:SMITh IMPedance</chno>
SMOO <bool></bool>	CALCulate[<chno>]:SMOothing:STATe <bool></bool></chno>
SMOOAPER <real></real>	CALCulate[<chno>]:SMOothing:APERture <real></real></chno>
SPAN <real></real>	[SOURce:]FREQuency[<chno>]:SPAN <real></real></chno>
SPANF <real></real>	[SOURce:]FREQuency[<chno>]:SPAN <real></real></chno>
SPLD <bool></bool>	DISPlay:FORMat {ULOWer FBACk}
SPLEVEL <real></real>	[SOURce:]POWer[<chno>]:STOP <real></real></chno>
SPLIT <bool></bool>	DISPlay:FORMat {ULOWer FBACk}
SRCCOR	[SOURce:]CORRection[n]:GAIN:STATe <bool></bool>
SRCHOFF	MARKer[<chno>]:SEARch[:MODE] OFF</chno>
SRE	*SRE
SREV	[SENSe:]FUNCtion[<chno>]:POWer SREV</chno>
SRJX	CALCulate[<chno>]:FORMat SCHart</chno>
SRQD	(none)
SRQE	(none)
STAR <real></real>	[SOURce:]{FREQuency POWer}[<chno>]:STARt <real></real></chno>
STARTF <real></real>	[SOURce:]FREQuency[<chno>]:STARt <real></real></chno>
STB?	*STB?
STFILE <str></str>	FILE:STORe <str></str>
STIME <real></real>	[SOURce:]SWEep[<chno>]:TIME <rcal></rcal></chno>
STIMEAUTO	[SOURce:]SWEep[<chno>]:TIME:AUTO ON</chno>
STLEVEL <real></real>	[SOURce:]POWer[<chno>]:STARt <real></real></chno>
STOP <real></real>	[SOURce:]{FREQuency POWer}[<chno>]:STOP <real></real></chno>
STOPF <real></real>	[SOURce:]FREQuency[<chno>]:STOP <real></real></chno>
SWEA	[SOURce:]SWEep[<chno>]:TIME:AUTO ON</chno>
SWET <real></real>	[SOURce:]SWEep[<chno>]:TIME <real></real></chno>

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
SWPHLD	INITiate:CONTinuous OFF;:ABORt
SWR	CALCulate[<chno>]:FORMat SWR</chno>
T3DB	MARKer[<chno>]:FANalysis:WIDTh 3DB</chno>
T3DEG	MARKer[<chno>]:FANalysis:WIDTh 3DEG</chno>
T60DB	MARKer[<chno>]:FANalysis:WIDTh 60DB</chno>
T6DB	MARKer[<chno>]:FANalysis:WIDTh 6DB</chno>
T6DEG	MARKer[<chno>]:FANalysis:WIDTh 6DEG</chno>
TIN	MARKer[<chno>]:FANalysis:DIRection IN</chno>
TITL <str></str>	DISPlay[:WINDow[<chno>]]:TEXT[:DATA] <str></str></chno>
TOUT	MARKer[<chno>]:FANalysis:DIRection OUT</chno>
TRACK <bool></bool>	MARKer[<chno>]:SEARch:TRACking <bool></bool></chno>
TST?	*TST?
TXDB <real></real>	MARKer[<chno>]:FANalysis:WIDTh <real></real></chno>
TXDEG <real></real>	MARKer[<chno>]:FANalysis:WIDTh <real>;:MARKer[<chno>] :SEARch[:MODE] TARGet</chno></real></chno>
UFREQ <real></real>	[SOURce:]PSWeep[<chno>]:FREQuency[n] <real></real></chno>
ULEVEL <real></real>	[SOURce:]PSWeep[<chno>]:POWer[n] <real></real></chno>
UNWARP	CALCulate[<chno>]:FORMat UPHase</chno>
UPOINT <int></int>	[SOURce:]PSWeep[<chno>]:POINts[n] <int></int></chno>
URBW <int></int>	[SOURce:]PSWeep[<chno>]:BANDwidth[n] <int></int></chno>
USEG <int></int>	[SOURce:]PSWeep[<chno>]:FREQuency[n] <real>[,<real>]</real></real></chno>
USEGCL	[SOURce:]PSWeep[<chno>]:CLEar[n]:ALL</chno>
USETLT <real></real>	[SOURce:]PSWeep[<chno>]:SETTling[n] <real></real></chno>
USPLEV	[SOURce:]PSWecp[<chno>]:POWer[n] <real>[,<real>]</real></real></chno>
USRASWP	[SOURce:]PSWeep[<chno>]:MODE ALL</chno>
USRFSWP	[SOURce:]PSWeep[<chno>]:MODE FREQuency</chno>
USRSWP	[SOURce:]PSWeep[<chno>]:MODE FREQuency</chno>
USTART <real></real>	[SOURce:]PSWeep[<chno>]:FREQuency[n] <real>[,<real>]</real></real></chno>
USTLEV	[SOURce:]PSWeep[<chno>]:POWer[n] <real>[,<real>]</real></real></chno>
USTOP <real></real>	[SOURce:]PSWeep[<chno>]:FREQuency[n] <real>[,<real>]</real></real></chno>
VELOFACT <real></real>	[SENSe:]CORRection[<chno>]:RVELocity:COAX <real></real></chno>
WAIT	*WAI
WIDT <bool></bool>	MARKer[<chno>]:FANnalsis[:STATe] <bool></bool></chno>
WIDV <real></real>	MARKer[<chno>]:FANalysis:WIDTh <real></real></chno>
YEAR <int></int>	SYSTem:DATE <year>,<month>,<day></day></month></year>

A.1.4 R3762/63 Commands (Commands Used for R3765/67G Series)

A.1.4 R3762/63 Commands (Commands Used for R3765/67G Series)

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
ACIN	[SENSe:]FUNCtion[<chno>]:POWer AC</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:AC:RATio 2,4"</chno>
BCIN	[SENSe:]FUNCtion[<chno>]:POWer BC</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:AC:RATio 3,4"</chno>
CIN	[SENSe:]FUNCtion[<chno>]:POWer C</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:AC 4"</chno>
CRIN	[SENSe:]FUNCtion[<chno>]:POWer CR</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:AC:RATio 4,1"</chno>
CDCIN	[SENSe:]FUNCtion[<chno>]:POWer CDC</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:DC 4"</chno>
CDCRIN	[SENSe:]FUNCtion[<chno>]:POWer CDCR</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:DC:RATio 4,1"</chno>
S11B	[SENSe:]FUNCtion[<chno>]:POWer S11B</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:S11B"</chno>
S31	[SENSe:]FUNCtion[<chno>]:POWer S31</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:S31"</chno>
S13	[SENSe:]FUNCtion[<chno>]:POWer S13</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:S13"</chno>
S33B	[SENSe:]FUNCtion[<chno>]:POWer S33B</chno>
	[SENSe:]FUNCtion(<chno>][:ON] "POWer:S33B"</chno>
SFWDB	[SENSe:]FUNCtion[<chno>]:POWer SFWDB</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:SFWDB"</chno>
SREVB	[SENSe:]FUNCtion[<chno>]:POWer SREVB</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer;SREVB"</chno>
S22C	[SENSe:]FUNCtion[<chno>]:POWer S22C</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:S22C"</chno>
S32	[SENSe:]FUNCtion[<chno>]:POWer S32</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:S32"</chno>
S23	[SENSe:]FUNCtion[<chno>]:POWer S23</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:S23"</chno>
S33C	[SENSe:]FUNCtion[<chno>]:POWer S33C</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:S33C"</chno>
SFWDC	[SENSe:]FUNCtion[<chno>]:POWer SFWDC</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:SFWDC"</chno>
SREVC	[SENSe:]FUNCtion[<chno>]:POWer SREVC</chno>
	[SENSe:]FUNCtion[<chno>][:ON] "POWer:SREVC"</chno>
MENUOV	DISPlay:WINDow:WIDE:HORizontal
SCALUP	DISPlay:WINDow:WIDE:VERTical

A.1.4 R3762/63 Commands (Commands Used for R3765/67G Series)

R3762/63 Commands	Corresponding R3764/66, R3765/67 commands
ANNO	DISPlay:ANNotation[:ALL]
MARKLS	MARKer[<chno>]:LIST:SPLit</chno>
BDISP0	DISPlay:PROGram OFF
BDISP1	DISPlay:PROGram ALL
BDISP2	DISPlay:PROGram LOWer
SPANT	CALCulate[<chno>]:TRANsform:TIME:SPAN</chno>
TDISPT	CALCulate[<chno>]:TRANSform:TIME:DISPlay TIME</chno>
TDISPD	CALCulate[<chno>]:TRANSform:TIME:DISPlay DISTance</chno>
TDISPRT	CALCulate[<chno>]:TRANSform:TIME:DISPlay RTIMe</chno>
TDISPRD	CALCulate[<chno>]:TRANSform:TIME:DISPlay RDIStance</chno>

A.2 GPIB Command List Corresponding to Panel Key / Softkey

A.2 GPIB Command List Corresponding to Panel Key / Softkey

Shows the GPIB command corresponding to the panel key or the softkey.

- Describes depending on the item in the following panel.
 - 1. ACTIVE CHANNEL block
 - 2. STIMULUS block
 - 3. RESPONSE block
 - 4. INSTRUMENT STATE block
 - 5. GPIB block
- Explanation of "O" and "N"
 - O: IEEE488.1-1987 command mode
 - N: IEEE488.2-1987 command mode

A.2.1 ACTIVE CHANNEL Block

A.2.1 ACTIVE CHANNEL Block

1. CH1

[CH1]

0: CH1

N: DISPlay: ACTive {113}

2. CH2

[CH2]

O: CH2

N: DISPlay: ACTive {214}

A.2.2 STIMULUS Block

1. MENU

Signal source menu

{POWER}

Calls the power menu (see step (1-1)).

{SWEEP TIME}

O: STIME<real> STIMEAUTO

N: [SOURce:]SWEep[<chno>]:TIME <real>
[SOURce:]SWEep[<chno>]:TIME:AUTO <bool>

{SWEEP TYPE []}

Calls the sweep type menu (see step (1-3)).

{TRIGGER[]}

Calls the trigger menu (see step (1-2)).

{POINTS}

O: M{1201l601l301l201l101lb51lb21l11l6l3}P/POIN<int>POIN<int>

N: [SOURce:]SWEep[<chno>]:POINts <int>

{COUPLED CH ON/OFF}

O: COUPLE<bool>

N: [SOURce:]COUPle <bool>

{CW FREQ}

O: CWFREQ<real>

N: [SOURce:]FREQuency[<chno>]:CW <real>

{RESTART}

O: MEAS

N: ABORt;INITiate[:IMMediate]

(1-1) Power menu

{POWER}

O: OUTLEV<real>

N: [SOURce:]POWer[<chno>][:LEVel][:AMPLitude] <real>

{Return}

Returns to the signal source menu (see step (1)).

(1-2) Trigger menu

{CONTINUOUS}

O: CONT

N: INITiate:CONTinuous ON

(SINGLE)

O: SINGLE

N: INITiate:CONTinuous OFF;:ABORt;INITiate

 $\{HOLD\}$

O: SWPHLD

N: INITiate:CONTinuous OFF;:ABORt

{INT TRIG}

O: FREE

N: TRIGger[:SEQuence]:SOURce IMMediate

{EXT TRIG}

O: EXTERN

N: TRIGger[:SEQuence]:SOURce EXTernal

{TRIGGER DELAY}

O: SETLTIME < real>

N: TRIGger[:SEQuence]:DELay <real>

{Return}

Returns to the signal source menu (see step (1)).

(1-3) Sweep type menu

{LIN FREQ} O: LINFREQ

N: [SOURce:]FREQuency[<chno>]:MODE SWEep;= [SOURce:]SWEep[<chno>]:SPACing LINear -

(LOG FREQ) O: LOGFREQ

N: [SOURce:]FREQuency[<chno>]:MODE SWEep;

[SOURce:]SWEep[<chno>]:SPACing LOGarithmic—

{USER SWEEP} O: USRFSWP Use these commands together.

N: [SOURce:]PSWeep[<chno>]:MODE FREQuency

{PROGRAM SWEEP} O: USRARWP

N: [SOURce:]PSWeep[<chno>]:MODE ALL

{POW SWEEP} O: LEVEL

N: [SOURce:]POWer[<chno>]:MODE SWEep

{EDIT USER SWEEP} Calls the user frequency sweep segment editing menu (see step

(1-3-1)).

(EDIT PROG SWEEP) Calls the program sweep segment editing menu (see step (1-3-

2)).

{Return} Returns to the signal source menu (see step (1)).

(1-3-1) User frequency sweep segment editing menu

(SEGMENT:NUMBER)	O: USEG <n></n>
	N: See Note.
	NOTE: In IEEE488.2-1987 command mode, the segment number specified by the parameter <n> in each GPIB command.</n>
{START}	O: USTART <start></start>
	N: [SOURce:]PSWeep[<chno>]:FREQuency[<n>]<start> [,<stop>]</stop></start></n></chno>
(STOP)	O: USTOP <stop></stop>
	N: [SOURce:]PSWeep[<chno>]:FREQuency[<n>]<start> [,<stop>]</stop></start></n></chno>
(FREQ)	O: UFREQ <real></real>
	N: [SOURce:]PSWeep[<chno>]:FREQuency[<n>] <start></start></n></chno>
{POINT}	O: UPOINT <int></int>
	N: [SOURce:]PSWeep[<chno>]:POINts[<n>] <int></int></n></chno>
{CLEAR SEG}	O: There is no GPIB command to be applied.
	N: [SOURce:]PSWeep[<chno>]:CLEar[<n>]</n></chno>
(CLEAR ALL SEG)	O: USEGCL
	N: [SOURce:]PSWeep[<chno>]:CLEar[<n>]:ALL</n></chno>

$\{Return\}$

<start> and <stop> are <real>.

(1-3-2) Program sweep segment editing menu (1 of 2)

{SEGMENT: NUMBER}

O: USEG<n>

N: See Note.

NOTE: In IEEE488.2-1987 command mode, the segment number is specified by the parameter <n> in each GP1B command.

{START}

O: USTART<start> / UFREQ<real>

N: [SOURce:]PSWeep[<chno>]:FREQuency[<n>]

<start>[,<stop>]

{STOP}

O: USTOP<stop>

{POINT}

O: UPOINT<int>

N: [SOURce:]PSWeep[<chno>]:POINts[<n>] <int>

{CLEAR SEG}

O: There is no GPIB command to be applied.

N: [SOURce:]PSWeep[<chno>]:CLEar[<n>]

{CLEAR ALL SEG}

O: USEGCL

N: [SOURce:]PSWeep[<chno>]:CLEar[<n>]:ALL

{Return}

Returns to the sweep type menu (see step (1-3)).

{More 1/2}

Calls the program sweep segment editing menu (2 of 2).

<start> and <stop> are real.

Program sweep segment editing menu (2 of 2)

(SEGMENT: POWER)

O: ULEVEL <real>

N: [SOURce:]PSWeep[<chno>]:POWer[<n>] <real>

{IF RBW}

O: URBW <int>

N: [SOURce:]PSWeep[<chno>]:BANDwidth[<n>] <int>

(SETTLING TIME)

O: USETLT <real>

N: [SOURce:]PSWeep[<chno>]:SETTling[<n>] <real>

{Return}

Returns to the sweep type menu (see step (1-3)).

{More 2/2}

Calls the program sweep segment editing menu (1 of 2).

2. START

[START]

O: STARTF < real> STLEVEL < real>

N: [SOURce:]FREQuency[<chno>]:STARt <real> [SOURce:]POWer[<chno>]:STARt <real>

3. STOP

[STOP]

O: STOPF <real> STLEVEL <real>

N: [SOURce:]FREQuency[<chno>]:STOP <real> [SOURce:]POWer[<chno>]:STOP <real>

4. CENTER

[CENTER]

O: CENTERF < real>

N: [SOURce:]FREQuency[<chno>]:CENTer <real>

5. SPAN

[SPAN]

O: SPANF < real>

N: [SOURce:]FREQuency[<chno>]:SPAN <real>

A.2.3 RESPONSE Block

1. MEAS

Measurement menu

1. R3765A/67A+S parameter, R3765C/67C

{SII(A/R) REFL FWD}

O: S11

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S11'

[SENSe:]FUNCtion[<chno>]:POWer S11

{S21(B/R) TRANS FWD} O: S21

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S21'

[SENSe:]FUNCtion[<chno>]:POWer S21

{S12(A/R) TRANS REV} 0: S12

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S12'

[SENSe:]FUNCtion[<chno>]:POWer S12

{S22(B/R) REFL REV} O: S22

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S22'

[SENSe:]FUNCtion[<chno>]:POWer S22

(S11&S21 FWD) O: There is no GPIB command to be applied.

 $N: \ [SENSe:]FUNCtion[<chno>][:ON] \ 'POWer:SFWD' \\$

[SENSe:]FUNCtion[<chno>]:POWer SFWD

{S22&S12 REV} O: There is no GPIB command to be applied.

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:SREV'

[SENSe:]FUNCtion[<chno>]:POWer SREV

{SUB MEAS ON/OFF}

(CONVERSION []) Calls the parameter conversion menu (see step (1-1)).

2. R3765A/67A	
$\{A/R\}$	O: ARIN
	N: [SENSe:]FUNCtion[<chno>][:ON]'POWer:AC:RATio2,1' [SENSe:]FUNCtion[<chno>]:POWer AR</chno></chno>
{B/R}	O: BRIN
	N: [SENSe:]FUNCtion[<chno>][:ON]'POWer:AC:RATio3,1' [SENSe:]FUNCtion[<chno>]:POWer BR</chno></chno>
{ R }	O: RIN
	N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:AC1' [SENSe:]FUNCtion[<chno>]:POWer R</chno></chno>
{A}	O: AIN
	N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:AC2' [SENSe:]FUNCtion[<chno>]:POWer A</chno></chno>
<i>{B}</i>	O: BIN
	N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:AC3' [SENSe:]FUNCtion[<chno>]:POWer B</chno></chno>
{SUB MEAS ON/OFF}	
{CONVERSION []}	Calls the parameter conversion menu (see step (1-1)).)
3. R3765B/67B	
{REFLECTION}	O: S11
	N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S11' [SENSe:]FUNCtion[<chno>]:POWer S11</chno></chno>
{TRANS MISSION}	O: S21
	N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S21' [SENSe:]FUNCtion[<chno>]:POWer S21</chno></chno>
{TRANS & REFL}	O: There is no GPIB command to be applied.
	N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:SFWD' [SENSe:]FUNCtion[<chno>]:POWer SFWD</chno></chno>
{SUB MEAS ON/OFF}	
{CONVERSION[]}	Calls the parameter conversion menu (see step (1-1)).)

(1-1)	Parameter conversion menu		
	(Z(REFL))	0:	CONVRZ
		N :	CALCulate[<chno>]:TRANsform:IMPedance:TYPE ZRE-Flection</chno>
	{Z(TRANS)}	0:	CONVTZ
		N:	CALCulate[<chno>]:TRANsform:IMPedance:TYPE ZTRansmit</chno>
	${Y(REFL)}$	O:	CONVRY
		N :	CALCulate[<chno>]:TRANsform:IMPedance:TYPE YRE-Flection</chno>
	{Y(TRANS)}	O:	CONVTY
		N:	CALCulate[<chno>]:TRANsform:IMPedance:TYPE YTRansmit</chno>
	{1/S}	O:	CONVIDS
		N :	CALCulate[<chno>]:TRANsform:IMPedance:TYPE INVersion</chno>
	{OFF}	O:	CONVOFF
		N:	CALCulate[<chno>]:TRANsform:IMPedance:TYPE NONE</chno>
	{Z0 VALUE}	0:	SETZ0 <real> / MKRZO{50l75}</real>
		N :	CALCulate[<chno>]:TRANsform:IMPedance: CIMPedance<real></real></chno>
	{Return}	Ret	turns to the measurement menu (see step (1)).

2. FORMAT

Format menu (1 of 2)

{LOG MAG} O: LOGMAG

N: CALCulate[<chno>]:FORMat MLOGarithmic

(PHASE) O: PHASE

N: CALCulate[<chno>]:FORMat PHASe

{DELAY} O: DELAY

N: CALCulate[<chno>]:FORMat GDELay

 $\{SMITH (R+jX)\}\$ O: SRJX

N: CALCulate[<chno>]:FORMat SCHart

 $\{SMITH(G+jB)\}$ O: SGJB

N: CALCulate[<chno>]:FORMat ISCHart

(POLAR) O: POLAR

N: CALCulate[<chno>]:FORMat POLar

{LIN MAG} O: LINMAG

N: CALCulate[<chno>]:FORMat MLINear

(More 1/2) Calls the format menu (2 of 2).

Format menu (2 of 2)

(SWR) O: SWR

N: CALCulate[<chno>]:FORMat SWR

{REAL} O: REAL

N: CALCulate[<chno>]:FORMat REAL

{IMAG} O: IMAG

N: CALCulate[<chno>]:FORMat IMAGinary

 $\{PHASE_{-\infty,+\infty}\}$ O: UNWRAP

N: CALCulate[<chno>]:FORMat UPHase

(LOG MAG & PHASE) O: LOGMP

N: CALCulate[<chno>]:FORMat MLOPhase

{LOG MAG & DELAY} O: LOGMD

N: CALCulate[<chno>]:FORMat MLODelay

{LIN MAG & PHASE} O: LINMP

N: CALCulate[<chno>]:FORMatM LIPhase

{More 2/2} Calls the format menu (1 of 2).

3. SCALE

Scale menu

{AUTO SCALE}

O: AUTO

N: DISPlay[:WINDow[<chno>]]:Y[<trace>][:SCALe]:AUTO

ONCE

{/*DIV}*

O: SDIV < real>

N: DISPlay[:WINDow[<chno>]]:Y[<trace>][:SCALe]:

PDIVision <real>

{REF VALUE}

O: REFV < real>

N: DISPlay[:WINDow[<chno>]]:Y[<trace>][:SCALe]:

RLEVel < real>

{REF POS}

O: REFP < real>

N: DISPlay[:WINDow[<chno>]]:Y[<trace>][:SCALe]:

RPOSition <real>

{REF LINE}

O: REFL <bool>

N: DISPlay[:WINDow[<chno>]]:Y[<trace>]RLINe <bool>

{SCALE FOR 2nd / 1st}

O: SCALF{1STl2ND}

N: See Note.

NOTE: In IEEE488.2-1987 command mode, TRACE is selected by the parameter <trace> in each GPIB command.

<trace>= 0,1,4,5,8,9,12,13

(0:CH1 TRACE 1st,

1:CH2 TRACE 1st,

4:CH3 TRACE 1st.

5:CH4 TRACE 1st,

8:CH1 TRACE 2nd,

9:CH2 TRACE 2nd,

12:CH3 TRACE 2nd,

13:CH4 TRACE 2nd)

4. DISPLAY

Display menu (1 of 2)

{DUAL CH ON/OFF}

O: DUAL <bool>

N: DISPlay:DUAL <bool>

{SPLIT CH ON/OFF}

O: SPLIT <bool>

N: DISPlay:FORMat {ULOWerlFBACk} (See Note.)

NOTE: SPLIT CH:

ULOWer;Split display FBACk;Over-wrap display

{DISPLAY DATA}

O: DISPDATA

N: DISPlay[:WINDow[<chno>]]:TRACe:ASSign DATA

{DISPLAY MEMORY}

O: DISPMEM

N: DISPlay[:WINDow[<chno>]]:TRACe:ASSign MEMory

{DISPLAY DATA & MEM}

O: DISPDM

N: DISPlay[:WINDow[<chno>]]:TRACe:ASSign DMEMory

{DEFINE TRACE []}

Calls the trace operation menu (see step (4-2)).)

 $\{DATA \rightarrow MEMORY\}$

O: DTOM

N: TRACe[<chno>]:COPY DATA

(More 1/2)

Calls the display menu (2 of 2).

Display menu (2 of 2)

{GRATICULE ON/OFF}

O: GRAT <bool>

 $N: \hspace{0.1cm} DISPlay[:WINDow[<\!chno>]]: TRACe: GRATicule[:STATe] \\$

<bool>

{LABEL}

Calls the label menu (see step (4-1)).

{COLOR}

No GPIB commands are available.

DEFAULT COLOR)

No GPIB commands are available.

{More 2/2}

Calls the display menu (1 of 2).

(4-1)	Label menu	
	{DONE}	O: LABEL <str></str>
		N: DISPlay[:WINDow[<chno>]]:TEXT[:DATA] {<str>! <block>}</block></str></chno>
	$\{CURSOR \rightarrow \}$	There is no GPIB command to be applied.
	$\{CURSOR \leftarrow\}$	There is no GPIB command to be applied.B
	{BACKSPACE}	There is no GPIB command to be applied.
	{DELETE CHAR}	There is no GPIB command to be applied.
	(CLEAR LINE)	There is no GPIB command to be applied.
	{CANCEL}	Calls the display menu (2 of 2) (see step (4)).
(4-2)	Trace operation menu	
	{DATA/MEM}	O: DISPDDM ON
		N: CALCulate[<chno>]:MATH[:EXPRession]:NAME DDM</chno>
	{DATA-MEM}	O: There is no GPIB command to be applied.
		N: CALCulate[<chno>]:MATH[:EXPRession]:NAME DSM</chno>
	{DATA*MEM}	O: There is no GPIB command to be applied.
		N: CALCulate[<chno>]:MATH[:EXPRession]:NAME DMM</chno>
	{DATA+MEM}	O: There is no GPIB command to be applied.
		N: CALCulate[<chno>]:MATH[:EXPRession]:NAME DAM</chno>
	{OFF}	O: DISPDDM OFF
		N: CALCulate[<chno>]:MATH[:EXPRession]:NAME NONE</chno>
	{Return}	Returns to the display menu (1 of 2) (see step (4)).

5. AVG

Average menu

{AVG STATE ON/OFF} O: AVER <bool>

N: [SENSe:]AVERage[<chno>][:STATe] <bool>

{AVG COUNT} O: AVERFACT <int>/ AVR{214181161321641128}

N: [SENSe:]AVERage[<chno>]:COUNt <int>

{AVG RESTART} O: AVERREST

N: [SENSe:]AVERage[<chno>]:RESTart

{GROUP DELAY APERTURE}

O: APERTP < real>

N: CALCulate[<chno>]:GDAPerture:APERture <real>

{SMOOTHING ON/OFF} O: SMOO <bool>

N: CALCulate[<chno>]:SMOothing:STATe <bool>

{SMOOTHING APERTURE} O: SMOOAPER <REAL>

N: CALCulate[<chno>]:SMOothing:APERture <real>

{IF RBW[]}

O: RBW <int> / RBW-1K {300|100|30|10} HZ / RBWAUTO

N: [SENSe:]BANDwidth[<chno>][:RESolution] <real>

[SENSe:]BANDwidth[<chno>][:RESolution]:AUTO

<bool>

6. CAL

Calibration menu (1 of 2)

(NORMALIZE (THRU)) O: NORM ON

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

NORMalize

{NORMALIZE (SHORT)} O: NORMS ON

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

SNORmalize

{CAL MENU} Calls the full calibration selection menu (see step (6-1)).

{CORRECT ON/OFF} O: CORRECT <bool>

N: [SENSe:]CORRection[<chno>]:CSET:STATe <bool>

{INTERPOLATE ON/OFF} O: INTERPOL

N: [SENSe:]CORRection[<chno>]:CSET:INTerpolate <bool>

{PORT EXTENSION} Calls the port extension menu (see step (6-4)).

{Z0 VALUE} O: SETZ0 < real > / MKRZO {50175}

N: CALCulate[<chno>]:TRANsform:IMPedance:

CIMPedance <real>

(More 1/2) Calls the calibration menu (2 of 2).

Calibration menu (2 of 2)

{ELEC DELAY ON/OFF} O: LENGTH <bool>

N: [SENSe:]CORRection[<chno>]:EDELay:STATe <bool>

{ELECTRICAL DELAY} O: ELED < real>

N: [SENSe:]CORRection[<chno>]:EDELay[:TIME] <real>

{ELECTRICAL LENGTH} O: LENGVAL < real>

N: [SENSe:]CORRection[<chno>]:EDELay:DISTance <real>

{VELOCITY FACTOR} O: VELOFACT < real>

N: [SENSe:]CORRection[<chno>]:RVELocity:COAX <real>

{PHASE OFFSET VALUE} O: PHAO

N: [SENSe:]CORRection[<chno>]:OFFSet:PHASe <real>

{PHASE SLOPE} O: PHASLO < real>

N: [SENSe:]CORRection[<chno>]:SLOPe:PHASe <real>

{More 2/2} Calls the calibration menu (1 of 2).

(6-1) Full calibration selection menu

{IPORT FULL CAL} Calls the 1 port full calibration menu (see step (6-1-1)).

{2PORT FULL CAL} Calls the 2 port full calibration menu (see step (6-2-1)).

[CAL KIT []] Calls the calibration kit menu (see step (6-3-1)).

{CLEAR CAL DATA} O: CLEAR

N: [SENSe:]CORRection[<chno>]:COLLect:DELete

{Return} Returns to the calibration menu (1 of 2) (see step (6))

(6-1-1) 1 port full calibration menu

(OPEN) O: OPEN

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

OPEN

(SHORT) O: SHORT

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

SHORt

(LOAD) O: LOAD

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

LOAD

{DONE 1-PORT} O: DONE / DONE 1 PORT

N: [SENSe:]CORRection[<chno>]:COLLect:SAVE

(6-2-1) 2 port full calibration menu

{REFLECT'N} Calls the reflection menu (see step (6-2-2)).)

(TRANS-MISSION) Calls the transmission menu (see step (6-2-3)).

{ISOLATION} Calls the isolation menu (see step (6-2-4)).

(DONE 2-PORT) O: DONE

N: [SENSe:]CORRection[<chno>]:COLLect:SAVE

(6-2-2) Reflection menu

{S11:OPEN}

O:SHOPEN

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

S11Open

{S11:SHORT}

O: S11SHORT

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

S11Short

{SI1:LOAD}

O: S11LOAD

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

S11Load

(S22:OPEN)

O: S22OPEN

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

S22Open

{S22:SHORT}

O: S22SHORT

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

S22Short

{S22:LOAD}

O: S22LOAD

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

S22Load

{DONE REFLECT'N}

O: DONEREFL

N: [SENSe:]CORRection[<chno>]:COLLect:SAVE

and the second of the control of the

(6-2-3) Transmission menu

(FWD.TRANS THRU) O: FWDTRNS

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

FTRansmit

{FWD.MATCH THRU} O: FWDMATCH

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

FMATch

{REV.TRANS THRU} O: REVTRNS

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

RTRansmit

(REV.MATCH THRU) O: REVMATCH

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

RMATch

(GROUP THRU) O: There is no GPIB COMMAND to be applied.

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

GTHRU

(DONE TRANS) O: DONE

N: [SENSe:]CORRection[<chno>]:COLLect:SAVE

(6-2-4) Isolation menu

{OMIT ISOLATION} O: OMITISO

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

OISolation

(FWD.ISOL'N) O: FWDISO

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire] FISo-

lation

{REV.ISOL'N} O: REVISO

N: [SENSe:]CORRection[<chno>]:COLLect[:ACQuire]

RISolation

{DONE ISOLATION} O: DONEISO

N: [SENSe:]CORRection[<chno>]:COLLect:SAVE

(6-3-1) Calibration kit menu

 $\{N(5\theta\Omega)\}$ O: CKIT1

N: [SENSe:]CORRection[<chno>]:CKIT[:TYPE] 1

 $\{N(75\Omega)\}$ O: CKIT2

N: [SENSe:]CORRection[<chno>]:CKIT[:TYPE] 2

(3.5mm) O: CKIT3

N: [SENSe:]CORRection[<chno>]:CKIT[:TYPE] 3

{7mm} O: CKIT4

N: [SENSe:]CORRection[<chno>]:CKIT[:TYPE] 4

(DONT CARE) O: CKITO

N: [SENSe:]CORRection[<chno>]:CKIT[:TYPE] 0

{Return} Returns to the calibration menu (see step (6)).)

(6-3-2) FEMAL/MAL selection menu

{PORT 1 FEMAL/MAL} O: PORT1 FEM/PORT1 MAL

N: [SENSe:]CORRection[<chno>]:CKIT:TERMinal1 FEMale

N: [SENSe:]CORRection[<chno>]:CKIT:TERMinal1 MALe

{PORT 2 FEMAL/MAL} O: PORT2 FEM/PORT2 MAL

N: [SENSe:]CORRection[<chno>]:CKIT:TERMinal2 FEMale

N: [SENSe:]CORRection[<chno>]:CKIT:TERMinal2 MALe

(Return) Calls the calibration kit menu (see step (6-3-1)).

(A)	E A wit	OWEGHOLON	P20 (333 F)
(6-4)	1 6 74 2	extension	III LILL

{EXTENSION ON/OFF} O: PORE <book

 $(e_{\alpha_{i+1}},\dots,e_{\alpha_{i+2}},e_{\alpha_{i+1}},\dots,e_{\alpha_{i+1}})$

N: [SENSe:]CORRection[<chno>]:PEXTension:STATe <bool>

{EXTENSION INPUT R} O : EPORTR < real>

N: [SENSe:]CORRection[<chno>]:PEXTension:TIME1

<real>

{EXTENSION INPUT A} O: EPORTA < real>

N: [SENSe:]CORRection[<chno>]:PEXTension:TIME2

<real>

{EXTENSION INPUT B} O: EPORTB < real>

N: [SENSe:]CORRection[<chno>]:PEXTension:TIME3

<real>

{EXTENSION PORT 1} O: EPORT1 < real>

(Note) N: [SENSe:]CORRection[<chno>]:PEXTension:TIME4

<real>

(EXTENSION PORT 2) O: EPORT2 < real>

(Note) N: [SENSe:]CORRection[<chno>]:PEXTension:TIME5

<real>

(Return) Returns to the calibration menu (2 of 2).

NOTE: This can be set in case of R3765A/67A+S parameter, R3765C/67C and R3765B/67B.

7. MKR

Marker menu

{ACTIVATE MARKER []} Calls the active marker menu (1 of 2) (see step (7-1)).

{MARKER ALL OFF} O: MKRAOFF

N: MARKer[<chno>]:AOFF

 $\{\Delta MODE\ MENU\}$ Calls the delta mode menu (see step (7-2)).

{MKR LIST ON/OFF}O: There is no GPIB command to be applied.

N: MARKer[<chno>]:LIST <bool>

(MARKER MODE MENU) Calls the marker mode menu (see step (7-3)).

To acquire the marker data, use the following commands.

O: MKR {11213141516171819110}A?

N: FETch[<chno>][:MARKer][:ACTivate]?

FETch[<chno>][:MARKer]:NUMBer<n>?

(7-1)	Active marker menu (1 of 2)	
	{MARKER 1}	O: MKR1A <real></real>
		N: MARKer[<chno>]:ACTivate[:NUMBer] 1[,<real>]</real></chno>
	{MARKER 2}	O: MKR2A <real></real>
		N: MARKer[<chno>]:ACTivate[:NUMBer] 2[,<real>]</real></chno>
	(MARKER 3)	O: MKR3A <real></real>
		N: MARKer[<chno>]:ACTivate[:NUMBer] 3[,<real>]</real></chno>
	{MARKER 4}	O: MKR4A <real></real>
		N: MARKer[<chno>]:ACTivate[:NUMBer] 4[,<real>]</real></chno>
	{MARKER 5}	O: MKR5A <real></real>
		N: MARKer[<chno>]:ACTivate[:NUMBer] 5[,<real>]</real></chno>
	{ACTIVATE MKR OFF}	O: MKROFF
		N: MARKer[<chno>]:ACTivate:STATe <bool></bool></chno>
	{Return}	Returns to the marker menu (see step (7)).
	{More 1/2}	Calls the active marker menu (2 of 2).
Ā	Active marker menu (2 of 2)	
	{MARKER 6}	O: MKR6A <real></real>
		N: MARKer[<chno>]:ACTivate[:NUMBer] 6[,<real>]</real></chno>
	{MARKER 7}	
	£	O: MKR7A <real></real>
	(O: MKR7A <real> N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>]</real></chno></real>
	{MARKER 8}	
		N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>]</real></chno>
		N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>] O: MKR8A <real></real></real></chno>
	{MARKER 8}	N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>] O: MKR8A <real> N: MARKer[<chno>]:ACTivate[:NUMBer] 8[,<real>]</real></chno></real></real></chno>
	{MARKER 8}	N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>]</real></chno>O: MKR8A <real></real>N: MARKer[<chno>]:ACTivate[:NUMBer] 8[,<real>]</real></chno>O: MKR9A <real></real>
	(MARKER 8) (MARKER 9)	 N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>]</real></chno> O: MKR8A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 8[,<real>]</real></chno> O: MKR9A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 9[,<real>]</real></chno>
	(MARKER 8) (MARKER 9)	 N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>]</real></chno> O: MKR8A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 8[,<real>]</real></chno> O: MKR9A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 9[,<real>]</real></chno> O: MKR10A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 10[,<real>]</real></chno> O: MKR0FF
	{MARKER 8} {MARKER 9} {MARKER 10} {ACTIVATE MKR OFF}	 N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>]</real></chno> O: MKR8A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 8[,<real>]</real></chno> O: MKR9A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 9[,<real>]</real></chno> O: MKR10A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 10[,<real>]</real></chno> O: MKR0FF N: MARKer[<chno>]:ACTivate:STATe <bool></bool></chno>
	{MARKER 8} {MARKER 9} {MARKER 10}	 N: MARKer[<chno>]:ACTivate[:NUMBer] 7[,<real>]</real></chno> O: MKR8A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 8[,<real>]</real></chno> O: MKR9A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 9[,<real>]</real></chno> O: MKR10A <real></real> N: MARKer[<chno>]:ACTivate[:NUMBer] 10[,<real>]</real></chno> O: MKR0FF

(7-2) Delta mode menu

{∆MODE OFF} O: DMKROF

N: MARKer[<chno>]:DELTa[:MODE] OFF

 $\{\Delta REF = \Delta MKR\}$ O: DMKRC

N: MARKer[<chno>]:DELTa[:MODE] CHILd

 $\{\Delta REF = ACT MKR\}$ Calls the ACT MKR menu (see step (7-2-1)).

O: DMKRA

N: MARKer[<chno>]:DELTa[:MODE] COMPare

 $\{\Delta REF = FIXED\ MKR\}$ O: DMKRF

N: MARKer[<chno>]:DELTa[:MODE] FIXed

{FIXED MKR POSITION} Calls FIXED MKR setting menu (see step (7-2-2)).

{Return} Returns to the marker menu (see step (7)).

NOTE: Select the compare marker before setting the delta mode to $\Delta REF = ACT \ MKR$. (See $ACT \ MKR \ menu$.)

(7-2-1) ACT MKR menu (1 of 2)

(COMPARE MARKER 1) O: DMKR1O < real>

N: MARKer[<chno>]:DELTa:COMPare 1[,<real>]

{COMPARE MARKER 2} O: MKR2O < real>

N: MARKer[<chno>]:DELTa:COMPare 2[,<real>]

{COMPARE MARKER 3} O: DMKR3O < real>

N: MARKer[<chno>]:DELTa:COMPare 3[,<real>]

(COMPARE MARKER 4) O: DMKR4O < real>

N: MARKer[<chno>]:DELTa;COMPare 4[,<real>]

{COMPARE MARKER 5} O: DMKR5O < real>

N: MARKer[<chno>]:DELTa:COMPare 5[,<real>]

{ACTIVATE MARKER []} Calls the active marker menu (1 of 2) (see step (7-1)).

{Return} Returns to the delta mode menu (see step (7-2)).

(More 1/2) Calls ACT MKR menu (2 of 2).

ACT MKR menu (2 of 2)

{COMPARE MARKER 6}

O: DMKR6O < real>

N: MARKer[<chno>]:DELTa:COMPare 6[,<reab>]

(COMPARE MARKER 7)

O: DMKR7O <real>

N: MARKer[<chno>]:DELTa:COMPare 7[,<real>]

{COMPARE MARKER 8}

O: DMKR8O <real>

N: MARKer[<chno>]:DELTa:COMPare 8[,<real>]

(COMPARE MARKER 9)

O: DMKR9O < real>

N: MARKer[<chno>]:DELTa:COMPare 9[,<real>]

{COMPARE MARKER 10}

O: DMKR10O < real>

N: MARKer[<chno>]:DELTa:COMPare 10[,<real>]

{ACTIVATE MARKER []}

Calls the active marker menu (1 of 2) (see step (7-1)).

{Return}

Returns to the delta mode menu (see step (7-2)).

(More 2/2)

Calls ACT MKR menu (1 of 2).

(7-2-2) FIXED MKR setting menu (1 of 2)

{FIXED MKR STIMULUS}

O: FMKRS < real>

N: MARKer[<chno>]:FIXed:STIMulus <real>

{FIXED MKR VALUE}

O: FMKRV <real>

N: MARKer[<chno>]:FIXed:VALue <real>

(FIXED MKR AUX VALUE) O: There is no GPIB command to be applied.

N: MARKer[<chno>]:FIXed:AVALue <real>

 $\{FIXED\ MKR \rightarrow A\ CTIVE\ MKR\}$

O: MKRFIX

N: MARKer[<chno>]:LET FIXed

{Return}

Returns to the delta mode menu (see step (7-2)).

(7-3) Marker mode menu

{MKR CMP/UNCMP}

O: MKRCMP/ MKRUCMP

N: MARKer[<chno>]:COMPensate <bool>

{MKR CPL/UNCPL}

O: MKRCOUP/ MKRUCOUP

N: MARKer[<chno>]:COUPle <bool>

{CONVERSION MKR MENU[]}

Calls the conversion marker menu (see step (7-3-1)).

{SMITH MKR MENU[]}

Calls the smith marker menu (see step (7-3-2)).

{POLAR MKR MENU []}

Calls the polar marker menu (see step (7-3-3)).

{Return}

Returns to the marker menu (see step (7)).

(7-3-1) Conversion marker menu

{DEFAULT}

O: ZYMKDFLT

N: MARKer[<chno>]:CONVert[:MODE] DEFault

{LIN MKR}

O: ZYMKLIN

 $N: \ MARKer[<\!chno>]:CONVert[:MODE]\ LINear$

{Re/Im}

O: ZYMKRI

N: MARKer[<chno>]:CONVert[:MODE] RIMaginary

{Return}

Returns to the marker mode menu (see step (7-3)).

{LIN MKR} O: SMKRLIN

and the state of the contract of the state o

N: MARKer[<chno>]:SMITh MLINear

{LOG MKR} O: SMKRLOG

N: MARKer(<chno>):SMITh MLOGarithmic

(Re/Im MKR) O: SMKRRI

N: MARKer[<chno>]:SMITh RIMaginary

 $\{R+jXMKR\}$ O: SMKRRX

N: MARKer[<chno>]:SMITh IMPedance

 $\{G+jB\ MKR\}$ O: SMKRGB

N: MARKer[<chno>]:SMITh ADMittance

{Z0 VALUE} O: SETZ0 < real > / MKRZO (50175)

 $N: \quad CALCulate[<\!chno>]: TRANs form: IMPedance:$

CIMPedance < real>

(Return) Returns to the marker mode menu (see step (7-3)).

(7-3-3) Polar marker menu

(LIN MKR) O: PMKRLIN

N: MARKer[<chno>]:POLar MLINear

(LOG MKR) O: PMKRLOG

N: MARKer[<chno>]:POLar MLOGarithmic

{Re/Im MKR} O: PMKRRI

N: MARKer[<chno>]:POLar RIMaginary

{Z0 VALUE} O: SETZ0 < real> / MKRZO {50|75}

N: CALCulate[<chno>]:TRANsform:IMPedance:

CIMPedance < real>

{Return} Returns to the marker mode menu (see step (7-3)).

8. MKR \rightarrow

Marker search menu

 $\{MARKER \rightarrow START\}$ O: MKRSTAR

N: MARKer[<chno>]:LET STARt

 $\{MARKER \rightarrow STOP\}$ O: MKRSTOP

N: MARKer[<chno>]:LET STOP

 $\{MARKER \rightarrow CENTER\}$ O: MKRCENT

N: MARKer[<chno>]:LET CENTer

 $\{MARKER \rightarrow SPAN\}$ O: MKRSPAN

N: MARKer[<chno>]:LET SPAN

 $\{MARKER \rightarrow REF.VALUE\}$ O: MKRREF

N: MARKer[<chno>]:LET RLEVel

{PART SRCH []} Calls the partial search menu (see step (8-1)).

{MKR SEARCH []} Calls the search menu (see step (8-2)).

(8-1) Partial search menu

 $\{\Delta MODE\ MENU\}$ Calls the delta mode menu (see step (7-2)).

(SET RANGE) O: There is no GPIB command to be applied.

N: MARKer[<chno>]:SEARch:PARTial:SRANge

{STATISTICS []} O: MKRSTAT <bool>

N: MARKer[<chno>]:STATistics <bool>

{PART SRCH []} O: MKRPART <bool>

N: MARKer[<chno>]:SEARch:PARTial[:STATe] <bool>

{Return} Returns to the marker search menu (see step (8)).

NOTE: To obtain the analysis result, use the following:

O: REPSTAT?

N: FETCh[<chno>][:MARKer]:STATistics?

(MKR SEARCH OFF) O: SRCHOFF

N: MARKer[<chno>]:SEARch[:MODE] OFF

{MAX} O: MAXSRCH

N: MARKer[<chno>]:SEARch[:MODE] MAX

(MIN) O: MINSRCH

N: MARKer[<chno>]:SEARch[:MODE] MIN

(TARGET) Calls the target menu (see step (8-2-1)).

O: ZRPSRCH (0° SEARCH)

N: MARKer[<chno>]:SEARch[:MODE] TARGet

(RIPPLE) Calls the ripple menu (see step (8-2-2)).

O: DRIPPL1

N: MARKer[<chno>]:SEARch[:MODE] RIPPle

{FLTR ANAL}

Calls the filter analysis menu (see step (8-2-3)).

{TRACKING ON/OFF}

O: MKRTRAC <bool>

N: MARKer[<chno>]:SEARch:TRACking <bool>

{Return}

Returns to the marker search menu (see step (8)).

(8-2-1) Target menu

[TARGET VALUE] O: There is no command to be applied.

N: MARKer[<chno>]:SEARch:TARGet[:MODE] VALue MARKer[<chno>]:SEARch:TARGet:VALue <real>

{0°} O: ZRPSRCH

N: MARKer[<chno>]:SEARch:TARGet[:MODE] ZERO

 $\{\pm 180^{\circ}\}$ O: There is no command to be applied.

N: MARKer[<chno>]:SEARch:TARGet[:MODE] PI

(LEFT SEARCH) O: There is no command to be applied.

N: MARKer[<chno>]:SEARch:TARGet:LEFT

{RIGHT SEARCII} O: There is no command to be applied.

{Return} Returns to the search menu (see step (8-2)).

(8-2-2) Ripple menu

 $\{MAX \cap\}$ O: There is no command to be applied.

N: MARKer[<chno>]:SEARch:RIPPle[:MODE] MAX

 $\{MIN \cup\}$ O: There is no command to be applied.

N: MARKer(<chno>):SEARch:RIPPle(:MODE) MIN

 $\{\Delta MAX \cap MIN \cup\}$ O: DRIPPL1

N; MARKer[<chno>]:SEARch:RIPPle[:MODE] BOTH

{MAX-MIN} O: DMAXMIN

N: MARKer[<chno>]:SEARch:RIPPle[:MODE] PPEak

 (ΔX) O: DLTX < real>

'N': MARKer[<chno>]:SEARch:RIPPle:DX <real>

 $\{\Delta Y\}$ O: DLTY < real>

N: MARKer[<chno>]:SEARch:RIPPle:DY <real>

(Return) Returns to the search menu (see step (8-2)).

(8-2-3) Filter analysis menu

{WIDTH VALUE}

O: T{3|6|60}DB/T{3|6}DEG/TXDB <real>/TXDEG

<real>

N: MARKer[<chno>]:FANalysis:WIDTh <real>

{FILTER TYPE BAND/NOTC}

O: {FANABANDIFANANOTCH}

N: MARKer(<chno>]:FANalysis:TYPE{BAND|NOTCh}

(SEARCH FROM [])

Calls the search reference menu (see step (8-2-4)).

(DISPLAY MODE ABS/REL)

O: FANAABSIFANAREL

N: MARKer[<chno>]:FANalysis:FORMat{ABSolutel

RELative}

{SEARCH IN/OUT}

O: TIN/ TOUT

N: MARKer[<chno>]:FANalysis:DIRection {INOUT}

(FILTER ANAL [])

O: FLTANA <bool>

N: MARKer[<chno>]:FANalysis[:STATe] <bool>

{Return}

Returns to the search menu (see step (8-2)).

The filter analysis data can be acquired using the following command.

O: TXDB?/TXDEG?

N: FETch[<chno>][:MARKer]:FANalysis?

(8-2-4) Search reference menu

{ACTIVE MARKER}

O: TREFACT

N: MARKer[<chno>]:FANalysis:REFerence ACTive

{MAXIMUM VALUES}

O: TREFMAX

N: MARKer[<chno>]:FANalysis:REFerence MAXimum

{REFERENCE LINE}

O: TREFREF

N: MARKer[<chno>]:FANalysis:REFerence RLINe

{Return}

Returns to the Filter analysis menu (see step (8-2-3)).

9. FUNCTION

Function menu

{TRANSFORM} Calls the Time domain transformation menu (9-1).

NOTE: The Time domain transformation menu is displayed only when Option 70 has been installed.

{CDMA IF FILTER} Calls the CDMA Filter menu (see step (9-2)).

(SOFTWARE FIXTURE) Calls the SOFTWARE FIXTURE menu (see step (9-3)).

(9-1) Time domain transformation menu (See Note)

{TRANSFORM ON/OFF} O: TIMDTRAN<bool>

N: CALCulate[<chno>]:TRANsform:TIME:STATe <bool>

{SET FREQ LOW PASS} O: SETF<real>

N: [SOURce:]FREQuency[<chno>]:LPASs <real>

{LOW PASS IMPULSE} O: LOWPIMPU<bool>

N: CALCulate[<chno>]:TRANsform:TIME:TYPE LPASs CALCulate[<chno>]:TRANsform:TIME:STIMulus

IMPulse

{LOW PASS STEP} O: LOWPSTEP<bool>

N: CALCulate[<chno>]:TRANsform:TIME:TYPE LPASs

CALCulate(<chno>):TRANsform:TIME:STIMulus STEP

{BAND PASS} O: BANDPASS<bool>

N: CALCulate[<chno>]:TRANsform:TIME:TYPE BPASs

{WINDOW []} Calls the Window menu (see step (9-1-1)).

{GATE []} Calls the Gate menu (see step (9-1-2)).

{Return} Returns to the Function menu (see step (9)).

NOTE: The Time domain transformation menu and the above-mentioned commands are only available when Option 70 has been installed.

(MAXIMUM) O: WINDMAXI

N: CALCulate[<chno>]:TRANsform:TIME:WINDow MAXi-

mum

{NORMAL} O: WINDNORM

N: CALCulate[<chno>]:TRANsform:TIME:WINDow NOR-

Mal

{MINMUM} O: WINDMINI

N: CALCulate[<chno>]:TRANsform:TIME:WINDow MINi-

mun

{Return} Return to the Time domain transformation menu (see step (9-1)).

NOTE: The Window menu and the above-mentioned commands are only available when Option 70 has been installed.

(9-1-2) Gate menu (See Note)

{GATE ON/OFF} O: GATE<bool>

N: CALCulate[<chno>]:FILTer:GATE:TIME:STATe <bool>

{GATE START []} O: GATESTAR<real>

N: CALCulate[<chno>]:FILTer:GATE:TIME:STARt <real>

{GATE STOP []} O: GATESTOP<real>

N: CALCulate[<chno>]:FILTer:GATE:TIME:STOP <real>

{GATE CENTER []} O: GATECENT<real>

N: CALCulate[<chno>]:FILTer:GATE:TIME:CENTer <real>

(GATE SPAN []) O: GATESPAN<real>

N: CALCulate[<chno>]:FILTer:GATE:TIME:SPAN <real>

(VELOCITY FACTOR) O: VELOFACT<real>

N: [SENSe:]CORRection[<chno>]:RVELocity:COAX <real>

{GATE SHARP []} Calls the Gate shape menu (see step (9-1-3)).

{Return} Returns to the Time domain transformation menu (see step (9-1)).

NOTE: The Gate menu and the above-mentioned commands are only available when Option 70 has been installed.

(9-1-3) Gate shape menu

{MAXIMUM} O: GATSMAXI

 $N: \quad CALCulate[<\!chno>]: FILTer: GATE: TIME: WINDow$

MAXimum

(WIDE) O: GATSWIDE

N: CALCulate[<chno>]:FILTer:GATE:TIME:WINDow

WIDE

{NORMAL} O: GATSNORM

N: CALCulate[<chno>]:TRANsform:TIME:WINDow NOR-

Mal

{MINMUM} O: GATSMINI

N: CALCulate[<chno>]:TRANsform:TIME:WINDow MINi-

mum

(Return) Returns to the Gate menu (see step (9-1-2)).

NOTE: The Gate shape menu and the above-mentioned commands are only available when Option 70 has been installed.

(9-2) CDMA IF filter analysis menu

{CDMA IF GATE []}

Calls the CDMA IF gate menu (see step (9-2-1)).

{CDMA FILTER ANALYSIS []}

Calls the CDMA filter analysis menu (see step (9-2-4)).

{CDMA PHASE LINEARITY []}

O: CDMAPLIN <bool>

N: CALCulate[<chno>]:CDMA:PLINearity:STATe <bool>

{PHASE LINEARITY[]}

Calls the Phase linearity analysis menu (see step (9-2-6)).

{Return}

Returns to the Function menu (see step (9)).

Use the following commands to obtain the CDMA PHASE LIN-

EARITY analysis result:

O:PLINREP?

N: FETCh[<chno>]:PLINearity?

(9-2-1) CDMA IF gate menu

(CDMA GATE []) O: CDMA<bool>

N: CALCulate[<chno>]:CDMA:GATE:STATe <bool>

{CDMA GATE START | |}

O: CDMASTAR<real>

N: CALCulate[<chno>]:CDMA:GATE:STARt <real>

{ GATE STOP []}

O: CDMASTOP<real>

N: CALCulate[<chno>]:CDMA:GATE:STOP <real>

{GATE SHAPE []}

Calls the CDMA filter gate shape menu (see step (9-2-2)).

{Return}

Returns to the CDMA IF filter analysis menu (see step (9-2)).

(9-2-2) CDMA filter gate shape menu

{MAXIMUM}

O: CDMSMAXI

N: CALCulate[<chno>]:CDMA:GATE:WINDow MAXimum

{WIDE}

O: CDMSWIDE

N: CALCulate[<chno>]:CDMA:GATE:WINDow WIDE

{NORMAL}

O: CDMSNORM

N: CALCulate[<chno>]:CDMA:GATE:WINDow NORMal

{MINMUM}

O: CDMSMINI

N: CALCulate[<chno>]:CDMA:GATE:WINDow MINimum

{CDMAIF}

O: CDMSCDMA

N: CALCulate[<chno>]:CDMA:GATE:WINDow CDMA

{Return}

Returns to the CDMA IF gate menu (see step (9-2-1)).

(9-2-3) CDMA filter analysis menu

{CDMA FILTER ANALYSIS []}

O: CDMAFANA<bool>

N: CALCulate[<chno>]:CDMA:FANalysis:STATe <bool> See Note.

NOTE: The CDMA filter analysis result can be obtained using "FETCh [<chno>]:CDMA:FANalysis?".

{WIDTH VALUE} O: CDMATXDB<real>

N: CALCulate[<chno>]:CDMA:FANalysis:WIDTh <real>

{ATTN FREQ1} O: CDMAATT1<real>

 $N: \quad CALCulate \cite{Coma:} FANalysis: ATT enuation \cite{Coma:} ATT$

<real>

{ATTN FREQ2} O: CDMAATT2<real>

N: CALCulate[<chno>]:CDMA:FANalysis:ATTenuation2

<real>

{Return} Returns to CDMA IF filter analysis menu (see step (9-2-2)).

(9-2-4) Phase linearity analysis menu

{PHASE LINEARITY []} O: PLINE<bool>

N: CALCulate[<chno>]:PLINearity:STATe <bool>

{PARTIAL ON/OFF} O: PLINPART<bool>

N: CALCulate[<chno>]:PLINearity:PARTial <bool>

(Return) Returns to CDMA IF filter analysis menu (see step (9-2-2)).

Use the following to obtain the PHASE LINEARITY analysis result:

O: PLINREP?

N: FETCh[<chno>]:PLINearity?

(9-3) SOFTWARE FIXTURE menu

{SOFTWARE FIXTURE [ON/OFF]

O: SFSTATE<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture:STATe

<bool>

{PORT CONDITION}

Calls the PORT CONDITION menu (see step (9-3-1)).

{BALANCE MEASUREMENT}

Calls the BLANCE MEAS. menu (see step (9-3-10)).

(MODE ANALYSIS [ON/OFF])

O: SFBM{OFF!SDD!SDC!SCD!SCC}

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance:MMODe {OFF!SDD!SDC!SCD!SCC}

NOTE: The measurement menu is changed. (see step (9-3-20))

{FIXTURE LIST [ON/OFF]} No applicable GPIB commands are available.

{LOAD USR CIRCUIT}

Calls the LOAD USR CIR menu (see step (9-3-13)).

{SAVE FILE}

Calls the SAVE FILE menu (see step (9-3-17)).

(9-3-1) PORT CONDITION menu

[PORT EXTENSION [OFF]] Calls the PORT EXTENSION menu (see step (9-3-2)).

{DELETE CIRCUIT}

Calls the DELETE CIRCUIT menu (see step (9-3-3)).

{NORMALIZE IMPEDANCE [OFF]}

Calls the NORM. IMPE. menu (see step (9-3-4)).

{ADD CIRCUIT}

Calls the ADD CIRCUIT menu (see step (9-3-5)).

{Return}

(9-3-2) PORT EXTENSION menu

{PORT EXTENSION [ON/OFF]}

O: SFPEXT<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture:PEXTension: STATe <bool>

(EXTENSION PORTI)

O: SFP1PE<real>

N: CALCulate[<chno>]:TRANsform:SFIXture:PEXTension <port>:TIME <real>

{EXTENSION PORT2}

O: SFP2PE<real>

 $N: CALCulate \verb| < chno> | :TRANs form: SFIX ture: PEXTension$

<port>:TIME <real>

{EXTENSION PORT3}

O: SFP3PE<real>

N: CALCulatel<chno>]:TRANsform:SFIXture:PEXTension

<port>:TIME <real>

{EXTENSION PORT4}

O: SFP4PE<real>

N: CALCulate[<chno>]:TRANsform:SFIXture:PEXTension

<port>:TIME <real>

 $\{MARKER \rightarrow EXTENSION\}$

O: MKRPEXT

N: MARKer[<chno>]:LET PEXTension

{RETURN}

(9-3-3) DELETE CIRCUIT menu

{PORTI DEL CIRCUIT [ON/OFF]}

O: SFP1MS<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:SMATching <bool>

{PORT2 DEL CIRCUIT [ON/OFF]}

O: SFP2MS<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:SMATching <bool>

{PORT3 DEL CIRCUIT [ON/OFF]}

O: SFP3MS<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:SMATching <bool>

{PORT4 DEL CIRCUIT [ON/OFF]}

O: SFP4MS<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:SMATching <bool>

(LOAD DEL S2P)

 $\{RETURN\}$

(9-3-4) NORM. IMPE. menu

[IMPEDANCE TRANSFORM [ON/OFF]]

O: SFIMP<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice<port>:STATe <bool>

(PORT1 IMPEDANCE) O: SFP1Z<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:IMPedance <real>

{PORT2 IMPEDANCE} O: SFP2Z<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:IMPedance <real>

{PORT3 IMPEDANCE} O: SFP3Z<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:IMPedance <real>

{PORT4 IMPEDANCE} O: SFP4Z<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:IMPedance <real>

{RETURN}

(9-3-5) ADD CIRCUIT menu (1 of 4)

{PORT1 ADD CIRCUIT [ON/OFF]}

O: SFP1MC<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MATChing <bool>

{PORT1 ADD TYPE {CP-LS-D]}

Calls the PORT1 ADD TYPE menu (see step (9-3-6)).

(PORTI CAP C) O: SFP1C<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:CAPacitance <real>

{PORTI CAP G} O: SFP1G<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:GCAPacitance <real>

(PORT1 IND L) O: SFP1L<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:INDuctance <real>

(PORT1 IND R)

O: SFP1R<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:RINDuctance <real>

{RETURN}

{More 1/4}

ADD CIRCUIT menu (2 of 4)

{PORT2 ADD CIRCUIT [ON/OFF]}

O: SFP2MC<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MATChing <bool>

{PORT2 ADD TYPE [CP-LS-D]}

Calls the PORT2 ADD TYPE menu (see step (9-3-7)).

(PORT2 CAP C)

O: SFP2C<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:CAPacitance <real>

{PORT2 CAP G}

O: SFP2G<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:GCAPacitance <real>

(PORT2 IND L)

O: SFP2L<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:INDuctance <real>

(PORT2 IND R)

O: SFP2R<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:RINDuctance <real>

{RETURN}

(More 2/4)

ADD CIRCUIT menu (3 of 4)

(PORT3 ADD CIRCUIT [ON/OFF])

O: SFP3MC<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MATChing <bool>

{PORT3 ADD TYPE [CP-LS-D]}

Calls the PORT3 ADD TYPE menu (see step (9-3-8)).

(PORT3 CAP C)

O: SFP3C<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:CAPacitance <real>

{PORT3 CAP G}

O: SFP3G<real>

N: CALCulate(<chno>):TRANsform:SFIXture: DEVice(<port>):GCAPacitance <real>

{PORT3 IND L}

O: SFP3L<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:INDuctance <real>

(PORT3 IND R)

O: SFP3R<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:RINDuctance <real>

(RETURN)

{More 3/4}

ADD CIRCUIT menu (4 of 4)

{PORT4 ADD CIRCUIT [ON/OFF]}

O: SFP4MC<booi>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MATChing <bool>

{PORT4 ADD TYPE [CP-LS-D]}

Calls the PORT4 ADD TYPE menu (see step (9-3-9)).

(PORT4 CAP C)

O: SFP4C<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:CAPacitance <real>

{PORT4 CAP G}

O: SFP4G<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:GCAPacitance <real>

{PORT4 IND L}

O: SFP4L<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:INDuctance <real>

{PORT4 IND R}

O: SFP4R<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:RINDuctance <real>

 $\{RETURN\}$

{More 4/4}

(9-3-6) PORT1	ADD	TYPE	menii
ミンニノーモンチ ロモノスト しょし	F(1)17	1 1 1 1	HICHI

 $\{PORT1\ C(P)-L(S)-D\}$

O: SFP1CPLS

 $N: \quad CALCulate[<\!chno>]; TRANs form; SFIX ture;$

DEVice[<port>]:MODel CPLS

 $\{PORT1\ L(P)-C(S)-D\}$

O: SFP1LPCS

 $N: CALCulate [<\!chno>]: TRANs form: SFIX ture:$

DEVice[<port>]:MODel LPCS

 $\{PORTI\ C(S)-L(P)-D\}$

O: SFP1CSLP

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel CSLP

 $\{PORTI\ L(S)-C(P)-D\}$

O: SFP1LSCP

 $N: \quad CALCulate[<\!chno>]: TRANs form: SFIX ture:$

DEVice[<port>]:MODel LSCP

 $\{PORT1\ L(P)-C(P)-D\}$

O: SFP1LPCP

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel LPCP

{PORT1 USR CIRCUIT}

O: SFP1S2PF

 $N: CALCulate [<\!chno>]: TRANs form: SFIX ture:$

DEVice[<port>]:MODel S2PFile

{LOAD USR CIRCUIT}

{RETURN}

Calls the LOAD USR CIR menu (see step (9-3-13)).

(9-3-7) PORT2 ADD TYPE menu

 $\{PORT2\ C(P)-L(S)-D\}$

O: SFP2CPLS

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel CPLS

 $\{PORT2\ L(P)-C(S)-D\}$

O: SFP2LPCS

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel LPCS

 $\{PORT2\ C(S)-L(P)-D\}$

O: SFP2CSLP

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel CSLP

 $\{PORT2\ L(S)-C(P)-D\}$

O: SFP2LSCP

 $N: \quad CALCulate[<\!chno>]: TRANs form: SFIX ture:$

DEVice[<port>]:MODel LSCP

 $\{PORT2\ L(P)-C(P)-D\}$

O: SFP2LPCP

 $N: \quad CALCulate[<\!chno>]: TRANs form: SFIX ture:$

DEVice[<port>]:MODel LPCP

{PORT2 USR CIRCUIT}

O: SFP2S2PF

 $N: \quad CALCulate[<\!chno>]: TRANs form: SFIX ture:$

DEVice[<port>]:MODel S2PFile

(LOAD USR CIRCUIT)

{RETURN}

Calls the LOAD USR CIR menu (see step (9-3-13)).

(9-3-8) PORT3 ADD TYPE menu

 $\{PORT3\ C(P)-L(S)-D\}$

O: SFP3CPLS

 $N: \quad CALCulate[<\!chno>]: TRANs form: SFIX ture:$

DEVice[<port>]:MODel CPLS

 $\{PORT3\ L(P)-C(S)-D\}$

O: SFP3LPCS

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel LPCS

 $\{PORT3\ C(S)-L(P)-D\}$

O: SFP3CSLP

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel CSLP

 $\{PORT3\ L(S)-C(P)-D\}$

O: SFP3LSCP

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel LSCP

 $\{PORT3\ L(P)-C(P)-D\}$

O: SFP3LPCP

N: CALCulate[<chno>]:TRANsform:SFIXture:

DEVice[<port>]:MODel LPCP

(PORT3 USR CIRCUIT)

O: SFP3S2PF

 $N: CALCulate[<\!chno>]: TRANs form: SFIX ture:$

DEVice[<port>]:MODel S2PFile

{LOAD USR CIRCUIT}

Calls the LOAD USR CIR menu (see step (9-3-13)).

{RETURN}

(9-3-9) PORT4 ADD TYPE menu

 $\{PORT4\ C(P)-L(S)-D\}$

O: SFP4CPLS

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MODel CPLS

 $\{PORT4\ L(P)-C(S)-D\}$

O: SFP4LPCS

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MODel LPCS

 $\{PORT4\ C(S)-L(P)-D\}$

O: SFP4CSLP

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MODel CSLP

 $\{PORT4\ L(S)-C(P)-D\}$

O: SFP4LSCP

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MODel LSCP

 $\{PORT4\ L(P)-C(P)-D\}$

O: SFP4LPCP

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MODel LPCP

{PORT4 USR CIRCUIT}

O: SFP4S2PF

N: CALCulate[<chno>]:TRANsform:SFIXture: DEVice[<port>]:MODel S2PFile

{LOAD USR CIRCUIT}

Calls the LOAD USR CIR menu (see step (9-3-13)).

{RETURN}

(9-3-10)BALANCE MEAS, menu

{MATCHING BALANCE P1} Calls the MAT. BALANCE P1 menu (see step (9-3-11)). {MATCHING BALANCE P2} Calls the MAT. BALANCE P2 menu (see step (9-3-12)).

{BALANCE PARAMETER [ON/OFF]}

O: SFBPSTA<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: BPARameter:STATe <bool>

NOTE: The measurement menu is changed. (see step (9-3-18))

{FLOAT BALUN [ON/OFF]} O: SFFBAL<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture:FBALun: STATe <bool>

NOTE: The measurement menu is changed. (see step (9-3-19))

{DIFF BALUN [ON/OFF]}

O: SFDBAL<bool>

 $N: \quad CALCulate [<\!chno>]: TRANs form: SFIX ture: DBALun:$

STATe <bool>

NOTE: The measurement menu is changed. (see step (9-3-19))

(RETURN)

(9-3-11)MAT. BALANCE P1 menu

{BALANCE P1 C(P)-L(P)-D [ON/OFF]}

O: SFB1MC<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[<bport>]:MATChing <bool>

{BALANCE PI CAP C}

O: SFB1C<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[
bport>]:CAPacitance <real>

{BALANCE PI CAP G}

O: SFB1G<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[
bport>]:GCAPacitance <real>

{BALANCE PI IND L}

O: SFB1L<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[
bport>]:INDuctance <real>

{BALANCE P1 IND R}

O: SFB1R<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[
bport>]:RINDuctance <real>

{RETURN}

(9-3-12)MAT. BALANCE P2 menu

{BALANCE P2 C(P)-L(P)-D [ON/OFF]}

O: SFB2MC<bool>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[<bport>]:MATChing <bool>

(BALANCE P2 CAP C)

O: SFB2C<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[
bport>]:CAPacitance <real>

{BALANCE P2 CAP G}

O: SFB2G<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[
bport>]:GCAPacitance <real>

{BALANCE P2 IND L}

O: SFB2L<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[
dport>]:INDuctance <real>

{BALANCE P2 IND R}

O: SFB2R<real>

N: CALCulate[<chno>]:TRANsform:SFIXture: BALance[

sport>]:RINDuctance <real>

(RETURN)

(9-3-13)LOAD USR CIR menu

(LOAD ADD SIP)

Calls the LOAD ADD S1P menu (see step (9-3-14)).

{LOAD ADD S2P}

Calls the LOAD ADD S2P menu (see step (9-3-15)).

{LOAD DEL S2P}

Calls the LOAD DEL S2P menu (see step (9-3-16)).

{RETURN}

(9-3-14)LOAD ADD S1P menu

{LOAD sfadd1.s1p}

O: SFLDS1P1

N: CALCulate[<chno>]:TRANsform:SFIXture:FiLE: LOAD S1P1

{LOAD sfadd2.s1p}

O: SFLDS1P2

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE: LOAD S1P2

{LOAD sfadd3.s1p}

O: SFLDS1P3

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE: LOAD S1P3

{LOAD sfadd4.s1p}

O: SFLDS1P4

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE: LOAD S1P4

{RETURN}

(9-3-15)LOAD ADD S2P menu

{LOAD sfadd1.s2p}

O: SFLDS2P1

 $N: CALCulate [<\!chno>]: TRANs form: SFIX ture: FILE:$

LOAD S2P1

{LOAD sfadd2.s2p}

O: SFLDS2P2

 $N: \quad CALCulate [<\!chno>]: TRANs form: SFIX ture: FILE:$

LOAD S2P2

{LOAD sfadd3.s2p}

O: SFLDS2P3

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE:

LOAD S2P3

{LOAD sfadd4.s2p}

O: SFLDS2P4

 $N: CALCulate [<\!chno>]: TRANs form: SFIX ture: FILE:$

LOAD S2P4

{RETURN}

(9-3-16)LOAD DEL S2P menu

{LOAD sfdel1.s2p}

O: SFLDSUB1

 $N: CALCulate [<\!chno>]: TRANs form: SFIX ture: FILE:$

LOAD SUB1

{LOAD sfdel2.s2p}

O: SFLDSUB2

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE:

LOAD SUB2

{LOAD sfdel3.s2p}

O: SFLDSUB3

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE:

LOAD SUB3

{LOAD sfdel4.s2p}

O: SFLDSUB4

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE:

LOAD SUB4

{RETURN}

(9-3-17)SAVE FILE menu

{SAVE TS}

O: SFSVTS

 $N: \quad CALCulate[<\!chno>]: TRANs form: SFIX ture: FILE: SAVE:$

TS

(SAVE CSV)

O: SFSVCSV

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE:SAVE:

CSV

{SAVE DISP CSV}

O: SFSVDISP

N: CALCulate[<chno>]:TRANsform:SFIXture:FILE:

SAVE:DISPlay

{CSV FILE FORMAT [DB/RI]}

O: SFSV{DB | RI}

N: CALCulate[<chno>]:TRANsform:SFIXture:SAVE:FILE:

FORMat {DB | RI}

{RETURN}

(9-3-18)BALANCE PARAMETER measurement menu (For 3PORT)

{B32}

O: SFBPB32

N: CALCulate[<chno>]:TRANsform:SFIXture:

BPARameter: MODE B32

 $\{B23\}$

O: SFBPB23

N: CALCulate[<chno>]:TRANsform:SFIXture:

BPARameter:MODE B23

(SUB MEAS [ON/OFF])

BALANCE PARAMETER measurement menu (For 4PORT)

{B21}

O: SFBPB21

N: CALCulate[<chno>]:TRANsform:SFIXture:

BPARameter:MODE B21

{B12}

O: SFBPB12

N: CALCulate(<chno>):TRANsform:SFIXture:

BPARameter:MODE B12

{B43}

O: SFBPB43

N: CALCulate[<chno>]:TRANsform:SFIXture:

BPARameter:MODE B43

 ${B34}$

O: SFBPB34

N: CALCulate[<chno>]:TRANsform:SFIXture: BPARameter:MODE B34

(SUB MEAS [ON/OFF])

(9-3-19)FLOAT/DIFF BALUN measurement menu

{SSII}

O: S11

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S11' [SENSe:]FUNCtion[<chno>]:POWer S11

{SS21}

O: S21

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S21' [SENSe:]FUNCtion[<chno>]:POWer S21

{SS12}

O: S12

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S12' [SENSe:]FUNCtion[<chno>]:POWer S12

{SS22}

O: S22

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:S22' [SENSe:]FUNCtion[<chno>]:POWer S22

{SS11&SS21}

O: No applicable GPIB commands are available.

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:SFWD' [SENSe:]FUNCtion[<chno>]:POWer SFWD

{SS22&SS12}

O: No applicable GPIB commands are available.

N: [SENSe:]FUNCtion[<chno>][:ON] 'POWer:SREV' [SENSe:]FUNCtion[<chno>]:POWer SREV

(SUB MEAS [ON/OFF])

(9-3-20)MODE ANALYSIS measurement menu

(Sdd)

O: SFBMSDD

 $\label{eq:nos} N: CALCulate[\mbox{\enskip} chno>]: TRANs form: SFIX ture: BALance: MMODe SDD$

{Sdc}

O: SFBMSDC

N: CALCulate[<chno>]:TRANsform:SFIXture:BALance: MMODe SDC

{Sdc}

O:SFBMSCD

N: CALCulate[<chno>]:TRANsform:SFIXture:BALance: MMODe SCD

(Scc)	O:	SFBMSCC
	N:	CALCulate[<chno>]:TRANsform:SFIXture:BALance: MMODe SCC</chno>
(11)	O:	S11
	N :	[SENSe:]FUNCtion[<chno>][:ON] 'POWer:S11' [SENSe:]FUNCtion[<chno>]:POWer S11</chno></chno>
{21}	O:	S21
	N:	[SENSe:]FUNCtion[<chno>][:ON] 'POWer:S21' [SENSe:]FUNCtion[<chno>]:POWer S21</chno></chno>
{12}	O:	S12
	N :	[SENSe:]FUNCtion[<chno>][:ON] 'POWer:S12' [SENSe:]FUNCtion[<chno>]:POWer S12</chno></chno>
{22}	O:	S22
	N:	[SENSe:]FUNCtion[<chno>][:ON] 'POWer:S22' [SENSe:]FUNCtion[<chno>]:POWer S22</chno></chno>

A.2.4 INSTRUMENT STATE Block

1. SAVE

Save menu

{SAVE REGISTER} Calls the save register menu (1 of 2) (see step (1-1)).

{CLEAR REGISTER} Calls the clear register menu (1 of 2) (see step (1-2)).

(STORE FILE) Calls the store file menu (see step (1-3)).

{PURGE FILE} Calls the purge file menu (see step (1-4)).)

(FORMAT DISK) No GPIB commands are available.

(1-1) Save register menu (1 of 4)

{SAVE REG-1} O: SAVEREG1

N: *SAV 1/ REGister:SAVE 1

{SAVE REG-2} O: SAVEREG2

N: *SAV 2/ REGister:SAVE 2

(SAVE REG-3) O: SAVEREG3

N: *SAV 3/ REGister: SAVE 3

(SAVE REG-4) O: SAVEREG4

N: *SAV 4/ REGister:SAVE 4

(SAVE REG-5) O: SAVEREG5

N: *SAV 5/ REGister:SAVE 5

(RENAME REG) There is no GPIB command to be applied.

(Return) Returns to the save menu (see step (1)).

(More 1/4) Calls the save register menu (2 of 4).

Save register menu (2 of 4)

(SAVE REG-6) O: SAVEREG6

N: *SAV 6/ REGister:SAVE 6

(SAVE REG-7) O: SAVEREG7

N: *SAV 7/ REGister:SAVE 7

(SAVE REG-8) O: SAVEREG8

N: *SAV 8/ REGister:SAVE 8

{SAVE REG-9} O: SAVEREG9

N: *SAV 9/ REGister:SAVE 9

{SAVE REG-10} O: SAVEREG10

N: *SAV 10/ REGister:SAVE 10

{RENAME REG } No GPIB commands are available.

{Return} Returns to the save menu (see step (1)).

(More 2/4) Calls the save register menu (3 of 4).

Save register menu (3 of 4)

(SAVE REG-11) O: SAVEREG11

N: *SAV 11/REGister:SAVE 11

(SAVE REG-12) O: SAVEREG12

N: *SAV 12/REGister:SAVE 12

{SAVE REG-13} O: SAVEREG13

N: *SAV 13/REGister:SAVE 13

{SAVE REG-14} O: SAVEREG14

N: *SAV 14/REGister:SAVE 14

(SAVE REG-15) O: SAVEREG15

N: *SAV 15/REGister:SAVE 15

{RENAME REG} No GPIB commands are available.

(Return) Calls the Save menu (see step (1)).

(More 3/4) Calls the Save register menu (4 of 4).

Save register menu (4 of 4)

(SAVE REG-16) O: SAVEREG16

N: *SAV 16/REGister:SAVE 16

(SAVE REG-17) O: SAVEREG17

N: *SAV 17/REGister:SAVE 17

(SAVE REG-18) O: SAVEREG18

N: *SAV 18/REGister:SAVE 18

(SAVE REG-19) O: SAVEREG19

N: *SAV 19/REGister:SAVE 19

(SAVE REG-20) O: SAVEREG20

N: *SAV 20/REGister:SAVE 20

{RENAME REG} No GPIB commands are available.

(Return) Calls the Save menu (see step (1)).

{More 4/4} Calls the Save register menu (1 of 4).

(1-2) Clear register menu (1 of 4)

(CLEAR REG-1) O: CLRREG1

N: REGister:CLEar 1

{CLEAR REG-2} O: CLRREG2

N: REGister:CLEar 2

{CLEAR REG-3} O: CLRREG3

N: REGister:CLEar 3

{CLEAR REG-4} O: CLRREG4

N: REGister:CLEar 4

{CLEAR REG-5} O: CLRREG5

N: REGister:CLEar 5

[RENAME REG] No GPIB commands are available.

{Return} Returns to the save menu (see step (1)).

(More 1/4) Calls the clear register menu (2 of 4).

Clear register menu (2 of 4)

(CLEAR REG-6) O: CLRREG6

N: REGister:CLEar 6

{CLEAR REG-7} O: CLRREG7

N: REGister:CLEar 7

(CLEAR REG-8) O: CLRREG8

N: REGister:CLEar 8

{CLEAR REG-9} O: CLRREG9

N: REGister:CLEar 9

{CLEAR REG-10} O: CLRREG10

N: REGister:CLEar 10

(RENAME REG) No GPIB commands are available.

Return Returns to the save menu (see step (1)).

(More 2/4) Calls the clear register menu (3 of 4).

Clear register menu (3 of 4)

{CLEAR REG-11} O: CLSREG11

N: REGister:CLEar 11

(CLEAR REG-12) O: CLSREG12

N: REGister:CLEar 12

(CLEAR REG-13) O: CLSREG13

N: REGister:CLEar 13

{CLEAR REG-14} O: CLSREG14

N: REGister:CLEar 14

(CLEAR REG-15) O: CLSREG15

N: REGister:CLEar 15

(RENAME REG) There are no GPIB commands to be applied.

{Return} Returns to the Clear menu (see step (1)).

{More 3/4} Calls the Clear register menu (4 of 4).

CIL	· .		/ 4	e 45
(lear	register	menn	f 4	0141
	10,10001	*****	ν.	~ · · ·

(CLEAR REG-16) O: CLSREG16

N: REGister:CLEar 16

{CLEAR REG-17} O: CLSREG17

N: REGister:CLEar 17

(CLEAR REG-18) O: CLSREG18

N: REGister:CLEar 18

{CLEAR REG-19} O: CLSREG19

N: REGister:CLEar 19

(CLEAR REG-20) O: CLSREG20

N: REGister:CLEar 20

{RENAME REG} There are no GPIB commands to be applied.

{Return} Returns to the Clear menu (see step (1)).

(More 4/4) Calls the clear register menu (1 of 4).

(1-3) Store file menu

(STORE) O: STFILE <str>

N: FILE:STORe <str>

 $(ROLL \uparrow)$ No GPIB commands are available.

 $\{ROLL\downarrow\}$ No GPIB commands are available.

{DEFINE STORE} Calls the file data menu (see step (1-3-1)).

(NAME) No GPIB commands are available.

{NAME 1} No GPIB commands are available.

 $\{NAME \downarrow\}$ No GPIB commands are available.

{CANCEL} No GPIB commands are available.

<str> in "STORE" is file name.

(1-3-1) File data menu

{STATE ON/OFF} O: DSSTATE <book

N: FILE:STATe:CONDition <bool>

{RAY ARRAY ON/OFF} O: RAWARY <book

N: FILE:STATe:RAW <bool>

{CORR COEF ON/OFF} O: CORARY <bool>

N: FILE:STATe:CORRection <bool>

{DATA ARRAY ON/OFF} O: DATAARY <book

N: FILE:STATe;DATA <bool>

{MEM ARRY ON/OFF} O: MEMARY <book

'N': FILE:STATe:MEMory <bool>

{Return} Returns to the save menu (see step (1)).

(1-4) Purge file menu

{PURGE} O: PURGE <str>

N: FILE:DELete <str>

 $\{CURSOR \uparrow\}$ There is no GPIB command to be applied.

(CURSOR \downarrow) There is no GPIB command to be applied.

{Return} Returns to the save menu (see step (1)).

<str> in "PURGE" is file name.

2. RECALL

Recall menu (1 of 4)

{RECALL REG-1}

O: RECLREG1

N: *RCL 1/ REGister:RECall 1

{RECALL REG-2}

O: RECLREG2

N: *RCL 2/ REGister:RECall 2

{RECALL REG-3}

O: RECLREG3

N: *RCL 3/ REGister: RECall 3

{RECALL REG-4}

O: RECLREG4

N: *RCL 4/ REGister: RECall 4

{RECALL REG-5}

O: RECLREG5

N: *RCL 5/ REGister: RECall 5

{RECALL POWER OFF}

O: RECLPOFF

N: *RCL POFF/ REGister: RECall POFF

{LOAD FILE}

O: LDFILE <str>

N: FILE:LOAD <str>

{More 1/4}

Calls the recall menu (2 of 4).

<str> in "LOAD FILE" is the file name.

Recall menu (2 of 4)

(RECALL REG-6)

O: RECLREG6

N: *RCL 6/ REGister: RECall 6

{RECALL REG-7}

O: RECLREG7

N: *RCL 7/ REGister: RECall 7

{RECALL REG-8}

O: RECLREG8

N: *RCL 8/ REGister:RECall 8

{RECALL REG-9}

O: RECLREG9

N: *RCL 9/ REGister: RECall 9

{RECALL REG-10}

O: RECLREG10

N: *RCL 10/ REGister:RECall 10

{RECALL POWER OFF}

O: RECLPOFF

N: *RCL POFF/ REGister: RECall POFF

{LOAD FILE}

O: LDFILE <str>

N: FILE:LOAD <str>

{More 2/4}

Calls the recall menu (3 of 4).

<str> in "LOAD FILE" is the file name.

Recall menu (3 of 4)

{RECALL REG-11}

O: RECLREG11

N: *RCL 11/REGister:RECall 11

{RECALL REG-12}

O: RECLREG12

N: *RCL 12/REGister:RECall 12

{RECALL REG-13}

O: RECLREG13

N: *RCL 13/REGister:RECall 13

{RECALL REG-14}

O: RECLREG14

N: *RCL 14/REGister:RECall 14

{RECALL REG-15}

O: RECLREG15

N: *RCL 15/REGister:RECall 15

{RECALL POWER OFF}

O: RECLPOFF

N: *RCL POFF/REGister:RECall POFF

{LOAD FILE}

O: LDFILE<str>

N: FILE:LOAD <str>

{More 3/4}

Calls the Recall menu (4 of 4).

The <str> of LOAD FILE is the filename.

Recall menu (4 of 4)

(RECALL REG-16) O: RECLREG16

N: *RCL 16/REGister:RECall 16

(RECALL REG-17) O: RECLREG17

N: *RCL 17/REGister:RECall 17

(RECALL REG-18) O: RECLREG18

N: *RCL 18/REGister:RECall 18

{RECALL REG-19} O: RECLREG19

N: *RCL 19/REGister:RECall 19

{RECALL REG-20} O: RECLREG20

N: *RCL 20/REGister:RECall 20

{RECALL POWER OFF} O: RECLPOFF

N: *RCL POFF/REGister:RECall POFF

{LOAD FILE} O: LDFILE<str>

N: FILE:LOAD <str>

{More 4/4} Calls the Recall menu (1 of 4).

The <str> of LOAD FILE is the filename.

3. SYSTEM

System menu

(SYSTEM DRIVE)

There is no GPIB command to be applied.

See Note.

NOTE: Specify the drive name with the file name as follows: "[drive name:]<file name>"

(SET CLOCK)

Calls the real time clock menu (see step (3-1)).

{LIMIT MENU}

Calls the limit menu (see step (3-2-1)).

(3-1) Real time clock menu

{YEAR}

O: YEAR <int>

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

{MONTH}

O: MONTH <int>

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

 $\{DAY\}$

O: DAY <int>

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

{HOUR}

O: HOUR <int>

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

{MINUTE}

O: MINUTE <int>

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

(SECOND)

O: SECOND <int>

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

{Return}

Returns to the system menu (see step (3)).

(3-2-1) Limit menu *{LIMIT LINE ON/OFF}* O: LIMITLINE N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:LINE <bool> O: LIMITEST {LIMIT TEST ON/OFF} N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>][:STATe] <bool> {BEEP []} Calls the beep mode menu (see step (3-2-9)). *{LIMIT MODE MENU}* Calls the limit mode menu (see step (3-2-2)). *{EDIT LIMIT LINE}* Calls the edit limits menu (1 of 2). (see step (3-2-3)). {SELECT DATA 1ST/2ND} O: LPAR<int> N: There is no GPIB command to be applied. *{LIMIT LINE OFFSETS}* Calls the offset limits menu (see step (3-2-8)). {Return} Calls the system menu (see step (3)). (3-2-2) Limit mode menu {IST DATA ON/OFF} O: LIMPAR<bool> N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]: PARameter[:STATe] <bool> {2ND DATA ON/OFF} O: LIMPAR<bool> N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]: PARameter[:STATe] <bool> {MAG DATA LIN/LOG} O: LIMSLIN/LIMSLOG Smith display LIMPLIN/LIMPLOG Polar display N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]: PARameter: SmithLIMit {LINear | LOGarithmic} - Smith display DISPlay[:WINDow[<chno>]]:LIMit[<parano>]: PARameter:PolarLIMit ----Polar display {LINear | LOGarithmic}¶

Calls the limit menu.

{Return}

(3-2-3) Edit limits menu (1 of 2)

{SEGMENT}

O: LSEG

N: There is no GPIB command to be applied.

{SELECT DATA 1ST/2ND}

O: LIMPAR<int>

N: There is no GPIB command to be applied.

{EDIT SEGMENT}

Calls the edit segment menu (see step (3-2-5)).

{DELETE}

O: There is no GPIB command to be applied.

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:

SEGMent<n>:DELete

{ADD SEGMENT}

O: There is no GPIB command to be applied.

N: There is no GPIB command to be applied.

{LINE TYPE}

Calls the limit type menu (see step (3-2-7)).

{DONE}

O: There is no GPIB command to be applied.

N: There is no GPIB command to be applied.

(More 1/2)

Calls the edit limits menu (2 of 2). (see step (3-2-4)).

(3-2-4) Edit limits menu (2 of 2)

{LIMIT LINE ON/OFF}

O: LIMITLINE <bool>

 $N: \hspace{0.1cm} DISPlay[:WINDow[<chno>]]:LIMit[<parano>]: \\$

LINE <bool>

{LIMIT TEST ON/OFF}

O: LIMITEST <bool>

 $N: \ DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:\\$

[STATe] <bool>

{BEEP []}

Calls the beep mode menu (see step (3-2-9)).

{MAG DATA LIN/LOG}

O: LIMSLIN/LIMSLOG

← Smith display

LIMPLIN/LIMPLOG

--- Polar display

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]: PARameter:SmithLIMit

{LINear | LOGarithmic}

← Smith display

DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:

PARameter:PolarLIMit

{LINear | LOGarithmic}

Polar display

{LIMIT MODE MENU}

Calls the limit mode menu (see step (3-2-2)).

(LIMIT LINE OFFSETS)

Calls the offset limits menu (see step (3-2-8)).

[CLEAR LIST]

Calls the clear limit menu (see step (3-2-6)).

{More 2/2}

Calls the edit limits menu (1 of 2) (see step (3-2-2)).

(3-2-5) Edit segment menu

(STIMULUS VALUE) O: LIMS<real>

N: DISPlay[:WINDow[<chno>]]:LIMit[pn]:SEGMent<n>:

STIMulus <real>

{MARKER TO STIMULUS} O: No GPIB commands are available.

N: No GPIB commands are available.

{UPPER LIMIT} O: LIMU<real>

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:

SEGMent<n>:UPPer <real>

{LOWER LIMIT} O: LIML<real>

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:

SEGMent<n>:LOWer <real>

(DELTA LIMIT) O: There is no GPIB command to be applied.

N: There is no GPIB command to be applied.

(MIDDLE VALUE) O: There is no GPIB command to be applied.

N: There is no GPIB command to be applied.

(MARKER TO MIDDL) O: There is no GPIB command to be applied.

N: There is no GPIB command to be applied.

{Return} O: There is no GPIB command to be applied.

N: There is no GPIB command to be applied.

(3-2-6) Clear limit menu

{YES} O: LSEGCL

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:CLEar

(NO) O: No GPIB commands are available.

N: No GPIB commands are available.

A.2.4 INSTRUMENT STATE Block

(3-2-7) Limit type menu

(SLOPING LINE) O: LIMTSLP

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>];

SEGMent<n>:TYPE SLINe

(FLAT LINE) O: LIMTFLT

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:

SEGMent<n>:TYPE FLINe

{SINGLE POINT} O: LIMTSP

N: DISPlay[:WINDow{<chno>]]:LIMit[<parano>]:

SEGMent<n>:TYPE SPOint

{LIMIT COLOR} O: LIMC<int>

 $N: \quad DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:\\$

SEGMent<n>:COLor <int>

{WAVE COLOR} O: LIMWC<int>

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:

SEGMent<n>:WCOLor <int>

{Return} Calls the edit limits menu (1 of 2). (see step (3-2-3)).

(3-2-8) Offset limits menu

(STIMULUS OFFSET) O: LIMISTIO<real>

 $N: \ DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:\\$

OFFSet:STIMulus <real>

{AMPLITUDE OFFSET} O: LIMIAMPO<real>

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:

OFFSet: AMPLitude < real>

{MARKER TO AMP.OFS} O: No GPIB commands are available.

N: No GPIB commands are available.

(Return) Calls the limits menu (see step (3-2-1)).

A.2.4 INSTRUMENT STATE Block

(3-2-9) Beep mode menu

{OFF}

O: FAILBEEP OFF/PASSBEEP OFF

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP

OFF

{FAIL}

O: FAILBEEP ON

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP:

FOR FAIL

{PASS}

O: PASSBEEP ON

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP:

FOR PASS

{BEEP TONE}

O: BEEPTONE<int>

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:BEEP:

TONE <int>

{Return}

Calls the limit menu (see step (3-2-1)).

To obtain the result of the limit line judgment, the following commands are available.

For the PASS/FAIL information for all segments

O: There is no GPIB command to be applied.

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:REPort?

For the PASS/FAIL information for test results

O: LIMRES?

N: DISPlay[:WINDow[<chno>]]:LIMit[<parano>]:RESult?

4. PRESET

[PRESET]

O: IP

N: SYSTem:PRESet

A.2.5 GPIB Block

A.2.5 GPIB Block

1. PROGRAM

[PROGRAM]

There is no GPIB command to be applied to the following menus which are called by this key.

- Controller menu
- Load menu
- · Drive menu

2. REMOTE/LCL

GPIB menu

{SYSTEM CONTROLLER}

There is no GPIB command to be applied.

{TALKER LISTENER}

There is no GPIB command to be applied.

(SET ADDRESSES)

Calls the address menu (see step (2-1)).

(2-1) Address menu

{ADDRESS R3765}

There is no GPIB command to be applied.

NOTE: Note: In the case of R3767, the address menu is displayed with R3767.

{ADDRESS PLOTTER}

There is no GPIB command to be applied.

{ADDRESS PRINTER}

There is no GPIB command to be applied.

{Return}

Returen to the GPIB menu (see step (2)).



A.3 Initial Settings

Table A3-1 Initial Settings (1 of 3)

m	Initialization Method						
Function	Power	ON or Preset		*RST			
Stimulus							
Sweeping type	Linear freque	ency sweeping	Same as left column				
Continuous sweeping	ON		OFF				
Trigger source	Internal (FRI	EE RUN)	Same as left	column			
Trigger delay	OFF (0sec)		Same as left	column			
Sweeping time	190.95msec	(AUTO) (R3764/65 series)	240.2msec	(Auto) (R3764/65 series)			
	402,0msec	(AUTO) (R3766/67 series)	420.35msec	•			
Number of measurement point	201		1201				
Start frequency	5Hz		Same as left	column			
Stop frequency	3.8GHz (R37	764/65 series)	Same as left	column			
	8.0GHz (R37	766/67 series)	Same as left	column			
Center frequency	1	3764/65 series)	Same as left				
		3766/67 series)	Same as left				
Frequency span	1	3764/65 series)	Same as left				
		3766/67 series)	Same as left column				
Frequency display	Start/Stop		Same as left column				
Fixed frequency of level sweeping	1GHz		Same as left				
Output level	*1		Same as left				
Start level	*2		Same as left				
Stop level	*2		Same as left				
2-channel interlocking	ON		Same as left				
Program sweeping segment	All clear		Same as left	column			
Response			out the state of t				
Dual channel	OFF		Same as left	column			
Active channel	CH1		Same as left	column			
Resolution bandwidth	10kHz		Same as left	column			
Input port selection condition	*3		Same as left	column			
Averaging	OFF (numbe	er of times: 16)	Same as left	column			
Trace operation	NONE		Same as left	column			
Conversion	NONE	•	Same as left	column			
Characteristic impedance ZO	50Ω		Same as left	column			
Measurement format	*4		Same as left	column			
Group delay aperture	10%		0.01%				
Smoothing	OFF (Apertu	ıre 10%)	OFF (Apertu	are 0.01%)			
Display	Data		Same as left	column			
Split/Overlap	Overlap		Same as left	column			
Label	Non		Same as left	column			

A.3 Initial Settings

*1: Output level

Туре	Power ON or Preset	*RST
А	0dBm	Same as left column
В	0dBm	Same as left column
C A+S parameter	10dBm	Same as left column

*2: Start/Stop level

	Power ON	or Preset	*RST		
Туре	Start	Stop	Start	Stop	
Α	-13dBm	0dBm	Same as left column	22dBm	
В	-15dBm	0dBm	Same as left column	20dBm	
C A+S parameter	-20dBm	10dBm	Same as left column	10dBm	

*3: Input port selection condition

Channel Type	CH1	CH2	СНЗ	СН4
Λ	A/R	B/R	A/R	B/R
В	REFLECTION	TRANSMISSION	REFLECTION	TRANSMISSION
C A+S parameter	S11	S21	S11	S21

*4: Measurement format

Channel Type	СН1	CH2	СН3	CH4
Α	LOGMAG	LOGMAG	LOGMAG	LOGMAG
В	LOGMAG	LOGMAG	POLAR	LOGMAG
C A+S parameter	LOGMAG	LOGMAG	POLAR	LOGMAG

Table A3-1 Initial Settings (2 of 3)

Function	Initializati	on Method
runction	Power ON or Preset	*RST
Reference value		
Logarithm amplitude	0dB	Same as left column
Phase	0°	Same as left column
Group delay	Osec	Same as left column
Smith chart	1	Same as left column
Polar coordinate	Prod.	Same as left column
Linear amplitude	0	Same as left column
SWR	1	Same as left column
Real part	10	Same as left column
Imaginary part	10	Same as left column
Continuous phase	0°	Same as left column
The value per division of Y-axis		
Logarithm amplitude	*5	Same as left column
Phase	45°	Same as left column
Group delay	100nsec	Same as left column
Smith chart	-	Same as left column
Polar coordinate	-	Same as left column
Linear amplitude	100m	Same as left column
SWR	1	Same as left column
Real part	104	Same as left column
Imaginary part	1	Same as left column
Continuous phase	360°	Same as left column
Reference position		
Logarithm amplitude	*6	Same as left column
Phase	50%	Same as left column
Group delay	50%	Same as left column
Smith chart		Same as left column
Polar coordinate	-	Same as left column
Linear amplitude	0%	Same as left column
SWR	0%	Same as left column
Real part	100%	Same as left column
Imaginary part	100%	Same as left column
Continuous phase	50%	Same as left column

A.3 Initial Settings

*5: Logarithm amplitude (The value per division of Y-axis)

Channel Type	CH1	CH2	СН3	CH4
Α	10dB	10dB	ldB	1dB
В	5dB	10dB	1 UNIT	1dB
C A+S parameter	5dB	10dB	I UNIT	1dB

*6: Logarithm amplitude (Reference position)

Channel Type	CH1	CH2	СНЗ	CH4
A	90%	90%	90%	90%
В	90%	90%	-	90%
C A+S parameter	90%	90%	**	90%

Table A3-1 Initial Settings (3 of 3)

Function	Initializ	zation Method
runction	Power ON or Preset	*RST
Calibration		
Correction measurement	OFF	Same as left column
Calibration data .	Clear	Same as left column
Electrical length correction	OFF(0sec)	Same as left column
Phase offset	OFF(0°)	Same as left column
Measurement end extension	OFF	Same as left column
correction		
R Input	0sec	Same as left column
A Input	Osec	Same as left column
B Input	0sec	Same as left column
Port 1	0sec	Same as left column
Port 2	0sec	Same as left column
Propagation constant	1	Same as left column

Table A3-2 Backup Memory Settings (factory default settings)

Item	Initial Setting
Analyzer GPIB address	11
System controller/addressable	Addressable
Printer GPIB address	18
Plotter GPIB address	5
Save register	All clear



A.4 Multi-Line Interface Message

A.4 Multi-Line Interface Message

					*********	PC	G					TADATHAWARESONNA		5.0	30	
	AC	:G	UC	:G		L	4G		TAG				SCG			
	O	i	1		-	2		3	4			5	(5		7
	ascii	msg	ascii	msg	ascii	msg	ascii	msg	ascii	msg	ascii	msg	ascii	msg	ascii	msg
0	NUL		DEL		SP		0		@		Р		1		Р	
1	SOH	GTL	DC1	LLO	!		1		A	•	Q		a		q	
2	STX		DC2		19		2		В		R		b		ľ	
3	ETX		DC3		#		3		С		S		с		s	
4	EOT	SDC	DC4	DCL	\$		4		D		T		d		t	
5	ENQ	PPC	NAK	PPU	%		5		Е		U		e		u	
6	ACK		SYN		&		6		F		V		f		v	
7	BEL		ETB		,	①	7	①	G	2	W	2	g		w	:
8	BS	GET	CAN	SPE	(8		Н		X		h		х	
9	HT	TCT	EM	SPD)		9		I		Y		ì		У	
10	LF		SUB		*		:		J		Z		j		z	
11	VT		ESC		+		;		K		[k		{	
12	FF		FS		,		<		L		1.		l		l	
13	CR		GS	***************************************	-		=		M]	:	m		}	
14	so		RS		,		>		N		۸		rì		-	
15	SI		US		/		?	UNL	0		_	UNT	0		DEL	

NOTE: PCG: Primary command group

ACG: Address command group

UCG: Universal command group LAG: Listener address group

TAG: Talker address group

SCG: Second command group (defined by PCG)

①: Listener address to be allocated for devices

2): Talker address to be allocated for devices



ALPHABETICAL INDEX

[Symbol]		STOP	7-130
[SENSe:]AVERage[<chno>]:</chno>		[SOURce:]POWer[<chno>][:LEVel]</chno>	
COUNt	7-58	[:AMPLitude]	7-127
[SENSe:]AVERage[<chno>][:STATe]</chno>	7-60	[SOURce:]PSWeep[<chno>]:</chno>	
[SENSe:]BANDwidth[<chno>]</chno>		BANDwidth[<n>]</n>	7-131
[:RESolution]	7-61	CLEar[<n>]</n>	7-132
[SENSe:]BANDwidth[<chno>][:RESolo</chno>		FREQuency[<n>]</n>	7-133
AUTO		POINts[<n>]</n>	7-135
[SENSe:]CORRection[<chno>]:</chno>		POWer[<n>]</n>	7-136
CKIT	7-81, 7-83,	SETTling[<n>]</n>	7-137
	7-84, 7-85,	[SOURce:]SWEep[<chno>]:</chno>	
	7-86, 7-87,	POINts	7-138
	7-88, 7-89,	SPACing	7-139
	7-90, 7-104,	TIME	7-140
	7-107, 7-108,	TIME:AUTO	
	7-109, 7-110,	***************************************	7-59
	7-111, 7-112,	*CLS	7-6
	7-113, 7-114,	*DDT	7-7
	7-115, 7-116,	*DMC	7-8
	7-117	*EMC	7-9
CKIT[:TYPE]		*ESE	7-9
COLLect		*ESR	7-10
COLLect[:ACQuire]		*GMC	7-11
CSET		*IDN	7-11
EDELay		*LMC	7-12
EDELay[:TIME]		*OPC	7-12
GPHase		*PCB	7-13
OFFSet		*PMC	7-13
PEXTension	·	*RCL	7-14, 7-16
	7-106	*RST	7-15, 7-16
RVELocity		*SAV	7-16
SLOPe		*SRE	7-17
[SENSe:]CORRection[<chno>]:CKIT .</chno>		*STB	7-18
[SENSe:]CORRection[<chno>]:EDELa</chno>		*TRG	7-19, 7-20,
[SENSe:]FUNCtion[<chno>]:</chno>			7-21
POWer	7-79, 7 - 95	*WAI	
[SENSe:]FUNCtion[<chno>][:ON]</chno>	7-77, 7-91	{MAXIMIN}SRCH	7-185
[SOURce:]CORRection[<chno>]:</chno>			
GAIN	7-118	[A]	
[SOURce:]COUPle	7-119	ABORt	7-21
[SOURce:]FREQuency[<chno>]:</chno>		ABORt Subsystem	7-21
CENTer	7-120	ACTIVE CHANNEL Block	
CW	7-121	ANNO	
LPASs	7-122	APERTP	
MODE	7-122	ATTAUTO	
SPAN		ATTP(1121314)	
STARt		AUTO	
STOP	7-126	AVER	
[SOURce:]POWer[<chno>]:</chno>		AVERAGE	
MODE	7-128	AVERFACT	
STARt	7-129	AVERREST	

AVR	7-58	CDMATXDB	7-241
TY Y X	, 50	CENTERF	
		CENTERT	
[B]		CH{1 2 3 4}	
BASIC Mode		CKIT	
BDISP{01112}	7-47	CLEAR	
BEEPTONE	7-204	CLRREG	
•		Command Description Format	
[C]		Command Modes	1-2
	7 725 7 720	COMMAND REFERENCE	
CAL Colors Sales and Call Colors Sales and C		COMMAND SYNTAX	
CALCulate Subsystem	1 m lue lue	Common Commands	
CALCulate[<ch>]:</ch>	7.054.7.055	CONT	
TRANsform		Controller Functions	
CALCulate[<ch>]:TRANsform</ch>	1-255		
CALCulate[<chno>]:</chno>	7 000 7 040	CONV{OFFIRZIRYITZITYI1DS}	
CDMA		CORARY	
	7-241, 7-242,	CORRECT	
	7-243, 7-244	COUPLE	
FILTer	7-236, 7-237, 7-238	CWFREQ	/-121
FORMat	7-22	[D]	
GDAPerture	7-24, 7-25	Data Formats	2 4
PLINearity	7-26, 7-27	DATAARY	
SMOothing		DAY	
TRANsform	7-31, 7-32,	DELAY	
	7-228, 7-229,		
	7-230, 7-231,	Device Clear (DCL)	
	7-232, 7-233,	DISP{DATAIMEMIDM}	
	7-234, 7-235,	DISPlay Subsystem	7-34
	7-245, 7-246,	DISPlay:	7.24
	7-247, 7-248,	ACTive	7-34 7-47
	7-249, 7-250,	ANNotation[:ALL]	
	7-251, 7-252,	FORMat	
	7-253, 7-256,	PROGram	
	7-257, 7-258,	PROGram {OFFIfULLILOWer}	
	7-259, 7-260,	WINDow	7-46
	7-261, 7-262,	DISPlay:DUAL	7-35
	7-263	DISPlay:WINDow	7-46
CALCulate[<chno>]:CDMA</chno>		DISPlay[:WINDow[<chno>]]:</chno>	7 464 7 404
CALCulate[<chno>]:FILTer</chno>		LIMit[<parano>]</parano>	
CALCulate[<chno>]:GDAPerture</chno>			7-204, 7-205,
CALCulate[<chno>]:MATH</chno>			7-206, 7-207,
CALCulate[<chno>]:PLINearity</chno>			7-208, 7-209,
CALCulate[<chno>]:TRANsform</chno>			7-210, 7-211,
J. 11.0 a. (0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	7-234, 7-235		7-212, 7-213,
CDMA			7-214, 7-215,
CDMAATT1			7-216, 7-217,
CDMAATT2			7-218, 7-219,
CDMAFANA			7-220, 7-221,
CDMAFREP			7-222, 7-223,
CDMAPLIN		**************************************	7-224
CDMASTAR		LIMit[<parano>][:STATe]</parano>	7-225
CDMASTOP		TEXT[:DATA]	7-37
SCACATAL SCI & SCI & SCI & STATE STA	,	TRACe	7-37, 7-38

Y[<trace>]</trace>	7-39, 7-41	GATE Subsystem	7-236
Y[<trace>][:SCALe]</trace>	7-40, 7-42,	GATECENT	7-236
	7-44	GATESPAN	7-236
DLT{X!Y}	7-188	GATESTAR	7-237
DMAXMIN	7-187	GATESTOP	7-238
DMKR{C A F OF}	7-172	Go To Local (GTL)	2-4
DONE	7-67	GPIB	1-1
DONEIPORT	7-67	GPIB Block	A2-69
DONE2PORT	7-67	GPIB Buffers	2-6
DRIPPL1	7-185, 7-187	GPIB BUS FUNCTIONS	2-1
DSSTATE	7-50	GPIB Interface Functions	2-1
DTOM	7-159	GPIB Setup	1-3
DUAL	7-35	GRAT	7-38
		Group Execute Trigger (GET)	2-4
[E]		,	
	7 70	[H]	
ELED		HOUR	71 1 2 0
EPORT{RIAIBI112}		HOUR	7-108
EXTERN	/-100		
[F]		IDNT	7-11
FAILBEEP	7-202, 7-203	IEEE488.1-1987 Command Mode	1-2
FETCh? Subsystem	7-193	IEEE488.2-1987 Command Mode	1-2
FETCh[<chno>]:</chno>		IMAG	7-22
CDMA	7-193	INIT	7-55
PLINearity	7-195	INITC	7-55
FETCh[<chno>][:MARKer]:</chno>		Initial Settings	A3-1
FANalysis	7-198	INITiate:	
NUMBer		CONTinuous	7-55
STATistics	7-201	INITiate[:IMMediate]	7-55
FETCh[<chno>][:MARKer][:ACTivate]</chno>		INMAG	7-22
FILE Subsystem	7-49	INPCOR	7-73
FILE:	, ,,,	INSTRUMENT STATE Block	
STATe	7-50, 7-51,	Interface Clear (IFC)	2-3
	7-52	INTERPOL	7-69
STORe		IP	7-157
FILE:DELete			1. 101
FILE:LOAD		Pl 3	
FILE:STATe		[L]	
FLTANA		LABEL	7-37
FMKRS	7-180	LDFILE	7-49
FMKRV		LENGTH	7-71
FORM {0i2i3i5i6i7i8}		LENGVAL	7-70
FORMa[:DATA]		LEVEL	7-128
FORMat:	1-34	LIMC	7-216
BORDer	7-53	LIMIAMPO	7-207
FREE		LIMILINE	7-206
FWDISO		LIMISTIO	7-208
FWDMATCH		LIMITEST	7-225
FWDTRNS		LIML	7-217
TYDIKNO	/-03	LIMPAR	7-212
		LIMPIO	7-209
[G]		LIMRES	7-214
GATE	7-237	LIMU	7-222

LIMWC	7-224	MKRCOUP	7-171
LINFREQ	7-122, 7-139	MKROFF	7-168
LINMAG		MKRPART	7-186
LINMP	7-22	MKRSTAT	7-191
List of Command		MKRTRAC	7-191
LOAD		MKRUCMP	7-169
Local Lockout (LLO)		MKRUCOUP	
LOGFREQ		MKRZ0{50I75}	7-31
LOGMAG		MONTH	7-155
LOGMD		Multi-Line Interface Message	A4-1
LOGMP			
LPAR		rain .	
LSEG		[N]	5 / 5
LSEGCL		NORM	7-65
LSTIM		NORMS	7-65
	. ==	Notice on the status byte	4-14
raan			
[M]		[0]	
MARKer[<chno>]:</chno>	7.160	OMITISO	7-65
ACTivate		OPEN	7-65
ACTivate[:NUMBer]		OUTLEV	7-127
AOFF		OUTPut:	
COMPensate		ATTenuation	7-264
CONVert[:MODE]		OUTPut[<port>]:</port>	
COUPle		ATTenuation	7-265
DELTa		* ** * * * * * * * * * * * * * * * * *	
INTERPRETATION OF A CONTROL	7 172	•	
DELTa[:MODE]		rm:	
FANalysis	7-174, 7-175,	[P]	
	7-174, 7-175, 7-176, 7-178,	PASSBEEP	
FANalysis	7-174, 7-175, 7-176, 7-178, 7-179	PASSBEEPPHAO	7-73
FANalysis [:STATe]	7-174, 7-175, 7-176, 7-178, 7-179 7-177	PASSBEEPPHAOPHAOFS	7-73 7-74
FANalysis	7-174, 7-175, 7-176, 7-178, 7-179 7-177	PASSBEEP	7-73 7-74 7-22
FANalysis[:STATe]FIXedFIXed:VALue	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180	PASSBEEP PHAO PHAOFS PHASE PHASLO	7-73 7-74 7-22 7-83, 7-107
FANalysis[:STATe] FIXed FIXed:VALue LET	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE	7-73 7-74 7-22 7-83, 7-107 7-27
FANalysis [:STATe] FIXed FIXed:VALue LET LIST	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182 7-183, 7-192	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART	7-73 7-74 7-22 7-83, 7-107 7-27 7-26
FANalysis[:STATe] FIXed FIXed:VALue LET	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182 7-183, 7-192	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195
FANalysis [:STATe] FIXed FIXed:VALue LET LIST	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182 7-183, 7-192 7-183 7-186, 7-187,	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI}	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183
FANalysis [:STATe] FIXed FIXed: VALue LET LIST POLar	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183 7-186, 7-187, 7-188, 7-189,	PASSBEEP PHAO PHAOFS PHASE PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI}	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138
FANalysis[:STATe] FIXed FIXed:VALue LET LIST POLar SEARch	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183 7-186, 7-187, 7-188, 7-189, 7-190, 7-191	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI} POIN POLAR	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22
FANalysis [:STATe] FIXed FIXed: VALue LET LIST POLar	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183 7-186, 7-187, 7-188, 7-189, 7-190, 7-191	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI} POIN POLAR PORE	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch[:MODE] SMITh	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183 7-186, 7-187, 7-188, 7-189, 7-190, 7-191 7-185 7-184	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI} POIN POLAR	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch [:MODE] SMITh STATistics	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183, 7-192 7-183, 7-197 7-186, 7-187, 7-188, 7-189, 7-190, 7-191 7-185 7-184 7-191	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI} POIN POLAR PORE	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch SEARch[:MODE] SMITh STATistics MARKer[<chno>]:ACTivate</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183, 7-192 7-183, 7-197 7-186, 7-187, 7-188, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP PMKR {LINILOGIRI } POIN POLAR PORE PORT	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch SEARch[:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKer[<chno>]:SEARch</chno></chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183, 7-192 7-183, 7-197 7-186, 7-187, 7-188, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI } POIN POLAR PORE PORT PURGE	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81
FANalysis[:STATe] FIXed FIXed:VALue LET LIST POLar SEARch SEARch SEARch[:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKLS</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183, 7-192 7-183, 7-197 7-186, 7-187, 7-188, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI} POIN POLAR PORE PORT PURGE	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49
FANalysis[:STATe] FIXed FIXed:VALue LET LIST POLar SEARch[:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKLS MARKLS MATH</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183, 7-192 7-184, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192 7-25	PASSBEEP PHAO PHAOFS PHASE PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI} POIN POLAR PORE PORT PURGE [R] RAWARY	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49
FANalysis[:STATe] FIXed FIXed:VALue LET LIST POLar SEARch SEARch SEARch STATistics MARKer[<chno>]:ACTivate MARKLS MARH MEAS</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183, 7-192 7-184, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192 7-25 7-166	PASSBEEP PHAO PHAOFS PHASE PHASE PHASLO PLINE PLINPART PLINREP PMKR {LINILOGIRI } POIN POLAR PORE PORT PURGE [R] RAWARY RBW	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch SEARch[:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKI.S MATH MEAS Measuring State</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182 7-183, 7-192 7-183, 7-192 7-188, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192 7-25 7-166 5-4	PASSBEEP PHAO PHAOFS PHASE PHASE PHASLO PLINE PLINPART PLINREP PMKR {LINILOGIRI } POIN POLAR PORE PORT PURGE [R] RAWARY RBW RBWAUTO	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch SEARch SEARch[:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKI.S MATH MEAS Measuring State MEMARY</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182 7-183, 7-192 7-183, 7-192 7-186, 7-187, 7-188, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192 7-25 7-166 5-4 7-51	PASSBEEP PHAO PHAOFS PHASE PHASE PHASLO PLINE PLINPART PLINREP PMKR{LINILOGIRI} POIN POLAR PORE PORT PURGE [R] RAWARY RBW RBWAUTO REAL	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch SEARch[:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKI.S MATH MEAS Measuring State MEMARY MENUOV</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-182 7-183, 7-192 7-183, 7-192 7-188, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192 7-25 7-166 5-4 7-51 7-46	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINE PLINPART PLINREP PMKR {LINILOGIRI } POIN POLAR PORE PORT PURGE [R] RAWARY RBW RBWAUTO REAL RECLPOFF	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49 7-52 7-61 7-63 7-22 7-14
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch [:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKI.S MATH MEAS Measuring State MEMARY MENUOV Message Exchange Protocol</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182 7-183, 7-192 7-183, 7-192 7-186, 7-187, 7-186, 7-187, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192 7-25 7-166 5-4 7-51 7-46 2-6	PASSBEEP PHAO PHAOFS PHASE PHASE PHASLO PLINE PLINPART PLINREP PMKR {LINILOGIRI } POIN POLAR PORE PORT PURGE [R] RAWARY RBW RBWAUTO REAL RECLPOFF RECLREG	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49 7-52 7-61 7-63 7-22 7-14 7-14, 7-56
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch [:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKLS MARH MEAS Measuring State MEMARY MENUOV Message Exchange Protocol MINUTE</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182 7-183, 7-192 7-183, 7-192 7-184, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192 7-25 7-166 5-4 7-51 7-46 2-6 7-158	PASSBEEP PHAO PHAOFS PHASE PHASLO PLINE PLINE PLINPART PLINREP PMKR {LINILOGIRI } POIN POLAR PORE PORT PURGE [R] RAWARY RBW RBWAUTO REAL RECLPOFF RECLREG REFL	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49 7-52 7-61 7-63 7-22 7-14 7-14, 7-56 7-39
FANalysis [:STATe] FIXed FIXed:VALue LET LIST POLar SEARch [:MODE] SMITh STATistics MARKer[<chno>]:ACTivate MARKI.S MATH MEAS Measuring State MEMARY MENUOV Message Exchange Protocol</chno>	7-174, 7-175, 7-176, 7-178, 7-179 7-177 7-180, 7-181 7-180 7-182 7-183, 7-192 7-183, 7-192 7-184, 7-189, 7-190, 7-191 7-185 7-184 7-191 7-168 7-187, 7-189 7-192 7-25 7-166 5-4 7-51 7-46 2-6 7-158 7-158 7-169	PASSBEEP PHAO PHAOFS PHASE PHASE PHASLO PLINE PLINPART PLINREP PMKR {LINILOGIRI } POIN POLAR PORE PORT PURGE [R] RAWARY RBW RBWAUTO REAL RECLPOFF RECLREG	7-73 7-74 7-22 7-83, 7-107 7-27 7-26 7-195 7-183 7-138 7-22 7-75 7-81 7-49 7-52 7-61 7-63 7-22 7-14 7-14, 7-56 7-39 7-44

DEG!					
REGister:			SCALUP		
CLEar			SDIV		
RECall			Selected Device Clear (SDC)		
SAVE			SENSe Subsystem		
Remote Enable (REN)			Serial Polling Enable (SPE)		
REPSTAT			SETF		
RESPONSE Block			SETLTIME		
Responses to Interface Messages			SETLVARI		
REVISO			SFB{112}C		
REVMATC			SFB{1 2}G		
REVMATCH			SFB(1 2)L		
REVTRNS			SFB{1 2}MC		
RTC30ADJ	7-158		SFB {1 2}R		
			SFBPSTA	7-250	
[S]			SFDBAL	7-250	
S11	7_77	7.70	SFFBAL		
OII minimum.	7-91,		SFIMP	7-251	
S11B			SFIXture Subsystem	7-245	
SHD			SFP(1121314)C		
SI1LOAD		1-93	SFP(1/2/3/4)G	7-252	
S110PEN			SFP{1 2 3 4}L	7-253	
S11SHORT			SFP{1 2 3 4}MC	7-254	
S12		7.70	SFP{1121314}MS	7-251	
512	7-77, 7-91,		SFP{1 2 3 4}PE		
S13			SFP{1 2 3 4}R		
\$13 \$14			SFP{1 2 3 4}Z		
			SFPEXT		
S21			SFSTATE	7-263	
S22	7-91,		SFSV{DB RI}	7-262	
522			SFSVCSV		
S22C	7-91,	/-95 g. 05	SFSVDISP		
			SFSVTS		
S22E		7-95	SFWD		7-79.
S22LOAD				7-91,	
S22OPEN			SFWDB		
S22SHORT		C 05	SFWDC		
S23			SFWDD		
S24			SFWDE		
\$31			SFWDF		,
\$32			SGJB		
S33B			SHORT		
S33C			SINGLE	7-166	
\$33F			SMEAS		7-79.
\$34				7-91,	
S41			SMOO		, , ,
\$42			SMOOAPER		
\$43			SOURce Subsystem		
S44D					
S44E			SPANF	,	
S44F		7-95	SPANT		7.231
SAMPLE PROGRAMS			SPLIT		, r=4.7M
SAVEREG			SRCCOR		
SCALF{1STI2ND}			SRCHOFF		
	7-42,	7-44		, 105	

SREV	7-77, 7-79,	SWPHLD	7-166
	7-91, 7-95	SWR	7-22
SREVB	7-91, 7-95	SYSTem Subsystem	
		SYSTem:	
SREVD	7-91, 7-95	DATE	7-155
SREVE	7-91, 7-95	ERRor	7-156
SREVF	7-91, 7-95	PRESet	7-157
SRJX		TIME	
Standard Event Register		••	
Standard Operation Status Register		r -r -1	
STARTF	7-125	[T]	
STARTT	7-229	T{3 6 60 X}DB	
STATUS	· ·	T(316IX)DEG	
Status Byte Register		Take Control (TCT)	
STATUS BYTES	-	TIMDTRAN	7-229
Status Register		TIN	7-174
Status Register Structure		TOUT	7-174
		TRACe Subsystem	7-159
Status Register Types		TRACe[<chno>]:</chno>	
STATus Subsystem	/~ L~+ 1	COPY	
STATus: DEVice	7.141 7.142	TRACe[<chno>][:DATA]</chno>	7-159, 7-160
		TRIGger[:SEQuence]:	
DEVice:ENABle		DELay	
FREQuency		SIGNal	
FREQuency[:EVENt]		SOURce	
LIMit		TRIGger[:SEQuence][:IMMediate]	7-164
T TN TO TO TO TO NO.	7 140	1100 Serios Seemen limited	
LIMit[:EVENt]		The ogorgion of the second sec	
OPERation	7-149		
OPERation POWer	7-149 7-152	[U]	
OPERationPOWerPOWer:CONDition	7-149 7-152 7-151	[U] U{STARTISTOP}	7-133
OPERation	7-149 7-152 7-151 7-153	[U] U{STARTISTOP}	7-133 7-133
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable	7-149 7-152 7-151 7-153 7-154	[U] U{STARTISTOP} UFREQ ULEVEL	7-133 7-133 7-136
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt]	7-149 7-152 7-151 7-153 7-154 7-154	[U] U{STARTISTOP} UFREQ ULEVEL UNWRAP	7-133 7-133 7-136 7-22
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle	7-149 7-152 7-151 7-153 7-154 7-154 7-149	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT	7-133 7-133 7-136 7-22 7-135
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt]	7-149 7-152 7-151 7-153 7-154 7-154 7-149 7-150	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW	7-133 7-133 7-136 7-22 7-135 7-131
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`0!11213}	7-149 7-152 7-151 7-153 7-154 7-154 7-149 7-150	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133,
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`0!11213} STD{112}ODEL	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-150 7-84 7-85	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136,
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`011213} STD{112}ODEL STD{112}OIMP	7-149 7-152 7-151 7-153 7-154 7-154 7-159 7-150 7-84 7-85	USTARTISTOP UFREQ ULEVEL UNWRAP UPOINT URBW USEG	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS	7-149 7-152 7-151 7-153 7-154 7-154 7-159 7-150 7-84 7-85 7-86 7-85	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG	7-133 7-133 7-136 7-22 7-135 7-131, 7-133, 7-135, 7-136, 7-137 7-132
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C'011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL	7-149 7-152 7-151 7-153 7-154 7-154 7-159 7-150 7-84 7-85 7-86	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT	7-133 7-133 7-136 7-22 7-135 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP	7-149 7-152 7-151 7-153 7-154 7-154 7-159 7-150 7-84 7-85 7-86 7-86 7-86	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG	7-133 7-133 7-136 7-22 7-135 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`0/112/3} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS	7-149 7-152 7-151 7-153 7-154 7-154 7-159 7-150 7-84 7-85 7-86 7-86 7-87	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP}	7-133 7-133 7-136 7-22 7-135 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD{112}SLOS STD1TDEL <real></real>	7-149 7-152 7-151 7-153 7-154 7-154 7-159 7-150 7-84 7-85 7-86 7-86 7-87 7-87	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT	7-133 7-133 7-136 7-22 7-135 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-159 7-150 7-84 7-85 7-86 7-86 7-87 7-87 7-88	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP}	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C`011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP STD1TLOS</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-87 7-88 7-90 7-89	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP}	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C'011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP STD1TLOS STDSAVE</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-87 7-88 7-90 7-89 7-83, 7-107	[U] U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP} [V]	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C'011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP STD1TLOS STDSAVE STFILE</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-159 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-87 7-87 7-88 7-90 7-89 7-83, 7-107 7-52	[U] U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP} [V] VELOFACT	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C'011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP STD1TLOS STDSAVE STFILE STIME</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-88 7-90 7-89 7-83, 7-107 7-52 7-140	[U] U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP} [V]	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C'011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP STD1TLOS STDSAVE STFILE STIME STIME</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-88 7-90 7-89 7-83, 7-107 7-52 7-140	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP} [V] VELOFACT [Y]	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C'011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP STD1TLOS STDSAVE STFILE STIME STIME STIMEAUTO STIMULUS Block</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-88 7-90 7-89 7-83, 7-107 7-52 7-140 7-140 7-152	[U] U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP} [V] VELOFACT	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}C'011213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP STD1TLOS STDSAVE STFILE STIME STIME STIMEAUTO STIMULUS Block STLEVEL</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-88 7-90 7-89 7-83, 7-107 7-52 7-140 A2-2 7-129, 7-130	U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP} [V] VELOFACT [Y]	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}CO111213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SIMP STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TIMP STD1TLOS STDSAVE STFILE STIME STIME STIMEAUTO STIMULUS Block STLEVEL STOPF</real>	7-149 7-152 7-151 7-153 7-154 7-154 7-154 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-88 7-90 7-89 7-83, 7-107 7-52 7-140 A2-2 7-129, 7-130 7-126	[U] U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP} [V] VELOFACT [Y] YEAR	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134
OPERation POWer POWer:CONDition POWer[:EVENt] QUEStionable QUEStionable[:EVENt] STATus:OPERation:ENABle STATus:OPERation[:EVENt] STD{112}CO111213} STD{112}ODEL STD{112}OIMP STD{112}OLOS STD{112}SDEL STD{112}SIMP STD{112}SLOS STD1TDEL <real> STD1TDEL<real> STD1TLOS STDSAVE STFILE STIME STIME STIMEAUTO STIMULUS Block STLEVEL</real></real>	7-149 7-152 7-151 7-153 7-154 7-154 7-159 7-150 7-84 7-85 7-86 7-85 7-86 7-87 7-87 7-88 7-90 7-89 7-83, 7-107 7-52 7-140 A2-2 7-129, 7-130 7-126 7-231	[U] U{STARTISTOP} UFREQ ULEVEL UNWRAP UPOINT URBW USEG USEGCL USETLT USR{FSWPIASWP} [V] VELOFACT [Y] YEAR	7-133 7-133 7-136 7-22 7-135 7-131 7-131, 7-133, 7-135, 7-136, 7-137 7-132 7-137 7-134

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- 5. EXCEPT TO THE EXTENT EXPRESSLY PROVIDED HEREIN, ADVANTEST HEREBY EXPRESSLY DISCLAIMS, AND THE PURCHASER HEREBY WAIVES, ALL WARRANTIES, WHETHER EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, (A) ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND (B) ANY WARRANTY OR REPRESENTATION AS TO THE VALIDITY, SCOPE, EFFECTIVENESS OR USEFULNESS OF ANY TECHNOLOGY OR ANY INVENTION.
- 6. THE REMEDY SET FORTH HEREIN SHALL BE THE SOLE AND EXCLUSIVE REMEDY OF THE PURCHASER FOR BREACH OF WARRANTY WITH RESPECT TO THE PRODUCT.
- 7. ADVANTEST WILL NOT HAVE ANY LIABILITY TO THE PURCHASER FOR ANY INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, INCLUDING, WITHOUT LIMITATION, LOSS OF ANTICIPATED PROFITS OR REVENUES, IN ANY AND ALL CIRCUMSTANCES, EVEN IF ADVANTEST HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES AND WHETHER ARISING OUT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE), STRICT LIABILITY, INDEMNITY, CONTRIBUTION OR OTHERWISE.

CUSTOMER SERVICE DESCRIPTION

In order to maintain safe and trouble-free operation of the Product and to prevent the incurrence of unnecessary costs and expenses, ADVANTEST recommends a regular preventive maintenance program under its maintenance agreement.

ADVANTEST's maintenance agreement provides the Purchaser on-site and off-site maintenance, parts, maintenance machinery, regular inspections, and telephone support and will last a maximum of ten years from the date the delivery of the Product. For specific details of the services provided under the maintenance agreement, please contact the nearest ADVANTEST office listed at the end of this Operation Manual or ADVANTEST's sales representatives.

Some of the components and parts of this Product have a limited operating life (such as, electrical and mechanical parts, fan motors, unit power supply, etc.). Accordingly, these components and parts will have to be replaced on a periodic basis. If the operating life of a component or part has expired and such component or part has not been replaced, there is a possibility that the Product will not perform properly. Additionally, if the operating life of a component or part has expired and continued use of such component or part damages the Product, the Product may not be repairable. Please contact the nearest ADVANTEST office listed at the end of this Operation Manual or ADVANTEST's sales representatives to determine the operating life of a specific component or part, as the operating life may vary depending on various factors such as operating condition and usage environment.

CLAIM FOR DAMAGE IN SHIPMENT TO ORIGINAL BUYER

The product should be thoroughly inspected immediately upon original delivery to buyer. All material in the container should be checked against the enclosed packing list or the instruction manual alternatively. ADVANTEST will not be responsible for shortage unless notified immediately.

If the product is damaged in any way, a claim should be filed by the buyer with carrier immediately. (To obtain a quotation to repair shipment damage, contact ADVANTEST or the local supplier.) Final claim and negotiations with the carrier must be completed by buyer.

SALES & SUPPORT OFFICES

Advantest America Measuring Solutions, Inc. (North America)

New Jersey Office

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Santa Clara Office

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Phone: (1) (408) 988-7700 Facsimile: (1) (408) 987-0688

ROHDE & SCHWARZ Engineering and Sales GmbH (Europe)

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P.O.B. 80 14 29, D-81614 München, Germany

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