

# ADVANTEST CORPORATION

R3765/67G Series

Network Analyzer

**Operation Manual** 

MANUAL NUMBER FOE-8370681G01

Applicable models

R3765AG

R3765BG

R3765CG

R3767AG

R3767BG

R3767CG

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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.

ATTENTION - Refer to manual.

(1)

Protective ground (earth) terminal.



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.

Each product may use parts with limited life.

For more information, refer to the section in this document where the parts with limited life are described.

### 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 der).

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

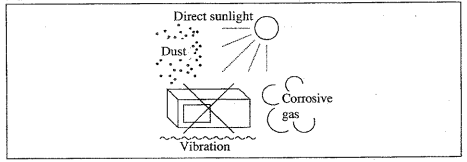


Figure-1 Environmental Conditions

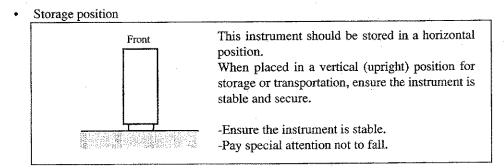
A clear space of 10 centimeters or more must be kept around the air vents.

The instrument must be used in a horizontal position.

A cooling fan, which prevents the internal temperature from rising, is equipped with the instrument.

The air vents on the case must be unblocked.

**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

# **Certificate of Conformity**



This is to certify, that

# **Network Analyzer**

R3765AG, R3765BG, R3765CG, R3767AG, R3767BG, R3767CG

instrument, type, designation

complies with the provisions of the EMC Directive 89/336/EEC in accordance with EN50081-1 and EN50082-1 and Low Voltage Directive 73/23/EEC in accordance with EN61010.

# ADVANTEST Corp.

Tokyo, Japan

# ROHDE&SCHWARZ

Engineering and Sales GmbH Munich, Germany



# **PREFACE**

# <In the Beginning>

This manual explains all processes from the acceptance to actual operation of network analyzer R3765/67G series. The manual of three volumes related about the R3765/67G series is shown in the following.

Manual name	Model	Strong points	Remarks
R3765/67G Series	R3765AG		
Network Analyzer	R3765BG	Bridge is built in.	3.8GHz model
Operation Manual	R3765CG	S parameter is built in.	1
(this manual)	R3767AG	A Principal Control of the Control o	
	R3767BG	Bridge is built in.	8.0GHz model
	R3767CG	S parameter is built in.	
R3764/65/66/67H Series R3765/67G Series Network Analyzer Programming Manual (separate volume)	This manual is shared between all models of R3765/67G series.  This manual is shared between all models of R3765/67G series.		
R3752/53/64/65/66/67G Series R3765/67G Series R3754 Series Network Analyzer Programming Guide (separate volume)			

# <Caution>

ADVANTEST reserves the right to change the content of this manual and other product information without notice.

Do not reproduce and do not reprint all of this manual or part without permission ADVANTEST Corporation.

The address and the telephone number of ADVANTEST Corporation are described in the end of this manual. Refer for the inquiry etc.



### Preface

# <How to Read this Manual>

(1) Distinction of panel key and soft key in this manual.

Panel key

Soft key

: (Example) [CH 1] , [5] : (Example) {POWER}, {LOG MAG}



Preface

# (2) Organization of this manual

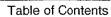
Configuration	Contents	Remarks	
Preface	For the first use.  Confirmation of the products and the attachments.	Read before first use.	
Contents	Table of Contents, Figures, Tables The configuration and the page of the description.	Use to find necessary information easily.	
1.	GETTING STARTED From setting to setup, cautions, cleaning, transportation and storage.	Read before first use.	
2.	Explanation of panel side and display screen Name of each device, function and operation. Description of display screen.	Usage of the R3765 67G series can be understood by reading it through.	
3.	Basic operating guidelines Actual example of operation. How to look at the display screen.		
4.	Basic operation Description of the basic items.		
5.	Measurement method example  Concrete examples and operational procedures.	Chapters of practice	
6.	Record and output Saving to floppy disk and replaying.		
7.	Description of the functions  Detailed explanation of each block.		
8.	In abnormal Diagnostics and error message.		
9.	Operating principles Basic operation and flow chart.		
10.	Performance test	Refer if necessary.	
11,	Specifications Technical information and general information.		
Appendix	Relation of data between each function Initial setting. Soft key menu list. Other information.		
Others	DIMENSIONAL OUTLINE DRAWING	Use to find the outer dimensions.	
Index	Main words and the description page.	Use to find necessary information easily.	



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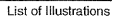
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1.1 Product Description

### 1 GETTING STARTED

This chapter gives a brief explanation of product, its working environment and operational precautions. Read this chapter before you use the product.

### 1.1 Product Description

R3765/67G series is the 3.8GHz/8GHz vector network analyzer, which has newly been designed based on a concept "an optimum tool for each application".

We have fully pursued high throughput such as 0.15ms/points high-speed measurement at a resolution bandwidth (RBW) of 20kHz, 100dB wide dynamic-range measurement, and two-device simultaneous measurement with four-channel/eight-trace display.

Also, we have added the program sweeping function that can freely change the resolution bandwidth (RBW) and output level during sweep operation for each segment.

With the built-in BASIC controller, a high-speed ATE system can be easily configured with no external controller for processes from adjustment to inspection.

### <Features>

- (1) High throughput
  - For the C type, four S parameters can be displayed simultaneously using a high-speed frequency sweep of 0.15 ms/point and the 4ch/8 trace.
- (2) Wide dynamic range
  - · 100dB wide dynamic range.
- (3) Program sweeping function.
  - · For each segment, allows setting of frequency, output level, RBW and settling time.
- (4) MS-DOS formatted disk
  - By using an MS-DOS personal computer, it is possible to easily create programs and analyze data because of the disk conformed to MS-DOS format standard.
  - Three modes of storage capacity available (DD 720KB, HD 1.2MB, HD 1.4MB).

### 1.2 Product and Attachment

# 1.2 Product and Attachment

(1) Standard attachment lists.

Note: Order the addition of the attachment etc. with type name or stock No.

Name of articles	Type name	Parts code	Quantity	Remarks
Power cable	A01402	DCB-DD2428X01	1	3pins plug
AC adapter	**************************************	JCD-AL003EX03	1*1	3→2pin
Power fuse	<b>14</b>	DFT-AA6R3A	1	T6.3A/250V
R3765/67G Series Network Analyzer Operating Manual		ER3765/67H SERIES	1	English
R3764/65/66/67H Series R3765/67G Series Network Analyzer Programing Manual		ER3764H (PM)	1	English
R3752/53/64/65/66/67H Series R3765/67G Series R3754 Series Network Analyzer Programing Guide	-	ER3752/64H (PG)	1	English

Note: \*1: The AC adaptor is a standard attachment only to Japan-domestic.

1.3 Option, Accessory and Recommended Kit (Extra-cost)

# 1.3 Option, Accessory and Recommended Kit (Extra-cost)

# (1) Option

	Option								
Name	OPT 10	OPT 11	OPT 12	OPT 13	OPT 14	OPT 70	OPT 71	OPT 72	Remarks
R3765AG	0					0			3.8 GHz without the built-in test set
R3765BG	0		0			0			3.8 GHz with the built-in bridge
R3765CG	0	0	0	0	0	0	0	0	3.8 GHz with the built-in test set
R3767AG	0					0			8 GHz without the built-in test set
R3767BG	0					0			8 GHz with the built-in bridge
R3767CG	0	0			0	0	0	0	8 GHz with the built-in test set

NOTE: OPT11 and OPT12, OPT13 or OPT14 cannot be installed concurrently.

OPT12 and OPT13, OPT14, OPT71 or OPT72 cannot be installed concurrently.

OPT13 and OPT14, OPT71, or OPT72 cannot be installed concurrently.

Option	
OPT10	Output attenuator (electronic-type)
OPT11	Built-in 3-port test set
OPT12	Impedance : $75\Omega$
OPT13	Impedance : $75\Omega$ , Built-in 3-port test set
OPT14	Built-in 4-port test set
OPT70	Time domain balance (Software)
OPT71	Software Fixture to measure balancing (Software)
OPT72	Software fixture single (Software)

# 1.3 Option, Accessory and Recommended Kit (Extra-cost)

# (2) Accessory

Name	Туре	Remarks
Rack-mount kit	A02713	JIS (Front handle attached)
	A02712	EIA (Front handle attached)
Slide rail set	A02642	

# (3) Recommended kit

Name	Tuna	Remarks		
мате	Type	Frequency range	Connector type	
Calibration kit: 50Ω	Model 9617A3	DC to 18GHz	N type	
Calibration kit: $50\Omega$	Model 9617F3	DC to 18GHz	3.5mm type	
Calibration kit: 50Ω	Model 9617C3	DC to 4GHz	N type	
Calibration kit: 50Ω	Model 9617H3	DC to 4GHz	3.5mm type	
Calibration kit: 75Ω	Model 9617M3	DC to 3.8GHz	N type	
Automatic calibration kit: 50Ω	R17050	40MHz to 8GHz	3.5mm type	

### 1.4 Environmental Conditions

Operating Environment

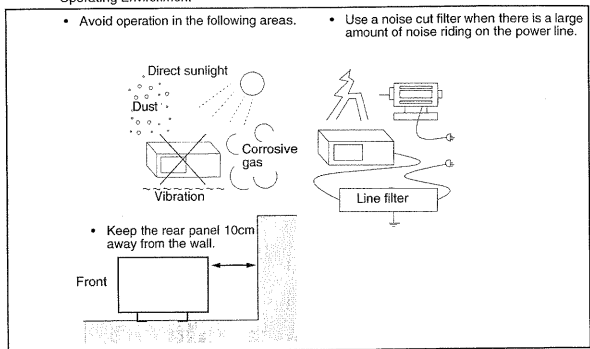


Figure 1-1 Operating Environment

The R3765/67G series should be installed in an area which satisfies the following canditions:

- Ambient temperature : +5°C to +40°C (Operating temperature range: When FDD is used.)
  - 0°C to +50°C (Operating temperature range: When FDD is not used.)
  - -20°C to +60°C (Storage temperature range)
- Relative humidity : PH80% or less (no condensation)
- An area free from corrosive gas
- · An area away from direct sunlight
- A dust-free area
- · An area free from vibrations
- · A low noise area

Although the R3765/67G series has been designed to withstand a certain amount of noise riding on the AC power line, it should be used in an area of low noise. Use a noise cut filter when ambient noise is unavoidable.

For highly accurate measurement, turn the power ON after the R3765/67G series temperature has reached the room temperature level, and warm up the R3765/67G series for 30 minutes.

· Installation position

The R3765/67G series has an air outlet hole on its rear panel. Never block or plug the hole, as the resulting internal temperature rise will affect measurement accuracy.



# 1.4 Environmental Conditions

The R3765/67G series can be used safely under the following conditions:

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



# 1.5 Supply Description

# 1.5.1 Power Supply Specifications

#### **WARNING!**

Safety use the R3765/67G series according to the power requirement.

The R3765/67G series might be damaged in the case not following the power requirement.

The power requirement of the R3765/67G series is shown in the following.

Use the power supply by which the power requirement of the R3765/67G series is satisfied.

	100V <sub>AC</sub> operation	220V <sub>AC</sub> operation	
Input voltage range	90V - 132V	198V - 250V	
Frequency range	48Hz - 66Hz		
Power fuse	T6.3A/250V		
Power consumption	250VA or below		

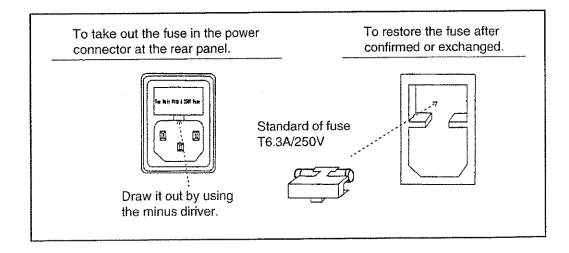
<sup>\*</sup>The supply voltage of the R3765/67G series is automatically changed over (100/240V).

# 1.5.2 Replacing the Power Fuse

#### **WARNING!**

- Before replacing the power fuse, be sure to turn the power switch OFF and remove the power cable from the outlet.
- 2. For continued protection against fire hazard, use a fuse of the type and rating which match the supply voltage.

Power fuse is located in the power connector on the rear panel. To check or replace the power fuse as follows.



### 1.5 Supply Description

# 1.5.3 Connecting the Power Cable

#### **WARNING!**

### 1. Power cable

- · Use power cable of the attachment for prevention electric shock and fire.
- Use power cable in accordance with the safety standard of the country for use excluding Japan.
- When you connect power cable with the outlet, turn off the power switch.
- · When you pull out power cable from the outlet, have the plug.

# 2. Protective earth

- Connect the power plug cable with the power outlet which has the protective earth terminal.
- If the code for the extension without the protective earth terminal is used, the protective earth will become invalid.

### (1) Power plug for overseas use

A separately-sold plug for overseas use is available. For more information, contact AD-VANTEST's Service Department.

### 1.6 System Setup Cautions

### 1.6.1 Notes on the use of Parallel I/O Ports

- In +5V power output from parallel I/O port, maximum current capacity is 100mA.
   Use it within 100mA.
- (2) An overcurrent protective device is installed in the +5 V power supply, which supplies power through the parallel I/O port. If an overcurrent flow of more than 100 mA occurs, the power supply shuts down. When the problem causing the overcurrent is solved, the power supply is automatically resumed.
- (3) Use the shield cable for the cable for parallel I/O port. (To prevent malfunction by noise)
- (4) The standard of the cable for the radiation test of the R3765/67G series is MO-27.
- (5) Do not bundle I/O cable and AC power line when wiring.

### 1.6.2 Notes on the use of Serial I/O ports

- (1) The length of the cable used for serial I/O port is 15 m or less.
- (2) Use the shield cable for the cable for serial I/O port. (To prevent malfunction by noise)
- (3) The standard of the cable used for the radiation test of the R3765/67G series is A01235.
- (4) Do not bundle I/O cable and AC power line when wiring.

### 1.6.3 Note on the Probe Connector

When a cable is connected to the probe connector for any purposes other than the automatic calibration kit (R17050), the cable must have countermeasures against radiation installed. For more information on countermeasures against radiation, contact an ADVANTEST service representative.

### 1.7 Measurement Time

The sweeping time of the R3765/67G series is determined by frequency set-up time and data acquiring time.

As the SWEEP TIME on the display screen shows the data acquiring time, the actual sweep time becomes longer than the displayed SWEEP TIME under the influence of frequency set-up time.

Refer to APPENDIX for details.

# 1.8 Input Signal Level Overload Cautions

The maximum measurable levels at the input section are as follows.

R3765AG/67AG: 0dBm R3765BG/67BG: 6dBm R3765CG/67CG: +12dBm (OPT12 or OPT13: +20dBm)

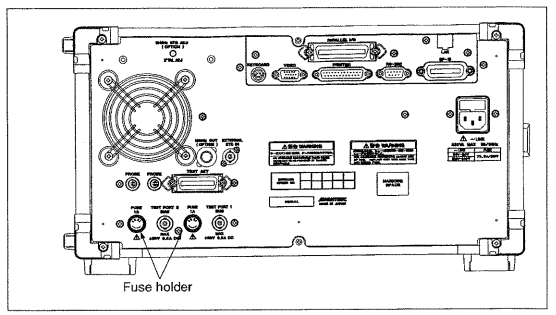
If more than about 5dB over the maximum level is input, "Overload" is displayed.

1.9 How to Replace the Protective Fuse for Bias Input

# 1.9 How to Replace the Protective Fuse for Bias Input

For R3765CG/67CG type, the protective fuse for TEST PORT input bias is located in the fuse holder on the rear panel.

Note: When the protective fuse for bias input is replaced, turn OFF the POWER switch of the R3765/67G series and remove the power cable from the receptacle beforehand.



### Replacement procedure

- ① Turn the cap of fuse holder counterclockwise to remove.
- 2 Take out this turned part and replace the fuse.
- ③ Install the turned part.
- · Tighten clockwise.

Standard of protective fuse for bias input

Name of type: TMF51NR1(250) Part code : DFT-AA6R3A

Rating: Fast blow, 250V, 1A

#### WARNING!

When the fuse is replaced, use the same type and the same rating of fuse to protect against the danger of fire.

1.10 Cleaning, Storage and Transportation

# 1.10 Cleaning, Storage and Transportation

### (1) Cleaning

Wipe the dirt of the R3765/67G series off with a soft cloth (or wet cloth). At this time, attend to the following points.

- Do not remain the fluff of the cloth and do not soak water into the internal of the R3765/67G series.
- Do not use an organic solvent (for example, benzene and acetone, etc.) which changes plastics in quality.

### (2) Storage

Storage temperature of the R3765/67G series is from -20°C to +60°C. Do not store it out of this temperature range.

The cases in which the R3765/67G series is not used for a long time, cover with the vinyl cover or put in the cardboard box and prevent dust. Keep it in a dry place where dust and direct sunshine are prevented.

### (3) Transportation

When you transport the R3765/67G series, pack it equally to the first packing material or any more.

### Packing procedure

- ① Wrap the R3765/67G series itself with cushion material and put in the cardboard box.
- 2 After putting attachment, put cushion again.
- 3 Shut the lid of the cardboard box. Fix the outside with a string or tape.

#### 1.11 Notes on Use

### 1.11 Notes on Use

(1) Before starting the measurement

When turning on the power, don't connect DUT.

Before starting the measurement, check to see the output power level.

(2) Removing of case

Do not open the case to one except service man of our company.

The R3765/67G series has a high temperature part and a high pressure part.

(3) When abnormality occurs

When smoke rises from the R3765/67G series, smell nastily, or rear unusual sound feel, turn off the power switch. Pull out power cable from the outlet. And contact to our company. The address and the telephone number of our company are in the end of this manual.

(4) Warm up

After the R3765/67G series temperature has reached the room temperature level, turn the power switch ON and warm it up for 30 minutes.

(5) Electromagnetic interference.

High frequency noise of the small power is generated at the R3765/67G series use. Therefore, electromagnetic interference is generated to the television or the radio by an improper installation and use of the R3765/67G series.

If the power of the R3765/67G series is turned off, and the electromagnetic interference is reduced, then the R3765/67G series is the cause it.

Prevent electromagnetic interference by the following procedure.

- Change the direction of antenna of the television or the radio.
- Place the R3765/67G series the other side of the television or the radio.
- Place the R3765/67G series away from the television or the radio.
- Use another line of power source for the television or the radio than the R3765/67G series.

### (6) Prevention of Elecrostatic Buildup

To prevent damages to semiconductor parts from electrostatic discharge (ESD), the precautions shown below should be taken. We recommend that two or more measures be combined to provide adequate protection from ESD. (Static electricity can easily be built up when a person moves or an insulator is rubbed.)

Countermeasure example

Human body: Use of a wrist strap (see Figure 1-2).

Floor in the work area: Installation of a conductive mat, the use of conductive shoes,

and grounding (see Figure 1-3).

Benchboard: Installation of a conductive mat and grounding (see Figure 1-4).

1.11 Notes on Use

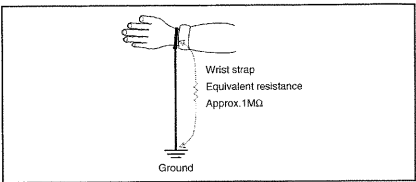


Figure 1-2 Human Body

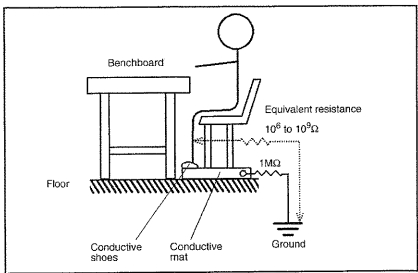


Figure 1-3 Floor in the Work Area

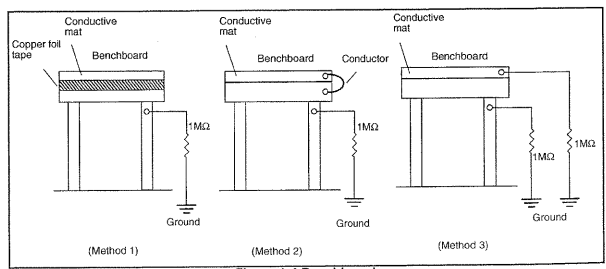


Figure 1-4 Benchboard

#### 1.12 Calibration

### 1.12 Calibration

This analyzer system requires yearly calibration. Calibration work should be done at an ADVANTEST CORPORATION site. Please contact ADVANTEST CORPORATION concerning the calibration.

## 1.13 Replacing Parts with Limited Life

The R3765/67G series uses the following parts with limited life that are not listed in Safety Summary.

Replace the parts listed below after their expected lifespan has expired.

Part name	Life
Panel key switch	500,000 times operating life (Reference value)
LCD (liquid crystal display) back light	50,000 hours operating life (Reference value)
Rotary encoder	2,500,000 operations (typical value)
RF fan	20,000 hours in operation (typical value)





## 2 PANEL DESCRIPTION

The names and the functions of each part on the front and rear panel side and the display screen are described.

## 2.1 Front Panel Descriptions

### 2.1.1 R3765AG/67AG

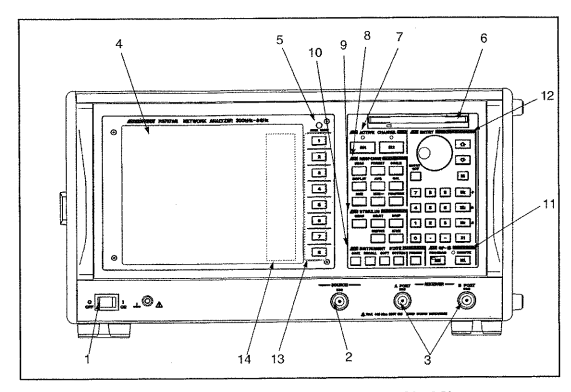


Figure 2-1 Front-Panel Descriptions (R3765AG/67AG)



Table 2-1 Front-Panel Descriptions (R3765AG/67AG)

No.	Name	Description	
1	POWER switch	Turns on or off the power supply of the R3765AG/67AG.	
2	SIGNAL SOURCE OUTPUT connector (SOURCE)	Power splitter output.	
3	RECEIVER SECTION INPUT connector A PORT B PORT	The INPUT connector is used for measurement input.	
4	LCD display	Displays measurement data, setting conditions and other informations.	
5	BACK LIGHT	Selects the back light ON/OFF of LED display.	
6	Floppy disk drive	Stores a program and measurement data. Three modes of storage capacity (DD: 720KB, HD: 1.2MB, HD: 1.44MB).	
7	ACTIVE CHANNEL block	The ACTIVE CHANNEL block is used to select an active channel between independently two measurement channels. Each channel has a sub-measurement screen which can be selected by toggle.  Sub-measurement screen of CH1: CH3  Sub-measurement screen of CH2: CH4  After selecting, functions to be operated are effective to the selected active channel.	
8	RESPONSE block	The RESPONSE block is used to set measurement conditions of receiver section, data display and data analysis.	
9	STIMULUS block	The STIMULUS block is used to set frequencies, level and sweep conditions of signal source.	
10	INSTRUMENT STATE block	The INSTRUMENT STATE block is used set the system functions which have no concern with the measurement.	
11	GPIB block	The GPIB block is used to set a GPIB and controller functions.	
12	ENTRY block	The ENTRY block is used to input numeric data and to perform a marker movement.	
13	Soft key	Selects the soft key menu described in (4) in each function block.	
14	Soft key menu	Displays each function menu.  To select a menu, use the soft key described in ③.	

## 2.1.2 R3765BG/67BG

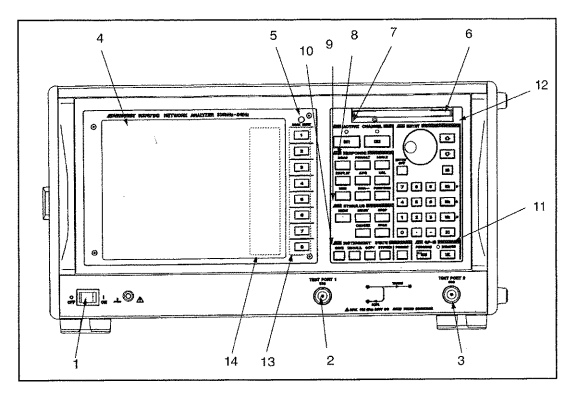


Figure 2-2 Front-Panel Descriptions (R3765BG/67BG)

Table 2-2 Front-Panel Descriptions (R3765BG/67BG)

No.	Name	Description	
1	POWER switch	Turns on or off the power supply of the R3765BG/67BG.	
2	Reflection characteristic connector TEST PORT 1	Reflection characteristic measurement port.	
3	Transmission characteristic connector TEST PORT 2	Transmission characteristic measurement port.	
4	LCD display	Displays measurement data, setting conditions and other informations.	
5	BACK LIGHT	Selects the back light ON/OFF of LED display.	
6	Floppy disk drive	Stores a program and measurement data. Three modes of storage capacity (DD: 720KB, HD: 1.2MB, HD: 1.44MB).	
7	ACTIVE CHANNEL block	The ACTIVE CHANNEL block is used to select an active channel between independently two measurement channels.  Each channel has a sub-measurement screen which can be selected by toggle.  Sub-measurement screen of CH1: CH3  Sub-measurement screen of CH2: CH4  After selecting, functions to be operated are effective to the selected active channel.	
8	RESPONSE block	The RESPONSE block is used to set measurement conditions of receiver section, data display and data analysis.	
9	STIMULUS block	The STIMULUS block is used to set frequencies, level and sweep conditions of signal source.	
10	INSTRUMENT STATE block	The INSTRUMENT STATE block is used set the system functions which have no concern with the measurement.	
11	GPIB block	The GPIB block is used to set a GPIB and controller functions.	
12	ENTRY block	The ENTRY block is used to input numeric data and to perform a marker movement.	
13	Soft key	Selects the soft key menu described in (4) in each function block.	
14	Soft key menu	Displays each function menu. To select a menu, use the soft key described in ③.	

## 2.1.3 R3765CG/67CG

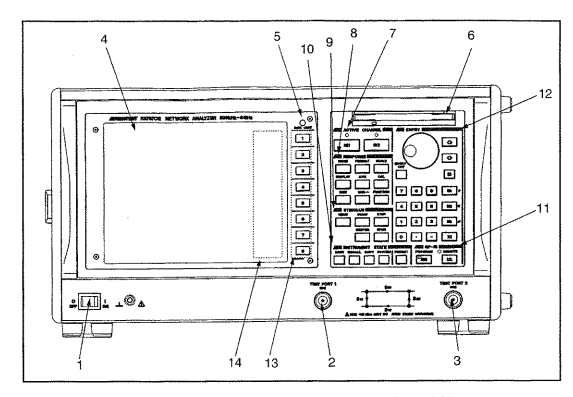


Figure 2-3 Front-Panel Descriptions (R3765CG/67CG)

Table 2-3 Front-Panel Descriptions (R3765CG/67CG)

No.	Name	Description
1	POWER switch	Turns on or off the power supply of the R3765CG/67CG.
2	PORT 1 connector TEST PORT 1	Measurement of PORT 1.
3	PORT 1 connector TEST PORT 2	Measurement of PORT 2.
4	LCD display	Displays measurement data, setting conditions and other informations.
5	BACK LIGHT	Selects the back light ON/OFF of LED display.
6	Floppy disk drive	Stores a program and measurement data. Three modes of storage capacity (DD: 720KB, HD: 1.2MB, HD: 1.44MB).
7	ACTIVE CHANNEL block	The ACTIVE CHANNEL block is used to select an active channel between independently two measurement channels.  Each channel has a sub-measurement screen which can be selected by toggle.  Sub-measurement screen of CH1: CH3  Sub-measurement screen of CH2: CH4  After selecting, functions to be operated are effective to the selected active channel.
8	RESPONSE block	The RESPONSE block is used to set measurement conditions of receiver section, data display and data analysis.
9	STIMULUS block	The STIMULUS block is used to set frequencies, level and sweep conditions of signal source.
10	INSTRUMENT STATE block	The INSTRUMENT STATE block is used set the system functions which have no concern with the measurement.
11	GPIB block	The GPIB block is used to set a GPIB and controller functions.
12	ENTRY block	The ENTRY block is used to input numeric data and to perform a marker movement.
13	Soft key	Selects the soft key menu described in (4) in each function block.
14	Soft key menu	Displays each function menu.  To select a menu, use the soft key described in <sup>®</sup> .

## 2.1.4 R3765CG/67CG (OPT11)

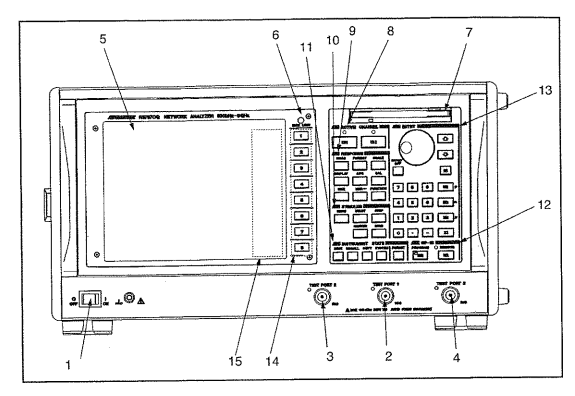


Figure 2-4 Front-Panel Descriptions (R3765CG/67CG (OPT 11))

Table 2-4 Front-Panel Descriptions (R3765CG/67CG (OPT11))

No.	Name	Description	
1	POWER switch	Turns on or off the power supply of the R3765CG/67CG.	
2	PORT 1 connector TEST PORT 1	Measurement of PORT 1.	
3	PORT 1 connector TEST PORT 2	Measurement of PORT 2.	
4	PORT 1 connector TEST PORT 3	Measurement of PORT 3.	
5	LCD display	Displays measurement data, setting conditions and other informations.	
6	BACK LIGHT	Selects the back light ON/OFF of LED display.	
7	Floppy disk drive	Stores a program and measurement data. Three modes of storage capacity (DD: 720KB, HD: 1.2MB, HD: 1.44MB).	
8	ACTIVE CHANNEL block	The ACTIVE CHANNEL block is used to select an active channel between independently two measurement channels.  Each channel has a sub-measurement screen which can be selected by toggle.  Sub-measurement screen of CH1: CH3  Sub-measurement screen of CH2: CH4  After selecting, functions to be operated are effective to the selected active channel.	
9	RESPONSE block	The RESPONSE block is used to set measurement conditions of receiver section, data display and data analysis.	
10	STIMULUS block	The STIMULUS block is used to set frequencies, level and sweep conditions of signal source.	
11	INSTRUMENT STATE block	The INSTRUMENT STATE block is used set the system functions which have no concern with the measurement.	
12	GPIB block	The GPIB block is used to set a GPIB and controller functions.	
13	ENTRY block	The ENTRY block is used to input numeric data and to perform a marker movement.	
14	Soft key	Selects the soft key menu described in (§) in each function block.	
15	Soft key menu	Displays each function menu.  To select a menu, use the soft key described in (4).	



# 2.1.5 R3765CG/67CG (OPT14)

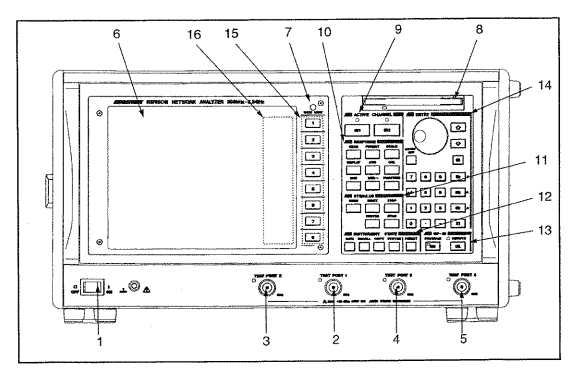


Figure 2-5 Front-Panel Descriptions (R3765CG/67CG (OPT 14))

Table 2-5 Front-Panel Descriptions (R3765CG/67CG (OPT14))

No.	Name	Description	
1	POWER switch	Turns on or off the power supply of the R3765CG/67CG.	
2	PORT 1 connector TEST PORT 1	Measurement of PORT 1.	
3	PORT 1 connector TEST PORT 2	Measurement of PORT 2.	
4	PORT 1 connector TEST PORT 3	Measurement of PORT 3.	
5	PORT 1 connector TEST PORT 4	Measurement of PORT 4.	
6	LCD display	Displays measurement data, setting conditions and other informations.	
7	BACK LIGHT	Selects the back light ON/OFF of LED display.	
8	Floppy disk drive	Stores a program and measurement data. Three modes of storage capacity (DD: 720KB, HD: 1.2MB, HD: 1.44MB).	
9	ACTIVE CHANNEL block	The ACTIVE CHANNEL block is used to select an active channel between independently two measurement channels.  Each channel has a sub-measurement screen which can be selected by toggle.  Sub-measurement screen of CH1: CH3  Sub-measurement screen of CH2: CH4  After selecting, functions to be operated are effective to the selected active channel.	
10	RESPONSE block	The RESPONSE block is used to set measurement conditions of receiver section, data display and data analysis.	
11	STIMULUS block	The STIMULUS block is used to set frequencies, level and sweep conditions of signal source.	
12	INSTRUMENT STATE block	The INSTRUMENT STATE block is used set the system functions which have no concern with the measurement.	
13	GPIB block	The GPIB block is used to set a GPIB and controller functions.	
14	ENTRY block	The ENTRY block is used to input numeric data and to perform a marker movement.	
15	Soft key	Selects the soft key menu described in (§) in each function block.	
16	Soft key menu	Displays each function menu.  To select a menu, use the soft key described in 4.	

2.2 Rear Panel Descriptions

# 2.2 Rear Panel Descriptions

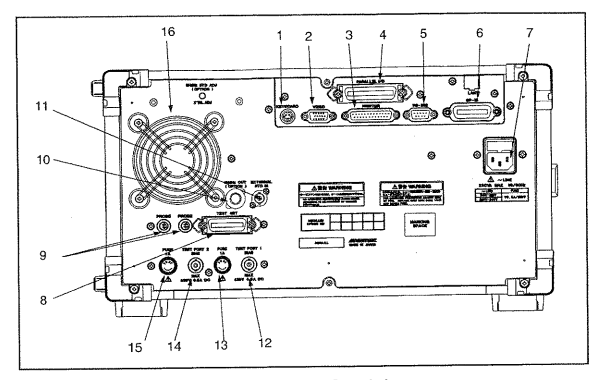


Figure 2-6 Rear Panel Descriptions

## 2.2 Rear Panel Descriptions

Table 2-6 Rear Panel Descriptions (R3765CG/67CG)

KEYBOARD connector   Connector to connect PS/2 type (6-pin small size DIN) key board.	No.	Name	Description	
board An external keyboard can be used to input a label name, a saving register name and a BASIC text.  2 VIDEO connector Video signal output correspondence to VGA. (15-pin)  3 PRINTER connector 4 PARALLEL I/O connector FORMALLEL I/O connector ARALLEL I/O connector FORMALLEL I/O connector  The I/O port connector is used to communicate peripheral devices such as an automatic machine and a foot switch. (Output: 8-bit 2 systems, Input/output: 4-bit 2 systems) EXT TRIGGER input. (Negative logic, pulse width: 1µs or more, 18-pin terminal) "Use shielded cables for connection (to prevent malfunction by noise).  FORMER connector Input/output connector is used to remotely control an external peripheral devices and to be remotely controlled by an external controller.  The AC POWER connector is used to remotely controlled by an external controller.  The AC POWER connector has three-pin structure includes an earth pin. To remove a power fuse, pull out the upper cover.  Connector (used with the AG or CG model) for the test-set PROBE connector  Connector for probe power. ±12V output  Spare connector for option.  Connector  10 10MHz OUT (OPTION) connector  This connector is used to input a reference frequency from an external device. Input frequency				
An external keyboard can be used to input a label name, a saving register name and a BASIC text.  Video signal output correspondence to VGA. (15-pin)  PRINTER connector  The I/O port connector is used to communicate peripheral devices such as an automatic machine and a foot switch. (Output: 8-bit 2 systems). EXT TRIGGER input. (Negative logic, pulse width: 1µs or more, 18-pin terminal) 'Use shielded cables for connection (to prevent malfunction by noise).  RS-232 connector Input/output connector conformed to RS-232 standard. (D Sub 9-pin male)  RS-232 connector The GPIB connector is used to remotely control an external peripheral devices and to be remotely controlled by an external controller.  AC POWER connector The AC POWER connector has three-pin structure includes an earth pin. To remove a power fuse, pull out the upper cover.  To remove a power fuse, pull out the upper cover.  Connector (used with the AG or CG model) for the test-set Connector for probe power.  112 Connector Connector for option.  connector  This connector is used to input a reference frequency from an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more Input frequency accuracy: Within ±10ppm  Test PORT 1 BIAS Connector used for the bias input to TEST PORT 1.  (MAX±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Fuse (1A) for the bias input to TEST PORT 2.  (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Fuse (1A) for the bias input to TEST PORT 2.  (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Fuse (1A) for the bias input to TEST PORT 2.  (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Fuse (1A) for the bias input to TEST PORT 2.  (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)	1	KETBUARD CONNECTOR		
2 VIDEO connector 3 PRINTER connector 4 PARALLEL I/O connector 5 The I/O port connector is used to communicate peripheral devices such as an automatic machine and a foot switch. (Output: 8-bit 2 systems, Input/output: 4-bit 2 systems) EXT TRIGGER input. (Negative logic, pulse width: 1µs or more, 18-pin terminal) 1 Use shielded cables for connection (to prevent malfunction by noise). 5 RS-232 connector Input/output connector conformed to RS-232 standard. (D Sub 9-pin male) 6 GP-IB connector The GPIB connector is used to remotely control an external peripheral devices and to be remotely controlled by an external controller. 7 AC POWER connector The AC POWER connector has three-pin structure includes an earth pin. 7 remove a power fuse, pull out the upper cover. 8 TEST SET connector Connector (used with the AG or CG model) for the test-set earth pin. 7 remove a power fuse, pull out the upper cover. 9 PROBE connector Connector for probe power. 12 voutput 10 10MHz OUT (OPTION) Spare connector for option. 11 External STD IN connector This connector is used to input a reference frequency from an external device. 12 Input frequency : 1, 2, 5, 10MHz, 0dBm or more input frequency accuracy: Within ±10ppm 12 TEST PORT 1 BIAS Connector used for the bias input to TEST PORT 1. 13 Fuse holder Fuse (1A) for the bias input to TEST PORT 1. 14 (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed) 15 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. 15 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. 16 (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed) 16 Exhaust vent Cooling fan.		February Paris	An external keyboard can be used to input a label name, a	
PARALLEL I/O connector  The I/O port connector is used to communicate peripheral devices such as an automatic machine and a foot switch. (Output: 8-bit 2 systems, Input/output: 4-bit 2 systems) EXT TRIGGER input. (Negative logic, pulse width: 1µs or more, 18-pin terminal) **Use shielded cables for connection (to prevent malfunction by noise).  RS-232 connector Input/output connector conformed to RS-232 standard. (D Sub 9-pin male)  GP-IB connector The GPIB connector is used to remotely control an external peripheral devices and to be remotely controlled by an external controller.  The AC POWER connector The CPOWER connector has three-pin structure includes an earth pin. To remove a power fuse, pull out the upper cover.  To remove a power fuse, pull out the upper cover.  Connector (used with the AG or CG model) for the test-set Connector for probe power. ±12V output  10  10MHz OUT (OPTION) Spare connector for option.  This connector is used to input a reference frequency from an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more Input frequency accuracy: Within ±10ppm  12  TEST PORT 1 BIAS Connector used for the bias input to TEST PORT 1. (MAX±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  13  Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (MAX±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  14  TEST PORT 2 BIAS Connector used for the bias input to TEST PORT 2. (MAX±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  15  Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16  Exhaust vent Cooling fan.				
The I/O port connector is used to communicate peripheral devices such as an automatic machine and a foot switch. (Output: 8-bit 2 systems, Input/output: 4-bit 2 systems) EXT TRIGGER input. (Negative logic, pulse width: 1µs or more, 18-pin terminal) "Use shielded cables for connection (to prevent malfunction by noise).  RS-232 connector Input/output connector conformed to RS-232 standard. (D Sub 9-pin male)  RS-232 connector The GPIB connector is used to remotely control an external peripheral devices and to be remotely controlled by an external controller.  AC POWER connector The AC POWER connector has three-pin structure includes an earth pin. To remove a power fuse, pull out the upper cover.  The AC POWER connector Connector (used with the AG or CG model) for the test-set connector (used with the AG or CG model) for the test-set connector (used with the AG or CG model) for the test-set enconnector (used with the AG or CG model) for the test-set enconnector (used with the AG or CG model) for the test-set enconnector (used with the AG or CG model) for the test-set enconnector (used with the AG or CG model) for the test-set enconnector (used with the AG or CG model) for the test-set enconnector (used with the AG or CG model) for the test-set enconnector (used to input a reference frequency from an external device. Input frequency (used for the bias input to TEST PORT 1. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  TEST PORT 2 BIAS Connector used for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)		VIDEO connector	Video signal output correspondence to VGA. (15-pin)	
devices such as an automatic machine and a foot switch. (Output: 8-bit 2 systems, Input/output: 4-bit 2 systems) EXT TRIGGER input. (Negative logic, pulse width: 1µs or more, 18-pin terminal) "Use shielded cables for connection (to prevent malfunction by noise).  5 RS-232 connector Input/output connector conformed to RS-232 standard. (D Sub 9-pin male)  6 GP-IB connector The GPIB connector is used to remotely control an external peripheral devices and to be remotely controlled by an external controller.  7 AC POWER connector The AC POWER connector has three-pin structure includes an earth pin. To remove a power fuse, pull out the upper cover.  8 TEST SET connector Connector (used with the AG or CG model) for the test-set Connector for probe power. ±12V output  10 10MHz OUT (OPTION) connector Spare connector for option.  11 External STD IN connector This connector is used to input a reference frequency from an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more Input frequency accuracy: Within ±10ppm  12 TEST PORT 1 BIAS Connector used for the bias input to TEST PORT 1. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  13 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  14 TEST PORT 2 BIAS Connector used for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  15 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16 Exhaust vent Cooling fan.	3			
Input/output connector conformed to RS-232 standard. (D Sub 9-pin male)   GP-IB connector	4	PARALLEL I/O connector	devices such as an automatic machine and a foot switch. (Output: 8-bit 2 systems, Input/output: 4-bit 2 systems) EXT TRIGGER input. (Negative logic, pulse width: 1µs or more, 18-pin terminal)	
The GPIB connector is used to remotely control an external peripheral devices and to be remotely controlled by an external controller.  AC POWER connector The AC POWER connector has three-pin structure includes an earth pin. To remove a power fuse, pull out the upper cover.  Test set connector Connector (used with the AG or CG model) for the test-set Connector for probe power.  10 10MHz OUT (OPTION) Spare connector for option.  This connector is used to input a reference frequency from an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more Input frequency accuracy: Within ±10ppm  12 TEST PORT 1 BIAS Connector used for the bias input to TEST PORT 1. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  13 Fuse holder Fuse (1A) for the bias input to TEST PORT 1. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  14 TEST PORT 2 BIAS Connector used for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  15 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16 Exhaust vent Cooling fan.	5	RS-232 connector	Input/output connector conformed to RS-232 standard.	
an earth pin. To remove a power fuse, pull out the upper cover.  8 TEST SET connector Connector (used with the AG or CG model) for the test-set  9 PROBE connector Connector for probe power. ±12V output  10 10MHz OUT (OPTION) connector Spare connector for option.  11 External STD IN connector This connector is used to input a reference frequency from an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more Input frequency accuracy: Within ±10ppm  12 TEST PORT 1 BIAS Connector used for the bias input to TEST PORT 1. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  13 Fuse holder Fuse (1A) for the bias input to TEST PORT 1. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  14 TEST PORT 2 BIAS Connector used for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  15 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16 Exhaust vent Cooling fan.	6	GP-IB connector	The GPIB connector is used to remotely control an external peripheral devices and to be remotely controlled by an	
9 PROBE connector  10 10MHz OUT (OPTION) connector  11 External STD IN connector  12 TEST PORT 1 BIAS  13 Fuse holder  14 TEST PORT 2 BIAS  15 Fuse holder  16 Exhaust vent  17 Connector Spare connector for option.  18 Connector is used to input a reference frequency from an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more Input frequency accuracy: Within ±10ppm  16 Exhaust vent  17 Connector used for the bias input to TEST PORT 1. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  18 Connector used for the bias input to TEST PORT 1. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  19 Fuse holder  10 10 10 10 10 10 10 10 10 10 10 10 10 1	7	AC POWER connector	an earth pin.	
### ### ##############################	8	TEST SET connector	Connector (used with the AG or CG model) for the test-set	
connector  External STD IN connector  This connector is used to input a reference frequency from an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more Input frequency accuracy: Within ±10ppm  TEST PORT 1 BIAS  Connector used for the bias input to TEST PORT 1. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Fuse (1A) for the bias input to TEST PORT 1. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  TEST PORT 2 BIAS  Connector used for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  Exhaust vent  Cooling fan.	9	PROBE connector		
an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more Input frequency accuracy: Within ±10ppm  12 TEST PORT 1 BIAS  Connector used for the bias input to TEST PORT 1. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  13 Fuse holder  Fuse (1A) for the bias input to TEST PORT 1. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  14 TEST PORT 2 BIAS  Connector used for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  15 Fuse holder  Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16 Exhaust vent  Cooling fan.	10		Spare connector for option.	
(MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  13 Fuse holder Fuse (1A) for the bias input to TEST PORT 1. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  14 TEST PORT 2 BIAS Connector used for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  15 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16 Exhaust vent Cooling fan.	11	External STD IN connector	an external device. Input frequency : 1, 2, 5, 10MHz, 0dBm or more	
(For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  14 TEST PORT 2 BIAS Connector used for the bias input to TEST PORT 2. (MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  15 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16 Exhaust vent Cooling fan.	12	TEST PORT 1 BIAS	(MAX.±30V 0.5A DC) (For the CG model only, excluding	
(MAX.±30V 0.5A DC) (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  15 Fuse holder Fuse (1A) for the bias input to TEST PORT 2. (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16 Exhaust vent Cooling fan.	13	Fuse holder	(For the CG model only, excluding CG model analyzers with	
(For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed)  16 Exhaust vent Cooling fan.	14	TEST PORT 2 BIAS	(MAX.±30V 0.5A DC) (For the CG model only, excluding	
	15	Fuse holder	(For the CG model only, excluding CG model analyzers with	
CAUTION! Do not block the vent.	16	Exhaust vent	Cooling fan.	
			CAUTION! Do not block the vent.	

## 2.3 Screen Display Descriptions

The following shows R3767CG screen. Each part is described in the next page.

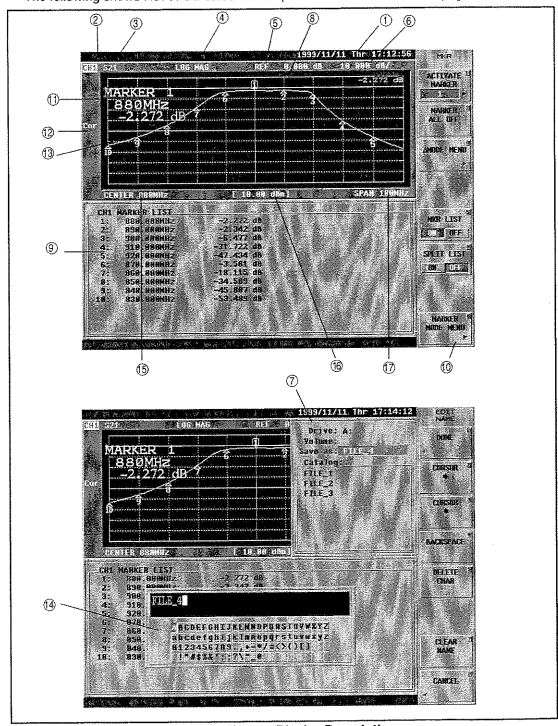


Figure 2-7 Screen Display Descriptions

## 2.3 Screen Display Descriptions

**Table 2-7 Screen Display Descriptions** 

No.	Name	Description	
1	Real time clock	Displays the year, month, day, day of the week and time.	
2	Channel	Displays a channel number.	
3	Measured parameter	Displays the measured parameter.	
4	Format	Displays data format (format data).	
(5)	Scale reference	Displays a reference value of display coordinate. The reference position is displayed by using 'mark.	
6	Scale/DIV	Displays one scale value of display coordinate.	
7	Load menu	Displays files in this area when loading program from the disk drive.	
8	Active marker	Displays an active marker value.	
9	Marker list	Displays a marker list.	
10)	Soft key menu	Displays a soft key menu.	
1	Active area	Displays items selected by panel keys or soft keys and those input values.	
12	Status area	Displays status which shows an operating state of the R3765/67H series.	
(13)	Trace display area	Displays measurement data.	
(14)	Label window	Displays character lists used for a label and a register name.	
15)	Start/Center	Displays the start/center of signal source.	
16	Power/CW	Displays the power/CW of signal source.	
Ð	Stop/Span	Displays the stop/span of signal source.	

3.1 Initial Power-on

## 3 BASIC OPERATING GUIDELINES

This chapter explains the fundamental operation for those who use the R3765/67G series for the first time.

## 3.1 Initial Power-on

- (1) Connecting to AC Power Source
  - ① With the R3765/67G's power switch turned OFF, connect the attached power cable to the AC power connector on the rear panel.

#### **CAUTION!**

To avoid damage to the analyzer, operate the analyzer within the specified input voltage and frequency ranges.

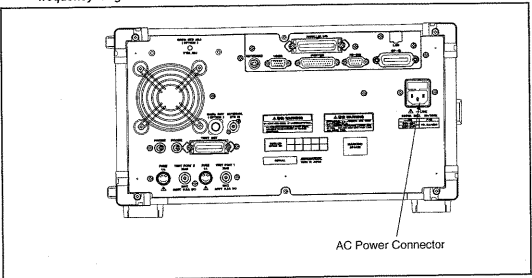


Figure 3-1 Connecting the Power Cable

② Connect end of the power cable to an outlet.

### 3.1 Initial Power-on

#### (2) Power-on

After connecting the power cable, turn ON the power switch on the front panel.

Turn the power switch ON.
 The initial setting screen is displayed approximately 30 seconds after the initial self-checking is complete.

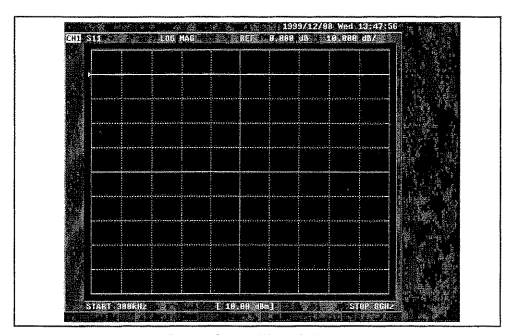


Figure 3-2 Setting Screen When Switch on or Preset

At power-on, the initial setting screen is displayed as shown above. When the initial setting screen is needed to display, press [PRESET] key.

3.2 Operation Keys

## 3.2 Operation Keys

### 3.2.1 Panel Keys and Soft Keys

This R3765/67G series is operated with [panel keys] and {soft keys}.

[ ] is panel key. { } is soft key.

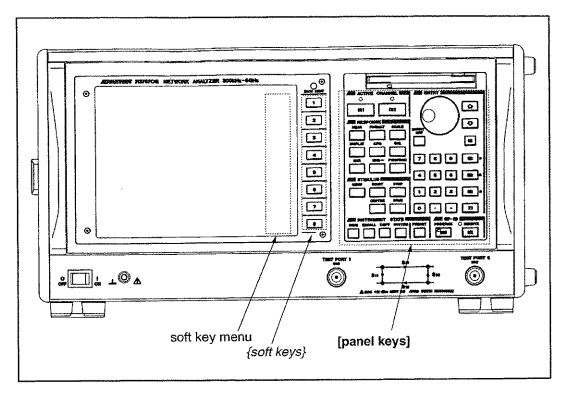


Figure 3-3 Panel Keys and Soft Keys

Pressing a [panel key] displays a soft key menu at right on the screen.

Press a {soft key} and the corresponding function in the soft key menu will be displayed.

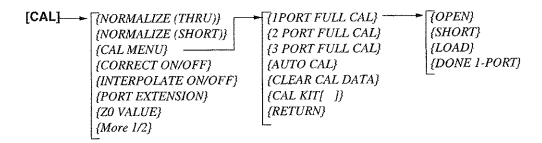
### 3.2 Operation Keys

(1) The panel keys are parted into 6 function blocks shown below.
The operation is performed with the combination of these blocks.

·	Block name	Function	
channels.		Select an active channel which can be set and	
2	ENTRY	Input the numeric value for the selected function.	
3	STIMULUS	Sets the conditions of signal source such as frequency range, power level, sweep type sweep time and sweep resolution.	
4	RESPONSE	Sets measurement conditions of receiver part, measurement parameter, measurement format and display format marker for the active channel.	
5	INSTRUMENT STATE	Sets the system such as save/recall or hard copy.	
6	GPIB	Sets controller function and GPIB.	

(2) Press panel key [CAL] in RESPONSE block.

Calibration menu appears on the screen. (Refer to section A.4 at the end of this manual.) Soft menus shown below are displayed on the right portion of the display.



The soft key corresponding to the blank soft key menu is invalid. Some soft key menu has more than one page, and some has hierarchy.

- When the soft key menu has more than one page Pressing {More 1/2} moves the page to the next.
   Pressing {More 2/2} returns the page to the previous.
- When the soft key menu has hierarchy
   Pressing {Return} returns to the previous hierarchy menu.
- When the menu is of hierarchy of calibration data acquisition
   In the case that more than one data acquisition is required for the calibration like 1 port full calibration.

Pressing {DONE 1-PORT} without acquiring each data can return to the previous hierarchy menu forcefully.

In order to move it to the top menu from the middle of a series of soft key menu, press [CAL] key if the menu is of CAL. Ditto for others.

For example, pressing [MENU] key to invoke soft key menu of MENU from the situation that the soft key menu of CAL is displayed, and continuously pressing [CAL] key redisplays the same CAL soft key menu as the one before [MENU] key pressed.

#### (3) Data setting

When a [panel key] and a {soft key} is pressed to set data, the function of the pressed key and the current set conditions are displayed at upper left on the screen.

This display area is called "active area". Set data, checking the values displayed in the active area.

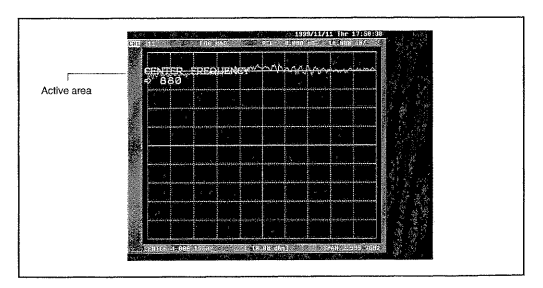


Figure 3-4 Displayed Active Area

#### 3.2 Operation Keys

There are 3 methods for setting data.

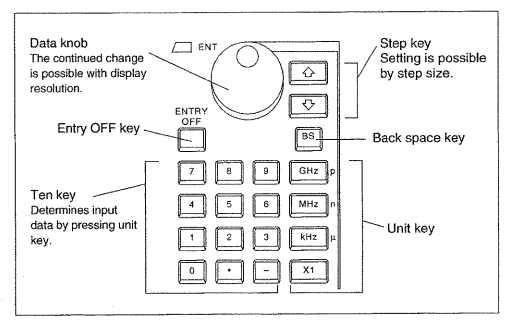


Figure 3-5 How to Set Data

#### · Ten-key and unit key

These keys are used to input numeric data.

Input a numeric value with ten-key, and press a unit key.

Pressing [BS] key deletes the rightmost digit of the numeric value which has been input with ten-key.

#### Step key and data knob

Step key is used to set data by predefined step size.

Pressing [ $\uparrow$ ] key increments the data, while pressing [ $\downarrow$ ] key decrements the data.

Data knob is used to set data in units of predefined display resolution. It is very convenient for finely adjusting set data.

#### Entry off key

Entry off key is operated by toggle.

Sets OFF the current entry data which is displayed in active area.

Press this key to avoid changing the entry data by actuating the knob by mistake. Then, the marker can be moved by data knob.

Pressing the entry off key again can switch the entry OFF to ON.

But when the preset key is pressed or when the R3765/67G series is turned OFF automatically, the entry off key cannot be switched to ON again.

If this function is selected before plotting, the screen cleaned the active area can be plotted.

3.3 How to Read the Display Screen

## 3.3 How to Read the Display Screen

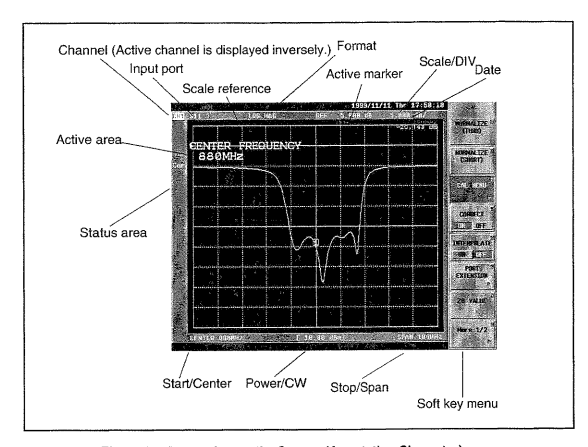


Figure 3-6 Annotation on the Screen (Annotation Character)

#### 3.4 Basic Measuring Procedure

### 3.4 Basic Measuring Procedure

Shows basic measuring procedure of R3765/67G series.

Measuring procedure

- Connection
   Connect DUT (device under test) to the R3765/67G series.
- ② Setting of the R3765/67G series Initialize the R3765/67G series by pressing [PRESET] key. Next, select the setting of the R3765/67G series according to the measurement to perform. (If necessary, connect DUT temporarily then.)
- 3 Calibration Acquire the reference of magnitude and phase according to the measurement and eliminate measurement error.
- Measurement
  Connect DUT and execute the measurement.
  Read the parameter to measure by using marker function, etc.
- ⑤ Measured result output
  The measured results can be output to the printer or the plotter with GPIB interface.
  Also they can be saved in floppy disk.

# 3.5 Measurement Samples of Simple Transmission Characteristics

## 3.5.1 Setup and Setting

The setup of the R3765/67G series is performed as shown in Figure 3-7 or Figure 3-8 according to the type.

Note: R3765/67G SERIES cannot be connected to R396X SERIES S parameter test set.

#### (1) AG type

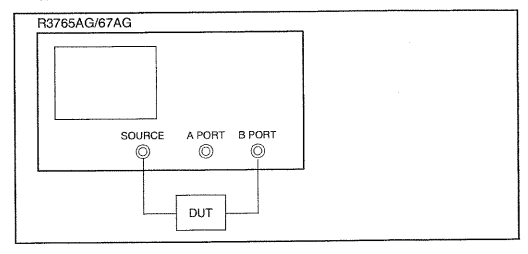


Figure 3-7 The Setup of Transmission Characteristic Measurement (AG Type)

#### (2) BG/CG type

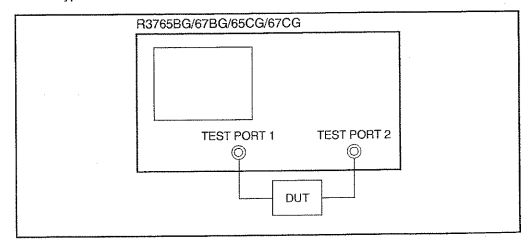


Figure 3-8 The Setup of Transmission Characteristic Measurement (BG/CG Type)

- DUT to use for the measurement sample is the band-pass filter of center frequency 880MHz.
- All the screen displays used here are display samples of R3767CG.

The displayed contents of input port in the upper left portion of the screen are different depending on the model.

The display of each type is as follows. (Active channel: CH2).

AG type	BG type	CG type
B/R	TRN	S21

TRN: TRANSMISSION

### (3) Setting

- ① Press [PRESET] to preset.
- ② Set the R3765/67G series as follows.

Block name	Setting	Key operation
ACTIVE CHANNEL	Set the channel to 2.	[CH 2]
RESPONSE	Select the input port in the receiver part.	AG type :
	Set the measurement format to magnitude (log display).	[FORMAT] →{LOG MAG} (Initial setup)
STIMULUS	Center frequency 880MHz Span frequency 100MHz	

Note: OPT11 or OPT14 uses a different [MEAS] menu.

For more information, refer to the description on page 7-10.



## 3.5.2 Calibration (Normalize)

Calibrate the frequency characteristics of the R3765/67G series.

- ① Remove DUT and connect a through adapter instead.
- ② Press [CAL] → {NORMALIZE (THRU)}. The display on the screen changes as follows. CORRECT key is set to ON automatically.
- ③ Following the completion, return the connection the DUT (filter).

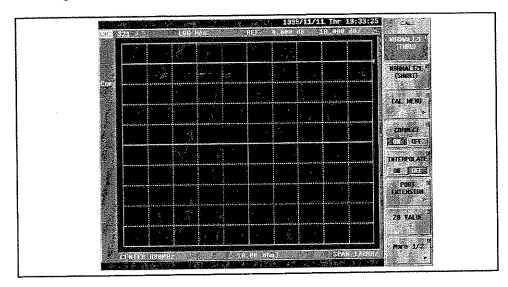


Figure 3-9 Screen of Frequency Characteristic Normalize

## 3.5.3 Magnitude measurement

① Adjust the scale to see the display trace easily.

 $\textbf{[SCALE]} \rightarrow \{AUTO\ SCALE\}$ 

The display on the screen is as follows.

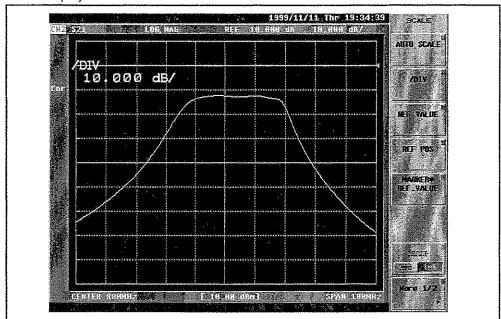


Figure 3-10 Auto-scale of Magnitude Measurement

② A measurement sample of 3dB bandwidth

Set the marker and activate the filter analysis function.

 $\textbf{[MKR} \rightarrow \textbf{]} \rightarrow \{ \textit{MKR SEARCH [} \quad \textbf{]} \} \rightarrow \{ \textit{FLTR ANA} \} \rightarrow \{ \textit{FLTR ANA ON/OFF} \}$ 

The display on the screen is as follows.

Bandwidth is displayed with arrow (↑) on the trace and the analyzed results are displayed.

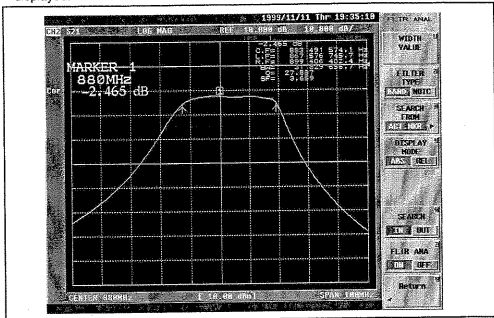


Figure 3-11 Filter Analyzing Function (3dB Bandwidth and Q Measurement)

③ A measurement sample of 6dB bandwidth Change WIDTH VALUE (bandwidth to search) from 3dB (initial value) to 6dB. Press {WIDTH VALUE}  $\rightarrow$  [6]  $\rightarrow$  [X1]

The display on the screen is as follows.

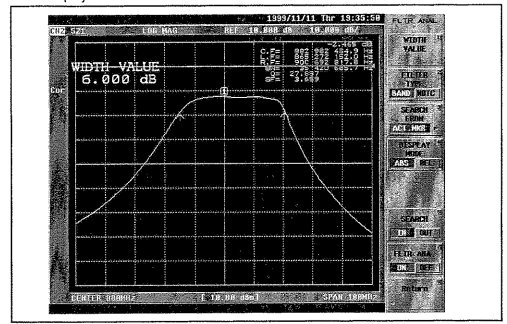


Figure 3-12 Filter Analyzing Function (6dB Bandwidth and Q Measurement)



#### 3.5.4 Phase measurement

- ① Setup (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).
- ② Set the R3765/67G series as follows.
  The measurement here is performed with the span lessened and inside of the bandwidth extended.

Block name	Setting	Key operation
ACTIVE CHANNEL	Set the channel to 2.	[CH 2]
RESPONSE	Select the input port in the receiver part.	AG type: $[\textbf{MEAS}] \rightarrow \{B/R\} \qquad \text{(Initial setup)}$ BG type: $[\textbf{MEAS}] \rightarrow \{TRANSMISSION\} \qquad \text{(Initial setup)}$ CG type: $[\textbf{MEAS}] \rightarrow \{S21\ TRANS\ FWD\} \qquad \text{(Initial setup)}$
	Set the measurement format to phase display.	[FORMAT]→ {PHASE}
STIMULUS	Center frequency 880MHz Span frequency 50MHz	$ \begin{array}{c} \hbox{[CENTER]} \rightarrow \hbox{[8]} \rightarrow \hbox{[8]} \rightarrow \hbox{[0]} \rightarrow \hbox{[MHz]} \\ \hbox{[SPAN]} \rightarrow \hbox{[5]} \rightarrow \hbox{[0]} \rightarrow \hbox{[MHz]} \\ \end{array} $

③ Calibrate (Normalize) frequency characteristics. (The same operation as sub-section 3.5.2.)

Note: OPT11 or OPT14 uses a different [MEAS] menu. For more information, refer to the description on page 7-10.

④ Adjust the scale to see the display trace easily. Pressing [SCALE] → {AUTO SCALE} shows the following display on the screen.

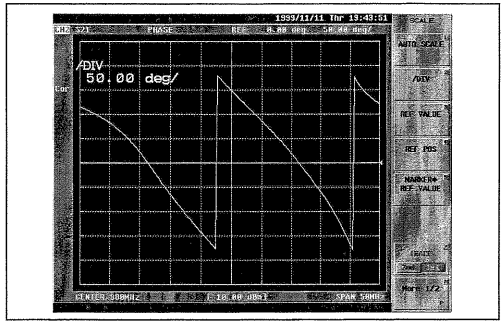


Figure 3-13 Auto-scale of Phase Measurement

(5) Set the phase extension display.

 $\textbf{[FORMAT]} \rightarrow \{\textit{More 1/2}\} \rightarrow \{\textit{PHASE} \nrightarrow, +\infty\}$ 

[SCALE] → {AUTO SCALE}

The display on the screen is as follows.

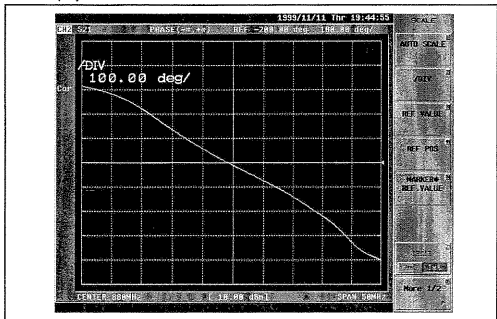


Figure 3-14 Phase Extension Display



### 3.5.5 Group delay measurement

- ① Setup (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).
- ② Set the R3765/67G series as follows.
  The measurement here is performed with the span lessened and inside of the bandwidth extended.

Block name	Setting	Key operation
ACTIVE CHANNEL	Set the channel to 2.	[CH 2]
RESPONSE	Select the input port in the receiver part.	AG type : $[\textbf{MEAS}] \rightarrow \{B/R\} \qquad \text{(Initial setup)}$ BG type : $[\textbf{MEAS}] \rightarrow \{TRANSMISSION\} \qquad \text{(Initial setup)}$ CG type : $[\textbf{MEAS}] \rightarrow \{S21\ TRANS\ FWD\} \qquad \text{(Initial setup)}$
	Set the measurement format to group delay display.	[FORMAT] → {DELAY}
STIMULUS	Center frequency 880MHz Span frequency 50MHz	

③ Calibrate frequency characteristics. (The same operation as sub-section 3.5.2.)

Note: OPT11 or OPT14 uses a different [MEAS] menu. For more information, refer to the description on page 7-10.

④ Adjust the scale to see the display trace easily.
 Pressing [SCALE] → {AUTO SCALE} shows the following display on the screen.

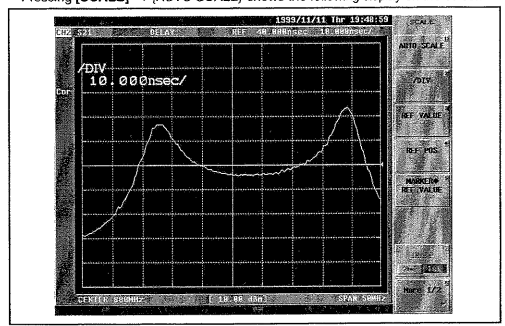


Figure 3-15 Auto-scale of Group Delay Measurement

⑤ Change group delay aperture to 20%. [AVG]  $\rightarrow$  {GROUP DELAY APERTURE}  $\rightarrow$  [2]  $\rightarrow$  [0]  $\rightarrow$  [X1] The display on the screen is as follows.

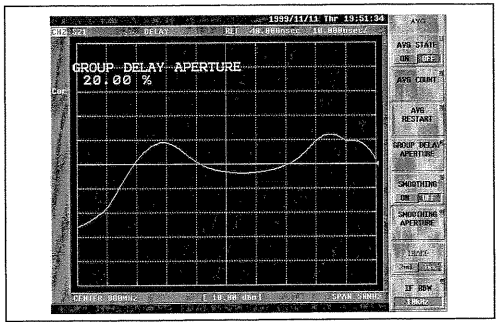


Figure 3-16 Change of Group Delay Aperture

3.6 Measurement Samples of Simple Reflection Characteristics

### 3.6 Measurement Samples of Simple Reflection Characteristics

### 3.6.1 Setup

The R3765/67G series is setup as shown in Figure 3-17 and Figure 3-18.

#### (1) AG type

In order to measure the reflection characteristics with AG type, directive bridge to separate reflection wave and incident wave from DUT to measure are necessary.

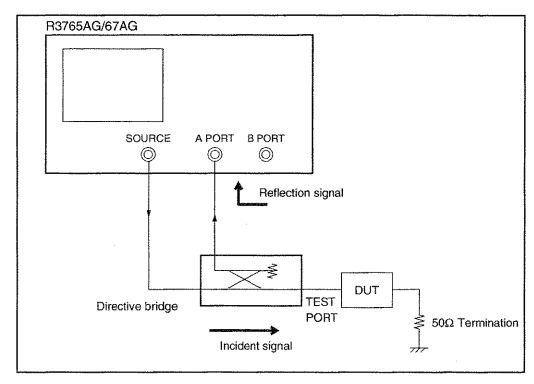
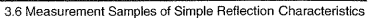


Figure 3-17 Setup for Reflection Characteristic Measurement (AG type)

In addition, transmission or reflection characteristics within a frequency range of 300 kHz to 3.6 GHz are easily measured using the R3961B S-parameter Test Set.



#### (2) BG/CG type

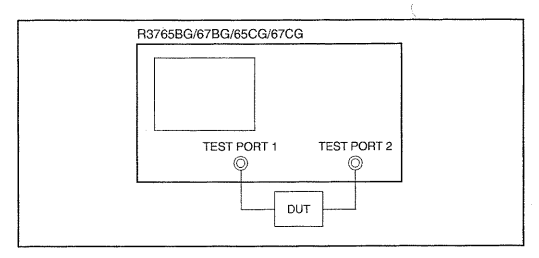


Figure 3-18 Setup for Reflection Characteristic Measurement (BG/CG Type)

- DUT of this measurement sample is a band pass filter of center frequency of 880MHz.
- All the displays used on the screen are display samples of R3767CG.

The displayed contents of input port in the upper left portion of the screen are different depending on the model.

The display of each type is as follows.

AG type	BG type	CG type
A/R	RFL	S11

RFL: REFLECTION

- (3) Setting
  - ① Press [PRESET] to preset.
  - ② Setting of the R3765/67G series is as follows.

Block name	Setting	Key operation
ACTIVE CHANNEL	Set the channel to 1.	[CH 1] (Initial setup)
RESPONSE	Select the input port in the receiver part.	AG type : Bridge is used. [MEAS] $\rightarrow$ {A/R} (Initial setup) BG type : [MEAS] $\rightarrow$ {REFLECTION} (Initial setup) CG type : [MEAS] $\rightarrow$ {S11 REFL FWD} (Initial setup)
	Set the measurement format to magnitude (log display).	[FORMAT]→ {LOG MAG} (Initial setup)
STIMULUS	Center frequency 880MHz Span frequency 100MHz	$ \begin{array}{c} \textbf{[CENTER]} \rightarrow \textbf{[8]} \rightarrow \textbf{[8]} \rightarrow \textbf{[0]} \rightarrow \textbf{[MHz]} \\ \textbf{[SPAN]} \rightarrow \textbf{[1]} \rightarrow \textbf{[0]} \rightarrow \textbf{[0]} \rightarrow \textbf{[MHz]} \\ \end{array} $

Note: OPT11 or OPT14 uses a different [MEAS] menu.

For more information, refer to the description on page 7-10.

#### 3.6.2 Calibration (1-port full calibration)

In the case of AG type, perform 1-port full calibration of bridge test port.

In the case of BG/CG type, perform 1-port full calibration of test port 1.

#### **CAUTION!**

- 1. If the calibration has already been executed, switch OFF the calibration, clear the calibration data, and then start calibration. (Refer to Section "7.5.10 Calibration Data Clear.")
- 2. When the message "Wait for Sweep" disappeared, each calibration completes.

  The above message may not be visible if measurement time is short. A beep sound is always heard when the calibration operation is complete.
- 3. During it's displayed the R3765/67G series, the cable, the connector, etc. must not be moved.
  - Select the calibration kit to be used. (refer to Section 7.5.7 Calibration Kit Selection).
  - ② Invoke 1-port full calibration menu.
    [CAL] → {CAL MENU} → {1 PORT FULL CAL}

③ Connect the open standard to the test port and acquire the calibration data. {OPEN}

The display on the screen is as follows.

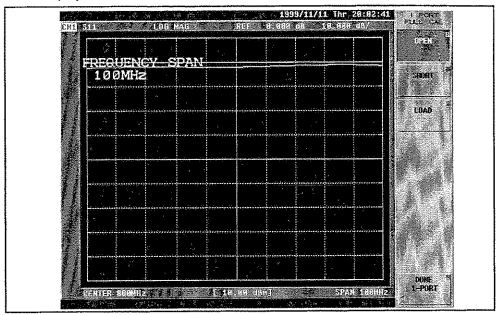


Figure 3-19 1-Port Full Calibration (Open)

④ Connect the short standard to the test port and acquire the calibration data. {SHORT}

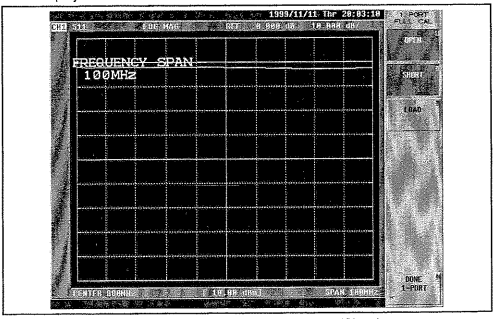


Figure 3-20 1-Port Full Calibration (Short)

⑤ Connect the load standard to the test port and acquire the calibration data. {LOAD}

The display on the screen is as follows.

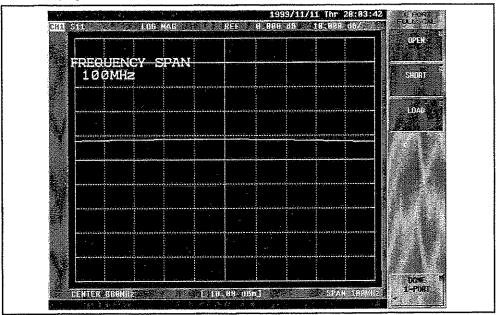


Figure 3-21 1-Port Full Calibration (Load)

6 Execute the calibration and end.

{DONE 1-PORT}

The calibration data becomes effective automatically.

7 Following the completion, return the connection to DUT (an example: filter).

#### 3.6.3 Measurement by various formats

Here describes about measurement methods by various formats of reflection measurement (return loss, reflection coefficient, standing wave ratio, S parameter and impedance).

Return loss (LOG MAG format setting) measurement
 Adjust the scale to see the display trace (magnitude) easily.

 $[SCALE] \rightarrow \{AUTO\ SCALE\}$ 

Letting the reflective coefficient =  $\rho$  (= reflective signal/incident signal), the return loss is represented with the following equation.

Return loss =  $-20\log(\rho)$ 

The display on the screen (return loss) is as follows.

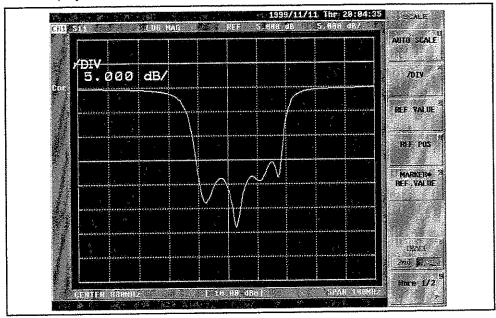


Figure 3-22 Return Loss Measurement

2 Measurement of reflection coefficient (LIN MAG format setting)

The following operation is performed to display the return loss converted into reflection coefficient.

[FORMAT]  $\rightarrow$  {LIN MAG}

Note: If the format soft menu has already been displayed, it's not necessary to press [FORMAT].

The top of the screen corresponds to reflection coefficient 1 (full reflection), and the bottom corresponds to reflection coefficient 0. The display becomes linear scale.

[SCALE] → {AUTO SCALE}

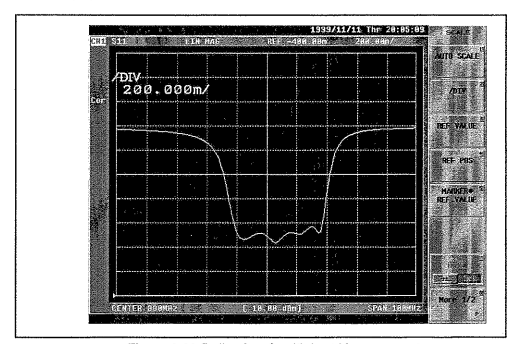


Figure 3-23 Reflection Coefficient Measurement

③ Standing wave ratio (SWR format setting) measurement

The following operation is performed to display the return loss as the standing wave ratio (SWR).

 $\textbf{[FORMAT]} \rightarrow \{\textit{More 1/2}\} \rightarrow \{\textit{SWR}\}$ 

 $[SCALE] \rightarrow \{AUTO\ SCALE\}$ 

SWR=1 corresponds to the state of perfect matching.

The related expression between SWR and reflection coefficient  $\boldsymbol{\rho}$  is as follows.

$$SWR = (1+p)/(1-p)$$

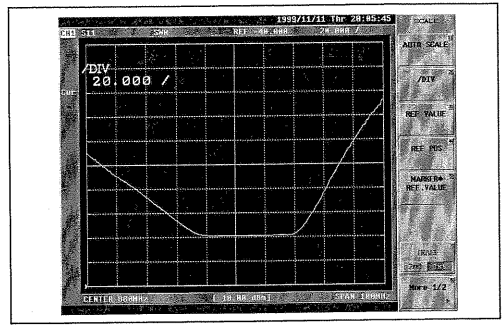


Figure 3-24 Standing Wave Ratio (SWR) Measurement

S parameter (POLAR format setting) measurement

The following operation is performed to display polar coordinates.

[FORMAT]  $\rightarrow$  {More 2/2}  $\rightarrow$  {POLAR}

The display on the screen is as follows.

Each coordinate shows the magnitude and the phase as follows.

(a) The magnitude is displayed with line and the size of the magnitude is displayed with the radius of the circle.

The center of the circle: Reflection coefficient 0 (The state of perfect matching) The most outer circumference of the circle:

Reflection coefficient 1 (Full reflection)

(b) The phase is displayed with the angle from the plus direction of X axis. It shows that the direction of 3 o'clock is phase angle 0° and the phases of the incident signal and the reflection signal are the same.

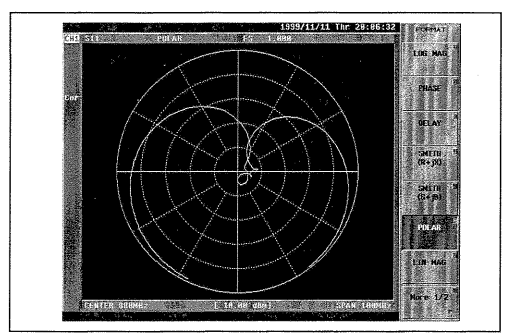


Figure 3-25 S Parameter Measurement

⑤ Impedance (Smith chart setting) measurement The following operation is performed to make Smith chart.

[FORMAT]  $\rightarrow \{SMITH (R+jX)\}$ 

The display on the screen is as follows.

It shows that the impedance is inductive in the upper half circle of Smith chart and it is capacitive in the lower half circle.

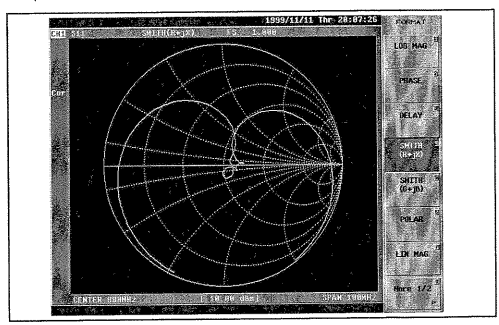


Figure 3-26 Impedance Measurement

The following operation is performed to convert to admittance chart.
Pressing [FORMAT] & {SMITH (G+jB)} displays the converted result.

			Annese de la constante de la c
			The second secon
·			
			0
			,



This chapter describes about the keys and the soft menus of the R3765/67G series basically.

#### 4.1 Basic Keys Operations

Front panel keys are grouped under the following six function blocks. The operation is performed by the combination of these blocks.

- (1) ACTIVE CHANNEL block
  - The R3765/67G series has 2 measurement channels. (Refer to section 7.1.) Select an active channel which can be set and changed.
- (2) ENTRY block
  - Input numeric value to the selected function. (Refer to section 7.2.)
- (3) STIMULUS block
  - Make the setting for the signal resource. (Refer to section 7.3.)
- (4) RESPONSE block
  - Make setting of the receiver part and the information on the display screen. (Refer to section 7.4.)
- (5) INSTRUMENT STATE block Make the system setting such as save/recall or hard copy, etc. (Refer to section 7.11.)
  - GPIB block
- Make the setting of controller function and GPIB. (Refer to section 7.13.)

#### 4.2 Basic Key Operation Examples

The key operation of the R3765/67G series is performed in the following three ways.

- (1) The case that the numeric value data input is required.
  - [Panel key]  $\rightarrow$  {Soft key}  $\rightarrow$  [Panel key] in ENTRY block [Panel key]  $\rightarrow$  [Panel key] in ENTRY block
- (2) The case that the selection is made only by soft key menu.
  - [Panel key]  $\rightarrow$  {Soft key} Pressing a key for more than about 0.5 seconds can input the key continuously.

#### 4.3 Soft Key Menu Configuration

#### 4.3 Soft Key Menu Configuration

Soft key menu has two types, having more than two pages and hierarchy. Refer to "A.4 Soft Key Menu List", for details.

- (1) Soft key menu having more than two pages

  Pressing {More 1/2} moves the page to the next, and pressing {More 2/2} returns the page to the previous.
- (2) Soft key menu of hierarchy Pressing {Return} returns to the previous hierarchy menu.
- (3) Soft key menu of calibration data acquisition hierarchy After executing {DONE}, returns to the previous hierarchy menu. Some functions cannot be used because the models of the R3765/67G series are different. The menu related to these operations is not displayed.



# 4.4 Initial Setup

#### 4.4.1 How to Initialize

Operating Procedure

Press [PRESET] key.
 The contents of the setup is initialized to the following initial setup value.

#### 4.4.2 Initial Setup Value

Table 4-1 Initial Setup Value (1 of 3)

l l	Initialize method			
Function	Power on or preset	*RST		
Stimulus Sweep type Continuous sweep Trigger source Trigger delay Sweep time Measurement point Start frequency Stop frequency Frequency display Fixed frequency of level sweep Output level Start level Stop level Two-channel interlocking Program sweep segment	Linear frequency sweep ON Internal (FREE RUN) OFF (0sec) 65.325msec (AUTO) 201 300kHz 3.8GHz (R3765AG/BG/CG) 8.0GHz (R3767AG/BG/CG) Start/Stop 1GHz * 1 * 2 * 2 ON All clear	Linear frequency sweep OFF Internal (FREE RUN) OFF (0sec) 390.325msec (AUTO) 1201 300kHz 3.8GHz (R3765AG/BG/CG) 8.0GHz (R3767AG/BG/CG) Start/Stop 1GHz * 1 * 2 * 2 ON All clear		
Response Dual channel Active channel Resolution bandwidth Selection item of input port Average Trace operation Conversion Characteristic impedance Z <sub>0</sub> Measurement format Group delay aperture Smoothing Display Split/Overlap Label	OFF CH1 10kHz * 3 OFF (Number of times 16) NONE NONE 50Ω (75Ω for OPT12) * 4 1% OFF (Aperture 1%) Data Overlap NONE	OFF CH1 10kHz * 3 OFF (Number of times 16) NONE NONE $50\Omega$ (75 $\Omega$ for OPT12) * 4 0.01% OFF (Aperture 0.01%) Data Overlap NONE		

## 4.4 Initial Setup

Function	Initialize	emethod
Function	Power on or preset	*RST
Reference value Logarithmic magnitude Phase Group delay Smith chart Polar coordinate Linear magnitude SWR Real part Imaginary part Continuous phase	OdB 0° Osec 1 1 0 0 0 0 0 0 0 0 0	0dB 0° 0sec 1 1 0 1 0
The value per division of Y-axis Logarithmic magnitude Phase Group delay Smith chart Polar coordinate Linear magnitude SWR Rear part Imaginary part Continuous phase	* 5 45 ° 100nsec - - 100m 1 1 1 1 360 °	* 5 45 ° 100nsec - - 100m 1 1 1 1 360 °
Reference position Logarithmic magnitude Phase Group delay Smith chart Polar coordinate Linear magnitude SWR Real part Imaginary part Continuous phase	* 6 50% 50% - - - 0% 0% 50% 50% 50%	* 6 50% 50% - - - 0% 0% 50% 50%
Callibration Correct measurement Calibration data Electrical length correction Phase offset Measurement end extension correction R input A input B input Port 1 Port 2 Port 3 (with OPT11/13/14) Port 4 (with OPT14) Velocity factor	OFF Clear OFF (0sec) OFF (0°) OFF  0sec 0sec 0sec 0sec 0sec 0sec 0sec 0se	OFF Clear OFF (0sec) OFF (0°) OFF  0sec 0sec 0sec 0sec 0sec 0sec 0sec 1

## \* 1 : Output level

Туре	Power on or preset	*RST
AG	0dBm	0dBm
BG	0dBm	0dBm
CG, CG+OPT11	10dBm	10dBm
CG+OPT10, CG+OPT10+OPT11	5dBm	5dBm
CG+OPT12/13	4dBm	4dBm
CG+OPT10+OPT12/13	-1dBm	-1dBm
CG+OPT10+OPT14	3dBm	3dBm
CG+OPT14	8dBm	8dBm

## \* 2 : Start/Stop level

	Power on or preset		*RST	
Туре	Start	Stop	Start	Stop
AG	-3dBm	0dBm	-3dBm	17dBm
AG+OPT10	-8dBm	0dBm	-8dBm	12dBm
BG	-13dBm	0dBm	-13dBm	7dBm
BG+OPT10	-18dBm	0dBm	-18dBm	2dBm
BG+12	-11dBm	0dBm	-11dBm	9dBm
BG+OPT10+OPT12	-16dBm	0dBm	-16dBm	4dBm
CG, CG+OPT11/14	-10dBm	0dBm	-10dBm	10dBm
CG+OPT12/13	-16dBm	0dBm	-16dBm	4dBm
CG+OPT10, CG+OPT10+OPT11/14	-15dBm	0dBm	-15dBm	5dBm
CG+OPT10+OPT12/13	-21dBm	-1dBm	-21dBm	-1dBm

# $\ ^{*}$ 3 : Selection item of input port

Туре	CH1	CH2	СНЗ	CH4
AG	A/R	B/R	A/R	B/R
BG	REFLECTION	TRANSMISSION	REFLECTION	TRANSMISSION
CG	S <sub>11</sub>	S <sub>21</sub>	S <sub>11</sub>	S <sub>21</sub>

#### 4.4 Initial Setup

#### \* 4 : Measurement format

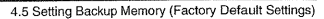
Туре	CH1	CH2	СНЗ	CH4
AG	LOG MAG	LOG MAG	LOG MAG	LOG MAG
BG	LOG MAG	LOG MAG	POLAR	LOG MAG
CG	LOG MAG	LOG MAG	POLAR	LOG MAG

## \* 5 : Logarithmic magnitude (the value per division of Y-axis)

Туре	CH1	CH2	СНЗ	CH4
AG	10dB	10dB	1dB	1dB
BG	5dB	10dB	1 UNIT	1dB
CG	5dB	10dB	1 UNIT	1dB

## \* 6 : Logarithmic magnitude (reference position)

Туре	CH1	CH2	СНЗ	CH4
AG	90%	90%	90%	90%
BG	90%	90%	ste-	90%
CG	90%	90%	-	90%



# 4.5 Setting Backup Memory (Factory Default Settings)

**Table 4-2 Setting Backup Memory** 

Item	Initial value
GPIB address System controller/Addressable Printer GPIB address Plotter GPIB address Save register	11 Addressable 18 5 All clear

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#### 5 MEASUREMENT METHOD EXAMPLE

This chapter describes the operating method of the R3765/67G series. All the screen displays used here are display sample of R3767CG.

#### 5.1 Measurement of Transmission Characteristic (2 Trace Display)

#### 5.1.1 Overlap Display Mode (Two Traces per Screen Measurement)

Here explains magnitude and phase measurement method using simultaneous display of 2 traces.

- 880MHz band-pass filter is used as DUT.
  - ① Setup (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).
  - 2 The setting of the R3765/67G series is as follows.

Block name	Setting	Key operation
ACTIVE CHANNEL	Set the channel to 2.	[CH 2]
RESPONSE	Select the input port in the receiver part.	AG type : Bridge is used. [MEAS] $\rightarrow$ {B/R} (Initial setup) BG type : [MEAS] $\rightarrow$ {TRANSMISSION} (Initial setup) CG type : [MEAS] $\rightarrow$ {S21 TRANS FWD} (Initial setup)
	Set the measurement format to magnitude (log display) & phase.	[FORMAT] → {More 1/2} → {LOG MAG & PHASE}
STIMULUS	Center frequency 880MHz Span frequency 100MHz	$ \begin{array}{l} \textbf{[CENTER]} \rightarrow \textbf{[8]} \rightarrow \textbf{[8]} \rightarrow \textbf{[0]} \rightarrow \textbf{[MHz]} \\ \textbf{[SPAN]} \rightarrow \textbf{[1]} \rightarrow \textbf{[0]} \rightarrow \textbf{[0]} \rightarrow \textbf{[MHz]} \\ \end{array} $

Note: OPT11 or OPT14 uses a different [MEAS] menu. For more information, refer to the description on page 7-10.

3 Calibrate the frequency characteristic

Remove DUT and connect the through adapter instead.

Normalize in this state.

[CAL] → {NORMALIZE (THRU)}

Following the completion, return the connection to DUT (filter).

4 Change the scale of displayed trace

When the format is 2 trace simultaneous display like this, select which trace is to be changed by "TRACE".

Adjust the scale for the first trace (magnitude).

[SCALE] → {AUTO SCALE}



The display on the screen is as follows.

The display contents of input port on upper left of the screen are different depending on the model.

The display of each type is as follows. (Active channel: CH2)

AG type	BG type	CG type
B/R	TRN	S21

**TRN: TRANSMISSION** 

The display section of input port (Example S21 : CG type)

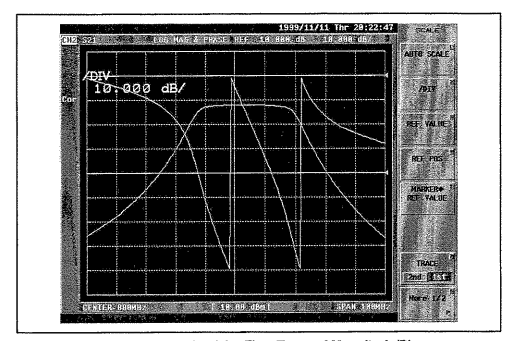


Figure 5-1 Auto-scale of the First Trace of Magnitude/Phase Measurement (Overlap Display)

(5) In order to change the object of scale change to the second trace (phase), select 2nd by "TRACE".

The reference line is also switched to the second trace's.

Then the operation of marker also becomes effective to the second trace.

 $\{TRACE\ 2nd/1st\} \rightarrow \{AUTO\ SCALE\}$ 

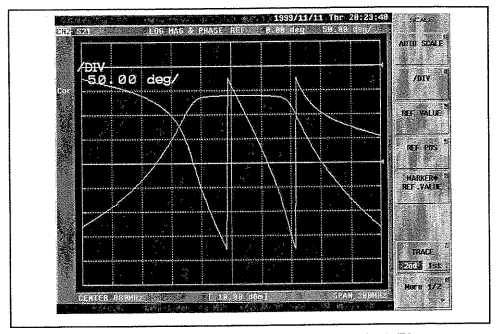


Figure 5-2 Auto-scale of the Second Trace of Magnitude/Phase Measurement (Overlap Display)

- By converting the format as follows, the measured results can be two-trace-overlapdisplayed.
- 6 Logarithmic magnitude/group delay measurement Set the format to logarithmic magnitude (the first trace)/group delay (the second trace) measurement.

**[FORMAT]**  $\rightarrow$  {More 1/2}  $\rightarrow$  {LOG MAG & DELAY}

The scale can be changed in the same way as 4 & 5.

 $\textbf{[SCALE]} \rightarrow \{AUTO\ SCALE\}$ 

 $\{TRACE\ 2nd/1st\} \rightarrow \{AUTO\ SCALE\}$ 

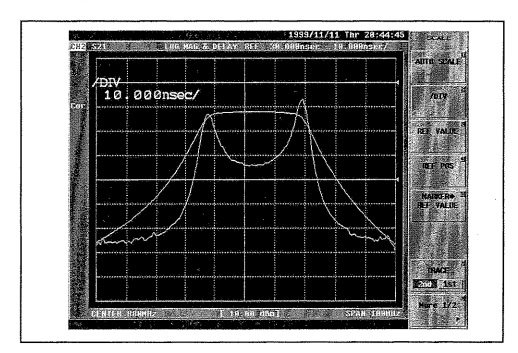


Figure 5-3 Logarithmic Magnitude/Group Delay Measurement (Overlap Display)

① Linear magnitude/phase measurement

Set the format to linear magnitude (the first trace)/phase (the second trace) measurement.

[FORMAT]  $\rightarrow$  {LIN MAG & PHASE}

The scale can be changed in the same way as 4 & 5.

[SCALE]  $\rightarrow$  {AUTO SCALE}

{TRACE 2nd/1st} → {AUTO SCALE}

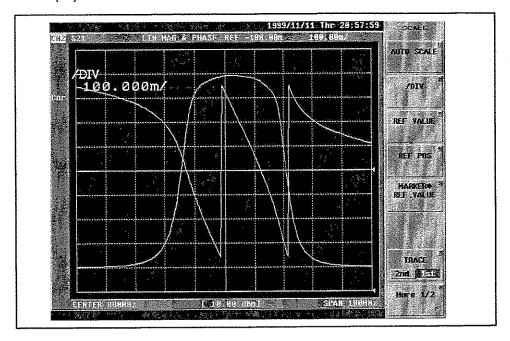


Figure 5-4 Linear Magnitude/Phase Measurement (Overlap Display)

#### 5.1.2 Split Display

Here explains how to measure logarithmic magnitude and phase with simultaneous display of channel 1 and 2.

- · 880MHz band-pass filter is used as DUT.
  - ① Setup (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).
  - ② The setting of the R3765/67G series is as follows.

Block name	Setting	Key operation
ACTIVE CHANNEL	Set the channel to 2.	[CH 2]
RESPONSE	Select the input port in the receiver part.	AG type : $[\textbf{MEAS}] \rightarrow \{B/R\} \qquad \text{(Initial setup)} \\ \text{BG type :} \\ [\textbf{MEAS}] \rightarrow \{TRANSMISSION\} \qquad \text{(Initial setup)} \\ \text{CG type :} \\ [\textbf{MEAS}] \rightarrow \{S21\ TRANS\ FWD\} \qquad \text{(Initial setup)} \\ \end{aligned}$
	Set the measurement format to magnitude (log display).	[FORMAT]→ {LOG MAG}
STIMULUS	Center frequency 880MHz Span frequency 100MHz	$ \begin{array}{l} \hbox{[CENTER]} \rightarrow \hbox{[8]} \rightarrow \hbox{[0]} \rightarrow \hbox{[MHz]} \\ \hbox{[SPAN]} \rightarrow \hbox{[1]} \rightarrow \hbox{[0]} \rightarrow \hbox{[0]} \rightarrow \hbox{[MHz]} \\ \end{array} $

③ Change the input port of channel 1.

Block name	Setting	Key operation
ACTIVE CHANNEL	Set the channel to 1.	[CH 1]
RESPONSE	Select the input port in the receiver part.	AG type: Bridge is used.  [MEAS] $\rightarrow \{B/R\}$ BG type:  [MEAS] $\rightarrow \{TRANSMISSION\}$ CG type:  [MEAS] $\rightarrow \{S21\ TRANS\ FWD\}$

Note: OPT11 or OPT14 uses a different [MEAS] menu. For more information, refer to the description on page 7-10.

4 Calibrate the frequency characteristic.

First, remove DUT and connect the through adapter instead.

Normalize in this state.

[CH 2]  $\rightarrow$  [CAL]  $\rightarrow$  {NORMALIZE (THRU)}

Following the completion, return the connection to DUT (filter).

- ⑤ Display two screens simultaneously.
  [DISPLAY] → {DUAL CH ON/OFF} → {SPLIT CH ON/OFF}
- 6 In two screens display, the operation of format or scale, etc. is performed to the active channel independently. The display of active channel becomes inverted one and the frame of the screen display changes to white.

Set channel 2 to the phase display.

 $\textbf{[FORMAT]} \rightarrow \{PHASE\}$ 

This corresponds to the logarithmic magnitude/phase measurement (overlap display) of sub-section 5.1.1.

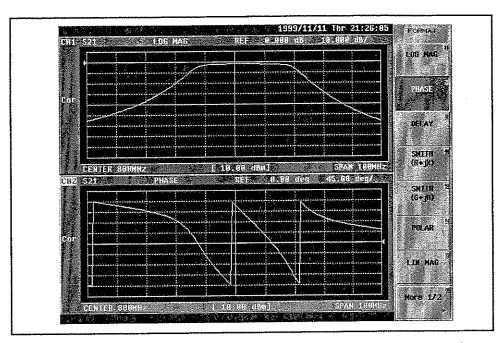


Figure 5-5 Logarithmic Magnitude/Phase Measurement (Split Display)

Set channel 2 to the group delay display.

 $\{DELAY\} \rightarrow [SCALE] \rightarrow \{AUTO\ SCALE\}$ The display on the screen is as follows.

This corresponds to the logarithmic magnitude/group delay measurement (overlap display) of sub-section 5.1.1.

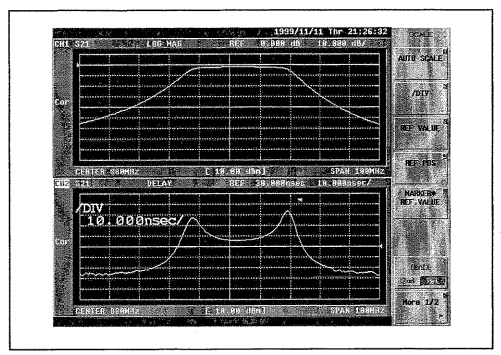


Figure 5-6 Logarithmic Magnitude/Group Delay Measurement (Split Display)

® Set channel 2 to the phase and channel 1 to the linear magnitude.

[FORMAT]  $\rightarrow$  {PHASE}

 $[CH 1] \rightarrow \{LIN MAG\} \rightarrow [SCALE] \rightarrow \{AUTO SCALE\}$ 

The display on the screen is as follows.

This corresponds to the linear magnitude/phase measurement (overlap display) of sub-section 5.1.1.

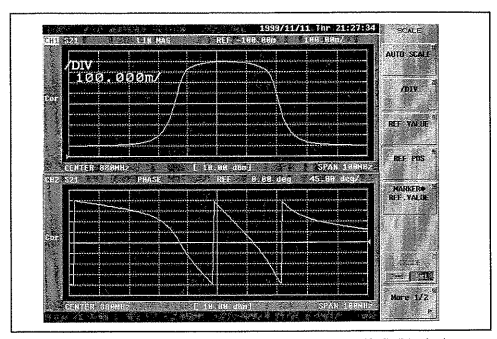


Figure 5-7 Linear Magnitude/Phase Measurement (Split Display)

# 5.2 Transmission/Reflection Characteristic Measurement (Four Screen Display Mode)

#### 5.2.1 Setup

Here explains how to measure all S parameters with four screen display.

S parameter measurement is possible only when CG type is used.

Four screen display is possible for either AG type or BG type.

- 880MHz band-pass filter is used as DUT.
  - ① Setup.

CG type

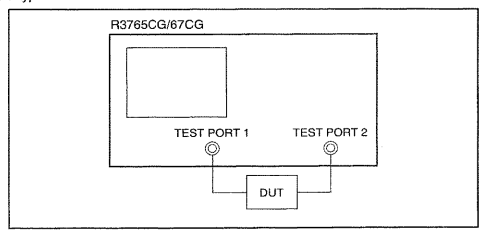


Figure 5-8 Setup of the Reflection Characteristic Measurement

② Setup the R3765/67G series as follows. First, preset by pressing [PRESET].

Block name	Setting	Key operation
ACTIVE CHANNEL	Set the channel to 1.	[CH 1] (Initial setup)
RESPONSE	Select the input port in the receiver part.	CG type [MEAS] $\rightarrow$ {S11 REFL FWD} (Initial setup)
	Set the measurement format to magnitude (log display).	$[FORMAT] \rightarrow \{LOG\ MAG\} \qquad (Initial\ setup)$
STIMULUS	Center frequency 880MHz Span frequency 100MHz	

Note: OPT11 or OPT14 uses a different [MEAS] menu.

For more information, refer to the description on page 7-10.



#### 5.2.2 Calibration (two port full calibration)

Here explains about the calibration of the directivity of 2-port-device forward direction and inverse direction, the source match, the load match, the frequency tracking and the isolation.

By this calibration, all S parameters of 2-port-device can be measured at the highest accuracy.

The S parameter measurement is available only using the CG type network analyzer.

#### **CAUTION!**

- 1. If the calibration has already been executed, switch OFF the calibration, clear the calibration data, and then start the calibration. (Refer to Section "7.5.10 Calibration Data Clear.")
- When the message "Wait for Sweep" disappeared, each calibration completes.
   The above message may not be visible if measurement time is short. A beep sound is always heard when the calibration operation is complete.
- 3. During it's displayed, the R3765/67G series, the cable, the connector, etc. must not be moved.
  - ① Select the calibration kit to be used. (refer to Section 7.5.7 Calibration Kit Selection).
  - ② Invoke 2-port full calibration menu.  $[CAL] \rightarrow \{CAL \ MENU\} \rightarrow \{2PORT \ CAL \ MENU\} \rightarrow \{2PORT \ FULL \ CAL\}$
  - ③ Invoke the reflection menu of 2-port reflection calibration. {REFLECT'N}
  - 4 Connect the open-standard to the test port 1 and acquire calibration data. Pressing {S11(PORT 1) FWD:OPEN} The display on the screen becomes is as follows.

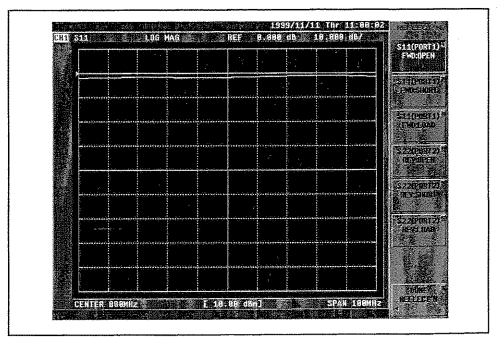


Figure 5-9 Calibration of 2-Port Reflection (Test Port/Open)

⑤ Connect the short-standard to the test port 1 and acquire calibration data. {S11(PORT 1) FWD:SHORT}

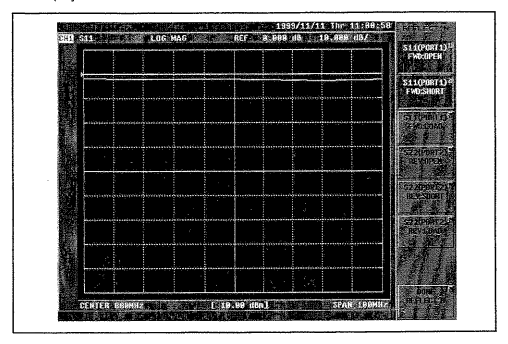


Figure 5-10 Calibration of 2-Port Reflection (Test Port/Short)

⑥ Connect the load-standard to the test port 1 and acquire calibration data. {S11(PORT 1) FWD:LOAD}

The display on the screen is as follows.

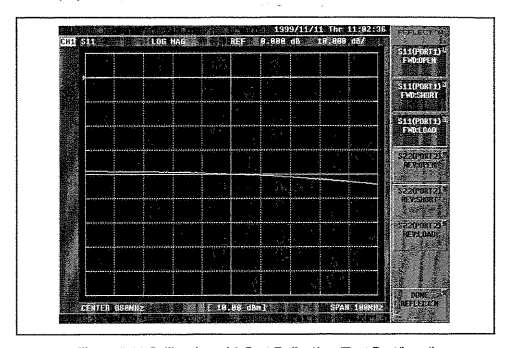


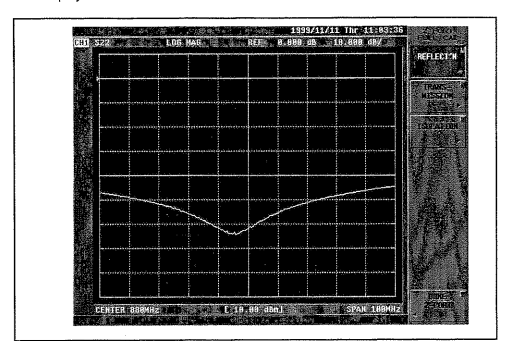
Figure 5-11 Calibration of 2-Port Reflection (Test Port/Load)

- ⑦ Calibrate the test port 2 in the same way as the test port 1.
  Connect the open-standard to the test port 2 and acquire calibration data.
  {S22(PORT 2) REV:OPEN}
- Connect the short-standard to the test port 2 and acquire calibration data.
   {S22(PORT 2) REV:SHORT}
- ⑤ Connect the load-standard to the test port 2 and acquire calibration data. {S22(PORT 2) REV:LOAD}
- Execute calibration of the reflection characteristic.

{DONE REFLECT'N}

Calibration data of each calibration standard can be acquired again before this key is pressed.

Following the completion of the reflection characteristic calibration, returns to 2-port full calibration menu.



The display on the screen is as follows.

Figure 5-12 Execution of 2-Port Reflection Characteristic Calibration

① Invoke transmission menu of 2-port transmission characteristic calibration. {TRANSMISSION}

② Connect the through-standard between test port 1 and test port 2. {FWD.TRANS THRU}

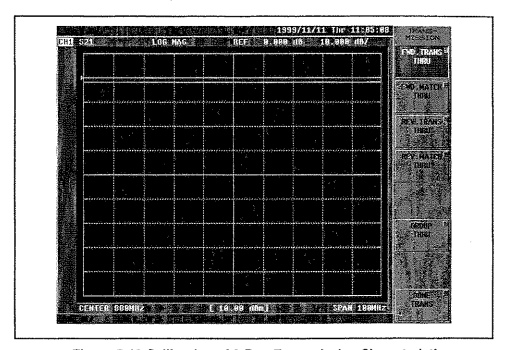


Figure 5-13 Calibration of 2-Port Transmission Characteristic (Forward Direction)

3 Acquire the following each calibration data.

{FWD.MATCH THRU} \*

{REV.TRANS THRU} \*

{REV.MATCH THRU} \*

\*: {GROUP THRU} can be substituted.

(4) Execute calibration of the transmission calibration.

**(DONE TRANS)** 

Calibration data of each calibration standard can be acquired again before this key is pressed.

Following the completion of transmission characteristic calibration, returns to 2-port full calibration menu.

The display on the screen is as follows.

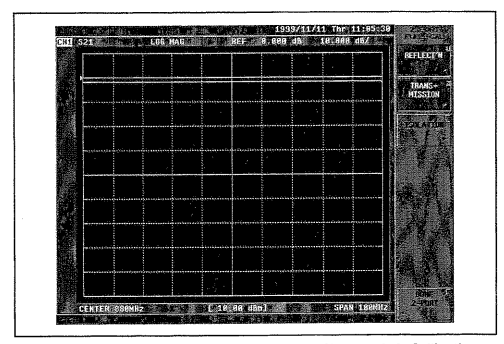


Figure 5-14 Execution of 2-Port Transmission Characteristic Calibration

- ⑤ Invoke 2-port isolation menu. {ISOLATION}
- (6) When the isolation calibration is omitted,

{OMIT ISOLATION}

When the isolation calibration is performed,

Connect the load-standard to the test port 1 and the test port 2 to acquire calibration data.

{FMD ISOL'N}

{REV ISOL'N}

Executes the isolation calibration
 {DONE ISOLATION}

Following the completion of the isolation calibration, returns to 2-port full calibration menu.

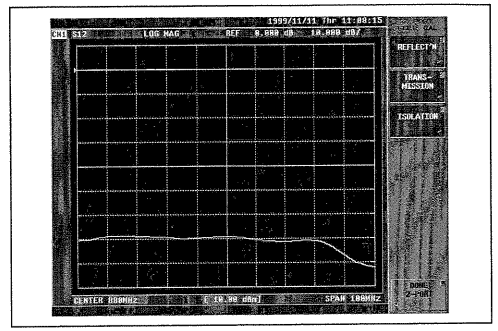


Figure 5-15 Execution of the Isolation Calibration

® Executes 2-port full calibration {DONE 2-PORT}

The display on the screen is as follows.

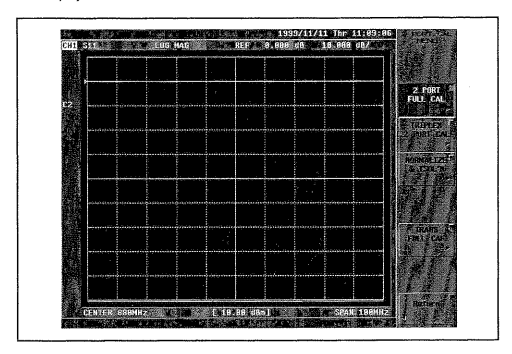


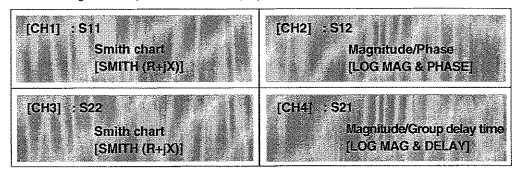
Figure 5-16 Execution of 2-Port Full Calibration

Connect DUT again and perform the measurement.

### 5.2.3 Four Screen Display

Here explains how to operate 4 screen display of all S parameters.

The following is a sample of 4 screen display.



The position of channel 1 to 4 is fixed, but the measurement mode, the format and the scale, etc. can be set to active channel independently.

1) Set S11 Smith chart to channel 1.

[FORMAT]  $\rightarrow$  {SMITH (R+jX)}

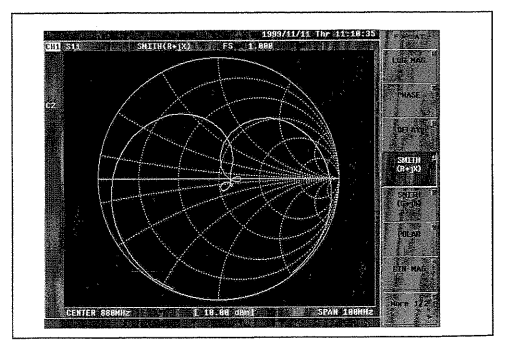


Figure 5-17 4 Screen Display (Channel 1)

② Select S22 for channel 3.

The active channel is switched to 3 and the format is set with Smith chart.

[FORMAT]  $\rightarrow$  {SMITH (R+jX)}

Each time [CH 1] is pressed, the active channel is switched between channel 1 and channel 3.

The display on the screen is as follows.

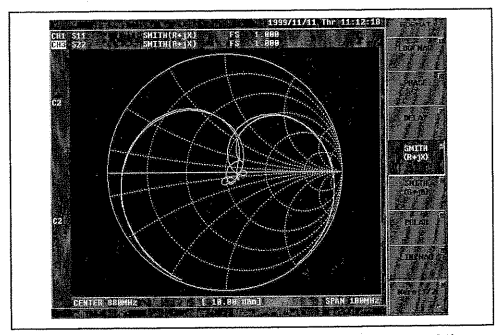


Figure 5-18 4 Screen Display (Overlap Display of Channel 1 and 3)

Note: OPT11 or OPT14 uses a different [MEAS] menu.

For more information, refer to the description on page 7-10.

③ Split-displays channel 1 and 3.

 $[DISPLAY] \rightarrow \{SPLIT\ CH\ ON/OFF\}$ 

Each time [CH 1] is pressed, the active channel is switched between channel 1 and 3. The display on the screen is as follows.

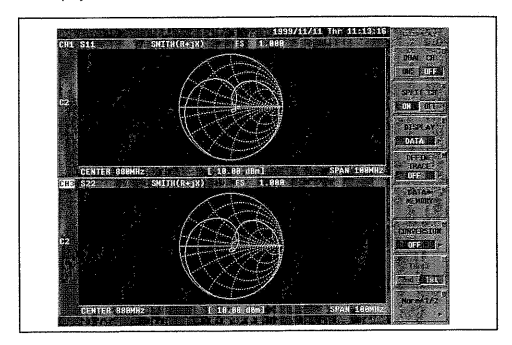


Figure 5-19 4 Screen Display (Split Display of Channel 1 and 3)

4 Select S12 for channel 2.

[CH 2]  $\rightarrow$  [MEAS]  $\rightarrow$  {S12 TRANS REV}

Change the format to logarithmic magnitude and phase.

[FORMAT]→ {More 1/2} → {LOGMAG & PHASE}

Adjust the scale.

 $\textbf{[SCALE]} \rightarrow \{AUTO\ SCALE\} \rightarrow \{TRACE\ 2nd/1st\} \rightarrow \{AUTO\ SCALE\}$ 

The display on the screen is as follows.

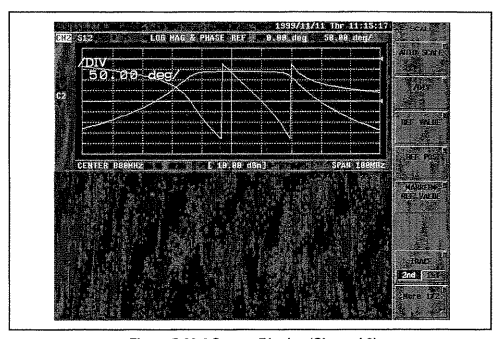


Figure 5-20 4 Screen Display (Channel 2)

Note: OPT11 or OPT14 uses a different [MEAS] menu. For more information, refer to the description on page 7-10.

(5) Select S21 for channel 4.

Active channel is switched to 4 and the format is set with logarithmic magnitude & group delay.

[FORMAT] → {LOG MAG & DELAY}

Each time [CH 2] is pressed, the active channel is switched between channel 2 and channel 4.

Adjust the scale.

 $\textbf{[SCALE]} \rightarrow \{AUTO\ SCALE\} \rightarrow \{TRACE\ 2nd/1st\} \rightarrow \{AUTO\ SCALE\}$ 

The display on the screen is as follows.

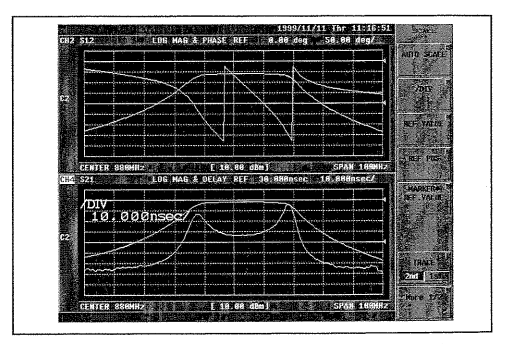


Figure 5-21 4 Screen Display (Split Display of Channel 2 and 4)

Note: OPT11 or OPT14 uses a different [MEAS] menu.

For more information, refer to the description on page 7-10.

⑥ Dual-display channel 1 (channel 3) and channel 2 (channel 4).
[DISPLAY] → {DUAL CH ON/OFF}

Then the active channel becomes channel 4.

Each time [CH 2] is pressed, the channel is switched to 2.

When channel 1 or channel 3 is required to change to active channel, press [CH 1].

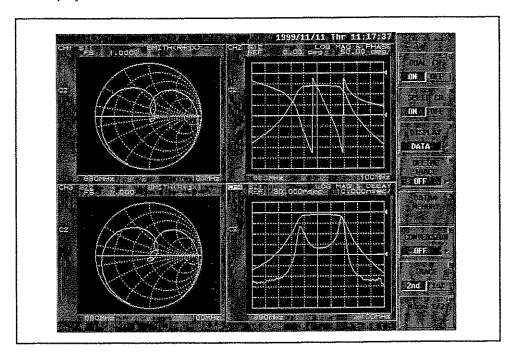


Figure 5-22 The Finished 4 Screen Display

# 5.3 Narrow Band/Wide Band Sweep Measurement

Here explains how to set different measurement conditions between channel 1 and 2.

- · 880MHz band-pass filter is used as DUT.
  - ① Setup (filter connection) (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).
  - ② Set the measurement conditions of channel 1 and channel 2 independently.
    [MEAS] → {COUPLED CH ON/OFF}
  - ③ Set the measurement mode, the bandwidth and the format of channel 1.

[MEAS]

AG type : {B/R}

BG type : {TRANSMISSION}

CG type : {S21 TRANS FWD}

 $\text{[CENTER]}{\rightarrow}\text{[8]}{\rightarrow}\text{[8]}{\rightarrow}\text{[0]}{\rightarrow}\text{[MHz]}$ 

 $[\mathsf{SPAN}] \to [\mathsf{1}] \to [\mathsf{0}] \to [\mathsf{0}] \to [\mathsf{MHz}]$ 

 $[FORMAT] \rightarrow \{LOG\ MAG\}$ 

(4) Set the format and the bandwidth of channel 2.

[CH 2]

$$\text{[CENTER]}{\rightarrow}\text{[8]}{\rightarrow}\text{[8]}{\rightarrow}\text{[0]}{\rightarrow}\text{[MHz]}$$

$$[SPAN] \rightarrow [6] \rightarrow [0] \rightarrow [0] \rightarrow [MHz]$$

[FORMAT]  $\rightarrow$  {LOG MAG}

⑤ Calibrate the frequency characteristic of channel 1.

Remove DUT and connect the through adapter instead.

Normalize in this state.

[CH 1] 
$$\rightarrow$$
 [CAL]  $\rightarrow$  {NORMALIZE (THRU)}

Note: OPT11 or OPT14 uses a different [MEAS] menu. For more information, refer to the description on page 7-10.

⑥ Calibrate the frequency characteristic of channel 2 in the same way.

Following the completion, return the connection to DUT (filter).

#### 5.3 Narrow Band/Wide Band Sweep Measurement

⑦ Display two channels simultaneously.
[DISPLAY] → {DUAL CH ON/OFF}

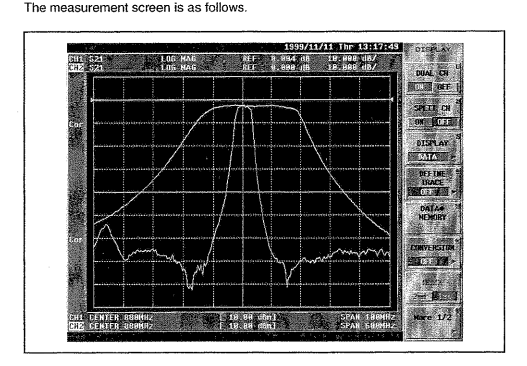


Figure 5-23 Two Channels Simultaneous Display (Overlap Display)

5.3 Narrow Band/Wide Band Sweep Measurement

Display split into two parts, upper and lower. (Split display)
 {SPLIT CH ON/OFF}

The measurement screen is as follows.

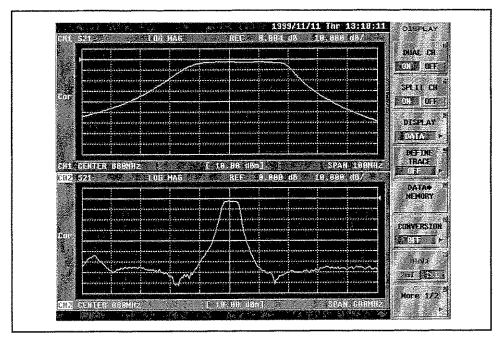


Figure 5-24 Two Channels Simultaneous Display (Split Display)

5.4 Multi-marker List Display

### 5.4 Multi-marker List Display

Here explains how to operate multi-marker.

- · 880MHz band-pass filter is used as DUT.
  - ① Setup (filter connection) (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).

Press [CH 2] to set the active channel to 2.

2) Set the center frequency and the span.

[CENTER] 
$$\rightarrow$$
 [8]  $\rightarrow$  [8]  $\rightarrow$  [0]  $\rightarrow$  [MHz]  
[SPAN]  $\rightarrow$  [2]  $\rightarrow$  [0]  $\rightarrow$  [0]  $\rightarrow$  [MHz]

3 Calibrate the frequency characteristic.

Remove DUT and connect the through adapter instead.

Normalize in this state.

Following [CAL]  $\rightarrow$  {NORMALIZE (THRU)}, return the connection to DUT (filter).

4 Display multi-marker.

Maximum 10 markers are displayed in one channel.

A marker is displayed in each calibration marking of the horizontal axis.

#### [MKR]

5.4 Multi-marker List Display

By the operation in the previous page, the markers are displayed as follows.

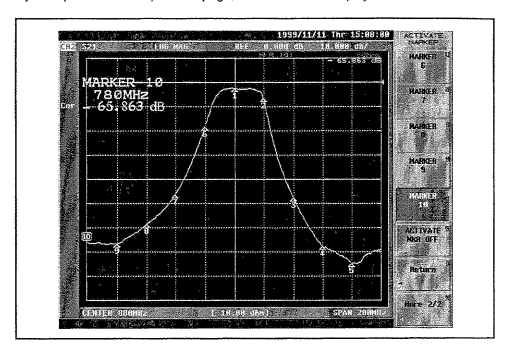


Figure 5-25 Multi-marker Display

#### 5.4 Multi-marker List Display

⑤ Display marker list.

All the marker data are displayed.

{Return} → {MKR LIST ON/OFF}

By the operation above, the marker and the list are displayed as follows.

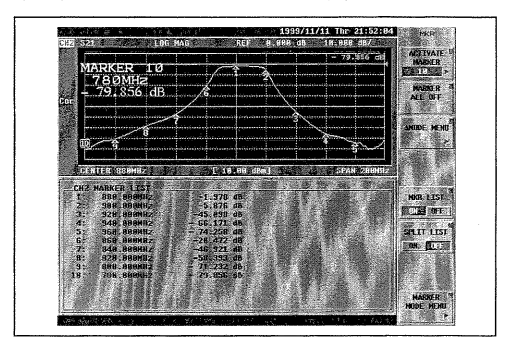


Figure 5-26 Display of Multi-marker List



Here explains how to measure the ripple in the bandwidth.

- 385MHz band-pass filter is used as DUT.
  - ① Setup (filter connection) (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).

Press [CH 2] to set the active channel to 2.

2 Set the center frequency and the span.

$$\begin{aligned} [\text{CENTER}] \rightarrow [3] \rightarrow [8] \rightarrow [5] \rightarrow [\text{MHz}] \\ [\text{SPAN}] \rightarrow [5] \rightarrow [0] \rightarrow [\text{MHz}] \end{aligned}$$

3 Calibrate the frequency characteristic.

Remove DUT and connect the through adapter instead.

Normalize in this state.

Following the completion, return the connection to DUT (filter).

4 Set the measurement format to magnitude (log display) and adjust the scale.

$$[SCALE] \rightarrow \{AUTO\ SCALE\}$$

(5) Specify a part (delta section).

Specify a delta section.

Move marker 1 with the data knob to one end of the specified section.

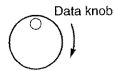
#### [MKR]



Set the reference marker to the position of marker 1.

$$\{\Delta MODE\ MENU\} \rightarrow \{\Delta REF = \Delta MKR\}$$

Move marker 1 with the data knob to the other end of the specified section.



The area between the reference marker and marker 1 is the delta section.

Specify the delta section as the range of partial search.

$$[MKR \rightarrow] \rightarrow \{PART SRCH [ ]\} \rightarrow \{SET RANGE\}$$

Make the partial search effective.

{PART SRCH ON/OFF}

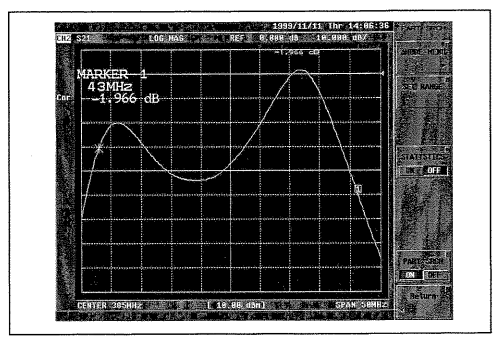


Figure 5-27 Specification of Delta Section (Partial Search)

⑥ Search the maximum value in the delta section.  $\{Return\} \rightarrow \{MKR \ SEARCH \ [ \ ]\} \rightarrow \{MAX\}$  The display on the screen is as follows.

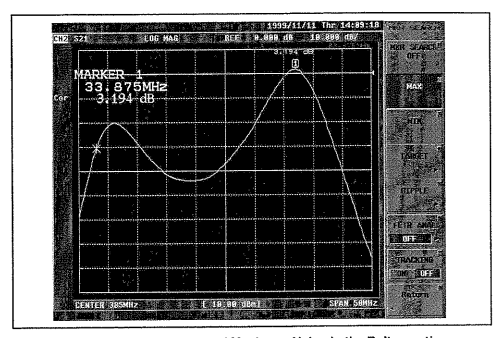


Figure 5-28 Measurement of Maximum Value in the Delta section

Search the minimum value in the delta section.
 {MIN}

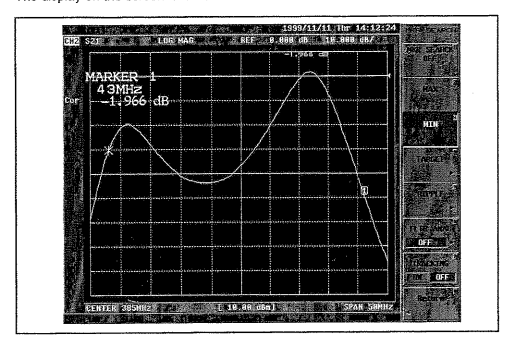


Figure 5-29 Measurement of Minimum Value in the Delta Section

Search ripple in the delta section.

 $\{RIPPLE\} \rightarrow \{\Delta MAX \cap -MIN \cup \}$ 

The reference marker moves to the most minimum point of the minimum points and the active marker moves to the most maximum point of the maximum points.

The display on the screen is as follows.

The difference of the both marker values is displayed in the active marker area.

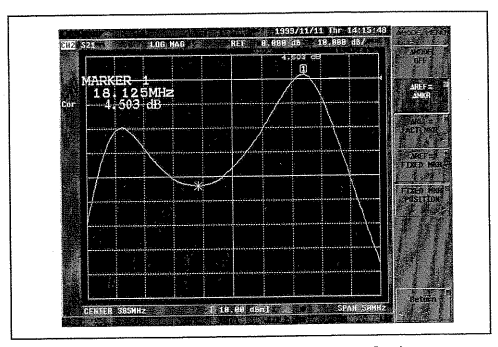


Figure 5-30 Measurement of Ripple in the Delta Section

### 5.6 Measurement of Electrical Length

Here explains about the measurement of electrical length using correction function of electrical length.

- · Cable is used as DUT.
  - ① Setup (cable connection) (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).

Press [CH 2] to set the active channel to 2.

② Set the start-frequency and the stop-frequency.

$$\begin{aligned} [\mathsf{START}] &\rightarrow [4] \rightarrow [0] \rightarrow [\mathsf{MHz}] \\ [\mathsf{STOP}] &\rightarrow [1] \rightarrow [\mathsf{GHz}] \end{aligned}$$

③ Calibrate the frequency characteristic.

Remove DUT and connect the through adapter instead.

Normalize in this state.

After the completion, return the connection to DUT (cable).

4 Change the measurement format.

### $[\textbf{FORMAT}] \rightarrow \{\textit{PHASE}\}$

The display on the screen is shown in the Figure 5-31.

Thus the phase characteristic shows that DUT has electrical length, by which the phase decreases linearly.

The electrical length of this DUT can be measured by correcting the electrical length.

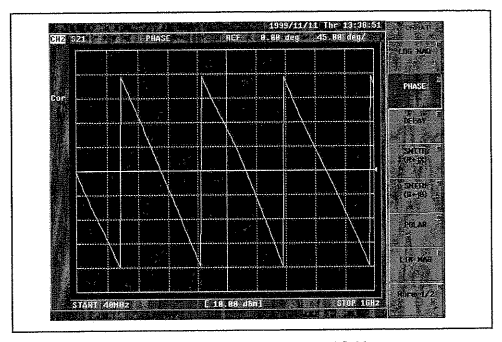


Figure 5-31 Electrical Length of Cable

Set to electrical length correction mode.
 [CAL] → {More 1/2} → {ELEC DELAY ON/OFF} → {ELECTRICAL DELAY}
 The display on the screen is as follows.

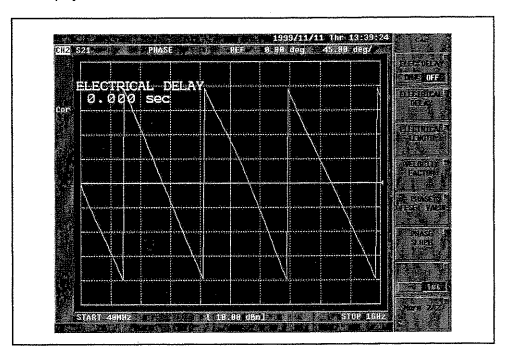
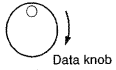


Figure 5-32 Electrical Length Correction Mode

⑥ Correct the electrical length by using the phase characteristic until the phase characteristic becomes flat.

(It may be necessary to turn the knob several times until the phase characteristic becomes flat.)

This correction value is the electrical length of DUT.



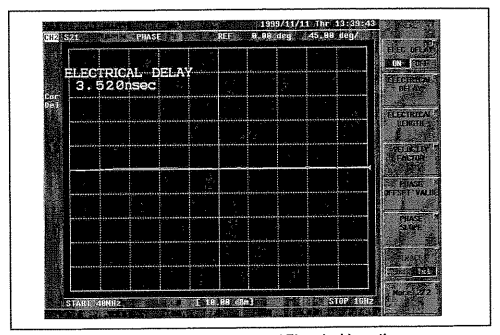


Figure 5-33 Measurement of Electrical Length

# 5.7 High-speed Measurement Using the Program Sweep Function

Here explains about the program sweeping function that can execute sweeping according to the list of already specified sweeping segment.

This function is useful to shorten measurement time or to improve dynamic range.

- 880MHz band-pass filter is used as DUT.
  - ① Setup (filter connection) (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).

Press [CH 2] to set the active channel to 2.

② Set start-frequency and stop-frequency.

$$\begin{aligned} [\mathsf{CENTER}] &\rightarrow [8] \rightarrow [8] \rightarrow [0] \rightarrow [\mathsf{MHz}] \\ [\mathsf{SPAN}] &\rightarrow [2] \rightarrow [0] \rightarrow [0] \rightarrow [\mathsf{MHz}] \end{aligned}$$

3) Set the measurement format to magnitude (log display).

$$[FORMAT] \rightarrow \{LOG\ MAG\}$$

Calibration is performed following the completion of program sweeping edition.

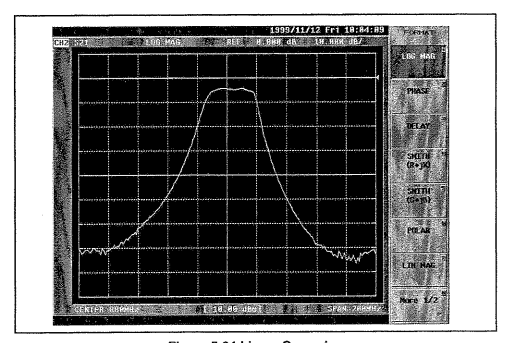


Figure 5-34 Linear Sweeping

 Next, enlarge and measure the specified bandwidth about this filter by using program sweep.

Here, divide the pass-band into the following three segments to enlarge and measure.

SEG.	START	STOP	POINT
0	800MHz	840MHz	50
1	865MHz	900MHz	50
2	920MHz	960MHz	50

Each sweep segment (SEG.) is independent so that different sweeping point number, power level value and IF bandwidth value can be setup.

Program sweep function allows to sweep up to all sweeping point 1201 at a time and connect up to 30 kinds of these segment sweep settings (SEG.NUMBER 0 to 29).

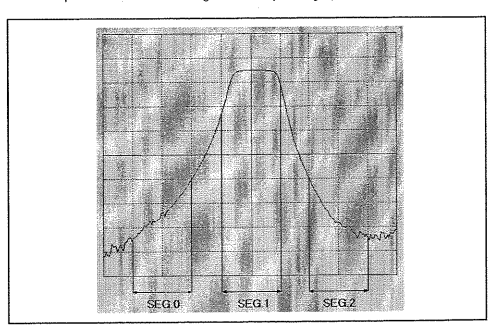


Figure 5-35 Setting of Program Sweeping

4 Edit each setup value of the program sweep.

For the divided three segments, setup the data in 0, 1 and 2 segments.

$$\begin{aligned} & \{ SWEEP\ TYPE [\quad ] \} \rightarrow \{ EDIT\ PROG\ SWEEP \} \\ & \{ SEGMENT\ NUMBER \} \rightarrow [0] \rightarrow [X1] \\ & \{ START \} \rightarrow [8] \rightarrow [0] \rightarrow [0] \rightarrow [MHz] \\ & \{ STOP \} \rightarrow [8] \rightarrow [4] \rightarrow [0] \rightarrow [MHz] \\ & \{ POINT \} \rightarrow [5] \rightarrow [0] \rightarrow [X1] \end{aligned} \\ & \{ SEGMENT\ NUMBER \} \rightarrow [1] \rightarrow [X1] \\ & \{ START \} \rightarrow [8] \rightarrow [6] \rightarrow [5] \rightarrow [MHz] \\ & \{ STOP \} \rightarrow [9] \rightarrow [0] \rightarrow [0] \rightarrow [MHz] \\ & \{ POINT \} \rightarrow [5] \rightarrow [0] \rightarrow [X1] \end{aligned}$$

$$\begin{aligned} & \{ SEGMENT\ NUMBER \} \rightarrow [2] \rightarrow [X1] \\ & \{ START \} \rightarrow [9] \rightarrow [0] \rightarrow [2] \rightarrow [MHz] \\ & \{ STOP \} \rightarrow [9] \rightarrow [6] \rightarrow [0] \rightarrow [MHz] \\ & \{ STOP \} \rightarrow [9] \rightarrow [6] \rightarrow [0] \rightarrow [MHz] \end{aligned}$$

5 Set the sweep type to the program sweep.

Press  $\{Return\} \rightarrow \{PROGRAM \ SWEEP\}.$ 

# 5.7 High-speed Measurement Using the Program Sweep Function

6 Calibrate frequency characteristic.

Remove DUT and connect the through adapter instead.

Normalize in this state.

 $\textbf{[CAL]} \rightarrow \{\textit{NORMALIZE} (\textit{THRU})\}$ 

Following the completion, return the connection to DUT (filter).

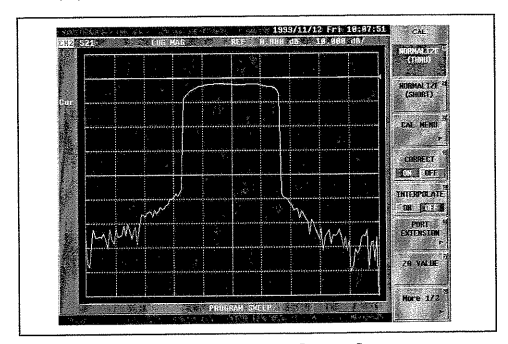


Figure 5-36 Execution of the Program Sweep

① In the program sweep, the power level value and IF bandwidth value can be set in each segment.

Therefore the measurement is possible to improve the analyzer's dynamic range.

Set IF bandwidth of segment 0 to 1kHz and power level of segment 1 to +5.0dBm, here.

[MENU]  $\rightarrow$  {SWEEP TYPE [ ]}  $\rightarrow$  {EDIT PROG SWEEP} {SEGMENT NUMBER}  $\rightarrow$  [0]  $\rightarrow$  [X1] {More 1/2} {IF RBW}  $\rightarrow$  [1]  $\rightarrow$  [kHz] {More 2/2} {SEGMENT NUMBER}  $\rightarrow$  [1]  $\rightarrow$  [X1] {More 1/2} {SEGMENT POWER}  $\rightarrow$  [5]  $\rightarrow$  [.]  $\rightarrow$  [0]  $\rightarrow$  [X1] {Return}

{PROGRAM SWEEP}

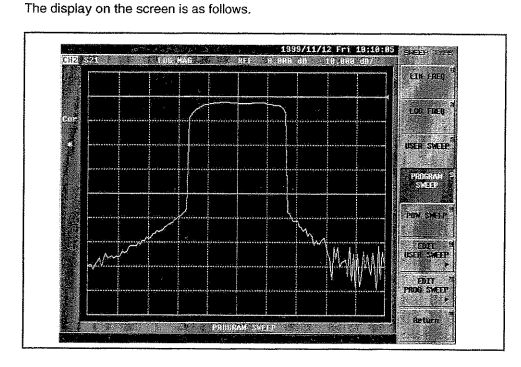


Figure 5-37 Change of the Program Sweep

GO/NG of DUT can be judged by using the limit line function of the R3765/67G series.

Besides the judgement of magnitude, GO/NG of Smith chart and Polar coordinates display can be judged.

The following shows an example of how the limit line of 880MHz band-pass filter is generated.

Setting procedure

① Setup (filter connection) (refer to sub-section 3.5.1) and preset (refer to sub-section 4.4.1).

Press [CH 2] to set the active channel to 2.

2 Setup start-frequency and stop-frequency.

$$\begin{aligned} [\text{CENTER}] \rightarrow [8] \rightarrow [8] \rightarrow [0] \rightarrow [\text{MHz}] \\ [\text{SPAN}] \rightarrow [1] \rightarrow [0] \rightarrow [0] \rightarrow [\text{MHz}] \end{aligned}$$

3 Calibrate the frequency characteristic.

Remove DUT and connect the through adapter instead.

Normalize in this state.

Following the completion of [CAL]  $\rightarrow$  {NORMALIZE (THRU)}, return the connection to DUT.

4 Set the measurement format to magnitude (log display).

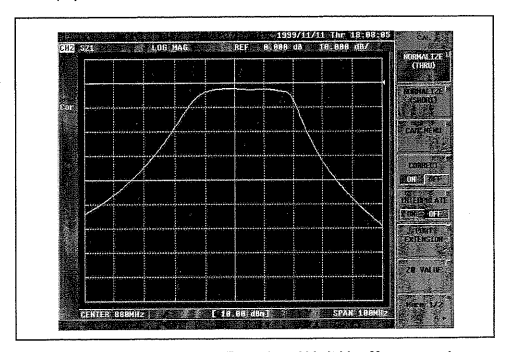


Figure 5-38 Screen before Execution of Limit Line Measurement

#### ⑤ Set limit line.

Limit line is set the upper limit value and the lower limit line for each segment. The segment can be setup to 31 pcs.(0 to 30)

Here generates the limit line of the following table.

SEGMENT No.	0	1	2	3	4
Stimulus value	830MHz	840MHz	865MHz	900MHz	920MHz
Upper limit value	-40dB	-40dB	0dB	0dB	-40dB
Lower limit value	-65dB	-65dB	-20dB	-20dB	-65dB

The following figure shows the limit line to set.

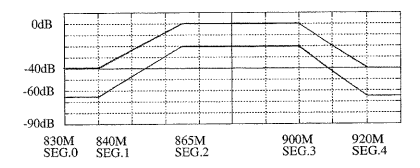


Figure 5-39 Setting of the Limit Line

· Establish the edit mode.

 $[SYSTEM] \rightarrow \{LIMIT MENU\} \rightarrow \{EDIT LIMIT LINE\}$ 

The display on the screen is as follows.

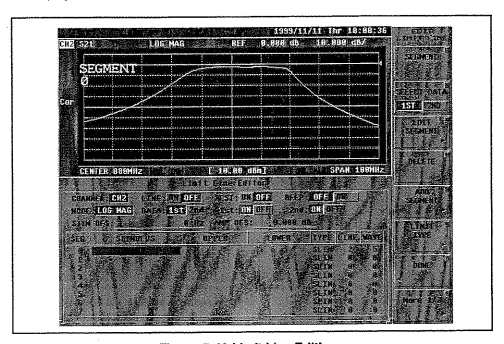


Figure 5-40 Limit Line Editing

· Set each segment.

Setting of segment 0.

**SEGMENT 0** : {EDIT SEGMENT}

 $\{STIMULUS\ VALUE\} \rightarrow [8] \rightarrow [3] \rightarrow [0] \rightarrow [MHz]$ 

 $\{UPPER\ LIMIT\} \rightarrow [-] \rightarrow [4] \rightarrow [0] \rightarrow [X1]$ 

 $\{LOWER\ LIMIT\} \rightarrow \ [-] \rightarrow \ [6] \rightarrow \ [5] \rightarrow \ [X1]$ 

{Return}

As the marker can be used with data knob, etc. now, it's useful to confirm the setting value of each segment.

| 1999/11/11 Thr 18:09:58 | 1998 dB | 19 000 dB | 19 0

The display on the screen is as follows.

Figure 5-41 Setting of Segment 0

Set segment 1, segment 2, segment 3 and segment 4 in the same way.

**SEGMENT 1** : {ADD SEGMENT}

 $\{STIMULUS\ VALUE\} \rightarrow [8] \rightarrow [4] \rightarrow [0] \rightarrow [MHz]$ 

 $\{UPPER\ LIMIT\} \rightarrow [-] \rightarrow [4] \rightarrow [0] \rightarrow [X1]$ 

 $\{LOWER\ LIMIT\} \rightarrow [-] \rightarrow [6] \rightarrow [5] \rightarrow [X1]$ 

{Return}

**SEGMENT 2** : {ADD SEGMENT}

 $\{STIMULUS\ VALUE\} \rightarrow [8] \rightarrow [6] \rightarrow [5] \rightarrow [MHz]$ 

 $\{UPPER\ LIMIT\} \rightarrow [0] \rightarrow [X1]$ 

 $\{LOWER\ LIMIT\} \rightarrow [-] \rightarrow [2] \rightarrow [0] \rightarrow [X1]$ 

{Return}

**SEGMENT 3** : {ADD SEGMENT}

 $\textit{\{STIMULUS VALUE\}} \rightarrow \textbf{[9]} \rightarrow \textbf{[0]} \rightarrow \textbf{[0]} \rightarrow \textbf{[MHz]}$ 

 $\{UPPER\ LIMIT\} \rightarrow [0] \rightarrow [X1]$ 

 $\{LOWER\ LIMIT\} \rightarrow [-] \rightarrow [2] \rightarrow [0] \rightarrow [X1]$ 

{Return}

**SEGMENT 4** : {ADD SEGMENT}

 $\{STIMULUS\ VALUE\} \rightarrow [9] \rightarrow [2] \rightarrow [0] \rightarrow [MHz]$ 

 $\{\textit{UPPER LIMIT}\} \rightarrow \textbf{[-]} \rightarrow \textbf{[4]} \rightarrow \textbf{[0]} \rightarrow \textbf{[X1]}$ 

 $\{LOWER\ LIMIT\} \rightarrow [-] \rightarrow [6] \rightarrow [5] \rightarrow [X1]$ 

{Return}

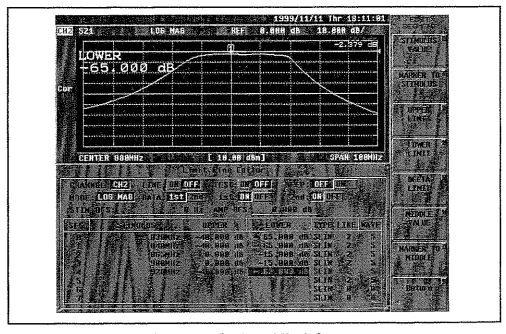


Figure 5-42 Setting of Each Segment

· Select a display type of limit line from the following 3 types for each segment.

[1] SLOPING LINE (SLIN) : Links to the next segment with a straight-line.

[2] FLAT LINE (FLIN) : Links to the next segment with horizontal lines.

[3] SINGLE POINT (SPO) : Shows each segment with a point.

In the above example, the type is not set as it's linked with SLOPING LINE of default.

For example, to set Segment 1, use the procedure shown below.

$$\{SEGMENT\} \rightarrow [1] \rightarrow [X1]$$
  
 $\{LIMIT\ TYPE\} \rightarrow \{FLAT\ LINE\}$   
 $\{Return\}$ 

⑥ Define the setting of limit line and return to the edit menu. {DONE}

Switch ON the GO/NG judgement.
 {LIMIT TEST ON/OFF}

8 Switch ON the limit line.

{LIMIT LINE ON/OFF}

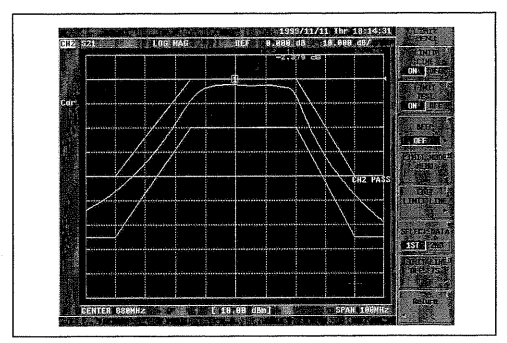


Figure 5-43 Execution of Limit Test

(9) Change the lower limit values of segment 2 and segment 3 to -20dB.

$$\{EDIT\ LIMIT\ LINE\}$$
 $\{SEGMENT\} \rightarrow [\mathbf{2}] \rightarrow [\mathbf{X1}] \rightarrow \{EDIT\ SEGMENT\}$ 
 $\{LOWER\ LIMIT\} \rightarrow [\mathbf{-}] \rightarrow [\mathbf{1}] \rightarrow [\mathbf{5}] \rightarrow [\mathbf{X1}]$ 
 $\{Return\}$ 
 $\{SEGMENT\} \rightarrow [\mathbf{3}] \rightarrow [\mathbf{X1}] \rightarrow \{EDIT\ SEGMENT\}$ 
 $\{LOWER\ LIMIT\} \rightarrow [\mathbf{-}] \rightarrow [\mathbf{1}] \rightarrow [\mathbf{5}] \rightarrow [\mathbf{X1}]$ 
 $\{Return\}$ 
 $\{DONE\}$ 

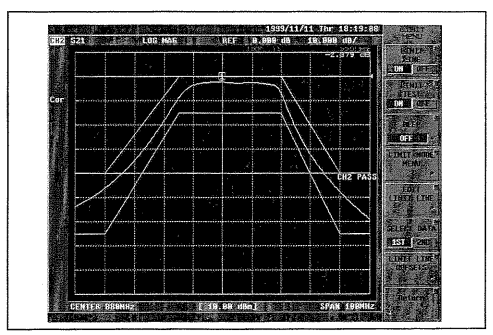


Figure 5-44 Change of Limit Line

			The second secon
			er kryster Stramská hammittá száttatá netra
			dan en di maneri banan dimendi meneren en en
			n silver e mark e e ministra commence e e e e e e e e e e e e e e e e e e
	·		
			***************************************

6.1 Output of Measured Data to the Plotter

### 6 RECORD and OUTPUT

This chapter describes how to output the measurement data to the plotter, how to save it into the floppy disk and how to recall it.

## 6.1 Output of Measured Data to the Plotter

Here explains how to output the measurement data to the plotter.

- It's assumed that the plotter is set in HP mode and the address is set to 5.
  - ① Display the markers, etc. and set the measurement screen to plot.
  - ② In order to use the plotter, set the R3765/67G series to SYSTEM CONTROLLER. [LCL]  $\rightarrow$  {SYSTEM CONTROLLER}
  - ③ Set GPIB address of the plotter to the R3765/67G series.  $\{SET\ ADDRESS\} \rightarrow \{ADDRESS\ PLOTTER\} \rightarrow \textbf{[5]} \rightarrow \textbf{[X1]}$

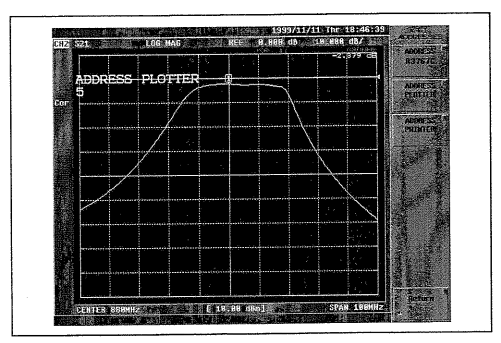


Figure 6-1 Setting of Plotter GPIB Address

#### 6.1 Output of Measured Data to the Plotter

4 Select the mode of the plotter.

The plotter is initial-set in HP mode.

Set the plotter of the R3765/67G series to HP mode too.

[COPY] → {PRINT/PLOT SETUPS}

*{DEFAULT SETUPS}* 

{PLOTTER}

{HP} Select HP.

{Return}

⑤ Select the data to output to the plotter.

The following is set here.

- Output measurement data, coordinates data, text data, marker data, reference data.
- · Memory data is not output.

All initial values are set to "ON" (output).

Only memory data is set to "OFF" (not output).

{DEFINE PLOT}

{PLOT MEMORY ON/OFF} Switch OFF.

Above operation displays the screen as shown in Figure 6-2.

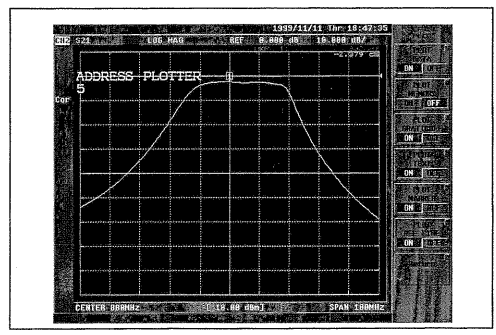


Figure 6-2 Change of Plotter Initial Setup Value (Initial Value)

6.1 Output of Measured Data to the Plotter

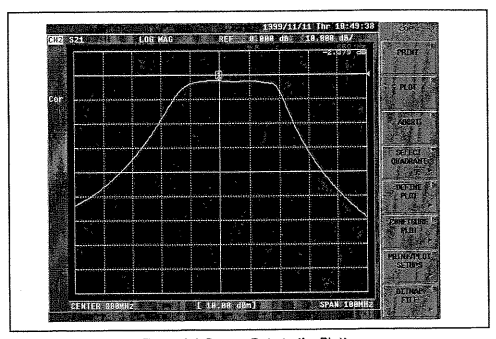


Figure 6-3 Output Data to the Plotter

## 6.1 Output of Measured Data to the Plotter

The output result of the plotter is as follows.

Note: HP plotter sometimes makes error display such as the error lamp lights with normal plotting.

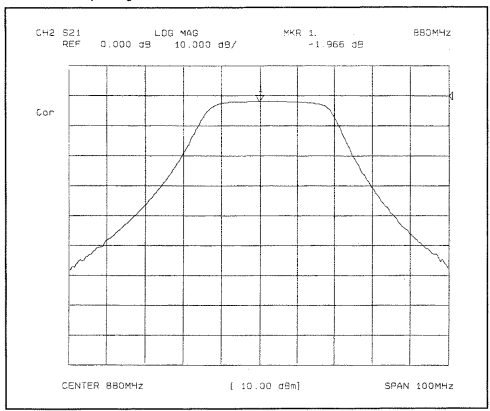


Figure 6-4 Output Result of the Plotter

6.2 Using the Save/Recall Register

# 6.2 Using the Save/Recall Register

Here describes how to save/recall the setting of the measurement to the save/recall-register.

- (1) Saving into the save-register
  - ① Set the measurement screen to save by displaying the markers, etc.
  - ② Save the setting in the save-register.
     [SAVE] → {SAVE REGISTER} → {SAVE REG-1}
     By the above operation, the display on the screen changes as follows.

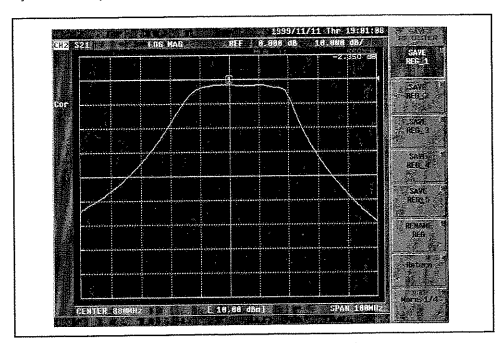


Figure 6-5 Saving into the Save-Register

### 6.2 Using the Save/Recall Register

- (2) Recalling from the recall-register
  - ① Execute the preset and initialize the setting of the R3765/67G series. [PRESET]
  - Recall the setting by the recall-register.

[RECALL] → {RECALL REG-1}

By the above operation, the display on the screen changes as follows.

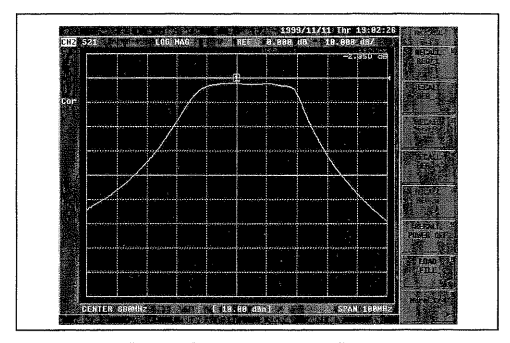


Figure 6-6 Recalling from the Recall-register

#### CAUTION!

- When the saving is performed to the save-register, the setting and the calibration data are saved in C drive (RAM disk, with backed up), and the memory trace data is saved in B drive (RAM disk, without backed up).
   Therefore, the memory trace data is cleared at power source OFF.
- 2. In order to save the memory trace data, use the store file function for saving to the floppy disk in the section 6.3. Refer to section 7.12 for details.

6.3 Saving to the Floppy Disk

#### Saving to the Floppy Disk 6.3

Here describes how to save/recall the setting of the measurement using the store/load-file. In the store/load-file, the data is stored in the floppy disk inserted in A drive.

#### CAUTION!

- Have a formatted floppy disk ready.
- The usable disks are DD720KB, HD1.2MB, HD1.44MB.
  - Formatting procedure of floppy disk
    - 1 Insert floppy disk into floppy disk drive. Format types in the initial state are; 2HD 1.44MB
    - ② Format. [SAVE] → {FORMAT DISK} → {OK?}
  - Saving to the floppy disk (2)
    - ① Display markers, etc. and set the measurement screen to save.
    - 2) Insert the formatted floppy disk into A drive and select the store file menu. After floppy disk inserted,

[SAVE] → {STORE FILE} Now the file list window is displayed.

3 Select a data to store.

*{DEFINE STORE}* 

The setting conditions, raw data before formatted and calibration data are stored here.

```
{STATE ON/OFF}
{RAW ARRAY ON/OFF]
```

Switch ON.

{CORR COEF ON/OFF}

When the calibration was performed, switches ON automatically.

{Return}

④ Set a name to a file before saving the data to retrieve easily.

If it's saved under the default file name, see step ⑤.

{EDIT NAME}

{CLEAR NAME}

## 6.3 Saving to the Floppy Disk

- ⑤ The file name is saved as "TEST".
  - (a) Put the cursor on the "T" with the data knob or  $[\uparrow]$   $[\downarrow]$ , and press [X1].
  - (b) Put the cursor on the "E" with the data knob or  $[\uparrow] [\downarrow]$ , and press [X1].
  - (c) Put the cursor on the "S" with the data knob or [↑] [↓], and press [X1].
  - (d) Put the cursor on the "T" with the data knob or  $\uparrow$  [ $\downarrow$ ], and press [X1].

By the above operation, the display on the screen becomes as follows.

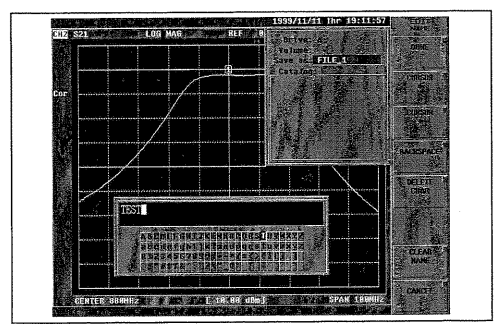


Figure 6-7 Saving to the Floppy Disk

File name is defined with {DONE}.

(6) Save.

(STORE)

With the above operation, the data saving is completed.

- (3) Recall from floppy disk
  - ① Execute the preset and initialize the setting of the R3765/67G series.

[PRESET]

2 Recall the saved data from the file.

 $[RECALL] \rightarrow \{LOAD\ FILE\}$ 

Now the file list window is displayed.

3 Select the file name to recall from the file list (refer to Figure 7-5), and execute the recall of data.



6.3 Saving to the Floppy Disk

Put the cursor on the file to recall with  $\{CURSOR \uparrow\}$  and  $\{CURSOR \downarrow\}$ . By  $\{LOAD\}$  the display on the screen becomes as follows.

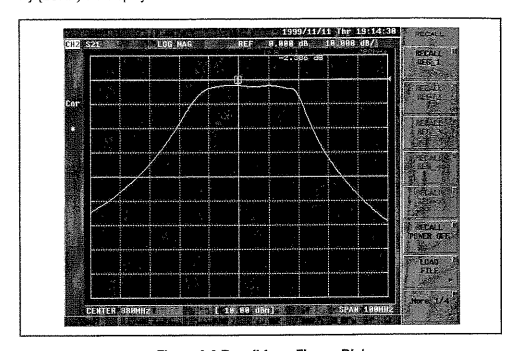


Figure 6-8 Recall from Floppy Disk

After the completion of the recall, the sweep is in the held state automatically.

## 6.3.1 About the Measurement Data to Save

There are three kinds in the measurement data to save.

- (1) RAW ARRAY (Raw data)
- (2) FORMAT ARRAY (Format data)
- (3) MEM ARRAY (Memory data)

Now (1) RAW ARRAY and (2) DATA ARRAY save the display data.

The difference between the two data is as follows.

- RAW ARRAY saves the data before the error correction, the trace computation, etc. processed.
- · DATA ARRAY saves the displayed data itself.

For example, when the saved data is recalled by RAW ARRAY, the right value when saved can be displayed even if the measurement format is changed.

In DATA ARRAY, if the displayed format when saved is of LOG MAG setting, the right value is displayed only with LOG MAG format at the data recalling.

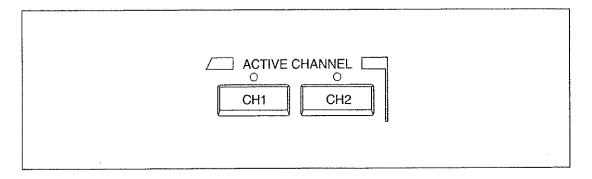
Refer to Figure 9-1 for the flow of three data.

## 7 FUNCTION DESCRIPTIONS

This chapter describes about the function of each section in details to promote better understanding.

Please make use of "A.4 Soft Key Menu List" at the end of this manual.

#### 7.1 ACTIVE CHANNEL Block



ACTIVE CHANNEL block is used to select which channel will be used for the active channel.

The R3765/67G series has two measurement channels which can be independently used for measurement and data display.

The R3765/67G series can perform the simultaneous measurement for reflection and transfer characteristics of DUT or the simultaneous measurement under different frequency conditions.

(1) The active channel is the channel for which various conditions can be set such as measurement or data display.

That is, all the channel-dependent functions will apply to the active channel. The channel with its LED lit up is the current active channel.

(2) Each channel has the sub-measure screen.

The display on the sub-measure screen is displayed by setting input port under the conditions of the sub-measure ON in each channel. (Refer to sub-section 7.4.1 for sub-measure screen selection.)

- For example, when the current channel 1 is active, repressing channel 1 makes the sub-measure screen (channel 3) of channel 1 to active. Pressing channel 1 once more returns to channel 1.
- Channel 3 and channel 4 are only sub-measurement screens which are not independent.
   Therefore channel 1 is necessary for channel 3 display, and also channel 2 is necessary for channel 4 display.
- The sub-measure screen of channel 1 is channel 3, and the sub-measure screen of channel 2 is channel 4.

#### 7.1 ACTIVE CHANNEL Block

In order to make the sub-measure screen active, press the channel key again.

[CH 1]: Sets channel 1 or channel 3 to active.

[CH 2]: Sets channel 2 or channel 4 to active.

The setting of the signal source can be interlocked between the channels.

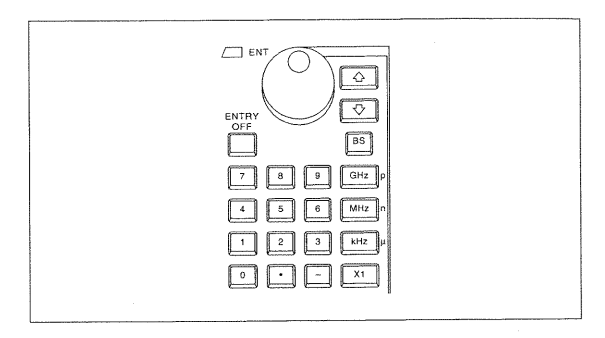
In the case, the conditions which has been set in the active channel will be also set in the other channel automatically. (Refer to sub-section 7.3.2.)

Note: The expression of 2 channels or channels designates channel 1 and channel 2.

Also there are some cases that channel 3 and channel 4 are expressed as sub-measure screens.

7.2 ENTRY Block

### 7.2 ENTRY Block



The ENTRY block is used to set data input/change for the selected function by using the [Panel key] and {Soft key}.

This block is also used to set/change a marker.

(1) Numeric keys: [0] to [9]; Ten keys

[.]; Decimal point key

[-]; Minus sign key

[BS]; Back space key

[ENTRY OFF]; Entry off key

Clears all numeric data and also cancels an input request.

Note: After numeric key operation, press unit keys.

Input numeric values by using numeric keys, a decimal point key and a minus sign key. Then, press a unit key after inputting the numeric value.

Pressing the unit key determines the unit of the input numeric values and terminates numeric entry. Namely the numeric entry is not complete until is specified by pressing a unit key.

#### 7.2 ENTRY Block

### (2) Unit key

• The suffix for basic units of "Hz", "deg" and " $\Omega$ " is commonly supported by the following unit keys.

[GHz] p : Giga (10<sup>9</sup>) [MHz] n : Mega (10<sup>6</sup>) [kHz]  $\mu$  : Kiro (10<sup>3</sup>) [X1] : X1 (10<sup>0</sup>)

• The suffix for basic units of "sec" and "m" or for real values without unit is commonly supported by the following unit keys.

[GHz] p : Pico  $(10^{-12})$ [MHz] n : Nano  $(10^{-9})$ [kHz]  $\mu$  : Micro  $(10^{-6})$ [X1] : X1  $(10^{0})$ 

If a basic unit other than the above is used, its suffix is not supported.

## (3) ENTRY OFF key

Deletes the menu or turns the data entry on or off. When the menu is displayed, pressing the ENTRY OFF key deletes the menu. If the ENTRY OFF key is pressed again, the data entry is displayed. Once the PRESET key is pressed or the data entry is canceled by the R3765/67G series itself, the ENTRY OFF key can not make the data entry displayed again.

(4) Step key : [↑] & [↓]

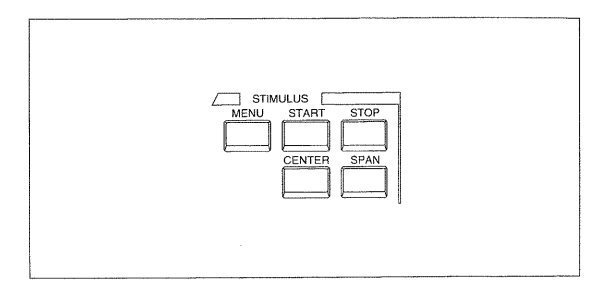
Increases or decreases the setting value with the specific step size. After the step key operation, no unit setting is required.

(5) Data knob:



Continuously makes the setting value variable.

After the data knob operation, no unit setting is required.



This block is used to set the conditions concerning the signal sources such as a frequency range, power level setting, sweep type, sweep time and sweep resolution.

Setup key

[MENU]

: Calls the signal source menu to be set such as an output level, sweep

time, sweep type and sweep resolution. (Refer to sub-section 7.3.1.)

[START]

Specifies the sweep start.

Sets each start frequency or start power when the sweep type is a fre-

quency type or power type.

The start position on the time axis is set, when the time domain display

is ON.

[STOP]

Specifies sweep stop.

Sets each stop frequency or power when the sweep type is a frequency

type or power type.

The stop position on the time axis is set, when the time domain display

is ON.

[CENTER]

Specifies the center sweep.

Set center frequency when the sweep type is a frequency type.

The center position on the time axis is set, when the time domain dis-

play is ON.

[SPAN]

Specifies the sweep span.

Set frequency span when the sweep type is a frequency type.

When the time domain display is turned on, the time span on the time

axis is set.

Set the sweep range by pressing the [START], [STOP], [CENTER] or [SPAN].

 For the other settings, press the [MENU] to call the signal source menu, then perform the setting.

#### 7.3.1 **Setting Signal Source**

The Setting and the Explanation

① Press the [MENU] to call the signal source menu. (Refer to section A.4.)

② Signal source menu

{POWER}

: Calls the power menu used for selecting an output

power and an output port. (See step ③.)

**{SWEEP TIME}** 

: Sets the sweep time.

When a zero is set, AUTO is selected.

When AUTO is set, the minimum sweep time is set according to the sweep frequency range and receiver

section resolution bandwidth.

{SWEEP TYPE [ ]}

: Calls the sweep type menu for selecting a sweep type.

(Refer to section 7.7.)

{TRIGGER[]}

: Calls the trigger menu for selecting a sweep trigger

condition. (See step 4.)

{POINTS}

: Sets the number of sweep point. The number of settable points are: 3, 6, 11, 21, 51, 101, 201, 301, 401, 601, 601,

801 or 1201 points.

{COUPLED CH ON/OFF}

: Selects whether the setting conditions concerning the

channels 1 and 2 are same or not. (Refer to sub-section

7.3.2.)

{CW FREQ}

: Sets the frequency at power sweep.

{RESTART}

: Restarts the measurement from sweep start.

When this key is pressed, the sweep restarts from the

start, even if the sweep is uncompleted.

③ Power menu

{ATT MODE AUTO/FIX}

: Sets an attenuator mode.

**AUTO** Automatically sets the attenuator to output the

> level specified in {POWER}. In this mode, however, {ATTENUATOR SOURCE} and {AT-TENUATOR PORT n} (n=1 to 4) cannot be set.

FIX

Sets the attenuator manually. The output level of SOURCE or ATTENUATOR PORT n (n=1

[Setting value in {POWER} - {ATTENUATOR

SOURCE],

[Setting value in {POWER} - {ATTENUATOR

PORT nl.

\*OPT 10 (Output attenuator)

{POWER}

: Sets the output level during frequency sweep.

{ATTENUATOR SOURCE}: Sets an attenuator value for the signal source (used with

only AG model).

\*OPT 10 (Output attenuator)

{ATTENUATOR PORT 1} : Sets the PORT 1 attenuator value.

\*OPT10 (Output attenuator)

{ATTENUATOR PORT 2} : Sets the PORT 2 attenuator value. (used with the CG

model)

\*OPT10 (Output attenuator)

{ATTENUATOR PORT3} Sets the PORT3 attenuator value. (used with only

OPT11 or 13)

\* OPT10 (output attenuator)

{ATTENUATOR PORT4} Sets the PORT4 attenuator value. (used with only

OPT14)

\* OPT10 (output attenuator)

4 Trigger menu

{CONTINUOUS} : Continuously performs sweep.

(SINGLE) : Performs sweep once.

If this key is pressed in the middle of a sweep, the measurement of the sweep is interrupted and a sweep

is restarted.

*{HOLD}* : Stops sweep measurement.

If this key is pressed in the middle of sweep, immediately

sweep is interrupted.

{INT TRIG} : Automatically starts sweep by an internal source.

{EXT TRIG} : Starts sweep by an external synchronization signal.

The external synchronization signal is input through the

parallel I/O connector 18-pin of the rear panel.

(Negative logic, pulse width; 1µs or more.)

{TRIGGER DELAY} : Sets delay time between receiving the trigger signal and

the start of sweep.

## 7.3.2 Interlocking between Channels

Selects whether the measurement condition concerning the signal source is set at the same condition or independently set in each channel when two-channel simultaneous measurement.

(1) For interlock setting:

The conditions which has been set to the active channel will be automatically set to the other channel as same.

(2) For independent setting:

Different measuring condition can be set to channel 1 and 2, respectively.

The setting conditions which can be interlocked between channels are show below:

- · Sweep type
- Frequency
- Output level
- · Sweep time
- · Number of measurement point
- · Resolution bandwidth

The Setting and the Explanation

- ① Press the [MENU] to call the signal source menu. (Refer to section A.4.)
- ② Press the {COUPLED CH ON/OFF} to select whether the setting conditions concerning two measurements are set to the same or not.

ON: Measures channel 1 and channel 2 simultaneously.

OFF: Measures channel 1 and channel 2 alternately. (Performs the measurement of channel 1 and them channel 2.)

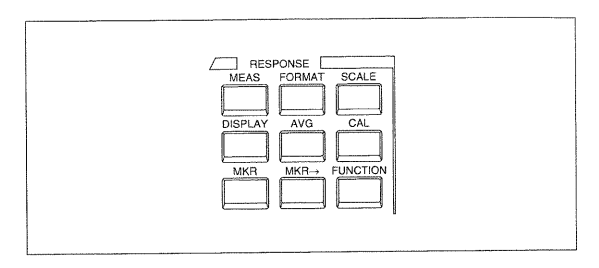
• When the sub-measure screen (channel 3 or channel 4) of channel 1 or channel 2 is selected, channel 3 always operates with channel 1 and channel 4 operates with channel 2.

On the display of the sub-measure screen, the input port can be set in the state of sub-measure ON.

However, INPUT PORTs can be set independently.







The RESPONSE block is used to set the measurement conditions of receiver section, measurement parameters, measurement format, display format and marker for an active channel.

[MEAS] : Calls the measurement menu for selecting an input port and measurement

parameters. (Refer to sub-section 7.4.1.)

[FORMAT] : Calls the format menu for selecting the format of measurement data. (Refer

to sub-section 7.4.2.)

[SCALE] : Calls the scale menu for setting the display coordinate axis. (Refer to sub-

section 7.4.3.)

[DISPLAY] : Calls the display menu for executing 2-channel simultaneous display, trace

operation function, and label input. (Refer to sub-section 7.4.4.)

[AVG] : Calls the average menu for executing data average, smoothing, resolution

bandwidth setting. (Refer to sub-section 7.4.10.)

[CAL] : Calls the calibration menu for setting calibration function. (Refer to section

7.5.)

[MKR] : Calls the marker menu for setting a marker. (Refer to section 7.6.)

 $[MKR \rightarrow ]$ : Calls the marker search menu for setting analysis by using a marker. (Re-

fer to sub-section 7.6.7.)

[FUNCTION] : Calls the time domain (OPT70), CDMA IF filter or automatic calibration

function (refer to Sections 7.7 and 7.8).

#### 7.4.1 **Setting Input and Parameter Conversion**

Selects the receiver section input port.

With the sub-measure screen, the input port can be set in the condition of sub-measure ON.

The data which is measured in the selected input port is a "complex data". This data is also formatted such as the magnitude, phase, group delay. Data before formatting can be changed to impedance, admittance, reverse S parameter.

The Setting and the Explanation

① Press the [MEAS] to call the measurement menu. (Refer to section A.4.)

Measurement menu

For R3765CG/67CG

{S11 REFL FWD}

: Sets the input port to S<sub>11</sub> REFL FWD.

{S21 TRANS FWD} {S12 TRANS REV}

: Sets the input port to S<sub>21</sub> TRANS FWD.

{S22 REFL REV}

: Sets the input port to S<sub>12</sub> TRANS REV.

{S11&S21 FWD}

: Sets the input port to S22 REFL REV. : Sets the input port to S<sub>11</sub>&S<sub>21</sub> FWD.

{S22&S12 REV}

: Sets the input port to S<sub>22</sub>&S<sub>12</sub> REV.

{SUB MEAS ON/OFF}: Sets the ON/OFF of sub measurement.

{CONVERSION [ ]} : Calls the parameter menu for converting the measured

data to an impedance, admittances or reverse S

parameters. (See step 3.)

For R3765AG/67AG

 ${A/R}$ 

: Sets the input port to A/R.

 $\{B/R\}$ 

: Sets the input port to B/R.

{SUB MEAS ON/OFF} : Sets the sub-measure ON or OFF.

{CONVERSION[]}

: Calls the parameter converting menu to covert the measured data to impedance or admittance. (See step

3.)

For R3765BG/67BG

{REFLECTION}

: Sets the input port to REFLECTION.

{TRANSMISSION}

: Sets the input port to TRANSMISSION.

{REFL & TRANS}

: Sets the input port to REFL & TRANS.

{SUB MEAS ON/OFF}: Sets the sub-measure ON or OFF.

{CONVERSION | 1} : Calls the parameter converting menu to convert the

measured data to impedance or admittance. (See step

(3).)

When the R3765CG or R3767CG is used with OPT11/OPT14:

{S11(PORT1)}

: Sets the measurement parameter to S11.

: Sets the measurement parameter to S22. {S22(PORT2)} {S33(PORT3)} : Sets the measurement parameter to S33. {S44(PORT4)} : Sets the measurement parameter to S44. : Sets the measurement parameter to S21.  $\{S21(P2 \leftarrow P1)\}$ : Sets the measurement parameter to S12.  ${S12(P2 \rightarrow P1)}$  $\{S31(P1 \rightarrow P3)\}$ : Sets the measurement parameter to S31.  $\{S13(P1 \leftarrow P3)\}$ : Sets the measurement parameter to S13. : Sets the measurement parameter to S32.  $\{S32(P2 \rightarrow P3)\}$  $\{S23(P2 \leftarrow P3)\}$ : Sets the measurement parameter to S23.  $\{S41(P1 \rightarrow P4)\}$ : Sets the measurement parameter to S41 (For OPT14). : Sets the measurement parameter to S14 (For OPT14).  ${S14(P1 \leftarrow P4)}$ : Sets the measurement parameter to S42 (For OPT14).  $\{S42(P2 \rightarrow P4)\}$ : Sets the measurement parameter to S24 (For OPT14).  $\{S24(P2 \leftarrow P4)\}$ : Sets the measurement parameter to S43 (For OPT14).  $\{S43(P3 \rightarrow P4)\}$ : Sets the measurement parameter to S34 (For OPT14).  $\{S34(P3 \leftarrow P4)\}\$ 

## {TEST - PORT CONNECTION (P1 - P2)}:

Indicates that the current measurement is performed between TEST PORT1 and TEST PORT2. When this menu is selected, the measurement ports are switched to TEST PORT1 and TEST PORT2.

## {TEST - PORT CONNECTION (P1 - P3)}:

Indicates that the current measurement is performed between TEST PORT1 and TEST PORT3. When this menu is selected, the measurement ports are switched to TEST PORT1 and TEST PORT3.

#### {TEST - PORT CONNECTION (P2 - P3)};

Indicates that the current measurement is performed between TEST PORT2 and TEST PORT3. When this menu is selected, the measurement ports are switched to TEST PORT2 and TEST PORT3.

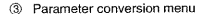
## {TEST - PORT CONNECTION (P1 - P4)}:

Indicates that the current measurement is performed between TEST PORT1 and TEST PORT4. When this menu is selected, the measurement ports are switched to TEST PORT1 and TEST PORT4 (For OPT14).

#### {TEST - PORT CONNECTION (P2 - P4)}:

Indicates that the current measurement is performed between TEST PORT2 and TEST PORT4. When this menu is selected, the measurement ports are switched to TEST PORT2 and TEST PORT4 (For OPT14).

{TEST - PORT CONNECTION (P3 - P4)}: Indicates that the current measurement is performed between TEST PORT3 and TEST PORT4. When this menu is selected, the measurement ports are switched to TEST PORT3 and TEST PORT4 (For OPT14). {TWIN MEAS} : Opens the menu to select the twin parameter, which performs two measurements simultaneously.  $\{S11 \& S21 (P2 \leftarrow P1)\}$ : Sets the twin measurement parameter to S11 and S21. {S22 & S12 (P2 → P1)}: Sets the twin measurement parameter to S22 and S12. {S11 & S31 (P1 → P3)}: Sets the twin measurement parameter to S11 and S31.  $\{S33 \& S13 (P1 \leftarrow P3)\}$ : Sets the twin measurement parameter to \$33 and \$13.  $\{S22 \& S32 (P2 \rightarrow P3)\}$ : Sets the twin measurement parameter to S22 and S32.  $\{S33 \& S23 (P2 \leftarrow P3)\}$ : Sets the twin measurement parameter to S33 and S23. {S11 & S41 (P1 → P4)}: Sets the twin measurement parameter to S11 and S41 (For OPT14).  $\{S44 \& S14 (P1 \leftarrow P4)\}$ : Sets the twin measurement parameter to S44 and S14 (For OPT14). {S22 & S42 (P2 →P4)}: Sets the twin measurement parameter to S22 and S42 (For OPT14). {S44 & S24 (P2 ← P4)}: Sets the twin measurement parameter to S44 and S24 (For OPT14). {\$33 & \$43 (P3 → P4)}: Sets the twin measurement parameter to S33 and S43 (For OPT14).  $\{S44 \& S34 (P3 \leftarrow P4)\}$ : Sets the twin measurement parameter to S44 and S34. (For OPT14)



 $\{Z(REFL)\}$ : Executes the impedance conversion by the reflection measurement. Conversion expression =  $\frac{1+\rho}{1-\rho} \times Z_0$ 

 $\{Z(TRANS)\}\ : \ \text{Executes the impedance conversion by the transmission measurement.}$   $\text{Conversion expression} = \frac{2(1-T)}{T} \times Z_0$ 

 $\{Y(REFL)\}$ : Executes the admittance conversion by the reflection measurement. Conversion expression =  $\frac{1-\rho}{1+\rho} \times \frac{1}{Z_0}$ 

 $\{Y(TRANS)\}\ :$  Executes the admittance conversion by the transmission measurement. Conversion expression =  $\frac{T}{2(1-T)} \times \frac{1}{Z_0}$ 

 $\{1/S\}$ : Converts the S parameter to the reverse S parameter. Conversion expression =  $\frac{1}{S}$ 

*{OFF}* : Turns off the conversion function.

 $\{ZO\ VALUE\}$ : Sets the characteristics impedance  $(Z_0)$ .

Note:  $\rho$  : Reflection coefficient

T : Gain

S : Reflection coefficient or gain Z<sub>0</sub> : Characteristics impedance

#### 7.4.2 **Display Data Format**

Formats the measurement data. Data is displayed as the type formatted.

The Setting and the Explanation

① Press the [FORMAT] to call the format menu. (Refer to section A.4.)

② Format menu

• Format menu (1 of 2)

{LOG MAG}

: Sets to the logarithmic magnitude display.

{PHASE}

: Sets to the phase display.

The display is changed to the loop back display in  $\pm 180^{\circ}$ .

{DELAY}

: Sets to the group delay display.

 $\{SMITH(R+jX)\}$ 

: Sets to the Smith chart.

{SMITH (G+jB)}

: Sets to the admittance chart.

{POLAR}

: Sets to the polar coordinates display.

{LIN MAG}

: Sets to the linear magnitude.

Format menu (2 of 2)

(SWR)

: Sets to the SWR (standing wave ratio) display.

{REAL}

: Sets to the measurement data real display.

{IMAG}

: Sets to the measurement data imaginary display.

 $\{PHASE -\infty, +\infty\}$ 

: Sets to the continuous phase display.

The phase is changed to the no loopback display in  $\pm 180^{\circ}$ 

based on the one point data.

{LOG MAG & PHASE}: Sets to the simultaneous display with logarithmic

magnitude and phase.

{LOG MAG & DELAY} : Sets to the simultaneous display with logarithmic

magnitude and group delay.

{LIN MAG & PHASE} : Sets to the simultaneous display with linear magnitude

and phase.



## 7.4.3 Setting Display Coordinate Scale

The coordinate in accordance with selected format is displayed on the screen.

The coordinate scale is changed on the scale menu.

The Setting and the Explanation

1) Press the [SCALE] to call the scale menu. (Refer to section A.4.)

② :	Scale	menu
-----	-------	------

{AUTO SCALE} : Automatically sets the display coordinate to be an

optimize value for display trace.

{/DIV} : For the rectangular coordinate display, sets the value of

the vertical axis 1 scale.

\*This function cannot be set for the Smith chart or the

polar coordinates.

{REF VALUE} : Sets the reference position value of the display

coordinate.

\*This function cannot be set for the Smith chart or the

polar coordinates.

{REF POS} : Specifies the reference position of the display

coordinate.

\*This function cannot be set for the Smith chart or the

polar coordinates.

{MARKER→REF.VALUE}: The value at the active marker becomes the reference

value.

\*This function cannot be set for the Smith chart or the

polar coordinates.

{REF LINE ON/OFF} : Selects ON/OFF of the reference position display.

\*This function cannot be set for the Smith chart or the

polar coordinates.

{TRACE 2nd/1st} : Selects a preferred trace in displaying two traces

simultaneously.

\*This function cannot be set for the Smith chart or the

polar coordinates.

{FULL SCALE} : Sets the size of the circle displayed for the Smith chart

and polar display.

## 7.4.4 Four Screen Display and Display Selection Information

The 2 channels simultaneous display can be performed.

Each channel has a sub-measure screen display, so that four-screen-display in total can be performed.

Also the selection of the trace data, the coordinate display ON/OFF and the label input can be performed.

The Setting and the Explanation

① Press the [DISPLAY] to call the display menu. (Refer to section A.4.)

② Display menu

Display menu (1 of 2)

 $\{ DUAL\ CH\ ON/OFF \}$  : Selects ON/OFF of the two channels simultaneous

display (overlap display). (Note)

{SPLIT CH ON/OFF} : Selects ON/OFF of the display split in two, the upper

part and the lower part (split display). (Note)

{DISPLAY[]} : Calls the trace data selection menu to select whether

measurement data, memory data and both data is

displayed. (Refer to sub-section 7.4.6.)

{DEFINE TRACE [ ]} : Calls the trace operation menu.

Four fundamental operations are executed for the

measured data and the memory data. (Refer to sub-

section 7.4.7.)

 $\{DATA \rightarrow MEMORY\}$ : Enters data into memory.

When two-trace display has been selected, data

toggled by {TRACE 2nd/1st} is entered.

{CONVERSION[]} : Calls the parameter selection menu to convert the

measured data into an impedance or an admittance.

(Refer to ③ of sub-section 7.4.1.)

{TRACE 2nd/1st} : Selects between the 1st trace and the 2nd trace.

Note: Depending on which SUB MEAS is chosen, the ON/OFF settings of SPLIT CH and DUAL CH or the status of the marker list, the screen display varies.

Display menu (2 of 2)

{GRATICULE ON/OFF}: Selects ON/OFF of the coordinate display.

\* This function cannot be set for the Smith chart or the

polar coordinates.

{LABEL} : Calls the label menu for entering the label. (Refer to

sub-section 7.4.8.)

{COLOR} : Specifies the color of the trace and the marker. (Refer

to sub-section 7.4.9.)

{DEFAULT COLOR} : Sets all color setting to default.

{MENU OVERLAY ON/OFF}:

Extends the measurement screen to the menu area. When this function is turned on, part of the trace display

area is hidden behind the menu display.

The menu display will turn off by pressing the ENTRY

OFF key.

{SCALE UP ON/OFF}

: Widens the measurement screen. .

When this function is turned on, the real time clock and

label are hidden.

{ANNOTATION ON/OFF}: Turns the annotation display on or off on the

measurement screen.

When this function is turned off, the trace display area is extended to the upper and lower annotation display

areas.

# 7.4.5 Display Layout

(1) Examples showing that the marker list is OFF and in the superposition mode

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1
SPLIT CH: OFF	
CH1 SUB MEAS: OFF	
CH2 SUB MEAS: OFF	

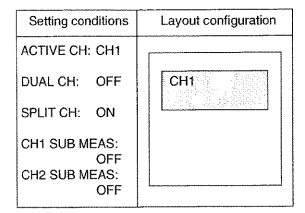
Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	СН1
SPLIT CH: OFF	CH2
CH1 SUB MEAS:	
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	СН1
SPLIT CH: OFF	СНЗ
CH1 SUB MEAS: ON	
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1
SPLIT CH: OFF	CH2
CH1 SUB MEAS:	CH3
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH
SPLIT CH: ON	
CH1 SUB MEAS: ON	CH3
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1 CH2
SPLIT CH: ON	
CH1 SUB MEAS: ON	CH3
CH2 SUB MEAS: OFF	



Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1
SPLIT CH: ON	<u> </u>
CH1 SUB MEAS:	CH2
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1
SPLIT CH: OFF	CH2
CH1 SUB MEAS:	CH4
CH2 SUB MEAS: ON	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1
SPLIT CH: OFF	
CH1 SUB MEAS:	
CH2 SUB MEAS: ON	<b>[1]                                    </b>

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CHI
SPLIT CH: OFF	CH2
CH1 SUB MEAS:	СНЗ
CH2 SUB MEAS: ON	CH4

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1
SPLIT CH: OFF	
CH1 SUB MEAS:	
CH2 SUB MEAS: ON	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1 CH2
SPLIT CH: ON	One of the other o
CH1 SUB MEAS: ON	CH3 CH4
CH2 SUB MEAS: ON	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1
SPLIT CH: ON	
CH1 SUB MEAS: ON	СНЗ
CH2 SUB MEAS: ON	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1 CH2
SPLIT CH: ON	
CH1 SUB MEAS: OFF CH2 SUB MEAS:	CH4
ON ON	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1
SPLIT CH: ON	
CH1 SUB MEAS: OFF	
CH2 SUB MEAS: ON	



# (2) Examples showing that the marker list is ON and in the split mode

Setting conditions	Layout configuration
ACTIVE CH: CH1	Г
DUAL CH: OFF	CH1
SPLIT CH: OFF	
CH1 SUB MEAS: OFF	marker list
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1
SPLIT CH: OFF	
CH1 SUB MEAS: OFF	marker list
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1 GH3
SPLIT CH: OFF	
CH1 SUB MEAS: ON	marker list
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1 CH3 CH2
SPLIT CH: OFF	Cno Cnz
CH1 SUB MEAS:	marker list
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1 CH3
SPLIT CH: ON	
CH1 SUB MEAS: ON	marker list
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1 CH3 CH2
SPLIT CH: ON	
CH1 SUB MEAS: ON	marker list
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1
SPLIT CH: ON	
CH1 SUB MEAS: OFF	marker list
CH2 SUB MEAS: OFF	

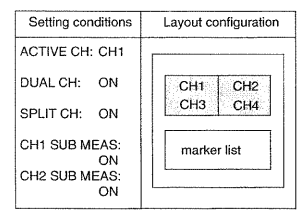
Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1 CH2
SPLIT CH: ON	
CH1 SUB MEAS: OFF	marker list
CH2 SUB MEAS: OFF	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH2 CH1 CH4
SPLIT CH: OFF	<u> </u>
CH1 SUB MEAS: OFF	marker list
CH2 SUB MEAS: ON	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1
SPLIT CH: OFF	
CH1 SUB MEAS:	marker list
CH2 SUB MEAS: ON	

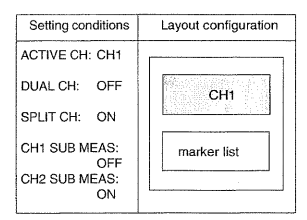
Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1 CH2
SPLIT CH: OFF	CH3 CH4
CH1 SUB MEAS: ON	marker list
CH2 SUB MEAS: ON	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1
SPLIT CH: OFF	
CH1 SUB MEAS: OFF	marker list
CH2 SUB MEAS: ON	



Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: OFF	CH1 CH3
SPLIT CH: ON	
CH1 SUB MEAS: ON	marker list
CH2 SUB MEAS: ON	

Setting conditions	Layout configuration
ACTIVE CH: CH1	
DUAL CH: ON	CH1 CH2
SPLIT CH: ON	
CH1 SUB MEAS: OFF	marker list
CH2 SUB MEAS: ON	



#### 7.4.6 **Trace Data Selection**

The trace data selection menu allows you to select the measured data, the memory data or both data.

The Setting and Explanation

- ① Press the [DISPLAY] to call the display menu. (Refer to section A.4.)
- ② Press the {DISPLAY[ ]} to call the trace data selection menu.
- ③ Trace data selection menu

{DISPLAY DATA}

: Displays the measured data only.

{DISPLAY MEMORY}

: Displays the memory data only.

{DISPLAY DATA & MEM}: Displays both the measured data and the memory data.

## 7.4.7 TRACE Operation

The trace operation is used to execute fundamental arithmetic operation between the measurement data and memory data.

The Setting and the Explanation

- ① Press the [DISPLAY] to call the display menu. (Refer to section A.4.)
- ② Press the {DEFINE TRACE[ ]} to call the trace operation.

(3)	Trace	operation	menu
<b>\U</b> /	11000	ODGIGUOT	HIGHIU

{DATA/MEM} : Exec

: Executes the division of measurement data and memory data, then displays the result as the measurement data.

{DATA-MEM} : Executes the subtraction of measurement data and

memory data, then displays the result as the

measurement data.

{DATA\*MEM} : Executes the of multiplication of measurement data and

memory data, then displays the result as the

measurement data.

{DATA+MEM} : Executes the addition of measurement data and

memory data, then displays the result as the

measurement data.

*{OFF}* : Cancels the operation (calculation).

## 7.4.8 Label Input

An annotation of measurement data and so on is input as a label. Maximum 64 characters can be input.

The Setting and the Explanation

- ① Press the [DISPLAY] to call the display menu. (Refer to section A.4.)
- ② Press the {More 1/2}.
- ③ Press the {LABEL} to call the label window and label menu.
- 4 Label menu

(Select the character of label menu by using the data knob, and press the [X1].)

{DONE}

: Completes the label input.

 $\{CURSOR \rightarrow \}$ 

: Shifts the cursor indicating the label input position to the

right.

 $\{CURSOR \leftarrow\}$ 

Shifts the cursor indicating the label input position to the

left.

{BACK SPACE}

: Backspaces.

{DELETE CHAR}

: Deletes one character.

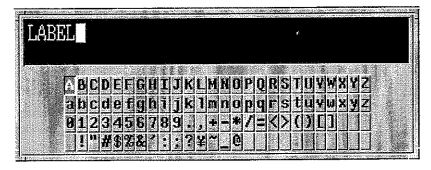
{CLEAR LINE}

: Deletes all characters.

{CANCEL}

: Cancels the edit.

### Label Window Display





## 7.4.9 Colors Settings

The following explains how to set the colors of traces and markers for each channel.

Operation procedure

① Press the [DISPLAY] to call the display menu.

Press the {More 1/2}.

Press the {COLOR} to call the color menu.

{DEFAULT COLOR} : Changes all color settings to their default values.

2 Color menu

Color menu (1 of 3)

(1ST TRACE) : Sets the color of the first trace for the active channel.

When this function is selected, the RGB menu is displayed.

*{2ND TRACE}* : Sets the color of the second trace for the active channel.

When this function is selected, the RGB menu is displayed.

{1ST MARKER} : Sets the color of the normal marker on the first trace for the

active channel.

When this function is selected, the RGB menu is displayed.

 $\{2ND\ MARKER\}$  : Sets the color of the normal marker on the second trace for

the active channel.

When this function is selected, the RGB menu is displayed.

{REF LINE}
: Sets the color of the reference line for the active channel.

When this function is selected, the RGB menu is displayed.

{ACTIVE MARKER}: Sets the color of the active marker for the active channel.

When this function is selected, the RGB menu is displayed.

Color menu (2 of 3)

{SCREEN} : Sets the screen color.

When this function is selected, the RGB menu is displayed.

{GRID FG} : Sets the color of the grid of coordinates display.

When this function is selected, the RGB menu is displayed.

{GRID BG}: Sets the background color of the trace display area.

When this function is selected, the RGB menu is displayed.

{WINDOW BG} : Sets the box color of the trace display window.

When this function is selected, the RGB menu is displayed.

{SWEEP MARKER}: Displays the color of the sweep indicator.

When this function is selected, the RGB menu is displayed.

Color menu (3 of 3)

: Sets the color of the channel name being displayed on the {ANNOTATION}

box of the trace display window and the color of the

annotation such as stimulus data.

When this function is selected, the RGB menu is displayed.

{CLOCK}

: Sets the color of the date and clock display at the top right-

hand corner of the screen.

When this function is selected, the RGB menu is displayed.

{LABEL}

: Sets the color of the label display.

When this function is selected, the RGB menu is displayed.

{OVERLAY TEXT} : Sets the color of the overlay text displayed in the active

area.

When this function is selected, the RGB menu is displayed.

{BASIC TEXT}

: Sets the color of the BASIC TEXT.

When this function is selected, the RGB menu is displayed.

#### RGB menu

Determines the color of each item by the proportions of R(Red), G(Green) and B(Blue). Each value of RGB can be set in the range 0 to 255. A setting of 0 for each value is displayed as black while a setting of 255 for each value is displayed as white.

{RED}

: Performs the setting of RED.

{GREEN}

: Performs the setting of GREEN.

{BLUE}

: Performs the setting of BLUE.

The changed value is stored in the environmental file of the system. It is valid in turning on the power next time.

## 7.4.10 Averaging/Smoothing and Resolution Bandwidth

Averaging [time average] and smoothing [moving average] are provided as the function which statistically reduces random errors that cannot be reproduced. (Refer to (1) and (2).)

Narrow resolution bandwidth will reduce noise component, thus decreasing random errors. However, the case will increase the sweeping time.

The Setting and the Explanation

① Press the [AVG] to call the average menu. (Refer to section A.4.)

② Average menu

{AVG STATE ON/OFF}

: Selects ON/OFF of averaging.

{AVG COUNT}

: Sets the number of times for averaging.

{AVG RESTART}

: Resets the averaging and restarts at the average time 1.

{GROUP DELAY APERTURE}: Sets the aperture for group delay measurement. The aperture should be considered in the same manner as

the smoothing aperture.

{SMOOTHING ON/OFF} : Selects ON/OFF of smoothing.

{SMOOTHING APERTURE}: Sets the smoothing aperture.

{TRACE 2ND/1ST}

: Selects between the 1st trace and the 2nd trace.

{IF RBW [ ]}

: Sets the resolution bandwidth. When "0" is entered, the resolution bandwidth is automatically set [AUTO]

depending on the measurement frequency.

Resolution bandwidth	Maximum sweeping 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

	<u> </u>
Resolution bandwidth	Maximum sweeping per 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

Depending on the measurement frequency, the IF RBW AUTO function automatically switches the resolution bandwidth during sweeping since the resolution bandwidth cannot be distinguished within the sweep frequency range.

When [AUTO] is set, the resolution bandwidth is automatically selected according to the measurement frequency range as shown in the table below. Then the measurement is performed.

Measurement frequency	Resolution bandwidth
300kHz to 450kHz	10kHz
450kHz to 700kHz	15kHz
700kHz to 8GHz	20kHz

### 7.4 RESPONSE Block

The following describes about averaging and smoothing.

## (1) Averaging

In the averaging function, the measured data are averaged with time weight before formatting it. Since vector quantity is averaged, there also is an effect that reduces the noise level.

## · Averaging process

$$\overline{Y}(n) = \begin{array}{c} \frac{n-1}{n} \times \overline{Y}(n-1) + \frac{1}{n} \times Y(n) & (n \leq N) \end{array}$$

$$\overline{Y}(n) = \begin{array}{c} -N-1 \\ \hline N \end{array} \times \overline{Y}(n-1) + \frac{1}{N} \end{array} \times Y(n) \ (n > N)$$

 $\overline{Y}(n)$ : nth averaged data

Y(n): nth data not averaged yet
N: Number of times for averaging

## (2) Smoothing

The smoothing obtains the moving average between adjacent pieces of formatted data. Since scaler quantity is averaged, the noise width is reduced but the noise level will not be reduced.

## Smoothing process

$$\overline{D}(n) = \frac{D(n-m) + \cdots + D(n) + \cdots + D(n+m)}{2m+1}$$

 $\overline{D}(n)$ : nth format data already smoothed D(n): nth format data not smoothed yet

2m : Smoothing aperture

The aperture for the setting value is obtained using the following equation:

Aperture<2m> = 
$$\frac{\text{(measurement points)} - 1}{100} \times \text{(value)}$$

That equation means that the aperture is set by the percentage for the number of the measurement points. Even if the number of the measurement points has been changed, the setting value of the aperture will be maintained and the aperture <2m> will be calculated again by the number of the measurement points after the change.

### (Example)

Number of measurement points: 101(Point)

Aperture: 
$$2(\%) \rightarrow \text{Aperture} < 2m > = \frac{101-1}{100} \times 2 = 2$$

## 7.5 Calibration

There are eight types of calibration methods to reduce the system errors, as follows:

- Normalizing &
  - Isolation calibration ......... ② (Refer to sub-section 7.5.2 and (3) of sub-section 7.5.5.)
- 1-port full calibration ........... 3 (Refer to sub-section 7.5.2 and (4) of sub-section 7.5.5.)

- Averaging...... ⑦ (Refer to sub-section 7.4.10.)
- Smoothing......
   ® (Refer to sub-section 7.4.10.)

The methods of 1, 2, 3, 4. 5 and 6 are used to remove error factors which can be reproduced. These methods measure the standard whose real value has been known. The result is used to obtain the real value of the measurement according to the error model.

The methods of  $\bigcirc$  and  $\bigcirc$  are used to statistically reduce random errors by obtaining the time average and moving average respectively.

In addition, when using the R17050 automatic calibration kit is, ③, ④, ⑤ and ⑥ can be calibrated by a simple operation. For more information, refer to the R17050 Automatic Calibration Kit operation manual.

Note: The calibration methods of ①,②,③,④,⑤ and ⑥ can not be performed simultaneously. Since the methods of ⑦ and ⑧ can be independently operated, they can be performed simultaneously.

## 7.5.1 Normalizing

Calibrates the frequency characteristics of the magnitude and phase. This method can be easily performed but cannot obtain a high accuracy.

(1) For measuring transmission

Calibrates the frequency characteristics including that of the connection cable and connector by connecting the through standard with the condition where any sample is removed.

### (2) For measuring reflection

An open standard or a short standard can be selected for the calibration standard. The frequency characteristics is calibrated in the reflection measurement by connecting the calibration standard.

Both the open standard and short standard are full reflection and the phase for the short standard is shifted by 180  $^{\circ}$ .

For the open standard, make sure that the reflection measurement port is actually made open.

For example, the calibration can be made when the measurement port is open (unloading condition) without the open standard for a calibrated N type connector.

However, if the open capacity is uncertain or if the open condition cannot be obtained because the measurement port is the line on the base board, the short standard should be used or the calibration should be made with the line made short.

### 7.5.2 Normalize & Isolation Calibration

In the measurement of the transmission characteristic, calibrate the frequency characteristics and the isolation.

The crosstalk from the signal source of the R3765/67G series to the receiver section and the change for the worse of isolation caused by the jig connected between the test ports can be calibrated easily to enlarge the dynamic range.

- The frequency characteristic containing the cable and the connecter is calibrated by connecting the through standards.
- The crosstalk characteristic is calibrated by connecting the load standard to the test port for the isolation characteristic.

Also the isolation of the jig for measurement can be calibrated as well.

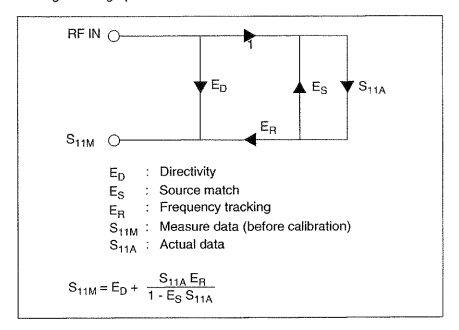
## 7.5.3 1-Port Full Calibration

Calibrates the directivity, source match, and frequency tracking in the reflection measurement.

This method highly accurately measures the reflection of a one port device or a two port device whose one end is terminated.

- (1) Three kinds of calibration standards are required as follows:
  - Open standard
  - · Short standard
  - Load standard

## (2) The signal flow graph below shows the error model.



Directivity : The directivity connector/bridge which is used for the

reflection measurement detects the reflection signal from the sample device. However, it actually detects not only the

reflection signal but also few incidence signals.

The limitation where the reflection signal and the incidence

signal can be separated is called a "directivity".

Source match : The reflection signal from the sample device reflects at the

signal source and is injected in the sample to make errors. The reflection coefficient at that signal source is called a

"source match".

Frequency tracking : Is the frequency characteristics of the measurement

system including the cable and connector.

# 7.5.4 2-Port Full Calibration (R3765CG/67CG only)

Calibrates the directivity of two port device forward and inverse direction, source match, load match, frequency tracking and isolation.

All S parameters of 2-port device can be measured with the highest accuracy.

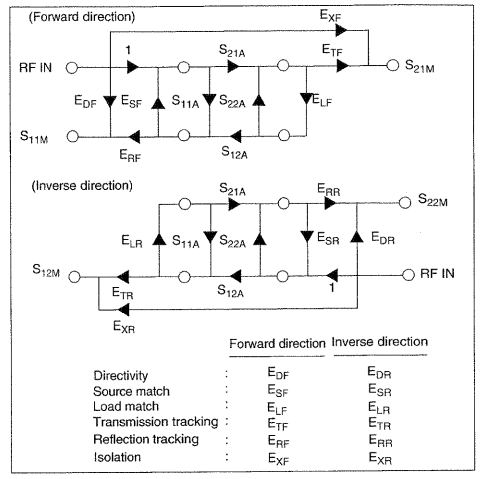
NOTE: If OPT 14 is used, the 2-port full calibration cannot be performed between TEST PORT3 and TEST PORT4.

- (1) The following four kinds of standard are needed for the calibration.
  - · Open standard
  - Short standard
  - · Load standard
    - \* 2 pcs. are needed for the calibration of isolation.
  - Through standard

As the characteristics of both directions, forward and inverse, are needed for the execution of calibration, if the characteristic of one of the directions are to be measured, the characteristics of both directions are measured.

Therefore, for S21 measurement, the sweeping is performed twice for the measurement of the forward direction and the inverse direction at the execution of 2-port full calibration.

#### (2)The following signal flow graph shows an error model.



Directivity

The directional coupler/bridge for measurement of reflection de-

tects a reflection signal from DUT.

But actually it detects not only reflection signal but a little incident signal. The limitation that can separate this reflection signal from

the incident signal is called "directivity".

Source match

The error is produced by the reflection signal from DUT which was reflected again from the signal source and then entered into DUT. The reflection coefficient in this signal source is called "source

match".

Load match

The signal passed through DUT is input into the receiver section, where the signal is reflected according to the reflection coefficient of the receiver section.

This reflected signal passes DUT again and returns to the signal source. Then produces an error.

This reflection coefficient in the receiver section is called "load match".

Transmission tracking:

It's the measurement frequency characteristics of transmission di-

rection.

Reflection tracking:

It's the measurement frequency characteristics of reflection direction.



## 7.5.5 Calibration Method

(1) Normalizing (transmission)

The Setting and the Explanation

- ① Setup the R3765/67G series to the transmission measurement.
- ② Connect a through standard between the measurement ports.
- ③ Press the [CAL] to call the calibration menu (1 of 2). (Refer to section A.4.)
- Press the {NORMALIZE (THRU)}.
  The message "Wait for Sweep ." is displayed and the calibration data are obtained.
  The calibration is completed when the message disappears. (Note)
- (5) Connects a sample to perform the measurement.
- (2) Normalizing (reflection)

The Setting and the Explanation

- ① Setup the R3765/67G series to the reflection measurement.
- ② Connect a open standard or a short standard to the measurement port.
- ③ Press the [CAL] to call the calibration menu (1 of 2). (Refer to section A.4.)
- When the open standard is used, press the {NORMALIZE (THRU)}.
  When the short standard is used, press the {NORMALIZE (SHORT)}.
  The message "Wait for Sweep." is displayed and the calibration data are obtained.
  The calibration ends when the message disappears. (Note)
- ⑤ Connects a sample to perform the measurement.

Note: Do not move the R3765/67G series, the cable, the connector, the standard, and the others during the message "Wait for Sweep ." is displayed.

When the set condition is changed during the message is displayed, the message "Calibration aborted ." is displayed and the current calibration data cannot be acquired.

### (3) Normalize & isolation calibration

The Setting and the Explanation

- (1) Set the instrument to the transmission measurement mode.
- ② Press [CAL] to call the calibration menu (1/2).
- ③ Press {CAL MENU} to call the calibration selection menu.
- ④ Press (2 PORT CAL MENU) to call the 2-port calibration selection menu.
- ⑤ Press {NORMALIZE & ISO'N} to call the normalization and isolation calibration menu.
- ⑥ Connect the through standard between the test ports and press {THRU}.
  The message "Wait for Sweep." is displayed and the calibration data is obtained. The calibration is completed when the message disappears. (Note)
- ⑦ Connect the load standard to each test port and press {ISOLATION}.
  The message "Wait for Sweep." is displayed and the calibration data is obtained. The calibration is completed when the message disappears. (Note)
- Press {DONE NORM & ISO} to complete the calibration of the normalize & isolation calibration.
- Onnect DUT to perform the measurement.

Note: Do not move the R3765/67G series, the cable, the connector, the standard, and the others when the message "Wait for Sweep." is displayed.

When the set condition is changed during the message is displayed, the message "Calibration aborted." is displayed and the current calibration data cannot be acquired.

### (4) 1-port full calibration

The Setting and the Explanation

- (1) Set the instrument to the reflection measurement mode.
- 2 Press [CAL] to call the calibration menu (1/2).
- ③ Press {CAL MENU} to call the calibration selection menu.
- Press the {1PORT FULL CAL} to select the 1-port full calibration selection menu and call the 1-port full calibration menu.
- ⑤ Connect the open standard to the measurement port and press the *{OPEN}*.

  The message "Wait for Sweep ." is displayed and the calibration data are obtained. The calibration is completed when the message disappears. (Note)
- © Connect the short standard to the measurement port and press the {SHORT}.
  The message "Wait for Sweep ." is displayed and the calibration data are obtained.
  The calibration is completed when the message disappears. (Note)
- ⑦ Connect the load standard to the measurement port and press the {LOAD}.
  The message "Wait for Sweep ." is displayed and the calibration data are obtained.
  The calibration is completed when the message disappears. (Note)
- Press the {DONE 1-PORT} to complete the 1-port full calibration.
- Onnect a sample to perform the measurement.

### **CAUTION!**

- 1. When calibration data has already been obtained, set the calibration setting to OFF and clear the data, then restart the calibration. The full calibration operation cannot be performed to prevent the calibration data loss by miss operation during the calibration or if the data existed. (Refer to sub-section 7.5.10.)
- 2. Each calibration data can be obtained again before pressing the {DONE 1-PORT}.
- 3. When the sweep condition is changed before {DONE 1-PORT} pressed, the message "Calibration canceled!" is displayed and the calibration data is cleared.

Note: Do not move the R3765/67G series, the cable, the connector, the standard, and the others when the message "Wait for Sweep." is displayed.

When the set condition is changed during the message is displayed, the message "Calibration aborted." is displayed and the current calibration data cannot be acquired.

(5) 2-port full calibration (between the TEST PORT1 and the TEST PORT2)

\* It can be performed only with R3765CG/67CG.

The Setting and the Explanation

- 1 Press [CAL] to call the calibration menu (1 of 2). (Refer to section A.4.)
- ② Press {CAL MENUS} to call the calibration selection menu.
- ③ Press (2 PORT CAL MENU) to call the 2-port calibration menu (For OPT14).
- ④ Press {2 PORT CAL MENU} to call the 2-port calibration selection menu.
- ⑤ Pressing {2 PORT FULL CAL} selects the 2-port calibration to call the 2-port full calibration menu.

#### **CAUTION!**

- When calibration data has already been obtained, set the calibration setting to OFF and clear the measurement data, then restart the calibration.
   During the calibration or if the data exists, the full calibration operation cannot be performed the measurement operation to prevent the calibration data loss by miss operation. (Refer to sub-section 7.5.10.)
- 2. When the sweep condition is changed before {DONE 2-PORT} pressed, the message "Calibration canceled!" is displayed and the calibration data is cleared.
- 6 Press {REFLECTN} to call the 2-port reflection menu.
- Connect the open standard to port 1 (forward direction reflection measurement port) and press {S11 (PORT1) FWD:OPEN}.
  - The message "Wait for Sweep ." is displayed and the calibration data is obtained. The calibration is completed when the message disappears. (Note)
- ® Connect the short standard to port 1 (forward direction reflection measurement port) and press {S11 (PORT1) FWD:SHORT}.
  The message "Wait for Sweep." is displayed and the calibration data is obtained. The

calibration is completed when the message disappears. (Note)

- Note: Do not move the R3765/67G series, the cable, the connector, the standard, and the others during the message "Wait for Sweep." is displayed.

  When the set condition is changed during the message is displayed, the message "Calibration aborted." is displayed and the current calibration data cannot be acquired.
- Onnect the load standard to port 1 (forward direction reflection measurement port) and press {S11 (PORT1) FWD:LOAD}.
  The message "Wait for Sweep ." is displayed and the calibration data is obtained. The calibration is completed when the message disappears.
- ① Connect the open standard to port 2 (inverse direction reflection measurement port) and press {S22 (PORT2) REV:OPEN}.

  The message "Wait for Sweep." is displayed and the calibration data is obtained. The calibration is completed when the message disappears.

- ① Connect the short standard to port 2 (inverse direction reflection measurement port) and press {S22 (PORT2) REV:SHORT}.

  The message "Wait for Sweep." is displayed and the calibration data is obtained. The calibration is completed when the message disappears.
- © Connect the load standard to port 2 (inverse direction reflection measurement port) and press {S22 (PORT2) REV:LOAD}.

  The message "Wait for Sweep." is displayed and the calibration data is obtained. The calibration is completed when the message disappears.
- Pressing {DONE REFLECT'N} executes the reflection calibration.
   When the reflection calibration is completed, returns to the 2-port full calibration menu.
   CAUTION!

The calibration data of each calibration standard can be acquired again before {DONE RE-FLECTN} pressed.

- Press {TRANSMISSION} to call the 2-port transmission menu.
- © Connect the through standard between port 1 and port 2.
- Press {GROUP THRU}. The message "Wait for Sweep ." is displayed and the calibration data is obtained. The calibration is completed when the message disappears. (Note) When this operation is performed, the following operation of step (9 to (9) is not necessary.
- Press (FWD.TRANS THRU).
  The message "Wait for Sweep ." is displayed and the calibration data is obtained. The calibration is completed when the message disappears. (Note)
- Press {FWD.MATCH THRU}. The message "Wait for Sweep ." is displayed and the calibration data is obtained. The calibration is completed when the message disappears. (Note)
- Press (REV.TRANS THRU). The message "Wait for Sweep." is displayed and the calibration data is obtained. The calibration is completed when the message disappears. (Note)
- Press (REV.MATCH THRU). The message "Wait for Sweep." is displayed and the calibration data is obtained. The calibration is completed when the message disappears. (Note)
- Pressing {DONE TRANS} executes transmission calibration. Returns to 2-port calibration menu when the transmission calibration is completed.
  CAUTION!
  The calibration data of each calibration standard can be acquired again before {DONE TRANS} pressed.
- Press {ISOLATION} to call the 2-port isolation menu.

In case the isolation omitted.

Press {OMIT ISOLATION} and then {DONE ISOLATION}.

Isolation calibration

- (a) Connect the load standard to port 1 and port 2.
- (b) Press {FMD ISOL'N}.

  The message "Wait for Sweep ." is displayed and the calibration data is obtained.

  The calibration is completed when the message disappears.
- (c) Press {REV ISOL'N}.

  The message "Wait for Sweep ." is displayed and the calibration data is obtained.

  The calibration is completed when the message disappears.
- Press {DONE ISOLATION}.
  Executes the isolation calibration and returns to the 2-port full calibration menu.

### **CAUTION!**

The calibration data of each calibration standard can be acquired again before {DONE ISOLATION} pressed.

Press (DONE 2-PORT). Executes 2-port full calibration.

## 7.5.6 Interpolating Calibration Data

When {INTERPOLATE ON/OFF} is set to ON, the calibration data is performed the interpolation error correction measurement even if the stimulus setting shown below is changed during error correction measurement (during calibration).

- Change of the sweep range (within the calibration range)
- Change of the sweep type (within the constraints)
- · Change of the sweep point number

Table 7-1 Combination of Interpolatable Sweep Type (o; possible, x; impossible)

Sweep type under calibration  The sweep type at the present	Linear Sweep	Log Sweep	User Sweep	Program Sweep	Power Sweep
Linear Sweep	0	×	×	×	×
Log Sweep	0	0	×	×	×
User Sweep	0	×	×	×	×
Program Sweep	0	×	×	×	×
Power Sweep	O *1	×	×	×	○ *2

<sup>\*1:</sup> Obtain the calibration data (1 point) corresponding to CW frequency from the linear sweep frequency range at the calibration and make all the points to the same calibration data.

The status display beside the scale showing the calibration status shows the following meaning.

**Table 7-2 Status Display** 

	Normalize	Normalize & Isolation	1-port calibration	2-port calibration	3-port calibration	4-port calibration
Normal correction	"Cor"	"Cor"	"Cor"	"C2"	"C3"	"C4"
Interpolative correction	"C?"	"C?"	"C?"	"C2?"	"C3?"	"C4?"
Abnormal correction	"C!"	"C!"	"C!"	"C2!"	"C3!"	"C4!"

<sup>\*2:</sup> Compensate with the output level only when CW frequency is the same.

Normal correction

: When all the setting conditions are the same as of the

calibration data acquired.

Interpolative correction

: When the interpolation is possible and it is performed

though the setting conditions are different.

Abnormal correction

: When the setting conditions are different and the calibration data which is acquired with interpolation of impossible is used as it is.

### **CAUTION!**

When the interpolation is impossible, the sweep range is out of the calibration, or the setting is INTERPOLATE OFF, "C!" is displayed and the acquired calibration data is used as it is. But when the following setting is made, the calibration (CORRECT) is switched to OFF, and it becomes impossible to switch ON the calibration (CORRECT) again.

- (1) When the number of points are changed and furthermore the sweep range is out of the calibration range.
- (2) When the setting is made as shown by  $\times$  in Table 7-1 of the previous page.
- (3) When the setting of CW frequency is out of the calibration range in the setting of \*1 in Table 7-1.

### 7.5.7 Calibration Kit Selection

Select CAL KIT when the calibration is performed.

The Setting and the Explanation

- ① Press [CAL] to call the calibration menu (1 of 2). (Refer to section A.4.)
- (2) Press {CAL MENUS} to call the selection menu of full calibration.
- ③ Press {CAL KIT} to call the call kit menu. (See step ④.)
- ④ Cal kit menu

 $\{N(50\Omega)\}$  : Compensate the error of N type  $50\Omega$  connector open

capacity and electrical length. Calls FEMAL/MAL

selection menu. (See step (5).)

 $\{N(75\Omega)\}$  : Compensate the error of N type  $75\Omega$  connector open

capacity and electrical length. Calls FEMAL/MAL

selection menu. (See step ⑤.)

{3.5mm} : Compensate the error of 3.5mm connector open

capacity and electrical length. Calls FEMAL/MAL

selection menu. (See step ⑤.)

{7mm} : Compensate the error of 7mm connector open capacity

and electrical length. The 7mm connecter does not have

distinction of FEMAL and MAL.

{USER DEFINE} : Corrects an error of the open capacitance and the

electric length specified by users.

Use {DEFINE STANDARD} to specify parameters and call the user specification menu. (Refer to sub-section

7.5.8.)

{DON'T CARE}

: It is used when error correction is not performed with the

connector.

{DEFINE STANDARD}

: Calls the user specification menu.

When using an user selected calibration kit, its parameters should be entered. (Refer to sub-section

7.5.8.)

## ⑤ FEMAL/MAL selection menu

{PORT 1 FEMAL/MAL}

: Sets FEMAL/MAL of the port 1 connector.

{PORT 2 FEMAL/MAL}

: Sets FEMAL/MAL of the port 2 connector.

{PORT3 FEMAL/MAL}

: Sets the PORT3 connector to FEMAL or MAL.

\* This is available when OPT11 (Built-in 3-port test set) or OPT14 (Built-in 4-port test set) is installed.

{PORT4 FEMAL/MAL}

: Sets the PORT4 connector to FEMAL or MAL.

\* This is available when OPT11 (Built-in 3-port test set)

or OPT14 (Built-in 4-port test set) is installed.

### **CAUTION!**

The setting of the cal kit is effective in 1 port and 2 port full calibration.

As the correction data is calculated by using this set parameter when {DONE} is pressed at each calibration, if the setting of cal kit is changed after the {DONE} pressed, it has no effect on the calibration.

## 7.5.8 Parameters Entry of an User-selected Calibration Kit

This function sets the parameters of an user-selected calibration kit.

## (1) Open standard

The electric length between the calibration part and the opening part, and the open capacitance can be entered.

The open capacitance is determined with C<sub>0</sub>, C<sub>1</sub>, C<sub>2</sub> and C<sub>3</sub> shown in the following equation.

Open capacitance = 
$$C_0 + C_1 f + C_2 f^2 + C_3 f^3$$
 (f: frequency)

The open capacitance is a frequency function and can be extended as the equation shown above.

### (2) Short standard

The electric length between the calibration part and the short part can be entered.

### (3) Through standard

Electric length, loss and impedance can be entered. Loss should be entered the resistance per unit length of the through standard.

The units of the parameters are expressed as follows:

Electric length

(OFFSET DELAY) [sec]

Loss

(OFFSET LOSS)

 $[\Omega/\text{sec}]$ 

Impedance

 $(OFFSET Z_0)$ 

 $[\Omega]$ 

 $\begin{array}{cccc} \text{Open capacitance} & (\text{OPEN C}_0) & [10^{-15}\text{F}] \\ & (\text{OPEN C}_1) & [10^{-27}\text{F/Hz}] \\ & (\text{OPEN C}_2) & [10^{-36}\text{F/Hz}^2] \\ & (\text{OPEN C}_3) & [10^{-45}\text{F/Hz}^3] \end{array}$ 

The unit, [sec] is converted to the unit [m], multiplied by the speed of light.

## The Setting and the Explanation

- ① Press the [CAL] to call the calibration menu (1 of 2).
- ② Press {CAL MENUS} to call the full calibration selection Menu.
- ③ Press {CAL KIT} to call the calibration kit menu.
- 4 Press {DEFINE STANDARD} to call the user selection menu.
- ⑤ User specifying menu

{PORT1 REFL.STD} : Enters the parameter of the open standard to be connected to Port 1.

calls the open standard entry menu. (See step ⑥.)

{PORT2 REFL.STD} : Enters the parameter of the open standard to be

connected to Port 2.

Calls the open Standard entry menu. (See step ⑥.)

{PORT3 REFL STD} : Enters the parameter of the open standard that is connected to PORT3.

Calls the OS entry menu. (See step 6.).

\* This is available when OPT11 (Built-in 3-port test set) or OPT14 (Built-in 4-port test set) is installed.

{PORT4 REFL STD} : Enters the parameter of the open standard that is

connected to PORT4.

Calls the OS entry menu. (See step ⑥.).

\* This is available when OPT14 (a built-in 4-port test set)

is installed.

 $\{P1 \sim P2 \ THRU.STD\}$ : Enters the parameters of the through standard to be

connected between Port 1 and Port 2. Calls the offset entry menu. (See step ⑦.)

 $\{P1 \sim P3 \ THRU.STD\}$ : Enters the parameters of the through standard to be

connected between Port 1 and Port 3. Calls the offset entry menu. (See step ⑦.)

\* This is available when OPT11 (Built-in 3-port test set) or OPT14 (Built-in 4-port test set) is installed.

 $\{P2 \sim P3 \ THRU.STD\}$ : Enters the parameters of the through standard to be

connected between Port 2 to Port 3.

Calls the offset entry menu. (See step ⑦.)

\* This is available when OPT11 (Built-in 3-port test set) or OPT14 (Built-in 4-port test set) is installed.

{P1 ~ P4 THRU.STD} : Enters the parameters of the through standard to be

connected between Port 1 to Port 4.
Calls the offset entry menu. (See step ⑦.)

\* This is available when OPT11 (Built-in 3-port test

\* This is available when OPT11 (Built-in 3-port test set) or OPT14 (Built-in 4-port test set) is installed.

 $\{P2 \sim P4 \ THRU.STD\}$ : Enters the parameters of the through standard to be

connected between Port 2 to Port 4.

Calls the offset entry menu. (See step ⑦.)

\* This is available when OPT11 (Built-in 3-port test set)

or OPT14 (Built-in 4-port test set) is installed.

 $\{P3 \sim P4 \ THRU.STD\}$ : Enters the parameters of the through standard to be

connected between Port 3 to Port 4.
Calls the offset entry menu. (See step ⑦.)

\* This is available when OPT11 (Built-in 3-port test set) or OPT14 (Built-in 4-port test set) is installed.

{SAVE TO USER DEFINE}: Saves the parameters entered.

calls the saving menu. (See step ®.)

6 Open standard entry menu

 $\{OPEN CO\}$ : Enters the open capacitance,  $C_0$ .

 $\{OPEN\ C1\}$ : Enters the open capacitance,  $C_1$ .

 $\{OPEN C2\}$ : Enters the open capacitance,  $C_2$ .

{OPEN C3} : Enters the open capacitance, C3.

*{OPEN OFFSET}* : Enters the electric length of the open standard.

Calls the offset entry menu. (See step ⑦.)

*{SHORT OFFSET}* : Enters the electric length of the short standard.

Calls the offset entry menu. (See step ⑦.)

⑦ Offset entry menu

{OFFSET DELAY} : Enters the electric length of the open/short/through

standard.

*{OFFSET LOSS}* : Enters the loss of the through standard.

*{OFFSET Z0}* : Enters the impedance of the through standard.

Saving menu

{YES} : Saves the parameters of the calibration kit.

{NO} : Does not save the parameters of the calibration kit.

## 7.5.9 Extending Measurement Reference Plane

Is the function which moves the calibration plane to the end of the cable when the extension cable is connected to the test port after calibration. The function calibrates the addition of the electrical length, assuming that the cable having no loss completely has been added. That is, it obtains the phase characteristics only for a sample by calibrating the phase shift for the addition.

### · Electrical length correction

Corrects the electrical length which has been set to the measurement data. The measurement port type is not identified. It can be used not only for correction but also measuring the electrical length of the cable. Also, it can be used to measure flatness of the phase by removing phase change due to the electrical length of the actual sample.

### · Port extension

Measurement is made, assuming that the extension cable with the electrical length already set is connected to the measurement port. That is, the electrical length already set is automatically corrected according to the change of the measurement port. For example, if a correction value 10ns is set to the port 1 and a value 20ns is set to the port 2 when S parameter test-set is used, the correction is automatically made as follows:

For 
$$S_{11}$$
 measurement: (PORT 1) × 2=20ns  
For  $S_{21}$  measurement: (PORT 1)+(PORT 2)=30ns

### Phase offset

This function does not correct the electrical length. It adds a constant phase value as an offset regardless of the frequency.

### Phase slope

This function corrects and displays slope of the data measured by phase measurement. The phase of the stop frequency is corrected by an input value with reference to the phase of the start frequency.

### Velocity factor (V<sub>f</sub>)

Sets the transfer constant value to be used to calculate the electrical length. The initial setting is  $V_f=1$ .

$$V_f = \frac{1}{(\varepsilon_R)^{1/2}}$$

Phase offset value/correction value

$$\Phi(\text{deg}) = \frac{L}{c} \times \frac{1}{V_f} \times f \times 360$$
$$= S \times f \times 360$$

V<sub>f</sub> : Velocity factor

L : Electrical length (distance)

c : Light speed

S : Electrical length (time)

f : Frequency

 $\mathcal{E}_{\mathsf{R}}$  : Relative permittivity

### The Setting and the Explanation

- Calibration menu (1 of 2 and 2 of 2) includes the menu with which the reference plane is extended.
- ① Press the [CAL] to call the calibration menu (1 of 2). (Refer to section A.4.)

  {PORT EXTENSION} : Calls the port extension menu. (See step ④.)
- ② Press the {More 1/2} to call the calibration menu (2 of 2).
- ③ Calibration menu (2 of 2)

{ELEC DELAY ON/OFF} : Selects ON/OFF of the electrical length correction.

{ELECTRICAL DELAY} : Sets the correction value for the electrical length in a unit

of time.

{ELECTRICAL LENGTH}: Sets the correction value for the electrical length in a unit

of distance.

{VELOCITY FACTOR} : Sets the velocity factor value.

{PHASE OFFSET VALUE} : Sets the phase offset value.

{PHASE SLOPE} : Sets the phase slope value.

4 Port extension menu

For R3765BG/67BG, R3765CG/67CG

{EXTENSION ON/OFF} : Selects ON/OFF of the port extension.

{EXTENSION INPUT A} : Sets the value of the A input port A extension by time.

{EXTENSION INPUT B} : Sets the value of the B input port B extension by time.

{EXTENSION PORT 1} : Sets the value of the S parameter test-set port 1

extension by time.

{EXTENSION PORT 2} : Sets the value of the S parameter test-set port 2

extension by time.

{MARKER->EXTENSION}: Sets the measured value by the active marker as a

port extension value in the reflection wave

measurement.

For R3765CG/67CG, OPT11

{EXTENSION ON/OFF}: Selects ON/OFF of the port extension.

{EXTENSION INPUT A}: Sets the value of the A input port A extension by time.

{EXTENSION INPUT B} : Sets the value of the B input port B extension by time.

{EXTENSION INPUT C}: Sets the value of the C input port C extension by time.

{EXTENSION PORT 1} : Sets the value of the S parameter test-set port 1

extension by time.

{EXTENSION PORT 2} : Sets the value of the S parameter test-set port 2

extension by time.

{EXTENSION PORT 3} : Sets the value of the S parameter test-set port 3

extension by time.

{MARKER→EXTENSION}: Sets the measured value by the active marker as a port extension value in the reflection wave measurement.

For R3765CG/67CG, OPT14

{EXTENSION PORT 1} : Sets the value of the S parameter test-set port 1

extension by time.

{EXTENSION PORT 2} : Sets the value of the S parameter test-set port 2

extension by time.

{EXTENSION PORT 3} : Sets the value of the S parameter test-set port 3

extension by time.

{EXTENSION PORT 4} : Sets the value of the S parameter test-set port 4

extension by time.

{MARKER→EXTENSION}: Sets the measured value by the active marker as a

port extension value in the reflection wave

measurement.

For R3765AG/67AG

{EXTENSION ON/OFF} : Selects ON/OFF of the port extension.

{EXTENSION INPUT A}: Sets the value of the input port A extension by time.

{EXTENSION INPUT B}: Sets the value of the B input port B extension by time.

### 7.5.10 Calibration Data Clear

Once the calibration operation is executed, the {CORRECT ON/OFF} which indicates the calibration being executed is set to ON. For re-calibration, the calibration data must be cleared.

Note: Re-calibration operations differ between the case of normalize and the case of normalize & isolation calibration and full calibration.

(1) For normalize

Whether calibrated or not, the data is re-calibrated by pressing the {NORMALIZE}.

Note: The normalize calibration data is overwritten by the re-calibration operation so that the function for clearing the calibration data is not provided.

(2) The case of normalize & isolation calibration and full calibration

If the calibration data of the normalize & isolation calibration and full calibration has already been existed, in either case the calibration ON or OFF, the re-calibration cannot be executed. To re-calibrate the data, the data must be cleared.

The calibration data cannot be cleared during the calibration operation in order to prevent miss operation. But if the sweeping condition is changed during the calibration, the data can be cleared forcefully because the sweeping condition of each acquired calibration data is changed.

The Setting and the Explanation

- ① Press the [CAL] to call the calibration menu (1 of 2). (Refer to section A.4.)
- ② Sets the {CORRECT ON/OFF} to OFF.
- ③ Press the {CAL MENUS} to call the full-calibration selection menu.
- 4 Press the {CLEAR CAL DATA} to call the clearing menu.
- (5) Press the {YES} to clear the calibration data.
- Select any one of 1-port/2-port full calibration and enter the calibration operation.

CAUTION!

If the {CORRECT ON/OFF} is set to OFF, unless the calibration data is not cleared, the calibration can be set to ON again.

## 7.5.11 3-Port Full Calibration

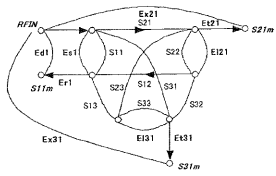
This function calibrates the directivity, source matching, load matching, frequency tracking, and isolation for a 3-port device.

This calibration method can be used only for the R3765CG and R3767CG equipped with OPT11 (built-in 3-port), OPT13 (Impedance:  $75\Omega$ , built-in 3-port) or OPT14 (4-port test set) individually.

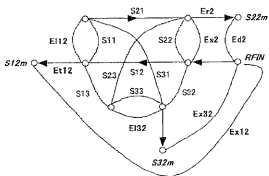
There are two possible combinations for 3-port full calibrations as listed below when using OPT 14 with the R3765CG or R3767CG.

- 1. PORT1-PORT2-PORT3
- 2. PORT1-PORT2-PORT4
- (1) The following four calibration standards are necessary:
  - · Open standard
  - Short standard
  - · Load standard
    - \* Two load standards are necessary for performing isolation calibration.
  - · Through standard

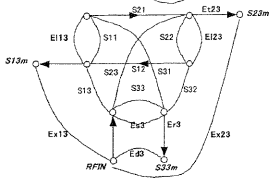
- (2) The signal-flow graphs below show error models (When the ports are connected in order of PORT1, PORT2 and PORT3).
  - PORT1 signal source



PORT2 signal source



· PORT3 signal source



Signal source	PORT1	PORT2	PORT3
Directivity	E <sub>d1</sub>	E <sub>d2</sub>	E <sub>d3</sub>
Source matching	E <sub>s1</sub>	E <sub>s2</sub>	E <sub>s3</sub>
Load matching	E <sub>l21</sub> ,E <sub>l31</sub>	E <sub>l12</sub> ,E <sub>l32</sub>	E <sub> 13</sub> ,E <sub> 23</sub>
Transmission tracking	E <sub>t21</sub> ,E <sub>t31</sub>	E <sub>t12</sub> ,E <sub>t32</sub>	E <sub>t13</sub> ,E <sub>t23</sub>
Reflection tracking	E <sub>r1</sub>	E <sub>r2</sub>	E <sub>r3</sub>
Isolation	E <sub>x21</sub> ,E <sub>x31</sub>	$E_{x12}, E_{x32}$	E <sub>x13</sub> ,E <sub>x23</sub>

\*  $E_{i21}=E_{i23}$   $E_{i32}=E_{i31}$  $E_{i13}=E_{i12}$ 

Directivity A directivity coupler or a directivity bridge used for reflection

measurement detects the reflected signal from the test

device.

However, it not only detects the reflected signal but also a small amount of the incident signal. The limit between separating the incident signal and the reflected signal is

referred to as Directivity.

Source Matching The reflected signal from the test device is reflected again at

the signal source, which causes an incident error to the test device. This reflection coefficient at the signal source is

referred to as Source Matching.

Load Matching The signal that passed through the test device is input into the

receiver section. Depending on the reflection coefficient of the receiver section, the signal is reflected at the receiver

section.

This reflected signal passes through the test device again and

returns to the signal source, causing an error.

This reflection coefficient of the receiver section is referred to

as Load Matching.

Transmission Tracking This is the measurement frequency transmission

characteristic.

Reflection Tracking This is the measurement frequency reflection characteristic.

Even while the measurement between TEST PORT1 and TEST PORT2 is being performed, the 3-port full calibration makes a complete error correction for the 3-port network and corrects the error caused by TEST PORT 3.

That is, it corrects the effect caused by the reflection from TEST PORT3.

In the same way, it corrects the error caused by TEST PORT2, while the measurement between TEST PORT1 and TEST PORT3 is being performed. It also corrects the error caused by TEST PORT1 while the measurement between TEST PORT2 and TEST PORT3 is being performed.

However, when the 3-port full calibration is carried out, the measurements are always performed for all three directions. For example, when the measurement between TEST PORT1 and TEST PORT2 is performed, the measurement between TEST PORT1 and TEST PORT3 and the measurement between TEST PORT2 and TEST PORT3 are also carried out.

- (3) Operation and description (3-port calibration of PORT1, PORT2 and PORT3)
  - 1 Press [CAL] to call the calibration menu (1/2).
  - ② Press {CAL MENU} to call the full calibration selection menu.
  - ③ <For OPT11/13>
    When {3 PORT FULL CAL} is pressed, the 3-port calibration is selected, then the 3-port full calibration menu is displayed.

<For OPT14>

Press {3PORT CAL MENU} to display the 3 port cal menu.

When {P1-P2-P3 FULL CAL} is pressed, the 3-port calibration of PORT1, PORT2 and PORT3 is selected, then the 3-port full calibration menu is displayed.

#### Notes:

- 1. After calibration has been performed, turn the calibration off, clear the previous calibration data and start the 3-port full calibration. If calibration is being executed or calibration data exists, calibration operation is disabled to prevent erroneous operation from occurring and causing the calibration data to be deleted. (Refer to Section 7.5.10.)
- If the sweep conditions are changed before {DONE 3-PORT} is pressed, a message "Calibration canceled!" is displayed and the calibration data is cleared.
- Press {PORT1 REFLECT'N} to call the PORT1 reflection menu.
- © Connect the open standard to TEST PORT1, then press {S11 (PORT1) OPEN}. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
- © Connect the short standard to TEST PORT1, then press {S11 (PORT1) SHORT}. A message "Wait for Sweep." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
- ⑦ Connect the load standard to TEST PORT1, then press {S11 (PORT1) LOAD}. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
- ® Press {DONE PORT1 REFLECT'N} to execute the reflection calibration for TEST PORT1.
  When the reflection calibration for TEST PORT1 has been completed, the 3-port full calibration menu is resumed.
- (9) Press {PORT2 REFLECT'N} to call the PORT2 reflection menu.
- © Connect the open standard to TEST PORT2, then press {S22 (PORT2) OPEN}. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

- ① Connect the short standard to TEST PORT2, then press {S22 (PORT2) SHORT}. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
- © Connect the load standard to TEST PORT2, then press {S22 (PORT2) LOAD}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- Press {DONE PORT2 REFLECT'N} to execute the reflection calibration for TEST PORT2.
  When the reflection calibration for TEST PORT2 has been completed, the 3-port full calibration menu is resumed.
- (1) Press (PORT3 REFLECT'N) to call the PORT3 reflection menu.
- © Connect the open standard to TEST PORT3, then press {S33 (PORT3) OPEN}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- © Connect the short standard to TEST PORT3, then press {S33 (PORT3) SHORT}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- ① Connect the load standard to TEST PORT3, then press {S33 (PORT3) LOAD}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- Press {DONE PORT3 REFLECT'N} to execute the reflection calibration for TEST PORT3.
  When the reflection calibration for TEST PORT3 has been completed, the 3-port full calibration menu is resumed.
  - Note: It is possible to retrieve calibration data for each calibration standard if {DONE PORT1 REFLECT'N}, {DONE PORT2 REFLECT'N}, and {DONE PORT3 REFLECT'N} have not been pressed yet.
- (19 Press {TRANSMISSION} to call the transmission menu.
- © Connect the through standard between TEST PORT1 and TEST PORT2, then call {P1-P2 THRU}.
  A message "Wait for Sweep ." is displayed and the calibration data is acquired.
  When the message disappears, the calibration data acquisition is completed. (Note)
- © Connect the through standard between TEST PORT1 and TEST PORT3, then call {P1-P3 THRU}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- Connect the through standard between TEST PORT2 and TEST PORT3, then call {P2-P3 THRU}.
  A message "Wait for Sweep ." is displayed and the calibration data is acquired.
  When the message disappears, the calibration data acquisition is completed. (Note)

Press {DONE TRANS} to execute the transmission calibration.
When the transmission calibration has been completed, the 3-port full calibration menu is displayed.

Note It is possible to retrieve calibration data for each calibration standard if {DONE TRANS} has not been pressed yet.

- 2 Press {ISOLATION} to call the isolation menu.
- To omit the isolation calibration, press {OMIT ISOLATION}, then press {DONE ISOLATION}.:

Follow directions below to execute the isolation calibration:

(25-A)Connect the load standard between TEST PORT1 and TEST PORT2, then press {P1-P2 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(25-B) Connect the load standard between TEST PORT1 and TEST PORT3, then press {P1-P3 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(25-C) Connect the load standard between TEST PORT2 and TEST PORT3, then press {P2-P3 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(25-D)Press {DONE ISOLATION} to execute the isolation calibration.

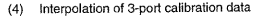
When the isolation calibration has been completed, the 3-port full calibration menu is displayed.

Note: It is possible to retrieve calibration data for each calibration standard if {DONE | ISOLATION} has not been pressed yet.

@ Press {DONE 3-PORT} to execute the 3-port full calibration.

Note: Do not move the instrument, connected cables, connectors, or calibration standard while the message "Wait for Sweep ." is displayed.

If the set conditions are changed while the message is displayed, the "Calibration aborted ." message is displayed, and calibration data cannot be retrieved during that time.



When {INTERPOLATE ON/OFF} is set to ON, the calibration data is interpolated even if the following stimulus settings are changed during the error correction measurement (calibration).

- Change of the sweep range (within the calibration range only)
- · Change of the sweep type (with some restrictions)
- · Change of the number of sweep points

For more information on the combination of sweep types available for interpolation, refer to Section 7.5.6, "Interpolating Calibration Data."

While the error correction measurement (calibration) is being performed, symbolic characters are displayed on the left side of the screen to show the calibration status (as listed below).

Normal correction	"C3"	
Interpolation correction	"C3?"	
Abnormal correction	"C3!"	

Normal correction All set conditions match the ones used for the calibration data ac-

quisition

Interpolation correction The set conditions do not match, but interpolation is possible and

is being executed.

Abnormal correction The set conditions do not match, and the acquired calibration

data which cannot be interpolated is used as is.

Note: When interpolation is impossible, the sweep range is out of the calibration range, or INTERPOLATE is set to OFF, C3! is displayed and the acquired calibration data is used as is. However, if one of the following settings is used, CORRECT is set to OFF and cannot be set to ON.

(1) The number of measurement points is changed and the sweep range is out of the correction range.

(2) A condition indicated by x on Table 7-1 of Section 7.5.6, "Interpolating Calibration Data" is set.

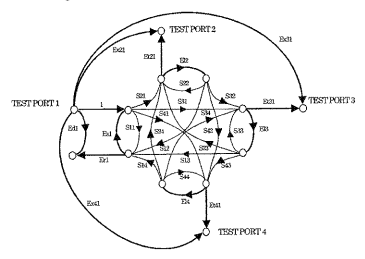
(3) A condition indicated by \*1 on Table 7-1 of Section, 7.5.6 "Interpolating Calibration Data" is set and the CW frequency is out of the correction range.

## 7.5.12 4-Port Full Calibration

This function calibrates the directivity, source matching, load matching, frequency tracking, and isolation for a 4-port device.

This calibration method can be used only for the R3765CG and R3767CG equipped with OPT14 (4-port test set).

- (1) The following four calibration standards are necessary:
  - · Open standard
  - · Short standard
  - Load standard
    - \* Two load standards are necessary for performing isolation calibration.
  - · Through standard
- (2) The signal-flow graphs below show error models
  - PORT1 signal source



An error term is indicated with the thick line, and an S parameter (S) is indicated with the thin line.

A total of 40 error terms can be defined from an error model consisting of the TEST PORT2, TEST PORT3 and TEST PORT4 signal sources.



Signal source	PORT1
Directivity	Ed1, Ed2, Ed3, Ed4
Source matching	Es1, Es2, Es3, Es4
Load matching	El1, El2, El3, El4
Transmission tracking	Et21, Et31, Et41, Et12, Et32, Et42, Et13, Et23, Et43, Et14, Et24, Et34
Reflection tracking	Er1, Er2, Er3
Isolation	Ex21, Ex31, Ex41, Ex12, Ex32, Ex42, Ex13, Ex23, Ex43, Ex14, Ex24, Ex34

Note: A number in an error term indicates a port number.

Ed1 shows the directivity of TEST PORT1, and Et21 shows the transmission tracking from TEST PORT1 to TEST PORT2.

The 4-port full calibration makes a complete error correction for the 4-port network. As a result, all errors, which refer to all combinations of two ports, are always corrected for, even if the error between PORT1 and PORT2 is measured.

A total of 16 S parameters of a 4-port device is obtained using the following 6 paths: TEST PORT 1 to TEST PORT 2, TEST PORT 1 to TEST PORT 3, TEST PORT 1 to TEST PORT 4, TEST PORT 2 to TEST PORT 3, TEST PORT 2 to TEST PORT 4, and TEST PORT 3 to TEST PORT 4.

- (3) Operation and description
  - ① Press [CAL] to call the calibration menu (1/2).
  - ② Press {CAL MENU} to call the full calibration selection menu.
  - When {4 PORT FULL CAL} is pressed, the 4-port calibration is selected, then the 4-port full calibration menu is displayed.
  - 4 Press (PORT1 REFLECT'N) to call the PORT1 reflection menu.
  - ⑤ Connect the open standard to TEST PORT1, then press {S11 (PORT1) OPEN}. A message "Wait for Sweep." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
  - © Connect the short standard to TEST PORT1, then press {S11 (PORT1) SHORT}. A message "Wait for Sweep." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
  - ⑦ Connect the load standard to TEST PORT1, then press {S11 (PORT1) LOAD}. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
  - ® Press {DONE PORT1 REFLECT'N} to execute the reflection calibration for TEST PORT1.
    When the reflection calibration for TEST PORT1 has been completed, the 4-port full calibration menu is resumed.

Note: It is possible to retrieve calibration data for each calibration standard if {DONE PORT1 REFLECT'N} has not been pressed yet.

- Press {PORT2 REFLECT'N} to call the PORT2 reflection menu.
- © Connect the open standard to TEST PORT2, then press {S22 (PORT2) OPEN}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- ① Connect the short standard to TEST PORT2, then press {S22 (PORT2) SHORT}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)

- © Connect the load standard to TEST PORT2, then press {S22 (PORT2) LOAD}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- Press {DONE PORT2 REFLECT'N} to execute the reflection calibration for TEST PORT2.

  When the reflection calibration for TEST PORT2 has been completed, the 4-port full calibration menu is resumed.

Note: It is possible to retrieve calibration data for each calibration standard if {DONE PORT2 REFLECT'N} has not been pressed yet.

- Press {PORT3 REFLECT'N} to call the PORT3 reflection menu.
- © Connect the open standard to TEST PORT3, then press *{S33 (PORT3) OPEN}*. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
- © Connect the short standard to TEST PORT3, then press {S33 (PORT3) SHORT}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- Connect the load standard to TEST PORT3, then press {S33 (PORT3) LOAD}. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
- Press {DONE PORT3 REFLECT'N} to execute the reflection calibration for TEST PORT3.
  When the reflection calibration for TEST PORT3 has been completed, the 4-port full calibration menu is resumed.

Note: It is possible to retrieve calibration data for each calibration standard if {DONE PORT3 REFLECT'N} has not been pressed yet.

- (9) Press (PORT4 REFLECT'N) to call the PORT3 reflection menu.
- Connect the open standard to TEST PORT4, then press {S44 (PORT4) OPEN}. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
- ② Connect the short standard to TEST PORT4, then press {S44 (PORT4) SHORT}. A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)
- © Connect the load standard to TEST PORT4, then press {S44 (PORT4) LOAD}.

  A message "Wait for Sweep ." is displayed and the calibration data is acquired.

  When the message disappears, the calibration data acquisition is completed. (Note)
- Press {DONE PORT4 REFLECT'N} to execute the reflection calibration for TEST PORT4.
  When the reflection calibration for TEST PORT4 has been completed, the 4-port full calibration menu is resumed.

Note: It is possible to retrieve calibration data for each calibration standard if {DONE PORT4 REFLECT'N} has not been pressed yet.

- @ Press {TRANSMISSION} to call the transmission menu.
- Connect the through standard between TEST PORT1 and TEST PORT2, then call {P1-P2 THRU}.
  A message "Wait for Sweep ." is displayed and the calibration data is acquired.
  When the message disappears, the calibration data acquisition is completed. (Note)
- © Connect the through standard between TEST PORT1 and TEST PORT2, then call {P1-P2 THRU}.

  A message "Wait for Sweep." is displayed and the calibration data is acquired.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

- ② Connect the through standard between TEST PORT2 and TEST PORT3, then call {P2-P3 THRU}.
  A message "Wait for Sweep ." is displayed and the calibration data is acquired.
  When the message disappears, the calibration data acquisition is completed. (Note)
- ② Connect the through standard between TEST PORT1 and TEST PORT4, then call {P1-P4 THRU}.
  A message "Wait for Sweep ." is displayed and the calibration data is acquired.
  When the message disappears, the calibration data acquisition is completed. (Note)
- Press {DONE TRANS} to execute the transmission calibration.
  When the transmission calibration has been completed, the 4-port full calibration menu is displayed.

Note: It is possible to retrieve calibration data for each calibration standard if {DONE TRANS} has not been pressed yet.

- Press (ISOLATION) to call the isolation menu.
- To omit the isolation calibration, press {OMIT ISOLATION}, then press {DONE ISOLATION}.

When the isolation calibration has been completed, the 4-port full calibration menu is displayed.

Follow directions below to execute the isolation calibration:

(31-A)Connect the load standard between TEST PORT1 and TEST PORT2, then press {P1-P2 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(31-B) Connect the load standard between TEST PORT1 and TEST PORT3, then press {P1-P3 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(31-C) Connect the load standard between TEST PORT2 and TEST PORT3, then press {P2-P3 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(31-D)Connect the load standard between TEST PORT1 and TEST PORT4, then press {P1-P4 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(31-E) Connect the load standard between TEST PORT2 and TEST PORT4, then press {P2-P4 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(31-F) Connect the load standard between TEST PORT3 and TEST PORT4, then press {P3-P4 ISOLATION}.

A message "Wait for Sweep ." is displayed and the calibration data is acquired. When the message disappears, the calibration data acquisition is completed. (Note)

(31-G)Press {DONE ISOLATION} to execute the isolation calibration.

When the isolation calibration has been completed, the 4-port full calibration menu is displayed.

Note: It is possible to retrieve calibration data for each calibration standard if {DONE ISOLATION} has not been pressed yet.

Press {DONE 4-PORT} to execute the 4-port full calibration.

### 7.6 Marker Function

## 7.6 Marker Function

The value of the data displayed can be read out with the marker. Also, the marker can find out the maximum or minimum value and change the settings of the signal source and the display.

Up to ten markers can be set for the sub measure screen of each channel.

One of the ten markers per channel is set to the active marker. The change of the marker setting is made to the active marker.

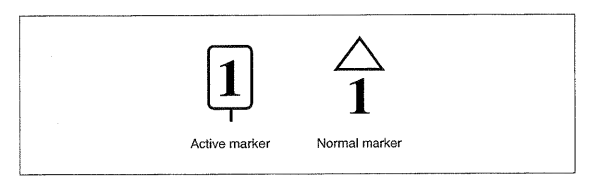
The values on active marker is always displayed in the specified position on the screen.

Also, the marker list function can display all the values of other markers and the active marker at the same time.

[MKR] : Calls a marker menu to set a marker.

**[MKR**  $\rightarrow$ ]: Calls a marker search menu for a marker analysis.

An active marker and a normal marker are shown in the following.



N: Marker number between 1 and 10

#### 7.6.1 **Setting Marker**

Up to ten markers can be set for each channel and the marker which is displayed at the marker area on the screen is called an "active marker".

This function sets the active marker or changes the marker already set.

The Setting and the Explanation

- ① Press the [MKR] to call the marker menu. (Refer to section A.4.)
- ② Press the {ACTIVATE MARKER [ ]} to call the active marker menu.
- Active marker menu
  - Active marker menu (1 of 2)

{MARKER 1}

: Sets the marker 1 for the active marker.

{MARKER 2}

: Sets the marker 2 for the active marker.

{MARKER 3}

: Sets the marker 3 for the active marker.

{MARKER 4}

: Sets the marker 4 for the active marker.

{MARKER 5}

: Sets the marker 5 for the active marker.

{ACTIVATE MKR OFF}: Sets off only the active marker.

If several markers are set, the marker of the smallest

number becomes the active marker.

Only when a marker frequency is displayed in the active area, its marker is controlled with the ten-key and the step key.

Active marker menu (2 of 2)

{MARKER 6}

: Sets the marker 6 for the active marker.

{MARKER 7}

: Sets the marker 7 for the active marker.

{MARKER 8}

: Sets the marker 8 for the active marker.

{MARKER 9}

: Sets the marker 9 for the active marker.

{MARKER 10}

: Sets the marker 10 for the active marker.

{ACTIVATE MKR OFF}: Sets off only the active marker.

# 7.6.2 Marker Coupling between Channels

The R3765/67G series has two channels. The function is used to select if the markers are interlocked between the channels or not.

"Marker interlock between channels" means that the marker which has been set for the active channel is automatically set for the non-active channel regardless of ON/OFF of the dual channel display. "Non-interlock" means that the markers are made to independently operate for each channel.

The Setting and the Explanation

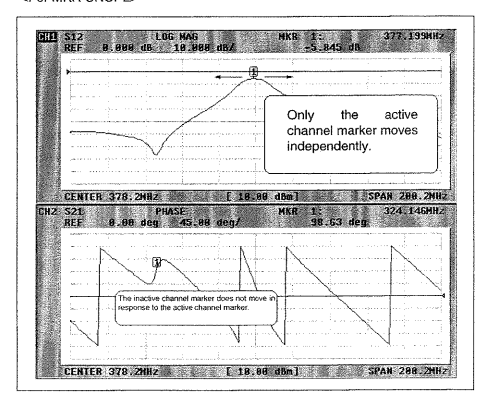
- ① Press the [MKR] to call the marker menu. (Refer to section A.4.)
- ② Press the {MARKER MODE MENU} to call the marker mode menu.
- ③ Press the {MKR CPL/UNCPL} to select the marker coupling between the channels.

CPL: Coupling ON (interlock between channels)
UNCPL: Coupling OFF (non interlock between channels)

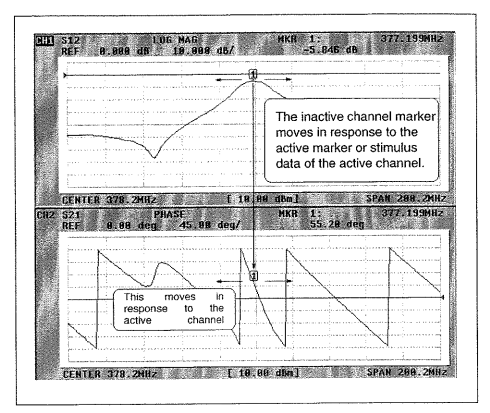
If sweep type satisfies the following conditions, even if the MKR CPL is specified, a marker is not coupled.

- When the sweep type of either of CH1 or CH2 is set to the USER SWEEP or the PROGRAM SWEEP.
- · When both a frequency sweep and a level sweep are set simultaneously.
- When CH 1/2 is set to the zero span mode.

<For MKR UNCPL>



# <For MKR CPL>



# 7.6.3 Interpolation between Measurement Points

The marker can be assigned to either one mode that sets markers and reads data of each marker by interpolating linearly between measurement points and another mode that sets markers to only actual measurement points.

The Setting and the Explanation

- ① Press the [MKR] to call the marker menu. (Refer to section A.4.)
- ② Press the {MARKER MODE MENU} to call the marker mode menu.
- (3) Interpolation between measurement points is selected by {MKR CMP/UNCMP}.

CMP:

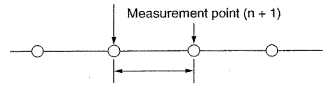
Interpolation (compensation) ON

UNCMP:

Interpolation (compensation) OFF

When the sweep type is set to USER SWEEP/PROG SWEEP, even if CMP is selected, the interpolation possibly don't work depending on the number of set points.

### Measurement point (n)



Measurement point interval

# 7.6.4 Displaying Marker Read out Value

The marker value displayed on the screen always indicates the active marker. To display more than that marker, use the marker list function to list all set markers at a time.

The marker list has two modes: in one mode, the marker list overlaps the waveform screen and in the other mode, the screen is split into two, and the waveform and marker list are displayed separately.

The Setting and the Explanation

- (1) Press the [MKR] to call the marker menu. (Refer to section A.4.)
- ② Press the {MKR LIST ON/OFF} to select ON/OFF of the marker list display.

{SPLIT LIST ON/OFF}

Toggles the split display mode between ON and OFF.
 When ON is set, the marker list is displayed on the split screen.

When OFF is set, the marker list overlaps the waveform

This setting is commonly used for all channels.

# 7.6.5 Delta-Marker Function

The delta-marker function is used to find out the difference between the active marker and the specified marker. Three kinds of modes are available depending on the marker to be specified, as follows:

### (1) AMKR mode

Obtains the difference between the child marker and the active marker by setting the child marker to the position of the active marker. The difference between the current position and the previous position (child marker) can be obtained by moving the active marker.

### (2) ACT MKR mode

Obtains the difference between the active marker and the other marker.

# (3) FIXED MKR mode

Obtains the difference between the active marker and the fixed marker by freely setting the fixed marker regardless of the trace data. The fixed marker is set with the stimulus and response values.

That is, the fixed marker is always fixed to the position of specified stimulus and response values regardless of the trace data.

The response values for the other markers including the child marker are on the trace data.

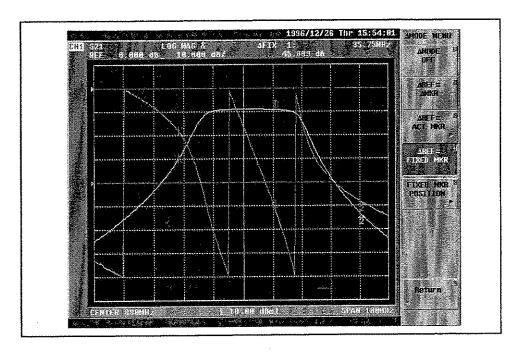


Figure 7-1 Delta-Marker Function

AREF=AMKR

: The delta value of active marker 1 and the child marker 3 is

measured.

∆REF=ACT MKR

The delta values of active marker 1 and compare marker 2

is measured.

∆REF=FIXED MKR

: The delta value of active marker ① and the Fixed marker ④ is

measured.

# The Setting and the Explanation

① Press the [MKR] to call the marker menu. (Refer to section A.4.)

Press the {\(\Delta\) MODE MENU} to call the delta-mode menu.

Delta mode menu

 $\{\Delta MODE\ OFF\}$ 

: Sets OFF the delta mode.

 $\{\Delta REF = \Delta MKR\}$ 

: Selects the ΔMKR mode. (See step ④.)

 $\{\Delta REF = ACT MKR\}$ 

: Selects the ACT MKR mode to call the ACT MKR menu.

(See step ⑤.)

 $\{\Delta REF = FIXED\ MKR\}$ 

: Selects the FIXED MKR mode.

{FIXED MKR POSITION}: Calls the FIXED MKR setting menu. (See step ⑥.)

#### (4) For ∆ MKR mode

Pressing the  $\{\Delta REF = \Delta MKR\}$  in step ③ causes the child marker (\*) to be displayed on the active marker position and the result to be displayed at the active area on the screen.

Since the active marker setting can be changed, obtain the data by moving the active marker using the data knob.

# ⑤ For ACT MKR mode

Pressing the  $\{\Delta REF=ACT MKR\}$  in step ③ calls the ACT MKR menu. Set the marker for comparison. Since the menu has also the software menu to change the active marker, it is possible to change the active marker without returning to the [MKR].

ACT MKR menu(1 of 2)

{COMPARE MARKER 1}: Changes the marker for comparison to the marker 1.

{COMPARE MARKER 2}: Changes the marker for comparison to the marker 2.

{COMPARE MARKER 3}: Changes the marker for comparison to the marker 3.

{COMPARE MARKER 4}: Changes the marker for comparison to the marker 4.

{COMPARE MARKER 5}: Changes the marker for comparison to the marker 5.

{ACTIVATE MARKER [ ]}: Calls the active marker menu. (Refer to sub-section

7.6.1.

ACT MKR menu (2 of 2)

{COMPARE MARKER 6}: Changes the marker for comparison to the marker 6. {COMPARE MARKER 7}: Changes the marker for comparison to the marker 7. {COMPARE MARKER 8}: Changes the marker for comparison to the marker 8. {COMPARE MARKER 9}: Changes the marker for comparison to the marker 9. {COMPARE MARKER 10}: Changes the marker for comparison to the marker 10. {ACTIVATE MARKER []}: Calls the active marker menu. (Refer to sub-section 7.6.1.)

## 6 For FIXED MKR mode

Pressing the  $\{\Delta REF = FIXED\ MKR\}$  in step ③ displays the difference between the active MKR and the FIXED MKR  $(\diamondsuit)$  on the active area of the screen.

To set the FIXED MKR position, press the *{FIXED MKR POSITION}* on the same menu to call the FIXED MKR setting menu.

· FIXED MKR setting menu

{FIXED MKR STIMULUS}: Sets the FIXED MKR stimulus value.

(FIXED MKR VALUE) : For the Smith chart and polar display, sets the FIXED

MKR response value (real part).

{FIXED MKR AUX VALUE}: For the Smith chart and polar display, sets the FIXED

MKR response value (imaginary part).

*{FIXED MKR → ACTIVE MKR}:* 

Sets the FIXED MKR to the active marker position.

If changing the stimulus reference value or others cause the fixed marker to move outside the screen, the fixed marker is not displayed.

The fixed marker can be displayed and set even if the delta mode is off. If a parameter other than "1/S" has been set to CONVERSION ON in the parameter conversion menu, the fixed marker can not be set nor displayed.

Note: FIXED MKR STIMULUS/VALUE/AUX VALUE can be set only with the ten-key.

# 7.6.6 Marker Menu during Impedance Measurement

To read the impedance directly by the marker during parameter conversion or impedance measurement, the marker menu can be selected from three modes (parameter conversion, Smith chart display, or polar display).

The Setting and the Explanation

- ① Press the [MKR] to call the marker menu. (Refer to section A.4.)
- 2 Press the {MARKER MODE MENU} to call the marker mode menu.
- ③ Marker mode menu

{CONVERSION MKR MENU[]}:

Calls the conversion marker menu which sets the marker data display mode during the parameter conversion. (See step ④.)

{SMITH MKR MENU[]}

Calls the Smith marker menu which sets the marker data display mode during the Smith chart display. (See step

(5).)

{POLAR MKR MENU [ ]}

Calls the menu which sets the marker data display mode

during the polar display. (See step 6.)

4 Conversion marker menu

{DEFAULT}

: Displays the value corresponding to the data format.

{LIN MKR}

: Displays the linear magnitude value and the phase

value.

When a format is selected except SMITH and POLAR in the format menu, if SMOOTHING is set to ON, a correct

value cannot be obtained.

{Re/Im MKR}

: Displays the complex data.

When a format is selected except SMITH and POLAR in the format menu, if SMOOTHING is set to ON, a correct

value cannot be obtained.

⑤ Smith marker menu

{LIN MKR}

: Displays the linear magnitude value and the phase

value.

{LOG MKR}

: Displays the logarithmic magnitude value and the phase

value.

{Re/Im MKR}

: Displays the complex data.

{R+jX MKR}

: Displays the complex impedance.

 $\{G+jB\ MKR\}$ 

: Displays the complex admittance.

{ZO VALUE}

: Sets the characteristic impedance.

⑥ Polar marker menu

{LIN MKR}

: Displays the linear magnitude value and the phase

value.

{LOG MKR}

: Displays the logarithmic magnitude value and the phase

value.

{Re/Im MKR}

: Displays the complex data.

{ZO VALUE}

: Sets the characteristic impedance.

# 7.6.7 Marker Analysis Function

The marker analysis function has search functions for obtaining the values such as maximum value and minimum value.

This function also provide the functions to change the signal source setting and the display scale setting by the marker value.

The following items are provided for search functions:

- Maximum value
- Minimum value
- Phase: 0°
- Phase: ±180°
- Specified response value (magnitude, phase)
- · Filter analysis (bandwidth, Q, shaping factor)

To perform the analysis operation, two modes are provided. Select any one of the mode for only one execution, or the mode for repeating every sweeping. The analysis area is selected the all measurement area, or the part search mode performing within the area specified by the marker delta mode.

### **CAUTION!**

Searching is basically performed to the displayed data, but

- The case that phase 0° or phase  $\pm 180$ ° was selected when the phase data was not displayed.
- The SMITH/POLAR case

In the above cases, the displayed data is not searched but the internal data.

# The Setting and the Explanation

① Press the [MKR→] to call the marker search menu. (Refer to section A.4.)

② Marker search menu

(This menu is used to change the signal source or the display scale.)

 $\{MARKER \rightarrow START\}$ 

: Changes the sweep-start value of the signal source to

the active marker position.

 $\{MARKER \rightarrow STOP\}$ 

: Changes the sweep-stop value of the signal source to

the active marker position.

{MARKER→CENTER}

: Changes the sweep-center value of the signal source to

the active marker position.

 $\{\Delta MARKER \rightarrow SPAN\}$ 

: Changes the span of the signal source to the area

specified by the  $\Delta$ MARKER.

{MARKER→REF.VALUE}: Changes the reference value of the display scale to the

response value of the active marker.

{PART SRCH [ ]}

: Calls the part search menu. (See step 7.)

{MKR SEARCH[ ]}

: Calls the search menu. (See step 3.)

③ Search menu

{MKR SEARCH OFF}

: The search function is released.

 $\{MAX\}$ 

: Moves the active marker to the position of maximum value. If the FORMAT is SMITH/POLAR, the active marker moves to the maximum value position of the internal

LOGMAG data.

{MIN}

: Moves the active marker to the position of minimum value. If the FORMAT is SMITH/POLAR, the active marker moves to the minimum value position of the internal

LOGMAG data.

{TARGET}

: Calls the target menu which searches the specified

value. (See step 4.)

{RIPPLE}

: Calls the ripple menu which searches the ripple. (See step

(S).)

{FLTR ANA}

: Calls the filter analysis menu. (See step 6.)

{TRACKING ON/OFF}

: Selects the function for searching every sweep.

OFF: Searches one time.

ON:

Searches every sweep. When ON is selected, the search is performed on the search menu, and the search is repeated/executed every sweep.

# **CAUTION!**

If MAX search and MIN search is performed when FORMAT is SMITH/POLAR, the searched position may not be the same as the display when SMOOTHING is ON. Because the SMOOTHING is performed to the display data but not to the internal LOGMAG data.



4 Target menu

{TARGET VALUE} : Searches the specified value (response value).

If SMITH or POLAR is set in the format menu, LOG MAG

type of data is searched as TARGET VALUE.

However, if SMOOTHING is set to ON, the active

marker does not move to a correct data.

 $\{0^{\circ}\}$  : Searches the phase  $0^{\circ}$ .

The phase data is surely searched without regard to any

format.

If SMOOTHING is set to ON, the active marker does not

move to a correct data.

 $\{\pm 180^{\circ}\}$ : Searches the phase  $180^{\circ}$ .

The phase data is surely searched without regard to any

format.

If SMOOTHING is set to ON, the active marker does not

move to a correct data.

{LEFT SEARCH} : Searches specified value of left side from current marker

position.

{RIGHT SEARCH} : Searches specified value of right side from current

marker position.

#### **CAUTION!**

 When the internal data is searched, the searched position may not be the same as the display because the smoothing is performed to the internal data when SMOOTHING is ON.

2. TARGET VALUE can be specified only with the ten-key.

⑤ Ripple menu

{MAX ∩} : Searches for the maximum of local maximum peak

values.

When FORMAT is SMITH/POLAR, the internal

LOGMAG data is searched.

{MIN ∪} : Searches for the minimum of local minimum peak

values.

When FORMAT is SMITH/POLAR, the internal

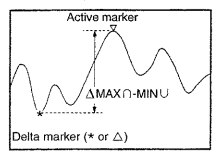
LOGMAG data is searched.

 $\{\Delta MAX \cap -MIN \cup \}$ 

: Calculates the difference between the maximum of local maximum peak values and the minimum of local minimum peak values.

Moves the active marker to the position of the maximum of local maximum peak values and moves the delta marker (other than FIXED MKR) to the position of the minimum of local minimum peak values.

When FORMAT is SMITH/POLAR, the internal LOGMAG data is searched.



{MAX - MIN}

: Searches for the difference between the maximum and the minimum.

 $\{\Delta X\}$ 

Specifies the detecting sensitivity for the ripple search.
 The differential coefficient ΔX is specified here.
 Specify a ratio, regarding the full scale of the horizontal axis as 100%.

 $\Delta X$  is specified only with the ten-key.

 $\{\Delta Y\}$ 

: Specifies the detecting sensitivity for the ripple search. The differential coefficient  $\Delta Y$  is specified here.

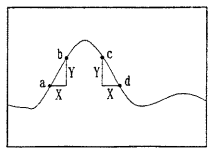
 $\Delta Y$  are specified only with the ten-key.

How to obtain ripple (local maximum peak value)

To obtain ripple value under the detecting sensitivity  $\Delta Y/\Delta X$ , search for a point (a) where the gradient (Y/X) of the trace is larger than  $\Delta Y/\Delta X$ .

Next, search a point (d) where the reverse gradient (Y/X) of the trace is larger than  $\Delta Y/\Delta X$ . Then the maximum value between (a) and (d) is obtained as a local maximum peak value.

A local minimum peak value can be obtained by reversing the polarity of  $\Delta Y/\Delta X$  in the above procedure.



#### **CAUTION!**

- 1. When the internal data is searched, the searched position may not be the same as the display because the smoothing is performed to the internal data when SMOOTHING is
- 2.  $\triangle X$  and  $\triangle Y$  setting are possible only with ten keys.
- ⑥ Filter analysis menu

{WIDTH VALUE}

: Specifies the maximum loss when determining the pass band. Specifies the loss (X dB) from the level

reference point.

{FILTER TYPE BAND/NOTC}: Selects the filter type.

BAND: Analyzes a band pass filter. NOTC: Analyzes a notch filter.

{SEARCH FROM [ ]}

: To the search reference menu.

{DISPLAY MODE ABS/REL} : Selects the way in which the bandwidth is displayed.

: Displays the bandwidth using two absolute values ( i.e., the lower and higher

frequencies).

REL : Displays the bandwidth relative to the

center frequency.

{SEARCH IN/OUT}

: Selects the direction to be searched on the stimulus

axis.

: Searches outward from the search IN

reference point.

OUT : Searches inward to the reference point.

{FILTER ANAL ON/OFF}

: Turns the measurement and its result display ON or When ON, this function starts the

measurement and displays the result.

: Displays the center frequency of the C.F bandwidth specified by the loss (X dB)

from the level reference point.

: In ABS mode, this displays the left L.F frequency of the bandwidth (the low

frequency pointed by the  $\downarrow$  marker).

In REL mode, this displays the difference between the left frequency of the bandwidth and the center frequency.

: In ABS mode, this displays the right R.F

frequency of the bandwidth (the high

frequency pointed by the 1 marker). In REL mode, this displays the difference between the right frequency of the bandwidth

and the center frequency.

: Bandwidth BW Q : O factor SF : Shaping factor

When the format type is set except LOG MAG, MAG&PHASE/LOG, and Note: MAG&DELAY, if SMOOTHING is set to ON, a correct data cannot be searched.

#### Search reference menu

Selects the reference point when analyzing filters (Note 1).

{ACTIVE MARKER} : Makes the active marker the level reference point.

{MAXIMUM VALUE} : Makes the minimum loss point the level reference point.

{REFERENCE LINE}: Makes the reference line the level reference point (Note 2).

Note 1: Each search reference (which is composed of the stimulus axis and the level axis) specified by the search reference menu is as follows:

	MAX reference		Active marker reference		Reference line reference	
	Stimulus axis	Level axis	Stimulus axis	Level axis	Stimulus axis	Level axis
Band pass filter analysis	MAX	MAX	Active Mkr	Active Mkr	MAX	Ref Line
Notch filter analysis	MIN	MAX	MIN	Active Mkr	MIN	Ref Line

MAX : Minimum loss point/MIN : Maximum loss point/Active Mkr : Active marker/ Ref Line : Reference line

For example, when MAX reference has been selected for a band pass filter analysis, the search reference point on the stimulus axis is the MAX (the minimum loss point); the search reference point on the level axis is the MAX (the minimum loss point).

# Note 2: The Reference Line reference can be selected only when the FORMAT is specified as LOG MAG, LOG MAG&PHASE or LOG MAG&DELAY.

<Examples of the result of filter analysis>

Q factor is calculated from a bandwidth B.W' where data is 3dB off a minimum loss value of the measured data, and the center frequency C.F' in the bandwidth B.W'.

$$Q = \frac{C.F'}{B.W'}$$

Shaping factor is calculated from a bandwidth B.W' where data is 3dB off minimum loss value of the measured data, and a bandwidth B.W" where data is 60dB off the minimum loss value.

$$S.F = \frac{B.W''}{B.W'}$$



The stimulus and level reference points used to calculate the Q and Shaping factors are unaffected regardless of the level reference points which are set by the {SEARCH FROM [ ]} key.

	Stimulus reference	Level reference
Band pass filter analysis	MAX	MAX
Notch filter analysis	MIN	MAX

Analysis methods for each setting are described as follows:

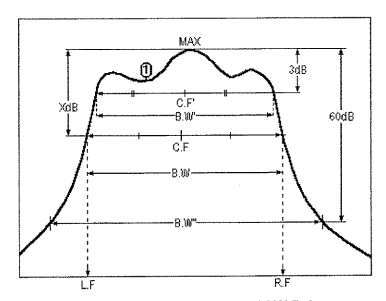


Figure 7-2 Band Pass Filter Analysis/MAX Reference

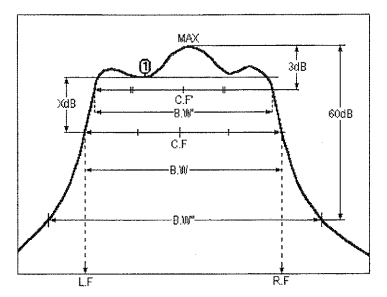


Figure 7-3 Band Pass Filter Analysis/Active Marker Reference

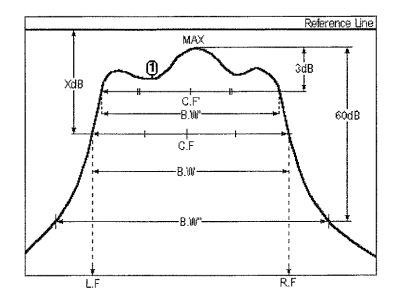


Figure 7-4 Band Pass Filter Analysis/Reference Line Reference

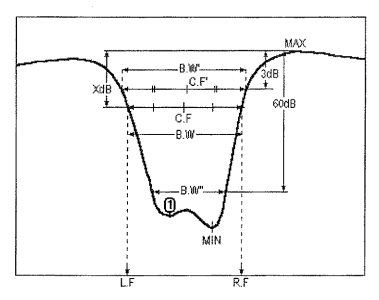


Figure 7-5 Notch Filter Analysis/MAX Reference

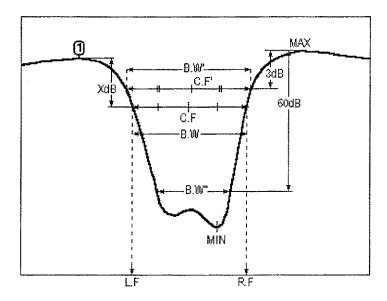


Figure 7-6 Notch Filter Analysis/Active Marker Reference

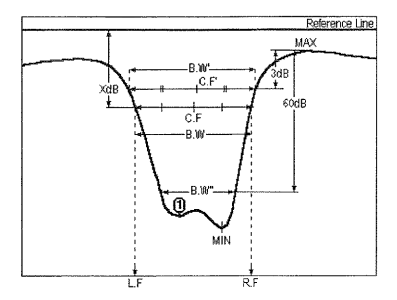


Figure 7-7 Notch Filter Analysis/Reference Line Reference

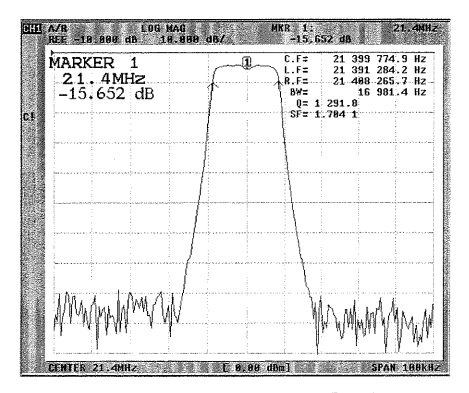


Figure 7-8 Example of Filter Analysis Execution

### Part search menu

This menu is used to search specified area instead of the whole measurement area for the analysis to obtain the maximum value, minimum value and so on.

 $\{\Delta MODE\ MENU\}$ 

: Calls the  $\Delta$  marker mode menu. (See step 2).)

{SET RANGE}

: Sets partially search range which was set at  $\Delta$  marker

mode.

{STATISTICS ON/OFF} : Sets the statistical analysis function.

The statistical analysis function calculates the average. standard deviation and peak to peak for the range specified by the part search (for the entire measurement range when the part search is turned OFF). The measurement result will be displayed on the right of the

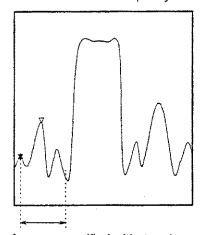
measurement screen.

{PART SRCH ON/OFF} :

Selects ON/OFF of the part search.

ON; Part search OFF; All search

# <Measurement example by MAX search>



A range specified with  $\Delta$  maker.

#### At OFF:

Searches a maximum response value within measurement frequency.

### At ON:

Set a range specified with  $\Delta$  marker as a partial search range with SET RANGE. Then set PART SRCH to ON and a marker begins to search the maximum value in the set range.

# 7.7 Time Domain Function(OPT 70)

(The Time domain function is optional. This function is not available if this option has not been installed.)

### 7.7.1 Time Domain Transformation Function

A measurement result in the frequency domain can be transformed into the corresponding response in the time domain by using the Time domain transformation function. The result in the time domain will be represented as an impulse response or step response of the DUT.

The relationship between a frequency domain response and the corresponding time domain response of this analyzer is defined by the Fourier transformation.

The time domain result can be obtained by calculating a frequency domain measurement result with the inverse Fourier transformation.

# (1) Transformation Mode

The bandpass and low pass modes are available for transforming the frequency domain data into time domain data.

The bandpass mode is a general purpose mode which allows the user to set the frequency range freely. This mode is used to measure a DUT impulse response with its limited bands.

Using the low pass mode, the user can obtain information about points of discontinuity. In the low pass mode, the impulse mode and the step mode are available. The former is used to obtain the response by an impulse input to a DUT; and the latter, to obtain the response by a step input to DUT.

In the low pass mode, however, frequency range settings are restricted. Frequency data must be spaced equally in the range from the virtual DC point to the stop frequency:

(Start frequency) x (number of measuring points) = (stop frequency)

It is necessary that the above relation must be maintained.

The user can easily set frequency ranges to meet the condition above using {SET FREQ LOW PASS} function.

#### (2) Distance display mode

The horizontal axis is set to a time axis (sec) immediately after the time domain transformation function is turned ON. This time axis can be transformed into a distance axis (m). At this time, however, only the annotations (values and units) on the horizontal axis are transformed and the waveform data on the vertical axis remains unchanged.

When the distance display mode is set, the horizontal axis is transformed from time to distance using the following formula.

$$L = c \times V_f \times T$$

Where,

 $L := Distance(m)$ 
 $c := Velocity of light  $\cong 3 \times 10^8$ 
 $V_f := Velocity factor (Note)$ 
 $T := Time(s)$$ 

When the reflection from the cable is measured, the actual physical distance is half of the measured distance because the measured distance is equivalent to a round-trip path where the signal goes and returns. For this reason, values of time and distance are cut in half and displayed as the {REFLECTION TIME} and {REFLECTION DISTANCE} measurements.

Note: Set the velocity factor using {VELOCITY FACTOR}.

The velocity factor of Teflon and polyethylene dielectric is approximately 0.07 and 0.66, respectively.

(3) Magnification of the time axis domain

The time span Tspan in the time axis domain is determined by the frequency span Fspan and the number of measurement points N.

$$T_{span} = \frac{N-1}{F_{span}}$$

The waveform in the time domain can be magnified by changing the time range settings ([START], [STOP], and [SPAN]). [START] and [STOP] can freely be set within the range of -Tspan to Tspan. (Note)

The magnification rate z automatically changes starting from the set time range. The time span T'span that is actually displayed is represented by the following expression.

$$T'_{span} = \frac{N-1}{F_{span} \times Z}$$

Note: If the time span exceeds Tspan, the displayed data includes redundant information.

### Operating procedure:

① Press [FUNCTION] to call the function menu.

Press {TRANSFORM} to call the time domain transformation menu.

Note: When OPT70 is not installed, [TRANSFORM] will not be displayed.

② Time domain transformation menu

Each channel can be set individually.

{TRANSFORM ON/OFF}: Toggles the time domain display ON or OFF.

ON: Displays the time domain.

OFF: Displays the frequency domain.

{TRANSFORM MODE []}: Calls the time domain mode menu.

{TRANSFORM STIMULUS [ ]}:

Calls the time domain stimulus menu.

It is possible to toggle whether or not the distance is

displayed.

{WINDOW []}

: Calls the window menu to select a window (see section

7.7.2).

{GATE[]}

: Calls the gate menu to select a gate (see section 7.7.3).

# 7.7.2 Window Processing

Leakage phenomenon in Fourier transformation occurs due to data discontinuity in the frequency domain, or data truncation in the start and stop frequencies. This leakage phenomenon consequently causes the ripples called ringing. Window processing is required to reduce this, so that the window is applied to the frequency domain data to reduce ripples in the time domain.

Three types of windows are available: {MAXIMUM} provides the maximum effect to reduce the ringing, but the rise time (impulse width) is longer. On the other hand, {MINIMUM} does not suppress the ringing, but sharp rising characteristics can be obtained.

#### Operating procedure:

① Press [FUNCTION] to call the function menu.

Press {TRANSFORM} to call the time domain transformation menu.

Press {WINDOW [ ]} to call the window menu.

Note: When OPT70 is not installed, [TRANSFORM] will not be displayed.

② Window menu

Each channel can be set individually.

{MAXIMUM}

: Specifies the 4-term Blackman-Harris type. The

maximum reduction can be obtained.

{NORMAL}

: Specifies the 2-term Hamming type.

{MINIMUM}

: Specifies the rectangular type. Window processing is

not performed.

# 7.7.3 Gate Function

The necessary components can be extracted from a result of the time domain response using this function. Peculiar frequency components can be either extracted or removed using a type of filter in the time domain response.

The results can be seen in both the frequency and time domains.

When the gate span is positive, the specified range is extracted; when negative, the specified range is removed.

There are four types of gate functions: for {MAXIMUM}, the attenuation at the cutoff region can be obtained to the maximum and the ripple at the pass region can be minimized. The cutoff time characteristics are degraded however.

For {MINIMUM}, very sharp cutoff characteristics can be obtained, but the attenuation at the cutoff region is reduced.

# Operating procedure:

① Press (FUNCTION) to call the function menu.

Press {TRANSFORM} to call the time domain transformation menu. Press {GATE | 1} to call the gate menu.

Note: When OPT70 is not installed, [TRANSFORM] will not be displayed.

② Gate menu

Each channel can be set individually.

{GATE ON/OFF}

: Toggles the gate function ON or OFF. This cannot be used at the same time as the CDMA IF gate function.

{GATE START}

: Sets the gate start time.

{GATE STOP} -

: Sets the gate stop time.

{GATE CENTER}

: Sets the gate center time.

{GATE SPAN}

: Sets the gate's time span.

{GATE SHAPE [ ]}

: Calls the gate shape menu to set a type of gates (see

③).

③ Gate shape menu

Each channel can be set individually.

{MAXIMUM}

: Specifies the 4-term Blackman-Harris type. The maximum attenuation can be obtained in the cutoff

region.

{WIDE}

: Specifies the 3-term Blackman-Harris type.

{NORMAL}

: Specifies the 2-term Hamming type.

{MINIMUM}

: Specifies the rectangular type.



# 7.7.4 Time Domain Transformation Mode

Sets the transformation mode to the time domain.

Procedure

1 Press [FUNCTION] to call the function menu.

Press {TRANSFORM} to call the time domain transformation menu.

Press {TRANSFORM MODE} to call the time domain transformation mode menu.

② The time domain transformation mode menu

The mode is independently set for each channel.

{SET FREQ LOW PASS} : Sets a frequency range which conforms to the low pass

mode restrictions.

{LOW PASS IMPULSE} : Selects the low pass impulse transformation mode.

{LOW PASS STEP} : Selects the low pass step transformation mode.

{BANDPASS} : Selects the bandpass transformation mode.

### 7.7.5 Transformation of the Time Domain Horizontal Axis

Sets the annotation of the horizontal axis to a time or distance display.

### Procedure

1) Press [FUNCTION] to call the function menu.

Press {TRANSFORM} to call the time domain transformation menu.

Press {TRANSFORM STIMULUS} to call the time domain stimulus menu.

(2) The time domain stimulus menu

The mode is independently set for each channel.

(TIME) : Sets the annotation of the horizontal axis to time (sec).

{DISTANCE} : Sets the annotation of the horizontal axis to distance

(m).

{REFLECTION TIME} : Sets the annotation of the horizontal axis to time (sec)

and displays half of the {TIME} value when measuring

the reflection time.

{REFLECTION DISTANCE}: Sets the annotation of the horizontal axis to distance (m)

and displays half of the {DISTANCE} value.

{VELOCITY FACTOR} : Sets the velocity factor.

This function is suitable for measuring the characteristics of CDMA IF filter.

- (1) Gate function of the CDMA IF filter
  Obtains the frequency characteristics specifying the defined range of the filter delay time.
- (2) Magnitude analysis function of the CDMA IF filter

The items to be analyzed are as follows:

- Center frequency: The center frequency between the two frequencies from which each magnitude is attenuated by the specified value from the peak value.
- Pass bandwidth: The frequency band between the two frequencies from which each magnitude is attenuated by the specified value from the peak value.
- · Insertion loss: The peak value
- Ripple within the pass band: The difference between the peak and lowest local minimum values.
- Guaranteed attenuation: Lower value between the left and right values obtained by calculating the difference between the insertion loss and the value whose frequency is obtained either by adding the specified frequency to the center frequency (right side) or by subtracting the specified frequency from the center frequency (left side).
- (3) Phase analysis function of the CDMA IF filter

Calculates the phase linearity of the IF filter.

### Operation procedure:

- ① Press the {FUNCTION} to call the function menu.
  Press the {CDMA IF FILTER} to call the CDMA IF filter analysis menu.
- ② CDMA IF filter analysis menu

{CDMA IF GATE [ ]}

Each channel can be set individually.

Edot of affice out to out maintain

: Calls the CDMA IF filter analysis menu (see ③).

{CDMA FILTER ANALYSIS [ ]}: Calls the CDMA IF filter magnitude analysis menu

(see ⑤).

{CDMA PHASE LINEARITY []}: Turns the CDMA phase linearity analysis ON or

OFF. This function calculates phase linearity in compliance with the standards of the CDMA IF filter. The CDMA phase linearity analysis cannot be performed at the same time as the phase

linearity analysis.

{PHASE LINEARITY [ ]}

: Calls the Phase linearity analysis menu (see ⑥).

③ CDMA IF filter gate menu

Each channel can be set individually.

{CDMA IF GATE ON/OFF}: Toggles the CDMA IF filter gate function ON or OFF.

The CDMA IF GATE cannot be ON together with the gate function of the time domain transformation function.

{CDMA GATE START [ ]}: Sets the start time of the CDMA IF filter gate.

 $\{CDMA\ GATE\ STOP\ [\ ]\}$ : Sets the stop time of the CDMA IF filter gate.

{GATE SHAPE [ ]} : Calls the CDMA IF filter gate shape menu (see ④).

4 CDMA IF filter gate shape menu

Each channel can be set individually.

{MAXIMUM} : Spec

: Specifies the 4-term Blackman-Harris type. The

maximum attenuation can be obtained.

*{WIDE}* : Specifies the 3-term Blackman-Harris type.

{NORMAL} : Specifies the 2-term Hamming type.

*(MINIMUM)* : Specifies the rectangular type.

{CDMA IF} : Specifies a type which is optimized for the CDMA IF

filter.

⑤ CDMA IF filter magnitude menu

{CDMA FILTER ANALYSIS []}: Turns the magnitude analysis function ON or OFF.

When this function is turned ON, the following

analysis results are displayed:

Note: This function cannot be used with the filter analysis of marker analysis function or the statistical analysis function.

C. F : Displays the center frequency between the pass bandwidth specified by

the loss from the peak value.

B. W : Displays the pass bandwidth.

I. L : Displays the insertion loss (the peak value).

RPL: The difference between the peak and lowest local minimum values.

ATTN1: Displays the guaranteed attenuation. The range calculated by

comparing the points where the addition to and the subtraction from the CF of ATTN FREQ1 intersects the trace. These points are then used to calculate range between them and the I.L. The shorter of these two

ranges is designated as ATTN1.

ATTN2: Displays the guaranteed attenuation. The range calculated by comparing the points where the addition to and the subtraction from the CF of ATTN FREQ2 intersects the trace. These points are then used to calculate range between them and the I.L. The shorter of these two

ranges is designated as ATTN2.

P. L : When the phase analysis function (CDMA IF filter analysis) is ON, the

phase linearity is calculated and the result is displayed.

{WIDTH VALUE} : Specifies the bandwidth to be searched using the loss (X dB) from the peak value.

{ATTN FREQ1} : Specifies the first frequency for the guaranteed

attenuation measurement. The guaranteed attenuation is not measured when this frequency is set to 0 (zero) (as the guaranteed attenuation

measurement is set to OFF).

{ATTN FREQ2}

: Specifies the second frequency for the guaranteed attenuation measurement. The guaranteed attenuation is not measured when this frequency is set to 0 (zero) (as the guaranteed attenuation measurement is set to OFF).

6 Phase linearity analysis menu

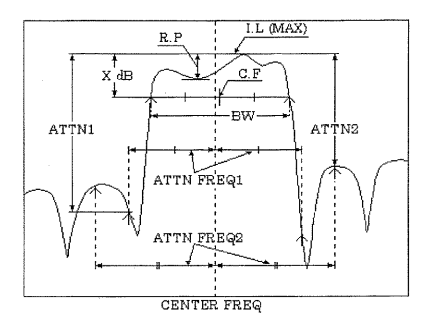
{PHASE LINEARITY ON/OFF}: Turns the Phase linearity analysis ON or OFF.

Note: The phase linearity analysis cannot be performed at the same time as the CDMA phase linearity analysis.

{PARTIAL ON/OFF}

: Turns the partial definition analysis ON or OFF. When this function is set to ON, the phase linearity is analyzed for the section specified by the *{SET RANGE}* (which is in the partial menu under the marker search menu). When set to OFF, the phase linearity is analyzed for the full measurement range.

# <Example of CDMA IF Filter Analysis>



An example of CDMA IF Filter Analysis is shown above. The C.F, B.W, I.L and RPL are obtained using the loss (X dB) specified by {WIDTH VALUE}. When one of these has been calculated, the pass band is displayed with the ↑ marker.

In addition, the ATTN1 and 2 values are obtained as follows: After setting the C.F the user sets the ATTN FREQ1. The analyzer then subtracts the ATTN FREQ1 from the CF and calculates the point where this range intersects the trace. It then calculates the point where the addition of the ATTN FREQ1 to the CF intersects the trace, then calculates the range from these points to the I.L. Finally, these two points are compared, and the shorter one is designated as ATTN1. ATTN2 is calculated in the same way and both are indicated by \underline{1} markers on the display.

# 7.9 Sweep

The following five types are provided for sweeping the signal source.

• Linear frequency sweep : The frequency sweep between measurement points is

performed in equal steps linearly.

· Log (logarithmic) frequency sweep

: The frequency sweep between measurement points is

performed in logarithmic step.

User frequency sweep : By the user frequency sweep, measurement points are divided

into maximum 30 segments, and frequency range is set to each

segment.

For example, if the segments are set in the stop band, pass band, twofold pass band of a band pass filter, then high data throughput can be obtained because of no sweeping in

unnecessary area.

Program sweep : By the program sweep is used to perform in every segment by

dividing the measurement points into maximum 30 segments. Other than frequency, the output level, receiver section resolution bandwidth, and settling time can be set in every segment. The optimum sweep condition can be set, including

throughput and dynamic range.

Power sweep : The power sweep is used for level characteristic measurement.

# 7.9.1 Setting Sweep Type

The Setting and the Explanation

① Press the [MENU] to call the signal source menu. (Refer to section A.4.)

② Press the {SWEEP TYPE [ ]} to call the sweep type menu.

③ Sweep type menu

*{LIN FREQ}* : Sets to the linear frequency sweep.

{LOG FREQ} : Sets to the log (logarithmic) frequency sweep.

*{USER SWEEP}* : Sets to the user frequency sweep.

{PROGRAM SWEEP} : Sets to the program sweep.

{POW SWEEP} : Sets to the power sweep.

{EDIT USER SWEEP} : Calls the segment editing menu of the user frequency

sweep. (Refer to sub-section 7.9.2.)

*{EDIT PROG SWEEP}* : Calls the segment editing menu of the program sweep.

(Refer to sub-section 7.9.3.)

### 7.9 Sweep

#### Setting sweep area

- Sweep area settings for the linear frequency sweep log frequency sweep are performed with [START], [STOP] or [CENTER], [SPAN].
- · Power sweep are performed with [START], [STOP].
- For the user frequency sweep and program sweep, set the sweep area on each segment editing menu.

#### **CAUTION!**

If USER FREQUENCY SWEEP or PROGRAM SWEEP is set, input segments are detected and arranged internally in increasing order of frequency.

If STOP frequency of a segment is higher than START frequency of the next segment in the arranged segments, an error occurs.

# 7.9.2 Editing Segment of User Frequency Sweep

The Setting and the Explanation

- (f) Press the [MENU] to call the signal source menu. (Refer to section A.4.)
- ② Press the {SWEEP TYPE [ ]} to call the sweep type menu.
- ③ Press the {EDIT USER SWEEP} to call the user frequency sweep segment editing menu.
- 4 User frequency sweep segment editing menu

{SEGMENT: NUMBER} : Specifies the segment number in the range of 0 to 29.

(START) : Sets the start frequency of the specified segment.

(STOP) : Sets the stop frequency of the specified segment.

(FREQ) : Sets the frequency of the specified point when the

number of points of the specified segment is set to 1. Reversely, if this frequency is set, then the number of

points automatically becomes 1.

{POINT} : Sets the number of points of the specified segment.

{CLEAR SEG} : Clears the specified segment.

{CLEAR ALL SEG} : Clears all segments.

# CAUTION!

- 1. If the same segment number is edited on the segment editing menu of the program sweep, then the user frequency segment is also changed. (Segment holds the program sweep in common.)
- 2. The total number of points of each segment by user frequency sweep cannot exceed 1201 points. (The maximum number of measurement points is 1201 points.)



The Setting and the Explanation

- ① Press the [MENU] to call the signal source menu. (Refer to section A.4.)
- ② Press the {SWEEP TYPE[ ]} to call the sweep type menu.
- ③ Press the {EDIT PROG SWEEP} to call the program sweep segment editing menu.
- (4) Program sweep segment editing menu
  - Program sweep segment editing menu (1 of 2)

{SEGMENT: NUMBER}: Specifies the segment number in the range of 0 to 29.

{START} : Sets the start frequency of the specified segment.

(STOP) : Sets the stop frequency of the specified segment.

{POINT} : Sets the point number of the specified segment.

{CLEAR SEG} : Clears the specified segment.

{CLEAR ALL SEG} : Clears all segments. Program sweep segment editing menu (2 of 2)

{SEGMENT: POWER} : Sets the output level of the specified segment.

(IF RBW) : Sets the receiver section resolution bandwidth of the

specified segment.

{SETTLING TIME} : Sets the settling time of the specified segment.

### CAUTION!

- 1. If the same segment number is edited on the segment editing menu of the program sweep, then the user frequency segment is also changed. (Segment holds the program sweep in common.)
- 2. The total number of points of each segment by program sweep cannot exceed 1201 points. (The maximum number of measurement points is 1201 points.)

# 7.9 Sweep

<Example of program sweep execution>

Here is an example how the program sweep is applied to the trace on the screen.

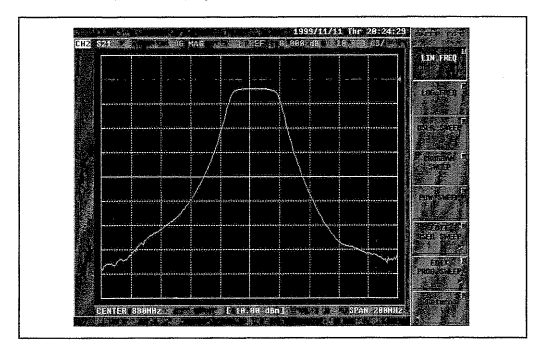


Figure 7-9 The Screen before the Segment Edited

SEG.	START	STOP	POWER	IF RBW	POINT
0	80MHz	860MHz	10.0dBm	1kHz	50
1	860MHz	900MHz	5.0dBm	10kHz	50
2	900MHz	1680MHz	10.0dBm	10kHz	50

Each segment is edited as shown like the above-mentioned.

7.9 Sweep

The result of execution is shown in the following.

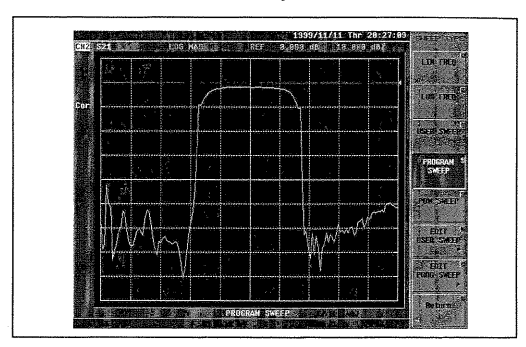


Figure 7-10 The Screen after the Segment Edited

7.10 Software Fixture Function (OPT 71/72)

# 7.10 Software Fixture Function (OPT 71/72)

### 7.10.1 Overview

OPT 71 and OPT 72 allow you to analyze the characteristics of a device under test (DUT) measured with an instrument impedance of 50ɹ by converting them into an arbitrary impedance using the impedance function. In addition, assuming that an arbitrary matching circuit is attached, the characteristics of a DUT can be measured using the matching circuit function. Furthermore, the characteristics of a DUT itself can be measured by eliminating the effect of the measurement jig using the network elimination function. In combination with OPT 11(built-in 3-port test set) or OPT 14 (built-in 4-port test set), they can easily be analyzed as balanced parts and floating parts (for example 2-port unbalanced parts). Note that only OPT 71 has a measurement function for balanced or floating parts.

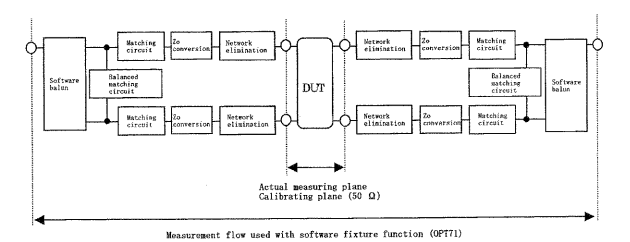


Figure 7-11 Measurement Flow Used with OPT 71

7.10 Software Fixture Function (OPT 71/72)

### 7.10.2 Function

### 7.10.2.1 Network Elimination Function

The network elimination function allows you to accurately measure DUT characteristics by eliminating a complete 2-port network, including the phase, magnitude and impedance for each port and extending a calibration plane.

When the characteristics of the measurement jig have been obtained in advance, this function allows you to measure the characteristics of a DUT with the jig characteristics eliminated using this function.

The port extension and network elimination functions can be used at the same time (see Figure 7-12).

The network to be eliminated is set using the S-parameter file (user defined circuit file) in T.S file format (Touchstone file).

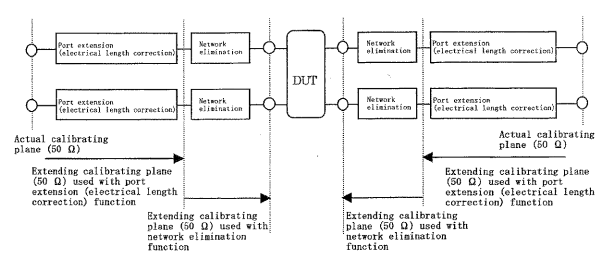


Figure 7-12 Measurement Flow Used with Network Elimination Function

# 7.10.2.2 Impedance Conversion Function

Measures impedance converted into an arbitrary normalized impedance (a real number value) for each port.

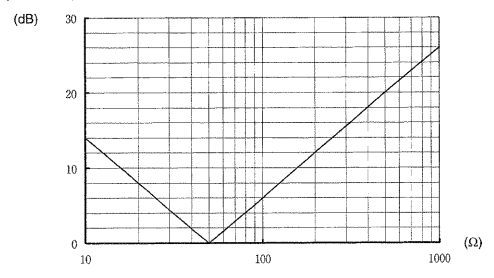
Dynamic range when changing the impedance

When measuring devices with impedance other than 50  $\Omega$  using the impedance conversion function, the dynamic range is attenuated if compared with measurements of 50  $\Omega$  devices. The following graph shows the attenuation ratio.

Use the graph as a guide to obtain the maximum dynamic range during measurement.

# 7.10 Software Fixture Function (OPT 71/72)

# Dynamic range attenuation



Impedance after conversion
Figure 7-13 Dynamic Range When Changing the Impedance

# S-parameter and characteristic impedance

The impedance conversion function allows you to set the characteristic impedance used to describe the S-parameter to an arbitrary value.

Where the voltage is  $V_i$ , the current is  $I_i$  and the impedance is  $Z_i$  for the port i, the incident wave  $a_i$  and the reflected wave  $b_i$  are obtained using the following expressions.

$$a_{i} = \frac{1}{2} \left( \frac{V_{i}}{\sqrt{Z_{i}}} + I_{i} \sqrt{Z_{i}} \right) \qquad b_{i} = \frac{1}{2} \left( \frac{V_{i}}{\sqrt{Z_{i}}} - I_{i} \sqrt{Z_{i}} \right)$$

The S-parameter  $S_{ij}$  for an n-port device is defined by the following expression using the incident wave  $a_i$  and reflected wave  $b_i$ .

$$\begin{pmatrix} b_{1} \\ b_{2} \\ \vdots \\ b_{n} \end{pmatrix} = \begin{pmatrix} S_{11} & S_{12} & \cdots & S_{1n} \\ S_{21} & S_{22} & \cdots & S_{2n} \\ \vdots & \vdots & & \vdots \\ S_{n1} & S_{n2} & \cdots & S_{nn} \end{pmatrix} \begin{pmatrix} a_{1} \\ a_{2} \\ \vdots \\ a_{n} \end{pmatrix}$$

# · Calculating each parameter individually

As shown above, the S-parameter is defined as an element of a matrix. However, each parameter can be obtained using a simple circuit calculation.

As an example of a 2-port device, the calculation method where the PORT 1 impedance is  $Z_1$  and PORT 2 impedance is  $Z_2$  is given below.

### (1) Reflection parameter S<sub>11</sub>

Where the device impedance seen from the input side (PORT 1) is  $Z_{DUT}$  when the device output side (PORT 2) is terminated with impedance  $Z_2$ ,  $S_{11}$  can be calculated using the following expression.

$$S_{11} = \frac{Z_{DUT} - Z_1}{Z_{DUT} + Z_1}$$

$$Z_{DUT} \longrightarrow O$$

$$DUT$$

$$Z_2$$

Figure 7-14 Reflection Parameter

### (2) Transmission parameter S<sub>21</sub>

Where the signal source with  $Z_1$  impedance and the load (receiving section) with  $Z_2$  impedance exists,  $S_{21}$  can be calculated using the following expression according to the conditions shown below.

- V<sub>THRU</sub> appears across the load if the signal source is directly connected to the load.
- V<sub>TRANS</sub> appears across the load when a transformer of √Z<sub>1</sub>:√Z<sub>2</sub> is inserted between the signal source and the load.
- V<sub>DUT</sub> appears across the load when a DUT is inserted between the signal source and the load.

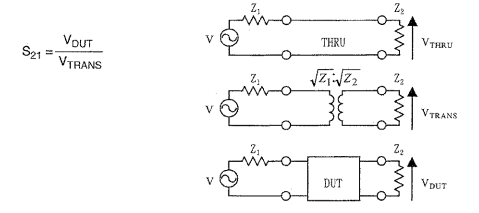


Figure 7-15 Transmission Parameter

In particular where 
$$Z_1 = Z_2$$
,  $Z_{TRANS} = Z_{THRU}$ , and  $S_{21} = \frac{V_{DUT}}{V_{TRAN}} = \frac{V_{DUT}}{V_{THRU}}$ .

On the contrary where  $Z_1 \neq Z_2$ ,  $Z_{TRANS} \neq Z_{THRU}$ , and  $S_{21} = \frac{V_{DUT}}{V_{TRANS}} \neq \frac{V_{DUT}}{V_{THRU}}$ .

### (Reference)

A transformer with a turn ratio of  $n_1$  to  $n_2$  has the voltages and currents shown in Figure 7-16 Transformer. The S parameters are as shown below when a transformer of  $\sqrt{Z_1}$ :  $\sqrt{Z_2}$  is normalized to  $Z_1$  and  $Z_2$ :

 $S_{11} = S_{22} = 0$ , and  $S_{21} = S_{12} = 1$ .

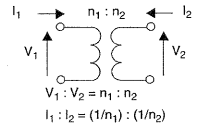


Figure 7-16 Transformer

### 7.10.2.3 Matching Circuit Function

The matching circuit function is used to measure the characteristics of a DUT, assuming that an arbitrary matching circuit is attached to the measurement port.

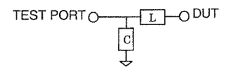
There are two setting methods for the matching circuit as shown below.

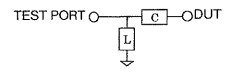
(1) Setting using the combination of a capacitor and an inductor

Arbitrary values can be set to capacitance C and inductance L. In addition, the conductance component G of a capacitor and the resistance component R of an inductor can be set.

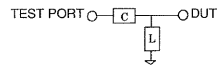
There are five matching circuit models as a setting with C and L.

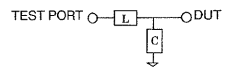
- parallel C-series L (C(P)-L(S)-D)
- parallel L-series C (L(P)-C(S)-D)



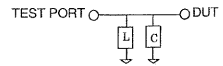


- series C-parallel L (C(S)-L(P)-D)
- series L-parallel C (L(S)-C(P)-D)





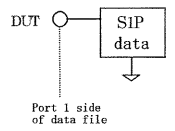
parallel L-parallel C (L(P)-C(P)-D)



#### (2) Setting using the S-parameter file

The matching circuit can be set using an arbitrary S-parameter file (user defined circuit file) created by a circuit simulator. The matching circuit is set in T.S file (Touchstone file) format. There are two matching circuit models for setting methods using the S-parameter file.

• 1-port matching circuit (S1P data file)

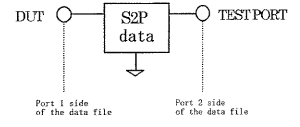


The file name of a matching circuit to be attached is fixed for each measurement port as shown below.

TEST PORT!	sfaddl.slp	
TEST PORT2	sfadd2.s1p	
TEST PORT3	sfadd3.s1p	
TEST PORT4	sfadd4.s1p	

Note: Using a SIP data file means that the port is terminated with the reflection coefficient.

· 2-port matching circuit (S2P data file)



The file name of a matching circuit to be attached is fixed for each measurement port as shown below.

TEST PORT1	sfadd1.s2p
TEST PORT2	sfadd2.s2p
TEST PORT3	sfadd3.s2p
TEST PORT4	sfadd4.s2p

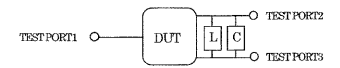
### 7.10.2.4 Balanced Matching Circuit Function (OPT 71 only)

The balanced matching circuit function is used to measure the characteristics of a DUT, assuming that the matching circuit of capacitance C and inductance L is attached between the measurement ports. Arbitrary values can be set to capacitance C and inductance L. The conductance component G of the capacitor and resistance component R of the inductor can also be set.

The matching circuit function adds a matching circuit between the measurement port and GND, while the balanced matching circuit function adds a matching circuit between the measurement ports.

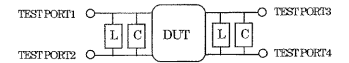
#### Note: The balanced matching circuit function is not available for OPT 72.

When measuring a 3-port device (OPT 11 or 14 is required)
 The balanced matching circuit can be added between TEST PORT 2 and TEST PORT 3.



When measuring a 4-port device (OPT 14 is required)

The balanced matching circuits can be added between TEST PORT 2 and TEST PORT 3, and TEST PORT 3 and TEST PORT 4 respectively.



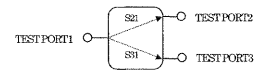
## 7.10.2.5 Degree of Balance Measurement Function (OPT 71 only)

The degree of balance measurement function is used to measure the balanced factors (B parameter) of the magnitude and phase of transmission characteristics. When they are completely balanced, the measurement results show 0 dB for the magnitude and 0 degree for the phase.

The definition of the degree of balance is as follows.

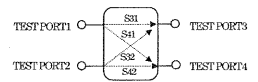
Note: The balanced matching circuit function is not available for OPT 72.

When measuring a 3-port device (OPT 11 or 14 is required)



Degree of balance between TEST PORT 2 and TEST PORT 3: B23 = -(S21/S31)Degree of balance between TEST PORT 3 and TEST PORT 2: B32 = -(S31/S21)

· When measuring a 4-port device (OPT 14 is required)



Degree of balance between TEST PORT 3 and TEST PORT 4: B34 = -(S31-S32)/(S41-S42) Degree of balance between TEST PORT 4 and TEST PORT 3: B43 = -(S41-S42)/(S31-S32) Degree of balance between TEST PORT 1 and TEST PORT 2: B12 = -(S13-S14)/(S23-S24) Degree of balance between TEST PORT 2 and TEST PORT 1: B21 = -(S23-S24)/(S13-S14)

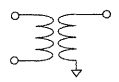
### 7.10.2.6 Software Balun Function (OPT 71 only)]

The software balun function connects an ideal balun between the measurement ports to convert a balanced device into a 2-port unbalanced device and measures the characteristics of the converted 2-port unbalanced device.

The ideal balun can be selected from two types, a floating balun and a differential balun.

Note: The software balun function is not available for OPT 72.

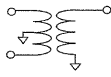
① Floating balun



This is an ideal transformer of floating type isolated from GND.

This type of balun is used to evaluate the floating device unaffected by the common impedance between the measurement port and GND.

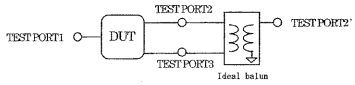
Differential balun



This is an ideal transformer of differential type with the neutral point grounded.

This type of balun is used to evaluate the device whose measurement port is balanced to GND.

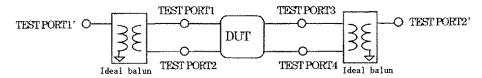
• When measuring a 3-port device (OPT 11 or 14 is required)



An ideal balun is connected between TEST PORT 2 and TEST PORT 3 and these ports are converted into the balanced port TEST PORT2'.

The DUT is measured as a 2-port network of TEST PORT1 to TEST PORT 2' and S-parameters are displayed as SS11, SS21, SS12 and SS22.

When measuring a 4-port device (OPT 14 is required)



An ideal balun is connected between TEST PORT 1 and TEST PORT 2 and these ports are converted into the balanced port TEST PORT 1'.

An ideal balun is connected between TEST PORT 3 and TEST PORT 4 and these ports are converted into the balanced port TEST PORT 2'.

The DUT is measured as a 2-port network of TEST PORT 1' to TEST PORT 2' and Sparameters are displayed as SS11, SS21, SS12 and SS22.

### 7.10.2.7 Mode Analysis Function (OPT 71 only)

The mode analysis function is used to measure the balanced device for each common mode and differential mode components. The common mode component is a signal component generated between the neutral point of the balanced port and GND. The differential mode component is a signal component generated between the balanced ports.

The mode analysis function is not available for OPT 72.

There are four kinds of mode analysis as shown below.

- · Differential mode input and differential mode output: S-parameters are displayed as Sdd11, Sdd21, Sdd12 and Sdd22,
- Differential mode input and common mode output: S-parameters are displayed as Scd11, Scd21, Scd12 and Scd22.
- Common Mode input and differential mode output: S-parameters are displayed as Sdc11, Sdc21, Sdc12 and Sdc22.
- Common Mode input and common mode output: S-parameters are displayed as Scc11, Scc21, Scc12 and Scc22.

As for the subscripts of the S-parameter, an alphabet shows the mode and a number shows the measurement port. Both alphabet and number subscripts are displayed in the order of output and input in the same way as a generally used S-parameter.

d: Differential mode Alphabet subscript

Common mode

Number subscript 1:

Shows TEST PORT 1 for a 3-port device and the balanced PORT 1 consisting of TEST PORT 1 and TEST PORT 2 for a 4-port device.

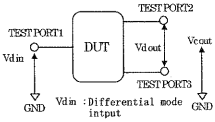
Shows the balanced PORT 3 consisting of TEST PORT 2 and TEST PORT 3 for a 3-port device and the balanced PORT 2 consisting of TEST PORT 3 and TEST PORT 4 for a 4-port device.

#### Example:

Sdc21 indicates the transmission characteristics of the DUT with the common mode input to PORT 1 and differential mode output from PORT 2.

Sdc22 indicates the reflection characteristics of the DUT with the differential mode input to PORT 2 and common mode output from PORT 2.

- When measuring a 3-port device (OPT 11 or 14 is required)
   Since TEST PORT 1 is an unbalanced port, there is no distinction between common mode and differential mode. However, TEST PORT 1 is measured as differential mode.
  - (1) When the device is in forward direction (TEST PORT 1 is input and TEST PORT 2 and TEST PORT 3 are output)



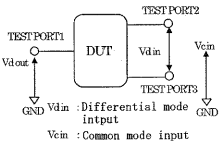
Vdout: Differential mode output Vcout: Common mode output Differential mode → differential mode Input reflection characteristics:

Sdd11

Differential mode → differential mode Forward direction transmission characteristics: Sdd21

Differential mode→common mode
Forward direction transmission
characteristics: Scd21

When the device is in reverse direction (TEST PORT 1 is output and TEST PORT 2 and TEST PORT 3 are input)



Vcin: Common mode input
Vdout: Differential mode
output

Differential mode → differential mode
Output reflection characteristics:

Sdd22

Differential mode → common mode
Output reflection characteristics:
Scd2

Common mode

→ common mode

Output reflection characteristics:

Scc22

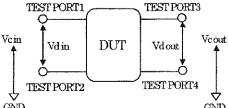
Common mode→differential Mode Output reflection characteristics:

Sdc22

Differential mode → differential mode Reverse direction transmission characteristics: Sdd12

Common mode→differential mode
Reverse direction transmission
characteristics: Sdc12

- When measuring a 4-port device (OPT 14 is required)
  - ① When the device is in forward direction (TEST PORT 1 and TEST PORT 2 are input, and TEST PORT 3 and TEST PORT 4 are output)



Vdin : Differential mode input

Vcin : Common mode input Vdout: Differential mode output

Vcout: Common mode output

Differential mode → differential mode Input reflection characteristics:

Sdd11

Differential mode-common mode Input reflection characteristics:

Scd11

Common mode → common mode Input reflection characteristics:

Scc11

Common mode→differential Mode Input reflection characteristics:

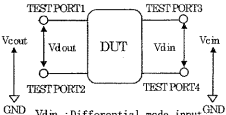
Differential mode-differential mode Forward direction transmission characteristics:

Differential mode-common mode Forward direction transmission characteristics: Scd21

Common mode →common mode Forward direction transmission characteristics: Scc21

Common mode → differential mode Forward direction transmission characteristics: Sdc21

② When the device is in reverse direction (TEST PORT 1 and TEST PORT 2 are output, and TEST PORT 3 and TEST PORT 4 are input)



Vdim : Differential mode input GND

Voin : Common mode input

Vdout:Differential mode output

Vcout: Common mode output

Differential mode-differential mode Output reflection characteristics: Sdd22

Differential mode-common mode Output reflection characteristics:

Common mode → common mode Output reflection characteristics:

Scc22

Common mode-differential mode Output reflection characteristics:

Sdc22

Differential mode-differential mode Reverse direction transmission characteristics: Sdd12

Common mode→differential mode Reverse direction transmission characteristics: Sdc12



### 7.10.2.8 Saving Results

Measurement data being analyzed can be saved to floppy disks in three different ways.

### (1) T.S file (Touchstone file)

All S-parameters of n by n for the n-port device under analysis are saved in Touchstone file format. The extension of a file is ".snp" (n is the number of ports). The data format of S-parameter can be selected from magnitude (dB)/phase (deg) format and real part/imaginary part format.

Saved data is arranged in the sequence shown below for each measurement frequency (when the format is magnitude (dB)/phase (deg).

In the header of the file, "impedance 50 É1" is described.

- When measuring a 1-port device Frequency S11 (dB) S11 (deg)
- When measuring a 2-port device
   Frequency S11 (dB) S11 (deg) S21 (dB) S21 (deg) S12 (dB) S12 (deg) S22 (deg)
- · When measuring a 3-port device

```
Frequency S11 (dB) S11 (deg) S12 (dB) S12 (deg) S13 (dB) S13 (deg) ! Line feed S21 (dB) S21 (deg) S22 (dB) S22 (deg) S23 (dB) S23 (deg) ! Line feed S31 (dB) S31 (deg) S32 (dB) S32 (deg) S33 (deg) ! Line feed
```

· When measuring a 4-port device

```
Frequency S11 (dB) S11 (deg) S12 (dB) S12 (deg) S13 (dB) S13 (deg) S14 (dB) S14 (deg)! Line feed S21 (dB) S21 (deg) S22 (dB) S22 (deg) S23 (dB) S23 (deg) S24 (dB) S24 (deg) ! Line feed S31 (dB) S31 (deg) S32 (dB) S32 (deg) S33 (dB) S33 (deg) S34 (dB) S34 (deg) ! Line feed S41 (dB) S41 (deg) S42 (dB) S42 (deg) S43 (dB) S43 (deg) S44 (dB) S44 (deg) ! Line feed
```

### (2) CSV file

All S-parameters of n by n for the n-port device under analysis are saved in CSV file format. The extension of a file is ".csv". The data format of S-parameter can be selected from magnitude (dB)/phase (deg) format and real part/imaginary part format. Saved data is arranged in the sequence shown below for each measurement frequency (when the format is magnitude (dB)/phase (deg).

- When measuring a 1-port device Frequency S11 (dB) S11 (deg)
- When measuring a 2-port device

Frequency S11 (dB) S11 (deg) S21 (dB) S21 (deg) S12 (dB) S12 (deg) S22 (dB) S22 (deg)

· When measuring a 3-port device

```
Frequency S11 (dB) S11 (deg) S12 (dB) S12 (deg) S13 (dB) S13 (deg) ! No line feed S21 (dB) S21 (deg) S22 (dB) S22 (deg) S23 (dB) S23 (deg) ! No line feed S31 (dB) S31 (deg) S32 (dB) S32 (deg) S33 (dB) S33 (deg) ! No line feed
```

### When measuring a 4-port device

Frequency S11 (dB) S11 (deg) S12 (dB) S12 (deg) S13 (dB) S13 (deg) S14 (dB) S14 (deg) No line feed !No line feed S21 (dB) S21 (dea) S22 (dB) S22 (dea) S23 (dB) S23 (dea) S24 (dB) S24 (dea) !No line feed S31 (dB) S31 (dea) S32 (dB) S32 (dea) S33 (dB) S33 (dea) S34 (dB) S34 (dea) S41 (dB) S41 (deg) S42 (dB) S42 (deg) S43 (dB) S43 (deg) S44 (dB) S44 (deg) !No line feed

In the measurements of a 3-port or 4-port device, a line feed is executed in the T.S file, but all items of measurement data are written in one line in the CSV file.

#### **CSV DISP file** (3)

Data being displayed on the active channel is saved in CSV file format. The extension of the file is ".csv." Although all measured S-parameters are saved in the T.S file or CSV file, only data displayed on the active channel is saved in the CSV DISP file in the same format as the displayed data. When the active channel is displayed in the 2-trace mode, the first trace data is saved.

The saved data is arranged in the sequence of measurement frequency and S-parameter data.

### 7.10.2.9 Operation Procedure

Use the following procedure to call the software fixture menu.

[FUNCTION] → {SOFTWARE FIXTURE}

#### Software fixture menu

(SOFTWARE FIXTURE ON/OFF):

Selects ON/OFF of all software fixture functions.

{PORT CONDITION}:

Displays the port condition menu (see ②).

{BALANCE MEASUREMENT}:

Displays the balance measurement menu (see ®). Sets the balanced matching circuit function, degree of balance measurement function and software balun function to analyze the balanced device.

### (MODE ANALYSIS ON/OFF):

Selects ON/OFF of the mode analysis function. When the mode analysis function is set to ON, the MEAS menu is changed (see (5).

{FIXTURE LIST ON/OFF}:

Selects ON/OFF of the software fixture function setting list display. When the list of settings is set to ON, the screen display is switched from the measurement data to the software fixture setting list.

{LOAD USE CIRCUIT}:

Displays the user defined circuit menu (see 10). Reads the user defined circuit file used in the network elimination function and matching circuit function from

the floppy disk.

{SAVE FILE}:

Displays the data saving menu (see 19). Saves the

measurement results on the floppy disk.

{Return}:

Returns to the FUNCTION menu.

Note:

The software fixture function is valid only when full calibration is being executed. When an attempt is made to set the software fixture function to ON while full calibration is not executed, a message "Calibration data not found" is displayed and the function is not set to ON.

Port condition menu

{PORT EXTENSION [ ]}:

Displays the port extension menu (see ③).

{DELETE CIRCUIT}:

Displays the network elimination menu (see 4).

{NORMALIZED IMPEDANCE [ ]}:

Calls the impedance conversion menu (see (5)).

{ADD CIRCUIT}:

Displays the matching circuit menu (see 6).

{Return}:

Returns to the software fixture menu.

③ Port extension menu

{EXTENSION ON/OFF}:

Selects ON/OFF from the port extension function.

{EXTENSION PORT 1}:

Sets the port extension value for TEST PORT 1.

{EXTENSION PORT 2}:

Sets the port extension value for TEST PORT 2.

(EXTENSION PORT 3):

Sets the port extension value for TEST PORT 3.

{EXTENSION PORT 4}:

Sets the port extension value for TEST PORT 4.

*{MARKER→EXTENSION}:* 

Sets the measured value by the active marker as a port extension value in the reflection wave measurement.

TEST PORT 1 is set when measuring S11.

TEST PORT 2 is set when measuring S22. TEST PORT 3 is set when measuring S33.

TEST PORT 4 is set when measuring S44.

Calculates a port extension value assuming the port is in the open state (reflection coefficient = 1). The half of the measured value (delay) is the port

extension value.

The port extension function is ignored during the transmission characteristic measurement.

{Return}:

Returns to the port condition menu.

(4) Network elimination menu

{PORT1 DEL CIRCUIT ON/OFF}:

Selects ON/OFF of the network elimination function for

TEST PORT 1.

{PORT2 DEL CIRCUIT ON/OFF}:

Selects ON/OFF of the network elimination function for TEST PORT 2.

{PORT3 DEL CIRCUIT ON/OFF}:

Selects ON/OFF of the network elimination function for

TEST PORT 3.

{PORT4 DEL CIRCUIT ON/OFF}:

Selects ON/OFF of the network elimination function for

TEST PORT 4.

{LOAD DEL S2P}:

Displays the network elimination file menu (see ③).

Reads the user defined circuit file from the floppy disk.

{Return}:

Returns to the port condition menu.

Note: Even when the network elimination function is set to ON for each port, the function does not operate while the software fixture function is set to OFF.

⑤ Impedance conversion menu

{IMPEDANCE TRANSFORM ON/OFF}:

Selects ON/OFF of the impedance conversion function.

{PORT1 IMPEDANCE}:

Sets the impedance of TEST PORT 1.

{PORT2 IMPEDANCE}:

Sets the impedance of TEST PORT 2.

{PORT3 IMPEDANCE}:

Sets the impedance of TEST PORT 3

{PORT4 IMPEDANCE}:

Sets the impedance of TEST PORT 4.

{Return}:

Returns to the port condition menu.

Note: Even when the impedance conversion function is set to ON, the function does not operate while the software fixture function is set to OFF.

Matching circuit menu

1 of 4 page

{PORT1 ADD CIRCUIT ON/OFF}:

Selects ON/OFF of the matching circuit function for

TEST PORT 1.

{PORT1 ADD TYPE [ ]}:

Displays the matching circuit type menu (see ⑦).

Sets the matching circuit type of TEST PORT 1.

{PORT1 CAP C}:

Sets the capacitance C of TEST PORT 1.

When "0" is entered, the capacitance is assumed to be

not connected and ignored.

{PORT1 CAP G}:

Sets the conductance G for the capacitance of TEST

PORT 1.

{PORT1 IND L}:

Sets the inductance L of TEST PORT 1.

When "0" is entered, the inductance is assumed to be

not connected and ignored.

{PORT1 IND R}:

Set the resistance R for the inductance of TEST PORT

1.

{Return}:

Returns to the port condition menu.

{More 1/4}:

Moves to the 2 of 4 page.

### 2 of 4 page

{PORT2 ADD CIRCUIT ON/OFF}:

Selects ON/OFF of the matching circuit function for

TEST PORT 2.

{PORT2 ADD TYPE []}: Displays the matching circuit type menu (see ⑦).

Sets the matching circuit type of TEST PORT 2.

{PORT2 CAP C}: Sets the capacitance C of TEST PORT 2.

When "0" is entered, the capacitance is assumed to be

not connected and ignored.

{PORT2 CAP G}: Sets the conductance G for the capacitance of TEST

PORT 2.

*{PORT2 IND L}:* Sets the inductance L of TEST PORT 2.

When "0" is entered, the inductance is assumed to be

not connected and ignored.

{PORT2 IND R}: Set the resistance R for the inductance of TEST PORT

2.

{Return}: Returns to the port condition menu.

{More 2/4}: Moves to the 3 of 4 page.

### 3 of 4 page

{PORT3 ADD CIRCUIT ON/OFF}:

Selects ON/OFF of the matching circuit function for

TEST PORT 3.

*{PORT3 ADD TYPE [ ]}:* Displays the matching circuit type menu (see ⑦).

Sets the matching circuit type of TEST PORT 3.

*{PORT3 CAP C}:* Sets the capacitance C of TEST PORT 3.

When "0" is entered, the capacitance is assumed to be

not connected and ignored.

{PORT3 CAP G}: Sets the conductance G for the capacitance of TEST

PORT 3.

*{PORT3 IND L}:* Sets the inductance L of TEST PORT 3.

When "0" is entered, the inductance is assumed to be

not connected and ignored.

{PORT3 IND R}: Set the resistance R for the inductance of TEST PORT

3.

{Return}:

Returns to the port condition menu.

{More 3/4}:

Moves to the 4 of 4 page.

4 of 4 page

{PORT4 ADD CIRCUIT ON/OFF}:

Selects ON/OFF of the matching circuit function for

TEST PORT 4.

{PORT4 ADD TYPE [ ]]: Displays the matching circuit type menu (see ⑦).

Sets the matching circuit type of TEST PORT 4.

{PORT4 CAP C}: Sets the capacitance C of TEST PORT 4.

When "0" is entered, the capacitance is assumed to be

not connected and ignored.

{PORT4 CAP G}: Sets the conductance G for the capacitance of TEST

PORT 4.

*{PORT4 IND L}:* Sets the inductance L of TEST PORT 4.

When "0" is entered, the inductance is assumed to be

not connected and ignored.

{PORT4 IND R}: Set the resistance R for the inductance of TEST PORT

4.

{Return}: Returns to the port condition menu.

{More 4/4}: Moves to the 1 of 4 page.

Note: Even when the matching circuit function is set to ON for each port, the function does not operate while the software fixture function is set to OFF.

Matching circuit type menu

 $\{PORTn\ C(P)-L(S)-D\}$ : Sets the matching circuit of TEST PORT n to the type of

parallel C to series L.

 $\{PORTn\ L(P)-C(S)-D\}$ : Sets the matching circuit of TEST PORT n to the type of

parallel L to series C.

*{PORTn C(S)-L(P)-D}:* Sets the matching circuit of TEST PORT n to the type of

series C to parallel L.

 $\{PORTn\ L(S)-C(P)-D\}$ : Sets the matching circuit of TEST PORT n to the type of

series L to parallel C.

{PORTn L(P)-C(P)-D}: Sets the matching circuit of TEST PORT n to the type of

parallel L to parallel C.

{PORTn USE CIRCUIT}: Sets the user defined circuit of TEST PORT n.

Sets the matching circuit specified by the file.

(LOAD USE CIRCUIT): Displays the matching circuit user defined circuit menu

(see 10).

Reads the user defined circuit file from the floppy disk.

{Return}: Returns to the matching circuit menu.

Note: "n" of TEST PORTn indicates the port number.

#### 8 Balance measurement menu

(MATCHING BALANCE P1): Displays the balanced matching circuit menu (see (9)).

Sets the balanced matching circuit of balanced PORT 1.

(MATCHING BALANCE P2): Displays the balanced matching circuit menu (see (9)). Sets the balanced matching circuit of balanced PORT 2.

{BALANCE PARAMETER ON/OFF}:

Selects ON/OFF of the degree of balance measurement

function.

When the degree of balance measurement function is

set to ON, the MEAS menu is changed (see ⑤).

{FLOAT BALUN ON/OFF}: Selects ON/OFF of the floating balun of the software

balun function.

When the floating balun is set to ON, the MEAS menu is

changed (see (5)).

*{DIFF BALUN ON/OFF}:* Selects ON/OFF of the differential balun of the software

balun function.

When the differential balun is set to ON, the MEAS

menu is changed (see (5)).

{Return}: Returns to the software fixture menu.

Note: Even when the degree of balance measurement function is set to ON, the function does not operate while the software fixture function is set to OFF.

#### Balanced matching circuit menu

{BALANCE Pn C(P)-L(P)-D ON/OFF}:

Selects ON/OFF of the balanced matching circuit

function for balanced PORT n.

{BALANCE Pn CAP C}: Sets the capacitance C of balanced PORT n.

When "0" is entered, the capacitance is assumed to be

not connected and ignored.

{BALANCE Pn CAP G}: Sets the conductance G for the capacitance of balanced

PORT n.

{BALANCE Pn IND L}: Sets the inductance L of balanced PORT n.

When "0" is entered, the inductance is assumed to be

not connected and ignored.

{BALANCE Pn IND R}: Sets the resistance R for the inductance of balanced

PORT n.

{Return}: Returns to the balance measurement menu.

Note: Even when the balanced matching circuit function is set to ON, the function does not operate while the software fixture function is set to OFF.

10 User defined circuit menu

{LOAD ADD S1P}: Displays the 1-port matching circuit file menu (see ①).

This menu is used to read the user defined circuit file for

S1P data.

{LOAD ADD S2P}: Displays the 2-port matching circuit file menu (see ②).

This menu is used to read the user defined circuit file for

S2P data.

{LOAD DEL S2P}: Displays the network elimination file menu (see <sup>(3)</sup>).

This menu is used to read the user defined circuit file for

the network elimination function.

{Return}: Returns to the software fixture menu.

1-port matching circuit file menu

{LOAD sfadd1.s1p}: Reads the 1-port matching circuit file "sfadd1.s1p" for

TEST PORT 1.

{LOAD sfadd2.s1p}: Reads the 1-port matching circuit file "sfadd2.s1p" for

TEST PORT 2.

{LOAD stadd3.s1p}: Reads the 1-port matching circuit file "stadd3.s1p" for

**TEST PORT 3.** 

{LOAD sfadd4.s1p}: Reads the 1-port matching circuit file "sfadd4.s1p" for

TEST PORT 4.

{Return}: Returns to the user defined circuit menu.

② 2-port matching circuit file menu

{LOAD stadd1.s2p}: Reads the 2-port matching circuit file "stadd1.s2p" for

TEST PORT 1.

{LOAD sfadd2.s2p}: Reads the 2-port matching circuit file "sfadd2.s2p" for

TEST PORT 2.

{LOAD sfadd3.s2p}: Reads the 2-port matching circuit file "sfadd3.s2p" for

TEST PORT 3.

{LOAD sfadd4.s2p}: Reads the 2-port matching circuit file "sfadd4.s2p" for

TEST PORT 4.

{Return}: Returns to the user defined circuit menu.

(3) Network elimination file menu

{LOAD sfdel1.s2p}: Reads the network elimination file "sfdel1.s2p" for TEST

PORT 1.

{LOAD sfdel2.s2p}: Reads the network elimination file "sfdel2.s2p" for TEST

PORT 2.

{LOAD sfdel3.s2p}: Reads the network elimination file "sfdel3.s2p" for TEST

PORT 3

{LOAD sfdel4.s2p}: Reads the network elimination file "sfdel4.s2p" for TEST

PORT 4.

{Return}:

Returns to the user defined circuit menu.

1 Data saving menu

{SAVE TS}:

Saves all items of measurement data in T.S file format

on the floppy disk.

{SAVE CSV}:

Saves all items of measurement data in CVS file format

on the floppy disk.

{SAVE CSV DISP}:

Saves measurement data displayed on the active chan-

nel in CVS file format on the floppy disk. When the 2-trace display mode is used, the first trace data is saved.

{FILE FORMAT DB/RI}:

Selects the type of data to be saved.

DB: Data type of magnitude (dB) and phase (deg)

RI: Data type of a complex number with a real part and

imaginary part

{Return}:

Returns to the software fixture menu.

#### Changing the MEAS menu

When the degree of balance measurement function, software balun function or mode analysis function is set to ON, the MEAS menu is changed as shown below.

· When the degree of balance measurement function is set to ON

#### 1. When measuring a 3-port device

{B32}:

Sets the measurement parameter to B32.

{B23}:

Sets the measurement parameter to B23.

{SUB MEAS ON/OFF}:

Set ON/OFF of SUB MEAS.

### 2. When measuring a 4-port device

{B21}:

Sets the measurement parameter to B21.

{B12}:

Sets the measurement parameter to B12.

{B43}:

Sets the measurement parameter to B43.

*{B34}*:

Sets the measurement parameter to B34.

{SUB MEAS ON/OFF}:

Set ON/OFF of SUB MEAS.

### When the software balun function is set to ON

*{SS11}*:

Sets the measurement parameter to SS11.

*{SS21}*:

Sets the measurement parameter to SS21.

{SS12}:

Sets the measurement parameter to SS12.

*{SS22}*:

Sets the measurement parameter to SS22.

*{SS11&SS21}*:

Sets the measurement parameter to SS11&SS21.

{SS22&SS12}:

Sets the measurement parameter to SS22&SS12.

{SUB MEAS ON/OFF}:

Set ON/OFF of SUB MEAS.

## When the mode analysis function is set to ON

{Sdd}:	Sets the mode analysis to the differential mode input and differential mode output mode.
{Sdc}:	Sets the mode analysis to the common mode input and differential mode output mode.
{Scd}:	Sets the mode analysis to the differential mode input and common mode output mode.
{Scc}:	Sets the mode analysis to the common mode input and common mode output mode.
{11}:	Sets the measurement parameter to the forward direction (PORT 1) reflection characteristics.
{21}:	Sets the measurement parameter to the forward direction (PORT 1 through PORT 2) transmission characteristics.
<i>{12}:</i>	Sets the measurement parameter to the reverse direction (PORT 2 through PORT 1) reflection characteristics.
{22}:	Sets the measurement parameter to the reverse direction (PORT 2) reflection characteristics.

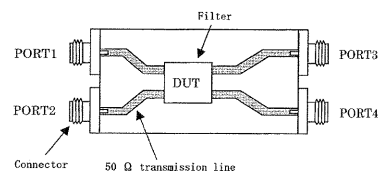
### 7.10.3 Measurement Example

The measurement example of a filter with balanced input and balanced output (4-port device) is given below.

The filter is measured in a condition where it is installed on the jig as shown in Figure 7-17. PORT 1 and PORT 2 are balanced input and PORT 3 and PORT 4 are balanced output.

This measurement needs OPT 14 and OPT 71.

### 7.10.3.1 Measurement Jig



Electrical lengths of each port

PORT 1 to DUT transmission line: 70 psec PORT 2 to DUT transmission line: 70 psec PORT 3 to DUT transmission line: 135 psec PORT 4 to DUT transmission line: 135 psec

Figure 7-17 Measurement Jig for Balanced Input and Balanced Output Filter

### 7.10.3.2 Operation Procedure

The following steps (1) through (4) give explanations of basic settings for the software fixture function.

The step (5) gives an explanation of the execution (measurement) of the software fixture function.

### (1) Performing calibration

Set the frequencies in accordance with the filter to CENTER 200 MHz and SPAN 300 MHz to perform a 4-port calibration.

For more information on a calibration procedure, refer to Section 7.5.12, "4-Port Calibration."

When the R17050 Automatic Calibration Kit is used, refer to the R17050 operation manual,

#### (2) Setting the port extension

The port extension is set to remove the influence of the measurement jig. The port extension function extends a calibration plane from the connector edge to the device (or filter) edge.

```
[FÜNCTION] → {SOFTWARE FIXTURE} → {PORT CONDITION} → {EXTENSION PORT1} → 70[p] {EXTENSION PORT2} → 70[p] {EXTENSION PORT3} → 135[p] {EXTENSION PORT4} → 135[p] {EXTENSION ON}
```

Note: When the matching circuit function or software balun function is set to ON without executing the port extension, the matching circuit or software balun is added to the PORT edge, not to the device edge. This causes you to measure characteristics which are different from the characteristics of the device itself.

### (3) Setting the impedance conversion

Since the device used in this measurement is a  $50\Omega$  device, transform the impedance of each port to  $50\Omega$ . When the impedance is already set to  $50\Omega$ , impedance conversion can be omitted.

Note: The device used in this example has an input impedance of  $50\Omega$  for each port, but has an input/output impedance (balanced port impedance) of  $100\Omega$  as a balanced device.

```
[FUNCTION] → {SOFTWARE FIXTURE} → {PORT CONDITION} → {NORMALIZED IMPEDANCE [ ]} → {PORT1 IMPEDANCE} →50[X1] {PORT2 IMPEDANCE} →50[X1] {PORT3 IMPEDANCE} →50[X1] {PORT4 IMPEDANCE} →50[X1] {IMPEDANCE TRANSFORM ON}
```

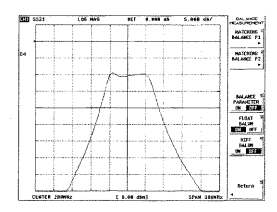
#### (4) Setting the software balun

Add the software balun to convert a 4-port device to a 2-port device for measurement. **[FUNCTION]**  $\rightarrow$  {SOFTWARE FIXTURE}  $\rightarrow$  {BALANCE MEASUREMENT}  $\rightarrow$  {FLOAT BALUN ON}

#### (5) Executing the software fixture function

Execute the software fixture function to measure the transmission characteristics SS21. [FUNCTION]  $\rightarrow$  {SOFTWARE FIXTURE}  $\rightarrow$  {SOFTWARE FIXTURE ON} [MEAS]  $\rightarrow$  {SS21}  $\rightarrow$ 

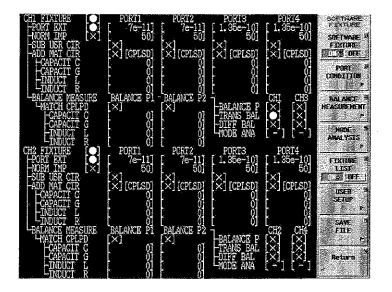
The transmission characteristics of the balanced filter SS21 can be measured as shown below.



### (6) Checking the software fixture settings

Check the settings using the software fixture setting list display. [FUNCTION]  $\rightarrow$  {SOFTWARE FIXTURE}  $\rightarrow$  {FIXTURE LIST ON}

A list of settings is displayed as shown below. The function marked with  $\bigcirc$  is set to ON. After checking is completed, return the screen to the measurement screen by executing *{FIXTURE LIST OFF}*.



### (7) Setting the matching circuit function

Add the matching circuit to PORT 4.

The matching circuit function uses the user defined circuit file.

The user defined circuit file "sfadd4.s2p" contains data to add an inductance of 150nH and this data has been created in advance.

#### 1 Reading the user defined circuit file

Insert the floppy disk containing the user defined circuit file "sfadd4.s2p" into the floppy disk drive.

The user defined circuit file "sfadd4.s2p" is read from the floppy disk into the memory of this instrument. When reading is completed, a message "a:/sfadd4.s2p: Done" is displayed.

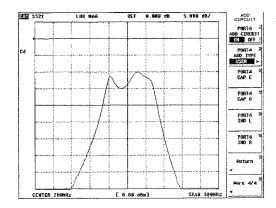
### ② Selecting the matching circuit type

Set the matching circuit type to the user defined circuit to execute it. **[FUNCTION]**  $\rightarrow$  {SOFTWARE FIXTURE}  $\rightarrow$  {PORT CONDITION}  $\rightarrow$  {ADD CIRCUIT}  $\rightarrow$  {More 1/4}  $\rightarrow$  {More 2/4}  $\rightarrow$  {More 3/4}  $\rightarrow$  {PORT4 ADD TYPE[]}  $\rightarrow$  {PORT4 USR CIRCUIT}

### ③ Executing the matching circuit function

Execute the matching circuit function. {Return} → {PORT4 ADD CIRCUIT ON}

When this matching circuit is added, the network actually gets out of balance and the waveform is greatly deformed.



### (8) Setting the network elimination function

Delete the network equivalent to the matching circuit added to PORT 4. The user defined circuit file "sfdel4.s2p" contains data created in advance.

① Reading the user defined circuit file

Insert the floppy disk containing the user defined circuit file "sfdel4.s2p" into the floppy disk drive.

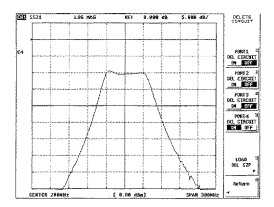
**[FUNCTION]**  $\rightarrow$  {SOFTWARE FIXTURE}  $\rightarrow$  {LOAD USR CIRCUIT}  $\rightarrow$  {LOAD DEL S2P}  $\rightarrow$  {LOAD sfdel4.s2p}

The user defined circuit file "sfdel4.s2p" is read from the floppy disk into the memory of this instrument. When reading is completed, a message "a:/sfdel4.s2p: Done" is displayed.

### 2 Executing the network elimination function

Execute the network elimination function. **[FUNCTION]**  $\rightarrow$  *{SOFTWARE FIXTURE}*  $\rightarrow$  *{PORT CONDITION}*  $\rightarrow$  *{DELETE CIRCUIT}*  $\rightarrow$  *{PORT4 DEL CIRCUIT ON}* 

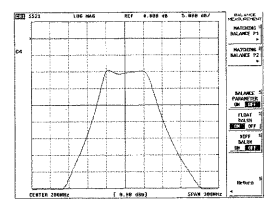
The waveform greatly deformed returns to the waveform generated before the matching circuit is added.



### (9) Setting the differential balun

Change the software balun from the floating balun to the differential balun. [FUNCTION]  $\rightarrow$  {SOFTWARE FIXTURE}  $\rightarrow$  {BALANCE MEASUREMENT}  $\rightarrow$  {DIFF BALUN ON}

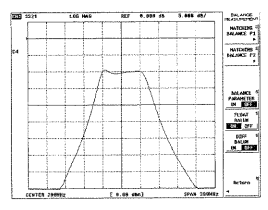
Since the filter used in this measurement is balanced, the difference between the floating and differential baluns does not appear.



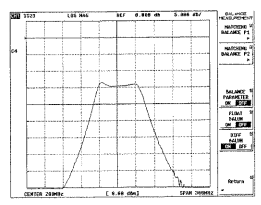
#### (Reference)

When measuring an unbalanced type of a filter, the difference between the floating and differential baluns is easy to see.

· Measurement example of an unbalanced filter (SS21)



Floating balun



Differential balun

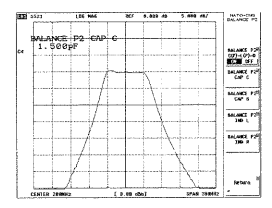


#### (10) Setting the balanced matching circuit

Add a capacitor of 1.5pF as a balanced matching circuit between PORT 3 and PORT 4 (balanced port 2).

[FUNCTION] → {SOFTWARE FIXTURE} → {BALANCE MEASUREMENT} → {MATCHING BALANCE P2} {BALANCE P2 CAP C} →1.5[p] {BALANCE P2 C(P)-L(P)-D ON}

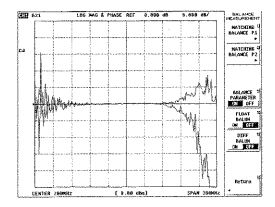
The measurement results show that the network is balanced and the ripple in the pass band decreases.



### (11) Measuring the degree of balance

Measure the degree of balance between PORT 1 and PORT 2. [FUNCTION]  $\rightarrow$  {SOFTWARE FIXTURE}  $\rightarrow$  {BALANCE MEASUREMENT}  $\rightarrow$  {BALANCE PARAMETER ON} [MEAS]  $\rightarrow$  {B21}

As shown below, the balance is remarkably achieved in the pass band. When the balance is achieved, the degree of balance is 0dB and 0 degree.



Setting conditions

FORMAT: LOGMAG&PHASE

1st SCALE: REF.POSION 50% REF.VALUE 0dB

5dB/DIV

2nd SCALE: REF.POSION 50%

REF.VALUE 0deg

45deg/DIV

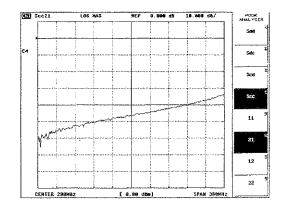
(12) Executing the mode analysis function

This function breaks down the signal into common mode and differential mode components.

[FUNCTION] → {SOFTWARE FIXTURE} → {MODE ANALYSIS ON}

Measurement of common mode input and common mode output
 [MEAS] → {Scc}, {21}

The measurement results show that the common mode component is transmitted with its magnitude eliminated by approximately 45dB at the center frequency.



Setting conditions

FORMAT: LOGMAG

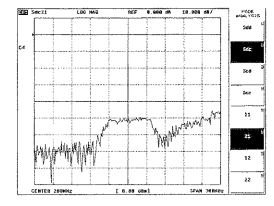
SCALE: REF.PO

REF.POSION 90%

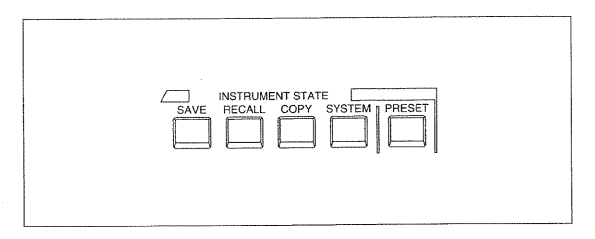
REF.VALUE 0dB 10dB/DIV

② Measurement of common mode input and differential mode output [MEAS]  $\rightarrow$  {Sdc}, {21}

The measurement results show that the common mode component is transmitted with its magnitude converted into differential mode by approximately -50dB at the center frequency.



### 7.11 INSTRUMENT STATE Block



The INSTRUMENT STATE block is used to set the system control functions which have no concern with the measurement. The functions are provided such as a time/date set, limit-line test, save/recall, and hard copy.

[SAVE]

: Calls the save menu to save such as a setting data and calibration data

of the R3765/67G series. (Refer to sub-section 7.14.1.)

[RECALL]

: Calls the recall menu to recall such as a setting data and calibration

data of the R3765/67G series. (Refer to sub-section 7.14.8.)

[COPY]

Calls the copy menu to execute the hard copy of screen for a plotter/

printer. (Refer to section 7.15.)

[SYSTEM]

: Calls the system menu to set such as an internal disk, date/time display

and limit line. (Refer to sub-section 7.11.1.)

[PRESET]

: Initializes the settings of the R3765/67G series. (Refer to section 4.4.)

### 7.11.1 System Menu

The Setting and the Explanation

(1) Press the [SYSTEM] to call the system menu. (Refer to section A.4.)

② System menu

{SYSTEM DRIVE}

: Calls the system for selecting a drive to be used and

format type of the disk. (See step 3.)

{SET CLOCK}

: Calls the real-time clock menu for setting a date/time.

(See step 6.)

{LIMIT MENU}

: Calls the limit menu. (Refer to sub-section 7.12.1)

**{SYSTEM CONFIG}** 

: Calls the system configuration menu (refer to Section

7,11.2).

{SERVICE MENU}

: Calls the service menu.

③ System drive menu

{DEFAULT DRIVE}

: Calls the default drive menu.(See step 4.)

A drive selected on this menu is set as a current drive

when power is turned on.

*{FORMAT TYPE}* 

: Calls the disk format menu for selecting an initialize

format type. (See step ⑤.)

4 Default drive menu

{A:}

: Selects the drive A.

Floppy disk drive (720kB, 1.2MB, 1.44MB) (\*1)

 $\{B:\}$ 

: Selects the drive B.

RAM disk drive (2MB, without backup) (\*2)

{C:}

: Selects the C drive.

Compact flash disk drive (with backup). (\*3) The standard capacity is 8 MB. When OPT11 is

installed, the capacity is 32 MB.

{D:}

: Selects the D drive.

Compact flash disk drive (with backup). (\*3)

- (\*1) Floppy disks used for this instrument are formatted as FAT16 using MS-DOS Ver. 3.0. In addition, the built-in disk drive is compatible to three formats, however, the instrument can format floppy disks with 720 KB (2DD) and 1.44 MB (2HD) only. (See step ⑤.)
- (\*2) Part of the built-in memory (DRAM) is allocated to the disk drive. When the power supply is turned off once, all of the created files are deleted. Therefore, the B drive should be restricted to the use of temporary files when used to create the BASIC program.
- (\*3) The instrument is equipped with a compact flash disk used as a memory device.

This disk is divided into multiple partitions, which are used depend-

ing on applications.

- C: This can be used freely. However, the registers used in the SAVE function are created on the C drive; therefore, depending on how the SAVE registers are used, the actual user capacity differs.
- D: This is used to save files required for firmware. The contents of firmware vary depending on the firmware version.
- ⑤ Disk format menu

{1.44MB}

: Specifies the format to 2HD, 1.44 MB (the same as the 2HD format of the IBM PC/AT compatible machine) when initializing the floppy disk. The logical format is a file system in the MS-DOS Ver. 3.0 FAT format. This function is ignored when using the 2DD floppy disk.

{720KB}

: Specifies the format to 2DD, 720 KB (the same as the 2DD format of the IBM PC/AT compatible machine) when initializing the floppy disk. The logical format is a file system in the MS-DOS Ver. 3.0 FAT format. This function is ignored for the 2HD floppy disk.

6 Real-time clock menu

{YEAR}

: Sets a year. (\*1)

{MONTH}

: Sets a month.

{DAY}

: Sets a day.

{HOUR}

: Sets an hour.

{MINUTE}

: Sets a minute.

{SECOND}

: Sets a second.

\*1) The year can be set within the range of 1999 to 2029 using a two-digit number (or smaller), or a four-digit number. The following rules are applied when a two-digit number (or smaller) is used

Input		Rule	
	00 to 29	Numbers are set as 2000 A.D. to 2029 A.D.	
	99	Number is set as 1999 A.D.	

If the numbers used do not meet the above rules, they are ignored.

### 7.11.2 System Configuration

This function changes the start-up status and the configuration of firmware elements independent of the measurement function.

The contents set by this function are retained independently and do not affect the SAVE register function or the STORE file function.

Setting and description

- ① Press [SYSTEM] to call the system menu (refer to Section A.4).
- 2 Press {SYSTEM CONFIG} to call the system configuration menu.
- ③ System configuration menu

{KEYBOARD 101/106}

: Selects the type of the keyboard.

The PS/2 type keyboard of the IBM PC/AT compatible

machine can be used.

Switching between using the 101 type English keyboard

and the 106 type Japanese keyboard is possible.

{COLOR SCHEME}

: Calls the color scheme menu. (See 4.)

{CUSTOM FIRMWARE}

: Calls the custom firmware menu. (See ⑤.)

4 Color scheme menu.

This function changes the color definition information at a time.

Color schemes have been set to the default of six samples in the factory.

{SCHEME-1}

: Applies the color scheme 1.

{SCHEME-2}

: Applies the color scheme 2.

{SCHEME-3}

: Applies the color scheme 3.

{SCHEME-4}

: Applies the color scheme 4.

{SCHEME-5}

: Applies the color scheme 5.

(SCHEME-6)

: Applies the color scheme 6.

#### Custom firmware menu

Customized firmware used for special purposes is available.

For more information, contact your sales representative or the nearest ADVANTEST sales office.

This firmware is not installed when the instrument is shipped from the factory.

{CUSTOM-1}

: Selects the custom firmware 1 (Note).

{CUSTOM-2}

: Selects the custom firmware 2 (Note).

{CUSTOM-3} {CUSTOM-4} : Selects the custom firmware 3 (Note).

{CUSTOM-4} {CUSTOM-5} : Selects the custom firmware 4 (Note).: Selects the custom firmware 5 (Note).

{CUSTOM-6}

: Selects the custom firmware 6 (Note).

{OFF}

: Returns to the standard firmware (Note).

Note: Those functions are enabled when the power supply is turned off once, and then turned on again.



### 7.11.3 Service Function

This section describes the service functions installed in the instrument for maintenance purposes.

For more information about this function, contact your sales representative or the nearest AD-VANTEST sales office.

Setting and description

- ① Press [SYSTEM] to call the system menu. (See Section A.4.)
- ② Press {SERVICE MENU} to call the service menu.
- ③ Service menu

{INTERNAL TEST}

: Calls the self-diagnostic menu.

For more information on the self-diagnostic menu, refer

to the maintenance manual (Note).

{SERVICE MODE}

: Calls the service mode menu.

For more information on the service mode menu, refer to

the maintenance manual (Note).

{VERIFICATION}

: This function is used to verify measurement errors

obtained using the automatic calibration kit.

For more information, refer to the operation manual for

the R17050.

{FIRMWARE REVISION}: Indicates the revision of firmware.

Note: For more information about the maintenance manual, contact your sales representative or the nearest ADVANTEST sales office.

### 7.12 Limit Function

This function defines the segment for the measurement data, sets the upper limit and the lower limit for the segment, and judges pass/fail comparing with the data.

The limit can be set in each channel (CH1 and CH2) and in each sub-measure screen (CH3 and CH4) independently.

How to output the pass/fail judgement is as follows.

- PASS or FAIL is displayed on the screen.
- The beep can be set. When the limit test passes or fails, the beep sounds.
- Displays the trace in the Fail section with red.
- In the case of fail, sets Limit Fail Summary-Bit of Questionable Status Register.
- In the case of fail, set LOW Status on the parallel I/O port of the rear panel.

#### 7.12.1 Limit Menu

The setting and the explanation

- ① Press [SYSTEM] to call the system menu. (Refer to section A.4.)
- ② Press {LIMIT MENU} to call the limit menu. (See step ③.)
- ③ Limit menu

{LIMIT LINE ON/OFF}

: Selects ON or OFF in the display of limit line.

When the limit line is set and this is in the state of ON. the limit line is displayed to compare the measurement

data on the scale.

The displays of the limit line are different depending on DISPLAY FORMAT and LIMIT TYPE of the segment. In the format of rectangular coordinate, \( \Lambda \and \varks \) or lines (straight lines or horizontal lines) are put between

break points of each segment.

In the polar coordinates, circle or straight line showing

the angle is drawn.

{LIMIT TEST ON/OFF}

Selects ON/OFF of the limit test.

Under the limit test ON, the limit values and the data setting at each measurement point are compared. The limit test is performed when the data was updated during sweeping or after swept, or when the limit test

was set to ON for the first time.

{BEEP [ ]}

: Calls the beep mode menu and sets the beep for the

limit test. (See step 4.)

{LIMIT MODE MENU} : Calls the limit mode menu to control the limit test mode

and select the limit type of polar coordinate format. (See

step (5).)

{EDIT LIMIT LINE} : Calls the edit limit menu (1 of 2) to display the list (Limit

Line Editor) of limit line segment in the lower half of the

display to change the limit setting. (See step ⑥.)

{SELECT DATA 1ST/2ND}: Switches the judgement parameter to operate.

2 parameters per channel can be specified for the

judgement parameter.

In the display format of the rectangular coordinates, they corresponds to the first trace and the second trace. In the display format of polar coordinates, they corresponds to the judgement parameters selected in

LIMIT MODE MENU.

{LIMIT LINE OFFSETS} : Calls the offset limit menu to adjust the stimulus value

and the response value of the limit. (See step ①.)

④ Beep mode menu

*{OFF}* : Turns the beep off for the limit test.

*{FAIL}* : Sounds the beep when the limit test detects fail.

{PASS} : Sounds the beep when the limit test detects pass.

{BEEP TONE} : Selects the beep tone from 0 to 7.

Zero indicates the lowest tone and the beep tone is

proportional to the numeric value of 0 to 7.

⑤ Limit mode menu

{1ST DATA ON/OFF} : Sets the first parameter ON/OFF.

Judgement of the first parameter limit is performed when the LIMIT TEST is set to ON and also the 1ST DATA is

set to ON.

{2ND DATA ON/OFF} : Sets the second parameter ON/OFF.

Judgement of the second parameter limit is performed when the LIMIT TEST is set to ON and also the 2ND

DATA is set to ON.

But the judgement is not performed if effective 2nd trace data does not exist in the display format of polar

coordinates selected.

{MAG DATA LIN/LOG} : The limit test of Smith chart and polar display is judged

with MAG and PHASE.

Select whether this judgement is performed with LIN (linear scale) or LOG (logarithmic scale) of MAG DATA.

(Default setting is LOG.)

This soft menu is effective only when the format (refer to sub-section 7.4.2) is of Smith chart or polar display.

### 6 Edit limit menu (1 of 2)

{SEGMENT}

: Selects a segment number to edit.

Up to 31 segments can be set with starting number 0. Up to 7 segments can be displayed at a time and scroll-

displayed on the Limit Line Editor.

When no segment was set, 0 is displayed on the active area, and in other cases, the next number to the last

specified segment is displayed.

But soon after the edit limit menu is called, the largest

number of the set segments is displayed.

Also the segment number is not updated after the last

segment was set.

{SELECT DATA 1ST/2ND}: Switches the judgement parameter to operate.

2 parameters per channel can be specified for the

judgement parameter.

In the display format of the rectangular coordinates, they corresponds to the first trace and the second trace. In the display format of the polar coordinates, they corresponds to the judgement parameters selected in

LIMIT MODE MENU.

{EDIT SEGMENT}

Calls the edit segment menu to set and change the stimulus value and upper/lower limit value of the specified segment.

(See step 8.)

If the Limit Table is empty, the segment with initial

setting is displayed.

Also, if an empty segment exists between the largest current set segment and the specified segment, the

specified segment number is ignored.

In this case, the operation is the same as ADD

SEGMENT soft key operation.

*{DELETE}* 

: Deletes the segment shown with a cursor >.

But if the specified segment is empty, this operation is

ignored.

{ADD SEGMENT}

: Calls the edit segment menu to add a new segment at the end of the Limit Table. In the new segment, initial

value is inputted. The initial value is the setting of segment which was selected at SEGMENT and shown

with cursor.

{LIMIT TYPE}

: Calls the limit type menu to select current segment type

selected with >. (See step 10.)

{DONE}

: Sorts the input segments in ascending stimulus order

and returns to the limit menu.

The updated limit becomes effective by pressing DONE

soft key.

{More 1/2}

: Calls the edit limit menu (2 of 2). (See step ⑦.)

7 Edit limit menu (2 of 2)

{LIMIT LINE ON/OFF}

: Selects ON or OFF of the limit line display.

When the limit line is set and this is in the state of ON, the limit line is displayed to compare the measurement

data on the scale.

The displays of the limit line are different depending on DISPLAY FORMAT and LIMIT TYPE of the segment. In the format of rectangular coordinates,  $\land$  and  $\lor$  marks or lines (straight lines or horizontal lines) are put

between the break points of each segment.

In polar coordinate, circle or straight line showing the

angle is drawn.

*{LIMIT TEST ON/OFF}* 

Selects ON/OFF of the limit test.

Under the limit line ON, the limit values and the data are

compared at each measurement point.

The limit test is performed when the data was updated during sweeping or after swept, or when the limit test

was set to ON for the first time.

{BEEP [ ]}

: Calls the beep mode to set the beep for the limit test.

(See step 4).)

{MAG DATA LIN/LOG}

: The limit test of Smith chart and polar display is judged

with MAG and PHASE.

Select whether this judgement is performed with LIN (linear scale) or LOG (logarithmic scale). (Default setting

is LOG.)

This soft menu is effective only when the format (refer to sub-section 7.4.2.) is of Smith chart or polar display.

*{LIMIT MODE MENU}* 

: Calls the limit mode menu to control the limit test mode and selects the limit type of polar coordinates format.

(See step ⑤.)

*{LIMIT LINE OFFSETS}* 

: Calls the offset limit menu to adjust the stimulus value

and the response value of the limit. (See step ①.)

{CLEAR LIST}

: Calls the clear limit menu to clear all the segments in the

limit table. (See step 9.)

8 Edit segment menu

{STIMULUS VALUE} : Sets stimulus value of the segment with ENTRY block.

{MARKER TO STIMULUS}: Sets stimulus value of the segment with active marker.

Turning the data knob moves the active marker right and

left.

{UPPER LIMIT} : Sets the upper limit value of the segment.

It is necessary to set both values, upper limit and lower

limit.

If the upper limit value is not required, set an extreme

large value for the upper limit value.

Pressing {UPPER LIMIT} or {LOWER LIMIT} key changes limit values displayed on the screen into upper/lower expression, even if they are set with middle/delta

values.

If a value smaller than the lower limit is input for the upper limit value or the reverse, the same values are set

for both the limit values.

*{LOWER LIMIT}* : Sets the lower limit value of the segment.

It is necessary to set both values, upper limit and lower

limit.

If the lower limit value is not required, set an extreme

small value for the lower limit value.

{DELTA LIMIT} : Sets the limit width of the segment.

The limit width is expressed with the center value set by

{MIDDLE VALUE}.

For example, to set the pass area within -5dB  $\pm$ 3dB, enter -5dB as the center value and 6dB as the delta

value.

Pressing {MIDDLE LIMIT} or {DELTA LIMIT} key changes limit values displayed on the screen into upper/ lower expression, even if they are set with DELTA/

MIDDLE values.

{MIDDLE VALUE} : Sets the middle value of DELTA LIMIT.

{MARKER TO MIDDLE} : Sets the middle value to the active marker position.

{YES} : Clears the Limit Table and returns to the edit limit menu.

(NO) : Returns to the edit limit menu without clearing the Limit

Table.

#### 7.12 Limit Function

① Limit type menu

(SLOPING LINE)

: Connects to the limit value of the next segment break

point with a sloped line.

For the final segment, horizontal lines are drawn to the

largest point of stimulus.

For the display format of polar coordinates, the limit value is fixed up to the next segment break point.

In this case, the result is the same as flat line.

The slope line segment is displayed with SLIN in the

Limit Table.

{FLAT LINE}

: Horizontal lines are drawn up to the next segment break

The limit value is fixed up to the next segment if the next

segment has different limit value.

For the final segment, horizontal lines are drawn to the

largest point of stimulus.

Flat line segment is displayed with FLIN in the Limit

Table.

{SINGLE POINT}

The judgement is performed at a single stimulus point.

The upper limit is displayed with  $\vee$  on the display, and

the lower limit is displayed with  $\wedge$ .

The single point segment can be used for the terminal of

flat line or sloping line.

Single point segment is displayed with SPO in the Limit

Table.

{LIMIT COLOR}

: Sets line color.

Color-to-setup number relationship is as follows.

2: Red

3; Purple

4: Green

5; Blue

6; Yellow

7: White

{WAVE COLOR}

Sets trace data color in Fail section.

The relationship of color-to-setup number is the same as

above {LIMIT COLOR}.

① Offset limit menu

(STIMULUS OFFSET)

: Adds/subtracts offset value to/from stimulus value of all

seaments.

Input offset value by using ENTRY block.

{AMPLITUDE OFFSET}

: Adds/subtracts offset value to/from amplitude value of

all segments.

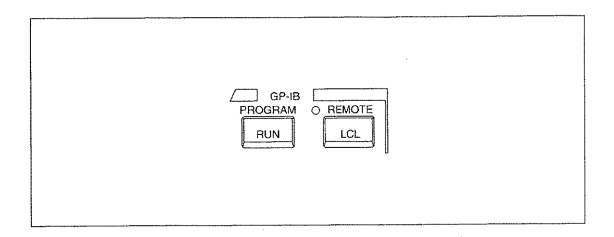
Input offset value by using ENTRY block.

{MARKER TO AMP. OFS}: Sets offset value of magnitude value by using the active

marker.

#### 7.13 GPIB Block

# 7.13 GPIB Block



The GPIB block is used to set the controller function, GPIB bus and GPIB address. For procedure how to create a program, refer to the "programming manual" of the separate volume.

**PROGRAM** 

[RUN]

: Call the BASIC controller menu. (Refer to sub-section 7.13.1.)

**REMOTE** 

[LCL]

: Calls the GPIB menu. (Refer to sub-section 7.13.2.)

Moreover, when the R3765/67G series is in the remote state by GPIB, it return

back to the local state by pressing the key.

Note: The operation key of all the panel key becomes disable in the remote state except this key.

# 7.13.1 Controller Menu

The setting and the explanation

① Press the [RUN] to call the controller menu. (Refer to section A.4.)

② Controller menu

{RUN}

: Starts a program.

{LOAD MENU}

: Displays a file list and calls the load menu. (See step

③.)

{LIST}

: Displays a program list.

{CLS}

: Clears the text display on the screen.

{CONT}

: Restarts a program from the next line immediately after

program pauses.

{STOP}

: Stops a program.

3 Load menu

{LOAD}

: Loads the file specified by the cursor.

Following the completion of load, returns to the

controller menu. (See step 2.)

{CURSOR ↑}

: Shifts up the cursor used for specifying a file.

{CURSOR \[ \] \}

: Shifts down the cursor used for specifying a file.

{DRIVE CHANGE}

: Calls the drive menu to change the current drive. (See

step 4.)

4 Drive menu

{A:}

: Selects the drive A.

Floppy disk drive

{B:}

: Selects the drive B.

RAM disk drive (without backup)

{C:}

: Selects the C drive.

A compact flash disk drive (with backup). (\*3)

The standard capacity is 8 MB. When OPT11 is

installed, the capacity is 32 MB.

{D:}

: Selects the D drive.

Compact flash disk drive (with backup) (\*3)

(\*1) Floppy disks used for this instrument are formatted as FAT16 using MS-DOS Ver. 3.0. In addition, the built-in disk drive is compatible with three formats, however, the instrument can only format floppy disks with 720 KB (2DD) and 1.44 MB (2HD). (See ⑤.)

(\*2) Part of the built-in memory (DRAM) is allocated to the disk drive. When the power supply is turned off, all created files are deleted. Therefore, the B drive should be restricted to the use of temporary files when used to create BASIC programs.

#### 7.13 GPIB Block

- (\*3) The instrument is equipped with a compact flash disk as a memory device.

  This disk is divided into multiple partitions, which are used depending on applications.
  - C: This can be used freely. However, the registers used in the SAVE function are created on the C drive; therefore, depending on how the SAVE registers are used, the actual user capacity differs.
  - D: This is used to save files required for firmware. The contents of firmware vary depending on the firmware version.
  - E: This drive is used exclusively for firmware. Writing data on this disk is impossible.

#### 7.13.2 GPIB Menu

The setting and the explanation

- ① Press the [LCL] to call the GPIB menu. (Refer to section A.4.)
- 2 GPIB menu

{SYSTEM CONTROLLER}: Sets the R3765/67G series to the system controller.

*{TALKER LISTENER}* 

: Sets the R3765/67G series to the talker/listener.

{SET ADDRESSES}

: Calls the address menu used for setting the GPIB

address. (See step 3.)

3 Address menu

{ADDRESS R3765G}

: Sets the GPIB address of the R3765/67G series. (Note)

{ADDRESS PLOTTER}

: Sets the GPIB address of the plotter.

{ADDRESS PRINTER}

: Sets the GPIB address of the printer.

Note: R3767G is displayed for R3767G series.

#### 7.14 Save/Recall

By using an internal disk, the R3765/67G series setting and the data saving/recalling (store/read) can be performed.

The following two methods for saving data are provided in accordance with informations to be saved and an internal disk.

Save register: Saves the R3765/67G series setting and calibration data into compact flash disk (Drive C).

Store file : Store the R3765/67G series setting, calibration data and measurement data

on a floppy disk.

All informations; Drive A (floppy disk)

# 7.14.1 Selection of Save Type

The setting and the explanation

① Press the [SAVE] to call the save menu. (Refer to selection A.4.)

Save menu

{SAVE REGISTER} : Calls the save register menu. (Refer to sub-section

7.3.2.)

{CLEAR REGISTER} : Calls the clear register menu used for clearing the stored

save register. (Refer to sub-section 7.14.6.)

{STORE FILE} : Calls the store file menu used for storing files or setting

file names. (Refer to sub-section 7.14.3.)

The file list (Figure 7-18) will be displayed on the screen.

{PURGE FILE} : Calls the purge file menu used for clearing the stored

file. (Refer to sub-section 7.14.7.)

The file list (Figure 7-18) will be displayed on the screen.

{FORMAT DISK} : Initializes a floppy disk inserted in drive A.

Before STORE FILE or PURGE FILE is executed, be sure to insert a formatted

floppy disk to the drive.

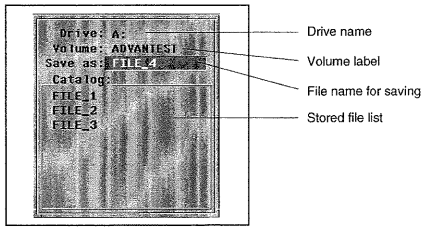


Figure 7-18 File List Display

## 7.14.2 Executing Save Register

Using the save register function, a maximum of 20 sets of measurement conditions and measurement data can be saved in the built-in memory in this network analyzer (each save register function saves a set of measurement conditions and measurement data).

The maximum capacity is 8 MB (\*1). Data cannot be saved beyond the maximum capacity. (This is because data is saved to the C drive.) If data exceeds the maximum capacity, it cannot be saved even if less than 20 registers occupy the drive. To save data, delete some registers and save the data again (\*2).

- (\*1) The maximum capacity is 32 MB when OPT11 is used.
- (\*2) To save data to the created register, delete the previous data from the register using the CLEAR register menu and execute SAVE REGISTER. (Refer to Section 7.14.6.)

The setting and the explanation

- ① Press the [SAVE] to call the save menu. (Refer to section A.4.)
- ② Press the {SAVE REGISTER} to call the save register menu.
- 3 Save register menu
  - · Save register menu (1 of 4)

		_	,
{SAV	'E REG-1}	:	Saves the settings, calibration data and memory trace data into the register 1.
{SAV	'E REG-2}	:	Saves the settings, calibration data and memory trace data into the register 2.
{SAV	'E REG-3}	:	Saves the settings, calibration data and memory trace data into the register 3.
{SAV	'E REG-4}	:	Saves the settings, calibration data and memory trace data into the register 4.
{SAV	/E REG-5}	:	Saves the settings, calibration data and memory trace data into the register 5.

{RENAME REG} : Calls the name editing menu used to define a register name. (Refer to sub-section 7.14.4.) Save register menu (2 of 4) {SAVE REG-6} : Saves the settings, calibration data and memory trace data into the register 6. {SAVE REG-7} Saves the settings, calibration data and memory trace data into the register 7. {SAVE REG-8} : Saves the settings, calibration data and memory trace data into the register 8. {SAVE REG-9} : Saves the settings, calibration data and memory trace data into the register 9. {SAVE REG-10} Saves the settings, calibration data and memory trace data into the register 10. {RENAME REG} : Calls the name editing menu used to define a register name. (Refer to sub-section 7.14.4.) Save register menu (3 of 4) {SAVE REG-11} : Saves the settings, calibration data and memory trace data into the register 11. : Saves the settings, calibration data and memory trace data {SAVE REG-12} into the register 12. {SAVE REG-13} : Saves the settings, calibration data and memory trace data into the register 13. *{SAVE REG-14}* : Saves the settings, calibration data and memory trace data into the register 14. {SAVE REG-15} : Saves the settings, calibration data and memory trace data into the register 15. {RENAME REG} : Calls the name editing menu used to define a register name. (See sub-section 7.14.4.) Save register menu (4 of 4) {SAVE REG-16} : Saves the settings, calibration data and memory trace data into the register 16. {SAVE REG-17} : Saves the settings, calibration data and memory trace data into the register 17. {SAVE REG-18} Saves the settings, calibration data and memory trace data into the register 18. *{SAVE REG-19}*  Saves the settings, calibration data and memory trace data into the register 19. {SAVE REG-20} : Saves the settings, calibration data and memory trace data into the register 20. {RENAME REG} Calls the name editing menu used to define a register

name. (See sub-section 7.14.4.)

# 7.14.3 Executing Store File

The setting and the explanation

- ① Press the [SAVE] to call the save menu.
- 2 Press the {STORE FILE} to call the store file menu.
- Store file menu

{STORE}

: Stores the setting data and calibration data as a file name

for storing.

{ROLL ↑}

: Scrolls the saved file list upward.

 $\{ROLL \downarrow\}$ 

: Scrolls the saved file list downward.

*{DEFINE STORE}* 

: Calls the file data menu used to select informations to be

stored. (See step 4.)

{EDIT NAME}

: Calls the character editing menu to define the file name for

storing.

{NAME ↑}

 $\{NAME \downarrow\}$ 

Shifts the cursor up/down of the flie name for storing.

{CANCEL}

: Cancels the file store.

File data menu

When ON is selected, the data is stored. (Refer to Figure 9-1.)

{STATE ON/OFF}

: Selects ON/OFF of setting conditions data storing.

{RAW ARRAY ON/OFF}

: Selects ON/OFF of the raw data storing before

formatting.

{CORR COEF ON/OFF}

Selects ON/OFF of the calibration data storing.

When the calibration is performed, ON is automatically

selected.

{DATA ARRAY ON/OFF}

: Selects ON/OFF of the formatted data storing.

{MEM ARRAY ON/OFF}

: Selects ON/OFF of the memory data storing.

# 7.14.4 Setting Register Name

The register name is used so that it can be searched easily. When recalling, the register is called as the named register set.

The setting and the explanation

- ① Press the [SAVE] to call the save menu. (Refer to senction A.4.)
- ② Press the {SAVE REGISTER} to call the save register menu.
- ③ Press the {RENAME REG} to display the label window and calls the name editing menu.
- Name editing menu {EDIT NAME}
   : Displays the label window (Figure 7-19) and calls the character editing menu. (See step ⑤.)
   {CURSOR↑}
   : Shifts the cursor up/down of the register list (Figure 7-20).
  - {CURSOR ↓} :\_ The register name of the cursor position can be edited.
- ⑤ Character editing menu

{BACKSPACE} : Executes the back space operation.

{DELETE CHAR}: Deletes the character of the cursor position.{CLEAR NAME}: Clears all the characters (names).

{CANCEL} : Cancels editing.

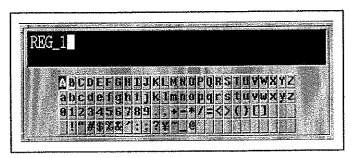


Figure 7-19 Label Window Display

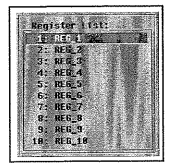


Figure 7-20 Register List Display

#### CAUTION!

The setting of register name is effective only for the saved register.

If the name is set to the unsaved register and the power source is switched off without executing the saving, the set register name is not saved.

# 7.14.5 Setting File Name

The file name is used for searching so that it can be searched easily. When recalling, the file is called as the named file set.

The setting and the explanation

- ① Press the [SAVE] to call the save menu. (Refer to section A.4.)
- ② Press the {STORE FILE} to call the store file menu.
- ③ Press the  $\{NAME\uparrow\}$ ,  $\{NAME\downarrow\}$  to select a desired file name.
- Press the {EDIT NAME} to display the label window (Figure 7-19) and calls the character editing menu.
- (5) Character menu

{DONE}

: Completes editing.

 $\{CURSOR \rightarrow \}$ 

: Shifts the label cursor right.

 $\{CURSOR \leftarrow\}$ 

: Shifts the label cursor left.

{BACKSPACE}

: Executes the back space operation.

*{DELETE CHAR}* 

: Deletes the character of the cursor position.

{CLEAR NAME}

: Clears all the characters (names).

{CANCEL}

: Cancels editing.

#### CAUTION!

The setting of file name is effective only for the stored file.

If the name is set to the unstored file and the power source is switched off without executing the store, the set file name is not stored.

# 7.14.6 Clearing Saved Register

Clears registers.

When the register name is defined, the defined register name is displayed on the menu.

The setting and the explanation

- ① Press the [SAVE] to call the save menu. (Refer to section A.4.)
- ② Press the {CLEAR REGISTER} to call the clear register menu.
- ③ Clear register menu
  - · Clear register menu (1 of 4)

```
    {CLEAR REG-1}
    {CLEAR REG-2}
    {Clears the register 1.
    {CLEAR REG-3}
    {Clears the register 3.
    {CLEAR REG-4}
    {Clears the register 4.
    {CLEAR REG-5}
    Clears the register 5.
```

· Clear register menu (2 of 4)

```
    {CLEAR REG-6}
    {CLEAR REG-7}
    Clears the register 7.
    {CLEAR REG-8}
    Clears the register 8.
    {CLEAR REG-9}
    Clears the register 9.
    {CLEAR REG-10}
    Clears the register 10.
```

• Clear register menu (3 of 4)

```
    {CLEAR REG-11} : Clears the register 11.
    {CLEAR REG-12} : Clears the register 12.
    {CLEAR REG-13} : Clears the register 13.
    {CLEAR REG-14} : Clears the register 14.
    {CLEAR REG-15} : Clears the register 15.
```

Clear register menu (4 of 4)

```
    {CLEAR REG-16} : Clears the register 16.
    {CLEAR REG-17} : Clears the register 17.
    {CLEAR REG-18} : Clears the register 18.
    {CLEAR REG-19} : Clears the register 19.
    {CLEAR REG-20} : Clears the register 20.
```

# 7.14.7 Purging Stored File

Purges files.

When the file name is defined, the defined file name is displayed on the menu.

The setting and the explanation

- ① Press the [SAVE] to call the save menu. (Refer to section A.4.)
- ② Press the {PURGE FILE} to call the purge file menu.
- ③ Purges files menu

{PURGE}

: Purges the file.

{CURSOR ↑} {CURSOR ↓}

Shifts the cursor up/down of file list.

# 7.14.8 Executing Recall

Recalls register or file.

When the register/file name is defined, the defined name is displayed on the menu.

The setting and the explanation

- ① Press the [RECALL] to call the recall menu. (Refer to section A.4.)
- ② Recall menu
  - Recall menu (1 of 4)

{RECALL REG-1}

: Recalls the setting data, calibration data and memory

trace data saved in the register 1.

{RECALL REG-2}

: Recalls the setting data, calibration data and memory

trace data saved in the register 2.

{RECALL REG-3}

: Recalls the setting data, calibration data and memory

trace data saved in the register 3.

{RECALL REG-4}

: Recalls the setting data, calibration data and memory

trace data saved in the register 4.

{RECALL REG-5}

: Recalls the setting data, calibration data and memory

trace data saved in the register 5.

{RECALL POWER OFF}

: The settings are stored automatically when the power of the R3765/67H series is turned off. When the power is turned on again, the data is set to the initial state. By

pressing this key, the stored data is read again.

{LOAD FILE}

: Calls the load file menu used to load the all informations stored in the file. (See step ③ and Figure 7-18.)

stored in the file. (See step (3) and rigure 7-18.)

Note: Before LOAD FILE is executed, be sure to insert a formatted floppy disk to the drive.

<sup>\*</sup> The file of the cursor position can be purged.

Recall menu (2 of 4)

{RECALL REG-6} : Recalls the setting data, calibration data and memory

trace data saved in the register 6.

{RECALL REG-7} : Recalls the setting data, calibration data and memory

trace data saved in the register 7.

{RECALL REG-8} : Recalls the setting data, calibration data and memory

trace data saved in the register 8.

{RECALL REG-9} : Recalls the setting data, calibration data and memory

trace data saved in the register 9.

{RECALL REG-10} : Recalls the setting data, calibration data and memory

trace data saved in the register 10.

{RECALL POWER OFF}

: The settings are stored automatically when the power is turned off. When the power is turned on again, the data is set to the initial state. By pressing this key, the stored data

is read again.

{LOAD FILE} : Calls the load file menu used to load the all informations

stored in the file. (See step ③ and Figure 7-18.)

Recall menu (3 of 4)

{RECALL REG-11} : Recalls the setting data, calibration data and memory trace

data saved in the register 11.

{RECALL REG-12} : Recalls the setting data, calibration data and memory trace

data saved in the register 12.

{RECALL REG-13} : Recalls the setting data, calibration data and memory trace

data saved in the register 13.

{RECALL REG-14} : Recalls the setting data, calibration data and memory trace

data saved in the register 14.

{RECALL REG-15} : Recalls the setting data, calibration data and memory trace

data saved in the register 15.

{RECALL POWER OFF}

: The settings are stored automatically when the power is turned off. When the power is turned on again, the data is set to the initial state. By pressing this key, the stored data

is read again.

{LOAD FILE} : Calls the load file menu used to load the all informations

stored in the file. (See step ③ or Figure 7-18.)

Recall menu (4 of 4)

{RECALL REG-16} : Recalls the setting data, calibration data and memory trace

data saved in the register 16.

{RECALL REG-17} : Recalls the setting data, calibration data and memory trace

data saved in the register 17.

{RECALL REG-18} : Recalls the setting data, calibration data and memory trace

data saved in the register 18.

{RECALL REG-19} : Recalls the setting data, calibration data and memory trace

data saved in the register 19.

{RECALL REG-20} : Recalls the setting data, calibration data and memory trace

data saved in the register 20.

{RECALL POWER OFF}

: The settings are stored automatically when the power is turned off. When the power is turned on again, the data is set to the initial state. By pressing this key, the stored data

is read again.

{LOAD FILE} : Calls the load file menu used to load the all informations

stored in the file. (See step ③ or Figure 7-18.)

3 Load file menu

{CURSOR↓}

{LOAD} : Loads all informations stored in the file.

{CURSOR↑} : ¬
Shifts the cursor up/down of file list.

Note: The file of the cursor position can be recalled.

{Return} : Makes the control return to the recall menu.

Note: If a file stored with RAW ARRAY or DATA ARRAY ON is loaded, the sweep becames HOLD without reservation.

# 7.15 Hard Copy

Screen data can be output to a plotter or printer.

The data is output to the plotter through the GPIB interface or saved to a floppy disk as an HPGL file.

Data is output to the printer through the PRINTER port (Centronics-compatible interface). In addition, the data can be output to the floppy disk as a bitmap file.

To use the GPIB, set the instrument to the system controller using the GPIB block, then set the GPIB address for the plotter. (Refer to Section 7.11.2.)

# Operation procedure

① Press the [COPY] to call the copy menu. (Refer to section A.4.)

② Copy menu

*{PRINT}* : Executes hard copy to the printer.

(PLOT) : Outputs hard copy to the plotter or outputs an HPGL file.

(Note)

{SELECT QUADRANT} : Calls the plot scale menu used to select the size and

location of the hard copy. (See step ③ of sub-section

7.15.1.)

{DEFINE PLOT} : Calls the plot data menu used to define the items for

hard copy operation. (See step ③ of sub-section

7.15.2.)

{CONFIGURE PLOT} : Calls the plotter pen menu used to select pen number

and data-line type to be used. (See step ③ of sub-

section 7.15.3.)

{PRINT/PLOT SETUP} : Calls the setup menu used to set up the setting of printer

or plotter. (See step ③ of sub-section 7.15.5.)

{BITMAP FILE} Calls the bitmap file menu. (Refer to Section 7.15.6.)

Note: In using the plotter of HP company, the indication of the error such as error lamp lighting will be occasionally done.

# 7.15.1 Setting Plot Scale

Specifies the output position and the size for plotting on A4 size paper.

The setting and the explanation

- ① Press the [COPY] to call the copy menu. (Refer to section A.4.)
- ② Press the {SELECT QUADRANT} to call the plot scale menu.
- ③ Plot scale menu

{FULL PAGE}

: Selects the plot scale to output one data on A4 size

paper with full page.

{LEFT}

Selects the plot scale to output data to the left position

by dividing A4 size paper into two blocks.

{RIGHT}

: Selects the plot scale to output data to the right position

by dividing A4 size paper into two blocks.

*{LEFT UPPER}* 

: Selects the plot scale to output data to upper left position

by dividing A4 size paper into four blocks.

{LEFT LOWER}

: Selects the plot scale to output data to lower left position

by dividing A4 size paper into four blocks.

{RIGHT UPPER}

{RIGHT LOWER}

: Selects the plot scale to output data to upper right position by dividing A4 size paper into four blocks.

: Selects the plot scale to output data to lower right

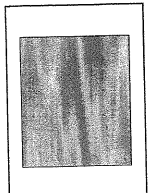
position by dividing A4 size paper into four blocks.

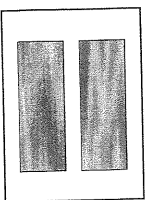
(Hard copy example)

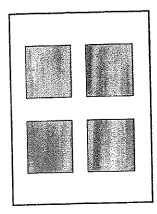
Full page

Divided into 2 blocks

Divided into 4 blocks







# 7.15.2 Selecting Plot Data

Selects items to be hard-copied.

Since the items to be set in this menu are independent to the channels, they are set to the active channel only.

The setting and the explanation

- (1) Press the [COPY] to call the copy menu. (Refer to section A.4.)
- ② Press the {DEFINE PLOT} to call the plot data menu.
- ③ Plot data menu

{PLOT DATA ON/OFF} : Sets ON/OFF of the measurement data output.

{PLOT MEMORY ON/OFF} : Sets ON/OFF of the memory data output.

{PLOT GRATICULE ON/OFF}: Sets ON/OFF of the coordinate output.
{PLOT TEXT ON/OFF}: Sets ON/OFF of the text data output.

{PLOT MARKER ON/OFF} : Sets ON/OFF of the marker data output.

{PLOT REF LINE ON/OFF} : Sets ON/OFF of the reference line output.

Note: When both the text data output and the marker data output are set to ON, the output of the marker list and filter analysis result is also set.

#### 7.15.3 Specifying Pen

Selects the pen number and line type to be used.

The setting and the explanation

- ① Press the [COPY] to call the copy menu. (Refer to section A.4.)
- ② Press the {CONFIGURE PLOT} to call the plotter pen menu.
- ③ Plotter pen menu

{PEN NUM DATA} : Specifies the pen number of the measurement data.

{PEN NUM MEMORY} : Specifies the pen number of the memory data.

{PEN NUM GRATICULE} : Specifies the pen number of the coordinate data.

*{PEN NUM TEXT}* : Specifies the pen number of the text data.

{PEN NUM MARKER} : Specifies the pen number of the marker data.

{LINE TYPE DATA} : Selects the line type of the measurement data.

*{LINE TYPE MEMORY}* : Selects the line type of the memory data.

- The selection of the line type is as follows.
  - 0 : Solid line
  - 1: Dotted line
  - 2; Dashed line
  - 3; Chain line



# 7.15.4 Plotter Setup

The setting and the explanation

- ① Press the [COPY] to call the copy menu. (Refer to section A.4.)
- ② Press the {PRINT/PLOT SETUPS} to call the setup menu.
- 3 Setup menu

{PRINTER}

: Calls the printer setting menu. (Refer to sub-section

{PRINT SPEED FAST/SLOW}

: Selects FAST/SLOW of printer speed. (Refer to sub-

section 7.15.5.)

{PLOT LABEL ON/OFF} : Selects ON/OFF of the label and real-time clock output.

{PLOT P.TXT ON/OFF}

: Sets ON/OFF of output of the characters which have

been written on the screen using the controller function.

{DEFAULT SETUPS}

: Returns all the copy menu to the initial settings.

{PLOTTER}

: Calls the plotter selection menu.

In using the plotter of HP company, the indication of the error such as error lamp Note: lighting will be occasionally done.

Plotter selection menu

 $\{AT\}$ 

: Selects the AT plotter as the output device.

 ${HP}$ 

: Selects the HP plotter as the output device.

{HPGL FILE}

: Selects the floppy disk device as the output device.

The output is then saved as an HPGL (Hewlett Packard

Graphics Language) file.

File name: plotxxx.hgl

(<xxx> is a three-digit integer)

Note that xxx is reset to 000 when the network analyzer power is turned on, and this number is incremented by 1

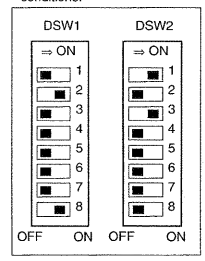
each time file data is saved.

If there are two files with the same name, the count is incremented by one, and the file is saved with a different

file name.

# 5 Setting R9833 DIP switches

The DIP switches should be set to the standard values as shown in Figure 7-21. These switched are used to set the initial conditions at powering on and the interface conditions.



#### DSW1:

HP mode when SW No.8 is ON. FP-GL mode when SW No.8 is OFF. In AT mode, it is required to set OFF SW No.8 and ON SW No.4. (Refer to Table 7-3.)

#### DSW2:

Sets the plotter address to 5. (Refer to Table 7-4.)

Figure 7-21 Setting DIP Switches

**Table 7-3 DSW1 Function** 

SW No.	Functions (ON = 1)	Standards	
1 to 3	Paper size setting (SW3 = 0) (SW3 = 1)	SW1 = 0	
	SW1 SW2 ISO/JIS ANSI	SW2 = 1	
	0 0 A3 maximum width and depth 1 0 A3 long vertical way direction filling up 0 1 A4 long side way direction filling up 1 1 A4 long vertical way direction filling up A long vertical way direction filling up A long vertical way direction filling up A long vertical way direction filling up	SW3 = 0 A4 long side way	
4	Setting rotational coordinates 1: rotational coordinates ON 0		
5	Selection of unit length for step number 0 : normal 1 : switch 0		
6	Paper detection disable 0: with paper detection function 0 1: not with paper detection function		
7	Switching input buffer capacity 1: maximum (12KB) 0: 1KB 0		
8	FP-GL-I/FP-GL-II select 1 : FP-GL-I 0 : FP-GL-II	1	

**Table 7-4 DSW2 Function** 

SW No.	Functions (ON = 1)	Standards
1 to 5	Plotter addresssetup: Defines the device address with all bits.  Bit structure  SW5 SW4 SW3 SW2 SW1  Address 31 is for listen only mode.	SW1 = 1 SW2 = 1 SW3 = 1 SW4 = 1 SW5 = 1
6	Selection of EOI signal control 0: EOI disabled 1: EOI enabled 0 However, available only when using FP-GL-II. Not defined for FP-GL-I.	
7	Not defined	0
8	Selection of reduced drawing mode (only when using FP-GL-II).  1: Selects reduced drawing mode (0.9 time)	0

If EOI signal is set to ON (enable) and EOI terminal receives "L" when using FP-GL-II, the plotter operates in the same manner as the terminator.

When the plotter sends data, EOI terminal is set to "L" at the same time as it outputs the last "LF" code of sending data.

If the reduced drawing mode is selected when using FP-GL-II, the plotter outputs the drawing being reduced to 0.9 time, based on the global origin.

Then, the actual size of the valid drawing range is not changed and the range to be specified by the program is extended.

# 7.15.5 Printer Setup

Setting a printer.

#### Operation procedure

- ① Press [COPY] to call the copy menu.
- ② Press {PRINT/PLOT SETUPS} to call the setup menu.
- 3 Setup menu

{PRINTER SETUP}

: Calls the printer setup menu. (See step ④.)

{PRINT SPEED FAST/SLOW}

: Sets the print mode to FAST or SLOW. To set other

parameters, use the printer setup menu (4).

{PLOT LABEL ON/OFF}: See section 7.15.4. (This menu is for the printer. This

menu is not used at printer setup.)

{PLOT P.TXT ON/OFF}: See section 7.15.4. (This menu is for the printer. This

menu is not used at printer setup.)

{DEFAULT SETUPS}

: See section 7.15.4. (This menu is for the printer. This

menu is not used at printer setup.)

{PLOTTER}

: See section 7.15.4. (This menu is for the printer. This

menu is not used at printer setup.)

4 Printer setup menu

(DPI)

: Sets the print resolution.

{UPPER MARGIN}

: Sets the upper margin in millimeters.

{LEFT MARGIN}

: Sets the left margin in millimeters.

{ZOOM SCALE}

: Specifies the enlargement ratio. Select it from either

one, two or three times.

{LANDSCAPE ON/OFF}

: Specifies the print direction (vertical or horizontal

writings).

{FORMFEED ON/OFF}

: Toggles the formfeed ON or OFF.

{PRINTER}

: Calls the printer menu. (See step ⑤.)

Printer menu

{ESC/P J84}

: Selects a printer which supports the printer control

code EPSON ESC/P J83 or J84 of the Seiko-Epson's

24-dot printer.

{ESC/P V.2}

: Selects a printer which supports the printer control code EPSON ESC/P V.2 used for the Seiko-Epson's 24/48-dot printer. If a printer which supports only the

raster mode is used, select this menu.

{PCL}

: Selects a printer (compatible with LaserJet 5L) which supports the Hewlett Packard printer control code PCL.

{PRINT COLOR ON/OFF} : Selects the color or monochrome output mode.

# 7.15.6 Bitmap File Setup

Setting a bitmap file.

Operation procedure

- ① Press [COPY] to call the copy menu.
- ② Press {BITMAP FILE} to call the bitmap file menu.
- 3 Bitmap file menu

{SAVE TO DISK}

: Saves bitmap files to the disk.

{COMPRESSION ON/OFF}

: Toggles the bitmap file compression ON or OFF.

{TRUNCATE ON/OFF}

When there is more than one file with the same name, this determines whether the older file is overwritten or saved with a different name.

File name: printxxx.bmp

(<xxx> is a three-digit integer)

<xxx> is set to 000 at power-up time, then incremented each time the data is saved.

When TRUNCATE is turned OFF, a file with the same name as another file is saved with a different name after the counter has been updated.

# 7.16 Communication with Peripheral Devices

As standard, the R3765/67G series is equipped with the parallel I/O interface and RS-232 interface as well as the GPIB interface. With these interfaces, it can communicate with peripherals.

- Parallel I/O: Used for communication with peripheral devices such as a handler.
- RS-232 : Used for output of screen hard copy or print from BASIC by connecting to the printer. (Refer to section 7.15 and sub-section 7.16.2.)

#### 7.16.1 Parallel I/O Port

#### (1) Outline

The parallel I/O port is the input/output port to communicate with a handler or peripherals. Use always the shield cable for the connection.

The parallel I/O connector on the back panel is used for communication.

Figure 7-23 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 p

: 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 a data is output to
   some port.

Figure below shows the timing chart of the write strobe output and data output.

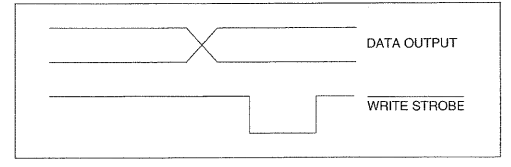


Figure 7-22 Timing Chart of WRITE STROBE

#### INPUT 1

By entering a negative pulse on the INPUT 1, the OUTPUT 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  $1\mu s$ .

#### 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.

# 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

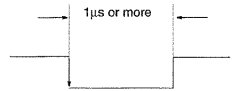
When the R3765/67G series finishes the sweeping, generates a negative pulse with a width of  $10 \mu s$ .

#### +5V output

+5V output is provided for the external device. The maximum current to be supplied is 100mA. A protection element is equipped on this line to shut off the over-current.

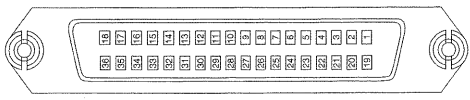
#### EXT TRIG input

By entering a negative pulse on this line, it is possible to trigger the sweep of measurement. The pulse width should be at least  $1\mu s$ . The sweeping starts at the trailing edge of the pulse. When this signal line is used, the trigger mode should be set to external source.



# (2) Parallel I/O connector pin assignment and signal standard

Pin No.	Signal name	Function
1	GND	Ground
2	INPUT 1	Negative logic pulse input of TTL level (width:1µs or more)
3	OUTPUT 1	Negative logic latch output of TTL level
4	OUTPUT 2	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±10%, 100mA MAX
36	Write strobe signal (PASS/FAIL)	TTL level, Negative logic, Pulse output



When there's no connection, except for GND, they have high impedance.

Figure 7-23 Parallel I/O (36-pin) Connector Pin Assignment and Signal

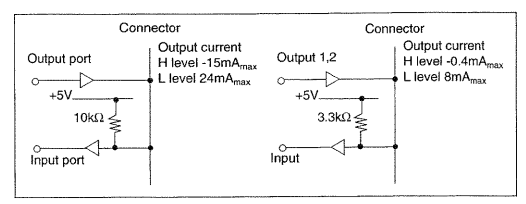


Figure 7-24 Schematic Circuit Diagram of Parallel I/O Port

#### (3) Mode setting of port

Command	Output port	Input port
OUTPUT 36 ; 16 OUTPUT 36 ; 17 OUTPUT 36 ; 18 OUTPUT 36 ; 19	A, B, C, D A, B, D A, B, C A, B	C D CD

To use a parallel I/O port, first set the mode setting of port. The combination of the setting command and the Input/Output port is referred the above table.

#### (Example)

- 10 OUTPUT 36;19
- 20 OUTPUT 33;255
- 30 ENTER 37:A

Set the output port for port A and port B, and the input port for port CD.

#### (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 BASIC command (OUTPUT and ENTER statements), each port is distinguished by the address used in the statement.

## (a) BASIC format

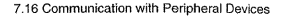
OUTPUT (address)

; (output data)

ENTER (address)

[variable]

(Input data are assigned to specified variable.)



# (b) Address and data range

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)
1	

OUTPUT 33, 34, 37

OUTPUT  $\times \times$ ; 0 to 255 (8-bit)

OUTPUT 35, 36

OUTPUT  $\times \times$ ; 0 to 15 (4-bit)

\* The OUTPUT 35 concerns with the Set/Reset of Flip Flop.

ENTER 35, 36

ENTER  $\times \times$ ; numeric variable (4-bit) (Data from 0 to 15 are assigned.)

ENTER 37

ENTER 37; numeric variable (8-bit) (Data from 0 to 255 are assigned.)

#### (5) INPUT 1, OUTPUT 1 and OUTPUT 2 Terminals

By combining with the signal lines of INPUT 1, OUTPUT 1 and OUTPUT 2, convenient functions are provided to easily control external devices.

The functions are; function which sets two latch outputs of OUTPUTs 1 and 2 to LOW by pulse input to INPUT 1, and function which detects the state of OUTPUT 1 by INPUT 1.

Also, the state of OUTPUTs 1 and 2 can be controlled by OUTPUT command.

(a) Setting and Resetting of OUTPUT 1 and OUTPUT 2

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

#### (b) INPUT 1 (external input)

The state of OUTPUT 1 can be observed by INPUT 1 using ENTER statement.

ENTER 34; (numeric variable)

If 1 is assigned to the numeric variable, OUTPUT 1 is ON (Low level: negative logic), if 0, OUTPUT 1 is OFF (High level).

Example: 10 OUTPUT 36; 16

20 ENTER 34; A

30 IF A > 1 THEN GOTO 20

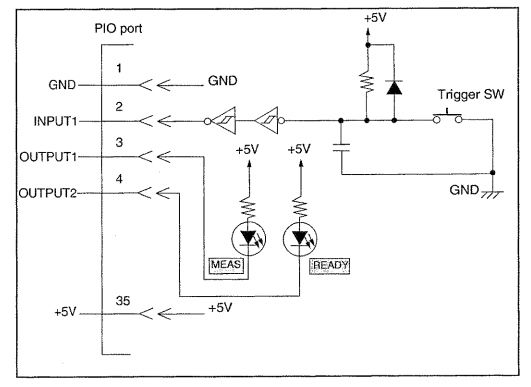
40 OUTPUT 33;1

By observing the state of OUTPUT 1, if OUTPUT 1 is set to ON, then 1 is output to the port A.

# ① Examples of INPUT 1, OUTPUT 1 and OUTPUT 2

< When program is executed by trigger switch >

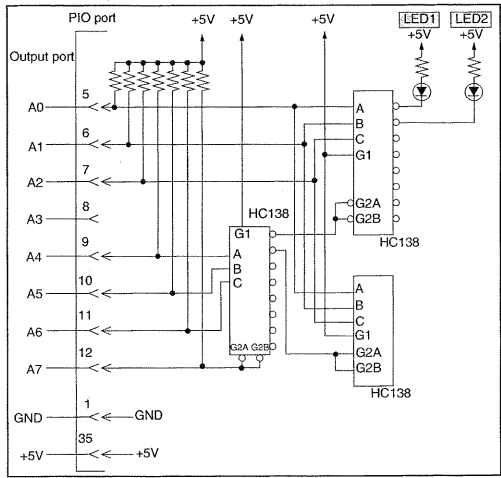
Circuit example



# Program example

9.		
		Waiting time for measurement: Represents [READY]. During measurement operation: Represents [MEAS].
		nepresents [mras].
10 20 :	OUTPUT 35 ; 80 OUTPUT 35 ; 112	[READY], [MEAS] turns OFF.
:		Maturals analyzas initial actua
:		Network analyzer initial setup
100	OUTPUT 35 ; 48	[READY] turns ON.
110	ENTER 34 ; A	
120	IF A <> 1 THEN GOTO 110	Recognition of Trigger SW
	•	<b></b>
130	OUTPUT 35 ; 112	[READY] turns OFF.
÷		
:		Measurement routine
500	OUTPUT 35 ; 80	[MEAS] turns OFF.
	•	<del>-</del>
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



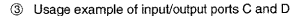
Program example

810

**STOP** 

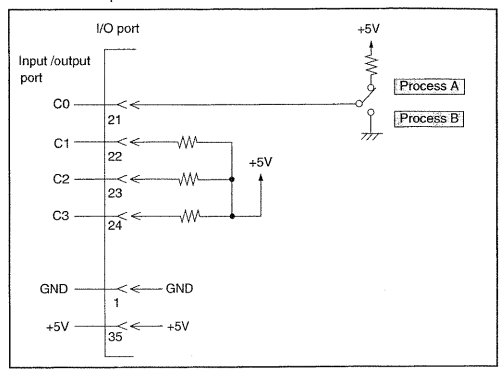
10 **OUTPUT 36; 16** Defines ports A, B, C and D as output port. **OUTPUT 33;0** Initializes LED. 20 30 Measurement judgment <measurement and : variable: A> (Judgment range: JED0 to JED1, JED1 to JED2...) IF A>=JED0 AND A<JED1 THEN OUTPUT 33; 0xFF 500 (When JED0 to JED1, lights up LED 1.) F A>=JED1 AND A<JED2 THEN OUTPUT 33; 0xFE 510 (When JED1 to JED2, lights up LED 2.) **GOTO 30** 800

7-166



< 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 example ①.)

```
Defines ports A and B as output port.
10
     OUTPUT 36; 19
                                 Defines ports C and D as input port.
     OUTPUT 35;80
20
30
     OUTPUT 35; 112
                                 Network analyzer initial setup
     *TRIG
100
110
     ENTER 34; A
     IF A <> 1 THEN GOTO *TRIG
120
     ENTER 35: B
                                 Obtains value of port C.
130
     IF B = 1 THEN GOTO *ROUT_B
140
      *ROUT_A
150
                                 Process A
     GOTO *TRIG
490
500
      *ROUT_B
                                 Process B
900
      GOTO *TRIG
910
     STOP
```

#### 7.16.2 RS-232 Interface

The R3765/67G series is equipped with an RS-232 interface as a standard. Therefore, data such as measurement and analysis data can be output to an RS-232 printer.

The RS-232 interface defines mechanical and electrical characteristics of interface for connecting between data terminal and data communication device standardized by Electronic Industries Association (EIA).

Refer to "Regulation" for details.

# (1) Connection connector and signal table

Connection connector: 29-pin D-sub connector (female type) Signal table

Pin No.	Signal name	Description
1	CD	Carrier Detection
2	RxD	Receive Data
3	TxD	Transmit Data
4	DTR	Data Terminal Ready
5	SG	Signal Ground
6	DSR	Data Set Ready
7	RTS	Request To Send
8	CTS	Clear To Send
9	RI	Ring Indicators

#### Printer output method (2)

The LLIST or LPRINT command is used to output to the RS-232 printer by the R3765/67G series. The setting such as a baud rate is defined by the CONTROL command. Refer to "Programming manual" for details.

: Outputs BASIC program to the printer. LLIST

: Outputs the contents of character strings, numeric values and variables. **LPRINT** 

CONTROL: Sets the values such as a baud rate, character length and others.

The setup value on power-up is as follows.

Baud rate

: 9600 baud

Character length: 8-bit Parity

: None

Stop bit

: 1-bit





Read this chapter when the R3765/67G series becomes abnormal.

# 8.1 Inspection and Simple Troubleshooting

If the R3765/67G series becomes abnormal, check the following items before asking for repair. When the trouble cannot be resolved by the following countermeasures, contact a sales representative. The addresses and the phone numbers are mentioned at the end of this manual. The fare will be charged on the user even for a repair as shown in the table below.

Symptom	Assumed cause	Remedy
The power cannot be turned on.	Power cable is not surely inserted in the connector.	Turn the power switch OFF, and reconnect the power cable.
	Power fuse is blown.	Replace power fuse.
No trace appears on the screen.	BACK LIGHT is set to OFF.	Press the BACK LIGHT to switch ON.
	Input cable or connector is loose.	Re-connect the input cable or connector.
Does not sweep.	Setting of the trigger is SINGLE.	Set to CONTINUOUS.
The measured result is incorrect.	The calibration was not performed correctly.	Execute the calibration meeting the measurement.
Key does not work.	In GPIB remote control mode.	When a program is being executed, stop it and press LCL key.
Data cannot be read (recalled) from	Floppy disk defect.	Check operation with other floppy disk.
floppy disk.	FDD (Floppy disk drive) defect.	Ask ADVANTEST for repair.
	Not set to A:drive.	Set it to A:drive
Data cannot be	The floppy disk is not initialized.	Initialize the floppy disk.
recorded (saved) in floppy disk.	The write protect is enabled.	Release the write protect.
	Not set to A:drive.	Set it to A:drive.

#### 8.2 Error Messages

# 8.2 Error Messages

This chapter explains the error messages displayed on the screen.

- (1) Types of error message
  - ① Hardware trouble (Refer to sub-section 8.2.1.)
  - 2 Notice of hardware information (Refer to sub-section 8.2.2.)
  - ③ Operating error (Refer to sub-section 8.2.3.)
  - Warning of the change of internal setting and the like

(Refer to sub-section 8.2.4.)

- S Notice of the completion of an operation, the operating state and the like (Refer to sub-section 8.2.5.)
- (2) Error message display
  - The message is displayed on the fixed position of the liquid crystal display. Therefore the message is overwritten and only the last message is displayed.
  - The message does not disappear until some panel key is pressed. However, the
    messages in ① and ② disappear when the R3765/67G series is returned from the
    state.
  - The messages of ④, ⑤ and ⑥ are not displayed during GPIB command operation (including BASIC).
- (3) Error message, the cause and the solving method Explains in the following error message table.

#### 8.2.1 Hardware Trouble

Cooling Fan Stop.	Cooling fan stopped.
Please Power OFF.	Please power OFF.
Source Unlevel	The signal source is at low level.
Synthe Unlock	The internal reference frequency source is out of the phase-locked
	loop.
	<how handle="" to=""></how>
	Contact a sales representative

# 8.2.2 Notice of Hardware Information

Ach Overload Bch Overload Cch Overload (OPT11/OPT14)	Overlevel is input into A channel. Overlevel is input into B channel. Overlevel is input into C channel. <how handle="" to=""> Check the input signal level.</how>
External Standard In. External Trigger Ignored.	An external reference signal has been input.  An input external trigger was ignored. (That does not mean a prohibiting state.) <how handle="" to=""> An external trigger (PIO-18pin) has been input in a state of not waiting for the external trigger.  The state of waiting for the external trigger is the state of waiting for sweep in the external trigger mode (that is, in a state that TRIGGER[CONT] or TRIGGER[SINGLE] on the panel). If next trigger pulse is input during a sweep in using an external trigger source, the above error occurs.  Check the trigger setting and the specification of an external trigger signal.</how>

# 8.2 Error Messages

# 8.2.3 Operating Error

Calibration aborted.	Memorizing calibration data was aborted. <how handle="" to=""> While calibration data is being memorized, if the setting is changed, the calibration is aborted.  Do not change the setting until the calibration is finished. (Refer to sub-section 7.5.5 and 7.5.6.)</how>
Calibration canceled!	The acquired calibration data was cleared because the sweeping conditions were changed during calibration operated. <how handle="" to=""> The sweeping conditions must not be changed to acquire more than two calibration data.  Execute the calibration data acquisition from the first. (Refer to sub-section 7.5.5.)</how>
Calibration data not found.	CORRECT ON was executed without memorized calibration data. <how handle="" to=""> Memorize the calibration data. (Refer to sub-section 7.5.5.)</how>
Can't find plotter !!!	A plotter was not found in a plot output. <how handle="" to=""> The plotter is not connected or GPIB address of the plotter is not correct. (Refer to sub-section 7.13.2.)</how>
Can't When CORRECT ON.	To memorize calibration data or to execute CLEAR CAL DATA was attempted in the state of CORRECT ON. <how handle="" to=""> Choose CORRECT OFF. (Refer to sub-section 7.5.10.)</how>
Can't When PROG- SWEEP.	The operator attempted to change the setting of the number of points while in the program sweep. <how handle="" to=""> Specify a sweep type other than PROGRAM SWEEP and USER SWEEP. (Refer to section 7.9.)</how>



Can't When Sub Trace ON.	The measurement format was to be set to two traces (LOGMAG &PHASE, LOGMAG&DELAY or LINMAG&PHASE) in the state that the InputMeas setting was $S_{11}\&S_{21}$ or $S_{22}\&S_{12}$ . <how handle="" to=""> When the InputMeas setting is <math>S_{11}\&amp;S_{21}</math> or <math>S_{22}\&amp;S_{12}</math>, the measurement format cannot be set to two traces (LOGMAG&amp;PHASE, LOGMAG&amp;DELAY or LINMAG&amp;PHASE). Change the InputMeas. (Refer to sub-section 7.4.1 and 7.4.4.)</how>			
Can't When USER- SWEEP.	The operator attempted to change the setting of the number of points while in the user sweep. <how handle="" to=""> Specify a sweep type other than PROGRAM SWEEP and USER SWEEP. (Refer to section 7.9.)</how>			
Data and Coef not matched.	CORRECT ON was to be executed under a condition differing from the measurement condition under which the correction data was acquired. <how handle="" to=""> Specify the same measurement condition as the one under which the correction data was acquired. (Refer to sub-section 7.5.5 and 7.5.6.)</how>			
Data and Memory not matched.	Trace operation (DATA/MEM, etc.) or memory trace display (DISPLAY MEMORY, DISPLAY DATA/MEM) were to be executed under a condition differing from the measurement condition under which the memory trace was acquired. <how handle="" to=""> Specify the same measurement condition as the one under which the memory trace was acquired. (Refer to sub-section 7.4.4 and 7.4.6.)</how>			
Disk not found.	A floppy disk could not be found in one of the operations LOAD FILE, STORE FILE or PORGE FILE of the R3765/67G series. <how handle="" to="">  ① The floppy disk has some scratches. ② It's not formatted. ③ It's not inserted in the drive. Check the floppy disk. (Refer to section 6.3, sub-section 7.11.1, 7.13.1, 7.14.3 and 7.14.8.)</how>			

# Operating Error

Duplicate name.	The name that has previously been edited or reserved is input during {EDIT NAME} operation. <how handle="" to=""> Input a different name. (Refer to sub-section 7.14.1, 7.14.3, 7.14.4 and 7.14.5.)</how>	
File load error.	An error occurred in a {LOAD FILE} execution. <how handle="" to=""> Something is wrong with the floppy disk, or a file other than files stored in the R3765/67G series was specified. Check the floppy disk. (Refer to sub-section 7.14.8.)</how>	
File store error.	An error occurred in a {STORE FILE} execution. <how handle="" to="">  ① It's not formatted. ② It's in the state of write protection. Check the floppy disk. (Refer to sub-section 7.14.3.)</how>	
Formatting failure.	Something was wrong in the formatting operation. <how handle="" to="">  ① The floppy disk has some scratched. ② It's in the state of write protection. Check the floppy disk. (Refer to section 7.14.)</how>	
Illegal PROG-SWEEP points.	With the number of total points of all segments being less than 3 or more than 1201, the program sweep was specified. <how handle="" to=""> Specify the number of the segment point again. (Refer to subsection 7.9.2.)</how>	
Illegal USER-SWEEP points.	With the number of total points of all segments being less than 3 or more than 1201, the user frequency sweep was specified. <how handle="" to=""> Specify the number of the segment point again. (Refer to subsection 7.9.2.)</how>	



Memory not found.  None Controller	A trace operation (DATA/MEM, etc.) or a memory trace display (DISPLAY MEMORY, DISPLAY DATA&MEM) was specified, with a memory trace not stored. <how handle="" to=""> Obtain the memory trace. (Refer to sub-section 7.4.4 and 7.4.7.)  A plot output was specified not in system controller mode.  <how handle="" to=""> Set to the system controller mode. (Refer to sub-section 7.13.2.)</how></how>
Outside calibration range	Outside the calibration range The sweep range is set outside the calibration range. <how handle="" to=""> The calibration data cannot be used because the setting conditions are different from those used when the calibration data was acquired. Set the sweep range to a range where the sweep can be calibrated, or obtain the calibration data again (refer to Section 7.5).</how>
Please set 1-trace FORMAT.	With the measurement format two traces (LOGMAG&PHASE, LOGMAG&DELAY, LOGMAG&PHASE), the memory trace display (DISPLAY MEMORY, DISPLAY DATA&MEM) was specified. <how handle="" to=""> The memory trace display is invalid with the measurement format two traces.  Set the measurement format to one trace (other than LOGMAG&amp;PHASE, LOGMAG&amp;DELAY or LOGMAG&amp;PHASE). (Refer to sub-section 7.4.2 and 7.4.4.)</how>
Register recall error.	An error occurred in recalling a register. <how handle="" to="">  ① An unsaved register was specified. ② The register was damaged.  Clear the register with CLEAR REG and save it again. (Refer to sub-section 7.14.1.)</how>

# Operating Error

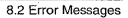
Register save error.	An error occurred in saving a register. <how handle="" to=""> Available space is not in C: drive. Delete unnecessary files. (Refer to section 7.14.)</how>	
Segment #x error.	The PROGRAM SWEEP or USER SWEEP was specified in a state that STOP FREQ of the Xth segment is higher than START FREQ of the following segment. <how handle="" to=""> Specify the frequency of the Xth segment again. (Refer to subsection 7.9.2 and 7.9.3.)</how>	
Segment not entered.	The PROGRAM SWEEP or USER SWEEP was specified without setting any segment. <how handle="" to=""> Specify the segment. (Refer to sub-section 7.9.2 and 7.9.3.)</how>	
Some STD not memorized.	To execute the DONE operation was attempted without obtaining all related calibration data. <how handle="" to=""> Obtain all calibration data (OPEN, SHORT, LOAD). (Refer to sub-section 7.5.5.)</how>	

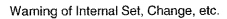
# 8.2.4 Warning of Internal Set, Change, etc.

STIMURUS changed.	By the CORRECT ON setting, STIMULUS set value was changed internally to the one at the time the calibration acquired. However, only when INTERPORATE OFF setting. (Refer to section 7.3)	
CORRECT turned off.	The CORRECT setting was internally altered to OFF. <how handle="" to=""> The measuring condition in which the correction data was obtained must be the same as the current measuring condition in the correcting measurement (CORRECT ON).  Therefore, when the number of points or a sweep type is altered in a state of CORRECT ON, this message is displayed and CORRECT OFF is set. (Refer to sub-section 7.5.5.)</how>	
Not enough space.	Data could not be saved during the save register operation or STORE-FILE. <how handle="" to="">  ① Save register operation Data is saved in the drive C. If available space is not in the drive, this message is displayed. (However, the setting condition in this case is saved.)  ② STORE-FILE. Available space is not in A:drive (floppy disk). Clear unnecessary files or use another floppy disk. (Refer to sub-section 7.14.7.)</how>	

Warning of Internal Set, Change, etc.

Display Mode changed.	The display mode setting was internally altered to DISPLYA DATA. <how handle="" to="">  In the memory trace display (DISPLAY MEMORY, DISPLAY DATA&amp;MEM), the measuring condition under which the memory trace was acquired must be the same as the current measuring condition and the measuring format must be set to one trace. Therefore, when the number of points or the sweep type is altered in a state that the memory trace is displayed, or when the measuring format is set to two traces (LOGMAG&amp;PHASE, LOGMAG&amp;DELAY or LINMAG&amp;PHASE), this message is displayed and the display mode is altered to DISPLAY DATA internally. (Refer to sub-section 7.4.4.)</how>
Sweep time increased.	The setting of the sweep time was internally altered and the sweep time was increased. <how handle="" to=""> The minimum setting value of the sweep time is decided according to the RBW setting, etc. When the sweep time is set to AUTO, this message is not displayed. Therefore, when the sweep time is not set to AUTO, if this message is displayed by altering the setting of the RBW or and the sweep time is increased.  Afterward, even if the RBW setting is set to the previous setting, the sweep time setting do not be set back to the previous setting. (Refer to sub-section 7.9.3.)</how>
Trace-Math turned off.	The setting of the trace operation (DATA+MEM and others) was internally altered to OFF. <how handle="" to=""> The measuring condition in which the memory trace was obtained must be the same as the current measuring condition in the trace operation.  Therefore, when the number of points or the sweep type was altered with the trace operation executed, this message is displayed and the trace operation is set to OFF. (Refer to subsection 7.4.7.)</how>





FORMAT changed.	Setting of the measurement format is changed internally (to LOGMAG). <how handle="" to=""> When the setting of InputMeas is <math>S_{11}\&amp;S_{21}</math> or <math>S_{22}\&amp;S_{12}</math>, the measurement format cannot be set to 2 traces (LOGMAG&amp; PHASE, LOGMAG&amp;DELAY or LINMAG&amp;PHASE). Therefore, when the measurement format is in the state of 2 traces and furthermore InputMeas is set to <math>S_{11}\&amp;S_{21}</math> or <math>S_{22}\&amp;S_{12}</math>, this message is displayed and the measuring format is changed to LOGMAG internally. (Refer to sub-section 7.4.1 and 7.4.4.)</how>
Z0 VALUE changed.	Setting of Z $_0$ VALUE is changed internally. <how handle="" to=""> Changing the setting of CAL KIT is interlocked to the setting of Z<math>_0</math> VALUE. For N (50<math>\Omega</math>) or 3.5mm, 50<math>\Omega</math> For N (75<math>\Omega</math>), 75<math>\Omega</math>. (Refer to sub-section 7.5.7 and section A.4.)</how>
Disk not enough space	The bitmap file could not be saved. <how handle="" to=""> There is not sufficient space in the A:drive (floppy disk) for new files. Clear unnecessary files or use another floppy disk.</how>

# 8.2.5 Completed Operation Conditions Messages

Clear Completed.	The memorized calibration data was cleared with CLEAR CALDATA.	
Formatting now	The floppy disk is now under formatting.	
Formatting completed.	Formatting the floppy disk was correctly complete.	
Store completed.	A trace data was copied into a memory trace with $\{DATA \rightarrow MEMORY\}$ .	
Wait for sweep.	A sweep is being executed to obtain the calibration data.	
Please wait, STORING FILE	STORE FILE is in execution.	
Please wait, LOADING FILE	LOAD FILE is in execution.	
Please wait, PURGING FILE	PURGE FILE is in execution.	
STORE FILE completed!	STORE FILE completed normally.	
LOAD FILE completed !	LOAD FILE completed normally.	
PURGE FILE completed!	PURGE FILE completed normally.	

#### 9 PRINCIPLE

This chapter explains about the basic operation of the R3765/67G series in flow charts.

# 9.1 Principle

#### (1) Signal source block

R3765G series output the total output signal of 300kHz to 3.8GHz from 4.44GHz to 8.2GHz synthesizer and 4.4GHz fixed- signal generator.

R3767G series output the total output signal of 300kHz to 3.8GHz from 4.44GHz to 8.2GHz synthesizer and 4.4GHz fixed-signal generator, and the output signal of 3.8GHz to 8.0GHz from the synthesizer directly.

#### (2) Test-set section

For the AG type, TEST PORT is directly connected to the signal source and receiver parts. For the BG type, TEST PORT1 is equipped with a directional bridge. The output from the signal source part is input to the directional bridge, and the output from the directional bridge is output to the receiver part.

TEST PORT 2 is directly connected to the receiver part.

For the CG type, TEST PORT1 and TEST PORT2 each are equipped with a directional bridge. The output from the signal source part is switched between TEST PORT1 and TEST PORT2 directional bridges. Each output from the directional bridge is input to the receiver part.

#### (3) Receiver block

- ① The input signal of 300kHz to 3.8GHz (for R3767G series, to 8.0GHz) is converted to 840kHz IF signal with the Sampler and input into the Mixer.
- 2 1st IF signal is converted to 40kHz 2nd IF signal with the Mixer and output to A/D circuit.
- 3 A/D processed data is performed high speed arithmetic processing with digital signal processor (DSP) and displayed in the display section.

9.2 Data Flow

#### 9.2 Data Flow

The signal input into the receiver section is processed according to the following flow.

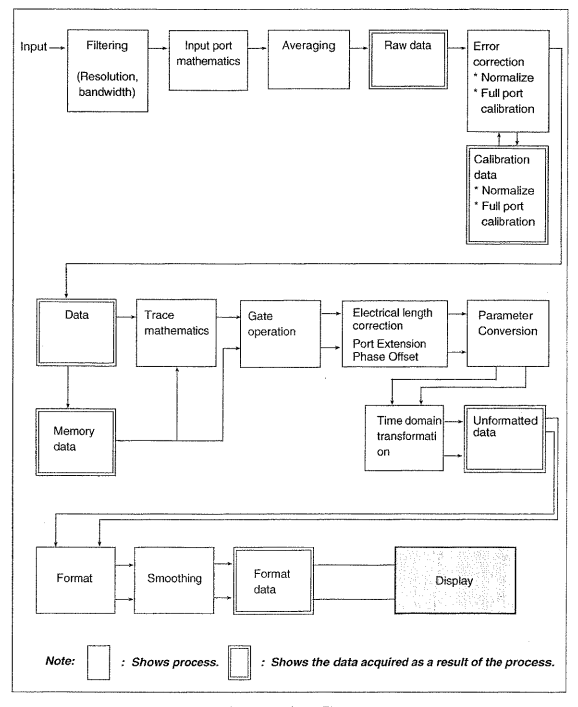
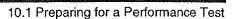


Figure 9-1 Data Flow





# 10 PERFORMANCE TEST

This chapter describes the test method to keep the performance of the R3765/67G series. Contact ADVANTEST for other test methods than the items described in this chapter.

# 10.1 Preparing for a Performance Test

# 10.1.1 Warm up

Warm up the R3765/67G series for at least 30 minutes (pre-heating). Also, warm up each calibration standards as well.

# 10.1.2 Preparing Measurement Instrument

The following measurement instruments are required referring to the test items listed in Table 10-1.

Table 10-1 Required Measurement Instrument for Performance Test (1 of 3)

Test items	Measurement Instrument		Remarks
Frequency accuracy and range	Counter     Frequency: 300kHz to 3.8GHz     (R3765G Series)     300kHz to 8.0GHz     (R3767G Series)  Display: 7 digits or more Accuracy: 0.1ppm or less	R5372 (to 18GHz) or R5373 (to 26GHz) (ADVANTEST-made)	Refer to section 10.2
	RF cable     BNC-BNC, N-N Type		
	• $50\Omega$ to $75\Omega$ conversion adapter (when OPT 12 or 13 is installed)	11852 B (AgilentTechnologies)	
Output/input level and flatness	Power meter     Frequency : 300kHz to 8GHz     Power range: -21dBm to +17dBm	NRVS (R&S) (Calibrated under the national standard)	Refer to section 10.3
	Power sensor     Frequency : 300kHz to 8GHz     Power range: -21dBm to +17dBm	NRV - Z51(R&S) (DC to 18GHz)	
	Network analyzer	R3765/67CG (ADVANTEST-made)	
	• 50Ω to 75Ω conversion adapter (when OPT 12 or 13 is installed)	11852 B (Agilent Technologies)	
	75Ω n-type through     (when OPT 12 or 13 is installed)	85036-60014 (Agilent Technologies)	



# 10.1 Preparing for a Performance Test

Table 10-1 Required Measurement Instrument for Performance Test (2 of 3)

Test items	Measurement Instrument		Remarks
Output level linearity	Power meter     Frequency: 300kHz to 3.8GHz	NRVS (R&S) (Calibrated under the national standard)	Refer to section 10.4
	Power sensor     Frequency: 300kHz to 3.8GHz	NRV - Z51 (R&S) (DC to 18GHz)	
	<ul> <li>50Ω to 75Ω conversion adapter (when OPT 12 or 13 is installed)</li> </ul>	11852 B (Agilent Technologies)	
Directivity	Calibration kit	Model 9617A3 (DC to 18GHz, N type connector) Model 9617M3 (For OPT 12 or 13) (DC to 3.8GHz, N75Ω)	Refer to section 10.5
Test port load match	Calibration kit     Directivity bridge	Model 9617A3 (DC to 18GHz, N type connector) ZRB2VAR-52 (5MHz to 3GHz) Model 9617M3 (For OPT 12 or 13) (DC to 3.8GHz, N75Ω)	Refer to section 10.6
Crosstalk	Calibration kit	Model 9617A3 (DC to 18GHz, N type connector) Model 9617M3 (For OPT 12 or 13) (DC to 3.8GHz, N75Ω)	Refer to section 10.8

10.1 Preparing for a Performance Test

Table 10-1 Required Measurement Instrument for Performance Test (3 of 3)

Test items	Measurement Instrument		Remarks
Dynamic accuracy	Step attenuator     Variable range: 0 dB to 90 dB     Accuracy : Within 0.02 dB	HP8496B (Calibrated under the national standard)	Refer to section 10.9
	• RF cables (SMA(m)/SMA(m) 50Ω) × 2	A01253-060	
	Conversion connectors     (N(m)/SMA(f)) × 2	HRM-554S	
	3dB fixed attenuators     (SMA(f)/SMA(m)) × 2	AT-103	
	• $50\Omega$ to $75\Omega$ conversion adapter (when OPT 12 or 13 is installed) $(75\Omega N(m)/50\Omega N(f)) \times 2$	11852B (AgilentTechnologies)	
Conversion conn     (N(m)/SMA(f)) ×      RF cable (For Of	• RF cable (SMA(m)/SMA(m) 50Ω)	A01253-060	
	Conversion connectors     (N(m)/SMA(f)) × 2	HRN-554S	
	• RF cable (For OPT12 or 13) (N(m)/N(m) 75Ω)	8120-6468 (Agilent Technologies)	

#### 10.1.3 General Note

- Use an AC power source having a voltage of 90V to 250V and a frequency of 48Hz to 66Hz.
- When connecting the power supply cable, turn OFF the POWER switch.
- The R3765/67G series must be tested under the following conditions:

Temperature

: +23°C to ±5°C

Relative humidity: 80% RH or less Free from dust, vibration and noise.

10.2 Frequency Accuracy and Range

# 10.2 Frequency Accuracy and Range

#### Testing procedure

① Setup the R3765/67G series as follows:

For the AG type, connect the other side of the cable to the SOURCE terminal. For the BG, the CG type or OPT11/13/14, connect the other side of the cable to TEST PORT1.

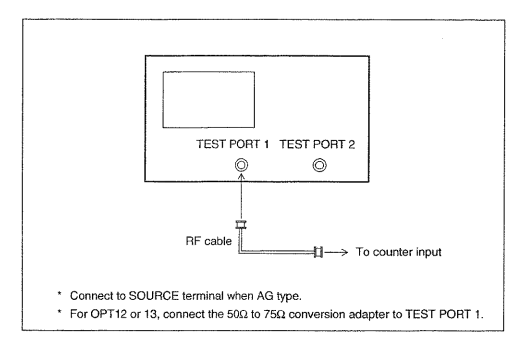


Figure 10-1 Frequency Accuracy and Range

② Set the R3765/67G series as follows:

Span : 0Hz Trigger mode : HOLD

- ③ Change any center frequency in the range of 300kHz to 3.8GHz (R3767G Series; to 8.0GHz).
- 4 <Check>: Counter read frequency < center frequency  $\pm$  center frequency  $\times$  10  $\times$  10<sup>-6</sup> (Example)

When the center frequency is 100MHz : 100MHz : 1kHz (in 23°C to  $\pm 5$ °C) That is, 99999000Hz to 100001000Hz is enable.

10.3 Output Level Accuracy and Flatness

# 10.3 Output Level Accuracy and Flatness

# 10.3.1 Setup

Setup the R3765/67G series as follows:

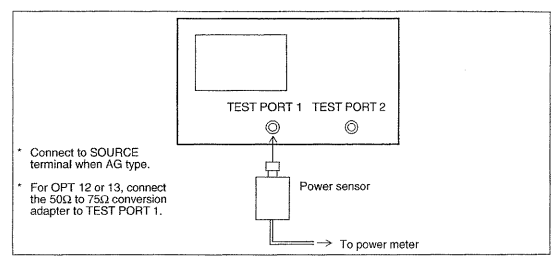


Figure 10-2 Output Level Accuracy and Flatness

## 10.3.2 Output Level Accuracy

Testing procedure

- ① Calibrate the power meter to zero.
- Set the R3765/67G series as follows.

Center frequency: 50MHz

Span : 0Hz

Output level : AG type 7 dBm (2 dBm for OPT 10)

BG type -3 dBm (-8 dBm for OPT 10, -1 dBm for OPT 12,

-6 dBm for OPT 10 + OPT 12)

CG type 0 dBm (-5 dBm for OPT 10, OPT 10 + OPT 11 or 14,

-6 dBm for OPT 12 or 13.

-11 dBm for OPT 10 + OPT 12 or 13)

Sweep mode : HOLD

③ For the AG type, connect the other side of the cable to the SOURCE terminal. For the AG type, connect the power sensor to the SOURCE terminal. For the BG or CG type with OPT 11, OPT 13 or OPT 14 installed, connect the power sensor to TEST PORT 1.

Note: The calibration factor is set to 50MHz.

#### 10.3 Output Level Accuracy and Flatness

MHz) ( 0.5dB within a temperature range of 23°C to ±5°C)

For OPT 11, OPT 13 or OPT 14, the above output accuracy is guaran-

teed using TEST PORT 1.

For OPT 12 or OPT 13, add 5.7 dB (of the  $50\Omega$  to  $75\Omega$  conversion adapter

loss) to the output level.

For BG (OPT 12), -6.7 dBm ±0.5 dB

For CG (OPT 12 or 13), -11.7 dBm ±0.5 dB

#### 10.3.3 Flatness

Preparations for measurements using OPT 12 and OPT 13 (acquiring frequency characteristic data of the  $50\Omega$  to  $75\Omega$  converter adapter)

① Measure the frequency characteristic of the  $50\Omega$  to  $75\Omega$  conversion adapter as shown in Figure 10-3.

Define the peak to peak value of the frequency characteristics as X dB.

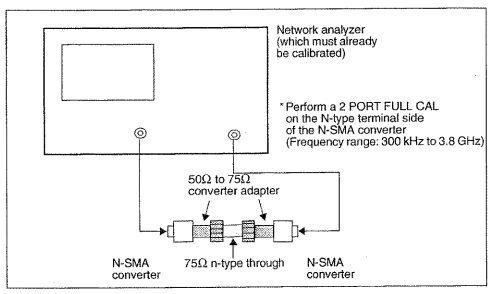


Figure 10-3 50 $\Omega$  to 75 $\Omega$  Conversion Adapter

#### Testing procedure

Calibrate the power meter to zero.

② Set the R3765/67G series as follows.

Center frequency: 50MHz

Span

: 0Hz

Output level

: AG type 7 dBm (2 dBm for OPT 10)

BG type -3 dBm (-8 dBm for OPT 10, -1 dBm for OPT 12,

-6 dBm for OPT 10 + OPT 12)

CG type 0 dBm (-5 dBm for OPT 10, OPT 10 + OPT 11 or 14,

-6 dBm for OPT 12 or 13,

-11 dBm for OPT 10 + OPT 12 or 13)

Sweep mode

: HOLD

#### 10.3 Output Level Accuracy and Flatness

The span and output level are fixed. Change the center frequency and obtain data from the power meter.

Note: Use the calibration factor at the center frequency.

④ <Check>: Flatness(under the output obtained in Step ② above at 50 MHz)

2.0dBpp (in 23°C to ±5°C)

For OPT 12 and 13

Flatness = Measurement value +  $X \le 2 dBp-p$  (at 23°C  $\pm 5$ °C)

For OPT 11, OPT 13 and OPT 14, the flatness is specified in reference to

TEST PORT1.

10.4 Output Level Linearity

## 10.4 Output Level Linearity

Testing procedure

① Calibrate the power meter to zero.

② Set the R3765/67G series as follows.

Center frequency: 50MHz Span: 0Hz

Output level : AG type 7 dBm (2 dBm for OPT 10)

BG type -3 dBm (-8 dBm for OPT 10, -1 dBm for OPT 12,

-6 dBm for OPT 10 + OPT 12)

CG type 0 dBm (-5 dBm for OPT 10, OPT 10 + OPT 11 or 14,

-6 dBm for OPT 12 or 13,

-11 dBm for OPT 10 + OPT 12 or 13)

Sweep mode : HOLD

③ Connect the power sensor to the output terminal and perform the measurement. (Refer to Figure 10-4.)

For the AG type, connect the power sensor to the SOURCE terminal.

For the BG or CG type with OPT 11, OPT 13 or OPT 14 installed, connect the power sensor to TEST PORT 1.

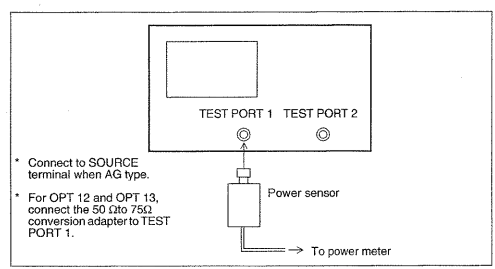


Figure 10-4 Output Level Linearity

④ When changing the output level, obtain linearity data.

Note: The calibration factor is set to 50MHz.



- ⑤ <Check>: (in 23°C to ±5°C)
  - For R3765AG/67AG (Reference +7dBm)

300kHz to 15MHz

 $\pm 0.4$ dB (+12dBm to +2dBm)

 $\pm$ 0.8dB (+17dBm to -3dBm)

15MHz to 8GHz

 $\pm 0.2$ dB ( $\pm 12$ dBm to  $\pm 2$ dBm)

 $\pm 0.4$ dB ( $\pm 17$ dBm to -3dBm)

For OPT10 (Reference +2dBm)

300kHz to 15MHz

 $\pm 0.6$ dB (+7dBm to -3dBm)

±1.3dB (+12dBm to -8dBm)

15MHz to 8GHz

 $\pm 0.4$ dB ( $\pm 7$ dBm to  $\pm 3$ dBm)

±0.6dB (+12dBm to -8dBm)

For R3765BG/67BG (Reference -3dBm)

300kHz to 15MHz

±0.4dB (+2dBm to -8dBm)

 $\pm 0.8$ dB ( $\pm 7$ dBm to  $\pm 13$ dBm)

15MHz to 8GHz

±0.2dB (+2dBm to -8dBm)

±0.4dB (+7dBm to -13dBm)

For OPT10 (Reference -8dBm)

300kHz to 15MHz

±0.6dB (-3dBm to -13dBm)

 $\pm$ 1.3dB (+2dBm to -18dBm)

15MHz to 8GHz

±0.4dB (-3dBm to -13dBm)

±0.6dB (+2dBm to -18dBm)

For OPT12 (Reference -1dBm)

300kHz to 15MHz

 $\pm 0.4$ dB ( $\pm 4$ dBm to  $\pm 6$ dBm)

±0.8dB (+9dBm to -11dBm)

15MHz to 3.8GHz

±0.2dB (+4dBm to -6dBm)

±0.4dB (+9dBm to -11dBm)

For OPT10 + OPT12 (Reference -6dBm)

300kHz to 15MHz

±0.6dB (-1dBm to -11dBm)

±1.3dB (+4dBm to -16dBm)

15MHz to 3.8GHz

 $\pm 0.4$ dB (-1dBm to -11dBm)

±0.6dB (+4dBm to -16dBm)



#### 10.4 Output Level Linearity

```
    For R3765CG/67CG (Reference 0dBm)

   300kHz to 15MHz
       \pm0.4dB (+5dBm to -5dBm)
       ±0.8dB (+10dBm to -10dBm)
   15MHz to 8GHz
       \pm 0.2dB (+5dBm to -5dBm)
       \pm0.4dB (+10dBm to -10dBm)
   For OPT 10 or OPT 10 + OPT 11 (Reference -5dBm)
   300kHz to 15MHz
       ±0.6dB (0dBm to -10dBm)
       ±1.3dB (+5dBm to -15dBm)
   15MHz to 8GHz
       \pm 0.4dB (0dBm to -10dBm)
       ±0.6dB (+5dBm to -10dBm)
   For OPT 10 + OPT 12 or OPT 13 (Reference -11dBm)
   300kHz to 15MHz
       ±0.6dB (-6dBm to -16dBm)
       ±1.3dB (-1dBm to -21dBm)
   15MHz to 3.8GHz
       ±0.4dB (-6dBm to -16dBm)
       ±0.6dB (-1dBm to -21dBm)
   For OPT 10 + OPT 14 (Reference -5dBm)
   300kHz to 15MHz
       ±0.6dB (0dBm to -10dBm)
       \pm1.3dB (+3dBm to -15dBm)
   15MHz to 8GHz
       \pm 0.4dB (0dBm to -10dBm)
       ±0.6dB (+3dBm to -15dBm)
   For OPT 12 or OPT 13 (Reference -6dBm)
   300kHz to 15MHz
       \pm 0.4dB (-1dBm to -11dBm)
       ±0.8dB (+4dBm to -16dBm)
   15MHz to 3.8GHz
       ±0.2dB (-1dBm to -11dBm)
       ±0.4dB (+4dBm to -16dBm)
   For OPT14 (Reference -2dBm)
   300kHz to 15MHz
       \pm 0.4dB (+5dBm to -5dBm)
       \pm 0.8dB (+8dBm to -10dBm)
   15MHz to 8GHz
       \pm0.2dB (+5dBm to -5dBm)
       \pm0.4dB (+8dBm to -10dBm)
```



Testing procedure

① Setup the R3765/67G series as follows.

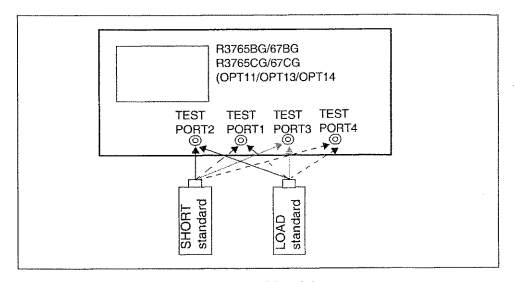


Figure 10-5 Directivity

- ② Perform the normalize (SHORT) of TEST PORT 1. (For OPT11, [MEAS]  $\rightarrow$  {S11 (PORT 1)})
  - (a) [MEAS]  $\rightarrow$  {S11 REFL FWD} or [MEAS]  $\rightarrow$  {REFLECTION}.
  - (b) Connect the short standard to TEST PORT 1.
  - (c) [CAL]  $\rightarrow$  {NORMALIZE (SHORT)}.
- ③ Connect the load standard to TEST PORT 1 and read the value of directivity from trace data with the marker.
- 4 <Check>: The directivity of TEST PORT 1 (in 23°C  $\pm$  5°C)

300kHz to 40MHz : -28dB or less 40MHz to 2.6GHz : -30dB or less 2.6GHz to 3.8GHz : -26dB or less

3.8GHz to 8.0GHz: -22dB or less (R3767BG/67CG only)

**OPT 12 or OPT 13** 

300kHz to 40MHz : -28dB or less 40MHz to 2.0GHz : -27dB or less 2.0GHz to 3.8GHz : -22dB or less

• The following Steps ⑤ thru ⑦ are only for R3765CG/67CG with OPT 11, OPT 13 or OPT 14 installed.

#### 10.5 Directivity

- (5) Perform the normalize (SHORT) of TEST PORT 2.
  - (a) [MEAS] → {S22 REFL REV}.
     (For OPT 11, OPT 13 or OPT 14, [MEAS] → {S22 (PORT 2)})
  - (b) Connect the short standard to TEST PORT 2.
  - (c) [CAL] → {NORMALIZE (SHORT)}.
  - (d) Remove the short standard.
- 6 Connect the load standard to TEST PORT 2 and read the value of directivity from trace data with the marker.
- $\bigcirc$  <Check>: The directivity of TEST PORT 2 (in 23°C ± 5°C)

300kHz to 40MHz: -28dB or less 40MHz to 2.6GHz: -30dB or less 2.6GHz to 3.8GHz: -26dB or less

3.8GHz to 8.0GHz: -22dB or less (R3767CG only))

**OPT 12 or OPT 13** 

300kHz to 40MHz : -28dB or less 40MHz to 2.0GHz : -27dB or less 2.0GHz to 3.8GHz : -22dB or less

- The following Steps ® thru ® are only used for OPT 11, OPT 13 or OPT 14.
- Perform the normalize (SHORT) of TEST PORT 3.
  - (a) [MEAS]  $\rightarrow$  {TEST PORT CONNECTION}  $\rightarrow$  {S33 (PORT3)}.
  - (b) Connect the short standard to TEST PORT 3.
  - (c)  $[CAL] \rightarrow \{NORMALIZE (SHORT)\}.$
  - (d) Remove the short standard.
- Connect the load standard to TEST PORT 3 and read the value of directivity from trace data with the marker.
- 10 <Check>: The directivity of TEST PORT 3 (in 23°C  $\pm$  5°C)

300kHz to 40MHz : -28dB or less 40MHz to 2.6GHz : -30dB or less 2.6GHz to 3.8GHz : -26dB or less

3.8GHz to 8.0GHz: -22dB or less (R3767CG only)

**OPT 12 or OPT 13** 

300kHz to 40MHz : -28dB or less 40MHz to 2.0GHz : -27dB or less 2.0GHz to 3.8GHz : -22dB or less

- The following procedure applies to OPT14.
- ① Perform the normalize (SHORT) of TEST PORT 4.
  - (a) [MEAS]  $\rightarrow$  {TEST PORT CONNECTION}  $\rightarrow$  {S44 (PORT4)}.
  - (b) Connect the short standard to TEST PORT 4.
  - (c) [CAL]  $\rightarrow$  {NORMALIZE (SHORT)}.
  - (d) Remove the short standard.
- Connect the load standard to TEST PORT 4 and read the value of directivity from trace data with the marker.

10.5 Directivity

3 <Check>: The directivity of TEST PORT 4 (in 23°C  $\pm$  5°C)

300kHz to 40MHz : -28dB or less 40MHz to 2.6GHz : -30dB or less 2.6GHz to 3.8GHz : -26dB or less

3.8GHz to 8.0GHz: -22dB or less (R3767CG only)

#### 10.6 Load Match of Test Port

#### 10.6.1 When R3765AG/67AG

- Load match measurement of A PORT Testing procedure
  - ① Setup the R3765AG/67AG as follows.

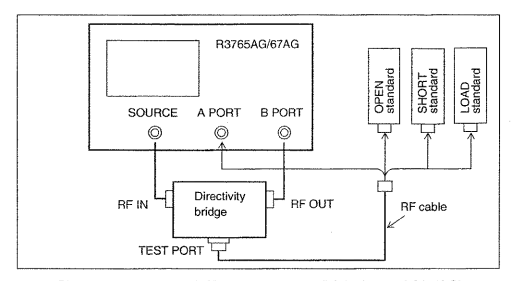


Figure 10-6 Load Match Measurement of A PORT (R3765AG/67AG)

- ② Perform 1 port full calibration
  - (a) [MEAS]  $\rightarrow$  {B/R}.
  - (b) [CAL]  $\rightarrow$  {CAL MENUS}  $\rightarrow$  {1 PORT FULL CAL}.
  - (c) Connect the open standard to the tip of RF cable and press {OPEN}.
  - (d) Connect the short standard to the tip of RF cable and press {SHORT}.
  - (e) Connect the load standard to the tip of RF cable and press {LOAD}.
  - (f) Press (DONE 1 PORT).
- 3 Connect A PORT of the R3765AG/67AG and the tip of RF cable.
- ④ Read the load match of A PORT from trace data with the marker.
- ⑤ <Check>: A PORT load match (in 23°C ± 5°C)

300kHz to 40MHz : -16dB or less 40MHz to 2.6GHz : -18dB or less 2.6GHz to 3.8GHz : -16dB or less

3.8GHz to 8.0GHz: -14dB or less (R3767AG only)

# (2) Load match measurement of B PORT Testing procedure

① Setup the R3765AG/67AG as follows.

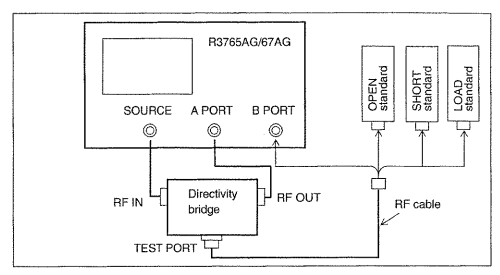


Figure 10-7 Load Match Measurement of B PORT (R3765AG/67AG)

- Perform 1 port full calibration.
  - (a) [MEAS]  $\rightarrow \{A/R\}$ .
  - (b) [CAL]  $\rightarrow$  {CAL MENUS}  $\rightarrow$  {1 PORT FULL CAL}.
  - (c) Connect the open standard to the tip of RF cable and press {OPEN}.
  - (d) Connect the short standard to the tip of RF cable and press {SHORT}.
  - (e) Connect the load standard to the tip of RF cable and press {LOAD}.
  - (f) Press {DONE 1 PORT}.
- 3 Connect A PORT of the R3765AG/67AG and the tip of RF cable.
- (4) Read the load match of B PORT from trace data with the marker.
- (in 23°C ± 5°C)

300kHz to 40MHz : -16dB or less 40MHz to 2.6GHz : -18dB or less 2.6GHz to 3.8GHz : -16dB or less

3.8GHz to 8.0GHz: -14dB or less (R3767AG only)

#### 10.6.2 When R3765BG/67BG

Testing procedure

① Setup the R3765BG/67BG as follows.

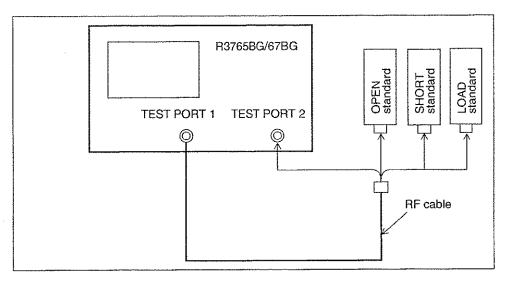


Figure 10-8 Setup (R3765BG/67BG)

- ② Perform 1 port full calibration
  - (a) [MEAS]  $\rightarrow$  {REFLECTION}.
  - (b) **[CAL]**  $\rightarrow$  {CAL MENUS}  $\rightarrow$  {1 PORT FULL CAL}.
  - (c) Connect the open standard to the tip of RF cable and press {OPEN}.
  - (d) Connect the short standard to the tip of RF cable and press {SHORT}.
  - (e) Connect the load standard to the tip of RF cable and press {LOAD}.
  - (f) Press {DONE 1 PORT}.
- ③ Connect TEST PORT 2 of the R3765BG/67BG and the tip of RF cable.
- 4 Read the load match of TEST PORT 2 from trace data with the marker.
- (in 23°C ± 5°C)

300kHz to 40MHz : -16dB or less 40MHz to 2.6GHz : -18dB or less 2.6GHz to 3.8GHz : -16dB or less

3.8GHz to 8.0GHz: -14dB or less (R3767BG only)

OPT 12

#### 10.6.3 When R3765CG/67CG

- Load match measurement of TEST PORT 1
   Testing procedure
  - ① Setup the R3765CG/67CG as follows.

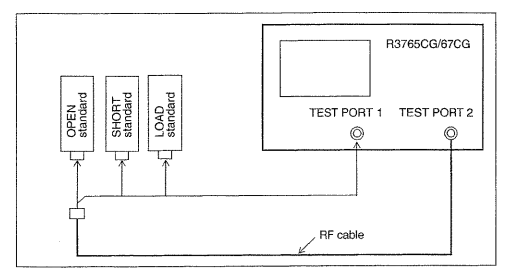


Figure 10-9 Load Match Measurement of TEST PORT 1 (R3765CG/67CG)

- ② Perform 1 port full calibration
  - (a) [MEAS]  $\rightarrow$  {S22 REFL REV}. (For OPT11/OPT14, {S22 (PORT 2)})
  - (b) [CAL]  $\rightarrow$  {CAL MENUS}  $\rightarrow$  {1 PORT FULL CAL}.
  - (c) Connect the open standard to the tip of RF cable and press {OPEN}.
  - (d) Connect the short standard to the tip of RF cable and press {SHORT}.
  - (e) Connect the load standard to the tip of RF cable and press {LOAD}.
  - (f) Press {DONE 1 PORT}.
- ③ Connect TEST PORT 1 of the R3765CG/67CG and the tip of RF cable.
- (4) Read the load match of TEST PORT 1 from trace data with the marker.
- (in 23°C ± 5°C)

300kHz to 40MHz : -16dB or less 40MHz to 2.6GHz : -18dB or less 2.6GHz to 3.8GHz : -16dB or less

3.8GHz to 8.0GHz: -14dB or less (R3767CG only)

**OPT 12** 

- (2) Load match measurement of TEST PORT 2
  Testing procedure
  - Setup the R3765CG/67CG as follows.

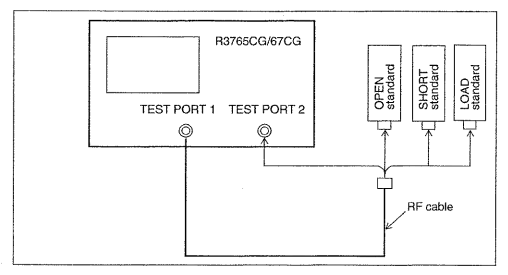


Figure 10-10 Load Match Measurement of TEST PORT 2 (R3765CG/67CG)

- ② Perform 1 port full calibration
  - (a) [MEAS]  $\rightarrow$  {S11 REFL FWD}. (For OPT11/OPT14, {S11 (PORT 1)})
  - (b) [CAL]  $\rightarrow$  {CAL MENUS}  $\rightarrow$  {1 PORT FULL CAL}.
  - (c) Connect the open standard to the tip of RF cable and press {OPEN}.
  - (d) Connect the short standard to the tip of RF cable and press {SHORT}.
  - (e) Connect the load standard to the tip of RF cable and press {LOAD}.
  - (f) Press {DONE 1 PORT}.
- ③ Connect TEST PORT 2 of the R3765CG/67CG and the tip of RF cable.
- 4 Read the load match of TEST PORT 2 from trace data with the marker.
- ⑤ <Check>: TEST PORT 2 load match (in 23°C ± 5°C)

300kHz to 40MHz : -16dB or less 40MHz to 2.6GHz : -18dB or less 2.6GHz to 3.8GHz : -16dB or less

3.8GHz to 8.0GHz: -14dB or less (R3767CG only)

**OPT 12** 

- The following procedure is only used for OPT 11, OPT 13 or OPT 14.
- (3) Load match measurement of TEST PORT 3/TEST PORT 4 Testing procedure
  - (1) Setup the R3765CG/67CG as follows.

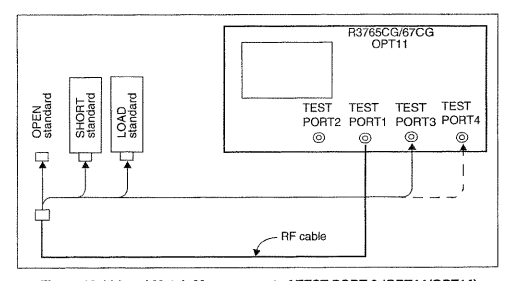


Figure 10-11 Load Match Measurement of TEST PORT 3 (OPT11/OPT14)

- ② Perform 1 port full calibration
  - (a) [MEAS]  $\rightarrow$  {S11 (PORT 1)}.
  - (b) [CAL]  $\rightarrow$  {CAL MENUS}  $\rightarrow$  {1 PORT FULL CAL}.
  - (c) Connect the open standard to the tip of RF cable and press {OPEN}.
  - (d) Connect the short standard to the tip of RF cable and press {SHORT}.
  - (e) Connect the load standard to the tip of RF cable and press {LOAD}.
  - (f) Press (DONE 1 PORT).
- ③ Connect TEST PORT 3 of the R3765CG/67CG and the tip of RF cable.
- (4) Read the load match of TEST PORT 3 from trace data with the marker.
- (5) <Check>: TEST PORT 3 load match (in 23°C ± 5°C)

300kHz to 40MHz : -16dB or less 40MHz to 2.6GHz : -18dB or less 2.6GHz to 3.8GHz : -16dB or less 3.8GHz to 8.0GHz : -14dB or less

(For R3767CG with OPT 11 or OPT 14 installed)

**OPT 13** 

- The procedure shown below only applies to OPT14.
- 6 Change the RF cable end from TEST PORT3 to TEST PORT4
- ? Read the load match of TEST PORT 4 from trace data with the marker.
- 8 <Check>: TEST PORT 4 load match (in 23°C ± 5°C)

300kHz to 40MHz : -16dB or less 40MHz to 2.6GHz : -18dB or less 2.6GHz to 3.8GHz : -16dB or less

3.8GHz to 8.0GHz: -14dB or less (R3767CG OPT14 only)

#### 10.7 Noise Level

#### Testing procedure

- (1) Set the R3765/67G series as follows.
  - (a) [SCALE]  $\rightarrow \{/DIV\} \rightarrow [1] \rightarrow [0] \rightarrow [x1]$ .
  - For R3765AG/67AG, see step 2.
  - For R3765BG/67BG, see step ③.
  - For R3765CG/67CG, see step 4.
  - For OPT11/OPT14, see step ⑤
  - (b) [AVG]  $\rightarrow$  [3]  $\rightarrow$  [kHz].

#### **CAUTION!**

- The phase lock of the signal source is set to OFF by this operation, so that the receiver section is not affected by the leakage from the signal source, by which only the noise level in the receiver section can be measured.
- The input port must not be connected with anything.
- ② When R3765AG/67AG
  - Measure the noise level of A input and B input according to the following procedure.
  - (a) Press [MEAS] & {A} to display the noise level of A input.
  - (b)  $[AVG] \rightarrow \{SMOOTHING\ ON\} \rightarrow \{SMOOTHING\ APERTURE\} \rightarrow [2] \rightarrow [0] \rightarrow [x1].$
  - (c) [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODES}  $\rightarrow$  {SOURCE PLL OFF}.
  - (d) Read the noise level value by the marker.
  - (e) Press [MEAS] & {B} to display the noise level of B input.
  - (f)  $[AVG] \rightarrow \{SMOOTHING ON\} \rightarrow \{SMOOTHING APERTURE\} \rightarrow [2] \rightarrow [0] \rightarrow [x1].$
  - (g) [SYSTEM] → {SERVICE MENU} → {SERVICE MODES} → {SOURCE PLL OFF}.
  - (h) Read the noise level value by the marker.
  - <Check>: Noise level (3kHz bandwidth)

300kHz to 40MHz : -85dB or less

40MHz to 3.8GHz : -90dB or less

3.8GHz to 8.0GHz: -80dB or less (R3767AG only)

- ③ When R3765BG/67BG
  - (a) Press [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODE}  $\rightarrow$  {MAINTENANCE MEAS MENU}  $\rightarrow$  {B} to display the noise level of B input.
  - $\text{(b)} \quad \textbf{[AVG]} \rightarrow \{\textit{SMOOTHING ON}\} \rightarrow \{\textit{SMOOTHING APERTURE}\} \rightarrow \textbf{[2]} \rightarrow \textbf{[0]} \rightarrow \textbf{[x1]}.$
  - (c) [SYSTEM]  $\rightarrow$  [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODE}  $\rightarrow$  {SOURCE PLL OFF}.
  - (d) Read the noise level value by the marker.

<Check>: Noise level (3kHz bandwidth)

300kHz to 40MHz : -79dB or less 40MHz to 3.8GHz : -84dB or less

3.8GHz to 8GHz : -74dB or less (R3767BG only)

#### 10.7 Noise Level

- 4 When R3765CG/67CG
  - · Measure the noise level of A input.
  - (a) [MEAS]  $\rightarrow$  {S12 TRANS REV}.
  - (b) Press [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODE}  $\rightarrow$  {MAINTENANCE MEAS MENU}  $\rightarrow$  {A} to display the noise level of A input.
  - (c)  $[AVG] \rightarrow \{SMOOTHING\ ON\} \rightarrow \{SMOOTHING\ APERTURE\} \rightarrow [2] \rightarrow [0] \rightarrow [x1].$
  - (d) [SYSTEM]  $\rightarrow$  [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODES}  $\rightarrow$  {SOURCE PLL OFF}.
  - (e) Read the noise level value by the marker.
  - · Measure the noise level of B input.
  - (a) [MEAS]  $\rightarrow$  {S21 TRANS FWD}.
  - (b) Press [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODE}  $\rightarrow$  {MAINTENANCE MEAS MENU}  $\rightarrow$  {B} to display the noise level of B input.
  - (c)  $[AVG] \rightarrow \{SMOOTHING\ ON\} \rightarrow \{SMOOTHING\ APERTURE\} \rightarrow [2] \rightarrow [0] \rightarrow [x1].$
  - (d) [SYSTEM]  $\rightarrow$  [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODES}  $\rightarrow$  {SOURCE PLL OFF}.
  - (e) Read the noise level value by the marker.
  - <Check>: Noise level (3kHz bandwidth)

300kHz to 40MHz : -73dB or less 40MHz to 3.8GHz : -78dB or less

3.8GHz to 8GHz : -68dB or less (R3767CG only)

For OPT 12

300kHz to 40MHz : -65dB or less 40MHz to 3.8GHz : -70dB or less

- (5) For OPT 11, OPT 13 or OPT 14
  - Measure the noise level at Input A.
  - (a) [MEAS]  $\rightarrow$  {S12 (P2  $\rightarrow$  P1)}
  - (b) [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODE}  $\rightarrow$  {MAINTENANCE MEAS MENU}  $\rightarrow$  {A}
  - (c)  $[AVG] \rightarrow \{SMOOTHING\ ON\} \rightarrow \{SMOOTHING\ APERTURE\} \rightarrow [2] \rightarrow [0] \rightarrow [x1].$
  - (d) [SYSTEM]  $\rightarrow$  [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODES}  $\rightarrow$  {SOURCE PLL OFF}.
  - (e) Read the noise level indicated by the marker.
  - · Measure the noise level at Input B.
  - (a) [MEAS]  $\rightarrow$  {S12 (P2  $\leftarrow$  P1)}
  - (b) [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODE}  $\rightarrow$  {MAINTENANCE MEAS MENU}  $\rightarrow$  {B}
  - (c)  $[AVG] \rightarrow \{SMOOTHING\ ON\} \rightarrow \{SMOOTHING\ APERTURE\} \rightarrow [2] \rightarrow [0] \rightarrow [x1].$
  - (d) [SYSTEM]  $\rightarrow$  [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODES}  $\rightarrow$  {SOURCE PLL OFF}.
  - (e) Read the noise level indicated by the marker.

10.7 Noise Level

- Measure the noise level at Input C.
- (a) [MEAS]  $\rightarrow$  {TEST-PORT CONECTION}  $\rightarrow$  {S31 (P1  $\rightarrow$  P3)}
- (b) [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODE}  $\rightarrow$  {MAINTENANCE MEAS MENU}  $\rightarrow$  {C}
- (c)  $[AVG] \rightarrow \{SMOOTHING\ ON\} \rightarrow \{SMOOTHING\ APERTURE\} \rightarrow [2] \rightarrow [0] \rightarrow [x1].$
- (d) [SYSTEM]  $\rightarrow$  [SYSTEM]  $\rightarrow$  {SERVICE MENU}  $\rightarrow$  {SERVICE MODES}  $\rightarrow$  {SOURCE PLL OFF}.
- (e) Read the noise level indicated by the marker.

<Check>: Noise level (3kHz bandwidth)

**OPT 11** 

300kHz to 40MHz : -73dB or less 40MHz to 3.8GHz : -78dB or less

3.8GHz to 8.0GHz: -68dB or less (R3767CG only)

**OPT 13** 

300kHz to 40MHz : -65dB or less 40MHz to 3.8GHz : -70dB or less

OPT14

300kHz to 40MHz : -73dB or less 40MHz to 3.8GHz : -73dB or less

3.8GHz to 8.0GHz: -63dB or less (R3767CG only)

10.8 Crosstalk

#### 10.8 Crosstalk

# 10.8.1 When R3765AG/67AG

(1) Crosstalk measurement of A PORT Testing procedure

① Setup the R3765AG/67AG as follows.

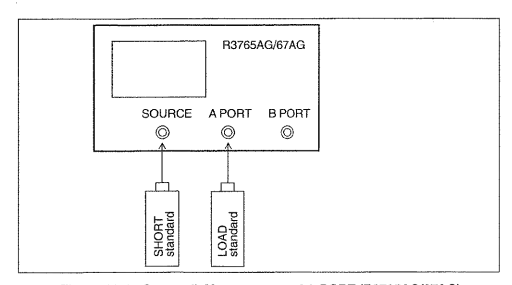


Figure 10-12 Crosstalk Measurement of A PORT (R3765AG/67AG)

② Setup the R3765AG/67AG.

MEAS

: A/R

RBW

: 100Hz

Average: 16 times

- ③ Connect the short standard to the SOURCE terminal.
- (4) Connect the load standard to A PORT.
- (5) Read the crosstalk value of A PORT from the trace data.
- <Check>: Crosstalk of A PORT

300kHz to 40MHz : -90dB or less

40MHz to 2.6GHz : -100dB or less

2.6GHz to 3.8GHz: -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767AG only)

5.0GHz to 8.0GHz: -70dB or less (R3767AG only)

10.8 Crosstalk

# (2) Crosstalk measurement of B PORT Testing procedure

① Setup the R3765AG/67AG as follows.

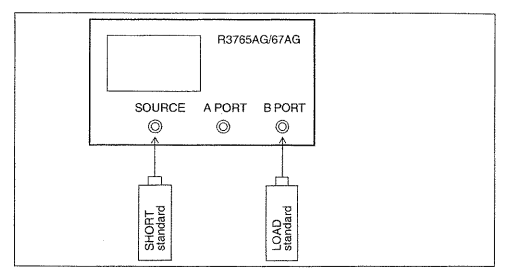


Figure 10-13 Crosstalk Measurement of B PORT (R3765AG/67AG)

② Setup the R3765AG/67AG.

MEAS

: B/R

RBW :

: 100Hz

Average: 16 times

- ③ Connect the short standard to the SOURCE terminal.
- 4 Connect the load standard to B PORT.
- ⑤ Read the crosstalk value of B PORT from the trace data.

6 <Check>: Crosstalk of B PORT

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less 2.6GHz to 3.8GHz : -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767AG only) 5.0GHz to 8.0GHz: -70dB or less (R3767AG only)

10.8 Crosstalk

#### 10.8.2 When R3765BG/67BG

Testing procedure

① Setup the R3765BG/67BG as follows.

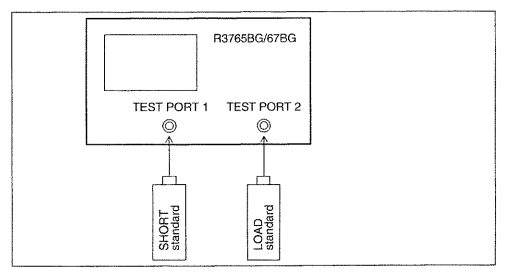


Figure 10-14 Setup (R3765BG/67BG)

2 Setup the R3765BG/67BG.

MEAS : TRANSMISSION

RBW: 100Hz Average: 16 times

- ③ Connect the short standard to TEST PORT 1.
- (4) Connect the load standard to TEST PORT 2.
- (5) Read the crosstalk value from the trace data.

6 <Check>: Crosstalk (only about TEST PORT 2)

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less 2.6GHz to 3.8GHz : -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767BG only) 5.0GHz to 8.0GHz: -70dB or less (R3767BG only)

OPT 12

300kHz to 40MHz : -85dB or less 40MHz to 3.8GHz : -90dB or less



### 10.8.3 When R3765CG/67CG

Crosstalk of TEST PORT 1
 Testing procedure

① Setup the R3765CG/67CG as follows.

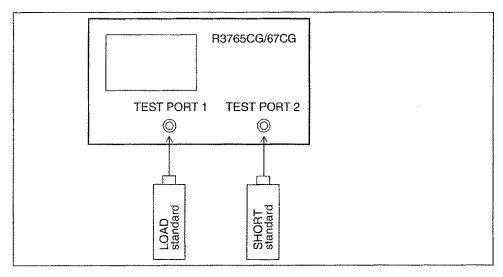


Figure 10-15 Crosstalk of TEST PORT 1 (R3765CG/67CG)

② Setup the R3765CG/67CG.

MEAS : S12 TRANS REV

RBW: 100Hz Average: 16 times

- 3 Connect the short standard to TEST PORT 2.
- ④ Connect the load standard to TEST PORT 1.
- (5) Read the crosstalk value of TEST PORT 1 from the trace data.

6 <Check>: Crosstalk of TEST PORT 1

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less 2.6GHz to 3.8GHz : -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767CG only) 5.0GHz to 8.0GHz: -70dB or less (R3767CG only)

OPT 12

300kHz to 40MHz : -85dB or less 40MHz to 3.8GHz : -90dB or less

### (2) Crosstalk of TEST PORT 2

### Testing procedure

① Setup the R3765CG/67CG as follows.

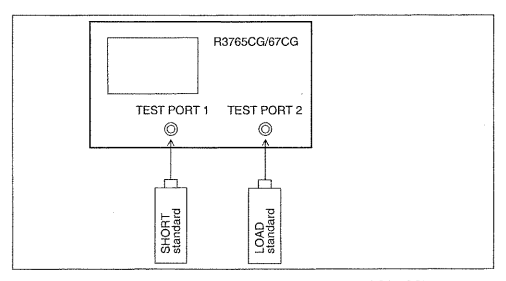


Figure 10-16 Crosstalk of TEST PORT 2 (R3765CG/67CG)

2 Setup the R3765CG/67CG.

MEAS : S21 TRANS FWD

RBW: 100Hz Average: 16 times

- 3 Connect the short standard to TEST PORT 1.
- 4 Connect the load standard to TEST PORT 2.
- (5) Read the crosstalk value of TEST PORT 2 from the trace data.

6 <Check>: Crosstalk of TEST PORT 2

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less 2.6GHz to 3.8GHz : -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767CG only) 5.0GHz to 8.0GHz: -70dB or less (R3767CG only)

**OPT 12** 

300kHz to 40MHz : -85dB or less 40MHz to 3.8GHz : -90dB or less

# 10.8.4 When R3765CG/67CG (OPT 11/OPT 13/OPT 14)

- (1) Crosstalk of TEST PORT 1 (When the measurement path is S12) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

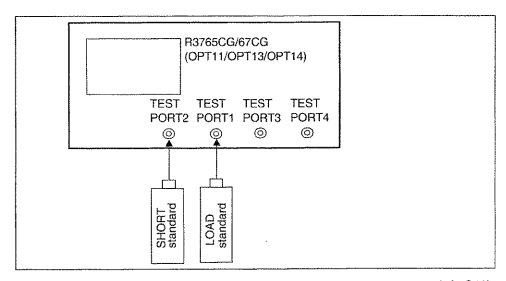


Figure 10-17 Crosstalk of TEST PORT 1 (When the measurement path is S12)

② Setup the R3765CG/67CG.

MEAS : S12 RBW : 100Hz Average : 16 times

- ③ Connect the short standard to TEST PORT 2.
- (4) Connect the load standard to TEST PORT 1.
- (5) Read the crosstalk value of TEST PORT 1 from the trace data.
- 6 <Check>: Crosstalk of TEST PORT 1

**OPT 11** 

300kHz to 40MHz: -90dB or less 40MHz to 2.6GHz: -100dB or less 2.6GHz to 3.8GHz: -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767CG only) 5.0GHz to 8.0GHz: -70dB or less (R3767CG only)

**OPT 13** 

300kHz to 40MHz: -85dB or less 40MHz to 3.8GHz: -90dB or less

**OPT 14** 

300kHz to 40MHz : -85dB or less 40MHz to 2.6GHz : -90dB or less 2.6GHz to 3.8GHz : -85dB or less

- Crosstalk of TEST PORT 1 (When the measurement path is S13)
   Testing procedure
  - ① Setup the R3765CG/67CG as follows.

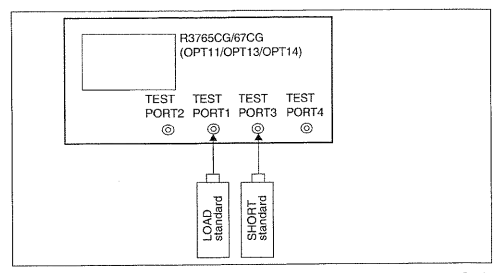


Figure 10-18 Crosstalk of TEST PORT 1 (When the measurement path is S13)

2 Setup the R3765CG/67CG.

MEAS : S13 RBW : 100Hz

Average: 16 times

③ Connect the short standard to TEST PORT 3.

(4) Connect the load standard to TEST PORT 1.

⑤ Read the crosstalk value of TEST PORT 1 from the trace data.

6 < Check>: Crosstalk of TEST PORT 1

OPT 11

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less 2.6GHz to 3.8GHz : -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767CG only) 5.0GHz to 8.0GHz: -70dB or less (R3767CG only)

**OPT 13** 

300kHz to 40MHz: -85dB or less 40MHz to 3.8GHz: -90dB or less

**OPT 14** 

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- (3) Crosstalk of TEST PORT 1 (When the measurement path is S14) (OPT14) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

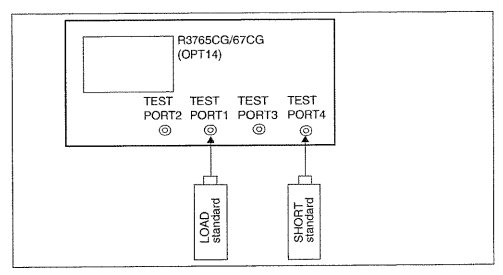


Figure 10-19 Crosstalk of TEST PORT 1 (When the measurement path is S14)

② Setup the R3765CG/67CG.

MEAS : S14
RBW : 100Hz
Average : 16 times

- ③ Connect the short standard to TEST PORT 4.
- (4) Connect the load standard to TEST PORT 1.
- 5 Read the crosstalk value of TEST PORT 1 from the trace data.
- 6 <Check>: Crosstalk of TEST PORT 1

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- (4) Crosstalk of TEST PORT 2 (When the measurement path is S21)
  Testing procedure
  - ① Setup the R3765CG/67CG as follows.

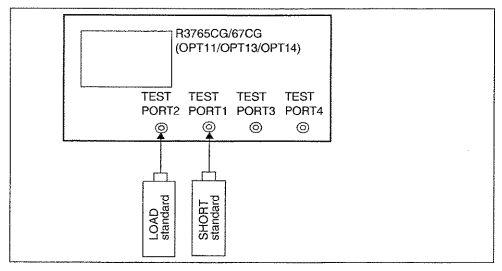


Figure 10-20 Crosstalk of TEST PORT 2 (When the measurement path is S21)

② Setup the R3765CG/67CG.

MEAS

: S21

RBW

: 100Hz

Average: 16 times

- ③ Connect the short standard to TEST PORT 1.
- 4 Connect the load standard to TEST PORT 2.
- ⑤ Read the crosstalk value of TEST PORT 2 from the trace data.

6 <Check>: Crosstalk of TEST PORT 2

**OPT 11** 

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less

2.6GHz to 3.8GHz: -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767CG only) 5.0GHz to 8.0GHz: -70dB or less (R3767CG only)

**OPT 13** 

300kHz to 40MHz : -85dB or less 40MHz to 3.8GHz : -90dB or less

OPT 14

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- Crosstalk of TEST PORT 2 (When the measurement path is S23) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

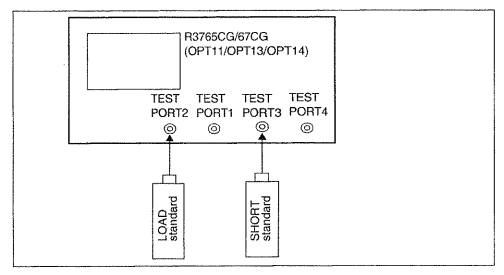


Figure 10-21 Crosstalk of TEST PORT 2 (When the measurement path is S23)

② Setup the R3765CG/67CG.

**MEAS** 

: S23

RBW

: 100Hz Average: 16 times

- 3 Connect the short standard to TEST PORT 3.
- 4) Connect the load standard to TEST PORT 2.
- (5) Read the crosstalk value of TEST PORT 2 from the trace data.

6 <Check>: Crosstalk of TEST PORT 2

**OPT 11** 

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less

2.6GHz to 3.8GHz: -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767CG only) 5.0GHz to 8.0GHz: -70dB or less (R3767CG only)

**OPT 13** 

300kHz to 40MHz : -85dB or less 40MHz to 3.8GHz : -90dB or less

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**OPT 14** 

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

 $3.8 GHz \ to \ 5.0 GHz : \ -75 dB \ or less \ (R3767 CG \ only) \\ 5.0 GHz \ to \ 8.0 GHz : \ -65 dB \ or less \ (R3767 CG \ only)$ 

- (6) Crosstalk of TEST PORT 2 (When the measurement path is S24) (OPT14) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

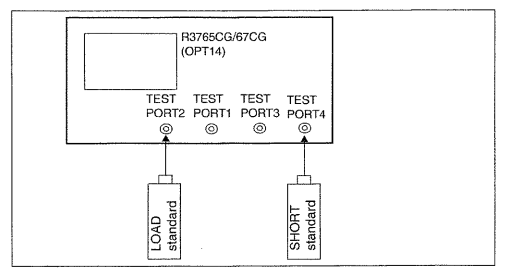


Figure 10-22 Crosstalk of TEST PORT 2 (When the measurement path is S24)

② Setup the R3765CG/67CG.

MEAS : S24 RBW : 100Hz Average : 16 times

- 3 Connect the short standard to TEST PORT 4.
- 4 Connect the load standard to TEST PORT 2.
- (5) Read the crosstalk value of TEST PORT 2 from the trace data.
- 6 <Check>: Crosstalk of TEST PORT 2

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- Crosstalk of TEST PORT 3 (When the measurement path is S31) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

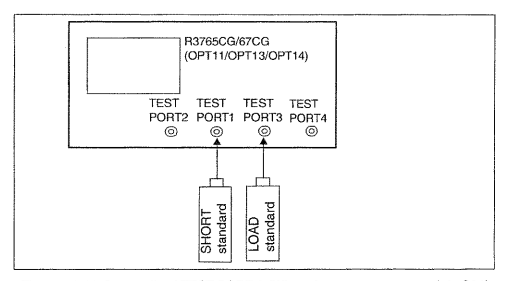


Figure 10-23 Crosstalk of TEST PORT 3 (When the measurement path is S31)

2 Setup the R3765CG/67CG.

**MEAS** 

: S31

**RBW** 

: 100Hz

Average: 16 times

- ③ Connect the short standard to TEST PORT 1.
- ④ Connect the load standard to TEST PORT 3.
- ⑤ Read the crosstalk value of TEST PORT 3 from the trace data.
- 6 <Check>: Crosstalk of TEST PORT 3

**OPT 11** 

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less

2.6GHz to 3.8GHz: -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767CG only) 5.0GHz to 8.0GHz: -70dB or less (R3767CG only)

**OPT 13** 

300kHz to 40MHz : -85dB or less 40MHz to 3.8GHz : -90dB or less

**OPT 14** 

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- 8) Crosstalk of TEST PORT 3 (When the measurement path is S32) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

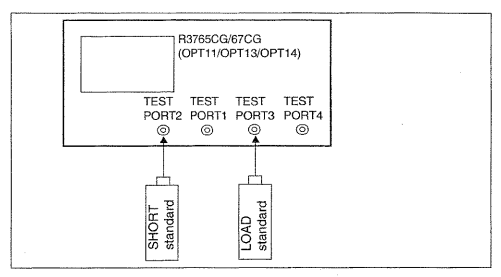


Figure 10-24 Crosstalk of TEST PORT 3 (When the measurement path is S32)

② Setup the R3765CG/67CG.

MEAS : S32 RBW : 100Hz Average : 16 times

- 3 Connect the short standard to TEST PORT 2.
- 4 Connect the load standard to TEST PORT 3.
- ⑤ Read the crosstalk value of TEST PORT 3 from the trace data.
- 6 <Check>: Crosstalk of TEST PORT 3

**OPT 11** 

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -100dB or less 2.6GHz to 3.8GHz : -90dB or less

3.8GHz to 5.0GHz: -80dB or less (R3767CG only) 5.0GHz to 8.0GHz: -70dB or less (R3767CG only)

**OPT 13** 

300kHz to 40MHz : -85dB or less 40MHz to 3.8GHz : -90dB or less

**OPT 14** 

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- (9) Crosstalk of TEST PORT 3 (When the measurement path is S34) (OPT14) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

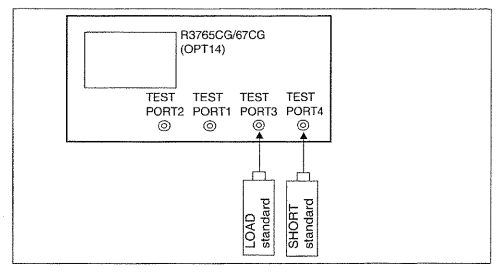


Figure 10-25 Crosstalk of TEST PORT 3 (When the measurement path is \$34)

② Setup the R3765CG/67CG.

MEAS : S34 RBW : 100Hz Average : 16 times

- ③ Connect the short standard to TEST PORT 4.
- ④ Connect the load standard to TEST PORT 3.
- ⑤ Read the crosstalk value of TEST PORT 3 from the trace data.
- 6 <Check>: Crosstalk of TEST PORT 3

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- (10) Crosstalk of TEST PORT 4 (When the measurement path is S41) (OPT14) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

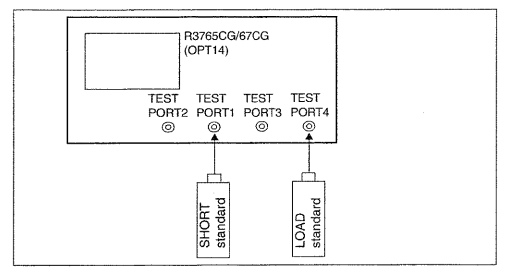


Figure 10-26 Crosstalk of TEST PORT 4 (When the measurement path is S41)

② Setup the R3765CG/67CG.

MEAS : S41 RBW : 100Hz Average : 16 times

③ Connect the short standard to TEST PORT 1.

(4) Connect the load standard to TEST PORT 4.

(5) Read the crosstalk value of TEST PORT 4 from the trace data.

6 < Check>: Crosstalk of TEST PORT 4

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- (11) Crosstalk of TEST PORT 4 (When the measurement path is S42) (OPT14) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

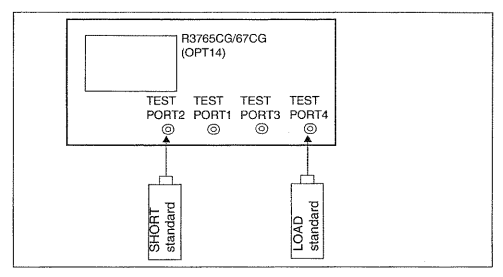


Figure 10-27 Crosstalk of TEST PORT 4 (When the measurement path is S42)

② Setup the R3765CG/67CG.

MEAS : S42 RBW : 100Hz Average : 16 times

- 3 Connect the short standard to TEST PORT 2.
- ④ Connect the load standard to TEST PORT 4.
- (5) Read the crosstalk value of TEST PORT 4 from the trace data.

6 < Check>: Crosstalk of TEST PORT 4

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

- (12) Crosstalk of TEST PORT 4 (When the measurement path is S43) (OPT14) Testing procedure
  - ① Setup the R3765CG/67CG as follows.

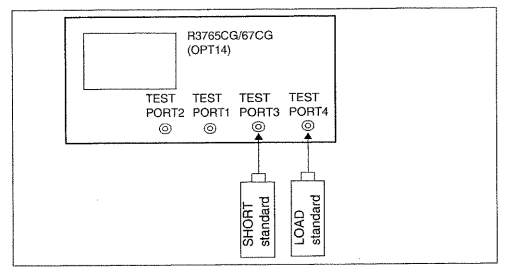


Figure 10-28 Crosstalk of TEST PORT 4 (When the measurement path is S43)

② Setup the R3765CG/67CG.

MEAS : S43 RBW : 100Hz Average : 16 times

- 3 Connect the short standard to TEST PORT 3.
- 4 Connect the load standard to TEST PORT 4.
- (5) Read the crosstalk value of TEST PORT 4 from the trace data.
- 6 <Check>: Crosstalk of TEST PORT 4

300kHz to 40MHz : -90dB or less 40MHz to 2.6GHz : -95dB or less 2.6GHz to 3.8GHz : -85dB or less

# 10.9 Dynamic Level Accuracy

This section describes how to test the dynamic level accuracy. Since this network analyzer uses the vector detection method, the phase characteristics of the dynamic level accuracy meet the specifications if the magnitude characteristics are within the specifications. For the dynamic level range between 0 dB to -20 dB, the samplers in the input module determines the frequency characteristics.

# 10.9.1 Dynamic Level Accuracy for the R3765AG/67AG

This section describes the detail test procedure of the dynamic level accuracy. This section applies only to the R3765AG/67AG.

### 10.9.1.1 Specifications

Reference level: -20 dBm

0 dB to -10 dB :  $\pm 0.20$  dB (300kHz to 3.8GHz)

0 dB to -10 dB:  $\pm 0.40$  dB (3.8GHz to 8GHz)

-10 dB to -50 dB : ±0.05 dB -50 dB to -60 dB : ±0.10 dB

### 10.9.1.2 Instruments Required

Step attenuator (Range: 0 to 90 dB, Accuracy within 0.02dB)
 Recommended model: HP8496B

 RF cable (SMA(m)/SMA(m) 50Ω) quantity=2 Recommended model: A01253-060

 Adopter (N(m)/SMA(f)) quantity=2 Recommended model: HRM-554S

 3-dB attenuators (SMA(f)/SMA(m)) quantity=2 Recommended model: AT-103

### 10.9.1.3 Procedure

### 10.9.1.3.1 A PORT Measurement for Dynamic Level Accuracy

(1) Connect two 3-dB attenuators, step attenuator using two RF cables between SOURCE and A PORT shown in Figure 10-29.

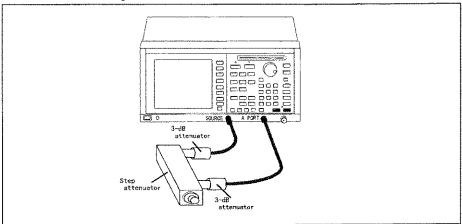


Figure 10-29 Connections for A PORT Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and {A/R} to set the A PORT measurement mode.
- Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0], [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.
- (7) Press [MENU], {POWER}, [6] and [x1] to set the output level to 6 dBm.
- (8) Set the step attenuator to 20 dB.
- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization.
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.
- (12) Repeat steps (10) and (11) on each set level listed on Table 10-2.

Table 10-2 Check Point for the R3765AG/67AG

Setting	Specification
0 dB	±0.20 dB
10 dB	±0.05 dB
20 dB	Reference
30 dB	±0.05 dB
40 dB	±0.05 dB
50 dB	±0.05 dB
60 dB	±0.10 dB

(13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) - (Offset value)

### NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)

- · Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.
- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (18) and (19) on each setting level listed on Table 10-2.
- (21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

### NOTE: The offset value is a attenuator error at the reference point.

### 10.9.1.3.2 B PORT Measurement for Dynamic Level Accuracy

 Connect two 3-dB attenuator, step attenuator using two RF cables between SOURCE and B PORT shown in Figure 10-30.

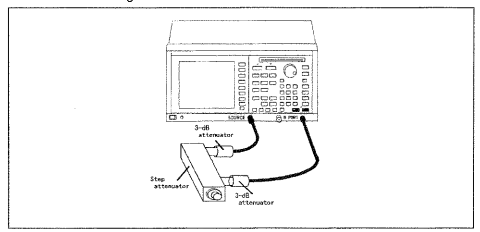


Figure 10-30 Connections for B PORT Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and  $\{B/R\}$  to set the B PORT measurement mode.
- Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0] and [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.
- (7) Press [MENU], {POWER}, [6] and [x1] to set the output level to 6 dBm.
- (8) Set the step attenuator to 20 dB.
- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization.
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.
- (12) Repeat steps (10) and (11) on each set level listed on Table 10-2.
- (13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

- Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.
- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (19) and (20) on each set level listed on Table 10-2.
- (21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

### 10.9.2 Dynamic Level Accuracy for the R3765BG/67BG

This section describes the detail test procedure of the dynamic level accuracy. This section applies only to the R3765BG/67BG.

### 10.9.2.1 Specifications

Reference level: -19 dBm

(-24 dBm for OPT 10, -28 dBm for OPT 10 + OPT 12, -23 dBm for OPT 12)

0 dB to -10 dB:

±0.20 dB (300kHz to 3.8GHz)

0 dB to -10 dB:

±0.40 dB (3.8GHz to 8GHz)

-10 dB to -50 dB:

±0.05 dB

-50 dB to -60 dB:

±0.10 dB

### 10.9.2.2 Instruments Required

Step attenuator (Range: 0 to 90 dB, Accuracy within 0.02dB)
 Recommended model: HP8496B

 RF cable (SMA(m)/SMA(m) 50Ω) quantity=2 Recommended model: A01253-060

 Adopter (N(m)/SMA(f)) quantity=2 Recommended model: HRM-554S

 3-dB attenuator (SMA(f)/SMA(m)) quantity=2 Recommended model: AT-103

• 50 $\Omega$  to 75 $\Omega$  conversion adapter (75 $\Omega$  N(m)/50 $\Omega$  N(f)) × 2: 11852B (For OPT 12)

#### 10.9.2.3 Procedure

(1) Connect two 3-dB attenuators and step attenuator using two RF cables between TEST PORT 1 and TEST PORT 2 shown in Figure 10-31.

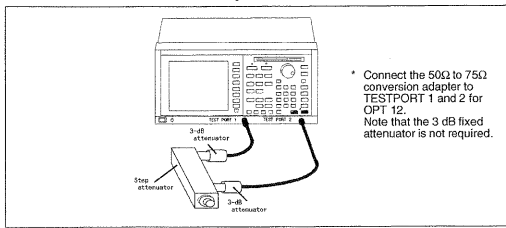


Figure 10-31 Connections for TEST PORT 1 Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and {TRANSMISSION}.
- · Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0] and [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.
- (7) Press [MENU], {POWER}, [7] and [x1] to set the output level to 7 dBm. Set a value as shown below according to the options used.

OPT 10: 2 dBm OPT 10+OPT 12: 4 dBm OPT 12: 9 dBm

- (8) Set the step attenuator to 20 dB.
- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.
- (12) Repeat steps (10) and (11) on each set level listed on Table 10-3.

Table 10-3 Check Point for the R3765BG/67BG

Setting	Specification
0 dB	±0.20 dB
10 dB	±0.05 dB
20 dB	Reference
30 dB	±0.05 dB
40 dB	±0.05 dB
50 dB	±0.05 dB
60 dB	±0.10 dB

Note: Check between the 0 dB and 50 dB settings for OPT 12.

(13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) - (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

- Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.

- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (18) and (19) on each set level listed on the Table 10-3.
- (21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)

### 10.9.3 Dynamic Level Accuracy for the R3765CG/67CG

This section describes the detail test procedure of the dynamic level accuracy. This section applies only to the R3765CG/67CG.

# 10.9.3.1 Specifications

Reference level: -16 dBm

(-21 dBm for OPT 10, -33 dBm for OPT 10 + OPT 12, -28 dBm for OPT 12)

0 dB to -10 dB:

 $\pm 0.20$  dB (300kHz to 3.8GHz)

0 dB to -10 dB:

±0.40 dB (3.8GHz to 8GHz)

-10 dB to -50 dB:

±0.05 dB

-50 dB to -60 dB:

±0.10 dB

#### 10.9.3.2 Instruments Required

- Step attenuator (Range: 0 to 90 dB, Accuracy within 0.02dB)
   Recommended model: HP8496B
- RF cable (SMA(m)/SMA(m) 50Ω) quantity=2 Recommended model: A01253-060
- Adopter (N(m)/SMA(f)) quantity=2
   Recommended model: HRM-554S
- 3-dB attenuator (SMA(f)/SMA(m)) quantity=2 Recommended model: AT-103
- $50\Omega$  to  $75\Omega$  conversion adapter  $(75\Omega \text{ N(m)}/50\Omega \text{ N(f)}) \times 2$ : 11852B (For OPT 12)

### 10.9.3.3 Procedure

# 10.9.3.3.1 TEST PORT 2 Measurement for Dynamic Level Accuracy

(1) Connect two 3-dB attenuators and step attenuator using the RF cables between TEST PORT 1 and TEST PORT 2 shown in Figure 10-32.

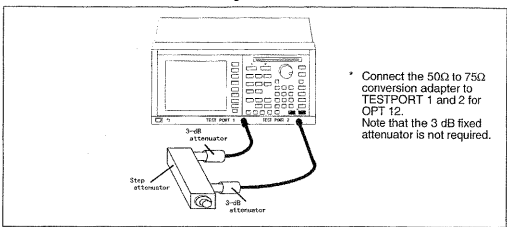


Figure 10-32 Connections for TEST PORT 2 Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and {S21 TRANS FWD}.
- · Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0] and [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.
- (7) Press [MENU], {POWER}, [1], [0] and [x1] to set the output level to 10 dBm. Set a value as shown below according to the options used.

OPT 10: 5 dBm OPT 10+OPT 12: -1 dBm OPT 12: 4 dBm

- (8) Set the step attenuator to 20 dB.
- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization.
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.

(12) Repeat steps (10) and (11) on each set level listed on Table 10-4.

Table 10-4 Check Point for the R3765CG/67CG

Setting	Specification
0 dB	±0.20 dB
10 dB	±0.05 dB
20 dB	Reference
30 dB	±0.05 dB
40 dB	±0.05 dB
50 dB	±0.05 dB
60 dB	±0.10 dB

Note: Check between the 0 dB and 50 dB settings for OPT 12.

(13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) - (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)

- Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.
- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (18) and (19) on each set level listed on Table 10-4.
- (21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

# 10.9.3.3.2 TEST PORT 1 Measurement for Dynamic Level Accuracy

(1) Connect two 3-dB attenuators and step attenuator using the RF cables between TEST PORT 1 and TEST PORT 2 shown in Figure 10-33.

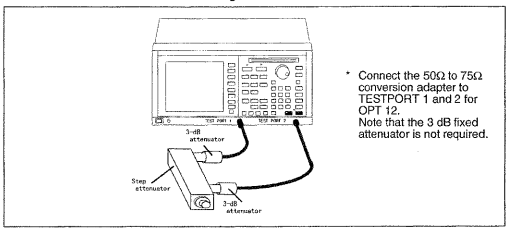


Figure 10-33 Connections for TEST PORT 1 Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and {S12 TRANS REV}.
- · Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0] and [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.
- (7) Press [MENU], {POWER}, [1], [0] and [x1] to set the output level to 10 dBm. Set a value as shown below according to the options used.

OPT 10: 5 dBm OPT 10+OPT 12: -1 dBm OPT 12: 4 dBm

- (8) Set the step attenuator to 20 dB.
- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization.
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.
- (12) Repeat steps (10) and (11) on each set level listed on Table 10-4.

(13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) - (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)

- Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.
- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (18) and (19) on each set level listed on Table 10-4.
- (21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)Power Up Self Test

# 10.9.4 Dynamic Level Accuracy for the R3765CG/67CG (OPT11/OPT13/OPT14)

This section describes the detail test procedure of the dynamic level accuracy. This section applies only to the R3765CG/67CG (OPT11/OPT14).

### 10.9.4.1 Specifications

Reference level: -16 dBm

(-21 dBm for OPT 10 + OPT 11 or OPT 14, -33 dBm for OPT 10 + OPT 13,

-28 dBm for OPT 13)

0 dB to -10 dB :

±0.20 dB (300kHz to 3.8GHz)

0 dB to -10 dB:

±0.40 dB (3.8GHz to 8GHz)

-10 dB to -50 dB:

±0.05 dB

-50 dB to -60 dB:

±0.10 dB

### 10.9.4.2 Instruments Required

- Step attenuator (Range: 0 to 90 dB, Accuracy within 0.02dB)
   Recommended model: HP8496B
- RF cable (SMA(m)/SMA(m) 50Ω) quantity=2
   Recommended model: A01253-060
- Adopter (N(m)/SMA(f)) quantity=2 Recommended model: HRM-554S
- 3-dB attenuator (SMA(f)/SMA(m)) quantity=2 Recommended model: AT-103
- $50\Omega$  to  $75\Omega$  conversion adapter  $(75\Omega \text{ N(m)/50}\Omega \text{ N(f)}) \times 2$ : 11852B (For OPT 13)

### 10.9.4.3 Procedure

# 10.9.4.3.1 TEST PORT 2 Measurement for Dynamic Level Accuracy

(1) Connect two 3-dB attenuators and step attenuator using the RF cables between TEST PORT 2 and TEST PORT 3 shown in Figure 10-34.

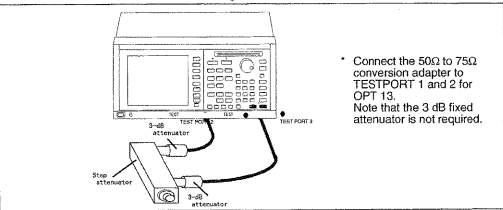


Figure 10-34 Connections for TEST PORT 2 Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and {S23 (P2 ← P3)}.
- Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0] and [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.

(7) Press [MENU], {POWER}, [1], [0] and [x1] to set the output level to 10 dBm. Set a value as shown below according to the options used.

OPT 10+OPT 11 or OPT 14:

5 dBm

OPT 10+OPT 13:

-1 dBm

OPT 13:

4 dBm

- (8) Set the step attenuator to 20 dB.
- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization.
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.
- (12) Repeat steps (10) and (11) on each set level listed on Table 10-4.

Table 10-5 Check Point for the R3765CG/67CG (For OPT 11, OPT 13 and OPT 14)

Setting	Specification
0 dB	±0.20 dB
10 dB	±0.05 dB
20 dB	Reference
30 dB	±0.05 dB
40 dB	±0.05 dB
50 dB	±0.05 dB
60 dB	±0.10 dB

Note: Check between the 0 dB and 50 dB settings for OPT 13.

(13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) - (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

- · Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.
- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (18) and (19) on each set level listed on Table 10-4.

(21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) - (Offset value)

#### NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)

### 10.9.4.3.2 TEST PORT 1 Measurement for Dynamic Level Accuracy

(1) Connect two 3-dB attenuators and step attenuator using the RF cables between TEST PORT 1 and TEST PORT 2 shown in Figure 10-35.

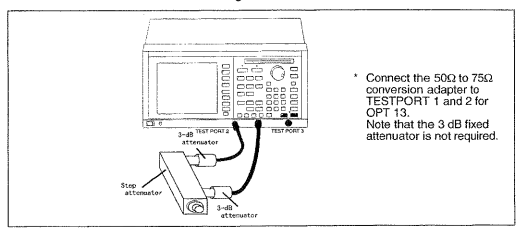


Figure 10-35 Connections for TEST PORT 1 Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and {S12 (P2 → P1)}.
- Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0] and [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.
- (7) Press [MENU], {POWER}, [1], [0] and [x1] to set the output level to 10 dBm. Set a value as shown below according to the options used.

OPT 10+OPT 11 or OPT 14: 5 dBm OPT 10+OPT 13: -1 dBm OPT 13: 4 dBm

- (8) Set the step attenuator to 20 dB.
- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization.
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.

- (12) Repeat steps (10) and (11) on each set level listed on Table 10-5.
- (13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)

- Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.
- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (18) and (19) on each set level listed on Table 10-5.
- (21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

### 10.9.4.3.3 TEST PORT 3 Measurement for Dynamic Level Accuracy

(1) Connect two 3-dB attenuators and step attenuator using the RF cables between TEST PORT 2 and TEST PORT 3 shown in Figure 10-36.

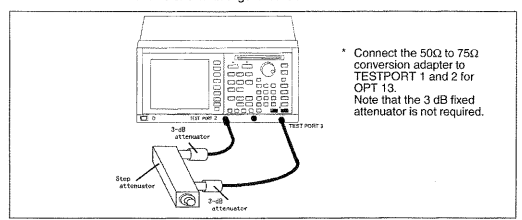


Figure 10-36 Connections for TEST PORT 3 Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and {S32 (P2 → P3)}.
- · Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0] and [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.
- (7) Press [MENU], {POWER}, [1], [0] and [x1] to set the output level to 10 dBm. Set a value as shown below according to the options used.

OPT 10+OPT 11 or OPT 14: 5 dBm OPT 10+OPT 13: -1 dBm OPT 13: 4 dBm

(8) Set the step attenuator to 20 dB.

- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization.
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.
- (12) Repeat steps (10) and (11) on each set level listed on Table 10-5.

(13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) - (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)

- · Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.
- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (18) and (19) on each set level listed on Table 10-5.
- (21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)Power Up Self Test

## 10.9.4.3.4 TEST PORT 4 Measurement for Dynamic Level Accuracy (For OPT 14)

(1) Connect two 3-dB attenuators and step attenuator using the RF cables between TEST PORT 2 and TEST PORT 4 shown in Figure 10-37.

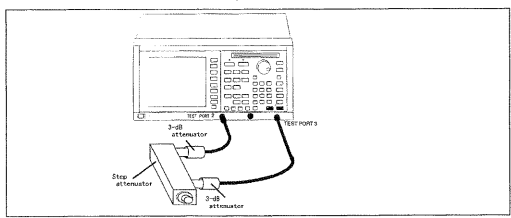


Figure 10-37 Connections for TEST PORT 4 Measurement for Dynamic Level Accuracy

- (2) Press [MEAS] and {S42 (P2 → P4)}.
- Dynamic level accuracy at 50 MHz
- (3) Press [CENTER], [5], [0] and [MHz] to set the center frequency to 50 MHz.
- (4) Press [SPAN], [0] and [x1] to set the span to 0 MHz.
- (5) Press [AVG], {IF RBW}, [1], [0], [0] and [x1] to set the RBW to 100 Hz.
- (6) Press [MKR] to set the marker on.
- (7) Press [MENU], {POWER}, [1], [0] and [x1] to set the output level to 10 dBm.
- (8) Set the step attenuator to 20 dB.
- (9) Press [CAL] and {NORMALIZE (THRU)} to do normalization.
- (10) Set the step attenuator to 10 dB.
- (11) Read out the marker level.
- (12) Repeat steps (10) and (11) on each set level listed on Table 10-5.
- (13) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)

- · Dynamic level accuracy at 3.8 GHz
- (14) Press [CENTER], [3], [.], [8] and [GHz] to set the center frequency to 3.8 GHz.
- (15) Press [MRK], [3], [.], [8] and [GHz] to set the marker to 3.8 GHz.
- (16) Set the step attenuator to 20 dB.
- (17) Press [CAL] and {NORMALIZE(THRU)} to do normalization.
- (18) Set the step attenuator to 10 dB.
- (19) Read out the marker level.
- (20) Repeat steps (18) and (19) on each set level listed on Table 10-5.
- (21) For each set level, calculate the dynamic level error using the following formula: (dynamic level error) = (measured value) (Offset value)

NOTE: The offset value is a attenuator error at the reference point.

(Offset value)=(calibration factor of the attenuator at the reference point)-(calibration factor of the attenuator at the set level)Power Up Self Test

10.10 Attenuation Accuracy (OPT10)

### 10.10 Attenuation Accuracy (OPT10)

### 10.10.1 Specifications

Reference Level: Attenuation 0dB

Attenuation 20dB: ±4dB
Attenuation 40dB: ±5dB
Attenuation 60dB: ±6dB

### 10.10.2 Instruments Required

• RF cable (SMA(m)/SMA(m) 50Ω)

Recommended model: A01253-060

Adopter (N(m)/SMA(f)) quantity=2

Recommended model: HRM-554S

RF cable (N(m)/N(m) 75Ω) (For OPT 12 or 13)

Recommended model: 8120-6468

### 10.10.3 Testing Procedure

(1) Connect the RF cable and conversion connector (for OPT 12 or 13, only the RF cable is used) from TEST PORT 1 to TEST PORT 2 as shown in Figure 10-38.

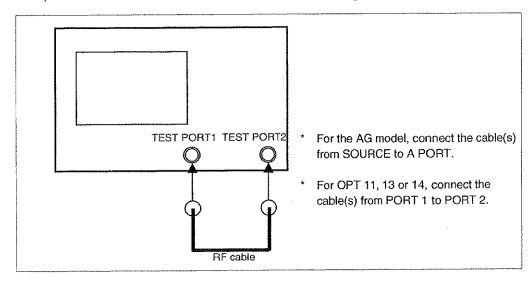


Figure 10-38 Connections for Attenuation Accuracy Measurements

(2) Press [MEAS] and {A/R} (for the AG model).

Press [MEAS] and {TRANSMISSION} (for the BG model).

Press [MEAS] and {S21 TRANS FWD} (for the CG model).

#### 10.10 Attenuation Accuracy (OPT10)

- (3) Press [MENU], {POWER}, {ATT MODE AUTO/FIX}, {FIX} and {RETURN}. The output level and attenuation are set.
- (4) Press [MENU], {POWER}, [-], [1] and [X1]. The output level is set to -1 dBm.
- (5) Press [SCALE], {/DIV}, [1], [0] and [X1].
  The scale is set to 10 dB/DIV.
- (6) Press [AVG], {IF RBW}, [1], [0] and [X1].
  The RBW is set to 10 Hz.
- (7) Press [MKR].A marker is displayed.
- (8) Press [CAL] and {NORMALIZE(THRU)}. A normalization operation is set.
- (9) Press [MENU], {POWER}, {ATTENUATION PORT 1}, [2], [0], [X1] and {RETURN}. The attenuator is set to 20 dB.
- (10) Wait until the sweep is completed.
- (11) Press [MRK→], {MKR SEARCH[]} and {MAX}. The maximum marker level is read.
- (12) Press [MRK→], {MKR SEARCH[]}, {MIN} and {RETURN}.
  The minimum marker level is read.
- (13) Press [MENU], {POWER}, {ATTENUATION PORT 1}, [4], [0], [X1] and {RETURN}. The attenuator is set to 40 dB.
- (14) Repeat steps (10) thru (12) to read the marker levels.
- (15) Press [MENU], {POWER}, {ATTENUATION PORT 1}, [6], [0], [X1] and {RETURN}. The attenuator is set to 60 dB.
- (16) Repeat steps (10) thru (12) to read the marker levels.



This chapter describes about the function of the R3765/67G series and the performance/specification together.

### (1) Measurement Function

Sweep channel	2 channels (CH1, CH2)	
Display channel	4 channels (CH1, CH2, CH3, CH4)	
Trace	2 traces/channels (Up to 8 traces can be displayed simultaneously)	
Measurement parameter	R3765CG/67CG:	S11, S21, S12, S22
	OPT11, 13:	S11, S22, S33, S21, S12, S31, S13, S23, S32
	OPT14:	S11, S22, S33, S44, S21, S31, S41, S12, S32, S42, S13, S23, S43, S14, S24, S34
	R3765BG/67BG:	TRANSMISSION, REFLECTION
A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	R3765AG/67AG:	A/R, B/R
	These parameters can admittance (Y).	be converted into impedance (Z) or
Measurement format		
Rectangular display	The real part and the imaginary part of logarithmic/linear magnitude, phase, group-delay, VSWR or complex number.	
Smith chart	Reading with marker is for logarithmic/linear magnitude & phase, real part + imaginary part, R + jX, G + jB.	
Polar coordinates display	Reading with marker is phase, real part + imag	for logarithmic/linear magnitude & inary part.

# (2) Signal Source Section

<u> </u>		
Frequency		
Range	R3765AG/BG/CG: 30 R3767AG/BG/CG: 30	
Setting resolution Measurement resolution Accuracy Stability against temperature changes Aging	1Hz ±0.01ppm ±10ppm (23°C ± 5°C) ±7.5ppm (0 to 55°C, ±3ppm (Year, Typica	Typical value)
Output power	A	
Range	R3765CG/67CG: For OPT 12 or OPT	
	For OPT 14 For OPT 10 or OPT	+8dBm to -10dBm 10+OPT 11 +5dBm to -15dBm (ATT FIX)
	For OPT 10+OPT 1	+5dBm to -75dBm (ATT AUTO) 2 or OPT 10+OPT 13
		-1dBm to -21dBm (ATT FIX) -1dBm to -81dBm (ATT AUTO)
	For OPT 10+OPT 1	
		+3dBm to -15dBm (ATT FIX)
THAT TAKEN		+3dBm to -75dBm (ATT AUTO)
-	R3765BG/67BG:	+7dBm to -13dBm
	For OPT 12	+9dBm to -11dBm (ATT FIX)
	For OPT 10	+2dBm to -18dBm (ATT FIX)
		+2dBm to -78dBm (ATT AUTO)
Laboratoria de la constanta de	For OPT 10+OPT 1	
		+4dBm to -16dBm (ATT FIX)
	DOZEEAC/EZAC:	+4dBm to -76dBm (ATT AUTO) +17dBm to -3dBm
	R3765AG/67AG: For OPT 10	+12dBm to -8dBm (ATT FIX)
	I OF OF LIU	+12dBm to -68dBm (ATT AUTO)
Resolution	0.01dB	

Accuracy	B3765CG/67CG:	±0.5dB (50MHz, 0dBm, 23°C ± 5°C)
''	1	0+OPT 11 or OPT 10+OPT 14
		±0.5dB (50MHz, -5dBm, 23°C ± 5°C)
	For OPT 12 or OPT	•
		±0.5dB (50MHz, -6dBm, 23°C ± 5°C)
***************************************	For OPT 10+OPT 1	2 or OPT 10+OPT 13
		±0.5dB (50MHz, -11dBm, 23°C ± 5°C)
		For OPT 11, 13 or 14, the accuracy is
		specified using TEST PORT 1.
		If OPT 10 is installed, the accuracy is
		specified using an attenuation of 0 dB.
	R3765BG/67BG:	$\pm$ 0.5dB (50MHz, -3dBm, 23°C $\pm$ 5°C)
	For OPT 10	$\pm$ 0.5dB (50MHz, -8dBm, 23°C $\pm$ 5°C)
	For OPT 12	±0.5dB (50MHz, -1dBm, 23°C ± 5°C)
	For OPT 10+OPT 1	2±0.5dB (50MHz, -6dBm, 23°C ± 5°C)
		If OPT 10 is installed, the accuracy is
		specified using an attenuation of 0 dB.
	R3765AG/67AG:	$\pm 0.5$ dB (50MHz, 7dBm, 23°C $\pm$ 5°C)
	For OPT 10	±0.5dB (50MHz, +2dBm, 23°C ± 5°C)
		If OPT 10 is installed, the accuracy is
		specified using an attenuation of 0 dB.
Flatness	2.0dBp-p (23°C ± 5°c	C)
i iduiess	1	4, the accuracy is specified using TEST
Annie de la constante de la co	PORT 1.	

Linearity	R3765CG/67CG: 300kHz to 15MHz ±0.4dB (-5dBm to +5dBm, 0dBm reference 23°C ± 5°C) ±0.8dB (-10dBm to +10dBm, 0dBm reference 23°C ± 5°C) 15MHz to 8GHz ±0.2dB (-5dBm to +5dBm, 0dBm reference 23°C ± 5°C) ±0.4dB (-10dBm to +10dBm, 0dBm reference 23°C ± 5°C)
	For OPT 10 or OPT 10+OPT 11
	300kHz to 15MHz
	$\pm 0.6$ dB (-10dBm to 0dBm, -5dBm reference 23°C $\pm$ 5°C)
	$\pm$ 1.3dB (-15dBm to +5dBm, -5dBm reference 23°C $\pm$ 5°C)
	15MHz to 8GHz
	$\pm 0.4$ dB (-10dBm to 0dBm, -5dBm reference 23°C $\pm$ 5°C)
	±0.6dB (-15dBm to +5dBm, -5dBm reference 23°C ± 5°C)
	For OPT 12 or 13
	300kHz to 15MHz
	±0.4dB (-11dBm to -1dBm, -6dBm reference 23°C ± 5°C)
	±0.8dB (-16dBm to +4dBm, -6dBm reference 23°C ± 5°C)
	15MHz to 3.8GHz
	$\pm 0.2$ dB (-11dBm to -1dBm, -6dBm reference 23°C $\pm$ 5°C) $\pm 0.4$ dB (-16dBm to +4dBm, -6dBm reference 23°C $\pm$ 5°C)
	For OPT 14
	300kHz to 15MHz
	±0.4dB (-5dBm to +5dBm, 0dBm reference 23°C ± 5°C)
	±0.8dB (-10dBm to +8dBm, 0dBm reference 23°C ± 5°C)
	15MHz to 8GHz
	$\pm 0.2$ dB (-5dBm to +5dBm, 0dBm reference 23°C $\pm$ 5°C)
	$\pm$ 0.4dB (-10dBm to +8dBm, 0dBm reference 23°C $\pm$ 5°C)
	For OPT 10+OPT 12 or OPT 10+OPT 13
	300kHz to 15MHz
	±0.6dB (-16dBm to -6dBm, -11dBm reference 23°C ± 5°C)
	±1.3dB (-21dBm to -1dBm, -11dBm reference 23°C ± 5°C)
	15MHz to 3.8GHz
	±0.4dB (-16dBm to -6dBm, -11dBm reference 23°C ± 5°C)
	±0.6dB (-21dBm to -1dBm, -11dBm reference 23°C ± 5°C)
	For OPT 10+OPT 14
	300kHz to 15MHz
	±0.6dB (-10dBm to 0dBm, -5dBm reference 23°C ± 5°C)
Taxanian and the same and the s	±1.3dB (-15dBm to +3dBm, -5dBm reference 23°C ± 5°C) 15MHz to 8GHz
	±0.4dB (-10dBm to 0dBm, -5dBm reference 23°C ± 5°C)
	±0.4dB (-15dBm to +3dBm, -5dBm reference 23°C ± 5°C)
	If OPT 10 is installed, the accuracy is specified using
	an attenuation of 0 dB.

```
R3765BG/67BG:
  300kHz to 15MHz
    ±0.4dB (-8dBm to +2dBm, -3dBm reference 23°C ± 5°C)
    ±0.8dB (-13dBm to +7dBm, -3dBm reference 23°C ± 5°C)
  15MHz to 8GHz
    \pm 0.2dB (-8dBm to +2dBm, -3dBm reference 23°C \pm 5°C)
    \pm0.4dB (-13dBm to +7dBm, -3dBm reference 23°C \pm 5°C)
For OPT 10
  300kHz to 15MHz
    \pm 0.6dB (-13dBm to -3dBm, -8dBm reference 23°C \pm 5°C)
    \pm 1.3dB (-18dBm to +2dBm, -8dBm reference 23°C \pm 5°C)
  15MHz to 8GHz
    ±0.4dB (-13dBm to -3dBm, -8dBm reference 23°C ± 5°C)
    \pm 0.6dB (-18dBm to +2dBm, -8dBm reference 23°C \pm 5°C)
For OPT 12
  300kHz to 15MHz
    \pm 0.4dB (-6dBm to +4dBm, -1dBm reference 23°C \pm 5°C)
    \pm 0.8dB (-11dBm to +9dBm, -1dBm reference 23°C \pm 5°C)
  15MHz to 3.8GHz
    \pm 0.2dB (-6dBm to +4dBm, -1dBm reference 23°C \pm 5°C)
    \pm 0.4dB (-11dBm to +9dBm, -1dBm reference 23°C \pm 5°C)
For OPT 10+OPT 12
  300kHz to 15MHz
    \pm0.6dB (-11dBm to -1dBm, -6dBm reference 23°C \pm 5°C)
    \pm1.3dB (-16dBm to +4dBm, -6dBm reference 23°C \pm 5°C)
  15MHz to 3.8GHz
    \pm 0.4dB (-11dBm to -1dBm, -6dBm reference 23°C \pm 5°C)
    \pm 0.6dB (-16dBm to +4dBm, -6dBm reference 23°C \pm 5°C)
    If OPT 10 is installed, the accuracy is specified using
    an attenuation of 0 dB.
R3765AG/67AG:
  300kHz to 15MHz
   ±0.4dB (+2dBm to +12dBm, 7dBm reference 23°C ± 5°C)
   ±0.8dB (-3dBm to +17dBm, 7dBm reference 23°C ± 5°C)
   \pm 0.2dB (+2dBm to +12dBm, 7dBm reference 23°C \pm 5°C)
   \pm 0.4dB (-3dBm to +17dBm, 7dBm reference 23°C \pm 5°C)
For OPT 10
 300kHz to 15MHz
   ±0.6dB (-3dBm to +7dBm, +2dBm reference 23°C ± 5°C)
   ±1.3dB (-8dBm to +12dBm, +2dBm reference 23°C ± 5°C)
  15MHz to 8GHz
   \pm 0.4dB (-3dBm to +7dBm, +2dBm reference 23°C \pm 5°C)
   ±0.6dB (-8dBm to +12dBm, +2dBm reference 23°C ± 5°C)
   If OPT 10 is installed, the accuracy is specified using
   an attenuation of 0 dB.
```

Signal purity	
Harmonic distortion	20dBc (23°C ± 5°C when maximum output)
Non harmonic spurious	30 dBc (For the maximum output, $>$ 1 MHz offset at 23°C to $\pm 5$ °C)
Phase noise (10kHz off)	85dBc/Hz (300kHz to 40MHz, 23°C ± 5°C) 85dBc/Hz-20Log (f/40MHz) (40MHz to 8GHz, 23°C ± 5°C)
Sweep function	
Sweep type	Linear, logarithmic, program or power sweep
Sweep time	0.15ms/1 point
Measurement point	3, 6, 11, 21, 51, 101, 201, 301, 401, 601, 801, 1201 point
Sweep trigger	Continuous, single, hold or external triggering
Attenuation accuracy	R3765AG/BG/CG, R3767AG/BG/CG For OPT 10, OPT 10 + OPT 11/12/13/14 Attenuation 20dB ±4dB (Attenuation=0dB reference, 23°C ± 5°C) Attenuation 40dB ±5dB (Attenuation=0dB reference, 23°C ± 5°C) Attenuation 60dB ±6dB (Attenuation=0dB reference, 23°C ± 5°C)

# (3) Characteristic of the Receiver Part

Resolution bandwidth	20kHz to 10Hz (changeable at 1, 1.5, 2, 3, 4, 5 and 7 steps)
Stability	
Trace noise	0.003dBrms (300kHz to 2.6GHz, RBW 3kHz, Typical value) 0.006dBrms (2.6GHz to 3.8GHz, RBW 3kHz, Typical value) 0.012dBrms (3.8GHz to 8.0GHz, RBW 3kHz, Typical value) For OPT 12 or 13 0.014dBrms (300kHz to 2.6GHz, RBW 3kHz, Typical value) 0.022dBrms (2.6GHz to 3.8GHz, RBW 3kHz, Typical value)
Stability against temperature changes	0.01dB/°C (300kHz to 2.6GHz, Typical value) 0.02dB/°C (2.6GHz to 8.0GHz, Typical value)
Aging stability	0.005dB/week (Typical value)
Magnitude characteristic	
Magnitude resolution	0.001dB
Frequency characteristic	±1.0dB (23°C ± 5°C)
Dynamic accuracy	In reference to the value 20 dB below the allowable input level ±0.20dB (0dB to -10dB, 300kHz to 3.8GHz) ±0.40dB (0dB to -10dB, 3.8GHz to 8.0GHz) ±0.05dB (-10dB to -50dB) ±0.10dB (-50dB to -60dB) ±0.40dB (-60dB to -70dB) ±1.00dB (-70dB to -90dB) For R3765 BG with OPT 12 installed, 0 dB for an input of +9 dBm in reference to -32 dB 0.05dB (-12dB to -42dB) 0.2dB (-42dB to -52dB) 0.7dB (-52dB to -62dB) 2.0dB (-62dB to -72dB) For R3765CG with OPT 12 or 13 installed, 0 dB for an input of +4 dBm in reference to -32 dB 0.2dB (0dB to -12dB) (Typical value) 0.05dB (-12dB to -42dB) 0.2dB (-42dB to -52dB) 0.7dB (-52dB to -62dB) 0.2dB (-62dB to -72dB) (Typical value) 0.05dB (-12dB to -52dB) 0.2dB (-62dB to -52dB) 0.7dB (-52dB to -62dB) 2.0dB (-62dB to -72dB)

Phase characteristic	
Phase resolution	0.01°
Frequency characteristic	±5° (23°C ± 5°C)
Dynamic accuracy	In reference to the value 20 dB below the allowable input level ±2.0° (0dB to -10dB, 300kHz to 3.8GHz) ±4.0° (0dB to -10dB, 3.8GHz to 8.0GHz) ±0.3° (-10dB to -50dB) ±0.4° (-50dB to -60dB) ±1.5° (-60dB to -70dB) ±4.0° (-70dB to -80dB) ±8.0° (-80dB to -90dB) For R3765 BG with OPT 12 installed, 0 dB for an input of +9 dBm in reference to -32 dB 0.3° (-12dB to -42dB) 0.5° (-42dB to -52dB) 1.0° (-52dB to -62dB) 3.0° (-62dB to -72dB) For R3765CG with OPT 12 or 13 installed, 0 dB for an input of +4 dBm in reference to -32 dB 2.0° (0dB to -12dB) 0.3° (-12dB to -42dB) 0.3° (-12dB to -42dB) 0.3° (-12dB to -42dB) 0.5° (-42dB to -52dB) 1.0° (-52dB to -52dB) 1.0° (-52dB to -62dB) 3.0° (-62dB to -72dB)
Group delay characteristic	Can be obtained by the following equation.
	$\tau = \frac{\Delta \phi}{360 \times \Delta f}$ $\Delta \phi : \text{ Phase difference}$ $\Delta f : \text{ Frequency difference}$ (aperture frequency)
Group delay resolution	1ps
Aperture frequency	Can be set in a range from 100 Measurement point-1 × 2% to 100 Measured point-1 × 50%.
Accuracy	phase accuracy 360 × Aperture frequency (Hz)

# (4) Test Port Characteristic

No.	
Load match	16dB (300kHz to 40MHz, 23°C ± 5°C) 18dB (40MHz to 2.6GHz, 23°C ± 5°C) 16dB (2.6GHz to 3.8GHz, 23°C ± 5°C) 14dB (3.8GHz to 8.0GHz, 23°C ± 5°C) For OPT 12 or 13 16dB (300kHz to 2GHz, 23°C ± 5°C) 15dB (2GHz to 3.8GHz, 23°C ± 5°C)
Source match	R3765BG/CG, R3767BG/CG only  14dB (300kHz to 40MHz, 23°C ± 5°C) *  16dB (40MHz to 2.6GHz, 23°C ± 5°C) *  15dB (2.6GHz to 3.8GHz, 23°C ± 5°C) *  12dB (3.8GHz to 8.0GHz, 23°C ± 5°C) *  For OPT 12 or 13  14dB (300kHz to 40MHz, 23°C ± 5°C) *  16dB (40MHz to 2GHz, 23°C ± 5°C) *  15dB (2GHz to 3.8GHz, 23°C ± 5°C) *  *: For OPT 10, Attenuation = 0dB
Source match (Attenuation=20/40/60dB)	R3765BG/CG+OPT 10, R3765BG/CG+OPT 10+OPT 11/14 R3767BG/CG+OPT 10, R3767BG/CG+OPT 10+OPT 11/14 13dB (300kHz to 40MHz, 23°C ±5°C) 16dB (40MHz to 2.6GHz, 23°C ±5°C) 15dB (2.6GHz to 3.8GHz, 23°C ±5°C) 12dB (3.8GHz to 8.0GHz, 23°C ±5°C) R3765BG/CG+OPT 10+OPT 12/13 13dB (300kHz to 40MHz, 23°C ±5°C) 16dB (40MHz to 2GHz, 23°C ±5°C) 15dB (2GHz to 3.8GHz, 23°C ±5°C)
Directivity	R3765BG/CG, R3767BG/CG only 28dB (300kHz to 40MHz, 23°C ± 5°C) 30dB (40MHz to 2.6GHz, 23°C ± 5°C) 26dB (2.6GHz to 3.8GHz, 23°C ± 5°C) 22dB (3.8GHz to 8.0GHz, 23°C ± 5°C) For OPT 12 or 13 28dB (300kHz to 40MHz, 23°C ± 5°C) 27dB (40MHz to 2GHz, 23°C ± 5°C) 22dB (2GHz to 3.8GHz, 23°C ± 5°C)

p	
Crosstalk	90dB (300kHz to 40MHz) 100dB (40MHz to 2.6GHz) 90dB (2.6GHz to 3.8GHz) 80dB (3.8GHz to 5.0GHz) 70dB (5.0GHz to 8.0GHz)
	For OPT 12 or 13 80dB (300kHz to 40MHz)
	85dB (40MHz to 2.0GHz) 80dB (2.0GHz to 3.8GHz) For OPT 14
	90dB (300kHz to 40MHz) 95dB (40MHz to 2.6GHz)
	85dB (2.6GHz to 3.8GHz) 75dB (3.8GHz to 5.0GHz) 65dB (5.0GHz to 8.0GHz)
Maximum input level	0dBm (R3765AG/67AG) +6dBm (R3765BG/67BG) +12dBm (R3765CG/67CG) (+20 dBm for OPT 12 or OPT 13)
Noise level	At the allowable input level 3kHz bandwidth -85dB (300kHz to 40MHz)
	-90dB (40MHz to 3.8GHz) -80dB (3.8GHz to 8.0GHz) 300Hz bandwidth -95dB (300kHz to 40MHz) -100dB (40MHz to 3.8GHz) -90dB (3.8GHz to 8.0GHz)
Maximum port-biased	R3765CG/67CG only (For the CG model only, excluding CG model analyzers with OPT 11, 13 or 14 installed) ±30V <sub>dc</sub> , 0.5A
Input head damage level	+21dBm, 30V <sub>dc</sub>
Tester port connector	N type (f) (75Ω dBm for OPT 12 or OPT 13)

### (5) Other Functions

Display Section	
Displaying device	8.4 inch TFT color liquid crystal display
Back light	Intensity half-value period: 40,000 hours (Typical value)
Error compensation	Normalization, Normalization & Isolation, and 1-port calibration 2 ports calibration (R3765CG/67CG only) 3 ports calibration (For OPT 11 and OPT 13 only) 4 ports calibration (OPT14 only) Averaging and smoothing Electrical length correction, Phase offset correction
Marker function	Independent 10 markers can be set to each channel.  ΔMarker function, Search function, Marker → function
Limit line function	Up to 31 segments can be set. Pass/Fail display and beep sound functions
Save/Call function	Register format: Up to 20 registers are used to save data. File format: Saved to a floppy disk or the internal memory (8 MB).
Controller function	BASIC programming function (Program size: 2MB)
FDD function	Compliant with MS-DOS FAT format in three modes (DD 720 KB, HD 1.2 MB or 1.4 MB)



### (6) Connection to External Devices

Signal for external display	15 pins, D-SUB connector (VGA)
GPIB	IEEE488.1, IEEE488.2 applicable
Parallel port	TLL level Output port (8 bits × 2 ports) Input/Output port (4 bits × 2 ports)
Serial port	Serial I/O port for the accessories
Printer port	Compliant with IEEE-1284-1994
LAN port (Option)	10Base-T
Keyboard	Based on IBM PC-AT
External reference frequency input	1MHz, 2MHz, 5MHz, 10MHz (±10ppm) More than 0dBm (50Ω)
Probe power	±12V ±0.5V, 300mA

## (7) General Specification

Operating environment	
When FDD used.	Temperature range +5 to +40°C Relative humidity under 80% (non-condensing)
When FDD unused.	Temperature range 0 to +50°C Relative humidity under 80% (non-condensing)
Storing environment	-20 to +60°C
Power source	AC100V to 120V, 50Hz/60Hz AC220V to 240V, 50Hz/60Hz (Auto-switch between 100VAC and 200VAC type)
Outer dimensions	About 424mm (width) × 220mm (height) × 400mm (depth)
Mass	18.5kg or less
Power draw	250VA or less

A.1 The Relation of Data between each Function

# **APPENDIX**

Information for reference useful in operating is described in the APPENDIX.

### A.1 The Relation of Data between each Function

Describes about the relation of data between each function.

### A.1.1 The Relation of Data between each Channel and each Function

Describes about the relation between the data of each function and each channel.

The sub-channel of channel 1 is channel 3, and the sub-channel of channel 2 is channel 4.

#### 1) In the case of COUPLE CH ON

Function	Channel				
Function	CH1	CH3	CH2	CH4	
MEAS	0	×	0	×	
SUB MEAS	×	0	×	0	
STIMULUS/RBW		Corr	mon		
Averaging	Com	ımon	Common		
Smoothing	Com	imon	Common		
Trace operation	Independent	Independent	Independent	Independent	
Parameter conversion	Independent	Independent	Independent	Independent	
FORMAT	Independent Independent		Independent	Independent	
Scale	Independent Independent		Independent	Independent	
Marker	Independent	Independent	Independent	Independent	
Limit line	Independent	Independent	Independent	Independent	

Mark ○ shows that it can be set.

Mark  $\times$  shows that it cannot be set.

#### A.1 The Relation of Data between each Function

#### (2) In the case of COUPLE CH OFF

	Channel				
Function	CH1	СНЗ	CH2	CH4	
MEAS	0	×	0	×	
SUB MEAS	×	0	×	0	
STIMULUS/RBW	Com	mon	Com	mon	
Averaging	Common		Common		
Smoothing	Com	mon	Common		
Trace operation	Independent	Independent	Independent	Independent	
Parameter conversion	Independent	Independent	Independent	Independent	
FORMAT	Independent	Independent	Independent	Independent	
Scale	Independent Independent		Independent	Independent	
Marker	Independent	Independent	Independent	Independent	
Limit line	Independent	Independent	Independent	Independent	

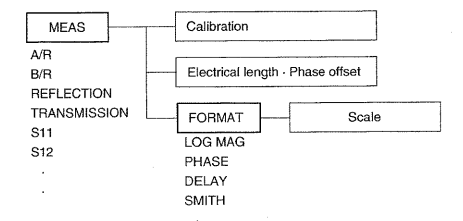
Mark ○ shows that it can be set.

Mark  $\times$  shows that it cannot be set.

# A.1.2 The Data Interlocking to each Item in MEAS Menu.

The data of the following functions are interlocked for each selected input port in the R3765/67G series.

Also the data of the scale function are interlocked for each FORMAT as well.





The measurement time is the time to acquire the data plus the frequency setup time.

Data acquiring time is set up as SWEEP TIME.

Frequency setup time is different depending on the frequency setup.

The following shows the typical values.

(Example)

Start frequency

1GHz 2GHz

Stop frequency Measuring point number

101 points

① Frequency between measuring points: 10MHz → Setup time, 50μsec/point Total setup time is (50μsec/point) × 100 points = 5msec.

- When the frequency between the measuring points is more than 5MHz, the setup time is 50µsec per about 5MHz.
- ② Band switching time: About 5msec
  - The R3765/67G series is composed by the following frequency bands. Each time the band is switched, the setup time is about 5msec.

Band	Frequency range					
1	300kHz to 3MHz					
2	3MHz to 15MHz					
3	15MHz to 20MHz					
4	20MHz to 40MHz					
5	40MHz to 80MHz					
6	80MHz to 160MHz					
7	160MHz to 320MHz					
8	320MHz to 560MHz					
9	560MHz to 1120MHz					
10	1120MHz to 2160MHz					
11	2160MHz to 3800MHz					
12	3800MHz to 6000MHz					
13	6000MHz to 8000MHz					

3 The setup time is the total of ① and ②, that is 18msec. Therefore, the measurement time is SWEEP TIME plus 18msec.

# A.3 Initial Setting

# A.3 Initial Setting

Function	Initialize method			
runction	Power on or preset	*RST		
Stimulus Sweep type Continuous sweep Trigger source Trigger delay Sweep time Measurement point Start frequency Stop frequency Frequency display Fixed frequency of level sweep Output level Start level Stop level Two-channel interlocking Program sweep segment	Linear frequency sweep ON Internal (FREE RUN) OFF (0sec) 65.325msec( AUTO) 201 300kHz 3.8GHz (R3765AG/BG/CG) 8.0GHz (R3767AG/BG/CG) Start/Stop 1GHz * 1 * 2 * 2 ON All clear	Linear frequency sweep OFF Internal (FREE RUN) OFF (0sec) 390.325msec(AUTO) 1201 300kHz 3.8GHz (R3765AG/BG/CG) 8.0GHz (R3767AG/BG/CG) Start/Stop 1GHz * 1 * 2 * 2 ON All clear		
Response Dual channel Active channel Resolution bandwidth Selection item of input port Average Trace operation Conversion Characteristic impedance Measurement format Group delay aperture Smoothing Display Split/Overlap Label	OFF CH1 10kHz * 3 OFF (Number of times 16) NONE NONE 50Ω * 4 1.00% OFF (Aperture 1.00%) Data Overlap NONE	OFF CH1 10kHz * 3 OFF (Number of times 16) NONE NONE 50Ω * 4 0.01% OFF (Aperture 0.01%) Data Overlap NONE		
Reference value Logarithmic magnitude Phase Group delay Smith chart Polar coordinate Linear amplitude SWR Real part Imaginary part Continuous phase	0dB 0° 0sec 1 1 0 1 0	0dB 0° 0sec 1 1 0 1 0 0		

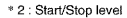
	Initializa	e method	
Function	Power on or preset	*RST	
The valaue per division of Y-axis Logarithmic magnitude Phase Group delay Smith chart Polar coordinate Linear amplitude SWR Real part Imaginary part Continuous phase	* 5 45° 100nsec - 100m 1 1 1 1 360°	* 5 45° 100nsec - 100m 1 1 1 360°	
Reference position Logarithmic magnitude Phase Group delay Smith chart Polar coordinate Linear amplitude SWR Real part Imaginary part Continuous phase	* 6 50% 50%   0% 0% 50% 50%	* 6 50% 50% 0% 0% 50% 50% 50% 50%	
Calibration Correct measurement Calibration data Electrical length correction Phase offset Measurement end extension correction R input A input B input Port 1 Port 2 Port 3 (OPT11) Velocity factor	OFF Clear OFF (0sec) OFF (0°) OFF  0 sec 0 sec 0 sec 0 sec 0 sec 0 sec 1	OFF Clear OFF (0sec) OFF (0°) OFF  0 sec 1	
Time domain (OPT70) Time domain Start time Stop time Conversion Mode Window Gate (OPT70) Gate function Gate start time Gate stop time Gate shape	OFF 0sec - BAND PASS NORMAL OFF 0sec 10nsec NORMAL	OFF 0sec - BAND PASS NORMAL OFF 0sec 10nsec NORMAL	

# A.3 Initial Setting

	Initialize method			
Function	Power on or preset	*RST		
CDMA IF filter analysis CDMA IF filter gate function CDMA IF filter gate start time CDMA IF filter gate stop time CDMA IF filter gate shape CDMA IF filter	OFF 0sec 6μsec CDMA IF OFF	OFF Osec 6µsec CDMA IF OFF		
magnitude analysis Search attenuation Guaranteed attenuation measurement First frequency Second frequency Phase linearity analysis	6dB 900kHz 1.2MHz OFF	6dB 900kHz 1.2MHz OFF		

# \* 1 : Output level

Туре	Power on or preset	*RST
AG	0dBm	0dBm
BG	0dBm	0dBm
CG, CG+OPT11	10dBm	10dBm
CG+OPT10, CG+OPT10+OPT11	5dBm	5dBm
CG+OPT12/13	4dBm	4dBm
CG+OPT10+OPT12/13	-1dBm	-1dBm
CG+OPT10+OPT14	3dBm	3dBm
CG+OPT14	8dBm	8dBm



	Power on or preset		*RST	
Туре	Start	Stop	Start	Stop
AG	-3dBm	OdBm	-3dBm	17dBm
AG+OPT10	-8dBm	0dBm	-8dBm	12dBm
BG	-13dBm	0dBm	-13dBm	7dBm
BG+OPT10	-18dBm	0dBm	-18dBm	2dBm
BG+12	-11dBm	0dBm	-11dBm	9dBm
BG+OPT10+OPT12	-16dBm	0dBm	-16dBm	4dBm
CG, CG+OPT11/14	-10dBm	0dBm	-10dBm	10dBm
CG+OPT12/13	-16dBm	0dBm	-16dBm	4dBm
CG+OPT10, CG+OPT10+OPT11/14	-15dBm	0dBm	-15dBm	5dBm
CG+OPT10+OPT12/13	-21dBm	-1dBm	-21dBm	-1dBm

## \* 3: Selection item of input port

Type Channel	CH1	CH2	CH3	CH4
AG	A/R	B/R	A/R	B/R
BG	REFLECTION	TRANSMISSION	REFLECTION	TRANSMISSION
CG	S11	S21	S11	S21

#### \* 4: Measurement format

Type Channel	CH1	CH2	CH3	CH4
AG	LOG MAG	LOG MAG	LOG MAG	LOG MAG
BG	LOG MAG	LOG MAG	POLAR	LOG MAG
CG	LOG MAG	LOG MAG	POLAR	LOG MAG

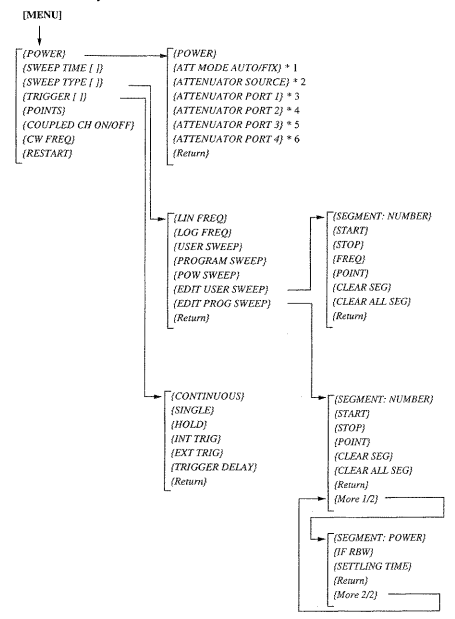
# A.3 Initial Setting

# \* 5: Logarithmic magnitude (the value per division of Y-axis)

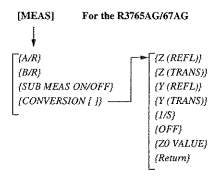
Type Channel	CH1	CH2	СНЗ	CH4
AG	10dB	10dB	10dB	10dB
BG	10dB	10dB	1 UNIT	10dB
CG	10dB	10dB	1 UNIT	10dB

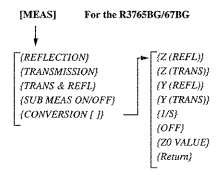
## \* 6: Logarithmic magnitude (reference position)

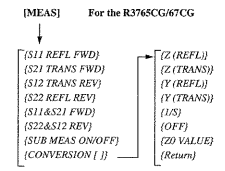
Type Channel	CH1	CH2	СНЗ	CH4
AG	90%	90%	90%	90%
BG	90%	90%	*	90%
CG	90%	90%	•	90%



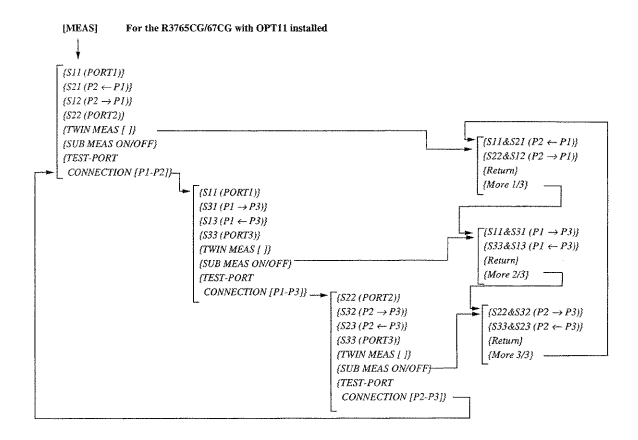
- \* 1: When OPT10 (Output attenuator) installed
- \* 2: AG type when OPT10 (Output attenuator) installed
- \* 3: BG/CG type when OPT10 (Output attenuator) installed
- \* 4: CG type when OPT10 (Output attenuator) installed
- \* 5: When OPT10 (Output attenuator) and OPT11 (Built-in 3-port Test Set)/OPT13 (Impedance: 75Ω, Built-in 3-port Test Set)/OPT14 (Built-in 4-port Test Set) installed
- \* 6: When OPT10 (Output attenuator) and OPT14 (Built-in 4-port Test Set) installed

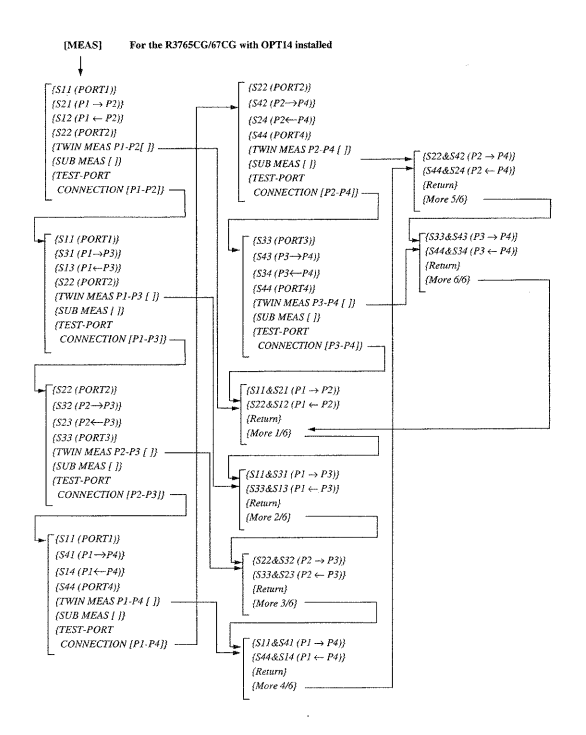












```
[FORMAT]
"{LOG MAG}
{PHASE}
(DELAY)
\{SMITH\left(R+jX\right)\}
\{SMITH\left(G+jB\right)\}
{POLAR}
{LIN MAG}
(More 1/2)
(SWR)
(REAL)
\{IMAG\}
\{PHASE = \infty, +\infty\}
\{LOG\ MAG\ \&\ PHASE\}
{LOG MAG & DELAY}
{LIN MAG & PHASE}
{More 2/2}
```

```
[SCALE]

{AUTO SCALE}

{IDIV}

{REF VALUE}

{REF POS}

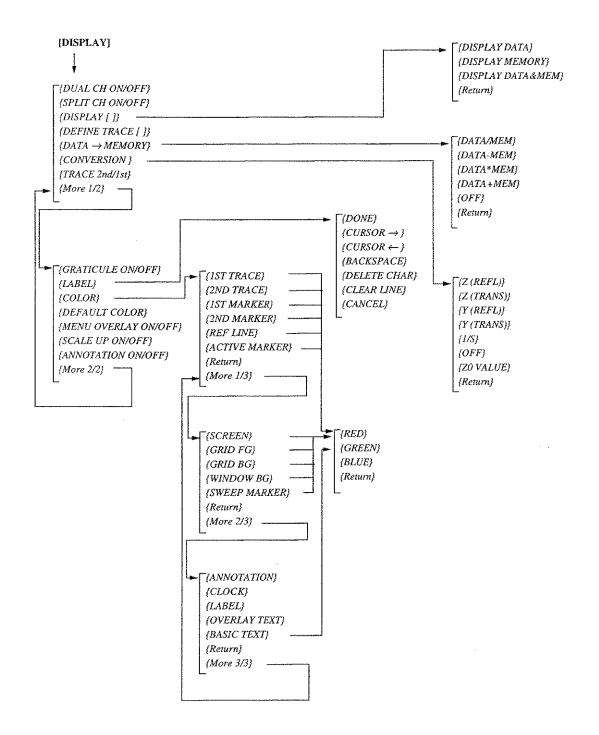
{MARKER → REF.VALUE}}

{TRACE 2nd/1st}

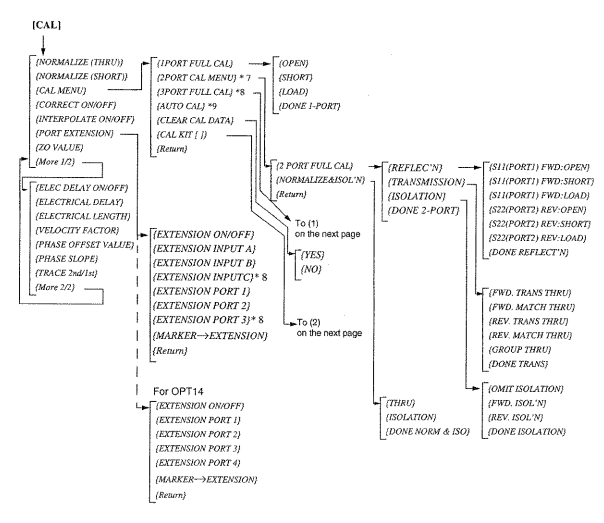
{More 1/2}

[REF LINE ON/OFF]

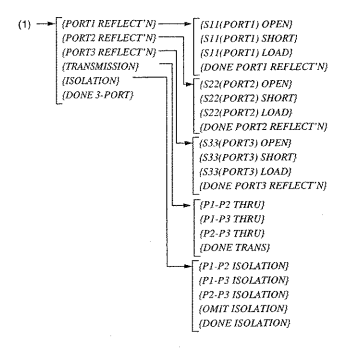
{More 2/2}
```

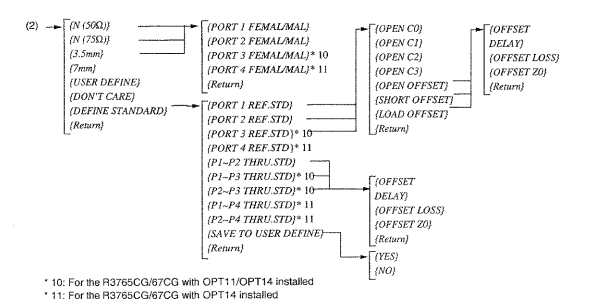


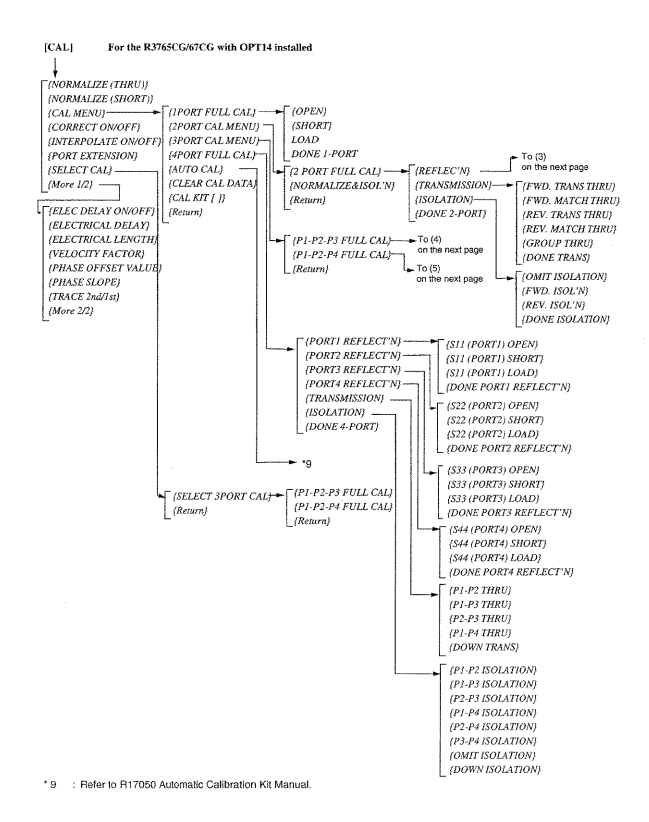


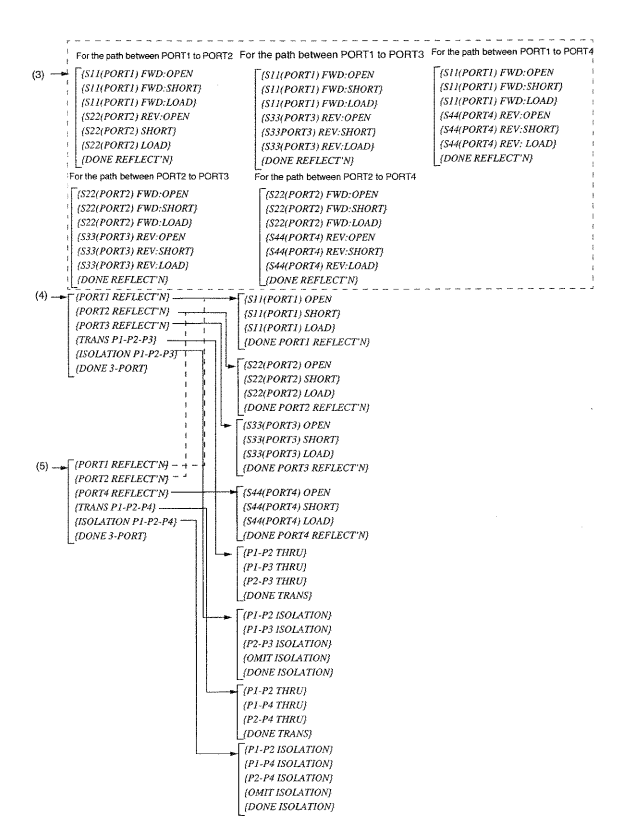


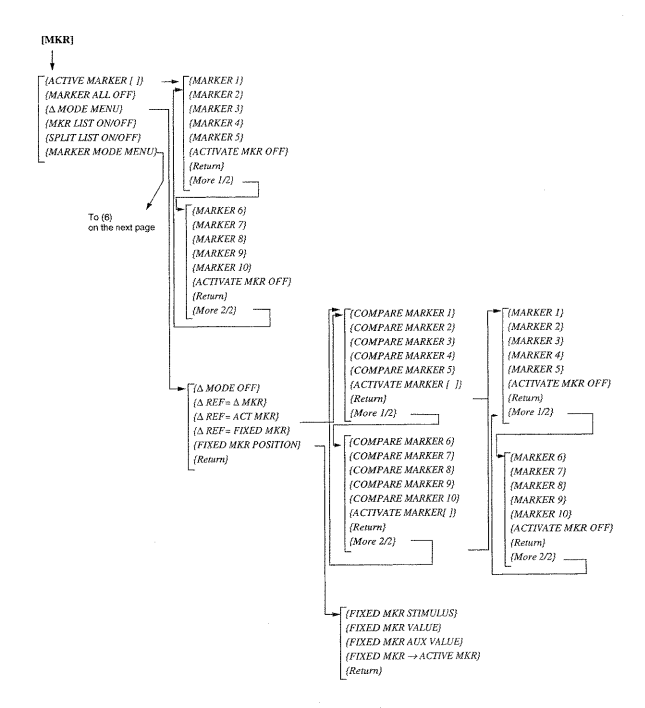
- \* 7: For the R3765CG/67CG
- \* 8: For the R3765CG/67CG with OPT11 installed
- \* 9: Refer to R17050 Automatic Calibration Kit Manual.

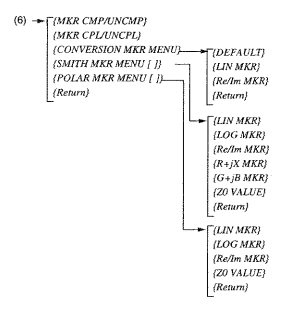


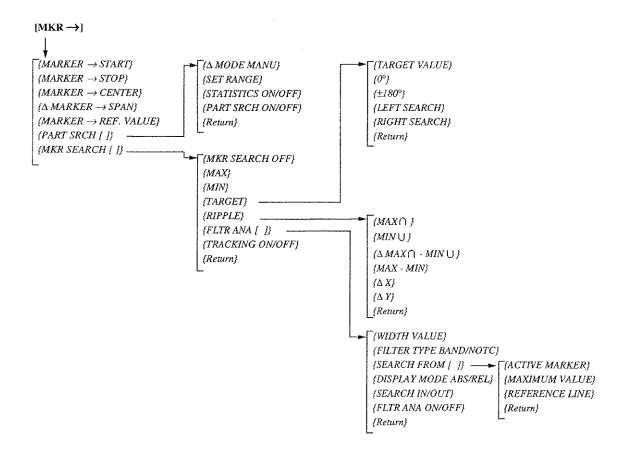


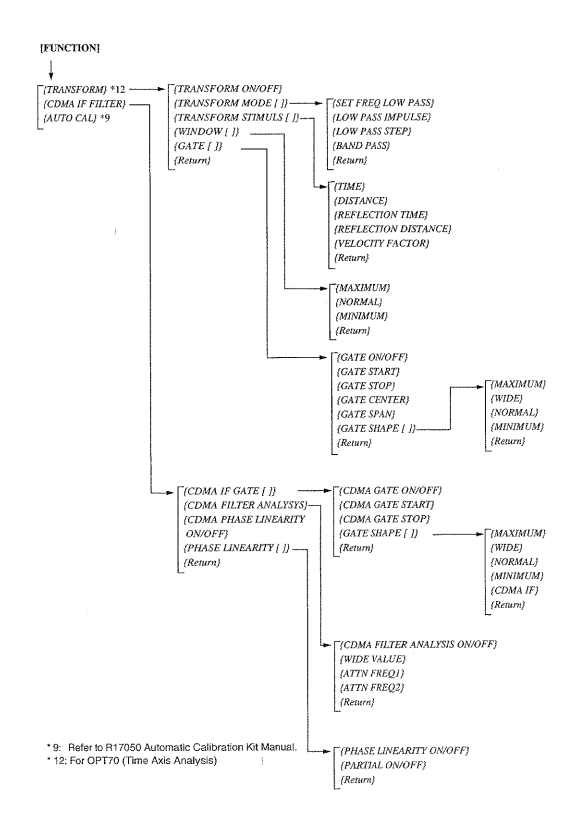






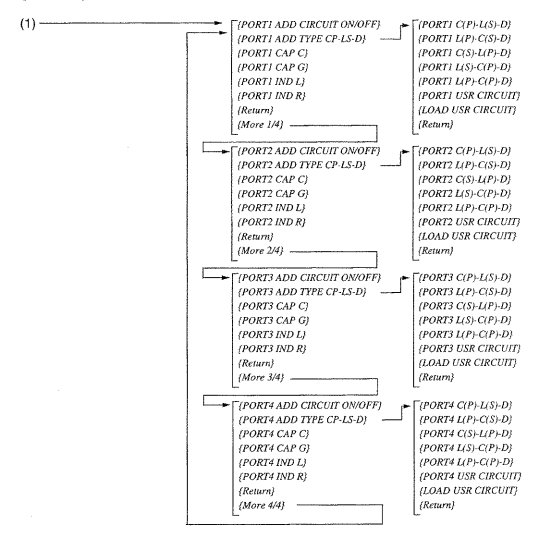




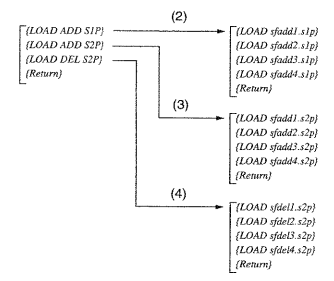


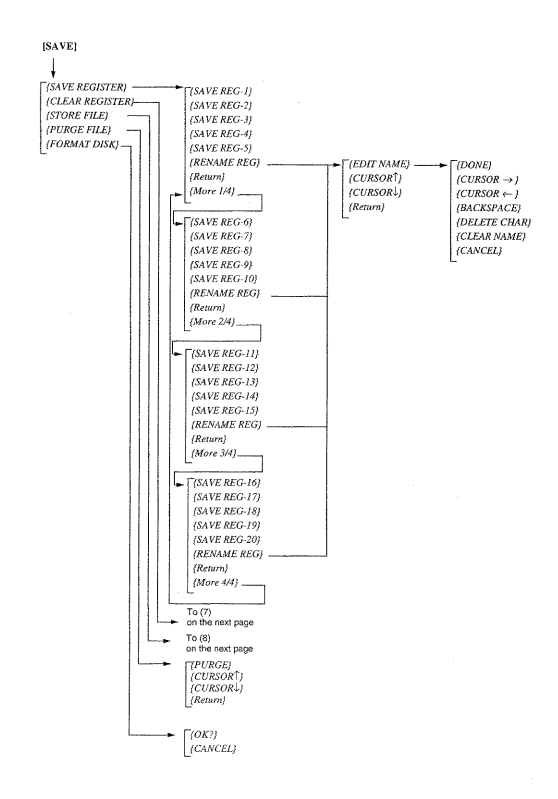
#### [FUNCTION] For OPT71 or 72 is installed (PORT EXTENSION ON/OFF) (SOFTWARE FIXTURE ON/OFF) (PORT EXTENSION OFF) (EXTENSION PORTI) (DELETE CIRCUIT) (PORT CONDITION) -(EXTENSION PORT2) (BALANCE MEASUREMENT) (NORMALIZE IMPEDANCE OFF) (EXTENSION PORT3) (ADD CIRCUIT) — Next page (1) (MODE ANALYSIS ON/OFF) (EXTENSION PORT4) {Return} (FIXTURE LIST ON/OFF) $\{MARKER \rightarrow EXTENSION\}$ (LOAD USR CIRCUIT) (Return) (SAVE FILE) [MATCHING BALANCE PI] {Return} (MATCHING BALANCE P2) [PORTI DEL CIRCUIT ON/OFF] (BALANCE PARAMETER ON/OFF) (FLOAT BALUN ON/OFF) {PORT2 DEL CIRCUIT ON/OFF} (PORT3 DEL CIRCUIT ON/OFF) (DIFF BALUN ON/OFF) (PORT4 DEL CIRCUIT ON/OFF) {Return} (LOAD DEL S2P) (LOAD ADD S1P) --- Next page (2) {Return} (LOAD ADD S2P) -- Next page (3) (IMPEDANCE TRANSFORM ON/OFF) (LOAD DEL S2P) → Next page (4) (PORTI IMPEDANCE) (Return) (PORT2 IMPEDANCE) (PORT3 IMPEDANCE) (SAVE TS) (PORT4 IMPEDANCE) (SAVE CSV) (SAVE DISP CSV) (Return) (CSV FILE FORMAT DB/RI) {Return} "{BALANCE P1 C(P)-L(P)-D ON/OFF} (BALANCE PI CAP C) {BALANCE PI CAP G} {BALANCE PI IND L} (BALANCE PI IND R) {Return} "(BALANCE P2 C(P)-L(P)-D ON/OFF) (BALANCE P2 CAP C) (BALANCE P2 CAP G) (BALANCE P2 IND L) (BALANCE P2 IND R) (Return)

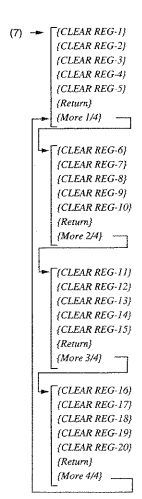
#### [FUNCTION] For OPT71 or 72 is installed (continued)

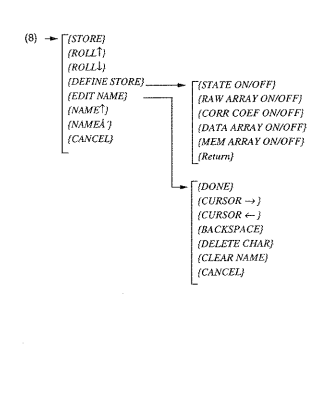


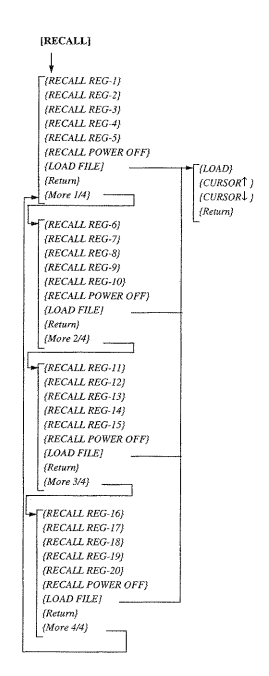
## [FUNCTION] For OPT71 or 72 is installed (continued)

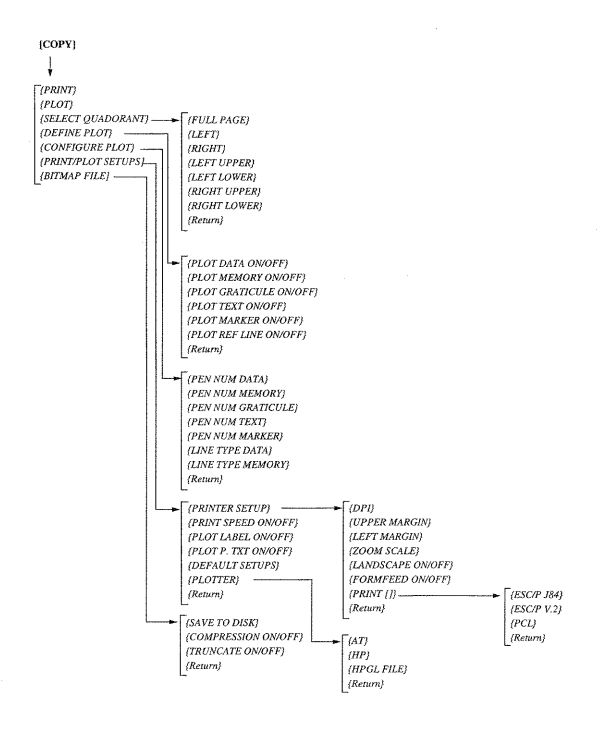


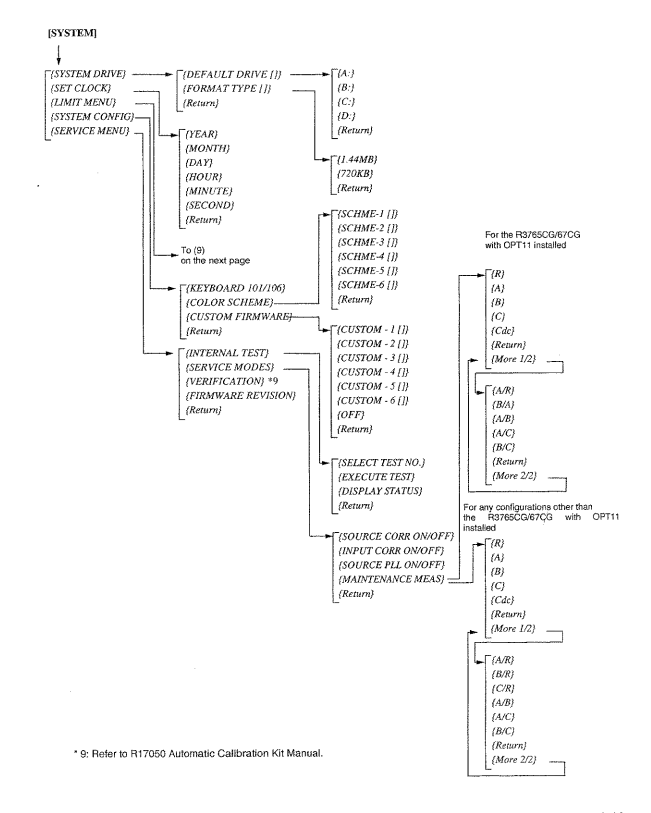


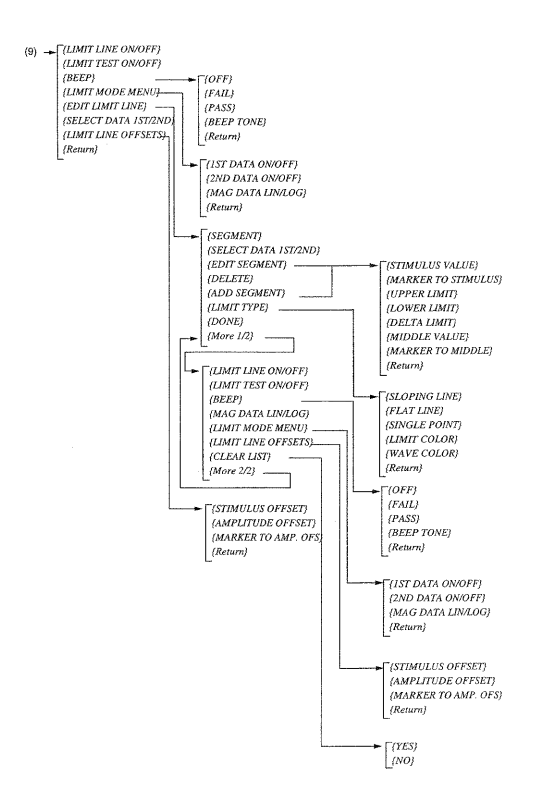


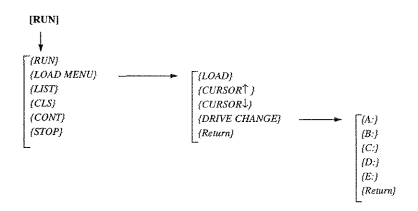


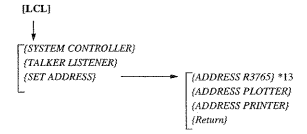












\*13: For the R3767 Series, R3767 is displayed.

#### A.5 Other Information

#### A.5 Other Information

### A.5.1 Error Message

It's described in chapter "8 IN ABNOMALITIES" of this manual.

	Hardware Trouble	Refer to sub-section 8.2.1.
•	Notice of Hardware Information	Refer to sub-section 8.2.2.
•	Operating Error	Refer to sub-section 8.2.3.
•	Warning of internal set, change, etc	Refer to sub-section 8.2.4.

Notice of the Completion and the State of Operation. . Refer to sub-section 8.2.5.

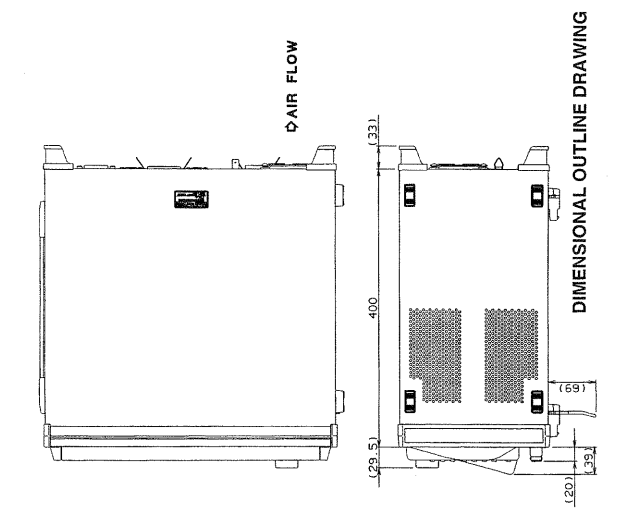
## A.5.2 Setting of Backup Memory (at the factory-shipped)

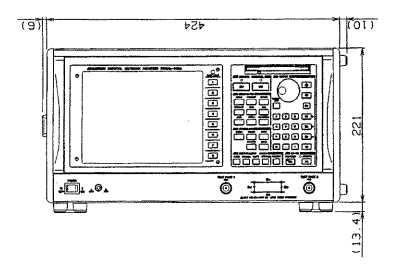
Item	Initial value
GPIB address System controller/Addressable Printer GPIB address Plotter GPIB address Save register	11 Addressable 18 5 All clear

### A.5.3 GPIB Command List for Panel Key/Soft Key

It's described in a separate-volume "Programming manual" part 2/Appendix A2.

- A2. GPIB command list for panel key/soft key
- A2.1 ACTIVE CHANNEL block
- A2.2 STIMULUS block
- A2.3 RESPONSE block
- A2.4 INSTRUMENT STATE block
- A2.5 GPIB block





Unit: mm

CAUTION This drawing shows external dimensions of

this instrument.

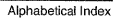
The difference in products and options used can cause a change in the appearance of the instrument.

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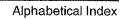
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  - (d) use of the Product in connection with software, interfaces, products or parts other than software, interfaces, products or parts supplied or recommended by ADVANTEST;
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In order to maintain 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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Advantest Korea Co., Ltd. (Korea)

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